

**INFORME DE BÚSQUEDA SISTEMÁTICA
DE EVIDENCIA DE LOS EFECTOS
DESEABLES E INDESEABLES
Guía de Práctica Clínica Ataque
Cerebrovascular**

2018



ÍNDICE

TABLA RESUMEN	2
ESTRATEGIA DE BÚSQUEDA	3
CRITERIOS DE INCLUSIÓN	3
RECOLECCIÓN, ANÁLISIS Y SÍNTESIS DE DATOS	4
Selección de las revisiones	4
Extracción de datos	4
Mapeo de la evidencia	4
Apéndice 1. Estrategias de búsqueda:	5
Apéndice 2. Diagrama de flujo PRISMA	7
Apéndice 3. Referencias seleccionadas	8

TABLA RESUMEN

Problema de salud	Ataque Cerebrovascular
ICD10	I64
Fecha de entrega	01/12/2018
Investigador responsable	Gabriel Rada Giacaman
Número de revisiones sistemáticas	4329
Número de preguntas	1888
L·OVE	<i>Stroke</i>
L·OVE URL	https://love.epistemonikos.org/loves/59bc932865dee0494485898b

ESTRATEGIA DE BÚSQUEDA

Se realizaron búsquedas en Epistemonikos, una base de datos exhaustiva de revisiones sistemáticas relevantes para la toma de decisiones en salud. La búsqueda de evidencia fue realizada en las siguientes bases de datos¹ con las estrategias descritas en el Apéndice 1.

1. Cochrane database of systematic reviews (CDSR)
2. Database of Abstracts of Reviews of Effectiveness (DARE)
3. HTA Database
4. PubMed
5. LILACS
6. CINAHL.
7. PsychINFO.
8. EMBASE.
9. EPPI-Centre Evidence Library
10. 3ie Systematic Reviews and Policy Briefs Campbell Library
11. Clinical Evidence.
12. SUPPORT Summaries
13. WHO Institutional Repository for Information Sharing
14. NICE public health guidelines and systematic reviews
15. ACP Journal Club.
16. Evidencias en Pediatría
17. The JBI Database of Systematic Reviews and Implementation Reports

CRITERIOS DE INCLUSIÓN

Consideramos todas las revisiones sistemáticas que están sintetizando estudios primarios (tanto experimentales como observacionales) de acuerdo a la definición empleada por la Colaboración Cochrane y la declaración PRISMA.²

Una revisión elegible debe cumplir con los siguientes criterios operacionales:

1. Reporta una búsqueda en al menos una base de datos electrónica.
2. Reporta al menos uno de los siguientes criterios inclusión de los estudios:
 - **Tipo de participantes:** Se incluyen todas las revisiones sistemáticas que resuman estudios que respondan la pregunta acerca de intervenciones para ataque cerebrovascular.
 - **Tipo de desenlaces:** Se incluyen revisiones que presentan una síntesis (cuantitativa o cualitativa) de al menos un desenlace importante para el paciente u otra información

¹ La actualización se realiza de manera semanal. Se encuentra disponible en la plataforma digital un sistema de alerta que permite informar a través de correo electrónico la publicación de nuevos estudios que dan respuesta a las preguntas definidas, de manera de mantener continuamente actualizada la evidencia.

² “Una revisión sistemática intenta recopilar toda la evidencia empírica para responder a una pregunta de investigación específica, que cumple con criterios previamente definidos. Utiliza métodos explícitos y sistemáticos, que se eligen con miras a minimizar el sesgo, de manera de entregar hallazgos confiables que permitan sacar conclusiones y tomar decisiones”.

relevante para tomar decisiones poblacionales o individuales acerca de intervenciones sobre ataque cerebrovascular.

RECOLECCIÓN, ANÁLISIS Y SÍNTESIS DE DATOS

SELECCIÓN DE LAS REVISIONES

Al menos dos revisores, de manera independiente, realizaron el cribado de los títulos y resúmenes para identificar los artículos relevantes. El texto completo de las revisiones potencialmente elegibles fue recuperado y evaluado, de manera independiente, para su inclusión final. Un tercer investigador resolvió cualquier discrepancia que pudiera haberse provocado entre los distintos revisores.

MAPEO DE LA EVIDENCIA

Con el objetivo de generar un listado exhaustivo de todas las posibles preguntas relacionadas con el tópico del L·OVE: Ataque Cerebrovacular³, se realiza la agrupación de las revisiones resultantes en formato PICO, es decir: población, intervención, comparación y desenlace [*outcome*]) utilizamos las siguientes fuentes:

1. Guías y documentos
2. Criterios de inclusión de las revisiones sistemáticas identificadas
3. Consulta con expertos
4. Retroalimentación de los usuarios

Como resultado final la plataforma incluye toda la evidencia disponible en revisiones sistemáticas y sus estudios primarios incluidos, segregada por nodos de evidencia que representan cada una de las preguntas priorizadas para actualización de la guía (Ver “Diagrama de flujo PRISMA” en Apéndice 2 y “Referencia Seleccionada” en Apéndice 3).

ACTUALIZACIÓN – “LIVING”

Todas las búsquedas a través de esta plataforma se mantienen continuamente actualizada gracias a la tecnología implementada en el buscador de Epistemonikos y sus distintos colaboradores. Por lo cual, tanto la cantidad de revisiones, preguntas, entre otros datos cambian continuamente. Los datos presentados en este informe son los correspondientes a la fecha de entrega.

³Ver resultados de la búsqueda en: <https://love.epistemonikos.org/loves/59bc932865dee0494485898b>

APÉNDICE 1. ESTRATEGIAS DE BÚSQUEDA:⁴

Cochrane Library - Cochrane database of systematic reviews (CDSR)

<http://www.thecochranelibrary.com>

(stroke OR cerebrovascular* OR poststroke OR "post-stroke" OR ((brain* OR cerebra* OR cerebell* OR intracran* OR intracerebral*) AND (ischem* OR ischaem* OR hemorrhag* OR haemorrhag* OR emboli* OR infarct* OR accident)) OR (attack* AND (ischemic* OR ischaem*)) OR TIA OR TIAs OR CVA), in Title, Abstract, Keywords: Cochrane Reviews (Reviews NOT protocols)

Medline/PubMed - US National Library of Medicine

<http://www.ncbi.nlm.nih.gov/pubmed/>

(stroke OR cerebrovascular* OR poststroke OR "post-stroke" OR ((brain* OR cerebra* OR cerebell* OR intracran* OR intracerebral*) AND (ischem* OR ischaem* OR hemorrhag* OR haemorrhag* OR emboli* OR infarct* OR accident)) OR (attack* AND (ischemic* OR ischaem*)) OR TIA OR TIAs OR CVA) AND (MEDLINE[Title/Abstract] OR (systematic[Title/Abstract] AND review[Title/Abstract]) OR meta analysis[Publication Type])

EMBASE (Excerpta Medica dataBASE)

<http://www.embase.com>

Frequency of search: weekly
(stroke OR cerebrovascular* OR poststroke OR "post-stroke" OR ((brain* OR cerebra* OR cerebell* OR intracran* OR intracerebral*) AND (ischem* OR ischaem* OR hemorrhag* OR haemorrhag* OR emboli* OR infarct* OR accident)) OR (attack* AND (ischemic* OR ischaem*)) OR TIA OR TIAs OR CVA) AND (meta-analysis.tw. OR systematic review.tw)

CINAHL (Cumulative Index to Nursing and Allied Health Literature)

<https://www.ebscohost.com/nursing/products/cinahl-databases/the-cinahl-database>

(stroke OR cerebrovascular* OR poststroke OR "post-stroke" OR ((brain* OR cerebra* OR cerebell* OR intracran* OR intracerebral*) AND (ischem* OR ischaem* OR hemorrhag* OR haemorrhag* OR emboli* OR infarct* OR accident)) OR (attack* AND (ischemic* OR ischaem*)) OR TIA OR TIAs OR CVA) AND ((TI meta analys* or AB meta analys*) or (TI systematic review or AB systematic review))

PsycINFO

<http://www.apa.org/pubs/databases/psycinfo>

(stroke OR cerebrovascular* OR poststroke OR "post-stroke" OR ((brain* OR cerebra* OR cerebell* OR intracran* OR intracerebral*) AND (ischem* OR ischaem* OR hemorrhag* OR haemorrhag* OR emboli* OR infarct* OR accident)) OR (attack* AND (ischemic* OR ischaem*)) OR TIA OR TIAs OR CVA) AND (meta-analysis OR search*)

⁴ No se aplican restricciones en base al idioma o estado de publicación.

LILACS (Literatura Latinoamericana y del Caribe en Ciencias de la Salud)

<http://lilacs.bvsalud.org/en/>

(stroke OR cerebrovascular* OR poststroke OR "post-stroke" OR ((brain* OR cerebra* OR cerebell* OR intracran* OR intracerebral*) AND (ischem* OR ischaem* OR hemorrhag* OR haemorrhag* OR emboli* OR infarct* OR accident)) OR (attack* AND (ischemic* OR ischaem*)) OR TIA OR TIAs OR CVA) AND (tw:"revision sistematica" or tw:"revisao sistematica" or tw:"systematic review") or ((MH:"Literatura de Revisión como asunto" OR MH:"Metanálisis como asunto" OR PT:Revision OR PT:Metanálisis) and (TW:Metaanal\$ OR TW:"Meta-analysis" OR TW:"Meta-analise" OR TW:"Meta-analisis" OR TI:overview\$ or TW:"estudio sistemático" OR TW:"systematic study" OR TW:"estudo sistemático" OR TI:review OR TI:revisao OR TI:revision))

DARE (Database of Abstracts of Reviews of Effectiveness) - Centre for Reviews and Dissemination, University of York

<http://www.crd.york.ac.uk/CRDWeb/>

(stroke OR cerebrovascular* OR poststroke OR "post-stroke" OR ((brain* OR cerebra* OR cerebell* OR intracran* OR intracerebral*) AND (ischem* OR ischaem* OR hemorrhag* OR haemorrhag* OR emboli* OR infarct* OR accident)) OR (attack* AND (ischemic* OR ischaem*)) OR TIA OR TIAs OR CVA), in Any field: CRD assessed review (bibliographic)/ CRD assessed review (full abstract)

HTA

Database

<http://www.crd.york.ac.uk/CRDWeb/>

(stroke OR cerebrovascular* OR poststroke OR "post-stroke" OR ((brain* OR cerebra* OR cerebell* OR intracran* OR intracerebral*) AND (ischem* OR ischaem* OR hemorrhag* OR haemorrhag* OR emboli* OR infarct* OR accident)) OR (attack* AND (ischemic* OR ischaem*)) OR TIA OR TIAs OR CVA), in Any field

The Campbell Collaboration Online Library

<https://www.campbellcollaboration.org/library.html>

stroke OR cerebrovascular* OR poststroke OR "post-stroke" OR ((brain* OR cerebra* OR cerebell* OR intracran* OR intracerebral*) AND (ischem* OR ischaem* OR hemorrhag* OR haemorrhag* OR emboli* OR infarct* OR accident)) OR (attack* AND (ischemic* OR ischaem*)) OR TIA OR TIAs OR CVA, in Title: Review

JBIR Database of Systematic Reviews and Implementation Reports

<http://journals.lww.com/jbisrir/pages>

stroke OR cerebrovascular* OR poststroke OR "post-stroke" OR ((brain* OR cerebra* OR cerebell* OR intracran* OR intracerebral*) AND (ischem* OR ischaem* OR hemorrhag* OR

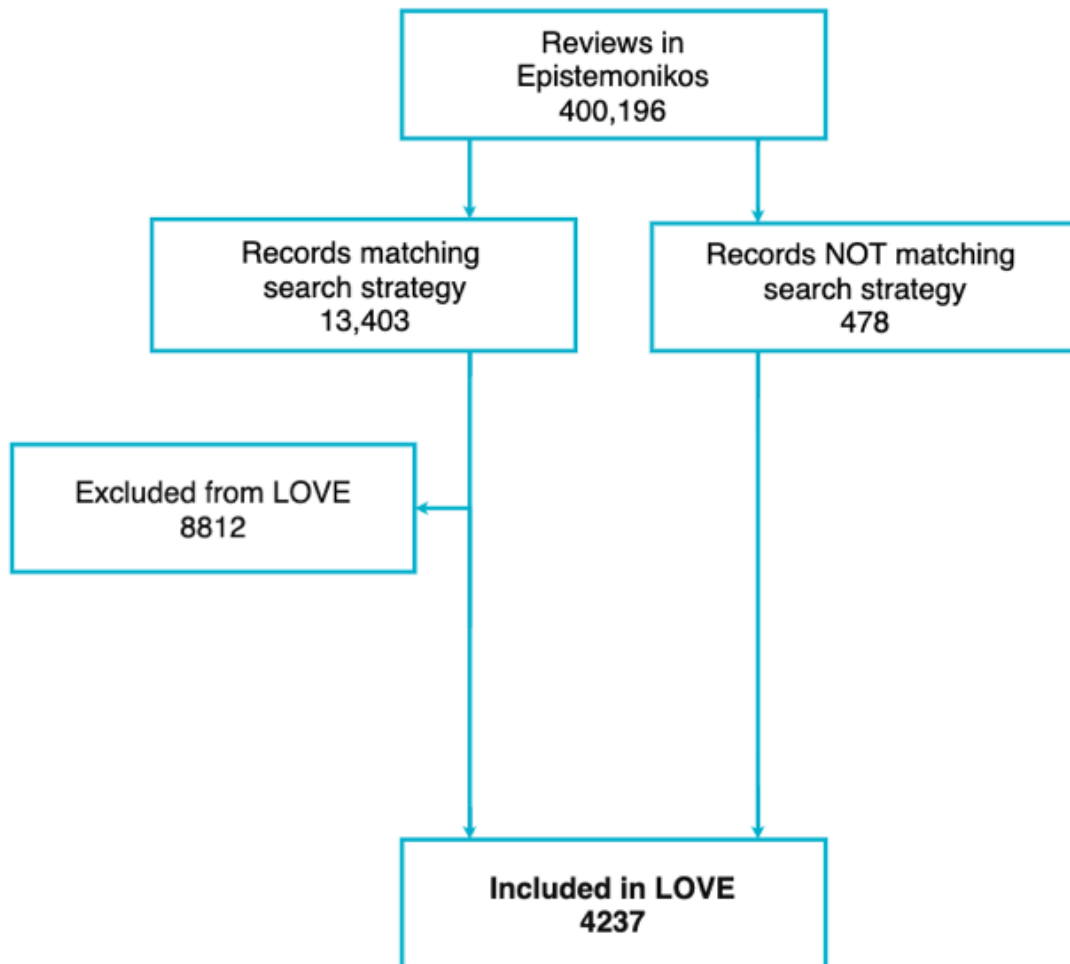
haemorrhag* OR emboli* OR infarct* OR accident)) OR (attack* AND (ischemic* OR ischaem*)) OR TIA OR TIAs OR CVA AND (review OR meta*), in All fields

[EPPi-Centre Evidence Library](http://eppi.ioe.ac.uk/cms/Default.aspx?tabid=56)

<http://eppi.ioe.ac.uk/cms/Default.aspx?tabid=56>

stroke OR cerebrovascular* OR poststroke OR "post-stroke" OR ((brain* OR cerebra* OR cerebell* OR intracran* OR intracerebral*) AND (ischem* OR ischaem* OR hemorrhag* OR haemorrhag* OR emboli* OR infarct* OR accident)) OR (attack* AND (ischemic* OR ischaem*)) OR TIA OR TIAs OR CVA All records in chronological list
(<http://eppi.ioe.ac.uk/cms/Default.aspx?tabid=62>)

APÉNDICE 2. DIAGRAMA DE FLUJO PRISMA



APÉNDICE 3. REFERENCIAS SELECCIONADAS

1. Foody J, Huo Y, Ji L, Zhao D, Boyd D, Meng HJ, Shiff S, Hu D. Unique and Varied Contributions of Traditional CVD Risk Factors: A Systematic Literature Review of CAD Risk Factors in China. *Clinical Medicine Insights. Cardiology*. 2013;7(7):59-86.
www.epistemonikos.org/documents/0005652d52ef6bd32fcaad7a38088b87bd467405
2. Sharma V, Deo SV, Park SJ, Joyce LD. Meta-analysis of staged versus combined carotid endarterectomy and coronary artery bypass grafting. *The Annals of thoracic surgery*. 2014;97(1):102-9.
www.epistemonikos.org/documents/000d676cafcfab6bbf5df842dc77c9e53a60fba4
3. Adeloye D. An estimate of the incidence and prevalence of stroke in Africa: a systematic review and meta-analysis. *PLoS one*. 2014;9(6):e100724.
www.epistemonikos.org/documents/0031dd5fe55279250d04fcb2d3047c9f2df27e8b
4. Sun X., Deng L., Qiu S., Tu X., Wang D., Liu M.. Pharmacological and psychotherapeutic interventions for management of poststroke depression: A Bayesian network meta-analysis of randomized controlled trials. *Medicine (United States)*. 2017;96(7):e6100.
www.epistemonikos.org/documents/004fe8116542c8bc83b0b83448f58e72c3835613
5. Oguma Y, Shinoda-Tagawa T. Physical activity decreases cardiovascular disease risk in women: review and meta-analysis. *American journal of preventive medicine*. 2004;26(5):407-18.
www.epistemonikos.org/documents/00630b776c06fc48c1d93ef9b0298cfa27473edb
6. Doody N., Remedios R., Dixon C., Lannin N.. Cognitive impairments after stroke: A systematic review of occupational therapy assessment tools. *International Journal of Stroke*. 2012;:63-64.
www.epistemonikos.org/documents/0069ab1ca5ccf378f893f5c16c7647a839e260e2
7. Hubert GJ, Müller-Barna P, Audebert HJ. Recent advances in TeleStroke: a systematic review on applications in prehospital management and Stroke Unit treatment or TeleStroke networking in developing countries. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(8):968-73.
www.epistemonikos.org/documents/008bfc25967af63084d950a1cdc4edfdd1e655d2
8. Egeto P, Fischer CE, Ismail Z, Smith EE, Schweizer TA. Lacunar stroke, deep white matter disease and depression: a meta-analysis. *International psychogeriatrics / IPA*. 2014;26(7):1101-9.
www.epistemonikos.org/documents/0094711614570917d5b786d87da865c3dce8d2c4
9. Uhrig D., Kumar G., Fowler S., Alexandrov A.. Recombinant tissue plasminogen activator does not impact mortality in acute ischemic stroke: A meta-analysis of randomized controlled trials. *Stroke*. 2015; www.epistemonikos.org/documents/0098e263a19a33a1701936a29eb7eabeaffa8ea4
10. Nussbaum EL, Houghton P, Anthony J, Rennie S, Shay BL, Hoens AM. Neuromuscular Electrical Stimulation for Treatment of Muscle Impairment: Critical Review and Recommendations for Clinical Practice. *Physiotherapy Canada. Physiotherapie Canada*. 2017;69(5):1-76.
www.epistemonikos.org/documents/00b866c19e8d25525dfaf64f9c3aabcbeace2577
11. Salter K, Foley N, Teasell R. Social support interventions and mood status post stroke: a review. *International journal of nursing studies*. 2010;47(5):616-25.
www.epistemonikos.org/documents/00dd440264104fa77c396b015266994fad512ae3
12. Weir, R. P.. Rehabilitation of cerebrovascular disorder (stroke): early discharge and support: A critical appraisal of the literature. 1999;
www.epistemonikos.org/documents/00f21eb85025932394a60e2879a50a826cf89053
13. Moudjian L, Sarkamo T, Leone C, Leman M, Feys P. Effectiveness of music-based interventions on motricity or cognitive functioning in neurological populations: a systematic review. *European journal of physical and rehabilitation medicine*. 2017;53(3):466-482.
www.epistemonikos.org/documents/011e1cc953d038d2f6a2f4a100a69b6e484d08c2
14. States RA, Pappas E, Salem Y. Overground Physical Therapy Gait Training for Chronic Stroke Patients With Mobility Deficits. *Stroke; a journal of cerebral circulation*. 2009;40(11):e627-e628.
www.epistemonikos.org/documents/011eb0e320e9f5ebf92a289ca31acccd756aa151

15. Giralt D, Domingues-Montanari S, Mendioroz M, Ortega L, Maisterra O, Perea-Gainza M, Delgado P, Rosell A, Montaner J. The gender gap in stroke: a meta-analysis. *Acta neurologica Scandinavica*. 2012;125(2):83-90.
www.epistemonikos.org/documents/011f151b686ed4249439eaa4f1f9ef5a982d66c
16. Bush CK, Kurimella D, Cross LJ, Conner KR, Martin-Schild S, He J, Li C, Chen J, Kelly T. Endovascular Treatment with Stent-Retriever Devices for Acute Ischemic Stroke: A Meta-Analysis of Randomized Controlled Trials. *PloS one*. 2016;11(1):e0147287.
www.epistemonikos.org/documents/0126630d9a5ad8b496db56bb25a6c753dc1c6076
17. Dai R, Lam OL, Lo EC, Li LS, Wen Y, McGrath C. A systematic review and meta-analysis of clinical, microbiological, and behavioural aspects of oral health among patients with stroke. *Journal of dentistry*. 2015;43(2):171-80.
www.epistemonikos.org/documents/0131c03829064f0d598b1e7cbfd7e5266bbee1f4
18. Wondergem R., Pisters M.F., Wouters E.J., Olthof N., de Bie R.A., Visser-Meily J.M.A., Veenhof C.. The course of activities in daily living: Who is at risk for decline after first ever stroke?. *Cerebrovascular Diseases*. 2017;43(1-2):1-8.
www.epistemonikos.org/documents/018d205c08b55c7b77501e2a031c76734303692f
19. Leone A., Landini L.. Coronary complications affect hypertensive smokers with higher rate than that of cerebrovascular events. *Journal of Clinical Hypertension*. 2012;www.epistemonikos.org/documents/01b22f047ed7322e96e3a7e121d1c261963fdc0b
20. Craig LE, Bernhardt J, Langhorne P, Wu O. Early mobilization after stroke: an example of an individual patient data meta-analysis of a complex intervention. *Stroke; a journal of cerebral circulation*. 2010;41(11):2632-6.
www.epistemonikos.org/documents/01b868f6349a147f6bba457c88f27dac03a4a472
21. Teasell RW, Foley NC, Bhogal SK, Speechley MR. Early supported discharge in stroke rehabilitation. *Topics in stroke rehabilitation*. 2003;10(2):19-33.
www.epistemonikos.org/documents/01bdc89b55fb23267dcb7435391f83c0e52aec62
22. Tsai CF, Anderson N, Thomas B, Sudlow CL. Risk factors for ischemic stroke and its subtypes in Chinese vs. Caucasians: Systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(4):485-93.
www.epistemonikos.org/documents/01c7f0f5d1fdb417df277700373030f241ad30a5
23. Abbott RA, Whear R, Rodgers LR, Bethel A, Thompson Coon J, Kuyken W, Stein K, Dickens C. Effectiveness of mindfulness-based stress reduction and mindfulness based cognitive therapy in vascular disease: A systematic review and meta-analysis of randomised controlled trials. *Journal of psychosomatic research*. 2014;76(5):341-351.
www.epistemonikos.org/documents/01cdac784509f11c9b35445efc2c8a0bb142f3ad
24. Chen F., Yan S., Jin X., Lin C., Cao J.. Post-Thrombolysis Hemorrhage Risk of Unruptured Intracranial Aneurysms. *European Neurology*. 2015;73((Chen F.) Department of Neurology, the People's Hospital of Anji, Huzhou, PR China):37-43.
www.epistemonikos.org/documents/01fc0c230059c562f93054a28e851e27d2877f48
25. Hu J, Xu Y, He Z, Zhang H, Lian X, Zhu T, Liang C, Li J. Increased risk of cerebrovascular accident related to non-alcoholic fatty liver disease: a meta-analysis. *Oncotarget*. 2018;9(2):2752-2760.
www.epistemonikos.org/documents/020f61006a289a72e5ea6f6c9e3c324fetc4ce77
26. Gholami F, Khoramdad M, Shakiba E, Alimohamadi Y, Shafiei J, Firouzi A. Subgroup dairy products consumption on the risk of stroke and CHD: A systematic review and meta-analysis. *Medical journal of the Islamic Republic of Iran*. 2017;31(1):25.
www.epistemonikos.org/documents/02145727090a1903e0d61b96126050edd32e21b9
27. Berger JS, Lala A, Krantz MJ, Baker GS, Hiatt WR. Aspirin for the prevention of cardiovascular events in patients without clinical cardiovascular disease: a meta-analysis of randomized trials. *American heart journal*. 2011;162(1):115-24.e2.
www.epistemonikos.org/documents/021e5ef535a36343ff13c51bdf090b8dc9fcb450
28. He K, Song Y, Daviglius ML, Liu K, Van Horn L, Dyer AR, Goldbourt U, Greenland P. Fish consumption and incidence of stroke: a meta-analysis of cohort studies. *Stroke; a journal of cerebral circulation*.

- 2004;35(7):1538-42.
www.epistemonikos.org/documents/0225b068af057966fe8e99d297243862794097ae
29. Law MR, Wald NJ, Rudnicka AR. Quantifying effect of statins on low density lipoprotein cholesterol, ischaemic heart disease, and stroke: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2003;326(7404):1423.
www.epistemonikos.org/documents/022a1dd49da771bb569b2df4406be15ac935ec00
30. Huang HD, Yang CM, Shu HF, Kuang YQ, Yang T, He WQ, Zhao K, Xia X, Cheng JM, Ma Y, Gu JW. Genetic predisposition of stroke: understanding the evolving landscape through meta-analysis. *International journal of clinical and experimental medicine*. 2015;8(1):1315-23.
www.epistemonikos.org/documents/023cfa55090b1d1e3859f5c5cccb5db1f97cf07b
31. Yang J, Cui X, Li J, Zhang C, Zhang J, Liu M. Edaravone for acute stroke: Meta-analyses of data from randomized controlled trials. *Developmental neurorehabilitation*. 2015;18(5):330-5.
www.epistemonikos.org/documents/02467ae8a2cef282ff613f7df1812d57323f48a8
32. Chen, Juan, Zhu, Meijia, Ma, Gaoting, Zhao, Zhangning, Sun, Zhongwen. Chlamydia pneumoniae infection and cerebrovascular disease: A systematic review and meta-analysis. *BMC Neurology*. 2013;13. www.epistemonikos.org/documents/02485014ef7502946b957f4415d3c8467ba73b97
33. Milani-Nejad N, Zhang M, Kaffenberger J. The association between bullous pemphigoid and neurological disorders: a systematic review. *European journal of dermatology : EJD*. 2017;27(5):472-481.
www.epistemonikos.org/documents/025fdc7e143d5bc50e2c79abac32a96cb249134f
34. Wu J, Uchino M, Sastry SM, Schaumberg DA. Age-related macular degeneration and the incidence of cardiovascular disease: a systematic review and meta-analysis. *PLoS one*. 2014;9(3):e89600.
www.epistemonikos.org/documents/026ef8f62581a337839fd28212a80afd065b868d
35. Scott AS, Parr LA, Johnstone PA. Risk of cerebrovascular events after neck and supraclavicular radiotherapy: a systematic review. *Radiotherapy and oncology : journal of the European Society for Therapeutic Radiology and Oncology*. 2009;90(2):163-5.
www.epistemonikos.org/documents/0275524c2c9a878d8aeb81f2ae9dfd1dfae0b37c
36. Mao PJ, Zhang C, Tang L, Xian YQ, Li YS, Wang WD, Zhu XH, Qiu HL, He J, Zhou YH. Effect of calcium or vitamin D supplementation on vascular outcomes: a meta-analysis of randomized controlled trials. *International journal of cardiology*. 2013;169(2):106-11.
www.epistemonikos.org/documents/0278c9ef59bedff5740ad8b0308d77d81815701b
37. Holt PJ, Poloniecki JD, Loftus IM, Thompson MM. Meta-analysis and systematic review of the relationship between hospital volume and outcome following carotid endarterectomy. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2007;33(6):645-51.
www.epistemonikos.org/documents/029153a2322c3f260553ed5fc7152c84dfd276c8
38. Hatem S.M., Saussez G., della Faille M., Prist V., Zhang X., Dispa D., Bleyenheuft Y.. Rehabilitation of motor function after stroke: A multiple systematic review focused on techniques to stimulate upper extremity recovery. *Frontiers in Human Neuroscience*. 2016;10(SEP2016):442.
www.epistemonikos.org/documents/02968947dce40f0b7327c6f6bc7c498b400776fd
39. Thijs V, Lemmens R, Fieuws S. Network meta-analysis: simultaneous meta-analysis of common antiplatelet regimens after transient ischaemic attack or stroke. *European heart journal*. 2008;29(9):1086-92.
www.epistemonikos.org/documents/029a4cfb5339747e2004d2f53c36473007b20627
40. Nußbaumer B, Glechner A, Kaminski-Hartenthaler A, Mahlknecht P, Gartlehner G. Ezetimibe-Statin Combination Therapy. *Deutsches Ärzteblatt international*. 2016;113(26):445-53.
www.epistemonikos.org/documents/029d71a61b6f8f99e4fe2f87a8da73b060d8807a
41. Kitsios GD, Dahabreh IJ, Abu Dabrh AM, Thaler DE, Kent DM. Patent foramen ovale closure and medical treatments for secondary stroke prevention: a systematic review of observational and randomized evidence. *Stroke; a journal of cerebral circulation*. 2012;43(2):422-31.
www.epistemonikos.org/documents/02a8f4c52c172822faef02092d72a35c82b383fc

42. D'Estherre C.D., Dykeman J., Choi P., Singh D., Al-Mekhlafi M., Cimflova P., Patil S., Menon B., Goyal M.. A systematic review on the quality of MR perfusion imaging thresholds for tissue status in the setting of ischemic stroke. *International Journal of Stroke*. 2015;;19.www.epistemonikos.org/documents/02ae954863fc6b834621e19ed80d0e4ded535132
43. Kang S, Zhao X, Liu L, Wu W, Zhang D. Association of the C677T polymorphism in the MTHFR gene with hemorrhagic stroke: a meta-analysis. *Genetic testing and molecular biomarkers*. 2013;17(5):412-7.
www.epistemonikos.org/documents/02c0ef0a3a28b3e513e78400715b1f76e16f2809
44. Craig LE, Wu O, Bernhardt J, Langhorne P. Predictors of poststroke mobility: systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2011;6(4):321-7.
www.epistemonikos.org/documents/02c522f860bb0c41d9c656445a034ee0f5ba5d2b
45. Dong R, Dong Z, Liu H, Shi F, Du J. Prevalence, Risk Factors, Outcomes, and Treatment of Obstructive Sleep Apnea in Patients with Cerebrovascular Disease: A Systematic Review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2018;27(6):1471-1480.
www.epistemonikos.org/documents/02c74494bb447e260c9d98c8b0d0c79b4726137d
46. Anne Forster, Lesley Brown, Jane Smith, Allan House, Peter Knapp, John J Wright, John Young. Information provision for stroke patients and their caregivers. *Cochrane Database of Systematic Reviews*. 2012;11(2):CD001919.
www.epistemonikos.org/documents/02d4d61af463e9ce923223db9ceb207d5ef4fd12
47. Kjaergaard AD, Ellervik C, Tybjaerg-Hansen A, Axelsson CK, Grønholdt ML, Grande P, Jensen GB, Nordestgaard BG. Estrogen receptor alpha polymorphism and risk of cardiovascular disease, cancer, and hip fracture: cross-sectional, cohort, and case-control studies and a meta-analysis. *Circulation*. 2007;115(7):861-71.
www.epistemonikos.org/documents/02d66471d0659fd8332bdacfc13843884c6a648b
48. Dragoman M, Curtis KM, Gaffield ME. Combined hormonal contraceptive use among women with known dyslipidemias: a systematic review of critical safety outcomes. *Contraception*. 2016;94(3):280-7.
www.epistemonikos.org/documents/02f57f56fb17b21c4f166a14dbd702a5a8cef0d1
49. Ellis G, Mant J, Langhorne P, Dennis M, Winner S. Stroke liaison workers for stroke patients and carers: an individual patient data meta-analysis. *Cochrane database of systematic reviews (Online)*. 2010;5(5):CD005066.
www.epistemonikos.org/documents/02fce32cd710d4acda618c4f8f1de1e7a890b34c
50. Ramasubbu R. Cerebrovascular effects of selective serotonin reuptake inhibitors: a systematic review. *The Journal of clinical psychiatry*. 2004;65(12):1642-53.
www.epistemonikos.org/documents/02ffe66526065059f8823856b6c3ad6cd788cb51
51. Kumar A, Kumar P, Prasad M, Misra S, Kishor Pandit A, Chakravarty K. Association between Apolipoprotein ε4 Gene Polymorphism and Risk of Ischemic Stroke: A Meta-Analysis. *Annals of neurosciences*. 2016;23(2):113-21.
www.epistemonikos.org/documents/0307564fe333f4a325371361abe3380aa35655e1
52. D'Isabella N.T., Richardson J.A., Tang A.. The effects of exercise interventions on cardiovascular risk factors in individuals with stroke and TIA: A systematic review and meta-analysis. *International Journal of Stroke*. 2015;;79.
www.epistemonikos.org/documents/0307fa3e284847233385ad6a1d60243251e7bcad
53. de Kroon JR, Ijzerman MJ, Chae J, Lankhorst GJ, Zilvold G. Relation between stimulation characteristics and clinical outcome in studies using electrical stimulation to improve motor control of the upper extremity in stroke. *Journal of rehabilitation medicine : official journal of the UEMS European Board of Physical and Rehabilitation Medicine*. 2005;37(2):65-74.
www.epistemonikos.org/documents/031441a89d289c2134f49af052eb727a82980142
54. Lichtman JH, Leifheit-Limson EC, Jones SB, Watanabe E, Bernheim SM, Phipps MS, Bhat KR, Savage SV, Goldstein LB. Predictors of hospital readmission after stroke: a systematic review. *Stroke; a journal of cerebral circulation*. 2010;41(11):2525-33.
www.epistemonikos.org/documents/0318076878fae7f6b0b3e9536cd6aa69a07a629d

55. The impact of angiotensin II receptor blocker potency on the clinical outcomes of stroke, acute myocardial infarction, or death. *Formulary*. 2007;42(10):581-587. www.epistemonikos.org/documents/03215b76cca5bdbf6126851a8ff75d4b14f69cd8
56. Grosso, Giuseppe, Marventano, Stefano, Yang, Justin, Micek, Agnieszka, Pajak, Andrzej, Scalfi, Luca, Galvano, Fabio, Kales, Stefanos N.. A comprehensive meta-analysis on evidence of Mediterranean diet and cardiovascular disease: Are individual components equal?. *Critical Reviews in Food Science & Nutrition*. 2017;57(15):3218-3232. www.epistemonikos.org/documents/0345093292aa19a02896cb077aea87316835949a
57. Imam B, Jarus T. Virtual reality rehabilitation from social cognitive and motor learning theoretical perspectives in stroke population. *Rehabilitation research and practice*. 2014;2014:594540. www.epistemonikos.org/documents/03476f0cb53acc17b68bb688227d8f2a5045c159
58. McGurk, Rhona, Kneebone, Ian I.. The problems faced by informal carers to people with aphasia after stroke: A literature review. *Aphasiology*. 2013;27(7):765-783. www.epistemonikos.org/documents/034f921d27bfb870d0e1013bfaefa391620926f8
59. Haddad RM, Kennedy CC, Caples SM, Tracz MJ, Boloña ER, Sideras K, Uruga MV, Erwin PJ, Montori VM. Testosterone and Cardiovascular Risk in Men: A Systematic Review and Meta-analysis of Randomized Placebo-Controlled Trials. *Mayo Clinic proceedings*. 2007;82(1):29-39. www.epistemonikos.org/documents/034fd8dff7f89aa0f57bcafe648c52da46e4f9d9
60. Kang N, Weingart A, Cauraugh JH. Transcranial direct current stimulation and suppression of contralesional primary motor cortex post-stroke: a systematic review and meta-analysis. *Brain injury*. 2018;32(9):1-8. www.epistemonikos.org/documents/03533d39cdbcfd70a84fa2ada43ce149619553329
61. Cicerone KD, Dahlberg C, Malec JF, Langenbahn DM, Felicetti T, Kneipp S, Ellmo W, Kalmar K, Giacino JT, Harley JP, Laatsch L, Morse PA, Catanese J, JFK-Johnson Rehabilitation Institute, 2048 Oak Tree Rd, Edison, NJ 08820, kcicerone@solarishs.org. Evidence-based cognitive rehabilitation: updated review of the literature from 1998 through 2002. *Archives of Physical Medicine & Rehabilitation*. 2005;86(8):1681-1692. www.epistemonikos.org/documents/0359a2eab3d2a604ac3c54888f9f95926ef462af
62. Saposnik G, Levin M, Outcome Research Canada (SORCan) Working Group. Virtual reality in stroke rehabilitation: a meta-analysis and implications for clinicians. *Stroke; a journal of cerebral circulation*. 2011;42(5):1380-6. www.epistemonikos.org/documents/038acf4fc783b0264ae9ee9921c5b4c02df20fdd
63. Ren CL, Zhang GF, Xia N, Jin CH, Zhang XH, Hao JF, Guan HB, Tang H, Li JA, Cai DL. Effect of low-frequency rTMS on aphasia in stroke patients: a meta-analysis of randomized controlled trials. *PLoS one*. 2014;9(7):e102557. www.epistemonikos.org/documents/039d90e7c2c521635c86c91957593b2282e83bbd
64. Gacci M, Corona G, Sebastianelli A, Serni S, De Nunzio C, Maggi M, Vignozzi L, Novara G, McVary KT, Kaplan SA, Gravas S, Chapple C. Male Lower Urinary Tract Symptoms and Cardiovascular Events: A Systematic Review and Meta-analysis. *European urology*. 2016;70(5):788-796. www.epistemonikos.org/documents/03be7ae95973924929030b33083a857db48b891e
65. Rensma SP, van Sloten TT, Launer LJ, Stehouwer CDA. Cerebral small vessel disease and risk of incident stroke, dementia and depression, and all-cause mortality: A systematic review and meta-analysis. *Neuroscience and biobehavioral reviews*. 2018;90:164-173. www.epistemonikos.org/documents/03c1918937efb3db6b00a295d3f8371877a63174
66. Kaesmacher J, Dobrocky T, Heldner MR, Bellwald S, Mosimann PJ, Mordasini P, Bigi S, Arnold M, Gralla J, Fischer U. Systematic review and meta-analysis on outcome differences among patients with TICI2b versus TICI3 reperfusions: success revisited. *Journal of neurology, neurosurgery, and psychiatry*. 2018;89(9):910-917. www.epistemonikos.org/documents/04120b36e8bf88d08f40756bbd7afe9a049fb00f
67. Cheng, Pengfei, Wang, Jingxia, Shao, Weihua. Monounsaturated Fatty Acid Intake and Stroke Risk: A Meta-analysis of Prospective Cohort Studies. *Journal of Stroke & Cerebrovascular Diseases*. 2016;25(6):1326-1334. www.epistemonikos.org/documents/04264b45113ffeff82fa9fa1907d50f67e05cdde

68. Faria CDC, Saliba VA, Teixeira-Salmela LF. Musculoskeletal biomechanics in sit-to-stand and stand-to-sit activities with stroke subjects: a systematic review. *Fisioterapia em Movimento*. 2010;23(1):35-52.
www.epistemonikos.org/documents/044f8557dafc993e0399682eed1181f8e1ccde44
69. Kumar P, Kathuria P, Nair P, Prasad K. Prediction of Upper Limb Motor Recovery after Subacute Ischemic Stroke Using Diffusion Tensor Imaging: A Systematic Review and Meta-Analysis. *Journal of stroke*. 2016;18(1):50-9.
www.epistemonikos.org/documents/0457d98b577d9595e36d280f2e2647d1e01f6f60
70. Pollock RD, Rafferty GF, Moxham J, Kalra L. Respiratory muscle strength and training in stroke and neurology: a systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2013;8(2):124-30.
www.epistemonikos.org/documents/045947abaf5d1a868d549216f0e404fee349691f
71. Cholesterol Treatment Trialists' (CTT) Collaboration, Fulcher J, O'Connell R, Voysey M, Emberson J, Blackwell L, Mihaylova B, Simes J, Collins R, Kirby A, Colhoun H, Braunwald E, La Rosa J, Pedersen TR, Tonkin A, Davis B, Sleight P, Franzosi MG, Baigent C, Keech A. Efficacy and safety of LDL-lowering therapy among men and women: Meta-analysis of individual data from 174 000 participants in 27 randomised trials. *The Lancet*. 2015;385(9976):1397-405.
www.epistemonikos.org/documents/046ececfe079081ceb8219791ae89ee4be14ad0c
72. Courts J, Maskill V, Gray A, Glue P. Signs and symptoms associated with synthetic cannabinoid toxicity: systematic review. *Australasian psychiatry : bulletin of Royal Australian and New Zealand College of Psychiatrists*. 2016;24(6):598-601.
www.epistemonikos.org/documents/048649965bca208f7048b00b5a572f51146385df
73. Kawada T.. Air pollution and the risk of stroke by meta-analysis. *International Journal of Cardiology*. 2014;176(3):1247-1248.
www.epistemonikos.org/documents/0498d3204908f11db5222470ee6c6ed9a4ea928d
74. Appleton J., Krishnan K., Woodhouse L., Bath P.. Nitric oxide donors (nitrates, L-arginine, or nitric oxide synthase inhibitors) for acute stroke: A Cochrane review and meta-analysis. *International Journal of Stroke*. 2016;:45.
www.epistemonikos.org/documents/049db0dd512cd2bdb712bdfcfa4e4521052bc782
75. Martínez-González MA, Dominguez LJ, Delgado-Rodríguez M. Olive oil consumption and risk of CHD and/or stroke: a meta-analysis of case-control, cohort and intervention studies. *The British journal of nutrition*. 2014;112(2):248-59.
www.epistemonikos.org/documents/04a09a5cd5f56d983b7fa401f54dd8687f7a0b5c
76. Zheng QH, Li XL, Mei ZG, Xiong L, Mei QX, Wang JF, Tan LJ, Yang SB, Feng ZT. Efficacy and safety of puerarin injection in curing acute ischemic stroke: A meta-analysis of randomized controlled trials. *Medicine*. 2017;96(1):e5803.
www.epistemonikos.org/documents/04d28ac24dc7ef2e520f98164a8dfc19ec65c604
77. Rennenberg RJ, Kessels AG, Schurgers LJ, van Engelshoven JM, de Leeuw PW, Kroon AA. Vascular calcifications as a marker of increased cardiovascular risk: a meta-analysis. *Vascular health and risk management*. 2009;5(1):185-97.
www.epistemonikos.org/documents/04ea1cfc47c57ad295ec2a46f50279d7c5c2ce69
78. Udesh R, Natarajan P, Thiagarajan K, Wechsler LR, Crammond DJ, Balzer JR, Thirumala PD. Transcranial Doppler Monitoring in Carotid Endarterectomy: A Systematic Review and Meta-analysis. *Journal of ultrasound in medicine : official journal of the American Institute of Ultrasound in Medicine*. 2017;36(3):621-630.
www.epistemonikos.org/documents/04f00dde603befbf1605370d85a9c2abeba66cfd
79. Chou R, Dana T, Blazina I, Daeges M, Bougatsos C, Grusing S, Jeanne TL. Statin Use for the Prevention of Cardiovascular Disease in Adults: A Systematic Review for the U.S. Preventive Services Task Force. *U.S. Preventive Services Task Force Evidence Syntheses, formerly Systematic Evidence Reviews*. 2016;
www.epistemonikos.org/documents/050cd567c4091f3c0aff4d545ed501b901e4ce64

80. Dwan T, Ownsworth T. The Big Five personality factors and psychological well-being following stroke: a systematic review. *Disability and rehabilitation*. 2019;41(10):1-12. www.epistemonikos.org/documents/0510cbb62be33960da1967e3aaf470ee51fac7b2
81. Menlove L, Crayton E, Kneebone I, Allen-Crooks R, Otto E, Harder H. Predictors of Anxiety after Stroke: A Systematic Review of Observational Studies. *Journal of Stroke and Cerebrovascular Diseases*. 2015;24((Menlove L.; Crayton E.; Harder H.) Department of Psychology, Virgin Care, Haslemere District and Community Hospital, Haslemere, United Kingdom):1107-1117. www.epistemonikos.org/documents/0523afa1b48fabb3cd0d417ec5eddd00a4bb08e6
82. Riley HE, Berry-Bibee E, England LJ, Jamieson DJ, Marchbanks PA, Curtis KM. Hormonal Contraception among Electronic Cigarette Users and Cardiovascular Risk: A Systematic Review. *Contraception*. 2016;93(3):190-208. www.epistemonikos.org/documents/052e8a67e21b1416bf77f79916fd102b22b85c15
83. Gujral DM, Chahal N, Senior R, Harrington KJ, Nutting CM. Radiation-induced carotid artery atherosclerosis. *Radiotherapy and oncology : journal of the European Society for Therapeutic Radiology and Oncology*. 2014;110(1):31-8. www.epistemonikos.org/documents/053eccf5eebcd7ee30b5c362f8c6a4263da52622
84. Clarke R, Halsey J, Lewington S, Lonn E, Armitage J, Manson JE, Bønaa KH, Spence JD, Nygård O, Jamison R, Gaziano JM, Guarino P, Bennett D, Mir F, Peto R, Collins R, B-Vitamin Treatment Trialists' Collaboration. Effects of lowering homocysteine levels with B vitamins on cardiovascular disease, cancer, and cause-specific mortality: Meta-analysis of 8 randomized trials involving 37 485 individuals. *Archives of internal medicine*. 2010;170(18):1622-31. www.epistemonikos.org/documents/05440d8b6a41e39ac79af5f5d3037dd05eddd358
85. Dunn A, Marsden DL, Nugent E, Van Vliet P, Spratt NJ, Attia J, Callister R. Protocol variations and six-minute walk test performance in stroke survivors: a systematic review with meta-analysis. *Stroke research and treatment*. 2015;2015((Dunn A., ashlee.dunn@uon.edu.au; Marsden D.L., di.marsden@hnehealth.nsw.gov.au; Nugent E., erin.nugent@uon.edu.au; Van Vliet P., paulette.vanvliet@newcastle.edu.au; Spratt N.J., neil.spratt@hnehealth.nsw.gov.au; Attia J., john.attia@newcastle.edu.au; Callister R., robin.callister@newcastle.edu.au) University of Newcastle, Callaghan, Australia):484813. www.epistemonikos.org/documents/0546431ca48ddd82c65571828900d013bb5830c2
86. Kobayashi A, Pedracka M., Czlonkowska A.. A meta-analysis of stentrievors versus other treatment modalities in mechanical thrombectomy for stroke. *European Journal of Neurology*. 2015;:231. www.epistemonikos.org/documents/054b0933d6f96c180c7618c08fdeaa47d6b4c593
87. Atkins D., Psaty B.M., Koepsell T.D., Longstreth Jr. W.T., Larson E.B., Hankey G.J.. Cholesterol reduction and risk for stroke: A meta-analysis. *Annals of Internal Medicine*. 1993;119(SUPPL. 3):66. www.epistemonikos.org/documents/054cd8ccec724514ada2f2d24b683585deeeffcc
88. Stoller O, de Bruin ED, Knols RH, Hunt KJ. Effects of cardiovascular exercise early after stroke: systematic review and meta-analysis. *BMC neurology*. 2012;12(no pagination):45. www.epistemonikos.org/documents/05620969faffa72a411572038d280cffbfd7d582
89. Katozian L., Tahan N., Bandpei M.A.M., Barsang S.J.. Spasticity following stroke: A systematic review and meta-analysis. *Journal of Mazandaran University of Medical Sciences*. 2015;25(123):230-245. www.epistemonikos.org/documents/0571f6038e853a032e31c0581f2da77b287508eb
90. Ornello R, Degan D, Tiseo C, Di Carmine C, Perciballi L, Pistoia F, Carolei A, Sacco S. Distribution and Temporal Trends From 1993 to 2015 of Ischemic Stroke Subtypes: A Systematic Review and Meta-Analysis. *Stroke*. 2018;49(4):814-819. www.epistemonikos.org/documents/0576ccc9acde443aab46ec7f418fd7e9350dbdc0
91. Zheng F, Xie W. Imaging-Based Patient Selection and Endovascular Therapy of Ischemic Stroke: A Stratified Meta-Analysis. *Medicine*. 2015;94(38):e1539. www.epistemonikos.org/documents/057d359fde6e917aefaab696bb4733687e913e7c

92. Lip GY, Brechin CM, Lane DA. The global burden of atrial fibrillation and stroke: a systematic review of the epidemiology of atrial fibrillation in regions outside North America and Europe. *Chest*. 2012;142(6):1489-98.
www.epistemonikos.org/documents/058eadbb3f1feda8faf61fba6760eca63a6b8591
93. Cinà CS, Clase CM, Haynes BR. Refining the indications for carotid endarterectomy in patients with symptomatic carotid stenosis: A systematic review. *Journal of vascular surgery : official publication, the Society for Vascular Surgery [and] International Society for Cardiovascular Surgery, North American Chapter*. 1999;30(4):606-17.
www.epistemonikos.org/documents/0597ebd6e0120a318731e2288460a95c9f3ab546
94. Zeng, Rui, Wang, Mian, Wang, Ya-li, Xu, Yuan-Ning, Xu, Chun-Hua. Association of leptin levels with pathogenetic risk of coronary heart disease and stroke: a meta-analysis. *Arq Bras Endocrinol Metabol*. 2014;58(8):817-823.
www.epistemonikos.org/documents/059eb9ca1cf8d56aaad12409eb49b24391049762
95. Wevers L, van de Port I, Vermue M, Mead G, Kwakkel G. Effects of task-oriented circuit class training on walking competency after stroke: a systematic review. *Stroke; a journal of cerebral circulation*. 2009;40(7):2450-9.
www.epistemonikos.org/documents/05a343e9ae271f8176cdbc623ebc139a970af00
96. Lee MS, Pittler MH, Ernst E. Effects of reiki in clinical practice: a systematic review of randomised clinical trials. *International journal of clinical practice*. 2008;62(6):947-54.
www.epistemonikos.org/documents/05c1f94d2c61eaedbe62bdd3c188f7ddd3a3cea8
97. Ayerbe L, Ayis S, Wolfe CD, Rudd AG. Natural history, predictors and outcomes of depression after stroke: systematic review and meta-analysis. *The British journal of psychiatry : the journal of mental science*. 2013;202(1):14-21.
www.epistemonikos.org/documents/05c65c8abe1bc836854615b82c1cd96e1ccfb37d
98. Tsantilas P, Kuehnl A, Kallmayer MA, Knappich C, Schmid S, Kuetchou A, Zimmermann A, Eckstein H. Stroke risk in the early period after carotid related symptoms: a systematic review. *The Journal of cardiovascular surgery*. 2015;56(6):845-52.
www.epistemonikos.org/documents/05cd8764b3691f67a9d88409bf7d4f8b9ddd3a0c
99. Rothwell PM, Slattery J, Warlow CP. Clinical and angiographic predictors of stroke and death from carotid endarterectomy: systematic review. *BMJ (Clinical research ed.)*. 1997;315(7122):1571-7.
www.epistemonikos.org/documents/05d43b88b6217f1bc7e6a3fbad5d2ce20f48fece
100. Hu X, Zhou Y, Zhao H, Peng C. Migraine and the risk of stroke: an updated meta-analysis of prospective cohort studies. *Neurological sciences : official journal of the Italian Neurological Society and of the Italian Society of Clinical Neurophysiology*. 2017;38(1):1-8.
www.epistemonikos.org/documents/05dc49c1c0a05195a1ce588c351b526e30c8a512
101. Hanna KL, Rowe FJ. Health Inequalities Associated with Post-Stroke Visual Impairment in the United Kingdom and Ireland: A Systematic Review. *Neuro-ophthalmology (Aeolus Press)*. 2017;41(3):117-136.
www.epistemonikos.org/documents/05eefa70ed27e0c91efbd921c959d413c3aa738a
102. Sposato LA, Cipriano LE, Riccio PM, Hachinski V, Saposnik G. Very short paroxysms account for more than half of the cases of atrial fibrillation detected after stroke and TIA: a systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(6):801-7.
www.epistemonikos.org/documents/05f8ed3dbd53f1031033153cd2e1c97d19094914
103. Bai J, Sun H, Xie L, Zhu Y, Feng Y. Detection of cardioembolic stroke with B-type natriuretic peptide or N-terminal pro-BNP: a comparative diagnostic meta-analysis. *The International journal of neuroscience*. 2018;128(11):1-9.
www.epistemonikos.org/documents/06087ec393ab72eb5c76f29941e6ef40094d0b80
104. de Kroon JR, van der Lee JH, IJzerman MJ, Lankhorst GJ. Therapeutic electrical stimulation to improve motor control and functional abilities of the upper extremity after stroke: a systematic review. *Clinical rehabilitation*. 2002;16(4):350-60.
www.epistemonikos.org/documents/060c65ad7515e19eb06e2c5f97d4562f450f14b4

105. Church EW, Gundersen A, Glantz MJ, Simon SD. Number needed to treat for stroke thrombectomy based on a systematic review and meta-analysis. *Clinical neurology and neurosurgery*. 2017;156:83-88.
www.epistemonikos.org/documents/0618ef1769ac846820f1bdd09476067b87cd8538
106. Rouchaud A., Mazighi M., Labreuche J., Amarenco P., Klein I., Serfaty J.-M., Schouman-Cleys E., Laissy J.-P., Lavallee P., Guidoux C., Cabrejo L., Meseguer E., Lapergue B.. Outcomes of mechanical endovascular therapy for acute ischemic stroke: A clinical registry study and systematic review. *Cerebrovascular Diseases*. 2011;:126-127.
www.epistemonikos.org/documents/0624616382426c0b8342c396c4b61b28db868811
107. Brill AK, Horvath T, Seiler A, Camilo M, Haynes AG, Ott SR, Egger M, Bassetti CL. CPAP as treatment of sleep apnea after stroke: A meta-analysis of randomized trials. *Neurology*. 2018;90(14):e1222-e1230.
www.epistemonikos.org/documents/06352537760206b9e343f4c055f6d92eba5a1970
108. Nardi K, Leys D, Eusebi P, Cordonnier C, Gautier S, Hénon H, Bordet R. Influence of lipid profiles on the risk of hemorrhagic transformation after ischemic stroke: systematic review. *Cerebrovascular diseases extra*. 2011;1(1):130-41.
www.epistemonikos.org/documents/0655d87817613654cbc04bf4f944cb1b484cbbe0
109. Brunström M, Carlberg B. [OP.LB.02.08] THE EFFECT OF BLOOD PRESSURE LOWERING ON MORTALITY AND CARDIOVASCULAR DISEASE IS MODIFIED BY BASELINE SYSTOLIC BLOOD PRESSURE: SYSTEMATIC REVIEW & META-ANALYSIS. *Journal of hypertension*. 2016;34 Suppl 2:e80.
www.epistemonikos.org/documents/065ec74e066f2b37c20d96d5c1056a8216519106
110. Mihos CG, Pineda AM, Santana O. A Meta-Analysis of Early Versus Delayed Surgery for Valvular Infective Endocarditis Complicated by Embolic Ischemic Stroke. *Innovations (Philadelphia, Pa.)*. 2016;11(3):187-192.
www.epistemonikos.org/documents/06701aac6f1e9f5ae232cc258b727e97ae936b0e
111. Abbasian S., Rastegar MM M.. Is the Intensity or Duration of Treadmill Training Important for Stroke Patients? A Meta-Analysis. *Journal of Stroke and Cerebrovascular Diseases*. 2018;27(1):32-43.
www.epistemonikos.org/documents/0686250f68e7a3e2ff3ba36718eff8a344b4153b
112. Li D, Wei W, Ran X, Yu J, Li H, Zhao L, Zeng H, Cao Y, Zeng Z, Wan Z. Lipoprotein-associated phospholipase A2 and risks of coronary heart disease and ischemic stroke in the general population: A systematic review and meta-analysis. *Clinica chimica acta; international journal of clinical chemistry*. 2017;471:38-45.
www.epistemonikos.org/documents/0688d52366448c5dfc337a0b732f16babaaf3fce
113. Glanz M, Klawansky S, Stason W, Berkey C, Chalmers TC. Functional electrostimulation in poststroke rehabilitation: a meta-analysis of the randomized controlled trials. *Archives of physical medicine and rehabilitation*. 1996;77(6):549-53.
www.epistemonikos.org/documents/06a753325629021e29e3348add4f1774629a9e60
114. Behrouz R, Topel CH, Seifi A, Birnbaum LA, Brey RL, Misra V, Di Napoli M. Risk of intracerebral hemorrhage in HIV/AIDS: a systematic review and meta-analysis. *Journal of neurovirology*. 2016;22(5):634-640.
www.epistemonikos.org/documents/06ad0524e15ebf3b9b1831a436cd9a25899a7f28
115. Harris J, Hebert A. Utilization of motor imagery in upper limb rehabilitation: A systematic scoping review. *Clinical rehabilitation*. 2015;29(11):1092-107.
www.epistemonikos.org/documents/06c4f3cf33a2c4318902213af7d642c3b59dfc40
116. Cheok G, Tan D, Low A, Hewitt J. Is Nintendo Wii an Effective Intervention for Individuals With Stroke? A Systematic Review and Meta-Analysis. *Journal of the American Medical Directors Association*. 2015;16(11):923-32.
www.epistemonikos.org/documents/06cbd0cb0e358789fb2048db18695ef8bf16af74
117. Bath P.M.W., Lee H.S.. Acute stroke management cochrane systematic review of interventions for dysphagia in acute stroke. *International Journal of Stroke*. 2014;:74.
www.epistemonikos.org/documents/06d8a6ad0037204092dd93339452abc68a661c52

118. Osibogun O, Ogunmoroti O, Michos ED, Spatz ES, Olubajo B, Nasir K, Madhivanan P, Maziak W. HIV/HCV coinfection and the risk of cardiovascular disease: A meta-analysis. *Journal of viral hepatitis*. 2017;24(11):998-1004.
www.epistemonikos.org/documents/06df3974d4eac4bad18e7144fc24e03d665fa393
119. Yang X., Zhao X., Gao Y., Zheng Z., Li J., Li X., Niu X., Su Y.. Meta-analysis of the relationship between cytotoxin-associated gene-A and ischemic stroke subtypes. *Neural Regeneration Research*. 2011;6(1):34-40.
www.epistemonikos.org/documents/0721045210c0e35b8dfa0b287701e05b41b64f02
120. States RA, Salem Y, Pappas E. Overground gait training for individuals with chronic stroke: a Cochrane systematic review. *Journal of neurologic physical therapy : JNPT*. 2009;33(4):179-86.
www.epistemonikos.org/documents/0729e872bd19d0c76de4b8e5323bbe7e75805129
121. Calvin AD, Aggarwal NR, Murad MH, Shi Q, Elamin MB, Geske JB, Fernandez-Balsells MM, Albuquerque FN, Lampropulos JF, Erwin PJ, Smith SA, Montori VM. Aspirin for the Primary Prevention of Cardiovascular Events: A systematic review and meta-analysis comparing patients with and without diabetes. *Diabetes care*. 2009;32(12):2300-6.
www.epistemonikos.org/documents/072b8d9b8fe4fc1a5ccd9bbf5fa780f58a0ff7a6
122. Ottosen TP, Svendsen ML, Hansen ML, Brandes A, Andersen G, Husted SE, Johnsen SP. Preadmission oral anticoagulant therapy and clinical outcome in patients hospitalised with acute stroke and atrial fibrillation. *Danish medical journal*. 2014;61(9):A4904.
www.epistemonikos.org/documents/075fc636d774ef5e70143dc64a115de98fa65021
123. Visvanathan A, Dennis M, Whiteley W. Parenteral fluid regimens for improving functional outcome in people with acute stroke. *Cochrane Database of Systematic Reviews*. 2015;9(9):CD011138.
www.epistemonikos.org/documents/07bd35960b39a784b90aab33bfcaf32642009517
124. Zhong C., You S., Zhong X., Chen G.-C., Xu T., Zhang Y.. Retinal vein occlusion and risk of cerebrovascular disease and myocardial infarction: A meta-analysis of cohort studies. *Atherosclerosis*. 2016;247:170-176.
www.epistemonikos.org/documents/07dad75367ce0cc4906e86c161f0e2088ed119df
125. Liu F.-D., Shen X.-L., Zhao R., Li G.-F., Wu Y.-L., Tao X.-X., Wang S., Zhou J.-J., Zheng B., Zhang Q.-T., Yao Q., Zhao Y., Zhang X., Wang X.-M., Liu H.-Q., Shu L., Liu J.-R.. Predictive role of CHADS2 and CHA2DS2-VASc scores on stroke and thromboembolism in patients without atrial fibrillation: a meta-analysis. *Annals of Medicine*. 2016;48(5):367-375.
www.epistemonikos.org/documents/07dd12a5232322d84a11d63fa60b0d6b700386fc
126. Hayward KS, Barker RN, Carson RG, Brauer SG. The effect of altering a single component of a rehabilitation programme on the functional recovery of stroke patients: a systematic review and meta-analysis. *Clinical rehabilitation*. 2014;28(2):107-17.
www.epistemonikos.org/documents/07faae5a5e8429ba8e181890597f405534837345
127. Xu W., Li Y., Ni G.. Association between gene polymorphisms on chromosome 7 and the risk of ischemic stroke: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(6):8959-8970.
www.epistemonikos.org/documents/08079034fecbe05a2f04a8f9453b0a7d0ff868ca
128. Chen CJ, Ding D, Starke RM, Mehndiratta P, Crowley RW, Liu KC, Southerland AM, Worrall BB. Endovascular vs medical management of acute ischemic stroke. *Neurology*. 2015;85(22):1980-90.
www.epistemonikos.org/documents/08250bc339e39b3636781410ec90bda7716253cd
129. Lockwood KJ, Taylor NF, Harding KE. Pre-discharge home assessment visits in assisting patients' return to community living: A systematic review and meta-analysis. *Journal of rehabilitation medicine*. 2015;47(4):289-99.
www.epistemonikos.org/documents/082fd2c49110dbad419247ff378bd93983c3f124
130. Sun Y, Paulus D, Eysen M, Maervoet J, Saka O. A systematic review and meta-analysis of acute stroke unit care: what's beyond the statistical significance?. *BMC medical research methodology*. 2013;13(1):132.
www.epistemonikos.org/documents/0838f25274cafd757596c6f96bd6a3d7f4958230

131. Berlin-Broner Y, Febbraio M, Levin L. Association between apical periodontitis and cardiovascular diseases: a systematic review of the literature. *International endodontic journal*. 2017;50(9):847-859.
www.epistemonikos.org/documents/08445695c8469fc218c63a1395074958d747cc62
132. Xu T, Yu X, Ou S, Liu X, Yuan J, Chen Y. Statin Adherence and the Risk of Stroke: A Dose-Response Meta-Analysis. *CNS drugs*. 2017;31(4):1-9.
www.epistemonikos.org/documents/085823180a20fe34b3c2df209a378cd8d5c0e4ce
133. Hill M.D., Saver J.L., Bonafe A., Campbell B., Davalos A., Davis S., Demchuk A.M., Diener H.-C., Donnan G., Jahan R., Jovin T.G., Levy E.I., Menon B.K., Millan M., De Miquel M.A., Mitchell P., Pereira V.M., Poppe A.Y., Rempel J.L., Ribo M., Roman L.S., Stouch B., Thornton J., Goyal M.. Effect of solitaire retriever-predominant thrombectomy in acute ischemic stroke: A pooled, individual patient data, systematic analysis. *Stroke*. 2016;
www.epistemonikos.org/documents/0858de213b95ff184a208aa626475007e3d727ec
134. Li Y, Wei Q, Gou W, He C. Effects of mirror therapy on walking ability, balance and lower limb motor recovery after stroke: a systematic review and meta-analysis of randomized controlled trials. *Clinical rehabilitation*. 2018;32(8):269215518766642.
www.epistemonikos.org/documents/0874578d85e83aa490aa3709ac90bf29c1abde2c
135. Grigoryan M, Haussen DC, Hassan AE, Lima A, Grossberg J, Rebello LC, Tekle W, Frankel M, Nogueira RG. Endovascular Treatment of Acute Ischemic Stroke Due to Tandem Occlusions: Large Multicenter Series and Systematic Review. *Cerebrovascular diseases (Basel, Switzerland)*. 2016;41(5-6):306-312.
www.epistemonikos.org/documents/0883ae64fb42d060630af228c1a6b31ca9a41d0a
136. Kokubo Y.. Stroke incidence after onset of transient ischemic attack: A meta-analysis. *Cerebrovascular Diseases*. 2013;4.
www.epistemonikos.org/documents/08886e037d13016a610841d675349e219cb3ada68
137. Charidimou A, Morotti A., Boulouis G.. Cumulative meta-analysis of intensive blood-pressure lowering in acute cerebral hemorrhage: Quo vadis?. *Journal of the Neurological Sciences*. 2017;375:179-180.
www.epistemonikos.org/documents/088a92c809de0d179ce39aa1982214189f671e41
138. Simpson L.A., Eng J.J.. The responsiveness of functional outcome measures for the upper extremity following stroke: A systematic review. *Neurorehabilitation and Neural Repair*. 2012;:749-750. www.epistemonikos.org/documents/0897a6c305909b49038740dc4807c5221c83b195
139. ABuzinadah A.R., Alanazy M.H., Almekhlafi M.A., Duan Y., Zhu H., Mazighi M., Lutsep H.L., Donnon T., Hill M.D.. Stroke recurrence rates among patients with symptomatic intracranial vertebrobasilar stenoses: Systematic review and meta-analysis. *Stroke*. 2012;:e156.
www.epistemonikos.org/documents/08a1017fc527cae3d88e7d34ff569c20744008fd
140. Ferrarello F, Bianchi VA, Baccini M, Rubbieri G, Mossello E, Cavallini MC, Marchionni N, Di Bari M. Tools for Observational Gait Analysis in Patients With Stroke: A Systematic Review. *Physical therapy*. 2013;93(12):1673-85.
www.epistemonikos.org/documents/08a662dd6a8b87c40fc623eb5ce5fccd8c4a2d61
141. Horreau C, Pouplard C, Brenaut E, Barnette T, Misery L, Cribier B, Jullien D, Aractingi S, Aubin F, Joly P, Le Maître M, Ortonne JP, Paul C, Richard MA. Cardiovascular morbidity and mortality in psoriasis and psoriatic arthritis: a systematic literature review. *Journal of the European Academy of Dermatology and Venereology : JEADV*. 2013;27 Suppl 3(SUPPL.3):12-29.
www.epistemonikos.org/documents/08b465a326e69ce3fe3b36698d9750268995b1ef
142. Jakob, Tobias, Nordmann, Alain J, Schandelmaier, Stefan, Ferreira-González, Ignacio, Briel, Matthias. Fibrates for primary prevention of cardiovascular disease events. *Cochrane Database of Systematic Reviews*. 2016;11(11):CD009753.
www.epistemonikos.org/documents/08b63854d62111bcfbb2a892d39639b507e85fbf
143. Morais, Huana Carolina Cândido, Gonzaga, Nathalia Costa, Aquino, Priscila de Souza, Araujo, Thelma Leite de. Strategies for self-management support by patients with stroke: integrative review. *Rev Esc Enferm USP*. 2015;49(1):136-143.
www.epistemonikos.org/documents/08b6d8494273ac6565a5fc214a58e521240f3e93

144. Obembe AO, Eng JJ. Rehabilitation Interventions for Improving Social Participation After Stroke: A Systematic Review and Meta-analysis. *Neurorehabilitation and neural repair*. 2016;30(4):384-92.
www.epistemonikos.org/documents/08d32aaea628eb2835ed486d535b3c0e59d9cfb53
145. Paliwal P.R., Loh P.K., Venketasubramanian N., Saqqur M., Tsvigoulis G., Ahmad A., Yeo L.L., Ng K.W., Ong B.K.C., Teoh H.L., Chan B.P.L., Sharma V.K.. Intravenous thrombolysis for acute ischemic stroke in Asia: A meta-analysis. *Cerebrovascular Diseases*. 2011;:187.
www.epistemonikos.org/documents/08de67e650fe39dc10cbc5ef1f7578d88561d45a
146. Luvizutto GJ, Bazan R, Braga GP, Resende LA, Bazan SG, El Dib R. Pharmacological interventions for unilateral spatial neglect after stroke. *Cochrane Database of Systematic Reviews*. 2015;11(11):CD010882.
www.epistemonikos.org/documents/08f1fdec26001a50b9964bf558d3dc13b19d173e
147. Zhu W, Ye Y, Liu Y, Wang XR, Shi GX, Zhang S, Liu CZ. Mechanisms of Acupuncture Therapy for Cerebral Ischemia: an Evidence-Based Review of Clinical and Animal Studies on Cerebral Ischemia. *Journal of neuroimmune pharmacology : the official journal of the Society on NeuroImmune Pharmacology*. 2017;12(4):575-592.
www.epistemonikos.org/documents/09031765aeedb31a305a33953f636bae415f291d
148. Gibson CL, Murphy AN, Murphy SP. Stroke outcome in the ketogenic state--a systematic review of the animal data. *Journal of neurochemistry*. 2012;123 Suppl 2(SUPPL. 2):52-7.
www.epistemonikos.org/documents/0923c2ed803a07380036a2ac30852a89aea000ee
149. Coupar F, Pollock A, Rowe P, Weir C, Langhorne P. Predictors of upper limb recovery after stroke: a systematic review and meta-analysis. *Clinical rehabilitation*. 2012;26(4):291-313.
www.epistemonikos.org/documents/09294679912f00d9903b0ee725209fef25500371
150. Lynch E, Hillier S, Cadilhac D. When should physical rehabilitation commence after stroke: a systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(4):468-78.
www.epistemonikos.org/documents/093b3cc99a295a5e6e61c1be2dd0a3dec285345a
151. Wen WL, Li ZF, Zhang YW, Yang PF, Simfukwe K, Fang YB, Zhang TY, Deng BQ, Hong B, Liu JM, Huang QH. Effect of Baseline Characteristics on the Outcome of Stent Retriever-Based Thrombectomy in Acute Basilar Artery Occlusions: A Single-Center Experience and Pooled Data Analysis. *World neurosurgery*. 2017;104:1-8.
www.epistemonikos.org/documents/094251a86f0189843ed2440f0f064b9bb53edf5d
152. Higgins P., Dawson J., Lees K.R., McArthur K., Quinn T.J., Walters M.R.. Xanthine oxidase inhibition for the treatment of cerebrovascular and cardiovascular disease: A systematic review and meta-analysis. *Cerebrovascular Diseases*. 2010;:321.
www.epistemonikos.org/documents/0960846f815939af7456c8c402603b9e9ab35de3
153. Bai ZH, Zhang ZX, Li CR, Wang M, Kim MJ, Guo H, Wang CY, Xiao TW, Chi Y, Ren L, Gu ZY, Xu R. Eye Acupuncture Treatment for Stroke: A Systematic Review and Meta-Analysis. *Evidence-based complementary and alternative medicine : eCAM*. 2015;2015(no pagination):871327.
www.epistemonikos.org/documents/0961e5323a90be0659d11569fa334b0c708d8e2e
154. Murthy SB, Gupta A, Merkler AE, Navi BB, Mandava P, Iadecola C, Sheth KN, Hanley DF, Ziai WC, Kamel H. Restarting Anticoagulant Therapy After Intracranial Hemorrhage: A Systematic Review and Meta-Analysis. *Stroke*. 2017;48(6):1594-1600.
www.epistemonikos.org/documents/0992a05610c11007710683a86c5f7b34d07802c6
155. Ayeesha K Kamal, Imama Naqvi, Muhammad R Husain, Bhojo A Khealani. Cilostazol versus aspirin for secondary prevention of vascular events after stroke of arterial origin. *Cochrane Database of Systematic Reviews*. 2011;(1):CD008076.
www.epistemonikos.org/documents/09c72bd74ba20672a50ceab74b4b3801dde799f0
156. French B, Thomas L, Leathley M, Sutton C, McAdam J, Forster A, Langhorne P, Price C, Walker A, Watkins C. Does repetitive task training improve functional activity after stroke? A Cochrane systematic review and meta-analysis. *Journal of rehabilitation medicine : official journal*

- of the UEMS European Board of Physical and Rehabilitation Medicine. 2010;42(1):9-14.
www.epistemonikos.org/documents/09facd3b874887337a32032553ab62530d811a33
157. Best LM, Webb AC, Gurusamy KS, Cheng SF, Richards T. Transcranial Doppler Ultrasound Detection of Microemboli as a Predictor of Cerebral Events in Patients with Symptomatic and Asymptomatic Carotid Disease: A Systematic Review and Meta-Analysis. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2016;52(5):565-580.
www.epistemonikos.org/documents/09ff54bfcf7a7278af63acd629e4585d047baabb
158. Chen Y, Guo JJ, Zhan S, Patel NC. Treatment effects of antidepressants in patients with post-stroke depression: a meta-analysis. *The Annals of pharmacotherapy*. 2006;40(12):2115-22.
www.epistemonikos.org/documents/0a002d97081786c983e26afdf2e6358ab2062b7b
159. Roeters van Lennep JE, Heida KY, Bots ML, Hoek A, on behalf of the collaborators of the Dutch Multidisciplinary Guideline Development Group on Cardiovascular Risk Management after Reproductive Disorders. Cardiovascular disease risk in women with premature ovarian insufficiency: A systematic review and meta-analysis. *European journal of preventive cardiology*. 2016;23(2):178-86.
www.epistemonikos.org/documents/0a21c366b19d0d8bc309465a75cab0145719f124
160. Zhang C, Chi FL, Xie TH, Zhou YH. Effect of B-vitamin supplementation on stroke: a meta-analysis of randomized controlled trials. *PloS one*. 2013;8(11):e81577.
www.epistemonikos.org/documents/0a27929419e8bdd6e3963aaefae72fcff4eb9531
161. Woodman P, Riazi A, Pereira C, Jones F. Social participation post stroke: a meta-ethnographic review of the experiences and views of community-dwelling stroke survivors. *Disability and rehabilitation*. 2014;36(24):2031-2043.
www.epistemonikos.org/documents/0a320d2393ef614f082cf4d43c57fa72175be4ba
162. Tinga AM, Visser-Meily JM, van der Smagt MJ, Van der Stigchel S, van Ee R, Nijboer TC. Multisensory Stimulation to Improve Low- and Higher-Level Sensory Deficits after Stroke: A Systematic Review. *Neuropsychology review*. 2016;26(1):73-91.
www.epistemonikos.org/documents/0a467da40311d4204f33d8df05c50b2584651f1f
163. McColgan P, Sharma P. The genetics of carotid dissection: meta-analysis of a MTHFR/C677T common molecular variant. *Cerebrovascular diseases (Basel, Switzerland)*. 2008;25(6):561-5.
www.epistemonikos.org/documents/0a4acc866d951c8d3b4bf6877733cecb7408dfffb
164. Laver K, George S, Thomas S, Deutsch JE, Crotty M. Virtual reality for stroke rehabilitation: an abridged version of a Cochrane Review. *European journal of physical and rehabilitation medicine*. 2015;51(4):497-506.
www.epistemonikos.org/documents/0a535aee404610124b8a0643419e122af7fec1ef
165. Laufer Y, Elboim-Gabyzon M. Does Sensory Transcutaneous Electrical Stimulation Enhance Motor Recovery Following a Stroke? A Systematic Review. *Neurorehabilitation and neural repair*. 2011;25(9):799-809.
www.epistemonikos.org/documents/0a585b471dfabb6d4f6776a4b8f49eb7fd0f23c7
166. Foley NC, Teasell RW, Bhogal SK, Doherty T, Speechley MR. The efficacy of stroke rehabilitation: a qualitative review. *Topics in stroke rehabilitation*. 2003;10(2):1-18.
www.epistemonikos.org/documents/0a79be2a6e81f1365334056c0abf90b96217fe3b
167. Kelly PJ, Rosand J, Kistler JP, Shih VE, Silveira S, Plomaritoglou A, Furie KL. Homocysteine, MTHFR 677C->T polymorphism, and risk of ischemic stroke: results of a meta-analysis. *Neurology*. 2002;59(4):529-36.
www.epistemonikos.org/documents/0a8ccefb9f10337c2b831a7e2623e6eccc2faf9b
168. Gustavsson P, Jakobsson K. Occupational exposure and stroke - A critical review of chemical and physical exposures. *Occupational and environmental medicine*. 2014;71 Suppl 1:A93-4.
www.epistemonikos.org/documents/0a8e7cc98f02cb3619c0f3bdd63d3ba0a6fac4a
169. Tso AR, Merino JG, Warach S, National Institute of Neurological Disorders and Stroke, National Institutes of Health, 10 Center Dr, Rm B1D733, MSC 1063, Bethesda, MD 20892, USA.

- Interleukin-6 174G/C polymorphism and ischemic stroke: a systematic review. *Stroke* (00392499). 2007;38(11):3070-3075.
www.epistemonikos.org/documents/0a929dfc1cabcf27f853186c377cd6d38ee5c
170. Chen R, Hu Z, Chen RL, Zhang D, Xu L, Wang J, Wei L. Socioeconomic deprivation and survival after stroke in China: a systematic literature review and a new population-based cohort study. *BMJ open*. 2015;5(1):e005688.
www.epistemonikos.org/documents/0a9b41d2a39f0c36f99410cc0dff980029ffbcde
171. Magee, Wendy L, Clark, Imogen, Tamplin, Jeanette, Bradt, Joke. Music interventions for acquired brain injury. *Cochrane Database of Systematic Reviews*. 2017;1(1):CD006787.
www.epistemonikos.org/documents/0ab6391235fc25dbde2242db87fd482531e07d71
172. Macleod MR, O'Collins T, Horky LL, Howells DW, Donnan GA. Systematic review and metaanalysis of the efficacy of FK506 in experimental stroke. *Journal of cerebral blood flow and metabolism : official journal of the International Society of Cerebral Blood Flow and Metabolism*. 2005;25(6):713-21.
www.epistemonikos.org/documents/0abbffa0a4bacb54b81a12168bbbf7195c77b756
173. Park J, Hopwood V, White AR, Ernst E. Effectiveness of acupuncture for stroke: a systematic review. *Journal of neurology*. 2001;248(7):558-63.
www.epistemonikos.org/documents/0ae9779ec1460bf51af89369e054209a0aa3ba91
174. Tepper NK, Dragoman MV, Gaffield ME, Curtis KM. Non-oral combined hormonal contraceptives and thromboembolism: a systematic review. *Contraception*. 2017;95(2):130-139.
www.epistemonikos.org/documents/0b0f8b1af2f945a692b19e05623355f742ef9591
175. Chipchase LS, Schabrun SM, Hodges PW. Peripheral electrical stimulation to induce cortical plasticity: a systematic review of stimulus parameters. *Clinical neurophysiology : official journal of the International Federation of Clinical Neurophysiology*. 2011;122(3):456-63.
www.epistemonikos.org/documents/0b149cd6b1ad02b926ea47e465635d15f70efd7a
176. Pickett CA, Jackson JL, Hemann BA, Atwood JE. Carotid bruits and cerebrovascular disease risk: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2010;41(10):2295-302.
www.epistemonikos.org/documents/0b1820ad92ce44e9db408285fb7632d445ad3334
177. Baradaran H, Mtui EE, Richardson JE, Delgado D, Dunning A, Marshall RS, Sanelli PC, Gupta A. White Matter Diffusion Abnormalities in Carotid Artery Disease: A Systematic Review and Meta-Analysis. *Journal of neuroimaging : official journal of the American Society of Neuroimaging*. 2016;26(5):481-8.
www.epistemonikos.org/documents/0b23e004ccd379e3af7d5f594810afc470be5644
178. Johnson M, Bakas T. A review of barriers to thrombolytic therapy: implications for nursing care in the emergency department. *The Journal of neuroscience nursing : journal of the American Association of Neuroscience Nurses*. 2010;42(2):88-94.
www.epistemonikos.org/documents/0b3201febe1c5a70aa781592ee3c2b6ccd0cd642
179. Fagard RH, Celis H, Thijs L, Staessen JA, Clement DL, De Buyzere ML, De Bacquer DA. Daytime and nighttime blood pressure as predictors of death and cause-specific cardiovascular events in hypertension. *Hypertension*. 2008;51(1):55-61.
www.epistemonikos.org/documents/0b3ae5679609a9e50b91b651105da8b918a4afaa
180. Cai Y, Zhang CS, Liu S, Wen Z, Zhang AL, Guo X, Lu C, Xue CC. Electro-acupuncture for post-stroke spasticity: a systematic review and meta-analysis. *Archives of physical medicine and rehabilitation*. 2017;98(12):2578-2589.e4.
www.epistemonikos.org/documents/0b447beb9a754a27170a35692d295dfec38a0069
181. Chen GC, Lu DB, Pang Z, Liu QF. Vitamin C intake, circulating vitamin C and risk of stroke: a meta-analysis of prospective studies. *Journal of the American Heart Association*. 2013;2(6):e000329.
www.epistemonikos.org/documents/0b4c828e852779cb347e2310182be9a5e92fd145
182. Luker J, Lynch E, Bernhardsson S, Bennett L, Bernhardt J. Stroke survivors' experiences of physical rehabilitation: a systematic review of qualitative studies. *Archives of physical medicine and rehabilitation*. 2015;96(9):1698-1708.e10.
www.epistemonikos.org/documents/0b4ffe807d5f095c32e7dca621332433b29cc93e

183. Meijer R, van Limbeek J, Kriek B, Ihnenfeldt D, Vermeulen M, de Haan R, Department of Rehabilitation Medicine, Academic Medical Centre, Amsterdam, The Netherlands. Prognostic social factors in the subacute phase after a stroke for the discharge destination from the hospital stroke-unit. A systematic review of the literature. *Disability & Rehabilitation*. 2004;26(4):191-197. www.epistemonikos.org/documents/0b5c7bee7c07805f77ee8a889b2ef61b99cb69d9
184. Uchiyama S, Demaerschalk BM, Goto S, Shinohara Y, Gotoh F, Stone WM, Money SR, Kwon SU. Stroke prevention by cilostazol in patients with atherothrombosis: meta-analysis of placebo-controlled randomized trials. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2009;18(6):482-90. www.epistemonikos.org/documents/0b72022f47019b188925e8da879850101209378c
185. Thayabaranathan T., Andrew N., Immink M.A., Hillier S., Stevens P., Stolwyk R., Kilkenny M., Cadilhac D.. Benefits of mindfulness-based interventions for stroke care: A systematic review. *International Journal of Stroke*. 2015;:38. www.epistemonikos.org/documents/0b7d244d0942293fbacbd4a6f3831fcd26e9a5f4
186. Chung CL, Côté P, Stern P, L'espérance G. The Association Between Cervical Spine Manipulation and Carotid Artery Dissection: A Systematic Review of the Literature. *Journal of manipulative and physiological therapeutics*. 2015;38(9):672-6. www.epistemonikos.org/documents/0b90fe00e25282c0edee278cf03aa58b4f216acf
187. McKinney JS, Kostis WJ. Statin therapy and the risk of intracerebral hemorrhage: a meta-analysis of 31 randomized controlled trials. *Stroke; a journal of cerebral circulation*. 2012;43(8):2149-56. www.epistemonikos.org/documents/0b5bd44592bb1979bfb089c2b3c59cea781bbf9
188. Leng X, Lan L, Liu L, Leung TW, Wong KS. Good collateral circulation predicts favorable outcomes in intravenous thrombolysis: a systematic review and meta-analysis. *European journal of neurology*. 2016;23(12):1738-1749. www.epistemonikos.org/documents/0bdfddadbfd95dca6c275dfa89c8bd14192262e2
189. Jan Mehrholz, Joachim Kugler, Marcus Pohl. Water-based exercises for improving activities of daily living after stroke. *Cochrane Database of Systematic Reviews*. 2011;(1):CD008186. www.epistemonikos.org/documents/0c0608baffbc9b11ea49e35d94763b5719fd891d
190. Perennou D., Piscicelli C.. Visual verticality perception after stroke: A systematic review of methodological approaches and suggestions for standardization. *Annals of Physical and Rehabilitation Medicine*. 2016;:e68. www.epistemonikos.org/documents/0c146fe15c91baef0004284792826fcb680c2010
191. Dave JA, Engel ME, Freercks R, Peter J, May W, Badri M, Van Niekerk L, Levitt NS. Abnormal glucose metabolism in non-diabetic patients presenting with an acute stroke: prospective study and systematic review. *QJM : monthly journal of the Association of Physicians*. 2010;103(7):495-503. www.epistemonikos.org/documents/0c252164e1d0a496a2f9a1d0e9c582b7f99948df
192. Korzhova J, Sinitsyn D, Chervyakov A, Poydasheva A, Zakharova M, Suponeva N, Chernikova L, Piradov M. Transcranial and spinal cord magnetic stimulation in treatment of spasticity. A literature review and meta-analysis. *European journal of physical and rehabilitation medicine*. 2018;54(1):75-84. www.epistemonikos.org/documents/0c293ee0efd8445092714f28a64d8765dd62e768
193. Mostofsky E, Penner EA, Mittleman MA. Outbursts of anger as a trigger of acute cardiovascular events: a systematic review and meta-analysis. *European heart journal*. 2014;35(21):1404-10. www.epistemonikos.org/documents/0c4aac8446f7e1a1a7a4c40405a864bfc3ad7348
194. Marmagiolis K., Hakeem A., Cilingiroglu M., Gundogdu B., Iliescu C., Tsitlakidou D., Katramados A.. Safety and Efficacy of Stent Retrievers for the Management of Acute Ischemic Stroke: Comprehensive Review and Meta-Analysis. *JACC: Cardiovascular Interventions*. 2015;8(13):1758-1765. www.epistemonikos.org/documents/0c56d3ab9ffd5bc4f4a96a0938a2504f2e8e1770

195. Hoving JW, Marquering HA, Majoie CBLM. Endovascular treatment in patients with carotid artery dissection and intracranial occlusion: a systematic review. *Neuroradiology*. 2017;59(7):641-647. www.epistemonikos.org/documents/0c6e2c46fe6d2a4372fefe657bace156fb3d1c1d
196. Peter AG Sandercock, Carl Counsell, Mei-Chiun Tseng, Emanuela Cecconi. Oral antiplatelet therapy for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2014;3(3):CD000029. www.epistemonikos.org/documents/0c6e7aaf139f829c4abe7f9c0642f318e190b7ef
197. Paraskevas KI, Nduwayo S, Saratzis AN, Naylor AR. Carotid Stenting Prior to Coronary Bypass Surgery: An Updated Systematic Review and Meta-Analysis. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2017;53(3):309-319. www.epistemonikos.org/documents/0c708103908aae165990f615a0b21a3421c3d2a3
198. Eggebrecht H, Schmermund A, Voigtländer T, Kahlert P, Erbel R, Mehta RH. Risk of stroke after transcatheter aortic valve implantation (TAVI): a meta-analysis of 10,037 published patients. *EuroIntervention : journal of EuroPCR in collaboration with the Working Group on Interventional Cardiology of the European Society of Cardiology*. 2012;8(1):129-38. www.epistemonikos.org/documents/0c7a97a9b401a3722cf815e44160228e4f11b552
199. Goel G., Poureslami I., Stenstrom R., Harris D. R.. Patient and caregiver health literacy in stroke: a systematic review. *Canadian Journal of Emergency Medicine*. 2014;:S36. www.epistemonikos.org/documents/0c8a62527b051e106495f47a0997d37317724fff
200. Wang Q, Markopoulos P, Yu B, Chen W, Timmermans A. Interactive wearable systems for upper body rehabilitation: a systematic review. *Journal of neuroengineering and rehabilitation*. 2017;14(1):20. www.epistemonikos.org/documents/0ca91034e9d874a384ad47f26a621be0ed7509cc
201. Rashid P, Leonardi-Bee J, Bath P. Blood pressure reduction and secondary prevention of stroke and other vascular events. *Stroke; a journal of cerebral circulation*. 2003;34(11):2741-8. www.epistemonikos.org/documents/0cb6b9be890420d94843ce2c509bbdc510bc079e
202. Whiteley W.N., Jackson C., Lewis S., Lowe G., Rumley A., Sandercock P., Wardlaw J., Dennis M., Sudlow C.. Inflammatory markers and poor outcome after stroke: A prospective cohort study and meta-analysis. *Cerebrovascular Diseases*. 2009;:95. www.epistemonikos.org/documents/0ccb5cc2dd1245606f0d707745cd7dff09b10436
203. Bath PM, Iddenden R, Bath FJ. Low-molecular-weight heparins and heparinoids in acute ischemic stroke : a meta-analysis of randomized controlled trials. *Stroke; a journal of cerebral circulation*. 2000;31(7):1770-8. www.epistemonikos.org/documents/0ce0d52ddcd4842de3b3dc5b62b1785e6b20d733
204. Jing R, Dai HJ, Lin F, Ge WY, Pan LH. Conscious Sedation versus General Anesthesia for Patients with Acute Ischemic Stroke Undergoing Endovascular Therapy: A Systematic Review and Meta-Analysis. *BioMed research international*. 2018;2018:2318489. www.epistemonikos.org/documents/0ce6dfdf4e6b773f94ce078d2ab2d6991000ab17
205. Gibson LM, Whiteley W. The differential diagnosis of suspected stroke: a systematic review. *The journal of the Royal College of Physicians of Edinburgh*. 2013;43(2):114-8. www.epistemonikos.org/documents/0ce9b3ae7fde291b4792a7812b7348b5f64a3607
206. McCarron M.O., McKee J.. Systematic review of bicuspid aortic valve and spontaneous stroke. *Cerebrovascular Diseases*. 2011;:185. www.epistemonikos.org/documents/0cfe5dd391ea8afcd832beec6f81549c6679506c
207. Baumgartner RW. Transcranial color duplex sonography in cerebrovascular disease: a systematic review. *Cerebrovascular diseases (Basel, Switzerland)*. 2003;16(1):4-13. www.epistemonikos.org/documents/0d1404d7cc3150676f72100fb0fb9c008f83a03a
208. Timothy S Chang, Matthew B Jensen. Haemodilution for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2014;8(8):CD000103. www.epistemonikos.org/documents/0d29190669029a0de93e837521ceb8c75cc1fd33

209. Marks LJ, Munube D, Kasirye P, Mupere E, Jin Z, LaRussa P, Idro R, Green NS. Stroke Prevalence in Children With Sickle Cell Disease in Sub-Saharan Africa: A Systematic Review and Meta-Analysis. *Global pediatric health*. 2018;5:2333794X18774970.
www.epistemonikos.org/documents/0d2e885fbdec2af3abd5c25492b8697a630bbe52
210. Elsner B., Kugler J., Pohl M., Mehrholz J.. Transcranial direct current stimulation for improving function and activities of daily living in patients after stroke. First results of a systematic Cochrane-Review. *Clinical Neurophysiology*. 2013;;e113.
www.epistemonikos.org/documents/0d3558d3f35a6bb3cbe6008c79fb72a0b8957b57
211. Zhang MJ, Hu ZC, Yin YW, Li BH, Liu Y, Liao SQ, Gao CY, Li JC, Zhang LL. A meta-analysis of the relationship between MTHFR gene A1298C polymorphism and the risk of adult stroke. *Cerebrovascular diseases (Basel, Switzerland)*. 2014;38(6):425-32.
www.epistemonikos.org/documents/0d3d5f879c7337475132296e00c0bfde66cf0ccc
212. Yao X., Wang D., Li H., Shen H., Shu Z., Chen G.. Erythropoietin treatment in patients with acute ischemic stroke: A systematic review and meta-analysis of randomized controlled Trials. *Current Drug Delivery*. 2017;13(no pagination):853-860.
www.epistemonikos.org/documents/0d519a94198ec443a907fa90c504a919e1aecad7
213. Kirsten Hollands, Paulette van Vliet, Trudy Pelton. Interventions for improving coordination of axial segments and lower limbs during walking following stroke: Systematic Review. *JBI Library of Systematic Reviews*. 2012;10(22):1260-1362.
www.epistemonikos.org/documents/0d829f34380833e5d79afa01738be53daeaacd0f
214. Burton CR, Lecturer in Rehabilitation and Therapeutic Nursing, School of Nursing and Midwifery, University of Sheffield, Humphry Davy House, Golden Smithies Lane, Manvers, Rotherham S63 7ER, UK, cburton@sheffield.ac.uk. Therapeutic nursing in stroke rehabilitation: a systematic review. *Clinical Effectiveness in Nursing*. 2003;7(3/4):124-133.
www.epistemonikos.org/documents/0d908b8b2eee5364aaf51454d78806776a37f4cd
215. Redfern J, McKeivitt C, Wolfe CD. Development of complex interventions in stroke care: a systematic review. *Stroke; a journal of cerebral circulation*. 2006;37(9):2410-9.
www.epistemonikos.org/documents/0dc5a5be86e96a9a54d733ca2b8ffe6adc091467
216. Seners P, Turc G, Maïer B, Mas JL, Oppenheim C, Baron JC. Incidence and Predictors of Early Recanalization After Intravenous Thrombolysis: A Systematic Review and Meta-Analysis. *Stroke; a journal of cerebral circulation*. 2016;47(9):2409-12.
www.epistemonikos.org/documents/0dd477d9d5e6aeb66fa712b92ca13a7e605fbc5
217. VanGilder RL, Davidov DM, Stinehart KR, Huber JD, Turner RC, Wilson KS, Haney E, Davis SM, Chantler PD, Theeke L, Rosen CL, Crocco TJ, Gutmann L, Barr TL. C-reactive protein and long-term ischemic stroke prognosis. *Journal of clinical neuroscience : official journal of the Neurosurgical Society of Australasia*. 2014;21(4):547-53.
www.epistemonikos.org/documents/0ddf1c6fe3b712563150fd87997244f6f23b692c
218. Mukete BN, Cassidy M, Ferdinand KC, Le Jemtel TH. Long-Term Anti-Hypertensive Therapy and Stroke Prevention: A Meta-Analysis. *American journal of cardiovascular drugs : drugs, devices, and other interventions*. 2015;15(4):243-57.
www.epistemonikos.org/documents/0de5c9fc32c69f26a9ef0cd98e224e1d19371b4f
219. Dong Y, Cao W, Cheng X, Fang K, Wu F, Yang L, Xie Y, Dong Q. Low-dose intravenous tissue plasminogen activator for acute ischaemic stroke: an alternative or a new standard?. *Stroke and vascular neurology*. 2016;1(3):115-121.
www.epistemonikos.org/documents/0deb53ed4a5617c45155abe715553a7ced23f870
220. Hurkmans, Joost, de Bruijn, Madeleen, Boonstra, Anne M., Jonkers, Roel, Bastiaanse, Roelien, Arendzen, Hans, Reinders-Messelink, Heleen A., Rehabilitation Center "Revalidatie Friesland", The Netherlands. Music in the treatment of neurological language and speech disorders: A systematic review. *Aphasiology*. 2012;26(1):1-19.
www.epistemonikos.org/documents/0e025f1ea0f54e0b31ff5fe56741dce0bcd42239
221. Echouffo-Tcheugui JB, Woodward M, Kengne AP. Predicting a post-thrombolysis intracerebral hemorrhage: a systematic review. *Journal of thrombosis and haemostasis : JTH*.

- 2013;11(5):862-71.
www.epistemonikos.org/documents/0e0e8f78db3b1071a358dac4782962123756847b
222. Buzelli A.M., Bonnyman A., Verrier M.C.. The effects of aquatic therapy on mobility functions of individuals with neurological diseases: A systematic review of literature revealing gaps in evidence in spinal cord injury (SCI) aquatic rehabilitation. *Journal of Spinal Cord Medicine*. 2014;37(5):655-656.
www.epistemonikos.org/documents/0e16454d7370c1dd2d7c28e9a8a69b41014b8561
223. Makin SD, Cook FA, Dennis MS, Wardlaw JM. Cerebral Small Vessel Disease and Renal Function: Systematic Review and Meta-Analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2015;39(1):39-52.
www.epistemonikos.org/documents/0e19081b08e0e54646747cb02255fc0b3844d8f3
224. Joo H, George MG, Fang J, Wang G. A literature review of indirect costs associated with stroke. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2014;23(7):1753-63.
www.epistemonikos.org/documents/0e1bb44432e0891861f20ebb313e11b5c1e3cc04
225. Wang J., Zhu F., Wang P., Liao W.-J., Guo Y., Li H.-G.. Effectiveness of repetitive transcranial magnetic stimulation in stroke patients with motor dysfunction: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2012;12(12):1478-1488.
www.epistemonikos.org/documents/0e24a53bba057cff4d64524de861ba4b4b97ee46
226. Wist S., Clivaz J., Sattelmayer M.. Muscle strengthening for hemiparesis after stroke: A meta-analysis. *Annals of Physical and Rehabilitation Medicine*. 2016;59(2):114-124.
www.epistemonikos.org/documents/0e2a48091a3be660ba7d5daba6b700a3a623f068
227. Li XY, Cai XL, Bian PD, Hu LR. High salt intake and stroke: meta-analysis of the epidemiologic evidence. *CNS neuroscience & therapeutics*. 2012;18(8):691-701.
www.epistemonikos.org/documents/0e2e5466162810aef81d7f4853a7ba32979afeb5
228. Genser B, März W. Low density lipoprotein cholesterol, statins and cardiovascular events: a meta-analysis. *Clinical research in cardiology : official journal of the German Cardiac Society*. 2006;95(8):393-404.
www.epistemonikos.org/documents/0e2f51ca203afe87db08be55e1b41bd46bbdeb2a
229. Craig LE, Wu O, Bernhardt J, Langhorne P. Approaches to economic evaluations of stroke rehabilitation. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(1):88-100.
www.epistemonikos.org/documents/0e314df6034ef5eb8eec51f0eb0c3d65431dd16b
230. Yang X., Gao Y.-J., Li J.-L.. Meta-analysis on relationship among *Helicobacter pylori* infection with positive Cytotoxin-associated gene-A and ischemia stroke and its subtypes. *Journal of Clinical Neurology (China)*. 2012;25(2):96-100.
www.epistemonikos.org/documents/0e36d1b44e17d12f2f5974037af382ebec54d984
231. Qian C, Yu X, Li J, Chen J, Wang L, Chen G. The Efficacy of Surgical Treatment for the Secondary Prevention of Stroke in Symptomatic Moyamoya Disease: A Meta-Analysis. *Medicine*. 2015;94(49):e2218.
www.epistemonikos.org/documents/0e412fee8a0d296026ed0a4c3b23aa1ed9be5ef5
232. van den Oord SC, Sijbrands EJ, ten Kate GL, van Klaveren D, van Domburg RT, van der Steen AF, Schinkel AF. Carotid intima-media thickness for cardiovascular risk assessment: systematic review and meta-analysis. *Atherosclerosis*. 2013;228(1):1-11.
www.epistemonikos.org/documents/0e4495effe53d029aa07a70a33a713d164912747
233. Weizheng Li, Ming Liu, Shejun Feng, Bo Wu, Shihong Zhang, Weimin Yang, Guan Jian Liu. *Acanthopanax* for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2009;(3):CD007032.
www.epistemonikos.org/documents/0e6b383fb93bc7e9fa5bb8f21f97f4257161ad11
234. Islam FM, Wu J, Jansson J, Wilson DP. Relative risk of cardiovascular disease among people living with HIV: a systematic review and meta-analysis. *HIV medicine*. 2012;13(8):453-68.
www.epistemonikos.org/documents/0e71ab71ef37173f2f19372e6e901ca2d4595f1f

235. Gory B, Eldesouky I, Sivan-Hoffmann R, Rabilloud M, Ong E, Riva R, Gherasim DN, Turjman A, Nighoghossian N, Turjman F. Outcomes of stent retriever thrombectomy in basilar artery occlusion: an observational study and systematic review. *Journal of neurology, neurosurgery, and psychiatry*. 2016;87(5):520-520.
www.epistemonikos.org/documents/0e7f81418f9bb55f91836046230458273c8a029f
236. Carranza, Marissa Nicole. Is mirror therapy an effective adjunct to traditional inpatient care for treating upper limb hemiparesis and spasticity in individuals post stroke? A meta-analysis. *Dissertation Abstracts International: Section B: The Sciences and Engineering*. 2018;78(10-B(E)).
www.epistemonikos.org/documents/0e8680dc819bd7e26df08e7761726a2f86f1a130
237. Ong HT, Ong LM, Ho JJ. Angiotensin-Converting Enzyme Inhibitors (ACEIs) and Angiotensin-Receptor Blockers (ARBs) in Patients at High Risk of Cardiovascular Events: A Meta-Analysis of 10 Randomised Placebo-Controlled Trials. *ISRN cardiology*. 2013;2013(no pagination):478597.
www.epistemonikos.org/documents/0e9eae755b29be49bca733bd60239f7ccd8bafb
238. Khechinashvili G, Asplund K. Electrocardiographic changes in patients with acute stroke: a systematic review. *Cerebrovascular diseases (Basel, Switzerland)*. 2002;14(2):67-76.
www.epistemonikos.org/documents/0eb10e13b4114a732f98a8194fae8391f31296ea
239. Cheng Ho Yu, Sek Ying Chair, Chau, Janita P. C.. The effectiveness of psychosocial interventions for family caregivers on the psychosocial wellbeing, physical health and quality of life of stroke family caregivers and their stroke survivors: a systematic review. *JBI Library of Systematic Reviews*. 2010;8:1-1.
www.epistemonikos.org/documents/0ec66ff0291cef4c26a2f9f6e6faa1aacada1621
240. Jun M, Foote C, Lv J, Neal B, Patel A, Nicholls SJ, Grobbee DE, Cass A, Chalmers J, Perkovic V. Effects of fibrates on cardiovascular outcomes: a systematic review and meta-analysis. *Lancet*. 2010;375(9729):1875-84.
www.epistemonikos.org/documents/0ed131c2211d094b29a410b738a4fce2fb5f48eb
241. Ernst E. Serious psychiatric and neurological adverse effects of herbal medicines -- a systematic review. *Acta psychiatrica Scandinavica*. 2003;108(2):83-91.
www.epistemonikos.org/documents/0f12e6ca51699412a4660475166d0cfc35383c5f
242. Yang NY, Zhou D, Chung RC, Li-Tsang CW, Fong KN. Rehabilitation Interventions for Unilateral Neglect after Stroke: A Systematic Review from 1997 through 2012. *Frontiers in human neuroscience*. 2013;7:187.
www.epistemonikos.org/documents/0f178c938c7d8a402ab5d1832da7e5907fe61c70
243. Schiff L, Hadker N, Weiser S, Rausch C. A literature review of the feasibility of glial fibrillary acidic protein as a biomarker for stroke and traumatic brain injury. *Molecular diagnosis & therapy*. 2012;16(2):79-92.
www.epistemonikos.org/documents/0f29f3d37106c20bd0bbde033da02014c588154d
244. Palma GC, Freitas TB, Bonuzzi GM, Soares MA, Leite PH, Mazzini NA, Almeida MR, Pompeu JE, Torriani-Pasin C. Effects of virtual reality for stroke individuals based on the International Classification of Functioning and Health: a systematic review. *Topics in stroke rehabilitation*. 2017;24(4):1-10.
www.epistemonikos.org/documents/0f3b9dbef75ecddce31d51a90befc937b64df797
245. Kohler E, Prentice DA, Bates TR, Hankey GJ, Claxton A, van Heerden J, Blacker D. Intravenous minocycline in acute stroke: a randomized, controlled pilot study and meta-analysis. *Stroke; a journal of cerebral circulation*. 2013;44(9):2493-9.
www.epistemonikos.org/documents/0f3f487c56ba09b9ac2b84788a653b82b9388c0e
246. Fernández-Tenorio E, Serrano-Muñoz D, Avendaño-Coy J, Gómez-Soriano J. Transcutaneous electrical nerve stimulation for spasticity: A systematic review. *Neurologia (Barcelona, Spain)*. 2016;31(1):1-10.
www.epistemonikos.org/documents/0f4626946539fe6038527670594e41841a257301
247. Edwards M. Staff training improved oral hygiene in patients following stroke. *Evidence-based dentistry*. 2010;11(1):1-1.

2008;9(3):73. www.epistemonikos.org/documents/0f4b6443646f502bdc69136e1279c4dc5b961c14

248. Peschillo S, Diana F, Colonnese C, Mellina V, Marzetti F, La Rosa I, Missori P. Real-Time Distal, Multifocal, Repeated Lenticulostriate Bleeding Points during Thrombectomy in a Patient with Acute Variable M1 Occlusion: A Case Report and a Literature Review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2017;26(10):2082-2086. www.epistemonikos.org/documents/0f4dbc12749524dd91ea3e5fe284833dbcdffe76
249. Charidimou, Andreas, Boulouis, Gregoire, Shams, Sara, Calvet, David, Shoamanesh, Ashkan. Intracerebral haemorrhage risk in microbleed-positive ischaemic stroke patients with atrial fibrillation: Preliminary meta-analysis of cohorts and anticoagulation decision schema. *Journal of the Neurological Sciences*. 2017;378:102-109. www.epistemonikos.org/documents/0f6b1ba9740ada8d30a031a74c76e7938b8a0d55
250. Ernst E, Resch KL. Fibrinogen as a cardiovascular risk factor: a meta-analysis and review of the literature. *Annals of internal medicine*. 1993;118(12):956-63. www.epistemonikos.org/documents/0f7c0c22d5f83721d13a78caee7bd13a456e0a5d
251. Bryndziar T., Sedova P., Mikulik R.. Stroke incidence in Europe - A systematic review. *Ceska a Slovenska Neurologie a Neurochirurgie*. 2017;80(2):180-189. www.epistemonikos.org/documents/0f861b04616feb79a2831aacbf1fecf88043cfca
252. Andrade JS, Souza WWOJ, Paranhos LR, Domenis DR, César CPHAR. [Effects of Speech Therapy in Hospitalized Patients with Post-Stroke Dysphagia: A Systematic Review of Observational Studies]. *Acta medica portuguesa*. 2017;30(12):870-881. www.epistemonikos.org/documents/0f899a0da9e447fd988c8ed43f88167e94dcfdff
253. Sandercock P.A., Schmitt B.P.. Antithrombotic drugs in acute ischemic stroke: A meta-analysis. *Annals of Internal Medicine*. 1993;119(SUPPL. 1):9. www.epistemonikos.org/documents/0f8d604745281129526f93cdea75251fe6f9ef21
254. Geeganage C.M., Bath M.W., Sprigg N., Bath P.M.W.. Anticoagulation in early ischaemic stroke: The balance between preventing pulmonary embolism and causing symptomatic intracerebral haemorrhage. *International Journal of Stroke*. 2010;:25. www.epistemonikos.org/documents/0f9b6665bb6ae9920431998b616a0f156e7132fc
255. Ryu WHA, Avery MB, Dharampal N, Allen IE, Hetts SW. Utility of perfusion imaging in acute stroke treatment: a systematic review and meta-analysis. *Journal of neurointerventional surgery*. 2017;9(10):1012-1016. www.epistemonikos.org/documents/0faf9d09782da334aab5c76455169848633aa419
256. Ergin A, Ergin N. Is thrombolytic therapy associated with increased mortality? Meta-analysis of randomized controlled trials. *Archives of neurology*. 2005;62(3):362-6. www.epistemonikos.org/documents/0fcd2d2347c889a72f8547faee2369b36dda6644
257. Yang, Xiao-Ying, Wang, Li-Qiong, Li, Jin-Gen, Liang, Ning, Wang, Ying, Liu, Jian-Ping. Chinese herbal medicine Dengzhan Shengmai capsule as adjunctive treatment for ischemic stroke: A systematic review and meta-analysis of randomized clinical trials. *Complementary Therapies in Medicine*. 2018;36:82-89. www.epistemonikos.org/documents/0ffac82a37d3bb5afbb25068f216876134e6fb96
258. Hensler J., Jensen-Kondering U., Ulmer S., Jansen O.. Spontaneous dissections of the anterior cerebral artery: a meta-analysis of the literature and three recent cases. *Neuroradiology*. 2016;58(10):997-1004. www.epistemonikos.org/documents/10091f2862649f2e03fae9083e79f8493ffb0786
259. Sardar P, Chatterjee S, Giri J, Kundu A, Tandar A, Sen P, Nairooz R, Huston J, Ryan JJ, Bashir R, Parikh SA, White CJ, Meyers PM, Mukherjee D, Majersik JJ, Gray WA. Endovascular therapy for acute ischaemic stroke: a systematic review and meta-analysis of randomized trials. *European heart journal*. 2015;36(35):2373-80. www.epistemonikos.org/documents/102d937c828cc1cd15f0bcd35fe1d1598742eb2c
260. Mak KK, Kong WY, Mak A, Sharma VK, Ho RC. Polymorphisms of the serotonin transporter gene and post-stroke depression: a meta-analysis. *Journal of neurology, neurosurgery, and*

- psychiatry. 2013;84(3):322-8.
www.epistemonikos.org/documents/10322b03e57dfb09e59428af7fdadc1ff5c48423
261. Fiolaki A., Katsanos A.H., Kyritsis A.P., Papadaki S., Kosmidou M., Moschonas I.C., Tselepis A.D., Giannopoulos S.. High on treatment platelet reactivity to aspirin and clopidogrel in ischemic stroke: A systematic review and meta-analysis. *Journal of the Neurological Sciences*. 2017;376:112-116.
www.epistemonikos.org/documents/1039ad4aec9d891c399d07e09f3fb7cc746badf1
262. Cai X, Wang C, Wang S, Cao G, Jin C, Yu J, Li X, Yan J, Wang F, Yu W, Ding F. Carbohydrate Intake, Glycemic Index, Glycemic Load, and Stroke: A Meta-analysis of Prospective Cohort Studies. *Asia-Pacific journal of public health / Asia-Pacific Academic Consortium for Public Health*. 2015;27(5):486-96.
www.epistemonikos.org/documents/103bdac3623d5f53a02f9b1316ffe532e03abeb1
263. Shen L, Song LG, Ma H, Jin CN, Wang JA, Xiang MX. Tea consumption and risk of stroke: a dose-response meta-analysis of prospective studies. *Journal of Zhejiang University. Science. B*. 2012;13(8):652-62.
www.epistemonikos.org/documents/104b6c0e398cb553ab65eca047a2cfb24ed87592
264. Sohail QZ, Chu A, Rezai MR, Donovan LR, Ko DT, Tu JV. The Risk of Ischemic Heart Disease and Stroke Among Immigrant Populations: A Systematic Review. *The Canadian journal of cardiology*. 2015;31(9):1160-8.
www.epistemonikos.org/documents/105943c055318bb601b515a932dc7cabab12f2c1
265. Fernandez A.B., Chatterjee S., Latif S., Wu W.-C.. Early age-related macular degeneration and incident stroke: A systematic review and meta-analysis. *Circulation*. 2013;
www.epistemonikos.org/documents/105d01098ebc9a6d8ec53c652cc3d4dd2c7acb4a
266. Akobeng AK, Abdelgadir I, Boudjemline Y, Hijazi ZM. Patent foramen ovale (PFO) closure versus medical therapy for prevention of recurrent stroke in patients with prior cryptogenic stroke: A systematic review and meta-analysis of randomized controlled trials. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2018;92(1):165-173.
www.epistemonikos.org/documents/10693c4da8cf9dc9415171fdb1733d0e8e1f65ef
267. Sá MPBO, Oliveira Neto LAP, Nascimento GCS, Vieira EEDS, Martins GL, Rodrigues KC, Nascimento GC, Menezes AM, Lins RFA, Silva FFPV, Lima RC. Closure of Patent Foramen Ovale versus Medical Therapy after Cryptogenic Stroke: Meta-Analysis of Five Randomized Controlled Trials with 3440 Patients. *Brazilian journal of cardiovascular surgery*. 2018;33(1):89-98.
www.epistemonikos.org/documents/10711b51c90befbc3ca90b026240b5b73e26654f
268. Kim RJ, Becker RC. Association between factor V Leiden, prothrombin G20210A, and methylenetetrahydrofolate reductase C677T mutations and events of the arterial circulatory system: a meta-analysis of published studies. *American heart journal*. 2003;146(6):948-57.
www.epistemonikos.org/documents/10823c0f4b0b672fed13b8b7a805315ee27d4097
269. Bhatnagar P, Sinha D, Parker RA, Guylar P, O'Brien A. Intravenous thrombolysis in acute ischaemic stroke: a systematic review and meta-analysis to aid decision making in patients over 80 years of age. *Journal of neurology, neurosurgery, and psychiatry*. 2011;82(7):712-7.
www.epistemonikos.org/documents/109d602f5293e2dc42e3101ae474124726b4b46a
270. Fang YB, Byun JS, Liu JM, Krings T, Pereira VM, Brinjikji W. Transvenous embolization of brain arteriovenous malformations: a systematic review and meta-analysis. *Journal of neurosurgical sciences*. 2019;63(4):468-472.
www.epistemonikos.org/documents/10b6702a5212646e5e9aca581a997b1712ba0a17
271. Oostema JA, Brown MD, DeLano M, Falzon L, Reeves MJ. Does diffusion-weighted imaging predict short-term risk of stroke in emergency department patients with transient ischemic attack?. *Annals of emergency medicine*. 2013;61(1):62-71.e1.
www.epistemonikos.org/documents/10bd418cc5e656e48d0d31d4d906333924dd8c1e
272. Gong J., Yun W., Chen Y., Weng C.. Influence of pre-existing antiplatelet treatment on acute ischemic stroke patients receiving intravenous thrombolysis: a systematic review. *Chinese*

- Journal of Neurology. 2015;48(1):65-70.
www.epistemonikos.org/documents/10c17852ec58befa17c79bd61eca9fc761bb061a
273. McKee M, Lock K, Pomerleau J. Fruit and vegetable consumption and stroke...He FJ, Nowson CA, Macgregor GA. Fruit and vegetable consumption and stroke: meta-analysis of cohort studies. *Lancet*. 2006;367:320-26. *Lancet*. 2006;367(9516):1056-1056.
www.epistemonikos.org/documents/10c204811eab44d6cdb1a3c972cdb2b911312704
274. Ge B, Guo X. Short and long sleep durations are both associated with increased risk of stroke: a meta-analysis of observational studies. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(2):177-184.
www.epistemonikos.org/documents/10dccd3403450155aa1ad29626b94903b8c8b3cc
275. Ernst E, White AR. Acupuncture as an adjuvant therapy in stroke rehabilitation?. *Wiener medizinische Wochenschrift (1946)*. 1997;146(21-22):556-561.
www.epistemonikos.org/documents/10f12e98cd6c5662c3d9511c741f6e37bd2c2dae
276. Lennon S, McKenna S, Jones F. Self-management programmes for people post stroke: a systematic review. *Clinical rehabilitation*. 2013;27(10):867-878.
www.epistemonikos.org/documents/110c49e7f8df216b296c377160fa84e2c93a966
277. Dentali F, Romualdi E, Ageno W, Cappellini MD, Mannucci PM. Thalassemia trait and arterial thromboembolic events: a systematic review and a meta-analysis of the literature. *Journal of thrombosis and haemostasis : JTH*. 2011;9(5):917-21.
www.epistemonikos.org/documents/117d999710828214a98d2027494c5f8405bde35
278. Peragallo Urrutia R, Coeytaux RR, McBroom AJ, Gierisch JM, Havrilesky LJ, Moorman PG, Lowery WJ, Dinan M, Hasselblad V, Sanders GD, Myers ER. Risk of acute thromboembolic events with oral contraceptive use: a systematic review and meta-analysis. *Obstetrics and gynecology*. 2013;122(2, PART 1):380-389.
www.epistemonikos.org/documents/11916fc563f150cc5b30a4297f4dcf4bd31ba04e
279. Katsanos AH, Parissis J, Frogoudaki A, Vrettou AR, Ikonomidis I, Paraskevidis I, Triantafyllou N, Kargiotis O, Voumvourakis K, Alexandrov AV, Tsvigoulis G. Heart failure and the risk of ischemic stroke recurrence: A systematic review and meta-analysis. *Journal of the neurological sciences*. 2016;362:182-197.
www.epistemonikos.org/documents/1193f2c290dacb304d70a755691ca73cd3418cf9
280. Barreca S, Wolf SL, Fasoli S, Bohannon R. Treatment interventions for the paretic upper limb of stroke survivors: a critical review. *Neurorehabilitation & Neural Repair*. 2003;17(4):220-226.
www.epistemonikos.org/documents/11aae62f16fc28f807120073a6a8d50db7d39a01
281. Pan C., Liu N., Lian L., Xu F., Zhu S., Tang Z.. Effects of endovascular therapy on acute ischemic stroke: An updated meta-analysis of randomized controlled trials. *Neurology India*. 2016;64(6):1160-1168.
www.epistemonikos.org/documents/11b12f449db58fef6b55e041656b3e2aab6ff42c
282. Georgiadis AL, Memon MZ, Shah QA, Vazquez G, Suri MF, Lakshminarayan K, Qureshi AI. Comparison of partial (.6 mg/kg) versus full-dose (.9 mg/kg) intravenous recombinant tissue plasminogen activator followed by endovascular treatment for acute ischemic stroke: a meta-analysis. *Journal of neuroimaging : official journal of the American Society of Neuroimaging*. 2011;21(2):113-20.
www.epistemonikos.org/documents/11b2558b85748f502c61bbb49e6f6679fea806b1
283. Yan T, Liu C, Li Y, Xiao W, Li Y, Wang S. Prevalence and predictive factors of urinary tract infection among patients with stroke: A meta-analysis. *American journal of infection control*. 2018;46(4):402-409.
www.epistemonikos.org/documents/11cbc3997c81e869d59c6786d56815255e766951
284. Roush GC, Fagard RH, Salles GF, Pierdomenico SD, Reboldi G, Verdecchia P, Eguchi K, Kario K, Hoshida S, Polonia J, de la Sierra A, Hermida RC, Dolan E, Zamalloa H, The ABC-H Investigators. Prognostic impact from clinic, daytime, and night-time systolic blood pressure in nine cohorts of 13,844 patients with hypertension. *Journal of hypertension*. 2014;32(12):2332-40; discussion 2340.
www.epistemonikos.org/documents/11cf21b477e6a2ad8798a06e14ae030aabaa1d10

285. Oczkowski C, O'Donnell M. Reliability of proxy respondents for patients with stroke: a systematic review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2010;19(5):410-6.
www.epistemonikos.org/documents/11d22ba20ee2f88bedc9d77efe31404b5311b646
286. Smer A, Salih M, Mahfood Haddad T, Guddeti R, Saadi A, Saurav A, Belbase R, Ayan M, Traina M, Alla V, Del Core M. Meta-analysis of Randomized Controlled Trials on Patent Foramen Ovale Closure Versus Medical Therapy for Secondary Prevention of Cryptogenic Stroke. *The American journal of cardiology*. 2018;121(11):1393-1399.
www.epistemonikos.org/documents/11e2c155a3adaecaa705e074de3c327b7b2ab887
287. Ebrahim S. Systematic review of cost-effectiveness research of stroke evaluation and treatment. *Stroke; a journal of cerebral circulation*. 1999;30(12):2759-60.
www.epistemonikos.org/documents/11f742c4ab060b5bb16b31e7a59472883494a458
288. Debette S, Markus HS. The genetics of cervical artery dissection: a systematic review. *Stroke (00392499)*. 2009;40(6):e459-66.
www.epistemonikos.org/documents/1207d9340d23945dcc374ea1310d0cd82869b19d
289. Burkowicz J, Merzenich C, Grassme K, Brüggjenjürgen B. Insertable cardiac monitors in the diagnosis of syncope and the detection of atrial fibrillation: A systematic review and meta-analysis. *European journal of preventive cardiology*. 2016;23(12):1261-72.
www.epistemonikos.org/documents/120f8a08f4b85c464a8e23ca799ae1166ec75d0a
290. Niu X, Ou-Yang G, Yan PF, Huang SL, Zhang ZT, Zhang ZH. Closure of patent foramen ovale for cryptogenic stroke patients: an updated systematic review and meta-analysis of randomized trials. *Journal of neurology*. 2018;265(6):1259-1268.
www.epistemonikos.org/documents/122a516a2b5b9a4367174b3fe722b3b13d163503
291. Giles MF, Rothwell PM. Risk of stroke early after transient ischaemic attack: a systematic review and meta-analysis. *The Lancet. Neurology*. 2007;6(12):1063-72.
www.epistemonikos.org/documents/123ddf186060f0e315506db28a6826fd5414f93e
292. Ghadban R, Enezate T, Omran J, Almourani R, Singla A, Balla S. Clinical outcomes of PCSK9Is: a meta-analysis of randomized clinical trials. *Cardiovascular diagnosis and therapy*. 2017;7(6):598-606.
www.epistemonikos.org/documents/124043810e25a33c3d495cd7f0d9b7a20a7153cd
293. Bastholm S.K., Aadal L., Lundquist C.B.. Electrical stimulation on urinary symptoms following stroke: a systematic review. *European Journal of Physiotherapy*. 2018;21(2):1-10.
www.epistemonikos.org/documents/124cea84dc5434684e5aa74f3905dad0239152e7
294. Parsons C., Murad M.H., Andersen S., Mookadam F., Labonte H.. The effect of antihypertensive treatment on the incidence of stroke and cognitive decline in the elderly: A meta-analysis. *Future Cardiology*. 2016;12(2):237-248.
www.epistemonikos.org/documents/12516142060746208e8de297bb6df1ede1f5305e
295. Xu T, Ke K. C-reactive protein and ischemic stroke risk in general population: A dose-response meta-analysis of prospective studies. *International journal of cardiology*. 2015;190(1):264-7.
www.epistemonikos.org/documents/1251d2855e98bac071acfe8a6da8eb793025f486
296. Cathie LM Sudlow, Gillian Mason, James B Maurice, Catherine J Wedderburn, Graeme J Hankey. Thienopyridine derivatives versus aspirin for preventing stroke and other serious vascular events in high vascular risk patients. *Cochrane Database of Systematic Reviews*. 2009;(4):CD001246.
www.epistemonikos.org/documents/125644b7c48fde9037a8f09b598052b9e46df92f
297. Francica JV, Bigongiari A, Mochizuki L, Miranda ML, Rodrigues B. Aerobic program in persons with stroke: a systematic review. *Acta médica portuguesa*. 2014;27(1):108-15.
www.epistemonikos.org/documents/12576085232cca7b9fefc70675578af7d0277512
298. Cheng F, Zhang M, Wang Q, Xu H, Dong X, Gao Z, Chen J, Wei Y, Qin F. Tooth loss and risk of cardiovascular disease and stroke: A dose-response meta analysis of prospective cohort studies. *PLoS one*. 2018;13(3):e0194563.
www.epistemonikos.org/documents/126cdb952405ab6cb9edbeba7d0e36ef1ba9ea34

299. Stevenson SF, Doubal FN, Shuler K, Wardlaw JM. A systematic review of dynamic cerebral and peripheral endothelial function in lacunar stroke versus controls. *Stroke; a journal of cerebral circulation*. 2010;41(6):e434-42.
www.epistemonikos.org/documents/127c9e33863a8db59da48aebb5a55c6c33dbd78b
300. Lee Y, Kim MY, Park JH, Park HY. Comparison of the effects of bilateral and unilateral training after stroke: A meta-analysis. *NeuroRehabilitation*. 2017;40(3):301-313.
www.epistemonikos.org/documents/12afb432a966885cd969a47e0f918253a812640a
301. Green T, Kelloway L, Davies-Schinkel C, Hill M, Lindsay MP. Nurses' accountability for stroke quality of care: part one: Review of the literature on nursing-sensitive patient outcomes. *Canadian journal of neuroscience nursing*. 2011;33(3):13-23.
www.epistemonikos.org/documents/12bbfd87e9b703d56aca59dec06e85550353ad57
302. Nardi K., Leys D., Eusebi P., Cordonnier C., Gautier S., Henon H., Bordet R.. Influence of lipid profiles on the risk of haemorrhagic transformation in ischaemic stroke patients: A systematic review. *Journal of Neurology*. 2011;:S36.
www.epistemonikos.org/documents/12c835c15a325b3030267e10c2264104e3cb3b38
303. Zhou Y, Zhu W, Wang C. Relationship between retinal vascular occlusions and incident cerebrovascular diseases: A systematic review and meta-analysis. *Medicine*. 2016;95(26):e4075.
www.epistemonikos.org/documents/12da09808a691013490cd3df85b238c89c84a195
304. Mudumbi, Sravani V., Turk, Margaret A.. SLEEP QUALITY IMPAIRMENT AFTER STROKE: A SYSTEMATIC REVIEW. *American Journal of Physical Medicine & Rehabilitation*. 2014;:90-90.
www.epistemonikos.org/documents/131319b03bcfb49815706ef5910ea33d0574efb3
305. Hayward KS, Schmidt J, Lohse KR, Peters S, Bernhardt J, Lannin NA, Boyd LA. Are we armed with the right data? Pooled individual data review of biomarkers in people with severe upper limb impairment after stroke. *NeuroImage. Clinical*. 2017;13:310-319.
www.epistemonikos.org/documents/13220ca931b532ef32e6ced0ea37dce4225ed7ca
306. Tian DY, Tian J, Shi CH, Song B, Wu J, Ji Y, Wang RH, Mao CY, Sun SL, Xu YM. Calcium intake and the risk of stroke: an up-dated meta-analysis of prospective studies. *Asia Pacific journal of clinical nutrition*. 2015;24(2):245-52.
www.epistemonikos.org/documents/1362270fb2489b71eda92224db035c51ef5b3843
307. Tsvigoulis G, Zand R, Katsanos AH, Sharma VK, Goyal N, Krogias C, Safouris A, Vadikolias K, Voumvourakis K, Alexandrov AW, Malkoff MD, Alexandrov AV. Safety and outcomes of intravenous thrombolysis in dissection-related ischemic stroke: an international multicenter study and comprehensive meta-analysis of reported case series. *Journal of neurology*. 2015;262(9):2135-43.
www.epistemonikos.org/documents/1375bb76fc86a240b80449b77051e79e273e4b35
308. Mudumbi, Sravani V., Turk, Margaret A.. SLEEP QUALITY IMPAIRMENT AFTER STROKE: A SYSTEMATIC REVIEW. *American Journal of Physical Medicine & Rehabilitation*. 2014;:90-90.
www.epistemonikos.org/documents/138a7e7208bbab5757e3f688c3714b297c0f2aa0
309. Aune D, Keum N, Giovannucci E, Fadnes LT, Boffetta P, Greenwood DC, Tonstad S, Vatten LJ, Riboli E, Norat T. Whole grain consumption and risk of cardiovascular disease, cancer, and all cause and cause specific mortality: systematic review and dose-response meta-analysis of prospective studies. *BMJ (Clinical research ed.)*. 2016;353:i2716.
www.epistemonikos.org/documents/139f872a4d7bd0f5d44c747a794e83032da9bd
310. Rothwell PM, Slattery J, Warlow CP. A systematic review of the risks of stroke and death due to endarterectomy for symptomatic carotid stenosis. *Stroke; a journal of cerebral circulation*. 1996;27(2):260-5.
www.epistemonikos.org/documents/13b9ebf3f38088760a73c3a599b6bc02071f9817
311. Hollman PC, Geelen A, Kromhout D. Dietary flavonol intake may lower stroke risk in men and women. *The Journal of nutrition*. 2010;140(3):600-4.
www.epistemonikos.org/documents/13c12c2ba225f271a3da6cc2b45e74205c35edc7

312. Lin M., Saposnik G., Shi Q., Towfighi A.. Metabolic syndrome and ischemic stroke risk by sex: Meta-analysis. *Neurology*. 2015;www.epistemonikos.org/documents/13dbd4b97710e78f87920ee357021e3636f06a4f
313. Yuan ZC, Mo H, Guan J, He JL, Wu ZJ. Risk of hip fracture following stroke, a meta-analysis of 13 cohort studies. *Osteoporosis international : a journal established as result of cooperation between the European Foundation for Osteoporosis and the National Osteoporosis Foundation of the USA*. 2016;27(9):2673-9. www.epistemonikos.org/documents/1405438f8dd26205ab1e42dfd6fa1fd4fb0902d5
314. Foroughi M., Akhavanzanjani M., Maghsoudi Z., Ghiasvand R., Khorvash F., Askari G.. Stroke and nutrition: A review of studies. *International Journal of Preventive Medicine*. 2013;4:S165-S179. www.epistemonikos.org/documents/14237e737822de488a7590681fd9fdc275c78354
315. Leo H Bonati, Philippe Lyrer, Jörg Ederle, Roland Featherstone, Martin M Brown. Percutaneous transluminal balloon angioplasty and stenting for carotid artery stenosis. *Cochrane Database of Systematic Reviews*. 2012;9(9):CD000515. www.epistemonikos.org/documents/1426481011916ba2b663b287b673c7602eda2283
316. Santos CO, Caeiro L, Ferro JM, Figueira ML. Mania and stroke: a systematic review. *Cerebrovascular diseases (Basel, Switzerland)*. 2011;32(1):11-21. www.epistemonikos.org/documents/14287165d3b4472891058b882f2462f48e2f2a8a
317. Cabanas-Valdés R, Cuchi GU, Bagur-Calafat C. Trunk training exercises approaches for improving trunk performance and functional sitting balance in patients with stroke: A systematic review. *NeuroRehabilitation*. 2013;33(4):575-92. www.epistemonikos.org/documents/1454db28608629751351d1b223d8a98059685dd2
318. Artom N, Montecucco F, Dallegrì F, Pende A. Carotid atherosclerotic plaque stenosis: the stabilizing role of statins. *European journal of clinical investigation*. 2014;44(11):1122-34. www.epistemonikos.org/documents/146369639d8abc172828f317b7c6b4b6a6503da1
319. Padovani, Cauê, Pires, Cristhiane Valério Garabello, Ferreira, Fernanda Pretti Chalet, Borin, Gabriela, Filippo, Thais Raquel Martins, Imamura, Marta, Rosa, Chennyfer Dobbins Paes da, Battistella, Linamara Rizzo. Application of the Fugl-Meyer Assessment (FMA) and the Wolf Motor Function Test (WMFT) in the recovery of upper limb function in patients after chronic stroke: a literature review. *Acta fisiátrica*. 2013;20(1). www.epistemonikos.org/documents/148834582ad9c8f604878106911dc060385db02d
320. Wang C, Harris WS, Chung M, Lichtenstein AH, Balk EM, Kupelnick B, Jordan HS, Lau J, Tufts-New England Medical Center Evidence-based Practice Center, Institute for Clinical Research and Health Policy Studies, Tufts-New England Medical Center, Boston, MA. n-3 Fatty acids from fish or fish-oil supplements, but not alpha-linolenic acid, benefit cardiovascular disease outcomes in primary- and secondary-prevention studies: a systematic review. *American Journal of Clinical Nutrition*. 2006;84(1):5-17. www.epistemonikos.org/documents/14888175db61592969099e33d2f27c0151e8b325
321. Rozeman AD, Wermer MJ, Lycklama À Nijeholt GJ, Dippel DW, Schonewille WJ, Boiten J, Algra A, MR CLEAN pre-trial study group. Safety of intra-arterial treatment in acute ischaemic stroke patients on oral anticoagulants. A cohort study and systematic review. *European journal of neurology : the official journal of the European Federation of Neurological Societies*. 2016;23(2):290-6. www.epistemonikos.org/documents/1493f660711a796d40b67f8ac78f32880c6e0847
322. Yang HL, Lin YP, Long Y, Ma QL, Zhou C. Predicting Cardioembolic Stroke with the B-Type Natriuretic Peptide Test: A Systematic Review and Meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2014;23(7):1882-9. www.epistemonikos.org/documents/14b5535e15ef8997b76343fe5ea03b343d302820
323. Jones TM, Hush JM, Dear BF, Titov N, Dean CM. The efficacy of self-management programmes for increasing physical activity in community-dwelling adults with acquired brain injury (ABI): a systematic review. *Systematic reviews*. 2014;3(1):39. www.epistemonikos.org/documents/14c005caaaa2899cac378b27967f177e9dcdcf9e

324. van Sloten TT, Sedaghat S, Laurent S, London GM, Pannier B, Ikram MA, Kavousi M, Mattace-Raso F, Franco OH, Boutouyrie P, Stehouwer CD. Carotid Stiffness Is Associated With Incident Stroke: A Systematic Review and Individual Participant Data Meta-Analysis. *Journal of the American College of Cardiology*. 2015;66(19):2116-25.
www.epistemonikos.org/documents/14c199f02a4744453eb62eb41203b720a5207272
325. Wang Z., Chen Z., Li X., Wang X., Liu L.. Blood pressure lowering among patients with stroke/TIA for the prevention of stroke recurrence. *Cardiology (Switzerland)*. 2012;
www.epistemonikos.org/documents/14c43e2b18effba492f85051626d4cb2a468a356
326. Baldwin C, Brusco NK. The Effect of Vocational Rehabilitation on Return-to-Work Rates Post Stroke: A Systematic Review. *Topics in stroke rehabilitation*. 2011;18(5):562-72.
www.epistemonikos.org/documents/14d46d4cccb09250aed9f64d1cb941e4a6ec0979
327. Newman M, Barker K. The effect of supported standing in adults with upper motor neurone disorders: a systematic review. *Clinical rehabilitation*. 2012;26(12):1059-77.
www.epistemonikos.org/documents/14de06bf050542a67808f5009bdb28a1330662db
328. Thompson D.D., Murray G.D., Whiteley W.N.. The performance of prognostic models for predicting occlusive vascular events after stroke: A systematic review. *Cerebrovascular Diseases*. 2013;:310. www.epistemonikos.org/documents/14ea446d03629e116199f415bf84e524803c1766
329. Gupta N, Pandey S. Post-Thalamic Stroke Movement Disorders: A Systematic Review. *European neurology*. 2018;79(5-6):303-314.
www.epistemonikos.org/documents/14ec894bbc141edb1b44bf3b3564f99ae534d696
330. Hill D, Coats RO, Halstead A, Burke MR. A Systematic Research Review Assessing the Effectiveness of Pursuit Interventions in Spatial Neglect Following Stroke. *Translational stroke research*. 2015;6(6):410-20.
www.epistemonikos.org/documents/14eec5c438ca43ad6660dcd4887fa179a85994b4
331. Sudo, Felipe Kenji, Moreira, Denise Madeira, Laks, Jerson, Tiel, Chan, Engelhardt, Elias, Ericeira-Valente, Letice, Alves, Gilberto Sousa, Alves, Carlos Eduardo Oliveira. Dysexecutive syndrome and cerebrovascular disease in non-amnesic mild cognitive impairment: a systematic review of the literature. *Dement. neuropsychol*. 2012;6(3).
www.epistemonikos.org/documents/14f83d639ba0b977fc15a3b4e60de26ae3a1eef2
332. Yong YP, Saunders J, Abisi S, Sprigg N, Varadhan K, MacSweeney S, Altaf N. Safety of carotid endarterectomy following thrombolysis for acute ischemic stroke. *Journal of vascular surgery*. 2013;58(6):1671-7.
www.epistemonikos.org/documents/1509d3ea67f36d6ef4e5b5958dd3519e2acad62f
333. Veneri D, Gannotti M, Bertuccio M, Fournier Hillman SE. Using the International Classification of Functioning, Disability, and Health Model to Gain Perspective of the Benefits of Yoga in Stroke, Multiple Sclerosis, and Children to Inform Practice for Children with Cerebral Palsy: A Meta-Analysis. *Journal of alternative and complementary medicine (New York, N.Y.)*. 2018;24(5):439-457.
www.epistemonikos.org/documents/15279c5812b87a550ad301c32a988a96b69e9b38
334. Dowling MM, Ikemba CM. Intracardiac shunting and stroke in children: a systematic review. *Journal of child neurology*. 2011;26(1):72-82.
www.epistemonikos.org/documents/152f0d983536335e7ddea22bf031be50f3a6889f
335. Curtis KM, Chrisman CE, Peterson HB, WHO Programme for Mapping Best Practices in Reproductive Health. Contraception for women in selected circumstances. *Obstetrics and gynecology*. 2002;99(6):1100-12.
www.epistemonikos.org/documents/15355b502e45d1a30ebf1734355fb0a326517232
336. Jutai JW, Bhogal SK, Foley NC, Bayley M, Teasell RW, Speechley MR. Treatment of visual perceptual disorders post stroke. *Topics in stroke rehabilitation*. 2003;10(2):77-106.
www.epistemonikos.org/documents/1544079675120db6ff4db4b2b3d7c6dd95377356
337. Cao, Yuezhou, Fan, Xinying, Zhu, Wusheng, Ni, Guihua, Qian, Yun, Han, Yunfei, Ma, Minmin. Association of C7673T polymorphism in apolipoprotein B gene with ischemic stroke in the Chinese population: A meta-analysis. *International Journal of Neuroscience*.

2016;126(7).www.epistemonikos.org/documents/155e20201787df6a72ee8ea036146c3aa435a920

338. Hoffmann T, Bennett S, Koh CL, McKenna K. A systematic review of cognitive interventions to improve functional ability in people who have cognitive impairment following stroke. *Topics in stroke rehabilitation*. 2010;17(2):99-107.
www.epistemonikos.org/documents/155fcf3c46fa172d4c09119ab0f2fbe46503cbde
339. Li X, Ling L, Li C, Ma Q. Efficacy and safety of desmoteplase in acute ischemic stroke patients: A systematic review and meta-analysis. *Medicine*. 2017;96(18):e6667. www.epistemonikos.org/documents/1578efa4bd9f452be6748a3ebf24062296ca39bf
340. Jiang X, Xing H, Wu J, Du R, Liu H, Chen J, Wang J, Wang C, Wu Y. Prognostic value of thyroid hormones in acute ischemic stroke - a meta analysis. *Scientific reports*. 2017;7(1):16256. www.epistemonikos.org/documents/159646733efebbcf251646e3368d15163bd23fd5
341. Touzé E, Trinquart L, Chatellier G, Mas JL. Systematic review of the perioperative risks of stroke or death after carotid angioplasty and stenting. *Stroke; a journal of cerebral circulation*. 2009;40(12):e683-93.
www.epistemonikos.org/documents/1598317e5872675ce6541834654129d0d304208a
342. Jackie Winter, Susan Hunter, Julius Sim, Peter Crome. Hands-on therapy interventions for upper limb motor dysfunction following stroke. *Cochrane Database of Systematic Reviews*. 2011;(6):CD006609.
www.epistemonikos.org/documents/15a00d63d0b44777cd4394dbc940a7467176b0cb
343. Hunnicutt JL, Gregory CM. Skeletal muscle changes following stroke: a systematic review and comparison to healthy individuals. *Topics in stroke rehabilitation*. 2017;24(6):1-9.
www.epistemonikos.org/documents/15b7f294dc9dfd6e266ef228930b117bc99d7ab7
344. Simic T, Rochon E, Greco E, Martino R. Baseline executive control ability and its relationship to language therapy improvements in post-stroke aphasia: a systematic review. *Neuropsychological rehabilitation*. 2019;29(3):1-45.
www.epistemonikos.org/documents/15eb570c8223807551b972256823d863d9721dbf
345. Valkanova V, Ebmeier KP. Vascular risk factors and depression in later life: a systematic review and meta-analysis. *Biological psychiatry*. 2013;73(5):406-13. www.epistemonikos.org/documents/15eb6a9d353fd9f753becee1d8edbc44c245c2f3
346. Gianfredi V, Salvatori T, Nucci D, Villarini M, Moretti M. Can chocolate consumption reduce cardio-cerebrovascular risk? A systematic review and meta-analysis. *Nutrition (Burbank, Los Angeles County, Calif.)*. 2018;46:103-114.
www.epistemonikos.org/documents/15ffa94d88ce4a20261433f5f24683645308e546
347. Banerjee I, Gupta V, Ganesh S. Association of gene polymorphism with genetic susceptibility to stroke in Asian populations: a meta-analysis. *Journal of human genetics*. 2007;52(3):205-19.
www.epistemonikos.org/documents/160a04b6ee233959acc189e88df78cf1b093e21e
348. Harris R, Nelson LA, Muller C, Buchwald D. Stroke in American Indians and Alaska Natives: A Systematic Review. *American journal of public health*. 2015;105(8):e1-e11. www.epistemonikos.org/documents/160e0d433c5546324e96b0f5917727fbe5bb1cd2
349. Attia J, thakkinstian A, Wang Y, Lincz L, Parsons M, Sturm J, McGettigan P, Scott R, Meldrum C, Levi C. The PAI-1 4G/5G gene polymorphism and ischemic stroke: an association study and meta-analysis. *Journal of Stroke & Cerebrovascular Diseases*. 2007;16(4):173-179. www.epistemonikos.org/documents/162f4a606744205a955ff69853d1ebccf780732f
350. Johansson D, Malmgren K, Alt Murphy M. Wearable sensors for clinical applications in epilepsy, Parkinson's disease, and stroke: a mixed-methods systematic review. *Journal of neurology*. 2018;265(8):1740-1752.
www.epistemonikos.org/documents/1638b95c4cd09a0ba078ff70635439b9dac1db1b
351. Williams, Courtney. The effects of adding task-based activities to mirror therapy as compared to traditional mirror therapy alone on upper extremity motor function in post stroke individuals. *Dissertation Abstracts International: Section B: The Sciences and Engineering*.

- 2018;78(10-
B(E)).www.epistemonikos.org/documents/163b456033b9d662764f568c17f4791c348a66ab
352. Sehatzadeh S. Is Transient Ischemic Attack a Medical Emergency? An Evidence-Based Analysis. Ontario health technology assessment series. 2015;15(3):1-45.www.epistemonikos.org/documents/1646c0e80aa08a6182b4453283ca416227c3b3a2
353. Sharma P. Meta-analysis of the ACE gene in ischaemic stroke. Journal of neurology, neurosurgery, and psychiatry. 1998;64(2):227-30.www.epistemonikos.org/documents/164c0fc8d3b73f3ca2769a93a5736df4487374b2
354. Veerbeek JM, Kwakkel G, van Wegen EE, Ket JC, Heymans MW. Early prediction of outcome of activities of daily living after stroke: a systematic review. Stroke; a journal of cerebral circulation. 2011;42(5):1482-8.
www.epistemonikos.org/documents/165eff93c5872795e31d842fbd34d026ee83ec64
355. Qureshi AI, Kirmani JF, Divani AA, Hobson RW. Carotid angioplasty with or without stent placement versus carotid endarterectomy for treatment of carotid stenosis: a meta-analysis. Neurosurgery. 2005;56(6):1171-9; discussion 1179-81.
www.epistemonikos.org/documents/166a94a799fbbcd54254dbc123775eed528112d6
356. Caranfa JT, Nguyen E, Ali R, Francis I, Zichichi A, Bosco E, Coleman CI, Baker WL, Kohn CG. Mechanical endovascular therapy for acute ischemic stroke: An indirect treatment comparison between Solitaire and Penumbra thrombectomy devices. PloS one. 2018;13(3):e0191657.www.epistemonikos.org/documents/168a984d1b4f9c84eb8d45c97b4df19c2198b2a8
357. Healy A, Farmer S, Pandyan A, Chockalingam N. A systematic review of randomised controlled trials assessing effectiveness of prosthetic and orthotic interventions. PloS one. 2018;13(3):e0192094.
www.epistemonikos.org/documents/16903d680104c0f7848287b211e6885f91110775
358. Voigt-Radloff S, Ruf G, Vogel A, van Nes F, Hüll M. Occupational therapy for elderly : Evidence mapping of randomised controlled trials from 2004-2012. Zeitschrift fur Gerontologie und Geriatrie. 2015;48(1):52-72.
www.epistemonikos.org/documents/16951f167ea7d6786d8240d80bbb443255a1965b
359. Keller A, Heitmann BL, Olsen N. Sugar-sweetened beverages, vascular risk factors and events: a systematic literature review. Public health nutrition. 2015;18(7):1-10.www.epistemonikos.org/documents/16aec5bdd4a9785cd65969ce9ec4e40bb416635b
360. Niu PP, Guo ZN, Jin H, Xing YQ, Yang Y. Antiplatelet regimens in the long-term secondary prevention of transient ischaemic attack and ischaemic stroke: an updated network meta-analysis. BMJ open. 2016;6(3):e009013.
www.epistemonikos.org/documents/16b83edc26617c1449f5d17b353e847161d9329f
361. Wray F., Clarke D., Forster A.. The needs of stroke survivors with communication difficulties living in the community: A systematic review and thematic synthesis of qualitative studies. International Journal of Stroke. 2016;:49.
www.epistemonikos.org/documents/16beaa6457d2ac896fd06f62eb32a572e54c18e9
362. Barral M, Boudour S, Viprey M, Giroudon C, Aulagner G, Schott AM, Turjman F, Armoiry X, Gory B. Stent retriever thrombectomy for acute ischemic stroke: A systematic review and meta-analysis of randomized controlled trials, including THRACE. Revue neurologique. 2018;174(5):319-326.www.epistemonikos.org/documents/16ca9ba200f4fb1c4d85f70467c45eb11d2fb797
363. Tao HM, Chen GZ. Endothelial NO synthase gene polymorphisms and risk of ischemic stroke: a meta-analysis. Neuroscience research. 2009;64(3):311-6.www.epistemonikos.org/documents/16d8e048bc50cc3dfb0dd944d80fc4e495f3d076
364. Flynn R., Macdonald T., Murray G., Doney A.. Systematic review of observational research studying long-term use of antithrombotic medicines following haemorrhagic stroke. International Journal of Stroke. 2009;:21.
www.epistemonikos.org/documents/171590d007368df11b561574c1e295563d9a6a94

365. Mathieu S, Pereira B, Soubrier M. Cardiovascular events in ankylosing spondylitis: An updated meta-analysis. *Seminars in arthritis and rheumatism*. 2015;44(5):551-5. www.epistemonikos.org/documents/171a2582926f5b58144adf49755b5c056285ad64
366. Bolland MJ, Avenell A, Baron JA, Grey A, MacLennan GS, Gamble GD, Reid IR. Effect of calcium supplements on risk of myocardial infarction and cardiovascular events: meta-analysis. *BMJ (Clinical research ed.)*. 2010;341(7767):c3691. www.epistemonikos.org/documents/17237e09320a108d3e0b8ed470f8928099f72197
367. Wu S, Zeng Q, Liu M, Yang J, He S, Lin S, Wu B. Buflomedil for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2015;7(7):CD009570. www.epistemonikos.org/documents/17367261b22b11b282543af0cd2fff163405c6ac
368. Gupta A, Baradaran H, Schweitzer AD, Kamel H, Pandya A, Delgado D, Wright D, Hurtado-Rua S, Wang Y, Sanelli PC. Oxygen extraction fraction and stroke risk in patients with carotid stenosis or occlusion: a systematic review and meta-analysis. *AJNR. American journal of neuroradiology*. 2014;35(2):250-5. www.epistemonikos.org/documents/173a91c85ca79709ebad7cfa3a9efd0b6e26aaba
369. Di Castelnuovo A, Pezzini A, Latella MC, Lichy C, Iacoviello L. Polymorphisms in chromosome 9 and risk of ischemic stroke in two European white populations, and a meta-analysis. *Journal of thrombosis and haemostasis : JTH*. 2009;7(2):365-7. www.epistemonikos.org/documents/173c426bb9a15f34a10017ccf7b7551042993973
370. Galvin J, McDonald R, Catroppa C, Anderson V. Does intervention using virtual reality improve upper limb function in children with neurological impairment: A systematic review of the evidence. *Brain injury : [BI]*. 2011;25(5):435-42. www.epistemonikos.org/documents/173c98f0fe8357595ade25050d5034df4e56befe
371. Elliott M, Parente F. Efficacy of memory rehabilitation therapy: a meta-analysis of TBI and stroke cognitive rehabilitation literature. *Brain injury : [BI]*. 2014;28(12):1610-6. www.epistemonikos.org/documents/174e28bcbcb8cc1f1a4d141d6c6139cdaf1525d9c
372. Bouri S, Thapar A, Shalhoub J, Jayasooriya G, Fernando A, Franklin IJ, Davies AH. Hypertension and the post-carotid endarterectomy cerebral hyperperfusion syndrome. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2011;41(2):229-37. www.epistemonikos.org/documents/17568a94972172668862fc9a8ef2be1d631cd59c
373. Teale EA, Forster A, Munyombwe T, Young JB. A systematic review of case-mix adjustment models for stroke. *Clinical rehabilitation*. 2012;26(9):771-86. www.epistemonikos.org/documents/176380c494dc4cc46b1902940c2455fb38dc2b53
374. Rubin MN, Wellik KE, Channer DD, Demaerschalk BM. Systematic review of telestroke for post-stroke care and rehabilitation. *Current atherosclerosis reports*. 2013;15(8):343. www.epistemonikos.org/documents/1786ae85fce1254a8a0d6f14d7d8d24b0012a998
375. O'Brien AT, Bertolucci F, Torrealba-Acosta G, Huerta R, Fregni F, Thibaut A. Non-invasive brain stimulation for fine motor improvement after stroke: a meta-analysis. *European journal of neurology*. 2018;25(8):1017-1026. www.epistemonikos.org/documents/1788088978812a224528abe1859d614cf2e15b6e
376. Manning L., Thilakawardhana R., Robinson T.. Prognostic significance of blood pressure variability (BPV) in acute stroke: A systematic review of the literature. *International Journal of Stroke*. 2014;9((Manning L.; Thilakawardhana R.; Robinson T.) Department of Cardiovascular Sciences and NIHR Biomedical, Research Unit in Cardiovascular Disease, University of Leicester, Leicester, United Kingdom):12. www.epistemonikos.org/documents/1790e4d738f367376e3cb2786a40d2c9387801ea
377. Erskine N, Tran H, Levin L, Ulbricht C, Fingerroth J, Kiefe C, Goldberg RJ, Singh S. A systematic review and meta-analysis on herpes zoster and the risk of cardiac and cerebrovascular events. *PloS one*. 2017;12(7):e0181565. www.epistemonikos.org/documents/17a00116561c1b6c872f0a803e59cc4ac39162ab

378. El-Hajj M., Salameh P., Rachidi S., Hosseini H.. A systematic review of stroke in the Middle East. *Cerebrovascular Diseases*. 2016;:107.www.epistemonikos.org/documents/17b0e2954c778f33a0d8d119106fc5622a346d1b
379. Tummers JF, Schrijvers AJ, Visser-Meily JM. Economic evidence on integrated care for stroke patients; a systematic review. *International journal of integrated care*. 2012;12:e193.
www.epistemonikos.org/documents/17c9185ae555fd858e8a0364017b99034c786452
380. Geeganage CM, Diener HC, Algra A, Chen C, Topol EJ, Dengler R, Markus HS, Bath MW, Bath PM, Acute Antiplatelet Stroke Trialists Collaboration. Dual or mono antiplatelet therapy for patients with acute ischemic stroke or transient ischemic attack: systematic review and meta-analysis of randomized controlled trials. *Stroke; a journal of cerebral circulation*. 2012;43(4):1058-66. www.epistemonikos.org/documents/17d1647cf3cdc74f7768dd9f662a7fd9826acce
381. Heron N, Kee F, Cardwell C, Tully MA, Donnelly M, Cupples ME. Secondary prevention lifestyle interventions initiated within 90 days after TIA or 'minor' stroke: a systematic review and meta-analysis of rehabilitation programmes. *The British journal of general practice : the journal of the Royal College of General Practitioners*. 2017;67(654):e57-e66.
www.epistemonikos.org/documents/17e0b0f4f6abb577bab28750f0f33cee47d4e861
382. Rouchaud A, Lehman VT, Murad MH, Burrows A, Cloft HJ, Lindell EP, Kallmes DF, Brinjikji W. Nonaneurysmal Perimesencephalic Hemorrhage Is Associated with Deep Cerebral Venous Drainage Anomalies: A Systematic Literature Review and Meta-Analysis. *AJNR. American journal of neuroradiology*. 2016;37(9):1657-63.
www.epistemonikos.org/documents/1833df981753e0628d00da58cd24b682581f58e7
383. Haapaniemi E, Tatlisumak T. Is D-dimer helpful in evaluating stroke patients? A systematic review. *Acta neurologica Scandinavica*. 2009;119(3):141-50.
www.epistemonikos.org/documents/183469239fe1078f883a23f27e17b31c036212f8
384. Salter K, Hellings C, Foley N, Teasell R. The experience of living with stroke: a qualitative meta-synthesis. *Journal of rehabilitation medicine*. 2008;40(8):595-602.
www.epistemonikos.org/documents/183b8f7c0aaa17138ad1973888b24bafefe821ba
385. Natriuretic Peptides Studies Collaboration None, Willeit P, Kaptoge S, Welsh P, Butterworth AS, Chowdhury R, Spackman SA, Pennells L, Gao P, Burgess S, Freitag DF, Sweeting M, Wood AM, Cook NR, Judd S, Trompet S, Nambi V, Olsen MH, Everett BM, Kee F, Ärnlöv J, Salomaa V, Levy D, Kauhanen J, Laukkanen JA, Kavousi M, Ninomiya T, Casas JP, Daniels LB, Lind L, Kistorp CN, Rosenberg J, Mueller T, Rubattu S, Panagiotakos DB, Franco OH, de Lemos JA, Luchner A, Kizer JR, Kiechl S, Salonen JT, Goya Wannamethee S, de Boer RA, Nordestgaard BG, Andersson J, Jørgensen T, Melander O, Ballantyne ChM, DeFilippi Ch, Ridker PM, Cushman M, Rosamond WD, Thompson SG, Gudnason V, Sattar N, Danesh J, Di Angelantonio E. Natriuretic peptides and integrated risk assessment for cardiovascular disease: an individual-participant-data meta-analysis. *The lancet. Diabetes & endocrinology*. 2016;4(10):840-9.
www.epistemonikos.org/documents/1840cd81f9804519eccffd130d208c87b0ab2655
386. Zhu J, Yue H, Qiao C, Li Y. Association Between Single-Nucleotide Polymorphism (SNP) in miR-146a, miR-196a2, and miR-499 and Risk of Ischemic Stroke: A Meta-Analysis. *Medical science monitor : international medical journal of experimental and clinical research*. 2015;21:3658-63.
www.epistemonikos.org/documents/18503e12461258344b7190722e7058e630fd2fcf
387. Lee PN, Fariss MW. A systematic review of possible serious adverse health effects of nicotine replacement therapy. *Archives of toxicology*. 2017;91(4):1-30.
www.epistemonikos.org/documents/186a0893976d3e29e7d3431d5cebae7b8858b1c6
388. Pollock C, Eng J, Garland S. Clinical measurement of walking balance in people post stroke: a systematic review. *Clinical rehabilitation*. 2011;25(8):693-708.
www.epistemonikos.org/documents/189a66d3231ed12c967a180c182f869535a4f15f
389. Whiteley W, Jackson C, Lewis S, Lowe G, Rumley A, Sandercock P, Wardlaw J, Dennis M, Sudlow C. Inflammatory markers and poor outcome after stroke: a prospective cohort study and systematic review of interleukin-6. *PLoS medicine*. 2009;6(9):e1000145.
www.epistemonikos.org/documents/18b520bbde3c32477d367119679b4ac6e10f5b0d

390. Corvol JC, Bouzamondo A, Sirol M, Hulot JS, Sanchez P, Lechat P. Differential effects of lipid-lowering therapies on stroke prevention: a meta-analysis of randomized trials. *Archives of internal medicine*. 2003;163(6):669-76.
www.epistemonikos.org/documents/18ddb275396074ef6d236aefc860829b4a125e00
391. Muralidharan A., Thiagarajan K., Van Ham R., Gleason T.G., Mulukutla S., Schindler J.T., Jeevanantham V., Thirumala P.D.. Meta-Analysis of Perioperative Stroke and Mortality in Transcatheter Aortic Valve Implantation. *American Journal of Cardiology*. 2016;118(7):1031-1045.
www.epistemonikos.org/documents/18dfe817fbf0ab5bd56b25c8f770e1f646654978
392. Velentzis LS, Salagame U, Canfell K. Menopausal hormone therapy: a systematic review of cost-effectiveness evaluations. *BMC health services research*. 2017;17(1):326.
www.epistemonikos.org/documents/18f94e14f5ecaa3206aa984171bfb6693ae145a9
393. Deijle I.A., Van Schaik S.M., Van Wegen E.E.H., Weinstein H.C., Kwakkel G., Van Den Berg-Vos R.M.. Lifestyle interventions to prevent cardiovascular events after stroke and transient ischemic attack. *Stroke*. 2017;48(1):174-179.
www.epistemonikos.org/documents/19030a2625635de37aff8e8071218465043a604e
394. Kingstone, Lysa Legault, Torres, Carlos, Currie, Geoff, Department of Diagnostic Imaging, Ottawa Hospital, Ottawa, Ontario, Canada. A Systematic Literature Review of Ultrasonography for Morphology and Characterization of Vulnerable Carotid Artery Plaques. *Journal for Vascular Ultrasound*. 2012;36(3):191-198.
www.epistemonikos.org/documents/1906c59ca042aed8e8c3bab7eae848d028deb68c
395. Thompson D., Murray G., Whiteley W.. The risks and benefits of RTPA in acute ischemic stroke for patients at high risk of intracranial haemorrhage and poor functional outcome: A secondary analysis of the IST-3 trial and systematic review of prediction models. *Trials*. 2013;12DUMMY.
www.epistemonikos.org/documents/190dd31f886d23b6428f0643e771d54ee870044e
396. João Costa, José M Ferro, Jordi Matias-Guiu, Jose Alvarez-Sabin, Ferran Torres. Triflusal for preventing serious vascular events in people at high risk. *Cochrane Database of Systematic Reviews*. 2005;(3):CD004296.
www.epistemonikos.org/documents/1915dd23c773e232efe3374eca87142b59e19fab
397. Rha JH, Saver JL. The impact of recanalization on ischemic stroke outcome: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2007;38(3):967-73.
www.epistemonikos.org/documents/191943b7abce3dcb2e8d9102051cf26d07a7102173
398. Pulman J, Buckley E, Clark-Carter D. A meta-analysis evaluating the effectiveness of two different upper limb hemiparesis interventions on improving health-related quality of life following stroke. *Topics in stroke rehabilitation*. 2013;20(2):189-96.
www.epistemonikos.org/documents/19208fb2caca589835f9923cbce1e79c1567c1d2
399. Zeng L.-F., Liang W.-X., Liu J.-C., Chen X.-Y., Du W.-Y., Li Z.-P., Wang Q., Cao Y., Wang L., Meng C.-R., Wang K.-Z., Wang N.-S.. Is adjunctive treatment with medication of liver-soothing-oriented method beneficial for depression after cerebrovascular accident?: A PRISMA-compliant meta-analysis. *Medicine*. 2016;95(44):e5208.
www.epistemonikos.org/documents/192a162a3d59aebf4c115864134aa86ff092620b
400. Liu, Shimeng, Feng, Wuwei, Chhatbar, Pratik Y., Liu, Yumei, Ji, Xunming, Ovbiagele, Bruce. Mobile health as a viable strategy to enhance stroke risk factor control: A systematic review and meta-analysis. *Journal of the Neurological Sciences*. 2017;378:140-145.
www.epistemonikos.org/documents/1950849913786426e1dcd645aef300283b05f2e1145
401. Erqou S, Thompson A, Di Angelantonio E, Saleheen D, Kaptoge S, Marcovina S, Danesh J. Apolipoprotein(a) isoforms and the risk of vascular disease: systematic review of 40 studies involving 58,000 participants. *Journal of the American College of Cardiology*. 2010;55(19):2160-7.
www.epistemonikos.org/documents/1965049d4addf36fb35de54fd9bfaeaec8856417
402. Yang L, Lam FM, Liao LR, Huang MZ, He CQ, Pang MY. Psychometric properties of dual-task balance and walking assessments for individuals with neurological conditions: A systematic

- review. *Gait & posture*. 2017;52:110-123.
www.epistemonikos.org/documents/19969288113e691d06f222c643d9ed7d9caa7c9f
403. Swanson LR, Whittinghill DM. Intrinsic or Extrinsic? Using Videogames to Motivate Stroke Survivors: A Systematic Review. *Games for health journal*. 2015;4(3):253-258.
www.epistemonikos.org/documents/19d1be247a2bf4b6c6b0713d931d6a6030c91462
404. Baatiema L, Otim ME, Mnatzaganian G, de-Graft Aikins A, Coombes J, Somerset S. Health professionals' views on the barriers and enablers to evidence-based practice for acute stroke care: a systematic review. *Implementation science : IS*. 2017;12(1):74.
www.epistemonikos.org/documents/19edca8bb13849b30c21319e9a8f19653410b72d
405. Li XB, Wang J, Xu AD, Huang JM, Meng LQ, Huang RY, Xu J. Clinical effects and safety of electroacupuncture for the treatment of post-stroke depression: a systematic review and meta-analysis of randomised controlled trials. *Acupuncture in medicine : journal of the British Medical Acupuncture Society*. 2018;36(5):284-293.
www.epistemonikos.org/documents/19f468be847b32849cd49260ec4900c72a6d2cf9
406. Bolland MJ, Grey A, Gamble GD, Reid IR. The effect of vitamin D supplementation on skeletal, vascular, or cancer outcomes: a trial sequential meta-analysis. *The lancet. Diabetes & endocrinology*. 2014;2(4):307-20.
www.epistemonikos.org/documents/19f7ce994e3cfbd3868e1304c11e6643418083c7
407. Kim K. Action observation for upper limb function after stroke: evidence-based review of randomized controlled trials. *Journal of physical therapy science*. 2015;27(10):3315-3317.
www.epistemonikos.org/documents/19fe2d77b3ab526e9287ab5adb309fc270630566
408. Salas-Gutierrez, I, Reyes-Melo, I, Chiquete, E., Ruiz-Flores, ML, Cantu-Brito, C. Efficacy of percutaneous closure of patent foramen ovale in preventing recurrent events, compared with standard medical therapy in patients with cryptogenic ischemic stroke: Systematic review and meta-analysis. *Revista Mexicana de Neurociencia*. 2013;14: 299–305(6):299-305.
www.epistemonikos.org/documents/1a039844104fcefce1b06026d33f19234cb5a4b7
409. Hsu WY, Cheng CH, Liao KK, Lee IH, Lin YY. Effects of repetitive transcranial magnetic stimulation on motor functions in patients with stroke: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2012;43(7):1849-57.
www.epistemonikos.org/documents/1a0469de02dddf6f42a77ec686d5d94e3ddc91c
410. Ferrante G., Nuzzi N.P., Stefanini G.G., Asteggiano F., Marcheselli S., Condorelli G., Reimers B.. Endovascular treatment vs. intravenous thrombolysis alone for ischaemic stroke: A meta-analysis of randomised controlled trials. *EuroIntervention*. 2016;12(2):e271-e281.
www.epistemonikos.org/documents/1a050c2593f99fa6dbaa04773a3db1ad75f768ce
411. Kent D.M., Kitsios G.D.. Meta-analysis of observational studies for the risk of recurrent stroke with PFO closure or medical treatment and comparison to the results of the closure I trial. *Cerebrovascular Diseases*. 2011;:186.
www.epistemonikos.org/documents/1a0b9848ba7071f6e56542d8c6fef5ec64b677d
412. Wong IS, Tsang HW. A review on the effectiveness of repetitive transcranial magnetic stimulation (rTMS) on post-stroke aphasia. *Reviews in the neurosciences*. 2013;24(1):105-14.
www.epistemonikos.org/documents/1a2dfa6419578985d8048847eafec008af7fa56c
413. Walker, Rhonda, Welliver, Mark. *Vigileo™/FloTrac™ System: Stroke Volume Variation and Hemodynamic Trends are Beneficial for Acute Care Management of Perioperative Patients*. *Internet Journal of Anesthesiology*. 2012;30(2):1-1.
www.epistemonikos.org/documents/1a30b4f04b859808bd3bc8034181e2bdca2f7c8b
414. Nagpal A, Choy FC, Howell S, Hillier S, Chan F, Hamilton-Bruce MA, Koblar SA. Safety and effectiveness of stem cell therapies in early-phase clinical trials in stroke: a systematic review and meta-analysis. *Stem cell research & therapy*. 2017;8(1):191.
www.epistemonikos.org/documents/1a3b4c8bc37d4a5f004ca22ccfbf0ca317bd8a15
415. Dumitrascu OM, Demaerschalk BM, Valencia Sanchez C, Almader-Douglas D, O'Carroll CB, Aguilar MI, Lyden PD, Kumar G. Retinal Microvascular Abnormalities as Surrogate Markers of Cerebrovascular Ischemic Disease: A Meta-Analysis. *Journal of stroke and cerebrovascular*

- diseases : the official journal of National Stroke Association. 2018;27(7):1960-1968.
www.epistemonikos.org/documents/1a484615adf145f1e44ecb18eec8a48763fa3703
416. Wan YH, Nie C, Wang HL, Huang CY. Therapeutic hypothermia (different depths, durations, and rewarming speeds) for acute ischemic stroke: a meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2014;23(10):2736-47. www.epistemonikos.org/documents/1a605ce16fb3affef918bbc7552973ae44e1ec09
417. Morris SL, Dodd KJ, Morris ME. Outcomes of progressive resistance strength training following stroke: a systematic review. *Clinical rehabilitation*. 2004;18(1):27-39. www.epistemonikos.org/documents/1a6b73e02deb524462c010e4504d682df7c33892
418. Birnbaum M, Hill K, Kinsella R, Black S, Clark R, Brock K. Comprehensive clinical sitting balance measures for individuals following stroke: a systematic review on the methodological quality. *Disability and rehabilitation*. 2018;40(6):1-15.
www.epistemonikos.org/documents/1a715d23ddc25a0542f3cd4f5f0ee615528f5905
419. Alexander P, Heels-Ansdell D, Siemieniuk R, Bhatnagar N, Chang Y, Fei Y, Zhang Y, McLeod S, Prasad K, Guyatt G. Hemicraniectomy versus medical treatment with large MCA infarct: a review and meta-analysis. *BMJ open*. 2016;6(11):e014390.
www.epistemonikos.org/documents/1a7de5bd94d21089e6129f476da0d10b3e52a7c3
420. Squizzato A., Romualdi E., Dentali F., Ageno W.. Statins for acute ischemic stroke: A cochrane meta-analysis. *Journal of Thrombosis and Haemostasis*. 2011;442. www.epistemonikos.org/documents/1a9cf6544066635f740390474dd0d5b8f79380fd
421. Lin J., Sun Y., Zhao S., Xu J., Zhao C.. Safety and efficacy of thrombolysis in cervical artery dissection-related ischemic stroke: A meta-analysis of observational studies. *Cerebrovascular Diseases*. 2016;42(3-4):272-279.
www.epistemonikos.org/documents/1aa7b34fd51839e0ffa13c173d5329e1a7de47d7
422. Kruis RW, Vlasveld FA, Van Dijk D. The (un)importance of cerebral microemboli. *Seminars in cardiothoracic and vascular anesthesia*. 2010;14(2):111-8. www.epistemonikos.org/documents/1ad7b755333469fbcc7a39db0a84d368836aee38
423. Jong-A-Liem G.S., Yamaki V.N., Paschoal-Junior F.M., Paschoal J.K.S.F., Piske R.L., Bor-Seng-Shu E., Teixeira M.J., Santos A.K.C.R., Yamada E.S., Paschoal E.H.A.. The role of MICRO-RNA in ischemic stroke: A systematic review. *Interventional Neuroradiology*. 2015;331-332. www.epistemonikos.org/documents/1af73291efeaafdb509bd86af2bd2b15d5d53be
424. Kingstone, Lysa Legault, Torres, Carlos, Currie, Geoff. A Systematic Literature Review of Ultrasonography for Morphology and Characterization of Vulnerable Carotid Artery Plaques. *Journal for Vascular Ultrasound*. 2012;36(3):191-198.
www.epistemonikos.org/documents/1af9673ef6bf3e53c61f6b53e5b38f6a84baed0e
425. Patil S., D'Esterre C., Cimflova P., Singh D., Al-mekhlafi M., Choi P., Dykeman J., Menon B., Goyal M.. Reporting of imaging time intervals in patients with acute ischemic stroke undergoing perfusion imaging: A systematic review and meta-analysis. *Stroke*. 2015;
www.epistemonikos.org/documents/1afb955fb7f2cf80e6dd4bc54e12d9ffec62060
426. Cornu C, Boutitie F, Candelise L, Boissel JP, Donnan GA, Hommel M, Jaillard A, Lees KR. Streptokinase in acute ischemic stroke: an individual patient data meta-analysis : The Thrombolysis in Acute Stroke Pooling Project. *Stroke; a journal of cerebral circulation*. 2000;31(7):1555-60. www.epistemonikos.org/documents/1b27fe9bf60950c3353d7f5ce62eb8e180a9c5a2
427. Ikram M., Aulchenko Y., Van Den Herik E., Bos M.J., Struchalin M., Rivadeneira F., Hofman A., Koudstaal P.J., De Lau L., Oostra B., Uitterlinden A., Van Duijn C., Seshadri S., DeStefano A., Beiser A., Du Y., Kelly-Hayes M., Yang Q., Kase C.S., Wolf P.A., Bis J., Lumley T., Glazer N., Heckbert S., Smith N., Rice K., Psaty B., Longstreth W.T., Fornage M., Boerwinkle E., Debette S., Folsom A., Cushman M., Launer L.J., Shahar E., Rosamond W., Lopez O.L., Coresh J., DeCarli C.S., Haritunians T., Taylor K., Rotter J., Roks G., De Kort P., Mosley T.H., Breteler M.M.B.. Genome-wide association studies of incident total stroke and ischemic stroke: Meta-analysis and replication from the charge consortium Mohammad Ikram. *Neurology*. 2009;330-331.
www.epistemonikos.org/documents/1b3637d4d8f4e29dc703cc078479aa6f524d71dc

428. Luker J, Murray C, Lynch E, Bernhardsson S, Shannon M, Bernhardt J. Carers' experiences, needs and preferences during inpatient stroke rehabilitation: a systematic review of qualitative studies. *Archives of physical medicine and rehabilitation*. 2017;98(9):1852-1862.e13.www.epistemonikos.org/documents/1b39f9621f1200df782dbd69b998230c8a735d7b
429. Smith DW, Davies EW, Wissinger E, Huelin R, Matza LS, Chung K. A systematic literature review of cardiovascular event utilities. *Expert review of pharmacoeconomics & outcomes research*. 2013;13(6):767-90.
www.epistemonikos.org/documents/1b3ff5b0fec217517d0b7cccfcf78a8960c7021e
430. An Pan, Mu Chen, Chowdhury, Rajiv, Y. Wu, Jason H., Qi Sun, Campos, Hannia, Mozaffarian, Dariush, Hu, Frank B.. α -Linolenic acid and risk of cardiovascular disease: a systematic review and meta-analysis. *American Journal of Clinical Nutrition*. 2012;96(6):1262-1273.www.epistemonikos.org/documents/1b52af734c7a2ddf68d5dc4eb09993e9214a3e8e
431. Brigo F, Tezzon F, Nardone R. Late-onset seizures and risk of subsequent stroke: a systematic review. *Epilepsy & behavior : E&B*. 2014;31C:9-12.www.epistemonikos.org/documents/1ba0d41c9e7c4346c20e74fd8174ea775a0aad49
432. Sacco S, Ornello R, Ripa P, Pistoia F, Carolei A. Migraine and hemorrhagic stroke: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2013;44(11):3032-8.www.epistemonikos.org/documents/1bbc0c283e26fd9e448bbdb0d1897ccb19509b82
433. Miguel-Puga A, Villafuerte G, Salas-Pacheco J, Arias-Carrión O. Therapeutic Interventions for Vascular Parkinsonism: A Systematic Review and Meta-analysis. *Frontiers in neurology*. 2017;8(SEP):481.
www.epistemonikos.org/documents/1bbf21ee4073facc4bff385474a7132790a88d3a
434. Naylor AR, Mehta Z, Rothwell PM. A systematic review and meta-analysis of 30-day outcomes following staged carotid artery stenting and coronary bypass. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2009;37(4):379-87.www.epistemonikos.org/documents/1bd1030eafb932d2eb52dcd2ef605df72b7d563a
435. Mehta S, Pereira S, Janzen S, Mays R, Viana R, Lobo L, Teasell RW. Cardiovascular conditioning for comfortable gait speed and total distance walked during the chronic stage of stroke: a meta-analysis. *Topics in stroke rehabilitation*. 2012;19(6):463-70.
www.epistemonikos.org/documents/1bdc4711b938edafb19b8f7e7b52f01bec5c7bed
436. Forbes JA, D' Herbemont S, Lehner KR, Pineda Martinez D, Navarro-Chávez IP, Mendez Rosito D, Schwartz TH. Feasibility of endoscopic endonasal approach for clip application of cerebral aneurysms: a systematic review. *Journal of neurosurgical sciences*. 2018;62(6):650-657.www.epistemonikos.org/documents/1be18c0fab31046107c7857426b064e369502c3f
437. Guo ZL, Xu JL, Lai RK, Wang SS. Vasectomy and cardiovascular disease risk: A systematic review and meta-analysis. *Medicine*. 2017;96(34):e7852.www.epistemonikos.org/documents/1c0e490955756060673ed1d322cbff11427eb29d
438. Ramas J, Courbon A, Roche F, Bethoux F, Calmels P. Effect of training programs and exercise in adult stroke patients: literature review. *Annales de réadaptation et de médecine physique : revue scientifique de la Société française de rééducation fonctionnelle de réadaptation et de médecine physique*. 2007;50(6):438-44, 430-7.www.epistemonikos.org/documents/1c1ac82cb7a9552e4b4729cba2a4b4ad748c7fa3
439. Taylor E, McKevitt C, Jones F. Factors shaping the delivery of acute inpatient stroke therapy: A narrative synthesis. *Journal of rehabilitation medicine*. 2015;47(2):107-19.www.epistemonikos.org/documents/1c1dd9c7c690d4c017f2498676cdf25236e7b612
440. Eftekhari P., Phadke C.P., Patterson K.K., Brooks D., Mochizuki G.. The impact of botulinum toxin and upper limb rehabilitation on spasticity, function and pain: A systematic review. *Archives of Physical Medicine and Rehabilitation*. 2014;95(10):e24-e25.
www.epistemonikos.org/documents/1c316bac023c4ffc3d5185de7b91efcf2d999d36
441. Li B, Zhang G, Tan M, Zhao L, Jin L, Tang X, Jiang G, Zhong K. Consumption of whole grains in relation to mortality from all causes, cardiovascular disease, and diabetes: Dose-

- response meta-analysis of prospective cohort studies. *Medicine*. 2016;95(33):e4229. www.epistemonikos.org/documents/1c3d919d9a996a4cfa8321bcaaac5924a2ae22cd
442. Pariel-Madjlessi S, Pouillon M, Robcis I, Sebban C, Frémont P, Belmin J. [Depression: an underrated consequence of stroke in elderly]. *Psychologie & neuropsychiatrie du vieillissement*. 2005;3(1):7-16. www.epistemonikos.org/documents/1c42e8406461380282fe3b0c38351ce863d470b9
443. Dorman P.J., Counsell C.E., Sandercock P.A.G.. Recently developed neuroprotective therapies for acute stroke. A qualitative systematic review of clinical trials. *CNS Drugs*. 1996;5(6):457-474. www.epistemonikos.org/documents/1c4b6db60855e886d0b42e95b0930c564d019dc0
444. Yu L, Liu CK, Chen JW, Wang SY, Wu YH, Yu SH. Relationship between post-stroke depression and lesion location: a meta-analysis. *The Kaohsiung journal of medical sciences*. 2004;20(8):372-80. www.epistemonikos.org/documents/1c749a1b304c30a5f858d31b2b230c301c982c04
445. Lee M., Hong K.-S., Chang S.-C., Saver J.L.. Efficacy of homocysteine lowering therapy with folic acid in stroke prevention: A meta-analysis of randomized controlled trials. *Stroke*. 2010;;e291. www.epistemonikos.org/documents/1c7b8d30ec6505c0c8d181f2561fb03f4fa038c6
446. Cao Y, Wang X, Zheng D, Robinson T, Hong D, Richtering S, Leong TH, Salam A, Anderson C, Hackett ML. Air Pressure, Humidity and Stroke Occurrence: A Systematic Review and Meta-Analysis. *International journal of environmental research and public health*. 2016;13(7). www.epistemonikos.org/documents/1c8de3d7378e6717f14fa50d414c803b9f2a6d5b
447. Westergren A, Senior Lecturer, Section of Gerontology and Caring Sciences, Department of Health Sciences, Lund University, North-east Skåne Health Care District, Kristianstad, Sweden. Detection of eating difficulties after stroke: a systematic review. *International Nursing Review*. 2006;53(2):143-149. www.epistemonikos.org/documents/1c91878156e5847070d53cd60e2a8398e8fcd8d3
448. Okamura K, Washimi Y, Endo H, Tokuda H, Shiga Y, Miura H, Nojiri Y. ["Can high fluid intake prevent cerebral and myocardial infarction?" Systematic review]. *Nihon Ronen Igakkai zasshi. Japanese journal of geriatrics*. 2005;42(5):557-63. www.epistemonikos.org/documents/1cc9830a67eb046e73c87421913ee02bee44e072
449. Ma Q.-F., Chu C.-B., Song H.-Q.. Intravenous versus intra-arterial thrombolysis in ischemic stroke: A systematic review and meta-analysis. *PLoS ONE*. 2015;10(1):e0116120. www.epistemonikos.org/documents/1cd446347e98b7b160a33b3bcc0577615395f9ac
450. Xun P., Wu Y., He Q., He K.. Fasting insulin levels and incidence of hypertension, stroke and coronary heart disease: A meta-analysis of prospective cohort studies. *Circulation*. 2013; www.epistemonikos.org/documents/1cf4e69b4edeb42e4423fd0c16193d0fa723723c
451. Peters SA, Huxley RR, Woodward M. Comparison of the Sex-Specific Associations Between Systolic Blood Pressure and the Risk of Cardiovascular Disease: A Systematic Review and Meta-analysis of 124 Cohort Studies, Including 1.2 Million Individuals. *Stroke; a journal of cerebral circulation*. 2013;44(9):2394-401. www.epistemonikos.org/documents/1d1c80def918271d4f07b28c3f8ca2c53090f69d
452. Fargen K.M., Neal D., Fiorella D.J., Turk A.S., Froehler M., Mocco J.. A meta-analysis of prospective randomized controlled trials evaluating endovascular therapies for acute ischemic stroke. *Journal of NeuroInterventional Surgery*. 2015;7(2):84-89. www.epistemonikos.org/documents/1d1d720249c55f877a7fe89ca50657a6c10c755f
453. Hall AJ, Stubbs B, Mamas MA, Myint PK, Smith TO. Association between osteoarthritis and cardiovascular disease: Systematic review and meta-analysis. *European journal of preventive cardiology*. 2016;23(9):938-46. www.epistemonikos.org/documents/1d1efc79b32dce2c19263a82c0548042842d5c35
454. Kamalakannan S, Gudlavalleti ASV, Gudlavalleti VSM, Goenka S, Kuper H. Incidence & prevalence of stroke in India: A systematic review. *The Indian journal of medical research*.

- 2017;146(2):175-185.
www.epistemonikos.org/documents/1d35b368122d0376b3b0e83813633238d1b07058
455. Jones SP, Miller C, Gibson JME, Cook J, Price C, Watkins CL. The impact of education and training interventions for nurses and other health care staff involved in the delivery of stroke care: An integrative review. *Nurse education today*. 2018;61:249-257.
www.epistemonikos.org/documents/1d5b276b280332c87334795b0eb0a9f205633aed
456. Anantha-Narayanan M., Anugula D., Das G.. Patent foramen ovale closure reduces recurrent stroke risk in cryptogenic stroke: A systematic review and metaanalysis of randomized controlled trials. *World Journal of Cardiology*. 2018;10(6):41-48.
www.epistemonikos.org/documents/1d7418b3be43699d16d305c784469f24bf7d8efa
457. Ellis C, McGrattan K, Mauldin P, Ovbiagele B. Costs of pediatric stroke care in the United States: a systematic and contemporary review. *Expert review of pharmacoeconomics & outcomes research*. 2014;14(5):1-8.
www.epistemonikos.org/documents/1d84ae8da115af92f4201b049518da027347b23e
458. Tsvigoulis, Georgios, Katsanos, Aristeidis H., Zand, Ramin, Ishfaq, Muhammad Fawad, Malik, Muhammad Taimur, Karapanayiotides, Theodore, Voumvourakis, Konstantinos, Tsiodras, Sotirios, Parissis, John. The association of adult vaccination with the risk of cerebrovascular ischemia: A systematic review and meta-analysis. *Journal of the Neurological Sciences*. 2018;386:12-18.
www.epistemonikos.org/documents/1d88082e98dc3672ca5d74e0678352fb05a5f747
459. Bavishi C., Balasundaram K., Argulian E.. Integration of stroke volume index into clinical decision making for patients with suspected severe aortic stenosis and preserved ejection fraction: A systematic review of evidence and meta-analysis. *Circulation*. 2015;
www.epistemonikos.org/documents/1d9c2a186fc41186e72eef3bd4c2e8fe197cebda
460. Capodanno D, Milazzo G, Vitale L, Di Stefano D, Di Salvo M, Grasso C, Tamburino C. Updating the evidence on patent foramen ovale closure versus medical therapy in patients with cryptogenic stroke: a systematic review and comprehensive meta-analysis of 2,303 patients from three randomised trials and 2,231 patients from 11 observational studies. *EuroIntervention : journal of EuroPCR in collaboration with the Working Group on Interventional Cardiology of the European Society of Cardiology*. 2014;9(11):1342-9.
www.epistemonikos.org/documents/1dc623e26ec46345f280b1971eebd48c994acb1a
461. Cho YD, Kim SE, Lim JW, Choi HJ, Cho YJ, Jeon JP. Protected versus Unprotected Carotid Artery Stenting : Meta-Analysis of the Current Literature. *Journal of Korean Neurosurgical Society*. 2018;61(4):458-466.
www.epistemonikos.org/documents/1dcbcef0ca3bcf3e664001cb979840d5a501f872
462. Lattanzi S, Silvestrini M, Provinciali L. Elevated blood pressure in the acute phase of stroke and the role of Angiotensin receptor blockers. *International journal of hypertension*. 2013;2013(no pagination):941783.
www.epistemonikos.org/documents/1ddedbb88ed0d87c95b472c5e2b48edb347c0145
463. Luker JA, Wall K, Bernhardt J, Edwards I, Grimmer-Somers K. Measuring the quality of dysphagia management practices following stroke: a systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2010;5(6):466-76.
www.epistemonikos.org/documents/1dedf0955bf770f15a90904ab87f861fde9f0e5c
464. Overvad TF, Brønnum Nielsen P, Larsen TB, Sjøgaard P. Left atrial size and risk of stroke in patients in sinus rhythm. A systematic review. *Thrombosis and haemostasis*. 2016;116(2):206-19.
www.epistemonikos.org/documents/1e2fda2707c3fce66ee710570b39ae50f8a0edfd
465. Loh AZ, Tan JS, Zhang MW, Ho RC. The Global Prevalence of Anxiety and Depressive Symptoms Among Caregivers of Stroke Survivors. *Journal of the American Medical Directors Association*. 2017;18(2):111-116.
www.epistemonikos.org/documents/1e327b87d3b7952a38a98a5070119d955f345d73
466. Sonia Hines, Karen Wallace, Linda Crowe, Kathleen Finlayson, Anne Chang, Moya Pattie. Identification and nursing management of dysphagia in individuals with acute neurological

- impairment (update). JBI Library of Systematic Reviews. 2010;8(6):255-301. www.epistemonikos.org/documents/1e430546091f5619477832376b772cdaf7495b54
467. Wardlaw J.M., Sandercock P., Murray V., Berge E., Del Zoppo G., Lindley R.I., Dennis M.S., Cohen G.. The third international stroke trial (IST-3) of thrombolysis Main results II: Effects of iv thrombolysis. IST-3 in context of an updated meta-analysis of the randomised trials. *Cerebrovascular Diseases*. 2012;;16. www.epistemonikos.org/documents/1e4780121ba7a8304f98288b54a5327878ec8e94
468. Biffi A, Devan WJ, Anderson CD, Cortellini L, Furie KL, Rosand J, Rost NS. Statin treatment and functional outcome after ischemic stroke: case-control and meta-analysis. *Stroke; a journal of cerebral circulation*. 2011;42(5):1314-9. www.epistemonikos.org/documents/1e76f5a3d7f31c45254efcf0d9910c205dcb42f7
469. Pereira TV, Rudnicki M, Franco RF, Pereira AC, Krieger JE. Effect of the G-308A polymorphism of the tumor necrosis factor alpha gene on the risk of ischemic heart disease and ischemic stroke: a meta-analysis. *American heart journal*. 2007;153(5):821-30. www.epistemonikos.org/documents/1e78725239b6e1082840eaa0cd9fda597205e3c6
470. Parker C, Schwamm LH, Fonarow GC, Smith EE, Reeves MJ. Stroke quality metrics: systematic reviews of the relationships to patient-centered outcomes and impact of public reporting. *Stroke; a journal of cerebral circulation*. 2012;43(1):155-62. www.epistemonikos.org/documents/1e8fbf6f9b716b57b253e2f6cbd3d40107c9feed
471. McCarthy, Lucas, Baigent, C.. 2016 - Pooled RCTs: In patients with acute ischemic stroke, alteplase increases intracerebral hemorrhage. *ACP Journal Club*. 2016;165(8):1-1. www.epistemonikos.org/documents/1eadd418e18efb7be6faf9329c26f8e197114cf4
472. Stein C, Fritsch CG, Robinson C, Sbruzzi G, Plentz RD. Effects of Electrical Stimulation in Spastic Muscles After Stroke: Systematic Review and Meta-Analysis of Randomized Controlled Trials. *Stroke; a journal of cerebral circulation*. 2015;46(8):2197-205. www.epistemonikos.org/documents/1eae4a04b243bb0687ade0e73feb9a64c8c7ef37
473. Angela T Morgan, Adam P Vogel. Intervention for dysarthria associated with acquired brain injury in children and adolescents. *Cochrane database of systematic reviews (Online)*. 2008;(3):CD006279. www.epistemonikos.org/documents/1ec99dc6fa8d66ce8b356712ac41ef376301c01d
474. Osanai T, Pasupuleti V, Deshpande A, Thota P, Roman Y, Hernandez AV, Uchino K. Acute Endovascular Reperfusion Therapy in Ischemic Stroke: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. *PloS one*. 2015;10(4):e0122806. www.epistemonikos.org/documents/1ed1b3a5c3691a8613df6618cae55cce7ad614a4
475. Witt BJ, Ballman KV, Brown RD, Meverden RA, Jacobsen SJ, Roger VL. The incidence of stroke after myocardial infarction: a meta-analysis. *The American journal of medicine*. 2006;119(4):354.e1-9. www.epistemonikos.org/documents/1ef4aae73e94bf43c9df589bd2af26446f74e187
476. Dehnee AE, Brizendine S, Herrera CJ. Recurrent strokes in a young patient with papillary fibroelastoma: a case report and literature review. *Echocardiography (Mount Kisco, N.Y.)*. 2006;23(7):592-5. www.epistemonikos.org/documents/1ef4cd9264a4632d8a733ece0fd10394002be175
477. Etoom M, Hawamdeh M, Hawamdeh Z, Alwardat M, Giordani L, Bacciu S, Scarpini C, Foti C. Constraint-induced movement therapy as a rehabilitation intervention for upper extremity in stroke patients: systematic review and meta-analysis. *International journal of rehabilitation research. Internationale Zeitschrift fur Rehabilitationsforschung. Revue internationale de recherches de readaptation*. 2016;39(3):197-210. www.epistemonikos.org/documents/1f06e2a0708cb268b5c8154924f81d3983863d80
478. Larsson SC, King A, Madigan J, Levi C, Norris JW, Markus HS. Prognosis of carotid dissecting aneurysms: Results from CADISS and a systematic review. *Neurology*. 2017;88(7):646-652. www.epistemonikos.org/documents/1f0ee5809792ecee169f4ba3e281922fe78fbb17
479. Dietl CA, Hawthorn CM, Raizada V. Risk of Cerebral Embolization with Caseous Calcification of the Mitral Annulus: Review Article. *The open cardiovascular medicine journal*.

- 2016;10:221-232.
www.epistemonikos.org/documents/1f0f16a1573091dca7fad752298c34744071adf3
480. Gupta A, Baradaran H, Al-Dasuqi K, Knight-Greenfield A, Giambone AE, Delgado D, Wright D, Teng Z, Min JK, Navi BB, Iadecola C, Kamel H. Gadolinium Enhancement in Intracranial Atherosclerotic Plaque and Ischemic Stroke: A Systematic Review and Meta-Analysis. *Journal of the American Heart Association*. 2016;5(8):1-18.
www.epistemonikos.org/documents/1f214eab29bf074a1a266c86d6a718a80f9df073
481. Kalisch BJ, Lee S, Dabney BW. Outcomes of inpatient mobilization: a literature review. *Journal of clinical nursing*. 2014;23(11-12):1486-501.
www.epistemonikos.org/documents/1f23a4f5d4cbc032d99130fc0b97b535b407ac5d
482. Vanderbeken I, Kerckhofs E. A systematic review of the effect of physical exercise on cognition in stroke and traumatic brain injury patients. *NeuroRehabilitation*. 2017;40(1):33-48.
www.epistemonikos.org/documents/1f2d8426a7a15c003c6f8d4b853a8a5fdb6732a1
483. Kwah LK, Herbert RD. Prediction of Walking and Arm Recovery after Stroke: A Critical Review. *Brain sciences*. 2016;6(4).
www.epistemonikos.org/documents/1f5300d38c87e3fc38a924854d40a6b04c08dd09
484. Harston GW, Rane N, Shaya G, Thandeswaran S, Cellerini M, Sheerin F, Kennedy J. Imaging Biomarkers in Acute Ischemic Stroke Trials: A Systematic Review. *AJNR. American journal of neuroradiology*. 2015;36(5):839-43.
www.epistemonikos.org/documents/1f5356c39ff3364b86f1d11a59d1760fa4c77c9c
485. Jo Leonardi-Bee, Timothy Steiner, Fiona J Bath-Hextall. Naftidrofuryl for acute stroke. *Cochrane database of systematic reviews (Online)*. 2007;(2):CD005478.
www.epistemonikos.org/documents/1f7a6c7761d6e26c32cd26ee9028a8a6f3f97b2d
486. Wall A, Borg J, Palmcrantz S. Clinical application of the Hybrid Assistive Limb (HAL) for gait training-a systematic review. *Frontiers in systems neuroscience*. 2015;9(MAR):48.
www.epistemonikos.org/documents/1f9e5f79a91e12021e4afce81f9195e1e36010b4
487. Noorkõiv M, Rodgers H, Price CI. Accelerometer measurement of upper extremity movement after stroke: a systematic review of clinical studies. *Journal of neuroengineering and rehabilitation*. 2014;11(1):144.
www.epistemonikos.org/documents/1fb059a06cdce469bac56d183160da18a5074d21
488. Thompson S.R., McIntyre A., Mehta S., Burhan A., Janzen S., Teasell R.W.. Treatment of vascular depression and post stroke depression using repetitive transcranial magnetic stimulation: Systematic review. *Archives of Physical Medicine and Rehabilitation*. 2015;;e118.
www.epistemonikos.org/documents/1fc82d14b2f5ebb06ae5ed536a30c7559d65ccd9
489. Omran J, Mahmud E, White CJ, Aronow HD, Drachman DE, Gray W, Abdullah O, Abu-Fadel M, Firwana B, Mishkel G, Al-Dadah AS. Proximal balloon occlusion versus distal filter protection in carotid artery stenting: A meta-analysis and review of the literature. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2017;89(5):923-931.
www.epistemonikos.org/documents/1fda2f32c6c7357931a269523279b69a8be2b142
490. Arora R.. Mirror therapy in unilateral neglect after stroke: Systematic review and meta analysis. *Stroke*. 2014;
www.epistemonikos.org/documents/1feae0186e307497ab57109ee9b660540871ac1c
491. Meyer S., Karttunen A.H., Thijs V., Feys H., Verheyden G.. How do somatosensory deficits relate to upper limb impairment, activity and participation problems after stroke? A systematic review. *Physiotherapy (United Kingdom)*. 2015;;eS1000-eS1001.
www.epistemonikos.org/documents/1ffe4d5816f7281e5e6a88de1881b57b66df92ed
492. Eleid MF, Goel K, Murad MH, Erwin PJ, Suri RM, Greason KL, Nishimura RA, Rihal CS, Holmes DR. Meta-Analysis of the Prognostic Impact of Stroke Volume, Gradient, and Ejection Fraction After Transcatheter Aortic Valve Implantation. *The American journal of cardiology*.

- 2015;116(6):989-94.
www.epistemonikos.org/documents/202c2ed7765f81c8b68d8295ea63874bc6ec7213
493. Marmagkiolis K., Hakeem A., Cilingiroglu M., Iliescu C., Tsitlakidou D., Katramados A.. Safety and efficacy of stent retriever for the management of acute ischemic stroke. Comprehensive review and meta-analysis. *Journal of the American College of Cardiology*. 2015;:B30-
B31.
www.epistemonikos.org/documents/20374e180b9747732b06cc557b710034f448b5c4
494. Edwards JD, Jacova C, Sepehry AA, Pratt B, Benavente OR. A quantitative systematic review of domain-specific cognitive impairment in lacunar stroke. *Neurology*. 2013;80(3):315-22.
www.epistemonikos.org/documents/2050133c09477e6e07175c40ca3d778115de9127
495. Kim B, Nam Y, Kim J, Choi H, Won C. Coffee Consumption and Stroke Risk: A Meta-analysis of Epidemiologic Studies. *Korean journal of family medicine*. 2012;33(6):356-65.
www.epistemonikos.org/documents/205ae040bede27460f67cad27ca32a16bc64f5c1
496. Zhang J, Zhang CH, Lin XL, Zhang Q, Wang J, Shi SL. Serum glial fibrillary acidic protein as a biomarker for differentiating intracerebral hemorrhage and ischemic stroke in patients with symptoms of acute stroke: a systematic review and meta-analysis. *Neurological sciences : official journal of the Italian Neurological Society and of the Italian Society of Clinical Neurophysiology*. 2013;34(11):1887-92.
www.epistemonikos.org/documents/205bfedc0390277c79e0037f94950c6117d478e7
497. Rothgangel AS, Braun SM, Beurskens AJ, Seitz RJ, Wade DT. The clinical aspects of mirror therapy in rehabilitation: a systematic review of the literature. *International journal of rehabilitation research. Internationale Zeitschrift für Rehabilitationsforschung. Revue internationale de recherches de réadaptation*. 2011;34(1):1-13.
www.epistemonikos.org/documents/207eb7b021d6d749a0515e2b9ad23f85f9fcab0f
498. Emdin CA, Oduyayo A, Wong CX, Tran J, Hsiao AJ, Hunn BH. Meta-Analysis of Anxiety as a Risk Factor for Cardiovascular Disease. *The American journal of cardiology*. 2016;118(4):511-9.
www.epistemonikos.org/documents/208180fe129ebc4a8c1899ac4442ce5d1ee439e2
499. Larsson SC, Orsini N, Wolk A. Dietary magnesium intake and risk of stroke: a meta-analysis of prospective studies. *The American journal of clinical nutrition*. 2012;95(2):362-6.
www.epistemonikos.org/documents/208a1b0c77312e7f84ad352e46ea9770b03cd84c
500. Outpatient Service Trialists. Therapy-based rehabilitation services for stroke patients at home. *Cochrane Database of Systematic Reviews*. 2003;(1):CD002925.
www.epistemonikos.org/documents/209862e70b6f9cd596c8f866f3be2df14c0d6944
501. Wang C, Sun T, Li H, Bai J, Li Y. Lipoprotein lipase Ser447Ter polymorphism associated with the risk of ischemic stroke: a meta-analysis. *Thrombosis research*. 2011;128(5):e107-12.
www.epistemonikos.org/documents/20a8e3bb54165240192c0c2e9d824ef7dffcb138
502. Liu S., Li C., Li T., Xiong J., Zhao X.. Effects of Early Hypertension Control after Ischaemic Stroke on the Outcome: A Meta-Analysis. *Cerebrovascular Diseases*. 2015;40(5-6):270-278.
www.epistemonikos.org/documents/20c06af64f232cfd1f545af23aa18d8811cf456
503. Hackett ML, Anderson CS, House AO, George Institute for International Health, PO Box M201 Missenden Road, Sydney, NSW 2050, Australia, mhackett@thegeorgeinstitute.org. Management of depression after stroke: a systematic review of pharmacological therapies. *Stroke* (00392499). 2005;36(5):1092-1097.
www.epistemonikos.org/documents/20c0f5f46179891edc23a24347a6f0b91ea8bf00
504. Kolmos M, Krawczyk RS, Kruuse C. Effect of high-intensity training on endothelial function in patients with cardiovascular and cerebrovascular disease: A systematic review. *SAGE open medicine*. 2016;4:2050312116682253.
www.epistemonikos.org/documents/20c72dcc2354476a8663c6c88ef2d511a880cedb
505. Cordenier A, De Smedt A, Brouns R, Uyttenboogaart M, De Raedt S, Luijckx GJ, De Keyser J. Pre-stroke use of statins on stroke outcome: a meta-analysis of observational studies. *Acta neurologica Belgica*. 2011;111(4):261-7.
www.epistemonikos.org/documents/20c7bb9e362d9a27af001d9f0cffa6c3a7071bbe

506. Mons U, Müezziner A, Gellert C, Schöttker B, Abnet CC, Bobak M, de Groot L, Freedman ND, Jansen E, Kee F, Kromhout D, Kuulasmaa K, Laatikainen T, O'Doherty MG, Bueno-de-Mesquita B, Orfanos P, Peters A, van der Schouw YT, Wilsgaard T, Wolk A, Trichopoulou A, Boffetta P, Brenner H, CHANCES Consortium. Impact of smoking and smoking cessation on cardiovascular events and mortality among older adults: meta-analysis of individual participant data from prospective cohort studies of the CHANCES consortium. *BMJ (Clinical research ed.)*. 2015;350:h1551.
www.epistemonikos.org/documents/20ed4d56bdac677df0320eb728656d21ff3e9188
507. Baker C, Worrall L, Rose M, Hudson K, Ryan B, O'Byrne L. A systematic review of rehabilitation interventions to prevent and treat depression in post-stroke aphasia. *Disability and rehabilitation*. 2018;40(16):1-23.
www.epistemonikos.org/documents/20f4afb5f867315a01c7fd363f37127d70b29946
508. Antoniou GA, Kuhan G, Sfyroeras GS, Georgiadis GS, Antoniou SA, Murray D, Serracino-Inglott F. Contralateral occlusion of the internal carotid artery increases the risk of patients undergoing carotid endarterectomy. *Journal of vascular surgery*. 2013;57(4):1134-45.
www.epistemonikos.org/documents/20fe9f5949e3689f2bb67c1db19af50f83526f78
509. Ruiz García V, Ramón Bou N, Juan Vidal O, Tembl Ferrairo J. [Stroke units: more survival. A systematic review]. *Medicina clínica*. 2005;124(1):22-9.
www.epistemonikos.org/documents/210acc342cdc76dc288e6b5a14e19f30f998af51
510. Patel RD, Saver JL. Evolution of reperfusion therapies for acute brain and acute myocardial ischemia: a systematic, comparative analysis. *Stroke; a journal of cerebral circulation*. 2013;44(1):94-8.
www.epistemonikos.org/documents/211b44d2c4bea4525a488e3d662eb85ec190e53c
511. Cagnazzo F, Brinjikji W, Lanzino G. Arterial aneurysms associated with arteriovenous malformations of the brain: classification, incidence, risk of hemorrhage, and treatment-a systematic review. *Acta neurochirurgica*. 2016;158(11):2095-2104.
www.epistemonikos.org/documents/211d925c6d0d4006f512039078c6005c1cd08aa3
512. Law MR, Thompson SG, Wald NJ. Assessing possible hazards of reducing serum cholesterol. *BMJ (Clinical research ed.)*. 1994;308(6925):373-9.
www.epistemonikos.org/documents/212e5928094023a945b39e52c66cf31eebe86911
513. Chen C., Hu Z.. ApoE polymorphisms and the risk of different subtypes of stroke in the Chinese population: A comprehensive meta-analysis. *Cerebrovascular Diseases*. 2016;41(3-4):119-138.
www.epistemonikos.org/documents/215583044f50bd7a6199dcec62e4cd364885ca25
514. Joo H, Wang G, George MG. A literature review of cost-effectiveness of intravenous recombinant tissue plasminogen activator for treating acute ischemic stroke. *Stroke and vascular neurology*. 2017;2(2):73-83.
www.epistemonikos.org/documents/215a7bcd093d17255c3765f394c672a8c3b68528
515. Wang J, Shi X, Ma C, Zheng H, Xiao J, Bian H, Ma Z, Gong L. Visit-to-visit blood pressure variability is a risk factor for all-cause mortality and cardiovascular disease: a systematic review and meta-analysis. *Journal of hypertension*. 2017;35(1):10-17.
www.epistemonikos.org/documents/216930b3a7928582867fcb66e736ac8697dff8a0
516. Gillespie DC, Cadden AP, Lees R, West RM, Broomfield NM. Prevalence of Pseudobulbar Affect following Stroke: A Systematic Review and Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2016;25(3):688-94.
www.epistemonikos.org/documents/216fc6fa3a483d2283c02ae0415efe833e27438d
517. Mahfood Haddad T, Hamdeh S, Kanmanthareddy A, Alla VM. Nonalcoholic fatty liver disease and the risk of clinical cardiovascular events: A systematic review and meta-analysis. *Diabetes & metabolic syndrome*. 2017;11 Suppl 1(Supplement 1):S209-S216.
www.epistemonikos.org/documents/21725529dab1f993843f045d690424e69460c85b
518. Palacio S, Hart RG, Pearce LA, Anderson DC, Sharma M, Birnbaum LA, Benavente OR. Effect of addition of clopidogrel to aspirin on stroke incidence: Meta-analysis of randomized trials. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(5):686-91.
www.epistemonikos.org/documents/217dbf185769866529e08e259484f264ac35fd0e

519. Baumgartner R.W.. Network meta-analysis of antiplatelet treatments for secondary stroke prevention. *European Heart Journal*. 2008;29(9):1082-1083.
www.epistemonikos.org/documents/2185f19308c49ae8b4432cf461921ae921b227fe
520. Chen, Ling, Lo, Wai Leung Ambrose, Mao, Yu Rong, Ding, Ming Hui, Lin, Qiang, Li, Hai, Zhao, Jiang Li, Xu, Zhi Qin, Bian, Rui Hao, Huang, Dong Feng. Effect of Virtual Reality on Postural and Balance Control in Patients with Stroke: A Systematic Literature Review. *BioMed Research International*. 2016;2016(no pagination):1-8.
www.epistemonikos.org/documents/218649d55fe5f8314d8ec5c16198718ba946e223
521. Abbott AL. Medical (nonsurgical) intervention alone is now best for prevention of stroke associated with asymptomatic severe carotid stenosis: results of a systematic review and analysis. *Stroke; a journal of cerebral circulation*. 2009;40(10):e573-83.
www.epistemonikos.org/documents/219095b824e5dfa61d7821c5ce9b59b6a124f493
522. Zhan J, Pan R, Zhou M, Tan F, Huang Z, Dong J, Wen Z. Electroacupuncture as an adjunctive therapy for motor dysfunction in acute stroke survivors: a systematic review and meta-analyses. *BMJ open*. 2018;8(1):e017153.
www.epistemonikos.org/documents/219e4ef45cc94a35d9beafb1c4e29387e800955d
523. Gröschel K, Schnaudigel S, Pilgram SM, Wasser K, Kastrup A. A systematic review on outcome after stenting for intracranial atherosclerosis. *Stroke; a journal of cerebral circulation*. 2009;40(5):e340-7.
www.epistemonikos.org/documents/21c04037b011abce390802d4fcd6fcb73a588d9a
524. Ronksley PE, Brien SE, Turner BJ, Mukamal KJ, Ghali WA. Association of alcohol consumption with selected cardiovascular disease outcomes: a systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2011;342:d671.
www.epistemonikos.org/documents/21cc094d80625e3be88035784a6efdb7a08a71de
525. Hackett ML, Pickles K. Part I: frequency of depression after stroke: an updated systematic review and meta-analysis of observational studies. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(8):1017-25.
www.epistemonikos.org/documents/21daf223b601ac9332f40e2fbad44f93399ca10c
526. Nardi K., Leys D., Eusebi P., Cordonnier C., Gautier S., Henon H., Bordet R.. Influence of lipid profiles on the risk of haemorrhagic transformation in ischaemic stroke patients: A systematic review. *Cerebrovascular Diseases*. 2011;:185.
www.epistemonikos.org/documents/21e997c80cbd63b78f160d3d17fd5715e86e64b2
527. Schabrun SM, Hillier S. Evidence for the retraining of sensation after stroke: a systematic review. *Clinical rehabilitation*. 2009;23(1):27-39.
www.epistemonikos.org/documents/21eef7f3d32871961458027be22e49726a7da399
528. Ong C.. Endovascular thrombectomy for anterior circulation stroke: Systematic review and meta-analysis. *Neurology*. 2016;
www.epistemonikos.org/documents/21f1438be2575496e5f372e8aa8d06a71d46ba9a
529. Xu J.-H., Huang Y.-M., Ling W., Li Y., Wang M., Chen X.-Y., Sui Y., Zhao H.-L.. Wen Dan Decoction for hemorrhagic stroke and ischemic stroke. *Complementary Therapies in Medicine*. 2015;23((Xu J.-H.; Huang Y.-M.; Ling W.; Wang M.; Zhao H.-L., zhaohailu9@126.com) Center for Diabetic Systems Medicine, Guangxi Key Laboratory of Excellence, Guilin Medical University, Guilin 541004, China):298-308.
www.epistemonikos.org/documents/21f49e05306fd3274449fd7510062def8b44f43f
530. Lau KK, Lovelock CE, Li L, Simoni M, Gutnikov S, Küker W, Mak HKF, Rothwell PM. Antiplatelet Treatment After Transient Ischemic Attack and Ischemic Stroke in Patients With Cerebral Microbleeds in 2 Large Cohorts and an Updated Systematic Review. *Stroke*. 2018;49(6):1434-1442.
www.epistemonikos.org/documents/21f584a287fe90e45dc98de9115022e8ec08ea2f
531. Pindus DM, Mullis R, Lim L, Wellwood I, Rundell AV, Abd Aziz NA, Mant J. Stroke survivors' and informal caregivers' experiences of primary care and community healthcare services - A systematic review and meta-ethnography. *PloS one*.

- 2018;13(2):e0192533.www.epistemonikos.org/documents/220338d5ce559b2aead2cbb090d3cc5b41a17628
532. Zhang X.-W., Yang Z., Li M., Li K., Deng Y.-Q., Tang Z.-Y.. Association between dietary protein intake and risk of stroke: A meta-analysis of prospective studies. *International Journal of Cardiology*. 2016;223:548-551.
www.epistemonikos.org/documents/221ff393c3b12a5d9ae2da4758b417f629438264
533. Handy J, Salinas S, Blanchard SA, Aitken MJ. Meta-analysis examining the effectiveness of electrical stimulation in improving functional use of the upper limb in stroke patients. *Physical & Occupational Therapy in Geriatrics*. 2003;21(4):67-78.
www.epistemonikos.org/documents/2221567d54ba4672d34c30a52e3bb3f0842bb97f
534. Garcia Pena A.A., Rodriguez J.A.. Are many patent foramen ovale closure procedures being performed in Colombia? Patent foramen ovale, atrial septal aneurysm and the risk of recurring cryptogenic stroke. Systematic review of literature. *Revista Colombiana de Cardiologia*. 2016;23(5):389-402.
www.epistemonikos.org/documents/2227a510d222e894826479c3defb7613f4e04af8
535. Varas-Lorenzo C., Calingaert B., Riera-Guardia N., Castellsague J., Pariente A., Scotti L., Sturkenboom M.C.J.M., Perez-Gutthann S.. The SOS project: Stroke risk and nonsteroidal anti-inflammatory drugs (NSAIDs). A systematic review of epidemiological studies. *Pharmacoepidemiology and Drug Safety*. 2010;:S142.
www.epistemonikos.org/documents/223515ead5c807fccf4e71e1df9ef298ad7b623a
536. Kameshwar Prasad, A David Mendelow, Barbara Gregson. Surgery for primary supratentorial intracerebral haemorrhage. *Cochrane database of systematic reviews (Online)*. 2008;(4):CD000200.
www.epistemonikos.org/documents/223c571ff4a9a70b3575468c396d9a5ace7c80d7
537. Ferreira LA, Neto HP, Grecco LA, Christovão TC, Duarte NA, Lazzari RD, Galli M, Oliveira CS. Effect of Ankle-foot Orthosis on Gait Velocity and Cadence of Stroke Patients: A Systematic Review. *Journal of physical therapy science*. 2013;25(11):1503-1508.
www.epistemonikos.org/documents/225321e5fc94b4c4e7ad65da0815cca836b28e5e
538. Yang SN, Pyun SB, Kim HJ, Ahn HS, Rhyu BJ. Effectiveness of Non-invasive Brain Stimulation in Dysphagia Subsequent to Stroke: A Systemic Review and Meta-analysis. *Dysphagia*. 2015;30(4):383-91.
www.epistemonikos.org/documents/2253ba5d581763c7a2e5cbbdbdb59d6fe0c6260
539. Ellis C, Breland HL, Egede LE. Racial/ethnic differences in utilization of post-stroke rehabilitation services: a systematic review. *Ethnicity & disease*. 2008;18(3):365-72.
www.epistemonikos.org/documents/2263f480ebac14aac222f6b03a8e9b088fad4751
540. Narain A, Kwok CS, Mamas MA. Soft drinks and sweetened beverages and the risk of cardiovascular disease and mortality: a systematic review and meta-analysis. *International journal of clinical practice*. 2016;70(10):791-805.
www.epistemonikos.org/documents/2264d35e857024e852dd69acaf43cea51ff15160
541. Buurke J.H., Renzenbrink B., Nene A.V., Rietman J.S.. Improving walking ability by surgical correction of equinovarus foot deformity in patients with stroke or traumatic brain injury: A systematic review. *Gait and Posture*. 2013;:S84-S85.
www.epistemonikos.org/documents/226b54b82abe00ab8e50c88a5a97311814925856
542. Jeffers BW, Robbins J, Bhambri R. Efficacy of Calcium Channel Blockers Versus Other Classes of Antihypertensive Medication in the Treatment of Hypertensive Patients With Previous Stroke and/or Coronary Artery Disease: A Systematic Review and Meta-Analysis. *American journal of therapeutics*. 2017;24(1):e68-e80.
www.epistemonikos.org/documents/226b964b5c4814b99384e54f773eace5d70cabf4
543. Maggie Lawrence, Susan Kerr, Caroline McVey, Jon Godwin. A systematic review of the effectiveness of secondary prevention lifestyle interventions designed to change lifestyle behaviour following stroke. *JB Library of Systematic Reviews*. 2011;9(43):1782-1827.
www.epistemonikos.org/documents/22727605b87f0175779e366b27b68682cd3529bf

544. Veneri D., Tartaglia J.. Determining important dosage parameters to improve gait speed and distance using mechanical gait support for persons with stroke: A meta-analysis. *Critical Reviews in Physical and Rehabilitation Medicine*. 2014;26(3-4):255-274.
www.epistemonikos.org/documents/22749331a221c728858a6ca3a778fafa45383836
545. Tsvigoulis G, Alleman J, Katsanos AH, Barreto AD, Kohrmann M, Schellinger PD, Molina CA, Alexandrov AV. Comparative efficacy of different acute reperfusion therapies for acute ischemic stroke: a comprehensive benefit-risk analysis of clinical trials. *Brain and behavior*. 2014;4(6):789-97.
www.epistemonikos.org/documents/22833a9c468b595ae0b8b91c8b10211869f04b5c
546. Dretzke J, Riley RD, Lordkipanidzé M, Jowett S, O'Donnell J, Ensor J, Moloney E, Price M, Raichand S, Hodgkinson J, Bayliss S, Fitzmaurice D, Moore D. The prognostic utility of tests of platelet function for the detection of 'aspirin resistance' in patients with established cardiovascular or cerebrovascular disease: a systematic review and economic evaluation. *Health technology assessment (Winchester, England)*. 2015;19(37):1-366.
www.epistemonikos.org/documents/2286d635c3d40459b150bebe7b75a3b7dbc1e462
547. Shahjouei S., Tsvigoulis G., Bavarsad-Shahripour R., Alexandrov A.V., Zand R.. Safety of intravenous thrombolysis among stroke patients taking new oral anticoagulants - A case series and systematic review of reported cases. *International Journal of Stroke*. 2015;:112.
www.epistemonikos.org/documents/229cbe37e1f1120b7764b761e273b71a967a1c6e
548. Kohler M, Mayer H, Battocletti M, Kesselring J, Saxer S. Effectiveness of non-pharmacological interventions to promote urinary continence in stroke survivors – a systematic literature review. *Pflege*. 2016;29(5):235-245.
www.epistemonikos.org/documents/22a3005d4136e9346942d2f327ace1a108cc97ab
549. WANG Pu, 2, ZHANG Jia-qi, YU Jia-dan, ZHANG Bing-bing, GU Shang, YANG Liu-yi, YANG Yong-hong, 2, WANG Ling, 2, HE Cheng-qi, 2*. Effects of Repetitive Transcranial Magnetic Stimulation on Stroke Patients with Aphasia: A Systematic Review. *中国循证医学杂志 (Chinese Journal of Evidence-Based Medicine)*. 2014;12(2014):1497-1503.
www.epistemonikos.org/documents/22a33f1b229f7dc7bc634a33073dbf59447abdd2
550. Charidimou A., Kakar P., Fox Z., Werring D.J.. Cerebral microbleeds and recurrent stroke risk: Systematic review and meta-analysis of prospective ischemic stroke and TIA cohorts. *Cerebrovascular Diseases*. 2013;:157.
www.epistemonikos.org/documents/22abf52a95605b7ab79c13062dc75fcbe7c11ba8
551. Kokotilo KJ, Eng JJ, Boyd LA, Graduate Program in Neuroscience, Department of Physical Therapy, Faculty of Medicine, University of British Columbia, Vancouver, BC, Canada. Reorganization of brain function during force production after stroke: a systematic review of the literature. *Journal of Neurologic Physical Therapy*. 2009;33(1):45-54.
www.epistemonikos.org/documents/2330df4b61869850157c12a54ed92ac70087ad23
552. Eidelman RS, Hebert PR, Weisman SM, Hennekens CH. An update on aspirin in the primary prevention of cardiovascular disease. *Archives of internal medicine*. 2003;163(17):2006-10.
www.epistemonikos.org/documents/2333202b16c38b67358d124fb8fef96fb76ae7dc
553. Subramanian SK, Massie CL, Malcolm MP, Levin MF. Does provision of extrinsic feedback result in improved motor learning in the upper limb poststroke? A systematic review of the evidence. *Neurorehabilitation and neural repair*. 2010;24(2):113-24.
www.epistemonikos.org/documents/233de01c6760179256ff66494232248123df8b65
554. Specogna AV, Turin TC, Patten SB, Hill MD. Factors associated with early deterioration after spontaneous intracerebral hemorrhage: a systematic review and meta-analysis. *PloS one*. 2014;9(5):e96743.
www.epistemonikos.org/documents/23454aafcb4d2d60e41325f12ac1e1407afef7dd
555. Huang Y, Li M, Li JY, Li M, Xia YP, Mao L, Hu B. The efficacy and adverse reaction of bleeding of clopidogrel plus aspirin as compared to aspirin alone after stroke or TIA: a systematic review. *PloS one*. 2013;8(6):e65754.
www.epistemonikos.org/documents/234c04eff9d8ebacdac23a2a25c5d9bcfa70e710

556. Wu X.-M., Zhu B., Shi J.-P.. Meta-analysis of relationship between angiotension-converting enzyme gene insertion/deletion polymorphism and essential hypertension complicated with ischemic stroke. *Journal of Clinical Neurology*. 2011;24(4):244-247.
www.epistemonikos.org/documents/235e599bbb168025486d19f2afc2ca1046bdd537
557. Bartoli F, Lillia N, Lax A, Crocamo C, Mantero V, Carrà G, Agostoni E, Clerici M. Depression after stroke and risk of mortality: a systematic review and meta-analysis. *Stroke research and treatment*. 2013;2013:862978.
www.epistemonikos.org/documents/237371ee212a268171525635ab827277e9f221ee
558. Ungprasert P., Ratanasrimetha P., Thongprayoon C., Cheungpasitporn W., Suksaranjit P.. Risk of ischemic stroke in patients with systemic sclerosis: A systematic review and meta-analysis. *Arthritis and Rheumatology*. 2014;;S317-S318.
www.epistemonikos.org/documents/238623ce23a39aaf47fa01a4ac971ef28b6cb48d
559. Rajsic S, Gothe H, Borba HH, Sroczyński G, Vujicic J, Toell T, Siebert U. Economic burden of stroke: a systematic review on post-stroke care. *The European journal of health economics : HEPAC : health economics in prevention and care*. 2019;20(1):107-134.
www.epistemonikos.org/documents/23ba5153904da96b07781984cf462df0c2c456ed
560. Turc G, Calvet D, Guérin P, Sroussi M, Chatellier G, Mas JL, CLOSE Investigators. Closure, Anticoagulation, or Antiplatelet Therapy for Cryptogenic Stroke With Patent Foramen Ovale: Systematic Review of Randomized Trials, Sequential Meta-Analysis, and New Insights From the CLOSE Study. *Journal of the American Heart Association*. 2018;7(12):1-37.
www.epistemonikos.org/documents/23d87c6fb95d2634e5d7b1e76365c98bd9135336
561. Elliott WJ. Circadian variation in the timing of stroke onset: a meta-analysis. *Stroke; a journal of cerebral circulation*. 1998;29(5):992-996.
www.epistemonikos.org/documents/23ee36acd2c06c9ee298d739e218c980441a032c
562. Pandit A, Aryal MR, Pandit AA, Jalota L, Kantharajpur S, Hakim FA, Lee HR. Amplatzer PFO occluder device may prevent recurrent stroke in patients with patent foramen ovale and cryptogenic stroke: a meta-analysis of randomised trials. *Heart, lung & circulation*. 2014;23(4):303-308.
www.epistemonikos.org/documents/23f20d8734ab843b6ea106fcdd89993d9b6633f4
563. Goyal M, Menon BK, van Zwam WH, Dippel DW, Mitchell PJ, Demchuk AM, Dávalos A, Majoie CB, van der Lugt A, de Miquel MA, Donnan GA, Roos YB, Bonafe A, Jahan R, Diener HC, van den Berg LA, Levy EI, Berkhemer OA, Pereira VM, Rempel J, Millán M, Davis SM, Roy D, Thornton J, Román LS, Ribó M, Beumer D, Stouch B, Brown S, Campbell BC, van Oostenbrugge RJ, Saver JL, Hill MD, Jovin TG, HERMES collaborators. Endovascular thrombectomy after large-vessel ischaemic stroke: a meta-analysis of individual patient data from five randomised trials. *Lancet (London, England)*. 2016;387(10029):1723-1731.
www.epistemonikos.org/documents/23ff8324381c0549b15b1faa5531daea4938ae42
564. Cai J, Fu J, Yan S, Hu H, Lin C. Clinical Outcome in Acute Ischemic Stroke Patients With Microbleeds After Thrombolytic Therapy: A Meta-Analysis. *Medicine*. 2015;94(52):e2379.
www.epistemonikos.org/documents/242395b824f218bb05289aa6be01f74dbbeb20e6
565. Lim SM, Yoo J, Lee E, Kim HJ, Shin S, Han G, Ahn HS. Acupuncture for spasticity after stroke: a systematic review and meta-analysis of randomized controlled trials. *Evidence-based complementary and alternative medicine : eCAM*. 2015;2015((Lim S.M., limsm@outlook.kr) Department of Motor and Cognition Rehabilitation, Korean National Rehabilitation Research Institute, Gangbuk-gu, Seoul, South Korea):870398.
www.epistemonikos.org/documents/244868f1d2cb74916608b5d8bf34dc4ca45f1ad0
566. Schepp S.K., Tirschwell D.L., Miller R.M., Longstreth W.T.. Swallowing screens in patients after stroke: A systematic review. *Stroke*. 2011;;e309.
www.epistemonikos.org/documents/246b529f448ca51cfb30ce61db970b1ae9831ef1
567. Lorenz M.W., Bickel H., Bots M.L., Breteler M.M.B., Catapano A.L., Desvarieux M., Hedblad B., Iglšeder B., Johnsen S.H., Juraska M., Kiechl S., Mathiesen E.B., Norata G.D., Grigore L., Polak J., Poppert H., Rosvall M., Rundek T., Sacco R.L., Sander D., Sitzer M., Steinmetz H., Stensland E., Willeit J., Witteman J., Yanez D., Thompson S.G.. Individual progression of carotid intima media thickness as a surrogate for vascular risk (PROG-IMT): Rationale and design of a meta-analysis

- project. *American Heart Journal*. 2010;159(5):730-736.e2.
www.epistemonikos.org/documents/2476088368797a760fffd7b9c25b3a99b1aa97e0
568. Li XY, Yu XB, Liang WW, Yu N, Wang L, Ye XJ, Chen K, Bian PD. Meta-analysis of association between particulate matter and stroke attack. *CNS neuroscience & therapeutics*. 2012;18(6):501-8.
www.epistemonikos.org/documents/249e47b3537a96d9fc25dbfe5f3bfe1ab70b6b68
569. Jongbloed L. Prediction of function after stroke: a critical review. *Stroke*. 1986;17(4):765-76.
www.epistemonikos.org/documents/24b473d1fec1b8682e375565a8ce07723415a69d
570. Tobochnik S., Vijayvargiya N., Jacobson M.. Meta-analysis of risk factors for early and late seizures after acute stroke. *Neurology*. 2015;
www.epistemonikos.org/documents/24e1883014e6e817389d10ab7ad35d2a49e80cd4
571. Chhatbar P.Y., Lee H., Ovbiagele B., Lackland D.T., Adams R.J., Feng W.. Racial disparities in stroke recovery: A meta-analysis. *Stroke*. 2016;
www.epistemonikos.org/documents/24e94e83f5999bf0d5c0b137411a70c6635b7d0a
572. Zhang BC, Liu WJ, Che WL, Xu YW. Serum total adiponectin level and risk of cardiovascular disease in Han Chinese populations: a meta-analysis of 17 case-control studies. *Clinical endocrinology*. 2012;77(3):370-8.
www.epistemonikos.org/documents/24ea6bb559e89d48cd1640cf49b1201dc31fb23d
573. Deijle IA, Van Schaik SM, Van Wegen EE, Weinstein HC, Kwakkel G, Van den Berg-Vos RM. Lifestyle Interventions to Prevent Cardiovascular Events After Stroke and Transient Ischemic Attack: Systematic Review and Meta-Analysis. *Stroke*. 2017;48(1):174-179.
www.epistemonikos.org/documents/24f6b630ff019960d9cbff83689164c02717b037
574. Yiin, Gabriel Sc, Lovett, Nicola G, Rothwell, Peter M. Newly detected paroxysmal atrial fibrillation after tia and ischaemic stroke on cardiac monitoring: systematic review and meta-analysis in relation to duration of recording. *Journal of Neurology, Neurosurgery & Psychiatry*. 2013;84(11):2-2.
www.epistemonikos.org/documents/251a9669c165c86b264d914e5b86a3352b691a88
575. Vloothuis, Judith DM, Mulder, Marijn, Veerbeek, Janne M, Konijnenbelt, Manin, Visser-Meily, Johanna MA, Ket, Johannes CF, Kwakkel, Gert, van Wegen, Erwin EH. Caregiver-mediated exercises for improving outcomes after stroke. *Cochrane Database of Systematic Reviews*. 2016;12(12):CD011058.
www.epistemonikos.org/documents/25223d1e91168bd65122de96cc79f4e225d7dd3d
576. Obembe Adebimpe O., Eng Janice J.. Rehabilitation interventions for improving social participation after stroke: A systematic review and meta-analysis. *International Journal of Stroke*. 2015;:94.
www.epistemonikos.org/documents/25515c0ab800d17a32d272b31b57bc8a39f471ef
577. Yang, Cuili, Pan, Lei, Sun, Chengcao, Xi, Yongyong, Wang, Liang, Li, Dejjia. Red Meat Consumption and the Risk of Stroke: A Dose-Response Meta-analysis of Prospective Cohort Studies. *Journal of Stroke & Cerebrovascular Diseases*. 2016;25(5):1177-1186.
www.epistemonikos.org/documents/2553373706b63ce044675e33a36ce5d54f0a57dd
578. Zhang XW, Li M, Hou WS, Li K, Zhou JR, Tang ZY. Association between Gamma-Glutamyltransferase Level and Risk of Stroke: A Systematic Review and Meta-analysis of Prospective Studies. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2015;24(12):2816-23.
www.epistemonikos.org/documents/2556d71aaf488281af4b03ef6b7d7509539d4ab2
579. Turner-Stokes, Lynne, Pick, Anton, Nair, Ajoy, Disler, Peter B, Wade, Derick T. Multi-disciplinary rehabilitation for acquired brain injury in adults of working age. *Cochrane Database of Systematic Reviews*. 2015;(12):CD004170.
www.epistemonikos.org/documents/255b1e8df73c92c275bba2708033589a9ba3d630
580. Fraser A, Harris R, Sattar N, Ebrahim S, Smith GD, Lawlor DA. Gamma-glutamyltransferase is associated with incident vascular events independently of alcohol intake: analysis of the British Women's Heart and Health Study and Meta-Analysis. *Arteriosclerosis, thrombosis, and vascular biology*. 2007;27(12):2729-35.
www.epistemonikos.org/documents/25710afa5abe25225f59a946109d9027a7cf18d1

581. Mistry, Eva A., Mistry, Akshittkumar M., Nakawah, Mohammad Obadah, Chitale, Rohan V., James, Robert F., Volpi, John J., Fusco, Matthew R.. Mechanical Thrombectomy Outcomes With and Without Intravenous Thrombolysis in Stroke Patients: A Meta-Analysis. *Stroke* (00392499). 2017;48(9):2450-2460.
www.epistemonikos.org/documents/2583579200c47fafa84bb63ac223b16f9cec8d5e
582. Kotwal S, Jun M, Sullivan D, Perkovic V, Neal B. Omega 3 Fatty acids and cardiovascular outcomes: systematic review and meta-analysis. *Circulation. Cardiovascular quality and outcomes*. 2012;5(6):808-18.
www.epistemonikos.org/documents/258df352deac2bf365143d88c75481ac360eb993
583. Cao W, Li P. Effectiveness and Safety of Autologous Bone Marrow Stromal Cells Transplantation After Ischemic Stroke: A Meta-Analysis. *Medical science monitor : international medical journal of experimental and clinical research*. 2015;21:2190-5.
www.epistemonikos.org/documents/25a80d31e31e1835024ff78415a1d3e70d59b489
584. Aman J.E., Elangovan N., Yeh I.-L., Konczak J.. The effectiveness of proprioceptive training for improving motor function: A systematic review. *Frontiers in Human Neuroscience*. 2015;8(JAN):1075.
www.epistemonikos.org/documents/25aaebf1039192ea7850d52fb778632f7bf50fd0
585. Shi D, Chen X, Li Z. Diagnostic test accuracy of the Montreal Cognitive Assessment in the detection of post-stroke cognitive impairment under different stages and cutoffs: a systematic review and meta-analysis. *Neurological sciences : official journal of the Italian Neurological Society and of the Italian Society of Clinical Neurophysiology*. 2018;39(4):705-716.
www.epistemonikos.org/documents/25b3f5bac7ce4c5152fa29dcb95a81cd2a1af59d
586. Xie J, Ikram MK, Cotch MF, Klein B, Varma R, Shaw JE, Klein R, Mitchell P, Lamoureux EL, Wong TY. Association of Diabetic Macular Edema and Proliferative Diabetic Retinopathy With Cardiovascular Disease: A Systematic Review and Meta-analysis. *JAMA ophthalmology*. 2017;135(6):586-593.
www.epistemonikos.org/documents/25cb382e0b1f171daf9578fd0905b52c71625f84
587. Ploughman M, Austin MW, Glynn L, Corbett D. The Effects of Poststroke Aerobic Exercise on Neuroplasticity: A Systematic Review of Animal and Clinical Studies. *Translational stroke research*. 2015;6(1):13-28.
www.epistemonikos.org/documents/25dd04599280fa610f0d5ac0ea579a8d409ec758
588. Serrada, Ines, McDonnell, Michelle N., Hillier, Susan L.. What is current practice for upper limb rehabilitation in the acute hospital setting following stroke? A systematic review. *NeuroRehabilitation*. 2016;39(3):431-438.
www.epistemonikos.org/documents/25f587486b39a8801801a3b4448d7a874c29dfb5
589. Fransen J, Kazemi-Bajestani SM, Bredie SJ, Popa CD. Rheumatoid Arthritis Disadvantages Younger Patients for Cardiovascular Diseases: A Meta-Analysis. *PloS one*. 2016;11(6):e0157360.
www.epistemonikos.org/documents/262285b3889073add9d873ff4547e43f926aa076
590. Boissel J, Gueyffier F, Boutitie F, Peverill RE, Mazouz H, Makdassi R, Tribouilloy C, Choukroun G, Andrejak M, Staessen JA, Wang J, Thijs L. Risk reduction for stroke and coronary events...Staessen JA, Wang J, Thijs L. Cardiovascular protection and blood pressure reduction: a meta-analysis. *Lancet* 2001;358:1305-15. *Lancet*. 2002;359(9313):1249-1251.
www.epistemonikos.org/documents/26463d921fbee8afb8151e720b79549806950826
591. Kuo K.-H., Lai Y.-J., Cheung W.-K., Pan Y.-J., Chang F.-C.. Evolving patterns of MR imaging of cerebral fat embolism over time: A systemic review. *Neuroradiology*. 2012;;S172.
www.epistemonikos.org/documents/265e4100afa3621490fbc37aeaecd35768dbdf82
592. Mead G.E., Hsieh C.-F., Lee R., Kutlubaev M.A., Claxton A., Hankey G.J., Hacklett M.L.. Selective serotonin reuptake inhibitors (SSRIs) for stroke recovery. *Sao Paulo Medical Journal*. 2013;131(3):208.
www.epistemonikos.org/documents/26625e08b0a4c9851cf75ea4173ac8930f7e1abb
593. Dos Santos LR, Carregosa AA, Masruha MR, Dos Santos PA, Da Silveira Coêlho ML, Ferraz DD, Da Silva Ribeiro NM. The Use of Nintendo Wii in the Rehabilitation of Poststroke Patients: A Systematic Review. *Journal of stroke and cerebrovascular diseases : the official journal of*

- National Stroke Association. 2015;24(10):2298-305. www.epistemonikos.org/documents/266659a99074c23268a43fd327f1411ba9a834f2
594. Liu PM, Dosieah S, Luo NS, Huang ZB, Lin YQ, Wang JF. [Alcohol intake and stroke in Eastern Asian men:a systemic review and meta-analysis of 17 prospective cohort studies]. *Zhonghua yi xue za zhi*. 2010;90(40):2834-8. www.epistemonikos.org/documents/26816804475e68dd722c170705930aa492f17e0d
595. Maclsaac L, Harrison MB, Godfrey C. Supportive care needs of caregivers of individuals following stroke: a synopsis of research. *Canadian journal of neuroscience nursing*. 2010;32(1):39-46. www.epistemonikos.org/documents/2686016111033c0a5a2966bf1555f363bc491205
596. Hassan AE, Zacharatos H, Souslian F, Suri MF, Qureshi AI. Long-term clinical and angiographic outcomes in patients with cervico-cranial dissections treated with stent placement: a meta-analysis of case series. *Journal of neurotrauma*. 2012;29(7):1342-53. www.epistemonikos.org/documents/2697b16e2a35fcc7d59bfa1a37b0cc4be7f36e56
597. Silva, Lolita Dopico da, Henrique, Danielle de Mendonça, Schutz, Vivian. Nurse actions in drug therapy for strokes: an integrative review. *Rev. enferm. UERJ*. 2009;17(3):423-429. www.epistemonikos.org/documents/26bad80940a1cab478d7d562533d131ec58ff57a
598. Cao Y, Chen W, Qian Y, Zeng Y, Liu W. Plasminogen activator inhibitor-1 4G/5G polymorphism and ischemic stroke risk: a meta-analysis in Chinese population. *The International journal of neuroscience*. 2014;124(12):874-81. www.epistemonikos.org/documents/26bc75ffa66dc008a4ff164371383e12dbcb0411
599. Lerdal A, Bakken LN, Kouwenhoven SE, Pedersen G, Kirkevold M, Finset A, Kim HS. Poststroke fatigue—a review. *Journal of pain and symptom management*. 2009;38(6):928-49. www.epistemonikos.org/documents/26c72a5b6fe111f04d67053e1c83cb5fa23bf35b
600. Guo L, Zhang S. Association between ideal cardiovascular health metrics and risk of cardiovascular events or mortality: A meta-analysis of prospective studies. *Clinical cardiology*. 2017;40(12):1339-1346. www.epistemonikos.org/documents/26d2f5dc6a0804796ecfb18c6c52fcfd20a0e122
601. Sheikh H.. Migraine and risk of ischemic stroke with use of hormonal contraceptives: An updated systematic review. *Pain Practice*. 2016;84. www.epistemonikos.org/documents/26d301dc6ecca0cee7bf1c59d9ca1b00f4d6f420
602. Pang J., Zhang Z., Zheng T.-Z., Bassig B.A., Mao C., Liu X., Zhu Y., Shi K., Ge J., Yang Y.-J., Dejjia-Huang, Bai M., Peng Y.. Green tea consumption and risk of cardiovascular and ischemic related diseases: A meta-analysis. *International Journal of Cardiology*. 2016;202:967-974. www.epistemonikos.org/documents/26dc9cf48b2c4854566788d2730a020c70dfce24
603. Xie M, Shan Z, Zhang Y, Chen S, Yang W, Bao W, Rong Y, Yu X, Hu FB, Liu L. Aspirin for primary prevention of cardiovascular events: meta-analysis of randomized controlled trials and subgroup analysis by sex and diabetes status. *PloS one*. 2014;9(10):e90286. www.epistemonikos.org/documents/26e23b7818567fe6a82cd8e875055063e4018f57
604. Cotoi A., Iruthayarajah J., Amanda M.. The effect of continuous theta burst stimulation (cTBS) on unilateral neglect in patients with stroke: A systematic review. *Archives of Physical Medicine and Rehabilitation*. 2016;e144. www.epistemonikos.org/documents/26e3da845b99223e3db8b7987fd9f0e5a2ca53ea
605. Chen CC, Chuang YF, Huang AC, Chen CK, Chang YJ. The analgic effects of non-invasive physical modalities on central post-stroke pain: a systematic review. *Journal of physical therapy science*. 2016;28(4):1368-73. www.epistemonikos.org/documents/26e4e98e9894c7e7a40fd718e7a8b5eb94cf1d61
606. Haywood S, Liesner R, Pindora S, Ganesan V, Neurosciences Unit, Institute of Child Health, University College, London, UK. Thrombophilia and first arterial ischaemic stroke: a systematic review. *Archives of Disease in Childhood*. 2005;90(4):402-405. www.epistemonikos.org/documents/26f53635c1dca0ee393ee01934321aa6e1e4eb82
607. Schiemanck SK, Kwakkel G, Post MW, Prevo AJ. Predictive value of ischemic lesion volume assessed with magnetic resonance imaging for neurological deficits and functional outcome poststroke: A critical review of the literature. *Neurorehabilitation and neural repair*.

- 2006;20(4):492-
502.www.epistemonikos.org/documents/26f5f2e095cb65a4ba0d57588f34f99616187934
608. Pollock A, Baer G, Langhorne P, Pomeroy V. Physiotherapy treatment approaches for the recovery of postural control and lower limb function following stroke: a systematic review. *Clinical rehabilitation*. 2007;21(5):395-410.
www.epistemonikos.org/documents/26f90b587f589c300d9ee8c26642bc4ab98d24f90
609. Zhang YF, Ke XT, Li BC, Xiang C, Zhao S. [Meta-analysis on indirect comparison of Erigeron breviscapus injection and Breviscapus injection in treatment of acute ischemic stroke]. *Zhongguo Zhong yao za zhi = Zhongguo zhongyao zazhi = China journal of Chinese materia medica*. 2017;42(6):1194-1201.
www.epistemonikos.org/documents/26f9f6c6c954bce67848d5e9239dd09b14a9cce4
610. Knottnerus IL, Ten Cate H, Lodder J, Kessels F, van Oostenbrugge RJ. Endothelial dysfunction in lacunar stroke: a systematic review. *Cerebrovascular diseases (Basel, Switzerland)*. 2009;27(5):519-26.
www.epistemonikos.org/documents/271d75afbf14047e5dcb03a6abae7d7deb9fef5b
611. Cicerone KD, Langenbahn DM, Braden C, Malec JF, Kalmar K, Fraas M, Felicetti T, Laatsch L, Harley JP, Bergquist T, Azulay J, Cantor J, Ashman T. Evidence-Based Cognitive Rehabilitation: Updated Review of the Literature From 2003 Through 2008. *Archives of physical medicine and rehabilitation*. 2011;92(4):519-30.
www.epistemonikos.org/documents/272cb2a63fc7043842faf14070280f963060a410
612. Salvador Cruz-Flores, Eivind Berge, Ian R Whittle. Surgical decompression for cerebral oedema in acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2012;1(1):CD003435.
www.epistemonikos.org/documents/27330f88034f29c15ecfa9be526a4e69360010cd
613. Kastrup A, Gröschel K. Carotid endarterectomy versus carotid stenting: an updated review of randomized trials and subgroup analyses. *Acta chirurgica Belgica*. 2007;107(2):119-28.
www.epistemonikos.org/documents/27490aff678366a49038910eaaf19f7379038a8c
614. Meschia JF, Singleton A, Nalls MA, Rich SS, Sharma P, Ferrucci L, Matarin M, Hernandez DG, Pearce K, Brodt TG, Brown RD, Hardy J, Worrall BB. Genomic risk profiling of ischemic stroke: results of an international genome-wide association meta-analysis. *PloS one*. 2011;6(9):e23161.
www.epistemonikos.org/documents/27503ed8ac4bc134b6b6e082b9746da186a7a64c
615. Shi Q, Presutti R, Selchen D, Saposnik G. Delirium in acute stroke: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2012;43(3):645-9.
www.epistemonikos.org/documents/27874be97bb70caa395a158e8ba8e748c0b01b44
616. Foley N, Salter K, Teasell R. Specialized stroke services: a meta-analysis comparing three models of care. *Cerebrovascular diseases (Basel, Switzerland)*. 2007;23(2-3):194-202.
www.epistemonikos.org/documents/279e695ac88740d071a3d6ff37f88847bdd792b6
617. Franco Duran O.H., Chowdhury R., Stevens S., Ward H., Chowdhury S., Sajjad A.. Association of circulating vitamin D and calcium levels with risk of cerebrovascular disease: Systematic review and meta-analysis. *European Heart Journal*. 2012;:1059.
www.epistemonikos.org/documents/27a3df306a76aab02a3b9df49e40af8d19d31d57
618. Russell D, Peck T, Ding D, Chen CJ, Taylor DG, Starke RM, Lee CC, Sheehan JP. Stereotactic radiosurgery alone or combined with embolization for brain arteriovenous malformations: a systematic review and meta-analysis. *Journal of neurosurgery*. 2018;128(5):1-11.
www.epistemonikos.org/documents/27a4ce1392556ce0bdb33e335787fee731d60bc1
619. Kate E Laver, Daniel Schoene, Maria Crotty, Stacey George, Natasha A Lannin, Catherine Sherrington. Telerehabilitation services for stroke. *Cochrane Database of Systematic Reviews*. 2013;12(12):CD010255.
www.epistemonikos.org/documents/27af3ca2c34307b8dce4507ebcdedac08cd434ea
620. Wendel-Vos GC, Schuit AJ, Feskens EJ, Boshuizen HC, Verschuren WM, Saris WH, Kromhout D. Physical activity and stroke. A meta-analysis of observational data. *International*

- journal of epidemiology. 2004;33(4):787-98.
www.epistemonikos.org/documents/27c8b8a27da44e124293a1ba04f3a429364987f5
621. Thomopoulos C., Skalis G., Michalopoulou H., Tsioufis C., Makris T.. Effect of Low-Density Lipoprotein Cholesterol Lowering by Ezetimibe/Simvastatin on Outcome Incidence: Overview, Meta-Analyses, and Meta-Regression Analyses of Randomized Trials. *Clinical Cardiology*. 2015;38(12):763-769.
www.epistemonikos.org/documents/27c90c89447b9002439d3b4c412a8e3d359921cf
622. Saltychev M, Sjögren T, Bärlund E, Laimi K, Paltamaa J. Do aerobic exercises really improve aerobic capacity of stroke survivors? A systematic review and meta-analysis. *European journal of physical and rehabilitation medicine*. 2016;52(2):233-43.
www.epistemonikos.org/documents/27c9314b80cc675a465ab2e9b6a275558e06f34c
623. Asensio Fraile A., Benitez-Rosario M.A., Gonzalez Guillermo T.. Occupational therapy improves the recovery of basic functions in the daily life of patients who have suffered a cerebrovascular accident: Data from a meta-analysis. *FMC Formacion Medica Continuada en Atencion Primaria*. 2008;15(7):466.
www.epistemonikos.org/documents/27d2c42b1dfc01bfbf3f139adf2ca486b62045ea
624. Patterson BO, Holt PJ, Hinchliffe RJ, Thompson MM, Loftus IM. Urgent carotid endarterectomy for patients with unstable symptoms: systematic review and meta-analysis of outcomes. *Vascular*. 2009;17(5):243-52.
www.epistemonikos.org/documents/27d579fa9060a532bd2a0581e91432a78bbfc8a6
625. Gopaul U., Van Vliet P.. Progressive resistance training improves muscle strength of paretic lower limb in chronic stroke patients: A systematic review. *Physiotherapy (United Kingdom)*. 2015;:eS465-eS466.
www.epistemonikos.org/documents/27f779c0568864c5f09baa6d199b119c07710e73
626. Wright NM, Martin M, Goff T, Morgan J, Elworthy R, Ghoneim S. Cocaine and thrombosis: a narrative systematic review of clinical and in-vivo studies. *Substance abuse treatment, prevention, and policy*. 2007;2:27.
www.epistemonikos.org/documents/27fe94d040be16eca7f783b65b2cd6f9245c3dee
627. Piran P., Balucani C., Ramkishun C., Tariq S., Lederman Y.S., Tark B.E., Levine S.R.. "Defining the undefined" - Rapidly improving stroke symptoms: A systematic review of the literature. *Stroke*. 2014;
www.epistemonikos.org/documents/280ccdc16b27baa5ac61ea4099ca0d507d7b86a5
628. Sun Q., Fu Y., Sun A., Shou Y., Zheng M., Li X., Fan D.. Correlation of E-selectin gene polymorphisms with risk of ischemic stroke a meta-analysis. *Neural Regeneration Research*. 2011;6(22):1731-1735.
www.epistemonikos.org/documents/281909c69af5ad3161e144bd7bd9131a8539e5b6
629. Kaur P, Kwatra G, Kaur R, Pandian JD. Cost of stroke in low and middle income countries: a systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(6):678-82.
www.epistemonikos.org/documents/28419c93dd2afd20401a4dfce3bb3174790b8621
630. Antithrombotic Trialists' (ATT) Collaboration, Baigent C, Blackwell L, Collins R, Emberson J, Godwin J, Peto R, Buring J, Hennekens C, Kearney P, Meade T, Patrono C, Roncagliani MC, Zanchetti A. Aspirin in the primary and secondary prevention of vascular disease: collaborative meta-analysis of individual participant data from randomised trials. *Lancet*. 2009;373(9678):1849-60.
www.epistemonikos.org/documents/285d1c47f31507b1d4b97cc0b19236a0343aca99
631. Gartlehner G, Patel SV, Feltner C, Weber RP, Long R, Mullican K, Boland E, Lux L, Viswanathan M. Hormone Therapy for the Primary Prevention of Chronic Conditions in Postmenopausal Women: Evidence Report and Systematic Review for the US Preventive Services Task Force. *JAMA*. 2017;318(22):2234-2249.
www.epistemonikos.org/documents/2880ee677e6dabc59f408fc954d868a1d7379dbc
632. Austin MW, Ploughman M, Glynn L, Corbett DR. Aerobic exercise effects on neuroprotection and brain repair following stroke: A systematic review and perspective.

- Neuroscience research. 2014;87C(C):8-15.
www.epistemonikos.org/documents/2883783048dcddf416ef5e69b12e9e6935577351
633. van Peppen RPS, Harmeling-van der Wel BC, Kollen BJ, Hobbelen JSM, Buurke JH, Halfens J, Wagenborg L, Vogel MJ, Berns M, van Klaveren R, Hendriks HJM. Effects of physical therapy interventions in stroke patients: a systematic review [Dutch]. *Nederlands Tijdschrift Voor Fysiotherapie*. 2004;114(5):126-148.
www.epistemonikos.org/documents/288ae776bd1d22f9b105df73cb6ac10ce536b541
634. Gallacher K, Morrison D, Jani B, Macdonald S, May CR, Montori VM, Erwin PJ, Batty GD, Eton DT, Langhorne P, Mair FS. Uncovering treatment burden as a key concept for stroke care: a systematic review of qualitative research. *PLoS medicine*. 2013;10(6):e1001473.
www.epistemonikos.org/documents/2891b78fdf0b88e59bdf2cab0666b8c1302de3b1
635. Hesse S, Mehrholz J, Werner C. Robot-assisted upper and lower limb rehabilitation after stroke: walking and arm/hand function. *Deutsches Ärzteblatt international*. 2008;105(18):330-6.
www.epistemonikos.org/documents/28a0fd38f4fb0041626f701181de0dad7e124ee4
636. Lovelock CE, Cordonnier C, Naka H, Al-Shahi Salman R, Sudlow CL, Edinburgh Stroke Study Group, Sorimachi T, Werring DJ, Gregoire SM, Imaizumi T, Lee SH, Briley D, Rothwell PM. Antithrombotic drug use, cerebral microbleeds, and intracerebral hemorrhage: a systematic review of published and unpublished studies. *Stroke; a journal of cerebral circulation*. 2010;41(6):1222-8.
www.epistemonikos.org/documents/28a988907f6e1720a448698febf2f362ea046436
637. Danfeng Zhang, Yan Dong, Ya Li, Jigang Chen, Junyu Wang, Lijun Hou. Efficacy and Safety of Cerebrolysin for Acute Ischemic Stroke: A Meta-Analysis of Randomized Controlled Trials. *BioMed Research International*. 2017;2017:1-10.
www.epistemonikos.org/documents/28add622f2dc3f07d7894f43f4a16fd3a8eff8eb
638. Afzal M., Kanmanthareddy A., Gunda S., Atkins D., Reddy M., Atoui M., Pillarisetti J., Dawn B., Lakkireddy D.. Cryptogenic stroke and underlying atrial fibrillation: A systematic review and meta-analysis of randomized control trials. *Journal of the American College of Cardiology*. 2015;A360.
www.epistemonikos.org/documents/28b939c344bee1f882716600c6554600b5f27e47
639. Small SL. Pharmacotherapy of aphasia. A critical review. *Stroke*. 1994;25(6):1282-9.
www.epistemonikos.org/documents/28c086338d4d4d789c399324fe03f1cf190e431b
640. Zhang D, Wang W, Li F. Association between resting heart rate and coronary artery disease, stroke, sudden death and noncardiovascular diseases: a meta-analysis. *CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne*. 2016;188(15):E384-E392.
www.epistemonikos.org/documents/28c53a5f3cccaca5ae80a1ee1ce00cc3e44f9f1f
641. Bank J, Charles K, Morgan P. What is the effect of additional physiotherapy on sitting balance following stroke compared to standard physiotherapy treatment: a systematic review. *Topics in stroke rehabilitation*. 2016;23(1):1945511915Y0000000005.
www.epistemonikos.org/documents/28c85c72e996cd66f348cbee220ea3235ffbd5d0
642. Yang B., Ren X.-L., Huang H., Guo X.-J., Ma A.-G., Li D.. Circulating long-chain n-3 polyunsaturated fatty acid and incidence of stroke: A meta-analysis of prospective cohort studies. *Oncotarget*. 2017;8(48):83781-83791.
www.epistemonikos.org/documents/28e3f4a2aa0d8cee9b734f9052a9e18526184bfa
643. de Lima Müller, Juliana, de Salles, Jerusa Fumagalli. Studies on semantic priming effects in right hemisphere stroke: A systematic review. *Dementia & Neuropsychologia*. 2013;7(2).
www.epistemonikos.org/documents/28f257ec9a232360f7746e86d2a7379fb62d2717
644. Wang Y., Yang F., Shi H., Yang C., Hu H.. What type of transitional care effectively reduced mortality and improved ADL of stroke patients? A meta-analysis. *International Journal of Environmental Research and Public Health*. 2017;14(5).
www.epistemonikos.org/documents/2905c37abc42f67c6a52ee1895f959941e544db0
645. Johansson T, Wild C. Telerehabilitation in stroke care—a systematic review. *Journal of telemedicine and telecare*. 2011;17(1):1-6.
www.epistemonikos.org/documents/29104d60a1cfefabcccc801794581c7012d4734d

646. Saha SA, Kizhakepunnur LG, Bahekar A, Arora RR. The role of fibrates in the prevention of cardiovascular disease--a pooled meta-analysis of long-term randomized placebo-controlled clinical trials. *American heart journal*. 2007;154(5):943-53.
www.epistemonikos.org/documents/2914c5f0a6ab8c88f6e496995bc0d6a04eb40a6b
647. Lee PN, Forey BA. Environmental tobacco smoke exposure and risk of stroke in nonsmokers: a review with meta-analysis. *Journal of Stroke & Cerebrovascular Diseases*. 2006;15(5):190-201.
www.epistemonikos.org/documents/291daa1b3c3aa08fd8e4bc0e0ed6d669574f2283
648. Zhang Z, Xu G, Yang F, Zhu W, Liu X. Quantitative analysis of dietary protein intake and stroke risk. *Neurology*. 2014;83(1):19-25.
www.epistemonikos.org/documents/29230718047592438508d213daa90a1c6fae85a0
649. Tyedin K, Cumming TB, Bernhardt J. Quality of life: an important outcome measure in a trial of very early mobilisation after stroke. *Disability and rehabilitation*. 2010;32(11):875-84.
www.epistemonikos.org/documents/29256aa2c5f6e85a68bf2317416374d7b8dc04b3
650. Xu Z, Yue Y, Bai J, Shen C, Yang J, Huang X, Zhao Y, Li Y. Association between oral contraceptives and risk of hemorrhagic stroke: a meta-analysis of observational studies. *Archives of gynecology and obstetrics*. 2018;297(5):1181-1191.
www.epistemonikos.org/documents/2928f1b976052cf0febbf90789c17b6dd08b6f89
651. Bushnell CD, Goldstein LB. Risk of ischemic stroke with tamoxifen treatment for breast cancer: a meta-analysis. *Neurology*. 2004;63(7):1230-3.
www.epistemonikos.org/documents/292b25df1056b4a6fc4d7b573b286d29fce4e4f7
652. Wen D, Du X, Nie SP, Dong JZ, Ma CS. Association between matrix metalloproteinase family gene polymorphisms and ischemic stroke: a meta-analysis. *Molecular neurobiology*. 2014;50(3):979-85.
www.epistemonikos.org/documents/293a283d52bed4f86bf6601b23ef7a455388e3b4
653. Kalron A, Zeilig G. Efficacy of exercise intervention programs on cognition in people suffering from multiple sclerosis, stroke and Parkinson's disease: A systematic review and meta-analysis of current evidence. *NeuroRehabilitation*. 2015;37(2):273-89.
www.epistemonikos.org/documents/293ffac30e4237885f2eaea1daa6c976004e6c8c
654. Leonardi-Bee J, Bath PM, Bousser MG, Davalos A, Diener HC, Guiraud-Chaumeil B, Sivenius J, Yatsu F, Dewey ME, Dipyridamole in Stroke Collaboration (DISC). Dipyridamole for preventing recurrent ischemic stroke and other vascular events: a meta-analysis of individual patient data from randomized controlled trials. *Stroke; a journal of cerebral circulation*. 2005;36(1):162-8.
www.epistemonikos.org/documents/2949b4e9887262b3a85298df38e78fb62143fbce
655. Walsh M., Horgan F., Galvin R.. A systematic review of risk prediction models for falls after stroke. *International Journal of Stroke*. 2015;56.
www.epistemonikos.org/documents/294e35b8d907a73c83c2ba0201f25eb9c6ef7dc7
656. Lawrence M, Kerr S, McVey C, Godwin J. The effectiveness of secondary prevention lifestyle interventions designed to change lifestyle behavior following stroke: summary of a systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2012;7(3):243-7.
www.epistemonikos.org/documents/295e39c9308bdb15b3ce4c8992fd63e57c1516bd
657. De Caterina R, Scarano M, Marfisi R, Lucisano G, Palma F, Tatasciore A, Marchioli R. Cholesterol-lowering interventions and stroke: insights from a meta-analysis of randomized controlled trials. *Journal of the American College of Cardiology*. 2010;55(3):198-211.
www.epistemonikos.org/documents/29813f9a65a376a0ab2b0bc689c3ae5e6e41f7aa
658. Salbach N.M., O'Brien K., Brooks D., Irvin E., Martino R., Takhar P., Chan S., Howe J.. Reliability, measurement error and sensitivity to change of time-limited walk tests in people with stroke: A systematic review. *Cerebrovascular Diseases*. 2013;765.
www.epistemonikos.org/documents/29943efdb85eb8f90e704afb4812b8a4268f234f

659. Meester D.P., Dawes H., Al-Yahya E., Dennis A.. Neuroimaging of human gait in healthy subjects and after stroke: A systematic review. *International Journal of Stroke*. 2013;;68. www.epistemonikos.org/documents/29a703b678a7e4edf1951863a4bbec20e0fd26f9
660. Cappuccio FP, Cooper D, D'Elia L, Strazzullo P, Miller MA. Sleep duration predicts cardiovascular outcomes: a systematic review and meta-analysis of prospective studies. *European heart journal*. 2011;32(12):1484-92. www.epistemonikos.org/documents/29cdac250095dab4c2cb053fcc2113c19130196c
661. Kwakkel G, Wagenaar RC, Kollen BJ, Lankhorst GJ. Predicting disability in stroke--a critical review of the literature. *Age and ageing*. 1996;25(6):479-89. www.epistemonikos.org/documents/2a02fa2f68de5f3ad50408aa08e67ff2c116c23e
662. Ebrahim S. Detection, adherence and control of hypertension for the prevention of stroke: a systematic review. *Health technology assessment (Winchester, England)*. 1998;2(11):i-iv, 1-78. www.epistemonikos.org/documents/2a05a5495e3d104fa656fa965d515e5e541d77c5
663. Geert SAF Verheyden, Vivian Weerdesteijn, Ruth M Pickering, Dorit Kunkel, Sheila Lennon, Alexander CH Geurts, Ann Ashburn. Interventions for preventing falls in people after stroke. *Cochrane Database of Systematic Reviews*. 2013;5(5):CD008728. www.epistemonikos.org/documents/2a0f985d6acd82286703615c31c9f447b9b1a028
664. Correction to: Effect of Dysphagia Screening Strategies on Clinical Outcomes After Stroke: A Systematic Review for the 2018 Guidelines for the Early Management of Patients With Acute Ischemic Stroke. *Stroke*. 2018;49(3):e140. www.epistemonikos.org/documents/2a5787252f933d4bfc6d6144052a2e9532deb6e2
665. Poon MT, Fonville AF, Al-Shahi Salman R. Long-term prognosis after intracerebral haemorrhage: systematic review and meta-analysis. *Journal of neurology, neurosurgery, and psychiatry*. 2014;85(6):660-7. www.epistemonikos.org/documents/2a5a71681786dde2b068aa866f61d62a8832b0d8
666. Sarre S., Redlich C., Tinker A., Sadler E., Bhalla A., McKevitt C.. Adjusting after stroke: A systematic review and synthesis of qualitative studies. *Cerebrovascular Diseases*. 2013;;825. www.epistemonikos.org/documents/2a60f2ae1976d5443a72e7213c236f62f36ca4d3
667. Burton L, Tyson SF. Screening for cognitive impairment after stroke: A systematic review of psychometric properties and clinical utility. *Journal of rehabilitation medicine*. 2015;47(3):193-203. www.epistemonikos.org/documents/2a84f86432a3e6f392839e2e200e1c97aa7ab6d6
668. Kepplinger J, Barlinn K, Deckert S, Scheibe M, Bodechtel U, Schmitt J. Safety and efficacy of thrombolysis in telestroke: A systematic review and meta-analysis. *Neurology*. 2016;87(13):1344-51. www.epistemonikos.org/documents/2a96d9a34d9b5df0571da0ffb2a58472f02a3b81
669. Lee M., Towfighi A., Saver J.L.. Choline precursors in acute and subacute ischemic and hemorrhagic stroke: An updated meta-analysis of randomized controlled trials. *Stroke*. 2010;;e263. www.epistemonikos.org/documents/2a9973df0789ca2067bb43af317a926bc5c57973
670. Li BH, Zhang LL, Yin YW, Pi Y, Guo L, Yang QW, Gao CY, Fang CQ, Wang JZ, Xiang J, Li JC. Association between estrogen receptor alpha c.454-397T>C and c.454-351A>G and ischemic stroke risk: a systematic review and meta-analysis. *Molecular biology reports*. 2012;39(10):9331-8. www.epistemonikos.org/documents/2aa0b8b2ccc701fef100cfb3563877caeb402c8a
671. Jike M, Itani O, Watanabe N, Buysse DJ, Kaneita Y. Long sleep duration and health outcomes: A systematic review, meta-analysis and meta-regression. *Sleep medicine reviews*. 2018;39:25-36. www.epistemonikos.org/documents/2ab0f533f5f8f776e46dbe3bc659b034a306867e
672. Reading, Michael, McDowell, Fletcher H.. Stroke rehabilitation outcome studies: Selection for meta-analysis. *Archives of Neurology*. 1994;51(2). www.epistemonikos.org/documents/2ac6251654184a1c9fa57c61960c18b2ec4a376b
673. Wardlaw JM, Murray V, Berge E, del Zoppo G, Sandercock P, Lindley RL, Cohen G. Recombinant tissue plasminogen activator for acute ischaemic stroke: an updated systematic review and meta-analysis. *Lancet*. 2012;379(9834):2364-72. www.epistemonikos.org/documents/2ac8bcf6c62d7ee11c129d2db2e00d1a106f8d73

674. Prieto ML, Cuéllar-Barboza AB, Bobo WV, Roger VL, Bellivier F, Leboyer M, West CP, Frye MA. Risk of myocardial infarction and stroke in bipolar disorder: a systematic review and exploratory meta-analysis. *Acta psychiatrica Scandinavica*. 2014;130(5):342-53.
www.epistemonikos.org/documents/2ad3b7e58d24ad98a3976c9236905fb916903fd1
675. Counsell C, Dennis M. Systematic review of prognostic models in patients with acute stroke. *Cerebrovascular diseases (Basel, Switzerland)*. 2001;12(3):159-70.
www.epistemonikos.org/documents/2ad5692bad4a048d4207921e6c8d1e3706fbab3e
676. Barlas RS, Honney K, Loke YK, McCall SJ, Bettencourt-Silva JH, Clark AB, Bowles KM, Metcalf AK, Mamas MA, Potter JF, Myint PK. Impact of Hemoglobin Levels and Anemia on Mortality in Acute Stroke: Analysis of UK Regional Registry Data, Systematic Review, and Meta-Analysis. *Journal of the American Heart Association*. 2016;5(8):1-16.
www.epistemonikos.org/documents/2aee3bceeb00dbc8929ec9afe072c47424f2b3cd
677. Pieta Dias, Caroline, Vaz, Marco Aurélio, Albuquerque Goulart, Natália Batista, dos Santos Onzi, Eduardo. Muscular morphological adaptations of spasticity: literature review. *Sci. med*. 2013;23(2).
www.epistemonikos.org/documents/2b0bc37f746bdb43e0144436c3f52b3f9b4dfccc
678. Johnson JL, Minarik PA, Nyström KV, Bautista C, Gorman MJ. Poststroke depression incidence and risk factors: an integrative literature review. *The Journal of neuroscience nursing : journal of the American Association of Neuroscience Nurses*. 2006;38(4 Suppl):316-27.
www.epistemonikos.org/documents/2b1a80921ed551a08af38c1f4ad7b3a526b91e9c
679. Carolyn West, Anne Hesketh, Andy Vail, Audrey Bowen. Interventions for apraxia of speech following stroke. *Cochrane Database of Systematic Reviews*. 2005;(4):CD004298.
www.epistemonikos.org/documents/2b1e145875205c5f4794b1bab502b094f4b45d8c
680. Lee M., Saver J.L., Chang B., Chang K.-H., Lin K., Ovbiagele B.. Baseline pre-hypertension and risk of incident stroke: A meta-analysis. *Stroke*. 2011;;e49-e50.
www.epistemonikos.org/documents/2b22a89a6885a6e8979536e9a7bccadee7d9b28c
681. Ezendam D, Bongers RM, Jannink MJ. Systematic review of the effectiveness of mirror therapy in upper extremity function. *Disability and rehabilitation*. 2009;31(26):2135-49.
www.epistemonikos.org/documents/2b3954923fc00b4a2abfc0376c000fa22b60c4c7
682. Manning CD, Pomeroy VM. Effectiveness of treadmill retraining on gait of hemiparetic stroke patients: systematic review of current evidence. *Physiotherapy*. 2003;89(6):337-349.
www.epistemonikos.org/documents/2b423a01659ac40ab268986d9118064874656607
683. Liu LY, Li Y, Lamontagne A. The effects of error-augmentation versus error-reduction paradigms in robotic therapy to enhance upper extremity performance and recovery post-stroke: a systematic review. *Journal of neuroengineering and rehabilitation*. 2018;15(1):65.
www.epistemonikos.org/documents/2b47827e893c34c06c6045d7d7423148b373c802
684. Fletcher-Smith J.C., Walker M.F., Copley C.S., Steultjens E.M.J., Sackley C.M.. Occupational therapy for care home residents with stroke: A Cochrane systematic review. *International Journal of Stroke*. 2013;;12.
www.epistemonikos.org/documents/2b6a8b8f4bce4fb0250c142c55bdb34111f81add
685. Elamin MB, Abu Elnour NO, Elamin KB, Fatourech MM, Alkatib AA, Almandoz JP, Liu H, Lane MA, Mullan RJ, Hazem A, Erwin PJ, Hensrud DD, Murad MH, Montori VM. Vitamin D and cardiovascular outcomes: a systematic review and meta-analysis. *The Journal of clinical endocrinology and metabolism*. 2011;96(7):1931-42.
www.epistemonikos.org/documents/2b919607819ba3cb371329291991fa4be01d78b4
686. Ramas J, Courbon A, Fayolle-Minon I, Calmels P. [Training programs in stroke patients: literature review]. *Annales de réadaptation et de médecine physique : revue scientifique de la Société française de rééducation fonctionnelle de réadaptation et de médecine physique*. 2007;50(1):28-41.
www.epistemonikos.org/documents/2bae29d3de19fad28d8efe17077ee12f38a18f68
687. Sfyroeras GS, Karathanos C, Antoniou GA, Saleptsis V, Giannoukas AD. A meta-analysis of combined endarterectomy and proximal balloon angioplasty for tandem disease of the arch

- vessels and carotid bifurcation. *Journal of vascular surgery*. 2011;54(2):534-40.
www.epistemonikos.org/documents/2bb893d89012694a1daa041c0ba883850c89e992
688. Ding L, Peng B. Efficacy and Safety of Dual Antiplatelet Therapy in the Elderly for Stroke Prevention: A Systematic Review and Meta-Analysis. *European journal of neurology*. 2018;25(10):1276-1284.
www.epistemonikos.org/documents/2bb9696d51fbfa7cb6ad84c8285780a5c8e60da6
689. Kong JC, Lee MS, Shin BC, Song YS, Ernst E. Acupuncture for functional recovery after stroke: a systematic review of sham-controlled randomized clinical trials. *CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne*. 2010;182(16):1723-9.
www.epistemonikos.org/documents/2bbaa4c024c457b06bed51649d86b4357e673ee6
690. Rota M, Cortesi PA, Crea R, Gringeri A, Mantovani LG. Thromboembolic event rate in patients exposed to anti-inhibitor coagulant complex: a meta-analysis of 40-year published data. *Blood advances*. 2017;1(26):2637-2642.
www.epistemonikos.org/documents/2bbd5a57db0c3f7b02743456f991320adee8c74d
691. Lamb M, Buchanan D, Godfrey CM, Harrison MB, Oakley P. The psychosocial spiritual experience of elderly individuals recovering from stroke: a systematic review. *JBHI library of systematic reviews*. 2008;6(12):432-483.
www.epistemonikos.org/documents/2bcf5686470821a5d5d499d7820f15edda2bca0f
692. Sorrentino G, Sale P, Solaro C, Rabini A, Cerri CG, Ferriero G. Clinical measurement tools to assess trunk performance after stroke: a systematic review. *European journal of physical and rehabilitation medicine*. 2018;54(5):772-784.
www.epistemonikos.org/documents/2bd46c84ec72ad6ea53bb9e055760fbc12e9b8f5
693. Rerkasem K, Rothwell PM. Systematic review of randomized controlled trials of patch angioplasty versus primary closure and different types of patch materials during carotid endarterectomy. *Asian journal of surgery / Asian Surgical Association*. 2011;34(1):32-40.
www.epistemonikos.org/documents/2be9c26b185275c399b4235f21e0518b61628223
694. Wei LK, Au A, Menon S, Griffiths LR, Kooi CW, Irene L, Zhao J, Lee C, Alekseevna AM, Hassan MRA, Aziz ZA. Polymorphisms of MTHFR, eNOS, ACE, AGT, ApoE, PON1, PDE4D, and Ischemic Stroke: Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2017;26(11):2482-2493.
www.epistemonikos.org/documents/2bfb9bc8e6e03ac9f51b888fadd3a7fe491c7b16
695. Peters SA, Singhathe Y, Mackay D, Huxley RR, Woodward M. Total cholesterol as a risk factor for coronary heart disease and stroke in women compared with men: A systematic review and meta-analysis. *Atherosclerosis*. 2016;248:123-31.
www.epistemonikos.org/documents/2c1a0b780b361ceb4c2a549d9fcc5deafb8457f9
696. Yatsuya H, Toyoshima H, Yamagishi K, Tamakoshi K, Taguri M, Harada A, Ohashi Y, Kita Y, Naito Y, Yamada M, Tanabe N, Iso H, Ueshima H, Japan Arteriosclerosis Longitudinal Study (JALS) group. Body mass index and risk of stroke and myocardial infarction in a relatively lean population: meta-analysis of 16 Japanese cohorts using individual data. *Circulation. Cardiovascular quality and outcomes*. 2010;3(5):498-505.
www.epistemonikos.org/documents/2c4df72f59fdf0c974d64564f9b61063de981739
697. Kumar P, Yadav AK, Kumar A, Sagar R, Pandit AK, Prasad K. Association between Interleukin-6 (G174C and G572C) promoter gene polymorphisms and risk of ischaemic stroke: A meta-analysis. *Annals of neurosciences*. 2015;22(2):61-9.
www.epistemonikos.org/documents/2c7cd1c7f0a4ed1b78b864148fd4408fb8e15151
698. Keith W Muir, Kennedy R Lees. Excitatory amino acid antagonists for acute stroke. *Cochrane Database of Systematic Reviews*. 2003;(3):CD001244.
www.epistemonikos.org/documents/2c7df01dcf5879e350b9b99c51467aab22d6240b
699. Oberlin LE, Waiwood AM, Cumming TB, Marsland AL, Bernhardt J, Erickson KI. Effects of Physical Activity on Poststroke Cognitive Function: A Meta-Analysis of Randomized Controlled Trials. *Stroke*. 2017;48(11):3093-3100.
www.epistemonikos.org/documents/2cbc1e64b98c2c3f7ae498c276738415a88bdd8a

700. Luebke T, Brunkwall J. Carotid artery stenting versus carotid endarterectomy: updated meta-analysis, metaregression and trial sequential analysis of short-term and intermediate-to long-term outcomes of randomized trials. *The Journal of cardiovascular surgery*. 2016;57(4):519-39. www.epistemonikos.org/documents/2ccf2b9bcc035e521a8f45b989551fa3b44db369
701. Bertani R, Melegari C, De Cola MC, Bramanti A, Bramanti P, Calabrò RS. Effects of robot-assisted upper limb rehabilitation in stroke patients: a systematic review with meta-analysis. *Neurological sciences : official journal of the Italian Neurological Society and of the Italian Society of Clinical Neurophysiology*. 2017;38(9):1-9. www.epistemonikos.org/documents/2cd6e7ccbcac5f4b4a8a9116805f7d37d4f940b2
702. Tsvigoulis G, Katsanos AH, Schellinger PD, Köhrmann M, Varelas P, Magoufis G, Paciaroni M, Caso V, Alexandrov AW, Guroi E, Alexandrov AV. Successful Reperfusion With Intravenous Thrombolysis Preceding Mechanical Thrombectomy in Large-Vessel Occlusions. *Stroke*. 2018;49(1):232-235. www.epistemonikos.org/documents/2cda9e64cf1ecbc68c102aabcefe8254f8a9dad7
703. Berger JS, Roncaglioni MC, Avanzini F, Pangrazzi I, Tognoni G, Brown DL. Aspirin for the primary prevention of cardiovascular events in women and men: a sex-specific meta-analysis of randomized controlled trials. *JAMA : the journal of the American Medical Association*. 2006;295(3):306-13. www.epistemonikos.org/documents/2ce567c23eff65be5ef7cb7e4d708f68402bb570
704. Bosco P, Anello G, Ferri R, Guéant-Rodriguez R, Guéant J, Cronin S, Kelly P. Heterogeneity of association between MTHFR and stroke among European regions: additional population studies are needed in Italy...Cronin S, Furie K, Kelly P. Dose-related association of MTHFR 677T allele with risk of ischemic stroke: evidence from a cumulative meta-analysis. *Stroke*. 2005; 36:1581-7. *Stroke* (00392499). 2006;37(3):761-762. www.epistemonikos.org/documents/2d01b850e95e4c3e1a1c432891964d4e4f9280b9
705. Marks L.J., Munube D., Kasirye P., Mupere E., Jin Z., LaRussa P., Idro R., Green N.S.. Stroke in pediatric sickle cell disease in sub-Saharan Africa: Systematic review and estimated prevalence. *Blood*. 2017; www.epistemonikos.org/documents/2d0843da3d768a29161cdad2094f00f480e836f0
706. Wang J., Chen D., Li D.-B., Yu X., Shi G.-B.. Comparison of the efficacy and safety of intensive-dose and standard-dose statin treatment for stroke prevention A meta-analysis. *Medicine (United States)*. 2016;95(39):e4950. www.epistemonikos.org/documents/2d0da43c02d6bd11ff5edcb6dcec5b80beeeddd8
707. Mahajan R, Perera T, Elliott AD, Twomey DJ, Kumar S, Munwar DA, Khokhar KB, Thiyagarajah A, Middeldorp ME, Nalliah CJ, Hendriks JML, Kalman JM, Lau DH, Sanders P. Subclinical device-detected atrial fibrillation and stroke risk: a systematic review and meta-analysis. *European heart journal*. 2018;39(16):1407-1415. www.epistemonikos.org/documents/2d4208b2095609a5e27edb97a434a85b7a0b1174
708. Ernst E. The safety of massage therapy. *Rheumatology (Oxford, England)*. 2003;42(9):1101-6. www.epistemonikos.org/documents/2d43d5cee506f91c08e1c48c4a9c988d667f39f9
709. Maree L Hackett, Craig S Anderson, Allan House, Jun Xia. Interventions for treating depression after stroke. *Cochrane database of systematic reviews (Online)*. 2008;(4):CD003437. www.epistemonikos.org/documents/2d537f245b2a6171ae95a3ed7c09af18a3e60764
710. Wu CM, McLaughlin K, Lorenzetti DL, Hill MD, Manns BJ, Ghali WA. Early risk of stroke after transient ischemic attack: a systematic review and meta-analysis. *Archives of internal medicine*. 2007;167(22):2417-22. www.epistemonikos.org/documents/2dc81a9beea2f061e5fe8b3df157cea572180542
711. Lloyd, M., Skelton, D., Mead, G., Williams, B., van Wijck, F.. Systematic review: Physical activity interventions for non-ambulatory stroke survivors. *Clinical Rehabilitation*. 2017;31(3):423-424. www.epistemonikos.org/documents/2dd5e2a0b9a43461bac589eeab9953f033f2eeef
712. Garcia R.C.. Use of smokeless tobacco and risk of myocardial infarction and stroke: Systematic review with meta-analysis. *FMC Formacion Medica Continuada en Atencion Primaria*.

- 2010;17(5):362.
www.epistemonikos.org/documents/2ddf172b0fb2714ccee04bbdaa38e00115a89ae4
713. Zhou YH, Wei X, Lu J, Ye XF, Wu MJ, Xu JF, Qin YY, He J. Effects of combined aspirin and clopidogrel therapy on cardiovascular outcomes: a systematic review and meta-analysis. *PloS one*. 2012;7(2):e31642.
www.epistemonikos.org/documents/2df54679d1e9504a594dd6f8c6ef63d487c181c8
714. Groves L, Shellenberger MK, Davis CS. Tizanidine treatment of spasticity: a meta-analysis of controlled, double-blind, comparative studies with baclofen and diazepam. *Advances in therapy*. 1998;15(4):241-51.
www.epistemonikos.org/documents/2e18d74aa43d907878dd3ef5a738728af28b5d33
715. Deleu D, Sokrab T, Salim K, El Siddig A, Hamad AA. Pure isolated unilateral internuclear ophthalmoplegia from ischemic origin: report of a case and literature review. *Acta neurologica Belgica*. 2005;105(4):214-7.
www.epistemonikos.org/documents/2e1ad1ad1b1c3fbc188acab2d5ab26591da6d24e
716. Simoni M, Li L, Paul NL, Gruter BE, Schulz UG, Küker W, Rothwell PM. Age- and sex-specific rates of leukoaraiosis in TIA and stroke patients: Population-based study. *Neurology*. 2012;79(12):1215-22.
www.epistemonikos.org/documents/2e1b93945d57a278c789647dee336699c31afdfd
717. Anderson SA, Barry JA, Hardiman PJ. Risk of coronary heart disease and risk of stroke in women with polycystic ovary syndrome: A systematic review and meta-analysis. *International journal of cardiology*. 2014;176(2):486-7.
www.epistemonikos.org/documents/2e1f952f518379826e1df61a2b8dad9f9c937a5c
718. Genser B, Dias KC, Siekmeier R, Stojakovic T, Grammer T, Maerz W. Lipoprotein (a) and risk of cardiovascular disease--a systematic review and meta analysis of prospective studies. *Clinical laboratory*. 2011;57(3-4):143-56.
www.epistemonikos.org/documents/2e2a8921d7e111af8f7a38d495227ce4b5361a5e
719. Kirmani J., Korya D., Mehta S., Brar J., Shaikh A., Kalola R., Samaan M., Arango A., Panezai S., Moussavi M.. Symptom onset to groin puncture determines stroke outcome: A meta-analysis of recent acute cerebrovascular thrombectomy-after-infarction trials (MR action). *Neurology*. 2016;
www.epistemonikos.org/documents/2e2f6b68220e90da127fa9697ae383d172822211
720. Qi Zhuo, Xunzhe Yang, Taixiang Wu, Guanjian Liu, Likun Zhou. Tongxinluo capsule for acute stroke. *Cochrane database of systematic reviews (Online)*. 2008;(4):CD004584.
www.epistemonikos.org/documents/2e352b38d2c9d7e3ca77385fbe1156fab02310ce
721. Whiteley, William N., Emberson, Jonathan, Lees, Kennedy R., Blackwell, Lisa, Albers, Gregory, Bluhmki, Erich, Brott, Thomas, Cohen, Geoff, Davis, Stephen, Donnan, Geoffrey, Grotta, James, Howard, George, Kaste, Markku, Koga, Masatoshi, von Kummer, Rüdiger, Lansberg, Maarten G., Lindley, Richard I., Lyden, Patrick, Olivot, Jean Marc, Parsons, Mark, Toni, Danilo, Toyoda, Kazunori, Wahlgren, Nils, Wardlaw, Joanna, del Zoppo, Gregory J., Sandercock, Peter, Hacke, Werner, Baigent, Colin. Risk of intracerebral haemorrhage with alteplase after acute ischaemic stroke: A secondary analysis of an individual patient data meta-analysis. *The Lancet Neurology*. 2016;15(9):925-933.
www.epistemonikos.org/documents/2e358c0fa3c5f3387962fa56ae59c28c26583089
722. Saito I, Maruyama K, Eguchi E. C-reactive protein and cardiovascular disease in East asians: a systematic review. *Clinical Medicine Insights. Cardiology*. 2014;8(Suppl 3):35-42.
www.epistemonikos.org/documents/2e42f338163b759fae754c9350e83ae92283d2ab
723. Heron N, Kee F, Donnelly M, Cupples ME. Systematic review of rehabilitation programmes initiated within 90 days of a transient ischaemic attack or 'minor' stroke: a protocol. *BMJ open*. 2015;5(6):e007849.
www.epistemonikos.org/documents/2e4e5be8e41e3c12241ecb3622c7e4320a02eeae
724. Secades JJ, Alvarez-Sabín J, Castillo J, Díez-Tejedor E, Martínez-Vila E, Ríos J, Oudovenko N. Citicoline for Acute Ischemic Stroke: A Systematic Review and Formal Meta-analysis of Randomized, Double-Blind, and Placebo-Controlled Trials. *Journal of stroke and cerebrovascular*

- diseases : the official journal of National Stroke Association. 2016;25(8):1984-96.
www.epistemonikos.org/documents/2e53a350334e7f62f357483d52723744b68b7e9b
725. Zhang Y, Wang X, Schultz C, Lanzino G, Rabinstein AA. Postoperative outcome of cerebral amyloid angiopathy-related lobar intracerebral hemorrhage: case series and systematic review. *Neurosurgery*. 2012;70(1):125-30; discussion 130.
www.epistemonikos.org/documents/2e5b40aef0557c0711b9b31b365681eb26bf9170
726. Calayan LSM, Dizon JMR. A systematic review on the effectiveness of mental practice with motor imagery in the neurologic rehabilitation of stroke patients. *Internet Journal of Allied Health Sciences & Practice*. 2009;7(2):11-11.
www.epistemonikos.org/documents/2e745dd8d1730180a874660fc13257dd541d858a
727. Wang DN, Hou XW, Yang BW, Lin Y, Shi JP, Wang N. Quantity of Cerebral Microbleeds, Antiplatelet Therapy, and Intracerebral Hemorrhage Outcomes: A Systematic Review and Meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2015;24(12):2728-37.
www.epistemonikos.org/documents/2e7b26cd0cd10825b4ac2f62498d43372fbfc116
728. Sacchetti E, Turrina C, Valsecchi P. Cerebrovascular accidents in elderly people treated with antipsychotic drugs: a systematic review. *Drug safety : an international journal of medical toxicology and drug experience*. 2010;33(4):273-88.
www.epistemonikos.org/documents/2e7e3ebfe152007f1ddf20eccd53786464433abf
729. Langhorne P.. Continuous automated physiological monitoring in acute stroke: A meta-analysis of randomised controlled trials. *International Journal of Stroke*. 2009;9.
www.epistemonikos.org/documents/2e8d62c15df67ccdf994959c3d38824b10d7bf64
730. Sousa Gomes M, Guimarães M, Montenegro N. Thrombolysis in pregnancy: a literature review. *The journal of maternal-fetal & neonatal medicine : the official journal of the European Association of Perinatal Medicine, the Federation of Asia and Oceania Perinatal Societies, the International Society of Perinatal Obstetricians*. 2019;32(14):1-331.
www.epistemonikos.org/documents/2e8f0c012bc95eff10dccf4b19899bcfd20e5613
731. Burton CR. Therapeutic nursing in stroke rehabilitation: a systematic review. *Clinical Effectiveness in Nursing*. 2003;7(3/4):124-133.
www.epistemonikos.org/documents/2e99c43f33d094091861ef03fb91de30b59c4321
732. Zhou F., Zhou Y., Zhou L., Guo T., Yu D.. Association of CRP gene rs1130864 polymorphism with ischemic stroke and coronary artery disease: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2017;10(11):15032-15039.
www.epistemonikos.org/documents/2eb4ed3f69083b807c41fb854466b307a018225d
733. Yang C, Qian J, Tang X, Gao P, Hu Y. [Meta-analysis on the efficacy and adverse events of aspirin plus clopidogrel versus aspirin-monotherapy in patients with ischemic stroke or transient ischemic attack]. *Zhonghua liu xing bing xue za zhi = Zhonghua liuxingbingxue zazhi*. 2015;36(12):1430-5.
www.epistemonikos.org/documents/2ed20089f2254d0062efb8894c472b1ab715ab07
734. Sami MB, Faruqi R. The effectiveness of dopamine agonists for treatment of neuropsychiatric symptoms post brain injury and stroke. *Acta neuropsychiatrica*. 2015;27(6):1-11.
www.epistemonikos.org/documents/2edca7b09c8c170c7fc26e5a59e4b50a38680623
735. Guerra Padilla M, Molina Rueda F, Alguacil Diego IM. Effect of ankle-foot orthosis on postural control after stroke: a systematic review. *Neurologia (Barcelona, Spain)*. 2014;29(7):423-432.
www.epistemonikos.org/documents/2ef313c832b4e905055b7c7295ffcef3f884947c
736. Charlie SY Chung, Alex Pollock, Tanya Campbell, Brian R Durward, Suzanne Hagen. Cognitive rehabilitation for executive dysfunction in adults with stroke or other adult non-progressive acquired brain damage. *Cochrane Database of Systematic Reviews*. 2013;4(4):CD008391.
www.epistemonikos.org/documents/2ef4433fdcd2e371ec74a112b9dcc06fa3bd3c3f
737. Herrmann W, Herrmann M, Obeid R. Hyperhomocysteinaemia: a critical review of old and new aspects. *Current drug metabolism*. 2007;8(1):17-31.
www.epistemonikos.org/documents/2ef599b71d84ce9e8c00738db4385e051e330325

738. Elgendy IY, Kumbhani DJ, Mahmoud A, Bhatt DL, Bavry AA. Mechanical Thrombectomy for Acute Ischemic Stroke: A Meta-Analysis of Randomized Trials. *Journal of the American College of Cardiology*. 2015;66(22):2498-505.
www.epistemonikos.org/documents/2ef8e5a736c13f2f877d79d953ad953a031e41ca
739. Peurala SH, Kantanen MP, Sjögren T, Paltamaa J, Karhula M, Heinonen A. Effectiveness of constraint-induced movement therapy on activity and participation after stroke: a systematic review and meta-analysis of randomized controlled trials. *Clinical rehabilitation*. 2012;26(3):209-23.
www.epistemonikos.org/documents/2f0bb5e1796f3e9182e036b1104473491a6c76a6
740. Walzer S, Travers K, Rieder S, Erazo-Fischer E, Matusiewicz D. Homozygous familial hypercholesterolemia (HoFH) in Germany: an epidemiological survey. *ClinicoEconomics and outcomes research : CEOR*. 2013;5:189-92.
www.epistemonikos.org/documents/2f100f0c390b9afbf5103cf25d3c8cb9e6af4c6
741. Ní Chróinín D, Asplund K, Åsberg S, Callaly E, Cuadrado-Godia E, Díez-Tejedor E, Di Napoli M, Engelter ST, Furie KL, Giannopoulos S, Gotto AM, Hannon N, Jonsson F, Kapral MK, Martí-Fàbregas J, Martínez-Sánchez P, Millionis HJ, Montaner J, Muscari A, Píkija S, Probstfield J, Rost NS, Thrift AG, Vemmos K, Kelly PJ. Statin therapy and outcome after ischemic stroke: systematic review and meta-analysis of observational studies and randomized trials. *Stroke; a journal of cerebral circulation*. 2013;44(2):448-56.
www.epistemonikos.org/documents/2f2383a7b7d7b1648504c4e1e1e971a40f1813ef
742. Lima, Elaine, Teixeira-Salmela, Luci F., Simões, Luan, Guerra, Ana C. C., Lemos, Andrea. Assessment of the measurement properties of the post stroke motor function instruments available in Brazil: a systematic review. *Braz J Phys Ther*. 2016;20(2):114-125.
www.epistemonikos.org/documents/2f45f29d5b7cb202ee3c575ea08208c9753ff478
743. Bandera E, Botteri M, Minelli C, Sutton A, Abrams KR, Latronico N. Cerebral blood flow threshold of ischemic penumbra and infarct core in acute ischemic stroke: a systematic review. *Stroke; a journal of cerebral circulation*. 2006;37(5):1334-9.
www.epistemonikos.org/documents/2f704b369133064563269ba9018d6680ffcdfe2a
744. Meune C, Touzé E, Trinquart L, Allanore Y. High risk of clinical cardiovascular events in rheumatoid arthritis: Levels of associations of myocardial infarction and stroke through a systematic review and meta-analysis. *Archives of cardiovascular diseases*. 2010;103(4):253-61.
www.epistemonikos.org/documents/2f711189ddcbe6a1d2c7397514e0a7a0fee465bb
745. Murad MH, Shahrour A, Shah ND, Montori VM, Ricotta JJ. A systematic review and meta-analysis of randomized trials of carotid endarterectomy vs stenting. *Journal of vascular surgery : official publication, the Society for Vascular Surgery [and] International Society for Cardiovascular Surgery, North American Chapter*. 2011;53(3):792-7.
www.epistemonikos.org/documents/2f924c5ba43affe4fce17fcd6fd6e0be7cd41e4e
746. Baylan S, Swann-Price R, Peryer G, Quinn T. The effects of music listening interventions on cognition and mood post-stroke: a systematic review. *Expert review of neurotherapeutics*. 2016;16(11):1-9.
www.epistemonikos.org/documents/2fd3548191ade2f8c5b8482e86bcb1e662e47f47
747. Banks JL, Marotta CA. Outcomes validity and reliability of the modified Rankin scale: implications for stroke clinical trials: a literature review and synthesis. *Stroke; a journal of cerebral circulation*. 2007;38(3):1091-6.
www.epistemonikos.org/documents/2fd521ab3fc529c9c96f716231245d295af8b7d4
748. Qureshi AI, Malik AA, Freese M, Thompson MJ, Khan AA, Suri MF. Readministration of intravenous alteplase in acute ischemic stroke patients: case series and systematic review. *The American journal of emergency medicine*. 2015;33(2):307.e1-307.e4.
www.epistemonikos.org/documents/2fd8ec61875890b689a15d35f316dbbae7821286
749. Tan X., Wu B.. Efficacy and safety of rt-PA intravenous thrombolysis in the treatment of acute ischemic stroke with hyperdense middle cerebral artery sign: a systematic review. *Chinese Journal of Contemporary Neurology and Neurosurgery*. 2016;16(1):8-15.
www.epistemonikos.org/documents/2fe68733e55ed04520b1d6b74140060d3a39a523

750. Keogh C, Wallace E, Dillon C, Dimitrov BD, Fahey T. Validation of the CHADS2 clinical prediction rule to predict ischaemic stroke. A systematic review and meta-analysis. *Thrombosis and haemostasis*. 2011;106(3):528-38.
www.epistemonikos.org/documents/2ff3d720f37bd94f59b11de27ac8519035affcf4
751. Greer DM, Funk SE, Reaven NL, Ouzounelli M, Uman GC. Impact of fever on outcome in patients with stroke and neurologic injury: a comprehensive meta-analysis. *Stroke; a journal of cerebral circulation*. 2008;39(11):3029-35.
www.epistemonikos.org/documents/2ff8343d851a2562826e748917ea12675217f24a
752. Xu T, Clemson L, O'Loughlin K, Lannin NA, Dean C, Koh G. Risk factors for falls in community stroke survivors: A systematic review and meta-analysis. *Archives of physical medicine and rehabilitation*. 2018;99(3):563-573.e5.
www.epistemonikos.org/documents/2ffc5868145df2f78b10e7c40660799953abad15
753. Tyson SF, Kent RM. Effects of an Ankle-Foot Orthosis on Balance and Walking After Stroke: A Systematic Review and Pooled Meta-Analysis. *Archives of physical medicine and rehabilitation*. 2013;94(7):1377-85.
www.epistemonikos.org/documents/2ffde8599122c422f680df946ce39a62ee01c23a
754. Cardoso RN, Macedo FY, Garcia MN, Garcia DC, Benjo AM, Aguilar D, Jneid H, Bozkurt B. Chagas cardiomyopathy is associated with higher incidence of stroke: a meta-analysis of observational studies. *Journal of cardiac failure*. 2014;20(12):931-8.
www.epistemonikos.org/documents/3008255a7ec1159898a20d23bfceb7b2c9752dc3
755. Mottillo S, Filion KB, Genest J, Joseph L, Pilote L, Poirier P, Rinfret S, Schiffrin EL, Eisenberg MJ. The metabolic syndrome and cardiovascular risk a systematic review and meta-analysis. *Journal of the American College of Cardiology*. 2010;56(14):1113-32.
www.epistemonikos.org/documents/3009a973aca61e016c49205890df01ad33a1f850
756. Dong Y, Wu T, Hu X, Wang T. Efficacy and safety of Botulinum Toxin type A for upper limb spasticity after stroke or traumatic brain injury: a systematic review with meta-analysis and trial sequential analysis. *European journal of physical and rehabilitation medicine*. 2017;53(2):256-267.
www.epistemonikos.org/documents/300a366e6d178cebecd2c96d92f991d919efd9dc
757. Deng L, Sun X, Qiu S, Xiong Y, Li Y, Wang L, Wei Q, Wang D, Liu M. Interventions for management of post-stroke depression: A Bayesian network meta-analysis of 23 randomized controlled trials. *Scientific reports*. 2017;7(1):16466.
www.epistemonikos.org/documents/303017dedf4c9cda598464d5a94ab3f682060e00
758. Wilson, Duncan, Charidimou, Andreas, Ambler, Gareth, Fox, Zoe V, Gregoire, Simone, Rayson, Phillip, Imaizumi, Toshio, Fluri, Felix, Naka, Hiromitsu, Horstmann, Solveig, Veltkamp, Roland, Rothwell, Peter M, Kwa, Vincent I H, Thijs, Vincent, Lee, Yong-Seok, Kim, Young Dae, Huang, Yining, Wong, Ka Sing, Jäger, Hans Rolf, Werring, David J. Recurrent stroke risk and cerebral microbleed burden in ischemic stroke and TIA: A meta-analysis. *Neurology*. 2016;87(14):1501-1510.
www.epistemonikos.org/documents/3035e7a26e5563e2a1225c834b4fcb89caa9a7c4
759. Lynn A Legg, Terry J Quinn, Fahd Mahmood, Christopher J Weir, Jayne Tierney, David J Stott, Lorraine N Smith, Peter Langhorne. Non-pharmacological interventions for caregivers of stroke survivors. *Cochrane Database of Systematic Reviews*. 2011;(10):CD008179.
www.epistemonikos.org/documents/3036903531c46752f7ba355f351a82208a40dba4
760. Zhang X.-Y., Wan Q., Zhu D.-Y.. No association between single-nucleotide polymorphism 56 (SNP56) in phosphodiesterase 4D (PDE4D) gene and susceptibility to ischemic stroke: A meta-analysis of 15 studies. *Medical Science Monitor*. 2016;22:3820-3827.
www.epistemonikos.org/documents/305d1cc32a564fcbcb8ce8af2c09d986ec77e44
761. Qu X, Huang X, Jin F, Wang H, Hao Y, Tang T, Dai K. Bone mineral density and all-cause, cardiovascular and stroke mortality: a meta-analysis of prospective cohort studies. *International journal of cardiology*. 2013;166(2):385-93.
www.epistemonikos.org/documents/30619ec8a22d6c08dddc01c3741dee5b77f8d1c2

762. Motlagh B., Paikin J., Salehian O., O'donnell M.. Routine transesophageal ECHO in patients with cryptogenic ischemic stroke: A systematic review. *Cerebrovascular Diseases*. 2009;;32. www.epistemonikos.org/documents/306f9a58f7dc06c2d213b69d23424cbbc5f8e302
763. Hepworth L., Rowe F., Harper R., Jarvis K., Shipman T., Rodgers H.. Patient reported outcome measures for visual impairment after stroke: A systematic review. *International Journal of Stroke*. 2015;;107. www.epistemonikos.org/documents/3078221b3e050c44cde394281b2c4bd871a2fc1c
764. Tian T, Yang KQ, Cui JG, Zhou LL, Zhou XL. Folic Acid Supplementation for Stroke Prevention in Patients With Cardiovascular Disease. *The American journal of the medical sciences*. 2017;354(4):379-387. www.epistemonikos.org/documents/307e1ae1577e7f83f0814146a101152ad50b16ea
765. Kelly, Sarah AM, Hartley, Louise, Loveman, Emma, Colquitt, Jill L, Jones, Helen M, Al-Khudairy, Lena, Clar, Christine, Germanò, Roberta, Lunn, Hannah R, Frost, Gary, Rees, Karen. Whole grain cereals for the primary or secondary prevention of cardiovascular disease. *Cochrane Database of Systematic Reviews*. 2017;8(8):CD005051. www.epistemonikos.org/documents/30b64b4d8bc117b652bfece2386fc3f79a314d35
766. Lim SF, Childs C. Effectiveness of Non-Surgical Management Strategies for Constipation in Adults with Stroke: A Systematic Review. *JBlib library of systematic reviews*. 2011;9(64):2875-2914. www.epistemonikos.org/documents/30b7d251c761afc833def8e581e04d4aba177abf
767. Katsanos AH, Filippatou A, Manios E, Deftereos S, Parissis J, Frogoudaki A, Vrettou AR, Ikonomidis I, Pikilidou M, Kargiotis O, Voumvourakis K, Alexandrov AW, Alexandrov AV, Tsiygoulis G. Blood Pressure Reduction and Secondary Stroke Prevention: A Systematic Review and Metaregression Analysis of Randomized Clinical Trials. *Hypertension (Dallas, Tex. : 1979)*. 2017;69(1):171-179. www.epistemonikos.org/documents/30bc1c322313cf85fb6b81e23d4e4f46585fe3c4
768. Choo PL, Gallagher HL, Morris J, Pomeroy VM, van Wijck F. Correlations between arm motor behavior and brain function following bilateral arm training after stroke: a systematic review. *Brain and behavior*. 2015;5(12):e00411. www.epistemonikos.org/documents/30c4e0794477cf3972136da466f7d8fa569d8cae
769. Lannin NA, Herbert RD. Is hand splinting effective for adults following stroke? A systematic review and methodological critique of published research. *Clinical rehabilitation*. 2003;17(8):807-16. www.epistemonikos.org/documents/30c6347b082818c6746ddfb2dc97cd717b2c3a8c
770. Martinez-Ramirez S, Delgado-Mederos R, Marín R, Suárez-Calvet M, Sáinz MP, Alejaldre A, Vidal-Jordana Á, Martí-Vilalta JL, Martí-Fàbregas J. Statin pretreatment may increase the risk of symptomatic intracranial haemorrhage in thrombolysis for ischemic stroke: results from a case-control study and a meta-analysis. *Journal of neurology*. 2012;259(1):111-8. www.epistemonikos.org/documents/30d0a6eaa7346fbfe0669151265026e6dc0fb11a
771. Smith, C. M., Read, J. E., Bennie, C., Hale, L. A., Milosavljevic, S.. Can non-immersive virtual reality improve physical outcomes of rehabilitation?. *Physical Therapy Reviews*. 2012;17(1):1-15. www.epistemonikos.org/documents/30e05c6287959e8d6c3ee0833386a0f5701d3e76
772. Nejati M., Atlasi M.A., Karimian M., Nikzad H., Azami Tameh A.. Lipoprotein lipase gene polymorphisms as risk factors for stroke: A computational and meta-analysis. *Iranian Journal of Basic Medical Sciences*. 2018;21(7):701-708. www.epistemonikos.org/documents/310ef107d752cc64237dbf1c5a0057d88ebfb85b
773. Noor Azah Aziz, Jo Leonardi-Bee, Margaret F Phillips, John Gladman, Lynn A Legg, Marion Walker. Therapy-based rehabilitation services for patients living at home more than one year after stroke. *Cochrane database of systematic reviews (Online)*. 2008;(2):CD005952. www.epistemonikos.org/documents/311529fb5a159ac380b7c7cb40afb6e6d4e4850

774. Teerakanok J., Cordoba D., Suchartlikitwong S., Nugent K.. Risk of ischemic stroke in Sjogren's syndrome patients: A systematic review and meta-analysis. *Arthritis and Rheumatology*. 2017; www.epistemonikos.org/documents/311aae5a9eeb225dc4db1e900897543cb4574e36
775. Cui L, Han Y, Zhang S, Liu X, Zhang J. Safety of Stenting and Endarterectomy for Asymptomatic Carotid Artery Stenosis: A Meta-Analysis of Randomised Controlled Trials. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2018;55(5):614-624. www.epistemonikos.org/documents/31334049c8e7f80d649e0d63d097814cd3d84276
776. Brasier C., Pascoe M., McCabe M., Thompson D.R., Castle D.J., Chau J.P.-C., Jenkins Z., Cameron J., Ski C.F.. Effectiveness of psychosocial interventions on stroke survivors, their carers and stroke-carer dyads. *International Journal of Stroke*. 2017;:27. www.epistemonikos.org/documents/31454b874058df99a3c8623ce6678124a5ec790c
777. Kang N, Summers JJ, Cauraugh JH. Transcranial direct current stimulation facilitates motor learning post-stroke: a systematic review and meta-analysis. *Journal of neurology, neurosurgery, and psychiatry*. 2016;87(4):345-55. www.epistemonikos.org/documents/31610391168f29e80a7fb5739d2e70d59c29075f
778. Lim W, Crowther MA. Antiphospholipid antibodies: a critical review of the literature. *Current opinion in hematology*. 2007;14(5):494-9. www.epistemonikos.org/documents/317408a90a2cfb81d2e7a27305066b8547e08d3c
779. Trofimowicz S., Hunter S.. Barriers to returning to work after stroke: A systematic review. *International Journal of Stroke*. 2014;9((Trofimowicz S.; Hunter S.) School of Health and Rehabilitation, Keele University, Stoke-on-Trent, United Kingdom):47. www.epistemonikos.org/documents/319e6fa02567de9d2d33be51492c876324e4f7eb
780. Jiang B, Ryan KA, Hamedani A, Cheng Y, Sparks MJ, Koontz D, Bean CJ, Gallagher M, Hooper WC, McArdle PF, O'Connell JR, Stine OC, Wozniak MA, Stern BJ, Mitchell BD, Kittner SJ, Cole JW. Prothrombin G20210A mutation is associated with young-onset stroke: the genetics of early-onset stroke study and meta-analysis. *Stroke; a journal of cerebral circulation*. 2014;45(4):961-7. www.epistemonikos.org/documents/31aee36a33ee4c1837a3480f0f99f1a7ffe59b57
781. Lee, S, Shin, B, Lee, M, Han, C, Kim, J. Scalp acupuncture for stroke recovery: A systematic review and meta-analysis of randomized controlled trials. *European Journal of Integrative Medicine*. 2013;5(2):87-99. www.epistemonikos.org/documents/31c1f62157f1afa949f6714c9b2487eb557a01cf
782. Veronese N, Stubbs B, Crepaldi G, Solmi M, Cooper C, Harvey NC, Reginster JY, Rizzoli R, Civitelli R, Schofield P, Maggi S, Lamb SE. Relationship between Low Bone Mineral Density and Fractures with Incident Cardiovascular Disease: A Systematic Review and Meta-analysis. *Journal of bone and mineral research : the official journal of the American Society for Bone and Mineral Research*. 2017;32(5):1126-1135. www.epistemonikos.org/documents/31c2a3c597453e47e7fc1b939d373b3fd285ce15
783. Tedesco Triccas L, Burridge JH, Hughes AM, Pickering RM, Desikan M, Rothwell JC, Verheyden G. Multiple sessions of transcranial direct current stimulation and upper extremity rehabilitation in stroke: A review and meta-analysis. *Clinical neurophysiology : official journal of the International Federation of Clinical Neurophysiology*. 2016;127(1):946-55. www.epistemonikos.org/documents/31c7d98239feb01429e74b9e70e1ab53e479c77d
784. Li C.-X., Weng H., Zheng J., Feng Z.-H., Ou J.-L., Liao W.-J.. Association between MicroRNAs polymorphisms and risk of ischemic stroke: A meta-analysis in chinese individuals. *Frontiers in Aging Neuroscience*. 2018;10(MAR). www.epistemonikos.org/documents/31c862a1f20a0d4c6343e9a74b9bd3c22a0eacff
785. Sordo L, Indave BI, Barrio G, Degenhardt L, de la Fuente L, Bravo MJ. Cocaine use and risk of stroke: A systematic review. *Drug and alcohol dependence*. 2014;142((Sordo L., Isordo@isciii.es; De la Fuente L.; Bravo M.J., mbravop@isciii.es) National Centre of Epidemiology, Carlos III Health Institute, Madrid 28029, Spain):1-13. www.epistemonikos.org/documents/31c8782d3f3419c584b96597fad8eb8407440828

786. Craig LE, McInnes E, Taylor N, Grimley R, Cadilhac DA, Considine J, Middleton S. Identifying the barriers and enablers for a triage, treatment, and transfer clinical intervention to manage acute stroke patients in the emergency department: a systematic review using the theoretical domains framework (TDF). *Implementation science* : IS. 2016;11(1):157. www.epistemonikos.org/documents/31f36a92e03849f0db36da045c840b5b06449527
787. Mead G.E., Hsieh C.F., Lee R., Kutlubaev M., Claxton A., Hankey G., Hackett M.. Selective serotonin reuptake inhibitors in stroke: A systematic review and meta-analysis. *International Journal of Stroke*. 2012;;9-10. www.epistemonikos.org/documents/31f483478a3328f625c59d20997d8f19e961c8af
788. Walker MF, Leonardi-Bee J, Bath P, Langhorne P, Dewey M, Corr S, Drummond A, Gilbertson L, Gladman JR, Jongbloed L, Logan P, Parker C. Individual patient data meta-analysis of randomized controlled trials of community occupational therapy for stroke patients. *Stroke; a journal of cerebral circulation*. 2004;35(9):2226-32. www.epistemonikos.org/documents/3209eb28b2903f7db4b5d8c402b9863bc27cf1fc
789. Jolliffe L., Lannin N.A., Cadilhac D., Hoffmann T.. Evidence-based rehabilitation interventions for adults with stroke: A systematic review of clinical practice guidelines and appraisal of their quality. *International Journal of Stroke*. 2017;;25. www.epistemonikos.org/documents/3238dc8c3dbc22d38ebef779edc2b06d6a13f2c6
790. Niu YM, Weng H, Zhang C, Yuan RX, Yan JZ, Meng XY, Luo J. Systematic Review by Multivariate Meta-analyses on the Possible Role of Tumor Necrosis Factor- α Gene Polymorphisms in Association with Ischemic Stroke. *Neuromolecular medicine*. 2015;17(4):373-84. www.epistemonikos.org/documents/324df4df67089ac7578a5b64b0600fce87dc55f9
791. Benfield JK, Everton LF, Bath PM, England TJ. Does therapy with biofeedback improve swallowing in adults with dysphagia? A systematic review and meta-analysis. *Archives of physical medicine and rehabilitation*. 2019;100(3):551-561. www.epistemonikos.org/documents/324ee125751a6e2c6205f6a751058c45382189b8
792. Gandhi S, Chen S, Hong L, Sun K, Gong E, Li C, Yan LL, Schwalm JD. Effect of Mobile Health Interventions on the Secondary Prevention of Cardiovascular Disease: Systematic Review and Meta-analysis. *The Canadian journal of cardiology*. 2017;33(2):219-231. www.epistemonikos.org/documents/3261e9c56a6c8286d1b360fdce03b911268ffd50
793. Riaz IB, Dhoble A, Mizyed A, Hsu CH, Husnain M, Lee JZ, Lotun K, Lee KS. Transcatheter patent foramen ovale closure versus medical therapy for cryptogenic stroke: a meta-analysis of randomized clinical trials. *BMC cardiovascular disorders*. 2013;13(no pagination):116. www.epistemonikos.org/documents/32765e1513af2d2291971cf6abcc470fe4c21d61
794. Braun Ferreira, Luiz Alfredo, Neto, Hugo Pasini, Colledge Grecco, Luanda André, Lourenço Christovão, Thaluanna Calil, Duarte, Natália Almeida Carvalho, Lazzari, Roberta Delasta, Galli, Manuela, Oliveira, Claudia Santos. Effect of Ankle-foot Orthosis on Gait Velocity and Cadence of Stroke Patients: A Systematic Review. *Journal of Physical Therapy Science*. 2013;25(11):1503-1508. www.epistemonikos.org/documents/327b8a18c0dd7e44fdee636e60061965693145cb
795. Paraskevas KI, Kalmykov EL, Naylor AR. Stroke/Death Rates Following Carotid Artery Stenting and Carotid Endarterectomy in Contemporary Administrative Dataset Registries: A Systematic Review. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2016;51(1):3-12. www.epistemonikos.org/documents/327ce1574ace18acd9a4656903cc7324c5e43a35
796. Heald CL, Fowkes FG, Murray GD, Price JF, Ankle Brachial Index Collaboration. Risk of mortality and cardiovascular disease associated with the ankle-brachial index: Systematic review. *Atherosclerosis*. 2006;189(1):61-9. www.epistemonikos.org/documents/328adac4645309dab25a21ec9599160a581736e2
797. Scailteux LM, Naudet F, Alimi Q, Vincendeau S, Oger E. Mortality, cardiovascular risk, and androgen deprivation therapy for prostate cancer: A systematic review with direct and network meta-analyses of randomized controlled trials and observational studies. *Medicine*.

- 2016;95(24):e3873.www.epistemonikos.org/documents/3294525ea7678a0f2004716c18019722db0692c4
798. Wellwood I., Bergmann J.H.M., Sorinola I., Newham D.J., Wolfe C.D.A.. Somatosensory stimulation of the upper limb after stroke: A systematic review. *Cerebrovascular Diseases*. 2010;336. www.epistemonikos.org/documents/32a6687e2fff013c80225d3fde34d230c3faf7ac
799. Li BH, Zhang LL, Yin YW, Pi Y, Guo L, Yang QW, Gao CY, Fang CQ, Wang JZ, Li JC. Association between 12p13 SNPs rs11833579/rs12425791 near NINJ2 gene and ischemic stroke in East Asian population: evidence from a meta-analysis. *Journal of the neurological sciences*. 2012;316(1-2):116-21.www.epistemonikos.org/documents/32ada3770820adac00864a9896e52d3438fa6dad
800. Leonards C, Ebinger M, Batluk J, Malzahn U, Heuschmann P, Endres M. The role of fasting versus non-fasting triglycerides in ischemic stroke: a systematic review. *Frontiers in neurology*. 2010;1:133.www.epistemonikos.org/documents/32bfa01d94a324b1087717e31aa32773ba8a7b48
801. Lindekleiv H., Berge E., O'Rourke K., Bruins Slot K., Wardlaw J.M.. Percutaneous cerebrovascular intervention vs. intravenous thrombolytic therapy for acute ischemic stroke: A systematic review and meta-analysis. *International Journal of Stroke*. 2015;153.www.epistemonikos.org/documents/32c388026874e43ca5b199f9873a131054510bf7
802. Lieber B.A., Taylor B., Appelboom G., Prasad K., Bruce S., Yang A., Bruce E., Christophe B., Connolly E.S.. Meta-analysis of telemonitoring to improve HbA1c levels: Promise for stroke survivors. *Journal of Clinical Neuroscience*. 2015;22((Lieber B.A.) Department of Neurosurgery, New York University, New York, NY, USA):807-11.www.epistemonikos.org/documents/32c73b43d91b76ddfc090148da8feb2bc4da59ac
803. Nikolopoulos GK, Tsantes AE, Bagos PG, Travlou A, Vaiopoulos G. Integrin, alpha 2 gene C807T polymorphism and risk of ischemic stroke: a meta-analysis. *Thrombosis research*. 2007;119(4):501-10.www.epistemonikos.org/documents/32cec9fd5d052464602721aa89bc38941d933852
804. Rodrigo GJ, Castro-Rodriguez JA, Nannini LJ, Plaza Moral V, Schiavi EA. Tiotropium and risk for fatal and nonfatal cardiovascular events in patients with chronic obstructive pulmonary disease: systematic review with meta-analysis. *Respiratory medicine*. 2009;103(10):1421-9.www.epistemonikos.org/documents/32f049051ed6658fb62a18b9e70bd62abdae3642
805. Hendricks HT, Zwartz MJ, Plat EF, van Limbeek J. Systematic review for the early prediction of motor and functional outcome after stroke by using motor-evoked potentials. *Archives of physical medicine and rehabilitation*. 2002;83(9):1303-8.www.epistemonikos.org/documents/32f8c29d76297a876430709726917f37d8c10846
806. Bruni MF, Melegari C, De Cola MC, Bramanti A, Bramanti P, Calabrò RS. What does best evidence tell us about robotic gait rehabilitation in stroke patients: A systematic review and meta-analysis. *Journal of clinical neuroscience : official journal of the Neurosurgical Society of Australasia*. 2018;48:11-17.www.epistemonikos.org/documents/331648af258a4f09552cdcd46437026c42bbe8ea
807. Charidimou A, Imaizumi T, Moulin S, Biffi A, Samarasekera N, Yakushiji Y, Peeters A, Vandermeeren Y, Laloux P, Baron JC, Hernandez-Guillamon M, Montaner J, Casolla B, Gregoire SM, Kang DW, Kim JS, Naka H, Smith EE, Viswanathan A, Jäger HR, Al-Shahi Salman R, Greenberg SM, Cordonnier C, Werring DJ. Brain hemorrhage recurrence, small vessel disease type, and cerebral microbleeds: A meta-analysis. *Neurology*. 2017;89(8):820-829.www.epistemonikos.org/documents/331b61f05c0501f7c316f0e44c4923bc2a88204b
808. Sposato L.A., Cipriano L.E., Saposnik G., Vargas E.R., Riccio P.M., Hachinski V.. Diagnosis of atrial fibrillation after stroke and transient ischaemic attack: A systematic review and meta-analysis. *The Lancet Neurology*. 2015;14((Sposato L.A., Isposato@uwo.ca; Vargas E.R.; Riccio P.M.; Hachinski V.) Department of Clinical Neurological Sciences, London Health Sciences Centre, Western University, London, ON, Canada):377-87.www.epistemonikos.org/documents/33336c35b7cca565de1b4765c7cf4967358d2026d

809. Liu F, Li ZM, Jiang YJ, Chen LD. A meta-analysis of acupuncture use in the treatment of cognitive impairment after stroke. *Journal of alternative and complementary medicine (New York, N.Y.)*. 2014;20(7):535-44.
www.epistemonikos.org/documents/333f3f7f526ed061a7efb6e3250426fec6878080
810. Stacey George, Maria Crotty, Isabelle Gelinias, Hannes Devos. Rehabilitation for improving automobile driving after stroke. *Cochrane Database of Systematic Reviews*. 2014;2(2):CD008357.
www.epistemonikos.org/documents/335099c99809584d8bc12ca83cbfac83f7c24b3c
811. Bhatt A., Hammoud R., Majid A.. Prolonged cardiac monitoring for detecting paroxysmal af or flutter after acute ischemic stroke: A meta-analysis. *Stroke*. 2012;
www.epistemonikos.org/documents/3358aea0a9e22b49c9e9714eca23ade9922e39b1
812. Bruins Slot KM, Berge E. Factor Xa inhibitors versus vitamin K antagonists for preventing cerebral or systemic embolism in patients with atrial fibrillation. *Cochrane Database of Systematic Reviews*. 2018;3:CD008980.
www.epistemonikos.org/documents/3365fe9adc2b02bf113945b3bfbbcb8cd8971e16
813. Chen J., He R.-L., Lang Y., Xu Z.-Q.. Association between MTHFR C677T polymorphism and young adult ischemic stroke in Chinese population: A meta-analysis. *Chinese Journal of Evidence-Based Medicine*. 2014;14(4):435-442.
www.epistemonikos.org/documents/336e84c91fe0094a5a6b816b7191fab24cdb0945
814. Touzé E, Rothwell PM, Stroke Prevention Research Unit, University Department of Clinical Neurology, Radcliffe Infirmary, Oxford OX2 6HE, UK. Sex differences in heritability of ischemic stroke: a systematic review and meta-analysis. *Stroke (00392499)*. 2008;39(1):16-23.
www.epistemonikos.org/documents/3370e825ebf6d4d08f05277089f95991ccaeabf7
815. Leng X, Fang H, Leung TW, Mao C, Xu Y, Miao Z, Liu L, Wong KS, Liebeskind DS. Impact of Collateral Status on Successful Revascularization in Endovascular Treatment: A Systematic Review and Meta-Analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2016;41(1-2):27-34.
www.epistemonikos.org/documents/33b9dd9723f4acb3730f9334093880afca25d8d6
816. Luker JA, Wall K, Bernhardt J, Edwards I, Grimmer-Somers KA. Patients' age as a determinant of care received following acute stroke: a systematic review. *BMC health services research*. 2011;11(1):161.
www.epistemonikos.org/documents/33d941f802ca585b7814deae0eaf3ec54b83132f
817. Pollock A, Baer GD, Langhorne P, Pomeroy VM. Physiotherapy Treatment Approaches for Stroke. *Stroke; a journal of cerebral circulation*. 2008;
www.epistemonikos.org/documents/33e616b80e4dfa35235ab2aa40052070e21df1e1
818. Poulin V., Korner-Bitensky N., Dawson D.R., Bherer L.. Efficacy of executive function interventions after stroke: A systematic review. *Stroke*. 2011;:e618.
www.epistemonikos.org/documents/33fcceeb22ef93695eda97ed6faed75dad97d6c3
819. Yuan HP, Sun L, Li XH, Che FG, Zhu XQ, Yang F, Han J, Jia CY, Yang Z. Association of Adiponectin Polymorphism with Metabolic Syndrome Risk and Adiponectin Level with Stroke Risk: A Meta-Analysis. *Scientific reports*. 2016;6:31945.
www.epistemonikos.org/documents/340ffd062c06a3bae5a908f1f1a88109804af7c9
820. Rouchaud A, Mazighi M, Labreuche J, Meseguer E, Serfaty JM, Laissy JP, Lavallée PC, Cabrejo L, Guidoux C, Lapergue B, Klein IF, Olivot JM, Abboud H, Simon O, Schouman-Claeys E, Amarenco P. Outcomes of mechanical endovascular therapy for acute ischemic stroke: a clinical registry study and systematic review. *Stroke; a journal of cerebral circulation*. 2011;42(5):1289-94.
www.epistemonikos.org/documents/3449b797647603ed868da3e219e3784cecc05858
821. Ren S, Li X, Wen J, Zhang W, Liu P. Systematic review of randomized controlled trials of different types of patch materials during carotid endarterectomy. *PloS one*. 2013;8(1):e55050.
www.epistemonikos.org/documents/344ba43f20cce89465963ed19769b2131de29cf3
822. Zheng J, Shi L, Xu W, Zhao N, Liang F, Zhou J, Zhang J. Impact of hyperlipidemia and atrial fibrillation on the efficacy of endovascular treatment for acute ischemic stroke: a meta-analysis. *Oncotarget*. 2017;8(42):72972-72984.
www.epistemonikos.org/documents/345015056190eccbdb62f3235d54f5730ef6dab2

823. Deshpande A., Alreja G., Patel K., Pasupuleti V., Rothberg M.B.. Benefits and risks of warfarin with and without aspirin for prevention of stroke in coronary artery disease or cerebrovascular disease: A meta-analysis. *Journal of General Internal Medicine*. 2015;;S110-S111.www.epistemonikos.org/documents/3451e7feed35a9062de8ee6f5efba7f768d4c26f
824. Lo K, Stephenson M, Lockwood C. Effectiveness of robotic assisted rehabilitation for mobility and functional ability in adult stroke patients: a systematic review protocol. *JBHI database of systematic reviews and implementation reports*. 2017;15(1):39-48.
www.epistemonikos.org/documents/345d8938859656d3cdbfda38cd99db5ae606be7a
825. Kumar G, Uhrig D, Fowler S, DeLaney MC, Alexandrov AV. Intravenous Recombinant Tissue Plasminogen Activator Does Not Impact Mortality in Acute Ischemic Stroke at Any Time Point up to 6 Months: A Systematic Review and Meta-Analysis of Randomized Controlled Clinical Trials. *CNS drugs*. 2015;29(8):659-67.
www.epistemonikos.org/documents/34ac14d63ade2878a576ca2fca1f454a17353d1d
826. Adeyemo BO, Simis M, Macea DD, Fregni F. Systematic review of parameters of stimulation, clinical trial design characteristics, and motor outcomes in non-invasive brain stimulation in stroke. *Frontiers in psychiatry / Frontiers Research Foundation*. 2012;3(NOV):88.
www.epistemonikos.org/documents/34c70bd4ad17ea4383d7b5c9a20ff6daad150400
827. Li S., O'Byrne K., Shao B.. Epidemiology of stroke self-perceived stress and the risk of stroke: A meta-analysis of prospective studies. *International Journal of Stroke*. 2014;;163.
www.epistemonikos.org/documents/34cb637c346e56d743e9d4ccf54e8c6df1c83a67
828. Tsivgoulis G, Zand R, Katsanos AH, Turc G, Nolte CH, Jung S, Cordonnier C, Fiebach JB, Scheitz JF, Klinger-Gratz PP, Oppenheim C, Goyal N, Safouris A, Mattle HP, Alexandrov AW, Schellinger PD, Alexandrov AV. Risk of Symptomatic Intracerebral Hemorrhage After Intravenous Thrombolysis in Patients With Acute Ischemic Stroke and High Cerebral Microbleed Burden: A Meta-analysis. *JAMA neurology*. 2016;73(6):675-83.
www.epistemonikos.org/documents/34e09a789c87b3c21cab1dfa3e8def1e4a7dbc7e
829. Huang X, Liu Y, Bai S, Peng L, Zhang B, Lu H. Granulocyte colony stimulating factor therapy for stroke: A pairwise meta-analysis of randomized controlled trial. *PLoS one*. 2017;12(4):e0175774.
www.epistemonikos.org/documents/34ee717020c3e964626177b5353ade0deb6c63f3
830. Cabral N.L., Jackson C., Sudlow C.. Variation between ethnic groups in ischaemic stroke subtypes?-systematic review of population-based studies. *Cerebrovascular Diseases*. 2012;;493.
www.epistemonikos.org/documents/34f249b12f46674e1c22917bfb97bd7ee281b14f
831. Perry L, Love CP. Screening for dysphagia and aspiration in acute stroke: a systematic review. *Dysphagia*. 2001;16(1):7-18.
www.epistemonikos.org/documents/34fc898430edd3e58e54d09f1a65a5d272e796ea
832. Tanboga I.H., Topcu S., Aksakal E., Sevimli S.. Endovascular treatment in ischemic stroke: A meta-analysis of 11 randomized trials with trial sequential analysis. *European Heart Journal*. 2015;;986. www.epistemonikos.org/documents/34ffe3354b58725ba5af28260343312bf9cbabf3
833. Pak S, Patten C. Strengthening to promote functional recovery poststroke: an evidence-based review. *Topics in stroke rehabilitation*. 2008;15(3):177-99.
www.epistemonikos.org/documents/35106922a9b087f97fa6b84284aec4a3938b00a3
834. Péter O, Fazekas G, Zsiga K, Dénes Z. Robot-mediated upper limb physiotherapy: review and recommendations for future clinical trials. *International journal of rehabilitation research. Internationale Zeitschrift für Rehabilitationsforschung. Revue internationale de recherches de réadaptation*. 2011;34(3):196-202.
www.epistemonikos.org/documents/351f6db6ef616ae4fbef94c126646639176ce577
835. Evenson KR, Foraker RE, Morris DL, Rosamond WD. A comprehensive review of prehospital and in-hospital delay times in acute stroke care. *International journal of stroke : official journal of the International Stroke Society*. 2009;4(3):187-99.
www.epistemonikos.org/documents/3558b3aec12c740808f9631e2976c6d9c4544a4e

836. Kwok CS, Aslam S, Kontopantelis E, Myint PK, Zaman MJ, Buchan I, Loke YK, Mamas MA. Influenza, influenza-like symptoms and their association with cardiovascular risks: a systematic review and meta-analysis of observational studies. *International journal of clinical practice*. 2015;69(9):928-37.
www.epistemonikos.org/documents/35607132cc67a51bc3a3fba3be7a04acad7c9f77
837. Wang P., Sun J., Xie T., Lv S.. Serum non-high-density lipoprotein cholesterol and risk of stroke in the general population: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2018;11(3):1467-1474.
www.epistemonikos.org/documents/35662aeb6d29f3cba89fc4c8db8a3f5e5b5f3ba3
838. Lee M, Saver JL, Hong KS, Song S, Chang KH, Ovbiagele B. Effect of pre-diabetes on future risk of stroke: meta-analysis. *BMJ (Clinical research ed.)*. 2012;344:e3564.
www.epistemonikos.org/documents/358a68b9d3a8021ff55f1db1365e43a27f4cdaf5
839. Heikkilä K, Koskinen OA, Agarwal A, Tikkinen KA, Mäki M, Kaukinen K. Associations of coeliac disease with coronary heart disease and cerebrovascular disease: A systematic review and meta-analysis. *Nutrition, metabolism, and cardiovascular diseases : NMCD*. 2015;25(9):816-831.
www.epistemonikos.org/documents/358e714daef3456bc4dc4888189a14f117d94af
840. Katsanos AH, Psaltopoulou T, Sergentanis TN, Frogoudaki A, Vrettou AR, Ikonomidis I, Paraskevaidis I, Parissis J, Bogiatzi C, Zompola C, Ellul J, Triantafyllou N, Voumvourakis K, Kyritsis AP, Giannopoulos S, Alexandrov AW, Alexandrov AV, Tsvigoulis G. Transcranial Doppler versus transthoracic echocardiography for the detection of patent foramen ovale in patients with cryptogenic cerebral ischemia: A systematic review and diagnostic test accuracy meta-analysis. *Annals of neurology*. 2016;79(4):625-35.
www.epistemonikos.org/documents/35929644f8857f31f487876bffb21d6f90d1a1a
841. Morgan AT, Vogel AP. A Cochrane review of treatment for dysarthria following acquired brain injury in children and adolescents. *European journal of physical and rehabilitation medicine*. 2009;45(2):197-204.
www.epistemonikos.org/documents/35cc1a8ad83e16c015cacc7c4735a7fe457b9cc4
842. Bartoli F, Pompili M, Lillia N, Crocarno C, Salemi G, Clerici M, Carrà G. Rates and correlates of suicidal ideation among stroke survivors: a meta-analysis. *Journal of neurology, neurosurgery, and psychiatry*. 2017;88(6):498-504.
www.epistemonikos.org/documents/35ffd28ee5abc5829fe7b70ec3f6b454f4758bcc
843. Valls J, Peiro-Chamarro M, Cambray S, Molina-Seguín J, Benabdelhak I, Purroy F. A Current Estimation of the Early Risk of Stroke after Transient Ischemic Attack: A Systematic Review and Meta-Analysis of Recent Intervention Studies. *Cerebrovascular diseases (Basel, Switzerland)*. 2017;43(1-2):90-98.
www.epistemonikos.org/documents/3602ad66e4ddd2284fcbdc63cf1b0c4167bc26c
844. Vidyasagan AL, Siddiqi K, Kanaan M. Use of smokeless tobacco and risk of cardiovascular disease: A systematic review and meta-analysis. *European journal of preventive cardiology*. 2016;23(18):1970-1981.
www.epistemonikos.org/documents/361b055a6340b253d69665957c6ea9ed9a14312e
845. Doubal FN, Hokke PE, Wardlaw JM, Dr F N Doubal, Division of Clinical Neurosciences, University of Edinburgh, Bramwell Dott Building, Western General Hospital, Edinburgh EH4 2XU, UK, fergus.doubal@ed.ac.uk. Retinal microvascular abnormalities and stroke: a systematic review. *Journal of Neurology, Neurosurgery & Psychiatry*. 2009;80(2):158-165.
www.epistemonikos.org/documents/36311d181aeda1cf13d7b7f9cf20518c7991de16
846. Sun Y, Qin Q, Shang YJ, Fang CP, Zhang WW, Gu ML, Chen Y, Hu ZD, Deng AM. The accuracy of glial fibrillary acidic protein in acute stroke differential diagnosis: A meta-analysis. *Scandinavian journal of clinical and laboratory investigation*. 2013;73(8):601-6.
www.epistemonikos.org/documents/363f248f3a18b20a5d5375a10563a23fe343f08a
847. Arya KN, Pandian S, Puri V. Rehabilitation methods for reducing shoulder subluxation in post-stroke hemiparesis: a systematic review. *Topics in stroke rehabilitation*. 2018;25(1):1-14.
www.epistemonikos.org/documents/364b0fa2b4685c62c51f2f1eb6f77b0107085754

848. Finestone HM, Kumbhare D. Second-Order Peer Reviews of Clinically Relevant Articles for the Physiatrist: Rehabilitation that Incorporates Virtual Reality Is More Effective than Standard Rehabilitation for Improving Walking Speed, Balance, and Mobility After Stroke: A Systematic Review. *American journal of physical medicine & rehabilitation / Association of Academic Physiatrists*. 2016;95(12):e202-e203.
www.epistemonikos.org/documents/364f47afa3793677239bc70e31acb376e195f628
849. Cheng, Pengfei, Wang, Jingxia, Shao, Weihua, Liu, Meiling, Zhang, Hui. Can dietary saturated fat be beneficial in prevention of stroke risk? A meta-analysis. *Neurological Sciences*. 2016;37(7):1089-1098.
www.epistemonikos.org/documents/364f49a7cdde09f8b815b03f7780fe07bbf4e51e
850. Rubinstein SM, Peerdeman SM, van Tulder MW, Riphagen I, Haldeman S. A systematic review of the risk factors for cervical artery dissection. *Stroke; a journal of cerebral circulation*. 2005;36(7):1575-80.
www.epistemonikos.org/documents/3652808df632965bd3b1ceaf7ff3e180da6824e9
851. Wang TKM, Wang MTM, Ruygrok P. Patent Foramen Ovale Closure Versus Medical Therapy for Cryptogenic Stroke: Meta-Analysis of Randomised Trials. *Heart, lung & circulation*. 2019;28(4):623-631.
www.epistemonikos.org/documents/3658f5c1a1af17272a4c396b773c81c2c242089d
852. Tsvigoulis G., Zand R., H Katsanos A., Goyal N., Uchino K., Alexandrov A.W., Malkoff M.D., Alexandrov A.V.. Safety of intravenous thrombolysis (IVT) in stroke mimics: A prospective five-year study and comprehensive meta-analysis of reported case series. *Stroke*. 2015;
www.epistemonikos.org/documents/367152ba4dca21fbccd5b286631615573d3890b4
853. Ammann BC, Knols RH, Baschung P, de Bie RA, de Bruin ED. Application of principles of exercise training in sub-acute and chronic stroke survivors: a systematic review. *BMC neurology*. 2014;14(1):167.
www.epistemonikos.org/documents/367489b40e0fed28eef74b5bb90b4dcb2ffda428
854. Charalampopoulos D, McLoughlin A, Elks CE, Ong KK. Age at Menarche and Risks of All-Cause and Cardiovascular Death: A Systematic Review and Meta-Analysis. *American journal of epidemiology*. 2014;180(1):29-40.
www.epistemonikos.org/documents/3676d8c302b98d2f542555c02cb24781e175079f
855. Cui X, Li Y, Liu J, He S, Liu M. Aortic arch atheroma and the risk of stroke: a meta-analysis. *Journal of evidence-based medicine*. 2014;7(3):185-91.
www.epistemonikos.org/documents/369ff95a89d3bbcb7ffd63d1957845c78b314fc2
856. Yue R, Li D, Yu J, Li S, Ma Y, Huang S, Zeng Z, Zeng R, Sun X. Atrial Fibrillation is Associated With Poor Outcomes in Thrombolysed Patients With Acute Ischemic Stroke: A Systematic Review and Meta-Analysis. *Medicine*. 2016;95(10):e3054.
www.epistemonikos.org/documents/36b4519eb806bec04494ff2fa68c4c143f130f55
857. Vandenplas G, De Bacquer D, Calders P, Fiers T, Kaufman JM, Ouwens DM, Ruige JB. Endogenous oestradiol and cardiovascular disease in healthy men: a systematic review and meta-analysis of prospective studies. *Heart (British Cardiac Society)*. 2012;98(20):1478-82.
www.epistemonikos.org/documents/36b4982dfadba7db3db946d9f3c88da858afaa24
858. Kwakkel G, van Peppen R, Wagenaar RC, Wood Dauphinee S, Richards C, Ashburn A, Miller K, Lincoln N, Partridge C, Wellwood I, Langhorne P. Effects of augmented exercise therapy time after stroke: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2004;35(11):2529-39.
www.epistemonikos.org/documents/36c2ec3d297955a6e7c149ca50df11d30fbdf90e
859. Makin S., Wardlaw J.M.. Cognitive impairment after lacunar stroke: Systematic review and meta-analysis. *Age and Ageing*. 2012;41(2):26.
www.epistemonikos.org/documents/36c5e6cb5c670d1bbc634e162304117261a00641
860. Vasconcelos V, Cassola N, Silva EM, Baptista-Silva JC. Immediate versus delayed treatment for recently symptomatic carotid artery stenosis. *Sao Paulo medical journal = Revista paulista de medicina*. 2016;134(6):557.
www.epistemonikos.org/documents/36d0852ac57c6d7160eb0c7826921d60d3207381

861. Kitsos G, Harris D, Pollack M, Hubbard IJ. Assessments in Australian stroke rehabilitation units: a systematic review of the post-stroke validity of the most frequently used. *Disability and rehabilitation*. 2011;33(25-26):2620-32.
www.epistemonikos.org/documents/36f0e819fa66959baf42b67fa944600e78d5957
862. Ntaios G, Papavasileiou V, Sigris D, Makaritsis K, Vemmos K, Steiner T, Michel P. Closure of Patent Foramen Ovale Versus Medical Therapy in Patients With Cryptogenic Stroke or Transient Ischemic Attack: Updated Systematic Review and Meta-Analysis. *Stroke*. 2018;49(2):412-418.
www.epistemonikos.org/documents/36f61a15981d68429cbf7ed91aae71ff2712337f
863. Emerging Risk Factors Collaboration, Erqou S, Kaptoge S, Perry PL, Di Angelantonio E, Thompson A, White IR, Marcovina SM, Collins R, Thompson SG, Danesh J. Lipoprotein(a) concentration and the risk of coronary heart disease, stroke, and nonvascular mortality. *JAMA : the journal of the American Medical Association*. 2009;302(4):412-23.
www.epistemonikos.org/documents/36f69fcbcb61a27c364d0d6ba82c65bebf40f7d6b
864. Ziganshina, Lilia E., Abakumova, Tatyana, Kuchaeva, Alexandra. Cerebrolysin for acute ischaemic stroke. *The International Journal of Risk and Safety in Medicine*. 2010;22(4):179-193.
www.epistemonikos.org/documents/36ff74a38869ca6a5d2dc84cf8b284b2a2757f93
865. Kumar A., Prasad M., Pandit A., Kumar P., Chakravarty K., Kathuria P., Misra S.. A systematic review and meta-analysis of clinical trials of bone marrow mononuclear cell therapy for patients with ischemic stroke. *Journal of the Neurological Sciences*. 2015;e433.
www.epistemonikos.org/documents/36ffa28bebbf0fa34e9d4bc216b2f5155fbd2d59
866. Alfonso Ciccone, Maria Grazia Celani, Raimondo Chiamonte, Cristiana Rossi, Enrico Righetti. Continuous versus intermittent physiological monitoring for acute stroke. *Cochrane Database of Systematic Reviews*. 2013;5(5):CD008444.
www.epistemonikos.org/documents/37155657093848029470a86afc8457d5abc299b8
867. Bor-Seng-Shu E, Nogueira Rde C, Figueiredo EG, Evaristo EF, Conforto AB, Teixeira MJ. Sonothrombolysis for acute ischemic stroke: a systematic review of randomized controlled trials. *Neurosurgical focus*. 2012;32(1):E5.
www.epistemonikos.org/documents/372b3fce745c46f9439fbce4d85039c2d5b2f88b
868. Tsukinoki R, Murakami Y, Huxley R, Ohkubo T, Fang X, Suh I, Ueshima H, Lam TH, Woodward M. Does body mass index impact on the relationship between systolic blood pressure and cardiovascular disease?: meta-analysis of 419 488 individuals from the Asia Pacific Cohort Studies Collaboration. *Stroke* (00392499). 2012;43(6):1478-1483.
www.epistemonikos.org/documents/374965a4c96dcb1dbbb35cb3e1f5f44616e6fdb0
869. Bogaardt H., Kalf H., Fokkens W.. The use of surface-EMG as biofeedback in the treatment of stroke patients with dysphagia: A systematic review. *Dysphagia*. 2009;468.
www.epistemonikos.org/documents/374e5e603fa73d6d916fc5e0aa9fe27aaff9e8d8
870. Cherry MG, Greenhalgh J, Osipenko L, Venkatachalam M, Boland A, Dundar Y, Marsh K, Dickson R, Rees DC. The clinical effectiveness and cost-effectiveness of primary stroke prevention in children with sickle cell disease: a systematic review and economic evaluation. *Health technology assessment (Winchester, England)*. 2012;16(43):1-129.
www.epistemonikos.org/documents/374fe5c31719677c564042bbb291a8da3535b616
871. Thomson K, Pollock A, Bugge C, Brady M. Commercial gaming devices for stroke upper limb rehabilitation: a systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(4):479-88.
www.epistemonikos.org/documents/374fe9d7194eccd64b47ea6e6ca69191eed14280
872. Olvey EL, Armstrong EP, Grizzle AJ. Contemporary Pharmacologic Treatments for Spasticity of the Upper Limb After Stroke: A Systematic Review. *Clinical therapeutics*. 2010;32(14):2282-303.
www.epistemonikos.org/documents/375143887002b91b456ca377e6a00eb922ac23b8
873. Nagajothi N, Adigopula S, Balamuthusamy S, Velazquez-Cecena JL, Raghunathan K, Khraisat A, Singh S, Molnar J, Khosla S, Benatar D. Pioglitazone and the risk of myocardial infarction and other major adverse cardiac events: a meta-analysis of randomized, controlled

- trials. *American journal of therapeutics*. 2009;15(6):506-11.
www.epistemonikos.org/documents/3762d91e330ede24b19af55a149ff49c5e94ad0e
874. Benade MM, Warlow CP, Department of Public Health Sciences, Medical School, University of Edinburgh. Costs and benefits of carotid endarterectomy and associated preoperative arterial imaging: a systematic review of health economic literature. *Stroke* (00392499). 2002;33(2):629-638.
www.epistemonikos.org/documents/37705d044e5ae6aae832e1e4d22e28de04783603
875. Fransson E.I., Nyberg S.T., Heikkila K., Alfredsson L., Bjorner J.B., Borritz M., Burr H., Dragano N., Geuskens G.A., Goldberg M., Hamer M., Hoofman W.E., Houtman I.L., Joensuu M., Jokela M., Knutsson A., Koskenvuo M., Koskinen A., Kumari M., Leineweber C., Lunau T., Madsen I.E.H., Hanson L.L.M., Nielsen M.L., Nordin M., Oksanen T., Pentti J., Pejtersen J.H., Rugulies R., Salo P., Shipley M.J., Steptoe A., Suominen S.B., Theorell T., Toppinen-Tanner S., Vahtera J., Virtanen M., Vaananen A., Westerholm P.J.M., Westerlund H., Zins M., Britton A., Brunner E.J., Singh-Manoux A., Batty G.D., Kivimaki M.. Job Strain and the risk of stroke: An individual-participant data meta-analysis. *Stroke*. 2015;46(2):557-559.
www.epistemonikos.org/documents/37708705a57db01aa16d4ca1becedff12b9bcfc0
876. Fanari Z, Malodiya A, Weiss SA, Hammami S, Kolm P, Weintraub WS. Long-term use of dual antiplatelet therapy for the secondary prevention of atherothrombotic events: Meta-analysis of randomized controlled trials. *Cardiovascular revascularization medicine : including molecular interventions*. 2017;18(1):10-15.
www.epistemonikos.org/documents/3789e1ce6f6fb2fcef44ed1c7b068802ac7bc13d
877. Flynn R, Macdonald T, Murray G, Doney A. Systematic review of observational research studying long-term use of antithrombotic medicines following haemorrhagic stroke. *Basic and Clinical Pharmacology and Toxicology*. 2009;33.
www.epistemonikos.org/documents/378efddd9a4384cc304fb20781b6bfab90c64c7
878. Zhang B, Zhong Y.I., Lu Z.. Particular matter and hemorrhagic stroke: A systematic review and meta-analysis. *European Heart Journal*. 2015;554.
www.epistemonikos.org/documents/379121e3120d50e2c70a8fade4e43a8e27fd1142
879. Shapiro M, Becske T, Riina HA, Raz E, Zumofen D, Nelson PK. Non-saccular vertebrobasilar aneurysms and dolichoectasia: a systematic literature review. *Journal of neurointerventional surgery*. 2014;6(5):389-93.
www.epistemonikos.org/documents/37b76a76accf7f6caac6f0663a5fef748c8e6cda
880. Junhua Z, Menniti-Ippolito F, Xiumei G, Firenzuoli F, Boli Z, Massari M, Hongcai S, Yuhong H, Ferrelli R, Limin H, Fauci A, Guerra R, Raschetti R. Complex traditional Chinese medicine for poststroke motor dysfunction: a systematic review. *Stroke; a journal of cerebral circulation*. 2009;40(8):2797-804.
www.epistemonikos.org/documents/37c0d65429a58f4e87c0d837dbbf2151359c85ba
881. Schaller B. Extracranial-intracranial bypass to reduce the risk of ischemic stroke in intracranial aneurysms of the anterior cerebral circulation: a systematic review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2008;17(5):287-98.
www.epistemonikos.org/documents/37d83fcac217ebf51cf757a20ff088ffeafe43
882. Bahouth MN, Gottesman RF, Szanton SL. Primary 'dehydration' and acute stroke: a systematic research review. *Journal of neurology*. 2018;265(10):2167-2181.
www.epistemonikos.org/documents/37ee2206924f07b2b6d0fc3cbfca1ed61abee8dd
883. Stewart KC, Cauraugh JH, Summers JJ. Bilateral movement training and stroke rehabilitation: a systematic review and meta-analysis. *Journal of the neurological sciences*. 2006;244(1-2):89-95.
www.epistemonikos.org/documents/37f15277ef9508d64b9e170768b21c52ceb09688
884. Gorelick PB, Weisman SM. Risk of hemorrhagic stroke with aspirin use: an update. *Stroke; a journal of cerebral circulation*. 2005;36(8):1801-7.
www.epistemonikos.org/documents/37f41043288f51ada6f7972dbbd2db431fa79658

885. Garcia M.K.D., Penaserada L., Diesta-Oropilla C.C., Espiritu-Picar R., Noble P.. The efficacy of neuroaid in stroke recovery: A meta-analysis. *Journal of the Neurological Sciences*. 2013;;e578. www.epistemonikos.org/documents/37fcfaf293d956b502f51adff033f2895fa6592f
886. Huo Y., Qin X., Wang J., Sun N., Zeng Q., Liu L., Xu X., Wang X.. Efficacy of folic acid supplementation in stroke prevention: New insight from a meta-analysis. *Heart*. 2012;;E149-E150. www.epistemonikos.org/documents/383ada24e7837a6e31ac4d48d2fe87bd82d91b3b
887. Alex Pollock, Gillian Baer, Pauline Campbell, Pei Ling Choo, Anne Forster, Jacqui Morris, Valerie M Pomeroy, Peter Langhorne. Physical rehabilitation approaches for the recovery of function and mobility following stroke. *Cochrane Database of Systematic Reviews*. 2014;4(4):CD001920.www.epistemonikos.org/documents/385bf23f532755cbb4cb617610283e88e316efb7
888. Cha YJ, Yoo EY, Jung MY, Park SH, Park JH. Effects of functional task training with mental practice in stroke: a meta analysis. *NeuroRehabilitation*. 2012;30(3):239-46.www.epistemonikos.org/documents/386a0f4438f6b720c1cd66233fc462939ee14b1f
889. Adelman EE, Lisabeth L, Brown DL. Gender differences in the primary prevention of stroke with aspirin. *Women's health (London, England)*. 2011;7(3):341-52; quiz 352-3.www.epistemonikos.org/documents/386f2f96406d89fe7a7da92b6ce6b0278f2e6e5f
890. Knight R.L., Saunders D.H., Mead G.. Maximal muscle power after stroke: A systematic review. *Clinical Practice*. 2014;11(2):183-191.www.epistemonikos.org/documents/3873e1a9d29f2fd9ad00cfac80929bf8a8f8830a
891. Burke JF, Gelb DJ, Quint DJ, Morgenstern LB, Kerber KA. The impact of MRI on stroke management and outcomes: a systematic review. *Journal of evaluation in clinical practice*. 2013;19(6):987-93. www.epistemonikos.org/documents/388ae4bc8ce9f191b7f185286d511857df545be6
892. Schwarz B, Claros-Salinas D, Streibelt M. Meta-Synthesis of Qualitative Research on Facilitators and Barriers of Return to Work After Stroke. *Journal of occupational rehabilitation*. 2018;28(1):28-44. www.epistemonikos.org/documents/388d34c4e3fa42a61ec108f234ff4f748990945f
893. Yuan MZ, Li F, Tian X, Wang W, Jia M, Wang XF, Liu GW. Risk factors for lung infection in stroke patients: a meta-analysis of observational studies. *Expert review of anti-infective therapy*. 2015;13(10):1289-98. www.epistemonikos.org/documents/38937177100253e71003f6151fe2439aea1e7930
894. Blood pressure, cholesterol, and stroke in eastern Asia. Eastern Stroke and Coronary Heart Disease Collaborative Research Group. *Lancet (London, England)*. 1998;352(9143):1801-7. www.epistemonikos.org/documents/38978a35511f4f73e232dba516271c7f9bd7888d
895. Meijer R, Ihnenfeldt DS, de Groot IJM, van Limbeek J, Vermeulen M, de Haan RJ, Department of Rehabilitation Medicine, Academic Medical Center Amsterdam, PO Box 22660, 1100 DD Amsterdam, The Netherlands, r.meijer@amc.uva.nl. Prognostic factors for ambulation and activities of daily living in the subacute phase after stroke. A systematic review of the literature. *Clinical Rehabilitation*. 2003;17(2):119-129. www.epistemonikos.org/documents/389796b91f3c71df16e1498d8803a8ba55753ea8
896. Swartz RH, Cayley ML, Foley N, Ladhani NNN, Leffert L, Bushnell C, McClure JA, Lindsay MP. The incidence of pregnancy-related stroke: A systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2017;12(7):687-697.www.epistemonikos.org/documents/38998e61c208c7f1cf5cbd3bf46880ef35cff1e4
897. Kumar P., Yadav A.K., Misra S., Kumar A., Chakravarty K., Prasad K.. Role of Interleukin-10 (-1082A/G) gene polymorphism with the risk of ischemic stroke: a meta-analysis. *Neurological Research*. 2016;38(9):823-830. www.epistemonikos.org/documents/389eee22f58328f471d47afec0e52c4fdb5e35cd
898. Choo P.L., Gallagher H.L., Morris J., Van Wijck F.. Neural correlates of bilateral upper limb task training after stroke: A systematic review. *International Journal of Stroke*. 2013;;11. www.epistemonikos.org/documents/38b5c34754f02232a1843a7ff9e9b0099ff312c9

899. Dinu M, Abbate R, Gensini GF, Casini A, Sofi F. Vegetarian, vegan diets and multiple health outcomes: a systematic review with meta-analysis of observational studies. *Critical reviews in food science and nutrition*. 2017;57(17):0.
www.epistemonikos.org/documents/38b87215005f2c2ad051b13eda0398fb5eb8cd32
900. Tsai CF, Anderson N, Thomas B, Sudlow CL. Comparing Risk Factor Profiles between Intracerebral Hemorrhage and Ischemic Stroke in Chinese and White Populations: Systematic Review and Meta-Analysis. *PloS one*. 2016;11(3):e0151743.
www.epistemonikos.org/documents/38c724986a61e44bdffa6dbd9ef20b0611b63e8b
901. Monticone S, D'Ascenzo F, Moretti C, Williams TA, Veglio F, Gaita F, Mulatero P. Cardiovascular events and target organ damage in primary aldosteronism compared with essential hypertension: a systematic review and meta-analysis. *The lancet. Diabetes & endocrinology*. 2018;6(1):41-50.
www.epistemonikos.org/documents/38e6a460b9c86272f5ac5d54cb517ca78349daaa
902. Cai PY, Bodhit A, Derequito R, Ansari S, Abukhalil F, Thenkabail S, Ganji S, Saravanapavan P, Shekar CC, Bidari S, Waters MF, Hedna VS. Vagus nerve stimulation in ischemic stroke: old wine in a new bottle. *Frontiers in neurology*. 2014;5:107.
www.epistemonikos.org/documents/390fec4ca536011519c4eb4aacb1b260c0226edf
903. Seenan P, Long M, Langhorne P. Stroke units in their natural habitat: systematic review of observational studies. *Stroke; a journal of cerebral circulation*. 2007;38(6):1886-92.
www.epistemonikos.org/documents/391ede02797e11308027668ab6bbe6fb70522335
904. Chen X, Zhou L, Zhang Y, Yi D, Liu L, Rao W, Wu Y, Ma D, Liu X, Zhou XH, Lin H, Cheng D, Yi D. Risk Factors of Stroke in Western and Asian Countries: A Systematic Review and Meta-analysis of Prospective Cohort Studies. *BMC public health*. 2014;14(1):776.
www.epistemonikos.org/documents/3929e8d5976fc8d7fac767e1564bdb8c624458d8
905. Anger, William H Jr.. Interventions for treating anxiety after stroke. *International Journal of Evidence-Based Healthcare*. 2012;10(1).
www.epistemonikos.org/documents/39368d7947971f7d7ca28e17236938f2b5b50c30
906. Marinho-Buzelli AR, Bonnyman AM, Verrier MC. The effects of aquatic therapy on mobility of individuals with neurological diseases: A systematic review. *Clinical rehabilitation*. 2015;29(8):741-51.
www.epistemonikos.org/documents/394339e4f1cfa15a313c3f232f087cfd6989df2e
907. Gahremanpour A, Perin EC, Silva G. Carotid artery stenting versus endarterectomy: a systematic review. *Texas Heart Institute journal / from the Texas Heart Institute of St. Luke's Episcopal Hospital, Texas Children's Hospital*. 2012;39(4):474-87.
www.epistemonikos.org/documents/3948f3f1c543efe6235b07759e05322c5ff6886c
908. Wang D, Liu M, Lin S, Hao Z, Tao W, Chen X, Luan R, Dong W. Stroke and rheumatic heart disease: a systematic review of observational studies. *Clinical neurology and neurosurgery*. 2013;115(9):1575-82.
www.epistemonikos.org/documents/3965e0d3813c4dbe26a05f2b6c242c42bb861fcf
909. Oostema J., Brown M.D., DeLano M., Falzon L., Reeves M.J.. Diffusion-weighted imaging predicts short-term risk of stroke in emergency department patients with transient ischemic attack: A systematic review and meta-analysis. *Annals of Emergency Medicine*. 2011;;S250.
www.epistemonikos.org/documents/3967a7c9ae92989cab389c8e8416bb61e299c65d
910. Shi ZQ, Tang JJ, Wu H, Xie CY, He ZZ. Consumption of nuts and legumes and risk of stroke: A meta-analysis of prospective cohort studies. *Nutrition, metabolism, and cardiovascular diseases : NMCD*. 2014;24(12):1262-71.
www.epistemonikos.org/documents/39799393d4a876f1141a6e3393bcf79a6fb260aa
911. Feigin VL, Lawes CM, Bennett DA, Barker-Collo SL, Parag V. Worldwide stroke incidence and early case fatality reported in 56 population-based studies: a systematic review. *The Lancet. Neurology*. 2009;8(4):355-69.
www.epistemonikos.org/documents/397bd5d4bd9b1cd7980420800a83a2b45bdbe6d1

912. Williams SR, Yang Q, Chen F, Liu X, Keene KL, Jacques P, Chen WM, Weinstein G, Hsu FC, Beiser A, Wang L, Bookman E, Doheny KF, Wolf PA, Zilka M, Selhub J, Nelson S, Gogarten SM, Worrall BB, Seshadri S, Sale MM, Genomics and Randomized Trials Network, Framingham Heart Study. Genome-wide meta-analysis of homocysteine and methionine metabolism identifies five one carbon metabolism loci and a novel association of ALDH1L1 with ischemic stroke. *PLoS genetics*. 2014;10(3):e1004214. www.epistemonikos.org/documents/3985639bb510982aa1484cf8ce59f27e9b2d895a
913. Mehta SR, Eikelboom JW, Yusuf S. Risk of intracranial haemorrhage with bolus versus infusion thrombolytic therapy: a meta-analysis. *Lancet*. 2000;356(9228):449-54. www.epistemonikos.org/documents/39956e58c43a46316a45c233f27ff03da7363b86
914. Scrivener K, Sherrington C, Schurr K. A systematic review of the responsiveness of lower limb physical performance measures in inpatient care after stroke. *BMC neurology*. 2013;13(no pagination):4. www.epistemonikos.org/documents/39a027e1d9c78bdbfb19393329387eb8874116b8
915. Van Heugten CM, Walton L, Hentschel U. Can we forget the Mini-Mental State Examination? A systematic review of the validity of cognitive screening instruments within one month after stroke. *Clinical rehabilitation*. 2015;29(7):694-704. www.epistemonikos.org/documents/39b00c74be9b76e49d394ec0296806e76351fc71
916. Parker C.J., Reeves M.J.. Relationship between stroke quality metrics and patient outcomes: A systematic review. *Circulation: Cardiovascular Quality and Outcomes*. 2011; www.epistemonikos.org/documents/39b11194495e0bf03c33f7ca49dfa513080b46ec
917. Krishnamurthi RV, Feigin VL, Forouzanfar MH, Mensah GA, Connor M, Bennett DA, Moran AE, Sacco RL, Anderson LM, Truelsen T, O'Donnell M, Venketasubramanian N, Barker-Collo S, Lawes CM, Wang W, Shinohara Y, Witt E, Ezzati M, Naghavi M, Murray C, Global Burden of Diseases, Injuries, Risk Factors Study 2010 (GBD 2010), GBD Stroke Experts Group. Global and regional burden of first-ever ischaemic and haemorrhagic stroke during 1990-2010: findings from the Global Burden of Disease Study 2010. *The Lancet. Global health*. 2013;1(5):e259-81. www.epistemonikos.org/documents/39b89f76a75b87de5c755231c923fcd0c7042fa7
918. Wu B., Liu M., Zhang S.-H.. Cochrane systematic review: Danshen agents for acute ischaemic stroke. *Chinese Journal of Evidence-Based Medicine*. 2005;5(2):101-105. www.epistemonikos.org/documents/39bbc7772a994eee500fb29c200ef424f15c3c73
919. Vahedi K, Hofmeijer J, Juettler E, Vicaut E, George B, Algra A, Amelink GJ, Schmiedeck P, Schwab S, Rothwell PM, Boussier MG, van der Worp HB, Hacke W. Early decompressive surgery in malignant infarction of the middle cerebral artery: a pooled analysis of three randomised controlled trials. *Lancet neurology*. 2007;6(3):215-22. www.epistemonikos.org/documents/39bf9459d4bdc930e17314b4c790dfc1172edb04
920. Mupparapu M, Kim IH. Calcified carotid artery atheroma and stroke: a systematic review. *Journal of the American Dental Association (JADA)*. 2007;138(4):483-492. www.epistemonikos.org/documents/39e2540bc66c61307d74ad7ba247609529be415d
921. Casas JP, Hingorani AD, Bautista LE, Sharma P. Meta-analysis of genetic studies in ischemic stroke: thirty-two genes involving approximately 18,000 cases and 58,000 controls. *Archives of neurology*. 2004;61(11):1652-61. www.epistemonikos.org/documents/39e844a808bdf0e871f1ba6ca416fd30f1095a67
922. Donaldson L, Fitzgerald E, Flower O, Delaney A. Review article: Why is there still a debate regarding the safety and efficacy of intravenous thrombolysis in the management of presumed acute ischaemic stroke? A systematic review and meta-analysis. *Emergency medicine Australasia : EMA*. 2016;28(5):496-510. www.epistemonikos.org/documents/3a0b084a49b86633ef28b33021f44149a80bd604
923. Charidimou A, Shams S, Romero JR, Ding J, Veltkamp R, Horstmann S, Eiriksdottir G, van Buchem MA, Gudnason V, Himali JJ, Gurol ME, Viswanathan A, Imaizumi T, Vernooij MW, Seshadri S, Greenberg SM, Benavente OR, Launer LJ, Shoamanesh A, International META-MICROBLEEDS Initiative. Clinical significance of cerebral microbleeds on MRI: A comprehensive meta-analysis of

- risk of intracerebral hemorrhage, ischemic stroke, mortality, and dementia in cohort studies (v1). *International journal of stroke : official journal of the International Stroke Society*. 2018;13(5):454-468. www.epistemonikos.org/documents/3a0d7f1c72d7b3c908f4b10cca3d8b79c2428ade
924. Hamedani A.G., Cole J.W., Mitchell B.D., Kittner S.J.. Meta-analysis of factor V leiden and ischemic stroke in young adults. *Stroke*. 2010;:e301-e302. www.epistemonikos.org/documents/3a0e5f7829894ff98deb406e4ad6e00dc02ec942
925. Huang Q, Zhang JZ, Wu J. [Management of blood pressure in acute ischemic stroke: a meta-analysis]. *Zhonghua yi xue za zhi*. 2018;98(23):1876-1881. www.epistemonikos.org/documents/3a12788c2570d7defedc58c225d796d010ed56b7
926. Whiteley W, Tseng MC, Sandercock P. Blood biomarkers in the diagnosis of ischemic stroke: a systematic review. *Stroke; a journal of cerebral circulation*. 2008;39(10):2902-9. www.epistemonikos.org/documents/3a15914700525f44f7e29e49d236162a7af5bdcf
927. Jashari F, Ibrahim P, Bajraktari G, Grönlund C, Wester P, Henein MY. Carotid plaque echogenicity predicts cerebrovascular symptoms: a systematic review and meta-analysis. *European journal of neurology*. 2016;23(7):1241-7. www.epistemonikos.org/documents/3a1ec777e282b9c10b246b1c72a9e645852c0838
928. De Baets L, Jaspers E, Desloovere K, Van Deun S. A systematic review of 3D scapular kinematics and muscle activity during elevation in stroke subjects and controls. *Journal of electromyography and kinesiology : official journal of the International Society of Electrophysiological Kinesiology*. 2013;23(1):3-13. www.epistemonikos.org/documents/3a2dfd03cd0bff80050332b45278b5059eff82c9
929. Shejun Feng, Qingwei Yang, Ming Liu, Weizheng Li, Wenming Yuan, Shihong Zhang, Bo Wu, Juntao Li. Edoxaban for acute ischaemic stroke. *Cochrane database of systematic reviews (Online)*. 2011;12(12):CD007230. www.epistemonikos.org/documents/3a46d702c1aa26e62dd5936467c796b3065f3a57
930. Nash DL, Bellolio MF, Stead LG. S100 as a marker of acute brain ischemia: a systematic review. *Neurocritical care*. 2008;8(2):301-7. www.epistemonikos.org/documents/3a46f8e54d6b5c515a0948ff1a426c23034b1e4f
931. Liu, Jianping, Zhu, Yun, Wu, Yuhuai, Liu, Yan, Teng, Zhaowei, Hao, Yinglu. Association of carotid atherosclerosis and recurrent cerebral infarction in the Chinese population: A meta-analysis. *Neuropsychiatric Disease and Treatment*. 2017;13. www.epistemonikos.org/documents/3a47ad30aab45d22044fec13790fd8beeb0b7807
932. Nam J., He J., O'Reilly D.. Intra-arterial thrombolysis versus standard treatment or intravenous thrombolysis in adults with acute ischemic stroke: A systematic review and meta-analysis. *Value in Health*. 2012;:A112. www.epistemonikos.org/documents/3a4d9da2effe6275ba7fееееce9dfd75e70ebaad4
933. Opsommer, Emmanuelle, Zwissig, Camille, Korogod, Natalya, Weiss, Thomas. Effectiveness of temporary deafferentation of the arm on somatosensory and motor functions following stroke: a systematic review. *JBIC Database of Systematic Reviews & Implementation Reports*. 2016;14(12):226-257. www.epistemonikos.org/documents/3a8483b8d8d28a04d9bc3b4c165dfbbcf124eba7
934. Cho Y.-J., Park T.H., Park J.-M., Jang J.-E., Shin I.-S.. Alcohol intake and risk of stroke: A dose-response meta-analysis. *Cerebrovascular Diseases*. 2017;:17. www.epistemonikos.org/documents/3a8bd1c4d13bb33e662e4b2623e54befd2c0d30f
935. Li W.L.. Cyclooxygenase-2 (COX-2) G-765C is a protective factor for coronary artery disease but not for ischemic stroke; A meta-analysis. *Cardiology*. 2009;:56-57. www.epistemonikos.org/documents/3a901fb28a18dbecfe172f2dcdacf18e479bafcb
936. Li L., Paul N.L.M., Rothwell P.M.. Difference in vascular risk factor profile between ischaemic strokes of undetermined aetiology and other stroke subtypes: Population-based study and meta-analysis. *Cerebrovascular Diseases*. 2011;:2. www.epistemonikos.org/documents/3abc96ba2d84a49cabf6ea796d786e5b9373e3dd

937. Wu X, Zhu B, Fu L, Wang H, Zhou B, Zou S, Shi J. Prevalence, incidence, and mortality of stroke in the Chinese island populations: a systematic review. *PloS one*. 2013;8(11):e78629. www.epistemonikos.org/documents/3ac147ecfb120bebf78e73cd97dce3a68bc733f5
938. Li Y, Yang JJ, Zhu SH, Xu B, Wang L. Long-term efficacy and safety of carotid artery stenting versus endarterectomy: A meta-analysis of randomized controlled trials. *PloS one*. 2017;12(7):e0180804. www.epistemonikos.org/documents/3acd58d02113fdb7ccd3605edaa5a39cf09fa2ec
939. Yoon D, Park SK, Kang D, Park T, Park JW. Meta-analysis of homogeneous subgroups reveals association between PDE4D gene variants and ischemic stroke. *Neuroepidemiology*. 2011;36(4):213-22. www.epistemonikos.org/documents/3acf1ad4c1432ff0d70ec8d875043728ea9a3cb1
940. Goldie FC, Fulton RL, Frank B, Lees KR, VISTA Collaboration. Interdependence of stroke outcome scales: reliable estimates from the Virtual International Stroke Trials Archive (VISTA). *International journal of stroke : official journal of the International Stroke Society*. 2014;9(3):328-32. www.epistemonikos.org/documents/3ad6189e0484a830c7ab3f5ccea81bc69eb79dd
941. Brinjikji W, Demchuk AM, Murad MH, Rabinstein AA, McDonald RJ, McDonald JS, Kallmes DF. Neurons Over Nephrons: Systematic Review and Meta-Analysis of Contrast-Induced Nephropathy in Patients With Acute Stroke. *Stroke*. 2017;48(7):1862-1868. www.epistemonikos.org/documents/3ad66267c265cbcb2daafd0b904d944549d6f184
942. Verheyden G, Nieuwboer A, Van de Winckel A, De Weerd W, Department of Rehabilitation Sciences, Faculty of Kinesiology and Rehabilitation Sciences, Katholieke Universiteit Leuven, Leuven, Belgium. G.Verheyden@soton.ac.uk. Clinical tools to measure trunk performance after stroke: a systematic review of the literature. *Clinical Rehabilitation*. 2007;21(5):387-394. www.epistemonikos.org/documents/3add564c3625ad34c95fe57d3271012d8ab99e5c
943. Tsvigoulis G, Katsanos AH, Zand R, Sharma VK, Köhrmann M, Giannopoulos S, Dardiotis E, Alexandrov AW, Mitsias PD, Schellinger PD, Alexandrov AV. Antiplatelet pretreatment and outcomes in intravenous thrombolysis for stroke: a systematic review and meta-analysis. *Journal of neurology*. 2017;264(6):1227-1235. www.epistemonikos.org/documents/3af52a29d7e2828080d1ed45aaa66d14d425f4c5
944. Kumar A., Prasad M., Kumar P., Yadav A.K., Pandit A.K., Kathuria P.. Association between Beta Adrenergic Receptor Polymorphism and Ischemic Stroke: A Meta-Analysis. *Journal of Stroke*. 2015;17(2):138-143. www.epistemonikos.org/documents/3b01eedc374db26e64d68eab3b09bb78080b10fc
945. Dai G, Du H, Wang H, Wei Y, Xie Y, Li Z. [Preventive effect of Vitamin B supplementation on recurrent stroke: a Meta-analysis]. *Zhonghua wei zhong bing ji jiu yi xue*. 2017;29(5):419-424. www.epistemonikos.org/documents/3b2cec4db549879febe4062e5eff0fd624492b2e
946. Mao Z, Zhong X, Yin J, Zhao Z, Hu X, Hackett ML. Predictors associated with stroke after coronary artery bypass grafting: A systematic review. *Journal of the neurological sciences*. 2015;357(1-2):1-7. www.epistemonikos.org/documents/3b47e2e7b47a0439f7543225dda7dbac853b30cb
947. Joundi RA, Cipriano LE, Sposato LA, Saposnik G. Ischemic Stroke Risk in Patients With Atrial Fibrillation and CHA2DS2-VASc Score of 1: Systematic Review and Meta-Analysis. *Stroke; a journal of cerebral circulation*. 2016;47(5):1364-7. www.epistemonikos.org/documents/3b5df4c5dfc51eaadfab9668a107fb603626371a
948. Wee SK, Hughes AM, Warner M, BurrIDGE JH. Trunk Restraint to Promote Upper Extremity Recovery in Stroke Patients: A Systematic Review and Meta-Analysis. *Neurorehabilitation and neural repair*. 2014;28(7):660-77. www.epistemonikos.org/documents/3b693964eb36d85644bd79738091ae02e12d8199
949. Flowers HL, Skoretz SA, Streiner DL, Silver FL, Martino R. MRI-based neuroanatomical predictors of dysphagia after acute ischemic stroke: a systematic review and meta-analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2011;32(1):1-10. www.epistemonikos.org/documents/3b70725b62ee5b9b01fac7619533c86f0618258b

950. Udell JA, Opatowsky AR, Khairy P, Silversides CK, Gladstone DJ, O'Gara PT, Landzberg MJ. Patent foramen ovale closure vs medical therapy for stroke prevention: meta-analysis of randomized trials and review of heterogeneity in meta-analyses. *The Canadian journal of cardiology*. 2014;30(10):1216-24.
www.epistemonikos.org/documents/3b7ab0cc7596e5da62750aa58fb866d5e8ab94ad
951. Kang HS, Han MH, Kwon OK, Kwon BJ, Kim SH, Oh CW. Intracranial hemorrhage after carotid angioplasty: a pooled analysis. *Journal of endovascular therapy : an official journal of the International Society of Endovascular Specialists*. 2007;14(1):77-85.
www.epistemonikos.org/documents/3b7d407469516bb55e54b37e26d8d3fa82dc7b4e
952. Angioplasty and stenting of the cervical carotid artery with embolic protection of the cerebral circulation. Technology Evaluation Center Assessment Program. Executive summary. 2010;24(12):1-3.
www.epistemonikos.org/documents/3b93236d607ac44dc2795a8ba002116351d7c931
953. Langhorne P.. Do stroke units benefit patients with haemorrhagic stroke? an updated systematic review and meta-analysis. *Cerebrovascular Diseases*. 2012;40.
www.epistemonikos.org/documents/3b9a3a3c126a6d664fd63f5d1dcc82af13a950dd
954. Zhou J, Yu JT, Wang HF, Meng XF, Tan CC, Wang J, Wang C, Tan L. Association between Stroke and Alzheimer's Disease: Systematic Review and Meta-Analysis. *Journal of Alzheimer's disease : JAD*. 2015;43(2):479-89.
www.epistemonikos.org/documents/3ba533a9f59fdb2274e99f0def35aa7852d3233e
955. McLaren R, Joseph F, Baguley C, Taylor D. A review of e-textiles in neurological rehabilitation: How close are we?. *Journal of neuroengineering and rehabilitation*. 2016;13(1):59.
www.epistemonikos.org/documents/3bc13ddda26c36c055a260f2d67fb30532d5561d
956. Lennon O, Galvin R, Smith K, Doody C, Blake C. Lifestyle interventions for secondary disease prevention in stroke and transient ischaemic attack: a systematic review. *European journal of preventive cardiology*. 2014;21(8):1026-1039.
www.epistemonikos.org/documents/3be2a3f6ae0651c262744fefcb585d1a89490ef0
957. Zintzaras E, Rodopoulou P, Sakellariadis N. Variants of the arachidonate 5-lipoxygenase-activating protein (ALOX5AP) gene and risk of stroke: a HuGE gene-disease association review and meta-analysis. *American journal of epidemiology*. 2009;169(5):523-32.
www.epistemonikos.org/documents/3bf0c301e9839dcca130b12436256bed5cea58c7
958. Aquino-Russell C., Ruff A., Schneider R.H.. A meta-synthesis on usefulness of stress reduction with meditation in the prevention and treatment of cardiovascular disease. *Circulation*. 2014;130((Aquino-Russell C.) Faculty of Nursing, Univ of New Brunswick, Moncton, Canada).
www.epistemonikos.org/documents/3bf23fe1ac886da471a85a928d1115839d582748
959. Kim G, Lim S, Kim H, Lee B, Seo S, Cho K, Lee W. Is robot-assisted therapy effective in upper extremity recovery in early stage stroke? -a systematic literature review. *Journal of physical therapy science*. 2017;29(6):1108-1112.
www.epistemonikos.org/documents/3bf5a7a3ce34ffdc48daf55e706edcfb63949f58
960. Wu S, Barugh A, Macleod M, Mead G. Psychological associations of poststroke fatigue: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2014;45(6):1778-83.
www.epistemonikos.org/documents/3bfb189554502122271191a1ae506d28f818a75c
961. Afshin A., Micha R., Khatibzadeh S., Mozaffarian D.. Consumption of nuts and beans and risk of incident coronary heart disease, stroke, and diabetes mellitus: A systematic review and meta-analysis. *Circulation*. 2013;
www.epistemonikos.org/documents/3c0d8fd2d545465437a43998d7bc2ce95b47fa14
962. Sarikaya H, da Costa BR, Baumgartner RW, Duclos K, Touzé E, de Bray JM, Metso A, Metso T, Arnold M, Arauz A, Zwahlen M, Jüni P. Antiplatelets versus anticoagulants for the treatment of cervical artery dissection: Bayesian meta-analysis. *PloS one*. 2013;8(9):e72697.
www.epistemonikos.org/documents/3c11c709b2b3e85f5b7b306d875f8e6a0a261bc0
963. Mello S., Judge C., Kelly R., Bradley D., Harbison J.. A Systematic Review of the Causes and Management of Nonthrombotic Embolic Stroke of Tissue Origin. *Stroke Research and*

- Treatment. 2018;2018(no pagination).
www.epistemonikos.org/documents/3c1e04d546a1919c995d38d48630d9a5ff59f2bb
964. Lederle FA, Zylla D, MacDonald R, Wilt TJ. Venous thromboembolism prophylaxis in hospitalized medical patients and those with stroke: a background review for an American College of Physicians Clinical Practice Guideline. *Annals of internal medicine*. 2011;155(9):602-15. www.epistemonikos.org/documents/3c33c81d8911b71dafaef7d4c2b2ae2da7cbcd0f
965. Lui MH, Ross FM, Thompson DR. Supporting family caregivers in stroke care: a review of the evidence for problem solving. *Stroke; a journal of cerebral circulation*. 2005;36(11):2514-22. www.epistemonikos.org/documents/3c8855aa4c0715409c4913537015b3c54e945c94
966. AlShaikh S.A., Quinn T., Dunn W., Dawson J.. Interventions to enhance adherence to secondary preventative medication after stroke a systematic review and meta-analysis. *Stroke*. 2016; www.epistemonikos.org/documents/3c8e0792c8ff0a651301e418db780b34309b7018
967. Brinjikji W, Rabinstein AA, Lanzino G, Murad MH, Williamson EE, DeMarco JK, Huston J. Ultrasound Characteristics of Symptomatic Carotid Plaques: A Systematic Review and Meta-Analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2015;40(3-4):165-74. www.epistemonikos.org/documents/3c8ff17bf2b396a76bbb37d24453c559b363ab81
968. Abuzinadah AR, Alanazy MH, Almekhlafi MA, Duan Y, Zhu H, Mazighi M, Lutsep HL, Donnon T, Hill MD. Stroke recurrence rates among patients with symptomatic intracranial vertebrobasilar stenoses: systematic review and meta-analysis. *Journal of neurointerventional surgery*. 2016;8(2):112-6. www.epistemonikos.org/documents/3c93c897bf82c7867d8db1dd171525b098a7905a
969. Wang Y.-P., Zeng C., Wu Z.-Y.. Proton pump inhibitor and H2RA pharmacological prevention of stress ulcer bleeding in stroke patients: A systematic review of randomized controlled trials. *Chinese Journal of Evidence-Based Medicine*. 2006;6(2):107-116. www.epistemonikos.org/documents/3c96d9fb456a7a6f970c67097335cd87bf660b06
970. Naylor AR, Bown MJ. Stroke after cardiac surgery and its association with asymptomatic carotid disease: an updated systematic review and meta-analysis. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2011;41(5):607-24. www.epistemonikos.org/documents/3caec4f74dd25bdef572ee5263f924467b6f7594
971. Greenwood N, Mackenzie A, Cloud GC, Wilson N, Faculty of Health and Social Care Sciences, St George's University of London and Kingston University, London. Informal carers of stroke survivors-factors influencing carers: a systematic review of quantitative studies. *Disability & Rehabilitation*. 2008;30(18):1329-1349. www.epistemonikos.org/documents/3cb0b9bfc19f82547907cfb2bec188c54cdece3e
972. ISTH Steering Committee for World Thrombosis Day. Thrombosis: a major contributor to the global disease burden. *Journal of thrombosis and haemostasis : JTH*. 2014;12(10):1580-90. www.epistemonikos.org/documents/3cc86549ee5f50b5d19ab03d0cda3bf66ccaaf82
973. Caldas A.S.C., Da Cunha D.A., Da Silva H.J.. Use of neuroimaging in motor imagery after stroke: A systematic review. *Revista Brasileira de Neurologia e Psiquiatria*. 2017;21(2):129-152. www.epistemonikos.org/documents/3ce05e97824a68882eac14c5c6784d4a9930f6d0
974. Maresca G, Di Blasio A, Marchioli R, Di Minno G. Measuring plasma fibrinogen to predict stroke and myocardial infarction: an update. *Arteriosclerosis, thrombosis, and vascular biology*. 1999;19(6):1368-77. www.epistemonikos.org/documents/3ce9b83be1b85658eb665e9e2a395e7c119891b7
975. Baghdadi LR, Woodman RJ, Shanahan EM, Mangoni AA. The Impact of Traditional Cardiovascular Risk Factors on Cardiovascular Outcomes in Patients with Rheumatoid Arthritis: A Systematic Review and Meta-Analysis. *PloS one*. 2015;10(2):e0117952. www.epistemonikos.org/documents/3cf367a7241cbcd86570d21574294ed6e4797f62
976. Rochette A, Korner-Bitensky N, Tremblay V, Kloda L, Faculty of Medicine, School of Rehabilitation, University of Montreal, Quebec, Quebec, Canada. Stroke rehabilitation information for clients and families: assessing the quality of the StrokEngine-Family website. *Disability &*

- Rehabilitation. 2008;30(19):1506-1512.
www.epistemonikos.org/documents/3d0af820ba3b11c6b6f6d5e8f4664b7d01ae4f6c
977. Bunker A, Wildenhain J, Vandenberg A, Henschke N, Rocklöv J, Hajat S, Sauerborn R. Effects of Air Temperature on Climate-Sensitive Mortality and Morbidity Outcomes in the Elderly; a Systematic Review and Meta-analysis of Epidemiological Evidence. *EBioMedicine*. 2016;6:258-68.
www.epistemonikos.org/documents/3d0ebe785fe563f9e194f04c79118783167b54e4
978. Hendricks HT, van Limbeek J, Geurts AC, Zwarts MJ. Motor recovery after stroke: a systematic review of the literature. *Archives of physical medicine and rehabilitation*. 2002;83(11):1629-37.
www.epistemonikos.org/documents/3d1cf63723788eb76089375ec6f3bd1a07c95268
979. Geyh S, Cieza A, Kollerits B, Grimby G, Stucki G. Content comparison of health-related quality of life measures used in stroke based on the international classification of functioning, disability and health (ICF): a systematic review. *Quality of life research : an international journal of quality of life aspects of treatment, care and rehabilitation*. 2007;16(5):833-51.
www.epistemonikos.org/documents/3d4d31f5c6db868e754c525de50fbab5f5b63111
980. Cho S.M., Moazami N., Frontera J.A.. Systematic review of ischemic stroke and intracranial hemorrhage in heartmate II and heartware left ventricular assist devices. *Neurocritical Care*. 2015;:S74.
www.epistemonikos.org/documents/3d641ca9c893efb3e7ed5924865ea22dcc7f956b
981. Cooke EV, Mares K, Clark A, Tallis RC, Pomeroy VM. The effects of increased dose of exercise-based therapies to enhance motor recovery after stroke: a systematic review and meta-analysis. *BMC medicine*. 2010;8(no pagination):60.
www.epistemonikos.org/documents/3d684793d11c3a32ddd4c2602a93f86310963086
982. Hacke W, Donnan G, Fieschi C, Kaste M, von Kummer R, Broderick JP, Brott T, Frankel M, Grotta JC, Haley EC, Kwiatkowski T, Levine SR, Lewandowski C, Lu M, Lyden P, Marler JR, Patel S, Tilley BC, Albers G, Bluhmki E, Wilhelm M, Hamilton S, ATLANTIS Trials Investigators, ECASS Trials Investigators, NINDS rt-PA Study Group Investigators. Association of outcome with early stroke treatment: pooled analysis of ATLANTIS, ECASS, and NINDS rt-PA stroke trials. *Lancet (London, England)*. 2004;363(9411):768-74.
www.epistemonikos.org/documents/3d862712c528ca2e148af991b1bfde72979955eb
983. Sprigg N, Bath PM. Speeding stroke recovery? A systematic review of amphetamine after stroke. *Journal of the neurological sciences*. 2009;285(1-2):3-9.
www.epistemonikos.org/documents/3da99a0e135b487deb110885c93c4233769aa049
984. Turner, Benjamin J., Fleming, Jennifer M., Ownsworth, Tamara L., Cornwell, Petrea L.. The transition from hospital to home for individuals with acquired brain injury: A literature review and research recommendations. *Disability and Rehabilitation: An International, Multidisciplinary Journal*. 2008;30(16):1153-76.
www.epistemonikos.org/documents/3db1825a08595f8e42934d72e68ca9651410c65a
985. Allison R, Shelling L, Dennett R, Ayers T, Evans PH, Campbell JL. The effectiveness of various models of primary care-based follow-up after stroke: a systematic review. *Primary health care research & development*. 2011;12(3):214-22.
www.epistemonikos.org/documents/3db2056ab673e18aa916a4cdadbe30c4981cc0e6
986. Wang G, Liu R, Zhang J. The arachidonate 5-lipoxygenase-activating protein (ALOX5AP) gene SG13S114 polymorphism and ischemic stroke in Chinese population: a meta-analysis. *Gene*. 2014;533(2):461-8.
www.epistemonikos.org/documents/3db46c392d8a40d5e83b858171ed16036852160f
987. McCarron MO, Delong D, Alberts MJ. APOE genotype as a risk factor for ischemic cerebrovascular disease: a meta-analysis. *Neurology*. 1999;53(6):1308-11.
www.epistemonikos.org/documents/3db697ce02e5b5bd924a1eb59ee3741dca552910
988. Campbell GB, Matthews JT. An integrative review of factors associated with falls during post-stroke rehabilitation. *Journal of nursing scholarship : an official publication of Sigma Theta Tau International Honor Society of Nursing / Sigma Theta Tau*. 2010;42(4):395-404.
www.epistemonikos.org/documents/3dc25bdef03ac4a2acb1d78e082aebbc3fe07a8f

989. Rosato V, Temple NJ, La Vecchia C, Castellan G, Tavani A, Guercio V. Mediterranean diet and cardiovascular disease: a systematic review and meta-analysis of observational studies. *European journal of nutrition*. 2019;58(1):173-191.
www.epistemonikos.org/documents/3dc5158dcdace4bb4061574e91ce4fbc289dd4b5
990. Alfonso Ciccone, Cristina Motto, Iosief Abraha, Francesco Cozzolino, Ignazio Santilli. Glycoprotein IIb-IIIa inhibitors for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2014;3(3):CD005208.
www.epistemonikos.org/documents/3dcc5471bb0057f1402362fdee085405f380dfdb
991. Saber H, Palla M, Kazemlou S, Azarpazhooh MR, Seraji-Bozorgzad N, Behrouz R. Network meta-analysis of patent foramen ovale management strategies in cryptogenic stroke. *Neurology*. 2018;91(1):e1-e7.
www.epistemonikos.org/documents/3df2579cf023ec15c6535aaff33b3da4080a82a4
992. Zhou R, Wang M, Huang H, Li W, Hu Y, Wu T. Lower Vitamin D Status Is Associated with an Increased Risk of Ischemic Stroke: A Systematic Review and Meta-Analysis. *Nutrients*. 2018;10(3):277-293.
www.epistemonikos.org/documents/3df56c06e67141ae6f4380bff8b0c08b7c968b84
993. Vyas MV, Garg AX, Iansavichus AV, Costella J, Donner A, Laugsand LE, Janszky I, Mrkobrada M, Parraga G, Hackam DG. Shift work and vascular events: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2012;345:e4800.
www.epistemonikos.org/documents/3e160e6f0a95e9a733b44e462a215e820869f0e2
994. Ahmad O, Wardlaw J, Whiteley WN. Correlation of levels of neuronal and glial markers with radiological measures of infarct volume in ischaemic stroke: a systematic review. *Cerebrovascular diseases (Basel, Switzerland)*. 2012;33(1):47-54.
www.epistemonikos.org/documents/3e22da7e35918461416fecb29aaf4bdcd356fdfa
995. Benamer HT, Grosset D. Stroke in Arab countries: a systematic literature review. *Journal of the neurological sciences*. 2009;284(1-2):18-23.
www.epistemonikos.org/documents/3e3792cea64827fc64eebb27cc5248ef876946d1
996. Bhatt A, Safdar A, Chaudhari D, Clark D, Pollak A, Majid A, Kassab M. Medicolegal considerations with intravenous tissue plasminogen activator in stroke: a systematic review. *Stroke research and treatment*. 2013;2013:562564.
www.epistemonikos.org/documents/3e3874503a89ac6e53d962d3b3957b7c4dac100f
997. Weih M, Junge-Hülsing J, Mehraein S, Ziemer S, Einhäupl KM. [Hereditary thrombophilia with ischemic stroke and sinus thrombosis. Diagnosis, therapy and meta-analysis]. *Der Nervenarzt*. 2000;71(12):936-45.
www.epistemonikos.org/documents/3e412d992e0c3ad44be9211998af32a3796bb083
998. O'Rourke K, Berge E, Walsh CD, Kelly PJ. Percutaneous vascular interventions for acute ischaemic stroke. *Cochrane database of systematic reviews (Online)*. 2010;(10):CD007574.
www.epistemonikos.org/documents/3e524d63d96f0b5ae0f19fea7dd810e6fea7e838
999. van Mierlo ML, Schröder C, van Heugten CM, Post MW, de Kort PL, Visser-Meily JM. The influence of psychological factors on health-related quality of life after stroke: a systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(3):341-8.
www.epistemonikos.org/documents/3e782842d228559707af1d405b20f36c2d7a0533
1000. Lega JC, Bertoletti L, Gremillet C, Chapelle C, Mismetti P, Cucherat M, Vital-Durand D, Laporte S, Meta-Embol Group. Consistency of safety and efficacy of new oral anticoagulants across subgroups of patients with atrial fibrillation. *PloS one*. 2014;9(3):e91398.
www.epistemonikos.org/documents/3e88738ffd20fb9a53dc4fa787077443a378fb42
1001. Han X, Huang J, Jia X, Peng L, Yan K, Zan X, Ma L. Preventive Antibiotics for Poststroke Infection in Patients With Acute Stroke: A Systematic Review and Meta-analysis. *The neurologist*. 2018;23(2):35-42.
www.epistemonikos.org/documents/3e93f03d24f84c0bc51ad3add6a05a5483d26f3c

1002. Hamer M, Chida Y. Active commuting and cardiovascular risk: a meta-analytic review. *Preventive medicine*. 2008;46(1):9-13.
www.epistemonikos.org/documents/3e9bd2439b3992a91b70778b3cfe022437960b5b
1003. Kroese LJ, Scheffer PG. 8-hydroxy-2'-deoxyguanosine and cardiovascular disease: a systematic review. *Current atherosclerosis reports*. 2014;16(11):452.
www.epistemonikos.org/documents/3eb29df3f2f3cf0ad78cc7f058b582fb2dc86d46
1004. Mustapha IZ, Debrey S, Oladubu M, Ugarte R. Markers of systemic bacterial exposure in periodontal disease and cardiovascular disease risk: a systematic review and meta-analysis. *Journal of periodontology*. 2007;78(12):2289-302.
www.epistemonikos.org/documents/3eb89ccb69ba48b5787d03ef9da212365dca126
1005. Stinear C, Ackerley S, Byblow W. Rehabilitation is Initiated Early After Stroke, but Most Motor Rehabilitation Trials Are Not: A Systematic Review. *Stroke; a journal of cerebral circulation*. 2013;44(7):2039-45.
www.epistemonikos.org/documents/3ec623838842aeab75065fc7ff2ec15017445cb5
1006. Nilsen DM, Gillen G, Geller D, Hreha K, Osei E, Saleem GT. Effectiveness of interventions to improve occupational performance of people with motor impairments after stroke: an evidence-based review. *The American journal of occupational therapy : official publication of the American Occupational Therapy Association*. 2015;69(1):6901180030p1-9.
www.epistemonikos.org/documents/3ecaf68fc72bd9c8feba5c8ecfe14bf4ff6256a8
1007. Sipahi I, Swaminathan A, Natesan V, Debanne SM, Simon DI, Fang JC. Effect of antihypertensive therapy on incident stroke in cohorts with prehypertensive blood pressure levels: a meta-analysis of randomized controlled trials. *Stroke; a journal of cerebral circulation*. 2012;43(2):432-40.
www.epistemonikos.org/documents/3edbf82d14ba74c986d10c278b77fdd7c3d461f7
1008. Kim H, Barra L. Ischemic complications in Takayasu's arteritis: A meta-analysis. *Seminars in arthritis and rheumatism*. 2018;47(6):900-906.
www.epistemonikos.org/documents/3eea1a0cff54ff75add50322b94a058c93f1e511
1009. Ninomiya T, Perkovic V, Verdon C, Barzi F, Cass A, Gallagher M, Jardine M, Anderson C, Chalmers J, Craig JC, Huxley R. Proteinuria and stroke: a meta-analysis of cohort studies. *American journal of kidney diseases : the official journal of the National Kidney Foundation*. 2009;53(3):417-25.
www.epistemonikos.org/documents/3f13c3e76527563fdcf5d39cd5e8b63e6a8cb557
1010. Clar, Christine, Al-Khudairy, Lena, Loveman, Emma, Kelly, Sarah AM, Hartley, Louise, Flowers, Nadine, Germanò, Roberta, Frost, Gary, Rees, Karen. Low glycaemic index diets for the prevention of cardiovascular disease. *Cochrane Database of Systematic Reviews*. 2017;7:CD004467.
www.epistemonikos.org/documents/3f15c438f5ae300172bad2af52477b0dfd72bfb
1011. Gonçalves-Bradley, Daniela C, Iliffe, Steve, Doll, Helen A, Broad, Joanna, Gladman, John, Langhorne, Peter, Richards, Suzanne H, Shepperd, Sasha. Early discharge hospital at home. *Cochrane Database of Systematic Reviews*. 2017;6:CD000356.
www.epistemonikos.org/documents/3f1a70d83c447d39cbd2c3d4c57c1fbcf2851aef
1012. Clarke D.J., Forster A.. Systematic review: Understanding stroke rehabilitation nursing. *International Journal of Stroke*. 2012;;22.
www.epistemonikos.org/documents/3f1e51b10256565787974dc58f75cb0d67761f00
1013. Cha, Yu-Jin, Kim, Hee. 'Effect of computer-based cognitive rehabilitation (CBCR) for people with stroke: A systematic review and meta-analysis': Retraction. *NeuroRehabilitation*. 2015;37(3).
www.epistemonikos.org/documents/3f1f5a6b25dae175b019dd719ad05cfb97e2b72e
1014. Sabarudin A, Subramaniam C, Sun Z. Cerebral CT angiography and CT perfusion in acute stroke detection: a systematic review of diagnostic value. *Quantitative imaging in medicine and surgery*. 2014;4(4):282-90.
www.epistemonikos.org/documents/3f2765f52b34eda68b7b870bd01ed810f836a543

1015. Jani V.B., Saed A., Mohindroo T., Qureshi M., Hussain S., Suri F., Qureshi A.I.. Intra-procedural heparin increases mortality and reduces rates of favorable outcome in acute ischemic stroke patients undergoing endovascular treatment. *Stroke*. 2014; www.epistemonikos.org/documents/3f2828f21c5cc2091a0591abf8be6650571bf483
1016. Costa, Valton da Silva, Silveira, Júlio César Cunha da, Clementino, Tatiana Catarina Albuquerque, Borges, Lorena Raquel Dantas de Macedo, Melo, Luciana Protásio de. Effects of mirror therapy on the motor and functional recovery of post-stroke paretic upper limbs: a systematic review. *Fisioter. pesqui.* 2016;23(4):431-438. www.epistemonikos.org/documents/3f2ff4953aa46223cef33f7efcb4c27f83872f95
1017. Prabhakaran S, Ruff I, Bernstein RA. Acute stroke intervention: a systematic review. *JAMA*. 2015;313(14):1451-62. www.epistemonikos.org/documents/3f36df7f7a009d546a4ea035cae89192977ecea
1018. Indave BI, Sordo L, Bravo MJ, Sarasa-Renedo A, Fernández-Balbuena S, De la Fuente L, Sonogo M, Barrio G. Risk of stroke in prescription and other amphetamine-type stimulants use: A systematic review. *Drug and alcohol review*. 2018;37(1):56-69. www.epistemonikos.org/documents/3f3f511a8c0abaa0a5958fcfa35636d4981d1263
1019. Ntaios G, Papavasileiou V, Makaritsis K, Michel P. PFO closure vs. medical therapy in cryptogenic stroke or transient ischemic attack: a systematic review and meta-analysis. *International journal of cardiology*. 2013;169(2):101-5. www.epistemonikos.org/documents/3f40b621b9323b81afe3ccb4594dc4882a399888
1020. Sandercock P, Berge E, Dennis M, Forbes J, Hand P, Kwan J, Lewis S, Lindley R, Neilson A, Thomas B, Wardlaw J. A systematic review of the effectiveness, cost-effectiveness and barriers to implementation of thrombolytic and neuroprotective therapy for acute ischaemic stroke in the NHS. *Health technology assessment (Winchester, England)*. 2002;6(26):1-112. www.epistemonikos.org/documents/3f4629a2f20546d94de2e650dbddb5e0373e340c
1021. Hajibandeh S, Hajibandeh S, Shah S, Child E, Antoniou GA, Torella F. Prognostic significance of ankle brachial pressure index: A systematic review and meta-analysis. *Vascular*. 2017;25(2):208-224. www.epistemonikos.org/documents/3f61c80ca4c3b46a8d3bdd0f3bbe80cbe05f1d85
1022. Salter K.L., Mahon H., McClure J.A., Foley N.C., Teasell R.. Does exercise post stroke have a beneficial effect on post-stroke depression: A meta-analysis. *Stroke*. 2012; www.epistemonikos.org/documents/3f83da3912865c9c1b675e28519a4a4cf2244624
1023. Shi L, Zhang M, Liu H, Song B, Song C, Song D, Xu Y. Safety and outcome of thrombolysis in mild stroke: a meta-analysis. *Medical science monitor : international medical journal of experimental and clinical research*. 2014;20((Shi L.; Zhang M.; Liu H.; Song B.; Song C.; Song D.; Xu Y., yunmingxu@outlook.com) Department of Neurology, First Afiliated Hospital of Zhengzhou University, Zhengzhou, China):2117-24. www.epistemonikos.org/documents/3f90276a1755d302a9d0fc60d28c71906a9185a4
1024. Zafar SN, Iqbal A, Farez MF, Kamatkar S, de Moya MA. Intensive insulin therapy in brain injury: a meta-analysis. *Journal of neurotrauma*. 2011;28(7):1307-17. www.epistemonikos.org/documents/3f9382814791f8cc13fa7abf3a4f1f0d6c161889
1025. Masson P., Hong M., Turner R., Lindley R., Webster A., Craig J.. Chronic kidney disease and risk of stroke: A systematic review and meta-analysis. *Nephrology*. 2013;31. www.epistemonikos.org/documents/3fe836daeea6dc30e446a7d37e91b2255eea6964
1026. DE Gaetano M, Quacquarello G, Pezzini A, Latella MC, Di Castelnuovo A, Del Zotto E, Padovani A, Lichy C, Grond-Ginsbach C, Gattone M, Giannuzzi P, Nowak M, Novak N, Dorn J, Trevisan M, Donati MB, Iacoviello L. Tissue factor gene polymorphisms and haplotypes and the risk of ischemic vascular events: four studies and a meta-analysis. *Journal of thrombosis and haemostasis : JTH*. 2009;7(9):1465-71. www.epistemonikos.org/documents/3ff66cff16f7b090b451837ec8fcb37f91d7beb7
1027. de Groot PC, Dekkers OM, Romijn JA, Dieben SW, Helmerhorst FM. PCOS, coronary heart disease, stroke and the influence of obesity: a systematic review and meta-analysis. *Human*

- reproduction update. 2011;17(4):495-500.
www.epistemonikos.org/documents/4009edced69ec15d43f17974cc4d7f737fca5a28
1028. Eldar, Reuben, Langhorne, P.. Rehabilitation in the Community for Patients with Stroke: A Review. *Topics in Stroke Rehabilitation*. 2000;6(4):48-59.
www.epistemonikos.org/documents/40183feb68659820fdee6b06ccb228aad5879cee
1029. Tyson SF, Nightingale P. The effects of position on oxygen saturation in acute stroke: a systematic review. *Clinical rehabilitation*. 2004;18(8):863-71.
www.epistemonikos.org/documents/401b19ab0b041e015e584e48e14bd749b5add804
1030. Nourollahzadeh E., Kass-Hout O., Mokin M., Aliotta R., Synder K., Siddiqui A., Levy E., Kass-Hout T.. Correlation between recanalization rate and good clinical outcome in acute ischemic stroke, a meta-analysis. *Journal of NeuroInterventional Surgery*. 2012;:A44.
www.epistemonikos.org/documents/402aae39077a65bf5a89555992e4d8007816537f
1031. Dimaguila GL, Gray K, Merolli M. Person-Generated Health Data in Simulated Rehabilitation Using Kinect for Stroke: Literature Review. *JMIR rehabilitation and assistive technologies*. 2018;5(1):e11.
www.epistemonikos.org/documents/4045099d8d64ea9a2cd529ea8b5f8a11879b4e85
1032. Skukalek S.L., Winkler A., Kang J., Dion J., Cawley III C., Webb A., Dannenbaum M., Schuette A., Asbury B., Tong F.. Effect of antiplatelet therapy and platelet function testing on hemorrhagic and thrombotic complications in patients with cerebral aneurysms treated with the pipeline embolization device™: A review and meta-analysis. *Journal of Neurosurgery*. 2015;:A479-A480.
www.epistemonikos.org/documents/40585951bbf7aabcc58feb2c96b7e1857b697460
1033. Zhang YL, Liao X, Lv ZG, Hu J, Nie XL. [Systematic review of Shuxuetong injection for progressive ischaemic stroke]. *Zhongguo Zhong yao za zhi = Zhongguo zhongyao zazhi = China journal of Chinese materia medica*. 2012;37(18):2774-8.
www.epistemonikos.org/documents/4070b41d59258bad4f3463f522408372748cf851
1034. Meyer S, Karttunen AH, Thijs V, Feys H, Verheyden G. How Do Somatosensory Deficits in the Arm and Hand Relate to Upper Limb Impairment, Activity, and Participation Problems After Stroke? A Systematic Review. *Physical therapy*. 2014;94(9):1220-31.
www.epistemonikos.org/documents/4077a32f1dd19f4a48b1978d0097bf8ed45a7155
1035. Wang H, Peng G, Bai J, He B, Huang K, Hu X, Liu D. Cytomegalovirus Infection and Relative Risk of Cardiovascular Disease (Ischemic Heart Disease, Stroke, and Cardiovascular Death): A Meta-Analysis of Prospective Studies Up to 2016. *Journal of the American Heart Association*. 2017;6(7).
www.epistemonikos.org/documents/408cf7badf0a9feec3ed66e03d8652c319c43f40
1036. Cauraugh, James H., Lodha, Neha, Naik, Sagar K., Summers, Jeffery J.. Bilateral movement training and stroke motor recovery progress: A structured review and meta-analysis. *Human Movement Science*. 2010;29(5):853-870.
www.epistemonikos.org/documents/40b4dae8f3eaa58b17963f55239ed0fd0c3d8f28
1037. Tengs TO, Lin TH. A meta-analysis of quality-of-life estimates for stroke. *PharmacoEconomics*. 2003;21(3):191-200.
www.epistemonikos.org/documents/40c2e5e569b870318560cf4a5e10f441d1d90dd2
1038. Jiang Y.-B., Zhao S.-H., Ye K.-H.. Effects of local mild hypothermia on cerebral edema volume and the rehabilitation of neurological function in patients with cerebral hemorrhage: A meta analysis. *Chinese Journal of Clinical Rehabilitation*. 2005;9(33):6-7.
www.epistemonikos.org/documents/40da5c57d0708e7be62449bf38ad9877f8a91e24
1039. Amadi-Obi A, Gilligan P, Owens N, O'Donnell C. Telemedicine in pre-hospital care: a review of telemedicine applications in the pre-hospital environment. *International journal of emergency medicine*. 2014;7:29.
www.epistemonikos.org/documents/40dac182a147cf01ca2a892adf141e4268bad01c
1040. Rudd M., Buck D., Ford G.A., Price C.I.M.. A systematic review of the performance of stroke recognition instruments in pre-hospital and hospital settings. *International Journal of Stroke*. 2015;:122-123.
www.epistemonikos.org/documents/40f53bb9faa988cb8aabf5cffb94aa49b2ca24e7

1041. Deconinck FJ, Smorenburg AR, Benham A, Ledebt A, Feltham MG, Savelsbergh GJ. Reflections on Mirror Therapy: A Systematic Review of the Effect of Mirror Visual Feedback on the Brain. *Neurorehabilitation and neural repair*. 2015;29(4):349-361.
www.epistemonikos.org/documents/4105ca66071ca662a88ca20c924d18088ddb5ae2
1042. Lamb M, Buchanan D, Godfrey CM, Harrison MB, Oakley P. The psychosocial spiritual experience of elderly individuals recovering from stroke: a systematic review. *International journal of evidence-based healthcare*. 2008;6(2):173-205.
www.epistemonikos.org/documents/4108a1ef34e0477182f939982619d3ecb54d80e8
1043. Yuan G, Zhou S, Wu W, Zhang Y, Lei J, Huang B. Carotid Artery Stenting Versus Carotid Endarterectomy for Treatment of Asymptomatic Carotid Artery Stenosis. *International heart journal*. 2018;59(3):550-558.
www.epistemonikos.org/documents/410f185883e0dd8c343ff2a57a7e2c4592f2b683
1044. van Duijnhoven HJ, Heeren A, Peters MA, Veerbeek JM, Kwakkel G, Geurts AC, Weerdesteyn V. Effects of Exercise Therapy on Balance Capacity in Chronic Stroke: Systematic Review and Meta-Analysis. *Stroke; a journal of cerebral circulation*. 2016;47(10):2603-10.
www.epistemonikos.org/documents/410f2267d6f7d3d0168cc592b419460f6f903aac
1045. Rohde A, Worrall L, Le Dorze G. Systematic review of the quality of clinical guidelines for aphasia in stroke management. *Journal of evaluation in clinical practice*. 2013;19(6):994-1003.
www.epistemonikos.org/documents/413348d3c01cf71c40ba62b85ac00f4bc3ef9759
1046. Stalder-Lüthy F, Messerli-Bürgy N, Hofer H, Frischknecht E, Znoj H, Barth J. Effect of Psychological Interventions on Depressive Symptoms in Long-Term Rehabilitation After an Acquired Brain Injury: A Systematic Review and Meta-Analysis. *Archives of physical medicine and rehabilitation*. 2013;94(7):1386-97.
www.epistemonikos.org/documents/413ad2eada8c0dd6dbd3435c8fd09be7a0d94dd2
1047. Wu B, Liu M, Liu H, Li W, Tan S, Zhang S, Fang Y. Meta-analysis of traditional Chinese patent medicine for ischemic stroke. *Stroke; a journal of cerebral circulation*. 2007;38(6):1973-9.
www.epistemonikos.org/documents/4159f73d30270343c2cb6c349d4d4c455d728f3b
1048. Wu HQ, Wu H, Shi LL, Yu LY, Wang LY, Chen YL, Geng JS, Shi J, Jiang K, Dong JC. The association between retinal vasculature changes and stroke: a literature review and Meta-analysis. *International journal of ophthalmology*. 2017;10(1):109-114.
www.epistemonikos.org/documents/416cf2ae3e76dbf00b9074d703aa069563734b2f
1049. Lim SF, Childs C. Effectiveness of Non-Surgical Management Strategies for Constipation in Adults with Stroke: A Systematic Review. *JBlib library of systematic reviews*. 2011;9(64 Suppl):1-26.
www.epistemonikos.org/documents/416df514bf0891cf495c25c59a7e44ea7df07177
1050. Kamphuisen PW, Agnelli G. What is the optimal pharmacological prophylaxis for the prevention of deep-vein thrombosis and pulmonary embolism in patients with acute ischemic stroke?. *Thrombosis research*. 2007;119(3):265-74.
www.epistemonikos.org/documents/418482463898a47935602b1a2c7249b6b30abf32
1051. Zhang R., Wang Y., Song B., Jorgensen H.S., Xu Y.. Coffee consumption and risk of stroke: A meta-analysis of cohort studies. *Central European Journal of Medicine*. 2012;7(3):310-316.
www.epistemonikos.org/documents/41ba3a1f7515c4cee8d4c957f655ae51f6e80c6e
1052. Meseguer E, Mazighi M, Labreuche J, Arnaiz C, Cabrejo L, Slaoui T, Guidoux C, Olivot JM, Abboud H, Lapergue B, Raphaeli G, Klein IF, Lavallée PC, Amarenco P. Outcomes of intravenous recombinant tissue plasminogen activator therapy according to gender: a clinical registry study and systematic review. *Stroke; a journal of cerebral circulation*. 2009;40(6):2104-10.
www.epistemonikos.org/documents/41d0a245223b52b1b81e5ea7a8cf9ec358b6d212
1053. Apolipoprotein E (APOE) genotype and ischaemic stroke: Integration of evidence from a literature based meta-analysis and a phenome scan of effects on blood lipids and other biomarkers of cardiovascular risk. *Atherosclerosis*. 2009;;e5.
www.epistemonikos.org/documents/41de43cd0a54eb1e76335fa0fbb42ce6050f459b
1054. Yang SY, Lin CY, Lee YC, Chang JH. The Canadian occupational performance measure for patients with stroke: a systematic review. *Journal of physical therapy science*. 2017;29(3):548-555.
www.epistemonikos.org/documents/41f3fd6d4f8c69df8e44f25ea1ac647ccaf5d1c9

1055. Lee M, Saver JL, Hong KS, Hao Q, Chow J, Ovbiagele B. Renin-Angiotensin system modulators modestly reduce vascular risk in persons with prior stroke. *Stroke; a journal of cerebral circulation*. 2012;43(1):113-9.
www.epistemonikos.org/documents/41f9076535691660ea33c3edbc1c9b1da1fc7717
1056. Galyfos G, Geropapas G, Sigala F, Aggeli K, Sianou A, Filis K. Meta-Analysis of Studies Evaluating the Effect of Cilostazol on Major Outcomes After Carotid Stenting. *Journal of endovascular therapy : an official journal of the International Society of Endovascular Specialists*. 2016;23(1):186-95.
www.epistemonikos.org/documents/420481d0f484c8e8baf54eb96c1cd94cada17270
1057. Cho SM, Deshpande A, Pasupuleti V, Hernandez AV, Uchino K. Radiographic and symptomatic brain ischemia in CEA and CAS: A systematic review and meta-analysis. *Neurology*. 2017;89(19):1977-1984.
www.epistemonikos.org/documents/42095d42c9ba75ac08351129ddb48bc0a0a3b621
1058. Wilson DL, Beyth RJ, Linn P, Berger P. Systematic review of public education and policy for stroke prevention. *Current drug targets*. 2007;8(7):874-9.
www.epistemonikos.org/documents/420dafa358b14bee133ae47de073e65bb8e21b4f
1059. Kwong PW, Ng GY, Chung RC, Ng SS. Transcutaneous electrical nerve stimulation improves walking capacity and reduces spasticity in stroke survivors: a systematic review and meta-analysis. *Clinical rehabilitation*. 2018;32(9):269215517745349.
www.epistemonikos.org/documents/4220b47ba779a23414a8ee07fad79a33c95b2c9
1060. Pollock, Alex, Morris, Jacqui, van Wijck, Frederike, Coupar, Fiona, Langhorne, Peter. Response to Cauraugh, J. H., et al. 'Bilateral movement training and stroke motor recovery progress: A structured review and meta-analysis.'. *Human Movement Science*. 2011;30(1):143-146.
www.epistemonikos.org/documents/42341a0be8a80ad49311ad946f9e2f8d0b49c73b
1061. Pietra Pedroso VS, Rachid MA, Teixeira AL. Biomarkers in Post-stroke Depression. *Current neurovascular research*. 2016;13(2):163-73.
www.epistemonikos.org/documents/42415257c2dde3552a5d8155f1d0b24f27d7b1e8
1062. Yang H, Guo W, Li J, Cao S, Zhang J, Pan J, Wang Z, Wen P, Shi X, Zhang S. Leptin concentration and risk of coronary heart disease and stroke: A systematic review and meta-analysis. *PloS one*. 2017;12(3):e0166360.
www.epistemonikos.org/documents/42455946b0021c2b3a38ba76e105b8523efc5d2b
1063. Egan KJ, Janssen H, Sena ES, Longley L, Speare S, Howells DW, Spratt NJ, Macleod MR, Mead GE, Bernhardt J. Exercise Reduces Infarct Volume and Facilitates Neurobehavioral Recovery: Results From a Systematic Review and Meta-analysis of Exercise in Experimental Models of Focal Ischemia. *Neurorehabilitation and neural repair*. 2014;28(8):800-12.
www.epistemonikos.org/documents/427c2a7082655760852ea0383c674712086e5594
1064. Aburto NJ, Ziolkovska A, Hooper L, Elliott P, Cappuccio FP, Meerpohl JJ. Effect of lower sodium intake on health: systematic review and meta-analyses. *BMJ (Clinical research ed.)*. 2013;346(7903):f1326.
www.epistemonikos.org/documents/429005f745d92d2e90b7360fa58ca76531d24f98
1065. Holloway RG, Benesch CG, Rahilly CR, Courtright CE. A systematic review of cost-effectiveness research of stroke evaluation and treatment. *Stroke; a journal of cerebral circulation*. 1999;30(7):1340-9.
www.epistemonikos.org/documents/429a8427d67c0cf422dc5877e81627636b2bec54
1066. Huang XY, Fu WJ, Mei ZZ, Yu YL, Huang YH, Lin H, Chen JJ, Wang MX, Guan SB, Fang HW. Association between platelet glycoprotein Ia C807T gene polymorphism and ischemic stroke: a meta-analysis in a separate ethnic group. *Cellular and molecular biology (Noisy-le-Grand, France)*. 2017;63(11):111-115.
www.epistemonikos.org/documents/429e148f2d2a7db40abfbf0818c7a5946ee159e2
1067. Cai G, Zhang B, Weng W, Shi G, Huang Z. The associations between the MCP-1 -2518 A/G polymorphism and ischemic heart disease and ischemic stroke: a meta-analysis of 28 research studies involving 21,524 individuals. *Molecular biology reports*. 2015;42((Cai G., caigaojun982@126.com; Weng W.; Shi G.) Department of Cardiology, Wujin Hospital, Affiliated to

- Jiangsu University, Changzhou, China):997-1012.
www.epistemonikos.org/documents/42b9c02a742415ec7ee8e75fa7a8963a947e1d48
1068. Perry L, Hamilton S, Williams J, Jones S. Nursing interventions for improving nutritional status and outcomes of stroke patients: descriptive reviews of processes and outcomes. *Worldviews on evidence-based nursing / Sigma Theta Tau International, Honor Society of Nursing.* 2013;10(1):17-40.
www.epistemonikos.org/documents/42df2b925cdc9bcfe0116ebd5d49f5608de0b496
1069. Sihvonen AJ, Leo V, Särkämö T, Soinila S. [Effectiveness of music in brain rehabilitation. A systematic review]. *Duodecim; lääketieteellinen aikakauskirja.* 2014;130(18):1852-60.
www.epistemonikos.org/documents/43263afc3d0f89e0298dbb2fe5074af51e069a1b
1070. Zhou Z., Hamonet J., Bordes J., Salle J.-Y., Daviet J.-C.. Factors predictive of survival and functional outcome after stroke: A systematic review. *Annals of Physical and Rehabilitation Medicine.* 2010;;e6.
www.epistemonikos.org/documents/433384f090ad6af3855ed7b5aa4a7b316e49c4c8
1071. Halkes PH, Gray LJ, Bath PM, Diener HC, Guiraud-Chaumeil B, Yatsu FM, Algra A. Dipyridamole plus aspirin versus aspirin alone in secondary prevention after TIA or stroke: a meta-analysis by risk. *Journal of neurology, neurosurgery, and psychiatry.* 2008;79(11):1218-23.
www.epistemonikos.org/documents/4335dcb00ce14b1ff0be1babbbf541ef4d78cdce
1072. Webb A.J.S., Rothwell P.M.. Beta-1-selectivity of beta-blockers influences effects on blood pressure variability and risk of stroke: A systematic review. *Cerebrovascular Diseases.* 2011;;72-73.
www.epistemonikos.org/documents/4336c131f031011a9f8d3d4ff4a04790dff4da66
1073. Mehrholz, Jan, Thomas, Simone, Werner, Cordula, Kugler, Joachim, Pohl, Marcus, Elsner, Bernhard. Electromechanical-assisted training for walking after stroke. *Cochrane Database of Systematic Reviews.* 2017;5:CD006185.
www.epistemonikos.org/documents/433af52d7e52d36579830e1b5fe44a41aa54351f
1074. Xu G, Ma M, Liu X, Hankey GJ. Is there a stroke belt in China and why?. *Stroke; a journal of cerebral circulation.* 2013;44(7):1775-83.
www.epistemonikos.org/documents/4370f899939d09947ac080313892c492c492a69a
1075. Jasim S, Alahdab F, Ahmed AT, Tamhane SU, Sharma A, Donegan D, Nippoldt TB, Murad MH. The effect of growth hormone replacement in patients with hypopituitarism on pituitary tumor recurrence, secondary cancer, and stroke. *Endocrine.* 2017;56(2):1-12.
www.epistemonikos.org/documents/43750886d772e6f25b39eb9619f1fada9fdf8895
1076. Han Y, Zhang J, Wu X, Jiang H, Gang Q, Shen S, Xin S, Duan Z. [A comparative study on medium-long term results of conventional and eversion endarterectomy in management of carotid artery stenosis: a meta-analysis]. *Zhonghua yi xue za zhi.* 2014;94(7):510-6.
www.epistemonikos.org/documents/439bda4866eec0620e7211f932edbbb10a743ece
1077. Fan S, Lin N, Shan G, Zuo P, Cui L. Safflower yellow for acute ischemic stroke: A systematic review of randomized controlled trials. *Complementary therapies in medicine.* 2014;22(2):354-361.
www.epistemonikos.org/documents/43b93134e68e6b9459c1e84e3e4192e1744b0137
1078. Zhang WW, Speare S, Churilov L, Thuy M, Donnan G, Bernhardt J. Stroke rehabilitation in China: a systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society.* 2014;9(4):494-502.
www.epistemonikos.org/documents/43bbe51d079e3a738e9a9c2e5a92fe2c99e2554e
1079. McHutchison CA, Backhouse EV, Cvoro V, Shenkin SD, Wardlaw JM. Education, socioeconomic status and intelligence in childhood and stroke risk in later life: A meta-analysis. *Epidemiology (Cambridge, Mass.).* 2017;28(4):608-618.
www.epistemonikos.org/documents/43c27bc628068fa7530b385a0f443233c11d80b9
1080. Hoffmann T, Bennett S, Koh C, McKenna K. The Cochrane review of occupational therapy for cognitive impairment in stroke patients. *European journal of physical and rehabilitation medicine.* 2011;47(3):513-9.
www.epistemonikos.org/documents/43cc62e5d5a3f472d575eb7312eb2549f84fea3d

1081. Elwood PC, Givens DI, Beswick AD, Fehily AM, Pickering JE, Gallacher J. The survival advantage of milk and dairy consumption: an overview of evidence from cohort studies of vascular diseases, diabetes and cancer. *Journal of the American College of Nutrition*. 2008;27(6):723S-34S.www.epistemonikos.org/documents/43cd0769c4e899dca0d99aacddf1c104a524a702
1082. Xue P, Wang M, Yan G. Mesenchymal stem cell transplantation as an effective treatment strategy for ischemic stroke in Asia: a meta-analysis of controlled trials. *Therapeutics and clinical risk management*. 2018;14:909-928.
www.epistemonikos.org/documents/43fb71554fb92d8b322706ac1ce5c7ee002eb3ad
1083. Samarasekera N, Rodrigues MA, Toh PS, Salman RA. Imaging features of intracerebral hemorrhage with cerebral amyloid angiopathy: Systematic review and meta-analysis. *PloS one*. 2017;12(7):e0180923.
www.epistemonikos.org/documents/4400fb55eb945aae4a95442ccc043c6bc2ca9c7d
1084. Britnell SR, Chillari KA, Brown JN. The Role of Xanthine Oxidase Inhibitors in Patients with History of Stroke: A Systematic Review. *Current vascular pharmacology*. 2018;16(6):583-588.
www.epistemonikos.org/documents/440e8be1a769303fb812361a2c471bdbe953a01e
1085. He J, Klag MJ, Wu Z, Whelton PK. Stroke in the People's Republic of China. II. Meta-analysis of hypertension and risk of stroke. *Stroke; a journal of cerebral circulation*. 1995;26(12):2228-32.
www.epistemonikos.org/documents/441959911fe2f4da57c04be8f84b232a85b8cdde
1086. Carson S, McDonagh M, Russman B, Helfand M. Hyperbaric oxygen therapy for stroke: a systematic review of the evidence. *Clinical rehabilitation*. 2005;19(8):819-33.
www.epistemonikos.org/documents/44208214a83939f9abddc3842f9578c6a8d03c02
1087. Reeves M, Bhatt A, Jajou P, Brown M, Lisabeth L. Sex differences in the use of intravenous rt-PA thrombolysis treatment for acute ischemic stroke: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2009;40(5):1743-9.
www.epistemonikos.org/documents/442b982209d05879cac7730f9e14d1b1b814564e
1088. Ye F, Liu NN, Zheng YQ, Zhang WJ, Wang CM, Xu Y, Den XL, Wang J. Three polymorphisms of ALOX5AP and risk of ischemic stroke in Chinese: evidence from a meta-analysis. *Journal of the neurological sciences*. 2014;336(1-2):93-8.
www.epistemonikos.org/documents/442d0f4625e7a04f8af48dffab5fd86395502d29
1089. Lagogianni C, Thomas S, Lincoln N. Examining the relationship between fatigue and cognition after stroke: A systematic review. *Neuropsychological rehabilitation*. 2018;28(1):1-60.
www.epistemonikos.org/documents/44406a2cd2912aa2df461ccd2e01679a7414dfcd
1090. Chen B., Wang X., Zou J., Li X., Chen X.. Effect of traditional chinese exercise on gait and balance for stroke: Systematic review and meta-analysis. *Physiotherapy (United Kingdom)*. 2015;:eS219-eS220.
www.epistemonikos.org/documents/444c4aca9d99a5c99723b78f1a60896802f86d14
1091. Rogatsky GG, Shifrin EG, Mayevsky A. Optimal dosing as a necessary condition for the efficacy of hyperbaric oxygen therapy in acute ischemic stroke: a critical review. *Neurological research*. 2003;25(1):95-8.
www.epistemonikos.org/documents/4481087cd1c0dc32e7baf59b927008f56a007d20
1092. Duffis EJ, He W, Prestigiacomo CJ, Gandhi CD. Endovascular treatment for acute ischemic stroke in octogenarians compared with younger patients: a meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(3):308-12.
www.epistemonikos.org/documents/44be2988f9b2e46970ffc51f43f4f4eb5be1b81a
1093. Pomeroy V.M., King L.M., Pollock A., Baily-Hallam A., Langhorne P.. Electrostimulation for promoting recovery of movement or functional ability after stroke: Systematic review and meta-analysis. *Stroke*. 2006;37(9):2441-2442.
www.epistemonikos.org/documents/44c349043837ac02826bcb75d63f0995fb75930c
1094. Menon D, Stafinski T. Cerebral protection devices for use during carotid artery angioplasty with stenting: a health technology assessment. *International journal of technology assessment in health care*. 2006;22(1):119-29.
www.epistemonikos.org/documents/44cf08eb26b798f1f80f989c64d293946c639ce0

1095. Rodriguez-Prunotto L, Cano-de-la-Cuerda R. [Mobile applications related to stroke: a systematic review]. *Revista de neurologia*. 2018;66(7):213-229. www.epistemonikos.org/documents/44f2ebfe599fd08b228df13f0beae7e2390f2846
1096. Marian C Brady, Denise Furlanetto, Romana Hunter, Steff C Lewis, Vikki Milne. Staff-led interventions for improving oral hygiene in patients following stroke. *Cochrane Database of Systematic Reviews*. 2006;(4):CD003864. www.epistemonikos.org/documents/44f6a6c6a739ad241e1cf74a1a87a99a84beffbd
1097. Patti G, Pelliccia F, Gaudio C, Greco C. Meta-Analysis of Net Long-Term Benefit of Different Therapeutic Strategies in Patients With Cryptogenic Stroke and Patent Foramen Ovale. *The American journal of cardiology*. 2015;115(6):837-43. www.epistemonikos.org/documents/44f732736ef43195c8adca3b43c01535d70dc865
1098. Deshpande, A, Khoja, S, McKibbin, A, Rizo, C, Jadad, AR. Telehealth for acute stroke management (Telestroke): systematic review of analytic studies and environmental scan of relevant initiatives. Ottawa: Canadian Agency for Drugs and Technologies in Health (CADTH). Technology Report No 99.. 2008; www.epistemonikos.org/documents/451095acb2ac14d144de280f396e453a3c27c006
1099. MacDonald, GA, Kayes, NM, Bright, F. Barriers and facilitators to engagement in rehabilitation for people with stroke: a review of the literature. *New Zealand Journal of Physiotherapy*. 2013;41(3):112. www.epistemonikos.org/documents/451f1193ebcad4569907b0c9f19cee3ddba7d8af
1100. Nascimento LR, de Oliveira CQ, Ada L, Michaelsen SM, Teixeira-Salmela LF. Walking training with cueing of cadence improves walking speed and stride length after stroke more than walking training alone: a systematic review. *Journal of physiotherapy*. 2015;61(1):10-5. www.epistemonikos.org/documents/45355aadfda1648496ae6012a4a6815ecb08a3f0
1101. Dániel Bereczki, István Fekete. Vinpocetine for acute ischaemic stroke. *Cochrane database of systematic reviews (Online)*. 2008;(1):CD000480. www.epistemonikos.org/documents/4537eb5697228f71e94f654a1fb045f0ca9b1ce
1102. Li X., Fang F., Fu X., Lin H., Gao Q.. Is Metabolic Syndrome Associated with the Risk of Recurrent Stroke: A Meta-Analysis of Cohort Studies. *Journal of Stroke and Cerebrovascular Diseases*. 2017;26(12):2700-2705. www.epistemonikos.org/documents/454cff5ff6297b4144745e9c43deadd0760bf87c
1103. Noubiap JJ, Mengnjo MK, Nicastro N, Kamtchum-Tatuene J. Neurologic complications of sickle cell disease in Africa: A systematic review and meta-analysis. *Neurology*. 2017;89(14):1516-1524. www.epistemonikos.org/documents/4550c4757a0fb2eca332f87f1bfffac992338a356
1104. Hines S, Kynoch K, Munday J. Nursing Interventions for Identifying and Managing Acute Dysphagia are Effective for Improving Patient Outcomes: A Systematic Review Update. *The Journal of neuroscience nursing : journal of the American Association of Neuroscience Nurses*. 2016;48(4):215-23. www.epistemonikos.org/documents/4575babef95df01a38a65337371cb400fe6c2025
1105. Hackam DG. Prognosis of Asymptomatic Carotid Artery Occlusion: Systematic Review and Meta-Analysis. *Stroke; a journal of cerebral circulation*. 2016;47(5):1253-7. www.epistemonikos.org/documents/45763b2b869e9bdb8d3269636574acd2cdac0350
1106. Baldereschi M, Piccardi B, Di Carlo A, Lucente G, Guidetti D, Consoli D, Provinciali L, Toni D, Sacchetti ML, Polizzi BM, Inzitari D, Promotion and Implementation of Stroke Care in Italy Project – Working Group. Relevance of prehospital stroke code activation for acute treatment measures in stroke care: a review. *Cerebrovascular diseases (Basel, Switzerland)*. 2012;34(3):182-90. www.epistemonikos.org/documents/45773b4cfe35764a0200b2f4c7c684757ad4a906
1107. Guirguis-Blake JM, Evans CV, Senger CA, O'Connor EA, Whitlock EP. Aspirin for the Primary Prevention of Cardiovascular Events: A Systematic Evidence Review for the U.S. Preventive Services Task Force. *Annals of internal medicine*. 2016;164(12):804-813. www.epistemonikos.org/documents/45805a4be8cc72f419b3373c6407fbee2419e6c2

1108. Kwok CS, Rashid M, Beynon R, Barker D, Patwala A, Morley-Davies A, Satchithananda D, Nolan J, Myint PK, Buchan I, Loke YK, Mamas MA. Prolonged PR interval, first-degree heart block and adverse cardiovascular outcomes: a systematic review and meta-analysis. *Heart (British Cardiac Society)*. 2016;102(9):672-80.
www.epistemonikos.org/documents/45890cfe6e5afcffa4fb14409dceb9db2d9adf6c
1109. Martí-Carvajal, Arturo J, Solà, Ivan, Lathyris, Dimitrios, Dayer, Mark. Homocysteine-lowering interventions for preventing cardiovascular events. *Cochrane Database of Systematic Reviews*. 2017;8:CD006612.
www.epistemonikos.org/documents/4596b69c94e6101e136cb1705e6f5a26dc2834f3
1110. Outermans J.C., Van De Port I., Wittink H., Kwakkel G.. Associations between aerobic capacity and walking capacity after stroke; a meta-analysis. *Cerebrovascular Diseases*. 2013;:210.
www.epistemonikos.org/documents/45b39811141be4ee4a4d75dac89ec0d5d3262cb6
1111. Winkel, Annette, Ekdahl, Charlotte, Gard, Gunvor. Early discharge to therapy-based rehabilitation at home in patients with stroke: a systematic review. *Physical Therapy Reviews*. 2008;13(3):167-187.
www.epistemonikos.org/documents/45c4c0de1a3aa152edc34909284b8e3e93a957a6
1112. Awad AJ, Walcott BP, Stapleton CJ, Ding D, Lee CC, Loeffler JS. Repeat radiosurgery for cerebral arteriovenous malformations. *Journal of clinical neuroscience : official journal of the Neurosurgical Society of Australasia*. 2015;22(6):945-50.
www.epistemonikos.org/documents/45d07c679ae82620a4b86c7b34e6d99f20281457
1113. Aune D, Giovannucci E, Boffetta P, Fadnes LT, Keum N, Norat T, Greenwood DC, Riboli E, Vatten LJ, Tonstad S. Fruit and vegetable intake and the risk of cardiovascular disease, total cancer and all-cause mortality-a systematic review and dose-response meta-analysis of prospective studies. *International journal of epidemiology*. 2017;46(3):1029-1056.
www.epistemonikos.org/documents/45dc4589f8fc9bdf6c593e3ef0f7b96561ec70a5
1114. Capes SE, Hunt D, Malmberg K, Pathak P, Gerstein HC. Stress hyperglycemia and prognosis of stroke in nondiabetic and diabetic patients: a systematic overview. *Stroke; a journal of cerebral circulation*. 2001;32(10):2426-32.
www.epistemonikos.org/documents/45f05993e96aa1beb43b1a84fbed9c4789dddc4b
1115. Banerjee A., Rothwell P.M.. Low ankle-brachial index as a risk factor for stroke: A systematic review. *Cerebrovascular Diseases*. 2010;:38-39.
www.epistemonikos.org/documents/4602f91455ffc05c368a17130f8f79e2340de251
1116. Azimpour D., Tahan N., Poursaeed F., Manshadi F.D., Ghasemi E.. Extracorporeal shock wave therapy for the reduction of post stroke spasticity: Review article and meta-analysis. *Tehran University Medical Journal*. 2017;75(5):332-342.
www.epistemonikos.org/documents/4608f28d1d3f32b331ac923cd17baf4bde9fde35
1117. Timmermans AA, Spooren AI, Kingma H, Seelen HA. Influence of Task-Oriented Training Content on Skilled Arm-Hand Performance in Stroke: A Systematic Review. *Neurorehabilitation and neural repair*. 2010;24(9):858-70.
www.epistemonikos.org/documents/461622246693e42f7d11d78e42ff55b03bb3f5e5
1118. Kongbunkiat K, Wilson D, Kasemsap N, Tiamkao S, Jichi F, Palumbo V, Hill MD, Buchan AM, Jung S, Mattle HP, Henninger N, Werring DJ. Leukoaraiosis, intracerebral hemorrhage, and functional outcome after acute stroke thrombolysis. *Neurology*. 2017;88(7):638-645.
www.epistemonikos.org/documents/461f4f2306b4768759310dd2b1959300da83312c
1119. Haussen DC, Jadhav A, Jovin T, Grossberg J, Grigoryan M, Nahab F, Obideen M, Lima A, Aghaebrahim A, Gulati D, Nogueira RG. Endovascular Management vs Intravenous Thrombolysis for Acute Stroke Secondary to Carotid Artery Dissection: Local Experience and Systematic Review. *Neurosurgery*. 2016;78(5):709-16.
www.epistemonikos.org/documents/4627f1b683aa0072789a6ceb27e8ef7a16108c66
1120. Eisenberg P.R.. Stroke after anticoagulation and thrombolysis: A meta-analysis. *Annals of Internal Medicine*. 1993;118(6 SUPPL.):43.
www.epistemonikos.org/documents/462b36536d814472c9d7f174606816796e037f99

1121. Favre I, Zeffiro TA, Detante O, Krainik A, Hommel M, Jaillard A. Upper limb recovery after stroke is associated with ipsilesional primary motor cortical activity: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2014;45(4):1077-83.
www.epistemonikos.org/documents/46383bec8da96d515c8fcc9c591595ef5de940bc
1122. Koretz RL, Avenell A, Lipman TO, Braunschweig CL, Milne AC. Does enteral nutrition affect clinical outcome? A systematic review of the randomized trials. *The American journal of gastroenterology*. 2007;102(2):412-29; quiz 468.
www.epistemonikos.org/documents/463cdc59655a0b97b94364b7a612bd1947fa534a
1123. Fernándezde Bobadilla J, Moreno R, Fernández C, Martínez A, Sánchez-Maestre C, Ezpeleta-Echevarri D. [Effect of intensive treatment with atorvastatin versus standard doses of statins on the risk of stroke. A meta-analysis from five randomized trials including 25,709 patients]. *Revista de neurologia*. 2009;48(11):561-5.
www.epistemonikos.org/documents/4641fdf420851f3a895582653ae8f326a1815b81
1124. Stachenko SJ, Bravo G, Côté R, Boucher J, Battista RN. Aspirin in transient ischemic attacks and minor stroke: a meta-analysis. *Family practice research journal*. 1991;11(2):179-91.
www.epistemonikos.org/documents/46595fb432d42fbbe3167f1444752c7db4a406b1
1125. Mandava P, Kent TA. Intra-arterial therapies for acute ischemic stroke. *Neurology*. 2007;68(24):2132-9.
www.epistemonikos.org/documents/465f4e850b10402ecd06c14c82bda353e25ddd51
1126. de Man-van Ginkel JM, Gooskens F, Schuurmans MJ, Lindeman E, Hafsteinsdottir TB, Rehabilitation Guideline Stroke Working Group. A systematic review of therapeutic interventions for poststroke depression and the role of nurses. *Journal of clinical nursing*. 2010;19(23-24):3274-90.
www.epistemonikos.org/documents/466d7912910667927278e30c8ab469544c367b42
1127. Shan L, Shan J, Saxena A, Robinson D. Quality of Life and Functional Status After Carotid Revascularisation: A Systematic Review and Meta-Analysis. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2015;49(6):634-645.
www.epistemonikos.org/documents/46a60e0dcd02f8c764fd46a7b62f884145dbfcc1
1128. Sivan-Hoffmann R, Gory B, Armoiry X, Goyal M, Riva R, Labeyrie PE, Lukaszewicz AC, Lehot JJ, Derex L, Turjman F. Stent-Retriever Thrombectomy for Acute Anterior Ischemic Stroke with Tandem Occlusion: A Systematic Review and Meta-Analysis. *European radiology*. 2017;27(1):1-8.
www.epistemonikos.org/documents/46bbb0a108600b0131dd9c4a48116fee43984bbc
1129. Kroll, Mary E, Green, Jane, Beral, Valerie, Sudlow, Cathie L M, Brown, Anna, Kirichek, Oksana, Price, Alison, Yang, TienYu Owen, Reeves, Gillian K. Adiposity and ischemic and hemorrhagic stroke: Prospective study in women and meta-analysis. *Neurology*. 2016;87(14):1473-1481.
www.epistemonikos.org/documents/46c191613e3e019dca462292e73a7afa3b315e39
1130. Hakkennes S., Brock K., Hill K.. Selection for inpatient rehabilitation following acute stroke: A systematic review of the literature. *International Journal of Stroke*. 2011;49.
www.epistemonikos.org/documents/46c3427406e4e9a472758665d57f953a45ff5af6
1131. Zhang C, Wang X, Wang Y, Zhang JG, Hu W, Ge M, Zhang K, Shao X. Risk factors for post-stroke seizures: A systematic review and meta-analysis. *Epilepsy research*. 2014;108(10):1806-16.
www.epistemonikos.org/documents/46c570a41de82229fac02516ed4dc09ab5373ee2
1132. D'Isabella NT, Shkredova DA, Richardson JA, Tang A. Effects of exercise on cardiovascular risk factors following stroke or transient ischemic attack: a systematic review and meta-analysis. *Clinical rehabilitation*. 2017;31(12):269215517709051.
www.epistemonikos.org/documents/46c91cbecaff1b246d9ad9987bb727e4e4f09721
1133. Perrini P, Montemurro N, Caniglia M, Lazzarotti G, Benedetto N. Wrapping of intracranial aneurysms: Single-center series and systematic review of the literature. *British journal of neurosurgery*. 2015;29(6):1-7.
www.epistemonikos.org/documents/46de7a8971c6aa96d0d3ebdc2e1254455251d9c9
1134. Zhang G., Li W., Guo Y., Li D., Liu Y., Xu S.. MMP Gene Polymorphisms, MMP-1 -1607 1G/2G, -519 A/G, and MMP-12 -82 A/G, and Ischemic Stroke: A Meta-Analysis. *Journal of Stroke*

- and Cerebrovascular Diseases. 2018;27(1):140-152.
www.epistemonikos.org/documents/46e4acb9ee2849b90ab431d78bd5e3ff1c7ab11e
1135. Bartolucci AA, Howard G. Meta-analysis of data from the six primary prevention trials of cardiovascular events using aspirin. *The American journal of cardiology*. 2006;98(6):746-50.
www.epistemonikos.org/documents/46f40c120367527d4f0acc50e383fbef9779a9f2
1136. Bailey EL, Smith C, Sudlow CL, Wardlaw JM. Pathology of lacunar ischemic stroke in humans—a systematic review. *Brain pathology (Zurich, Switzerland)*. 2012;22(5):583-91.
www.epistemonikos.org/documents/470118cf67f2460e17385ee0afa3bcd2bf5579ad
1137. Blacquiere D., Sharma M.. Palliative care in acute stroke and its effects on symptom management and family satisfaction: A systematic review. *Stroke*. 2011;:e343-e344.
www.epistemonikos.org/documents/4710aea2784290126ecd5af5eed11c49e6fdd6e
1138. Li J, Yuan M, Liu Y, Zhao Y, Wang J, Guo W. Incidence of constipation in stroke patients: A systematic review and meta-analysis. *Medicine*. 2017;96(25):e7225.
www.epistemonikos.org/documents/471ece3234b575054ad70796230a2d8d826afec7
1139. Tan J, Liu S, Segal JB, Alexander GC, McAdams-DeMarco M. Warfarin use and stroke, bleeding and mortality risk in patients with end stage renal disease and atrial fibrillation: a systematic review and meta-analysis. *BMC nephrology*. 2016;17(1):157.
www.epistemonikos.org/documents/471fd08f5a9b03862a71a054f2a7646ef6d98504
1140. Morris J, Oliver T, Kroll T, Macgillivray S. The importance of psychological and social factors in influencing the uptake and maintenance of physical activity after stroke: a structured review of the empirical literature. *Stroke research and treatment*. 2012;2012:195249.
www.epistemonikos.org/documents/4721841a33ea1c9ee62917f829811da0e5b7e19b
1141. Kessels, Roy P. C., Eikelboom, Willem Sake, Schaapsmeeders, Pauline, Maaijwee, Noortje A. M., Arntz, Renate M., van Dijk, Ewoud J., de Leeuw, Frank-Erik. Effect of formal education on vascular cognitive impairment after stroke: A meta-analysis and study in young-stroke patients. *Journal of the International Neuropsychological Society*. 2017;23(3):223-238.
www.epistemonikos.org/documents/47366dc4f4e87abd3038c68c67da99c97d34c925
1142. Sander D, Poppert H, Sander K, Etgen T. The role of intima-media-thickness, ankle-brachial-index and inflammatory biochemical parameters for stroke risk prediction: a systematic review. *European journal of neurology : the official journal of the European Federation of Neurological Societies*. 2012;19(4):544-e36.
www.epistemonikos.org/documents/473ce7c3484ba667e370daddc2328b8eea3c0e46
1143. Tan CC, Wang HF, Ji JL, Tan MS, Tan L, Yu JT. Endovascular Treatment Versus Intravenous Thrombolysis for Acute Ischemic Stroke: a Quantitative Review and Meta-Analysis of 21 Randomized Trials. *Molecular neurobiology*. 2017;54(2):1-10.
www.epistemonikos.org/documents/4740ba4acdb80c15a25d04d91e084f730cad0dde
1144. Anandasundaram B, Lane DA, Apostolakis S, Lip GY. The impact of atherosclerotic vascular disease in predicting a stroke, thromboembolism and mortality in atrial fibrillation patients: a systematic review. *Journal of thrombosis and haemostasis : JTH*. 2013;11(5):975-87.
www.epistemonikos.org/documents/4748c74304516f1e01d5518f121c1484143c9926
1145. Asplund K. Antioxidant vitamins in the prevention of cardiovascular disease: a systematic review. *Journal of internal medicine*. 2002;251(5):372-92.
www.epistemonikos.org/documents/4769a5038896b716e154626dcaad5854c89fe277
1146. Charidimou A, Shoamanesh A, International META-MICROBLEEDS Initiative. Clinical relevance of microbleeds in acute stroke thrombolysis: Comprehensive meta-analysis. *Neurology*. 2016;87(15):1534-1541.
www.epistemonikos.org/documents/477f65f13867a237407c886b01c6a541835d38f4
1147. Kakaletsis N, Ntaios G, Milionis H, Haidich AB, Makaritsis K, Savopoulos C, Berge E, Hatzitolios AI. Prognostic value of 24-h ABPM in acute ischemic stroke for short-, medium-, and long-term outcome: a systematic review and meta-analysis. *International journal of stroke : official*

- journal of the International Stroke Society. 2015;10(7):1000-7.
www.epistemonikos.org/documents/4784f0eca6c6108b669b7d0b911a5134700810dc
1148. Ramos-Fernandez M, Bellolio MF, Stead LG. Matrix metalloproteinase-9 as a marker for acute ischemic stroke: a systematic review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2011;20(1):47-54.
www.epistemonikos.org/documents/4789327c81a3ddd739cb417cf3aae60d60d2ab4f
1149. Sejr MH, Riahi S, Larsen TB, Nielsen JC, Nielsen PB. Premature atrial complexes in an ischemic stroke population and risk of recurrent stroke: a systematic review. *Expert review of cardiovascular therapy*. 2017;15(6):1-9.
www.epistemonikos.org/documents/47898f7e5b970cbd141628b1d6211e0a4694409d
1150. Lansberg MG, Bluhmki E, Thijs VN. Efficacy and safety of tissue plasminogen activator 3 to 4.5 hours after acute ischemic stroke: a metaanalysis. *Stroke; a journal of cerebral circulation*. 2009;40(7):2438-41.
www.epistemonikos.org/documents/47939e0107fad8f1cc36fdf57d0252bdf35f9af7
1151. Yayan J. Onset of Orolingual Angioedema After Treatment of Acute Brain Ischemia with Alteplase Depends on the Site of Brain Ischemia: A Meta-analysis. *North American journal of medical sciences*. 2013;5(10):589-93.
www.epistemonikos.org/documents/47997e8921e6447f5bc1dbe0d19d13bc280eb36b
1152. Luo H, Liu B, Hu J, Wang X, Zhan S, Kong W. Hyperhomocysteinemia and methylenetetrahydrofolate reductase polymorphism in cervical artery dissection: a meta-analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2014;37(5):313-22.
www.epistemonikos.org/documents/479a436e7cda2d03684fe9f56b71b55c1ee25dcc
1153. Kang S, Wu Y, Li X. Effects of statin therapy on the progression of carotid atherosclerosis: a systematic review and meta-analysis. *Atherosclerosis*. 2004;177(2):433-42.
www.epistemonikos.org/documents/479a63162c111b9d63be59f993e8b565282bd734
1154. Sen Lin, Ming Liu, Bo Wu, Zilong Hao, Jie Yang, Wendan Tao. External counterpulsation for acute ischaemic stroke. *Cochrane database of systematic reviews (Online)*. 2012;1(1):CD009264.
www.epistemonikos.org/documents/47af7670fbc5212277119145227056839f7df770
1155. Josan K, Majumdar SR, McAlister FA. The efficacy and safety of intensive statin therapy: a meta-analysis of randomized trials. *CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne*. 2008;178(5):576-84.
www.epistemonikos.org/documents/47b0c180f2bb3fbdd292628494d35d389cd3558b
1156. Turin TC, Ahmed S, Shommu NS, Afzal AR, Al Mamun M, Qasqas M, Rumana N, Vaska M, Berka N. Ramadan fasting is not usually associated with the risk of cardiovascular events: A systematic review and meta-analysis. *Journal of family & community medicine*. 2016;23(2):73-81.
www.epistemonikos.org/documents/47b1e7076a9779f84e615397ad90c49c58888244
1157. Yu J, Zhou Z, McEvoy RD, Anderson CS, Rodgers A, Perkovic V, Neal B. Association of Positive Airway Pressure With Cardiovascular Events and Death in Adults With Sleep Apnea: A Systematic Review and Meta-analysis. *JAMA*. 2017;318(2):156-166.
www.epistemonikos.org/documents/47bdf346024d63cbb9cc6ffae116cf8bf4df3dd6
1158. Ungprasert P, Wijarnpreecha K, Thongprayoon C. Risk of cerebrovascular accident in patients with primary biliary cirrhosis: a systematic review and meta-analysis. *European journal of gastroenterology & hepatology*. 2016;28(1):90-4.
www.epistemonikos.org/documents/47fb55d1ce2c73b9b676570c2d0a317bd431d706
1159. van de Graaf RA, Chalos V, Del Zoppo GJ, van der Lugt A, Dippel DWJ, Roozenbeek B. Periprocedural Antithrombotic Treatment During Acute Mechanical Thrombectomy for Ischemic Stroke: A Systematic Review. *Frontiers in neurology*. 2018;9:238.
www.epistemonikos.org/documents/48038f730469b27823b84dfe53fb083c2e269c75
1160. Mohan K.M., Grieve A.G., Heuschmann P.U., Rudd A.G., Wolf C.D.. Differences in risk of stroke recurrence after first-ever stroke: A systematic review and meta-analysis. *Cerebrovascular Diseases*. 2010;:50.
www.epistemonikos.org/documents/48068004c7aada497a8a90a7e97e0dfa58ff7c0c

1161. Monbailliu T, Goossens J, Hachimi-Idrissi S. Blood protein biomarkers as diagnostic tool for ischemic stroke: a systematic review. *Biomarkers in medicine*. 2017;11(6):503-512.
www.epistemonikos.org/documents/481400e6cb25c023831a2de0fabf0a38559c4c52
1162. Tang Z., Zeng W., Liao W., Luo X.. Constraint-induced movement therapy for upper extremities in adult stroke patients: A meta-analysis of randomized controlled trials. *International Journal of Stroke*. 2010;:305.
www.epistemonikos.org/documents/482508021f66d2e44f542ec6e14cc2edbf8e2873
1163. Petr O, Brinjikji W, Murad MH, Glodny B, Lanzino G. Selective-versus-Standard Poststent Dilation for Carotid Artery Disease: A Systematic Review and Meta-Analysis. *AJNR. American journal of neuroradiology*. 2017;38(5):999-1005.
www.epistemonikos.org/documents/4826e610722ee3e705501535529e85f6b6d33196
1164. Henyan NN, Riche DM, East HE, Gann PN. Impact of statins on risk of stroke: a meta-analysis. *The Annals of pharmacotherapy*. 2007;41(12):1937-45.
www.epistemonikos.org/documents/48344f9ab344f2b98518afa2bf644f128f147d81
1165. Almekhlafi MA, Menon BK, Freiheit EA, Demchuk AM, Goyal M. A meta-analysis of observational intra-arterial stroke therapy studies using the Merci device, Penumbra system, and retrievable stents. *AJNR. American journal of neuroradiology*. 2013;34(1):140-5.
www.epistemonikos.org/documents/483d89ae4fd5dd94fe11e42cb13be4810d65a3f1
1166. Kearney PM, Baigent C, Godwin J, Halls H, Emberson JR, Patrono C. Do selective cyclooxygenase-2 inhibitors and traditional non-steroidal anti-inflammatory drugs increase the risk of atherothrombosis? Meta-analysis of randomised trials. *BMJ (Clinical research ed.)*. 2006;332(7553):1302-8.
www.epistemonikos.org/documents/4840a5e39a54dd46bfcdf84ac33ade1dceb5cb18
1167. Goldstein LB, Simel DL. Is this patient having a stroke?. *JAMA : the journal of the American Medical Association*. 2005;293(19):2391-402.
www.epistemonikos.org/documents/4845f2990d96f33e153ce5749dca8cabfd70fa6c
1168. Bornstein NM, Guekht A, Vester J, Heiss WD, Gusev E, Hömberg V, Rahlfs VW, Bajenaru O, Popescu BO, Muresanu D. Safety and efficacy of Cerebrolysin in early post-stroke recovery: a meta-analysis of nine randomized clinical trials. *Neurological sciences : official journal of the Italian Neurological Society and of the Italian Society of Clinical Neurophysiology*. 2018;39(4):629-640. www.epistemonikos.org/documents/485093a2333e2cd448720f388ea8a32444b80bfb
1169. Visvanathan A., Whiteley W., Dennis M.. The effect of parenteral fluids on short and medium term outcome in acute stroke: A Cochrane systematic review and meta-analysis. *International Journal of Stroke*. 2015;:46.
www.epistemonikos.org/documents/4852bb40f82eb804a69c5b16a8890477f34c7914
1170. Linetzky B, Konfino J, Castellana N, De Maio F, Bahit MC, Orlandini A, Diaz R. Risk of cardiovascular events associated with positive serology for Chagas: a systematic review. *International journal of epidemiology*. 2012;41(5):1356-66.
www.epistemonikos.org/documents/485b9bcb1d978af51c6f5289280c27baf1194445
1171. Siegel DH, Tefft KA, Kelly T, Johnson C, Metry D, Burrows P, Pope E, Cordisco M, Holland KE, Maheshwari M, Keith P, Garzon M, Hess C, Frieden IJ, Fullerton HJ, Drolet BA. Stroke in Children With Posterior Fossa Brain Malformations, Hemangiomas, Arterial Anomalies, Coarctation of the Aorta and Cardiac Defects, and Eye Abnormalities (PHACE) Syndrome: A Systematic Review of the Literature. *Stroke; a journal of cerebral circulation*. 2012;43(6):1672-4.
www.epistemonikos.org/documents/4868951cc4f992eea10dc2cda7159fccd10aac0f
1172. Xiaolin Gu MM. Risk factors of sleep disorder after stroke: a meta-analysis. *Topics in stroke rehabilitation*. 2017;24(1):34-40.
www.epistemonikos.org/documents/48a3b1000cb878448752238a5ae58b496007444b
1173. Kurowski D., Jonczak K., Shah Q., Yaghi S., Marshall R.S., Ahmad H., McKinney J., Torres J., Ishida K., Cucchiara B.. Safety of Endovascular Intervention for Stroke on Therapeutic Anticoagulation: Multicenter Cohort Study and Meta-Analysis. *Journal of Stroke and Cerebrovascular Diseases*. 2017;26(5):1104-1109.
www.epistemonikos.org/documents/48c03d2e3db2798c63aa864036ce6dab56a66b42

1174. Hillier S, Inglis-Jassiem G. Rehabilitation for community-dwelling people with stroke: home or centre based? A systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2010;5(3):178-86.
www.epistemonikos.org/documents/48cf4768f790bdbcd92a1015b37cc95d14c0ee4d
1175. Bonaiuti D, Rebasti L, Sioli P. The Constraint Induced Movement Therapy: a systematic review of randomised controlled trials on the adult stroke patients. *Europa medicophysica*. 2007;43(2):139-46.
www.epistemonikos.org/documents/48df11a34e286bd3a33f3e5dee8508d79c465a31
1176. Pugliese M, Ramsay T, Johnson D, Dowlatshahi D. Mobile tablet-based therapies following stroke: A systematic scoping review of administrative methods and patient experiences. *PloS one*. 2018;13(1):e0191566.
www.epistemonikos.org/documents/48ed9dfb8681c65f4335a2946082e5f9e35194b0
1177. Momosaki, Ryo, Yamada, Naoki, Ota, Erika, Abo, Masahiro. Repetitive peripheral magnetic stimulation for activities of daily living and functional ability in people after stroke. *Cochrane Database of Systematic Reviews*. 2017;6:CD011968.
www.epistemonikos.org/documents/48f5543bf917ceac065fbd0dd6cb10ca6fe34006
1178. Oujamaa L, Relave I, Froger J, Mottet D, Pelissier JY. Rehabilitation of arm function after stroke. Literature review. *Annals of physical and rehabilitation medicine*. 2009;52(3):269-93.
www.epistemonikos.org/documents/4901d42979fe75f50c7e2b6708dc689e5827eafd
1179. Tanat Vaniyapong, Wilaiwan Chongruksut, Kittipan Rerkasem. Local versus general anaesthesia for carotid endarterectomy. *Cochrane Database of Systematic Reviews*. 2013;12(12):CD000126.
www.epistemonikos.org/documents/49086204c6613425322953fc27ed6996b72016e1
1180. Pringle J, Hendry C, McLafferty E, Chest, Heart & Stroke Scotland/NHS Fife, Cameron Hospital, Windygates, Fife, UK, J.Pringle@dundee.ac.uk. A review of the early discharge experiences of stroke survivors and their carers. *Journal of Clinical Nursing*. 2008;17(18):2384-2397.
www.epistemonikos.org/documents/491df7cb2cfd71431fe4bf48df4125f1746938d
1181. Zhan J, Wang X, Cheng N, Tan F. [Electroacupuncture for post stroke cognitive impairment: a systematic review and Meta-analyses]. *Zhongguo zhen jiu = Chinese acupuncture & moxibustion*. 2017;37(10):1119-25.
www.epistemonikos.org/documents/494e9c0ac07e134e64624fff91f1b085d517e38a
1182. Labreuche J., Deplanque D., Touboul P.J., Bruckert E., Amarenco P.. Association between change in plasma triglyceride levels and risk of stroke and carotid atherosclerosis: Systematic review and meta-regression analysis. *Fundamental and Clinical Pharmacology*. 2010;;33.
www.epistemonikos.org/documents/49507e45a95b414dbcaab36e06d6a8f4dab6433a
1183. Lawrence M. Young adults' experience of stroke: a qualitative review of the literature. *British journal of nursing (Mark Allen Publishing)*. 2010;19(4):241-8.
www.epistemonikos.org/documents/497cfb7bf92f207051fa2a3567b1bd54246b555b
1184. Hirano T. Thrombolysis and hyperacute reperfusion therapy for stroke in renal patients. *Contributions to nephrology*. 2013;179:110-8.
www.epistemonikos.org/documents/497d66ab69ef6226338f9b17d6f25ffd68055a57
1185. Prochaska, Judith J., Hilton, Joan F., Department of Psychiatry and Center for Tobacco Control Research and Education, University of California, San Francisco, CA 94143-0984, USA. Risk of cardiovascular serious adverse events associated with varenicline use for tobacco cessation: systematic review and meta-analysis. *BMJ: British Medical Journal (Overseas & Retired Doctors Edition)*. 2012;344(7856):13-13.
www.epistemonikos.org/documents/4982f0f7d0a8c323a6ad0cf15e231a6935e2c8e0
1186. Marianito V., Roxas A., Tiongson J.J.. Antidepressants with standard physical therapy for motor rehabilitation among ischemic stroke patients: A meta-analysis. *Cerebrovascular Diseases*. 2014;;103-104.
www.epistemonikos.org/documents/49d0f941fe775211b1c2b3c45b54757348febaca

1187. Xiuju C., Zhen W., Yanchao S.. A meta-analysis of adiponectin gene rs22411766 T>G polymorphism and ischemic stroke susceptibility. *Open Medicine (Poland)*. 2016;11(1):115-120.
www.epistemonikos.org/documents/49d9a523baa6c8250a8295be03adb93fd17fac7e
1188. Bhatnagar P, Scarborough P, Smeeton NC, Allender S. The incidence of all stroke and stroke subtype in the United Kingdom, 1985 to 2008: a systematic review. *BMC public health*. 2010;10(1):539.
www.epistemonikos.org/documents/49f37c8dbae6057f3bcb749aeefa5efbb9e8947b
1189. Salter K., Musovic A., Taylor N.F.. Progressive resistance training in acute stroke: Is it safe and does it improve function? A systematic review and meta-analysis. *International Journal of Stroke*. 2015;:78.
www.epistemonikos.org/documents/4a20b85c30d2a0838ca455cb29ed91f08faea607
1190. Urimubenshi G., Langhorne P., Cadilhac D.A., Kagwiza J.N., Wu O.. Association between patient outcomes and key performance indicators of stroke care quality: A systematic review and meta-analysis. *European Stroke Journal*. 2017;2(4):287-307.
www.epistemonikos.org/documents/4a2656d42dafd5156435d2f5640aa6d0ddf20739
1191. Amarenco P, Labreuche J, Lavallée P, Touboul PJ. Statins in stroke prevention and carotid atherosclerosis: systematic review and up-to-date meta-analysis. *Stroke; a journal of cerebral circulation*. 2004;35(12):2902-9.
www.epistemonikos.org/documents/4a4fd77e0571cef5c74eeba5ab998b9777e34a2c
1192. Deng L, Qiu S, Yang Y, Wang L, Li Y, Lin J, Wei Q, Yang L, Wang D, Liu M. Efficacy and tolerability of pharmacotherapy for post-stroke depression: a network meta-analysis. *Oncotarget*. 2018;9(34):23718-23728.
www.epistemonikos.org/documents/4a5e452688e18ba7921cc9650c8557aa06ce85bb
1193. Liu, Bian, Tan, Yan, Wang, Deren, Liu, Ming. Puerarin for ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2016;2(2):CD004955.
www.epistemonikos.org/documents/4a639461ff1cb55b3071e297e939fcae a498c9a4
1194. Bastani A, Jaberzadeh S. Does anodal transcranial direct current stimulation enhance excitability of the motor cortex and motor function in healthy individuals and subjects with stroke: a systematic review and meta-analysis. *Clinical neurophysiology : official journal of the International Federation of Clinical Neurophysiology*. 2012;123(4):644-57.
www.epistemonikos.org/documents/4a6fcfac3bcd8a1387c2f28414db37d410d6c718 57
1195. Ziganshina, Liliya Eugenevna, Abakumova, Tatyana, Vernay, Ludivine. Cerebrolysin for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2017;4:CD007026.
www.epistemonikos.org/documents/4a766a9189bc02fc1f0c35a5873c33b8ee 8ed202
1196. Li J, Dong Y, Wu T, Tong N. Differences between western and Asian type 2 diabetes patients in the incidence of vascular complications and mortality: A systematic review of randomized controlled trials on lowering blood glucose. *Journal of diabetes*. 2016;8(6):824-833.
www.epistemonikos.org/documents/4a919159a46c03ff02b9470148988b0c0d928673
1197. Spector JT, Kahn SR, Jones MR, Jayakumar M, Dalal D, Nazarian S. Migraine headache and ischemic stroke risk: an updated meta-analysis. *The American journal of medicine*. 2010;123(7):612-24.
www.epistemonikos.org/documents/4aa2ba0e3d65119aeda7b82be0cb265dec1beb68
1198. López-Liria R, Fernández-Alonso M, Vega-Ramírez FA, Salido-Campos MÁ, Padilla-Góngora D. [Treatment and rehabilitation of dysphagia following cerebrovascular disease]. *Revista de neurologia*. 2014;58(6):259-67.
www.epistemonikos.org/documents/4ab68f710804f952994ea6eef6be57563d392415
1199. Vermeij, Jan-Dirk, Westendorp, Willeke F, Dippel, Diederik WJ, van de Beek, Diederik, Nederkoorn, Paul J. Antibiotic therapy for preventing infections in people with acute stroke. *Cochrane Database of Systematic Reviews*. 2018;1:CD008530.
www.epistemonikos.org/documents/4ab7411254f1a4df52ab6745e28dd65191d3a981

1200. Zhang B.F., Song J.N., Zhai H.C., Luo X.H., Bai L.X., Huang T.Q., Ma X.D.. Eicosapentaenoic acid prevents cerebral vasospasm after aneurysmal subarachnoid hemorrhage: A meta-analysis. *Journal of the Neurological Sciences*. 2013;;e259.
www.epistemonikos.org/documents/4ad63a289afea7499104e7d0e9bd44a3b89cdb11
1201. Philip MW Bath, Fiona J Bath-Hextall. Pentoxifylline, propentofylline and pentifylline for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2004;(3):CD000162.
www.epistemonikos.org/documents/4ad6564830946ec1158113e985be45f951e64856
1202. DeBette S.. Identification of additional risk loci for stroke and small vessel disease: A meta-analysis of genome-wide association studies. *The Lancet Neurology*. 2016;15(7):695-707.
www.epistemonikos.org/documents/4af0e2ad34dc9d1e7217e1ca3224ed51e58463e6
1203. Huang K., Liu F., Han X., Huang C., Huang J., Gu D., Yang X.. Association of BMI with total mortality and recurrent stroke among stroke patients: A meta-analysis of cohort studies. *Atherosclerosis*. 2016;253:94-101.
www.epistemonikos.org/documents/4b06da0436e9cb478d9ce8d5b230bd230a8f5018
1204. Hansen TW, Kikuya M, Thijs L, Björklund-Bodegård K, Kuznetsova T, Ohkubo T, Richart T, Torp-Pedersen C, Lind L, Jeppesen J, Ibsen H, Imai Y, Staessen JA, IDACO Investigators. Prognostic superiority of daytime ambulatory over conventional blood pressure in four populations: a meta-analysis of 7,030 individuals. *Journal of hypertension*. 2007;25(8):1554-64.
www.epistemonikos.org/documents/4b2e3cd14344674e69c9cf163445fe39444963d1
1205. Masotti L., Imberti D., Di Napoli M., Squizzato A., Dentali F.. Three factors prothrombin complex concentrates for the urgent reversal of vitamin K antagonists related intracranial bleedings: Systematic review of published data by Italian centers from 2004 to 2013. *Thrombosis Research*. 2014;134((Masotti L.) *Medicina Interna, Ospedale Santa Maria Nuova Hospital, Firenze, Italy*):S14. www.epistemonikos.org/documents/4b3858693e2281d9d2f7c6097a39b6eb7a40042e
1206. Tyson SF, Kent RM. The effect of upper limb orthotics after stroke: A systematic review. *NeuroRehabilitation*. 2011;28(1):29-36.
www.epistemonikos.org/documents/4b3cef53e6c32569fffc8f3dc4eda5058ffcc175
1207. Salter KL, Foley NC, Zhu L, Jutai JW, Teasell RW. Prevention of poststroke depression: does prophylactic pharmacotherapy work?. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2013;22(8):1243-51.
www.epistemonikos.org/documents/4b43bf0a97d79841a5b57fb8e99c82fadbe62e2c
1208. Kong F.-Y., Tao W.-D., Liu M.. Sex differences in stroke mortality. A systematic review of observational studies. *International Journal of Stroke*. 2010;;327.
www.epistemonikos.org/documents/4b5c92cd66895e3d324d1f8d3609265ac803e00e
1209. Liu L, Xiong XY, Zhang Q, Fan XT, Yang QW. The Efficacy of Prophylactic Antibiotics on Post-Stroke Infections: An Updated Systematic Review and Meta-Analysis. *Scientific reports*. 2016;6:36656.
www.epistemonikos.org/documents/4b5c9718998a718406691642da35cb58f136833a
1210. Moore S.A., Hrisos N., Avery L., Errington L., Flynn D.. Interventions targeting long-term physical activity and/or sedentary behaviour in stroke survivors: A systematic review of intervention components and behaviour change strategies. *International Journal of Stroke*. 2017;;45.
www.epistemonikos.org/documents/4b83041b3e232b9e47fcb2e140b2e3b99f88fed7
1211. Kranz PG, Eastwood JD. Does diffusion-weighted imaging represent the ischemic core? An evidence-based systematic review. *AJNR. American journal of neuroradiology*. 2009;30(6):1206-12.
www.epistemonikos.org/documents/4b878f6b6a6b1d373708ec536ccf241d1e934f00
1212. Raskob GE, Angchaisuksiri P, Blanco AN, Buller H, Gallus A, Hunt BJ, Hylek EM, Kakkar A, Konstantinides SV, McCumber M, Ozaki Y, Wendelboe A, Weitz JI. Thrombosis: a major contributor to global disease burden. *Arteriosclerosis, thrombosis, and vascular biology*. 2014;34(11):2363-71.
www.epistemonikos.org/documents/4b8e4c6021f6744e3657773bcfde8fbaae56d384
1213. Baldwin, Jane, Plummer, Laura, Joshi, Swapna, Sangave, Asmita. Effectiveness of Aerobic Training in Individuals with Chronic Stroke: A Systematic Review. *Archives of Physical Medicine &*

- Rehabilitation. 2016;97(10):141-141.
www.epistemonikos.org/documents/4b90f62fa490b744f2babc2e7c11b3b221779b01
1214. Xie W, Zheng F, Evangelou E, Liu O, Yang Z, Chan Q, Elliott P, Wu Y. Blood pressure-lowering drugs and secondary prevention of cardiovascular disease: systematic review and meta-analysis. *Journal of hypertension*. 2018;36(6):1256-1265.
www.epistemonikos.org/documents/4b9494369aedc36411578ed9dc83e9f802dcdb25
1215. Allen L, Mehta S, McClure JA, Teasell R. Therapeutic interventions for aphasia initiated more than six months post stroke: a review of the evidence. *Topics in stroke rehabilitation*. 2012;19(6):523-35.
www.epistemonikos.org/documents/4ba3819464cffbcb55af5deeb7849ef79a29239e
1216. Giannopoulos A, Kakkos S, Abbott A, Naylor AR, Richards T, Mikhailidis DP, Geroulakos G, Nicolaides AN. Long-term Mortality in Patients with Asymptomatic Carotid Stenosis: Implications for Statin Therapy. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2015;50(5):573-82.
www.epistemonikos.org/documents/4bd7dd0aaf4375f3516882fef3c8f59d5c962895
1217. Kristensen M.G.H., Busk H., Wienecke T.. Neuromuscular Electrical Stimulation (NMES) in stroke to improve activity: A systematic review. *European Journal of Neurology*. 2016;:459.
www.epistemonikos.org/documents/4beed032a078389a82142276453f0e09b22a62a8
1218. Alcalá-Cerra G, Paternina-Caicedo A, Díaz-Becerra C, Moscote-Salazar LR, Gutiérrez-Paternina JJ, Niño-Hernández LM, en representación del Grupo de Investigación en Ciencias de la Salud y Neurociencias (CISNEURO). External lumbar cerebrospinal fluid drainage in patients with aneurysmal subarachnoid hemorrhage: A systematic review and meta-analysis of controlled trials. *Neurologia (Barcelona, Spain)*. 2016;31(7):431-44.
www.epistemonikos.org/documents/4c25b4d519f4bc55dff02003228d0f3eda3b42e5
1219. Jodi E., Arunima K., Richard H.S.. Return to work after young stroke: A systematic review. *International Journal of Stroke*. 2017;:57.
www.epistemonikos.org/documents/4c3d87df76e5dee83837f9d12521162a09507681
1220. White WB, West CR, Borer JS, Gorelick PB, Lavange L, Pan SX, Weiner E, Verburg KM. Risk of cardiovascular events in patients receiving celecoxib: a meta-analysis of randomized clinical trials. *The American journal of cardiology*. 2007;99(1):91-8.
www.epistemonikos.org/documents/4c511b3e47d84a7f20ab599263d2b1bf544de6c9
1221. Tsvigoulis G, Katsanos AH, Mavridis D, Magoufis G, Arthur A, Alexandrov AV. Mechanical Thrombectomy Improves Functional Outcomes Independent of Pretreatment With Intravenous Thrombolysis. *Stroke; a journal of cerebral circulation*. 2016;47(6):1661-4.
www.epistemonikos.org/documents/4c71b5b9aeb65bb7596ac3a57c56d358a428cbbf
1222. Wang W, Zhang B. Statins for the prevention of stroke: a meta-analysis of randomized controlled trials. *PloS one*. 2014;9(3):e92388.
www.epistemonikos.org/documents/4c813cbb6a6c36a3a2b998ebae9278590839cd71
1223. Romera-De Francisco L, Jimenez-Del Barrio S. [Effectiveness of functional electrical stimulation in stroke patients: a systematic review]. *Revista de neurologia*. 2016;63(3):109-18.
www.epistemonikos.org/documents/4c9091a6c32764f27e23d7e70a8ffc3c34d87a14
1224. Yin J, Jin X, Shan Z, Li S, Huang H, Li P, Peng X, Peng Z, Yu K, Bao W, Yang W, Chen X, Liu L. Relationship of Sleep Duration With All-Cause Mortality and Cardiovascular Events: A Systematic Review and Dose-Response Meta-Analysis of Prospective Cohort Studies. *Journal of the American Heart Association*. 2017;6(9).
www.epistemonikos.org/documents/4c976e6e723ce2a2c49fd2c599a011c498a531e2
1225. Yin YW, Li JC, Li BH, Wang JZ, Liu Y, Liao SQ, Zhang MJ, Gao CY, Zhang LL. Toll-like receptor 4 gene Asp299Gly polymorphism in ischemic cerebrovascular disease: a meta-analysis. *The International journal of neuroscience*. 2014;124(4):252-60.
www.epistemonikos.org/documents/4c986bea40e8618d3ee715a5f34cacff2a9a071d
1226. Liu, Ai-Ju, Li, Ji-Huang, Li, Hui-Qin, Fu, Deng-Lei, Lu, Lin, Bian, Zhao-Xiang, Zheng, Guo-Qing. Electroacupuncture for Acute Ischemic Stroke: A Meta-Analysis of Randomized Controlled Trials.

- American Journal of Chinese Medicine. 2015;43(8):1541-1566.
www.epistemonikos.org/documents/4cbeae865cb0ffc61565246a62b43ca8f6b8bd48
1227. Poulin V, Korner-Bitensky N, Dawson DR, Bherer L. Efficacy of Executive Function Interventions After Stroke: A Systematic Review. *Topics in stroke rehabilitation*. 2012;19(2):158-71.
www.epistemonikos.org/documents/4cc20898e729de4cdf020e05210c1420cdf94e90
1228. McDonald SD, Malinowski A, Zhou Q, Yusuf S, Devereaux PJ. Cardiovascular sequelae of preeclampsia/eclampsia: a systematic review and meta-analyses. *American heart journal*. 2008;156(5):918-30.
www.epistemonikos.org/documents/4ccd8d7bf69d3fa55a5f18bfdc35f1a96560d065
1229. Bengtsson VW, Persson GR, Renvert S. Assessment of carotid calcifications on panoramic radiographs in relation to other used methods and relationship to periodontitis and stroke: a literature review. *Acta odontologica Scandinavica*. 2014;72(6):401-12.
www.epistemonikos.org/documents/4cdb4360c45a6f121160cd4c89c446b3f09b190e
1230. Gunnoo T, Hasan N, Khan MS, Slark J, Bentley P, Sharma P. Quantifying the risk of heart disease following acute ischaemic stroke: a meta-analysis of over 50,000 participants. *BMJ open*. 2016;6(1):e009535.
www.epistemonikos.org/documents/4ce53da3719a3a61c7729734c85a57f96fda8bae
1231. Louise Ada, Anchalee Foongchomcheay, Colleen G Canning. Supportive devices for preventing and treating subluxation of the shoulder after stroke. *Cochrane Database of Systematic Reviews*. 2005;(1):CD003863.
www.epistemonikos.org/documents/4cec62ff446efe17b66611c6fcf47c8b38b7bfa1
1232. Prvu Bettger J, Alexander KP, Dolor RJ, Olson DM, Kendrick AS, Wing L, Coeytaux RR, Graffagnino C, Duncan PW. Transitional care after hospitalization for acute stroke or myocardial infarction: a systematic review. *Annals of internal medicine*. 2012;157(6):407-16.
www.epistemonikos.org/documents/4d017c71714b3c1d2eec81e9a8033d850bdc6379
1233. Laver K., George S., Thomas S., Deutsch J., Crotty M.. Virtual reality for stroke rehabilitation: Systematic review and meta-analysis. *International Journal of Stroke*. 2011;12.
www.epistemonikos.org/documents/4d169fa598dcfae8a4bf8011a149285df7f95734
1234. Pereira S, Mehta S, McIntyre A, Lobo L, Teasell RW. Functional Electrical Stimulation for Improving Gait in Persons With Chronic Stroke. *Topics in stroke rehabilitation*. 2012;19(6):491-8.
www.epistemonikos.org/documents/4d17642c07560f8c4887ffcb7217412ace8939f5
1235. Westover AN, Halm EA. Do prescription stimulants increase the risk of adverse cardiovascular events?: A systematic review. *BMC cardiovascular disorders*. 2012;12(no pagination):41.
www.epistemonikos.org/documents/4d1bf76cd3c503654422c61cc0068f07dacf227a
1236. Moreira MC, de Amorim Lima AM, Ferraz KM, Benedetti Rodrigues MA. Use of virtual reality in gait recovery among post stroke patients - a systematic literature review. *Disability and rehabilitation. Assistive technology*. 2013;8(5):357-62.
www.epistemonikos.org/documents/4d3b7244ba624e1f313b4a22f8593bf834d183cc
1237. Tan CE, Glantz SA. Association between smoke-free legislation and hospitalizations for cardiac, cerebrovascular, and respiratory diseases: a meta-analysis. *Circulation*. 2012;126(18):2177-83.
www.epistemonikos.org/documents/4d4b8a92764a21864dee64e6baed8dc9c8f20faa
1238. Thompson D., Murray G., Whiteley W.. Prediction of recurrent stroke and myocardial infarction after stroke: A systematic review of clinical prediction models. *Trials*. 2013;79DUMMY.
www.epistemonikos.org/documents/4d6eb676248eacd9cc1a7b3376c95f3e2589554c
1239. Weymann A, Sabashnikov A, Ali-Hasan-Al-Saegh S, Popov AF, Jalil Mirhosseini S, Baker WL, Lotfaliani M, Liu T, Dehghan H, Yavuz S, de Oliveira Sá MP, Jang JS, Zeriuoh M, Meng L, D'Ascenzo F, Deshmukh AJ, Biondi-Zoccai G, Dohmen PM, Calkins H, Cardiac Surgery And Cardiology-Group Imcsc-Group IM. Predictive Role of Coagulation, Fibrinolytic, and Endothelial Markers in Patients with Atrial Fibrillation, Stroke, and Thromboembolism: A Meta-Analysis, Meta-Regression, and Systematic Review. *Medical science monitor basic research*. 2017;23:97-140.
www.epistemonikos.org/documents/4d7fe46ca7e2dd0e399b088c4eaf61f23c66dd55

1240. Moon KA, Oberoi S, Barchowsky A, Chen Y, Guallar E, Nachman KE, Rahman M, Sohel N, D'Ippoliti D, Wade TJ, James KA, Farzan SF, Karagas MR, Ahsan H, Navas-Acien A. A dose-response meta-analysis of chronic arsenic exposure and incident cardiovascular disease. *International journal of epidemiology*. 2017;46(6):1924-1939. www.epistemonikos.org/documents/4d9599ccd1937f2291b60c94f8a5e8826bc4202b
1241. Basaraba J., George-Phillips K., Mysak T.. Pharmacists as care providers for stroke patients: A systematic review. *Stroke*. 2013;e201. www.epistemonikos.org/documents/4db6f39ddc035b91174f2094c9f2ff6b1db8db8f
1242. Quinn TJ, Dawson J, Walters MR, Lees KR. Reliability of the modified Rankin Scale: a systematic review. *Stroke; a journal of cerebral circulation*. 2009;40(10):3393-5. www.epistemonikos.org/documents/4db7f0ae93a4ac6543def4af5139ea027d11f51b
1243. Wu S, Kutlubaev MA, Chun HY, Cowey E, Pollock A, Macleod MR, Dennis M, Keane E, Sharpe M, Mead GE. Interventions for post-stroke fatigue. *Cochrane Database of Systematic Reviews*. 2015;7(7):CD007030. www.epistemonikos.org/documents/4db99a13c1a10e7ab4b35e1491b61b5e4ca76e7d
1244. Singh B, Parsaik AK, Prokop LJ, Mittal MK. Endovascular Therapy for Acute Ischemic Stroke: A Systematic Review and Meta-analysis. *Mayo Clinic proceedings*. Mayo Clinic. 2013;88(10):1056-65. www.epistemonikos.org/documents/4dbe48d285056f40375b6a903d23572db0256121
1245. Zhou Y., Lee S.-H., Saber Tehrani A.S., Robinson K.A., Newman-Toker D.E.. Anterior circulation stroke causing dizziness or vertigo: A systematic review. *Annals of Neurology*. 2011;S8. www.epistemonikos.org/documents/4dc925f4ac56c3455dc7223671bb5cd5d5aa80f1
1246. Edmondson D, Richardson S, Fausett JK, Falzon L, Howard VJ, Kronish IM. Prevalence of PTSD in Survivors of Stroke and Transient Ischemic Attack: A Meta-Analytic Review. *PloS one*. 2013;8(6):e66435. www.epistemonikos.org/documents/4dcbabd7ecb5132a85d40fd8d371e7f0736309f5
1247. Aradi D, Komócsi A, Vorobcsuk A, Serebruany VL. Impact of clopidogrel and potent P2Y 12-inhibitors on mortality and stroke in patients with acute coronary syndrome or undergoing percutaneous coronary intervention: a systematic review and meta-analysis. *Thrombosis and haemostasis*. 2013;109(1):93-101. www.epistemonikos.org/documents/4dd23594e750d66866f7ad5706218b82d6c9f8e2
1248. Pollock A., Hazelton C., Henderson C.A., Angilley J., Dhillon B., Langhorne P., Livingstone K., Munro F.A., Orr H., Rowe F., Shahani U.. Interventions for visual field loss after stroke: A Cochrane systematic review. *International Journal of Stroke*. 2010;:67. www.epistemonikos.org/documents/4dd76d7c360dc5a561abd3f94081bc1216182219
1249. Whiteley W, Chong WL, Sengupta A, Sandercock P. Blood markers for the prognosis of ischemic stroke: a systematic review. *Stroke; a journal of cerebral circulation*. 2009;40(5):e380-9. www.epistemonikos.org/documents/4e05b99f9adcd40a4aa517d8c3cd2e18c001b1c1
1250. Li J, Feng C, Li L, Yang S, Chen Y, Hui R, Zhang M, Zhang W. The association of telomere attrition with first-onset stroke in Southern Chinese: a case-control study and meta-analysis. *Scientific reports*. 2018;8(1):2290. www.epistemonikos.org/documents/4e188d1bf3b708f01e1e80650ce2d6cdbc169cd5
1251. Huang H.X.. Virtual reality in chronic stroke rehabilitation: A systematic review of its effectiveness for hemiparetic upper limb retraining. *Annals of the Academy of Medicine Singapore*. 2010;:S62. www.epistemonikos.org/documents/4e2039251718b4e8d5431865d0916a04ee857a76
1252. Toh P.S., Samarasekera N., Al-Shahi Salman R.. Radiographic features of intracerebral hemorrhage associated with pathologically-proven cerebral amyloid angiopathy: Systematic review and meta-analysis. *International Journal of Stroke*. 2015;:59. www.epistemonikos.org/documents/4e2c39f10dba0bd66416914c1b3df38a2d193018
1253. Kauw F, Takx RAP, de Jong HWAM, Velthuis BK, Kappelle LJ, Dankbaar JW. Clinical and Imaging Predictors of Recurrent Ischemic Stroke: A Systematic Review and Meta-Analysis.

- Cerebrovascular diseases (Basel, Switzerland). 2018;45(5-6):279-287.
www.epistemonikos.org/documents/4e34aeb41aa2f92f7c7ed8a1a9c8180f21e09c22
1254. Yan Q., Shi Z.-H., Yang K.-H., Tian J.-H.. Cilostazol for preventing ischemic stroke recurrence: A meta-analysis. *Chinese Journal of Evidence-Based Medicine*. 2011;11(5):540-544.
www.epistemonikos.org/documents/4e3cfcf2c37f0639552f54fe93116fff3cb9b3bf
1255. Edjoc R.K., Reid R.D., Sharma M.. Smoking cessation in cerebrovascular disease: A systematic review on the effects of smoking cessation on stroke recurrence, morbidity and mortality in patients with cerebrovascular disease. *Stroke*. 2011;:e595.
www.epistemonikos.org/documents/4e40b657bbd50c6c70baef144afa1c9041a90644
1256. Chen YH, Feng B, Chen ZW. Statins for primary prevention of cardiovascular and cerebrovascular events in diabetic patients without established cardiovascular diseases: a meta-analysis. *Experimental and clinical endocrinology & diabetes : official journal, German Society of Endocrinology [and] German Diabetes Association*. 2012;120(2):116-20.
www.epistemonikos.org/documents/4e456315dc1b53c08c6b057ff5a9f10a35ddfa98
1257. Haslam, Toni-Marie, Beaulieu, Karen. A comparison of the evidence of two interventions for self-care with stroke patients. *International Journal of Therapy and Rehabilitation*,. 2007;14(3):118-128.
www.epistemonikos.org/documents/4e5e3c1e0d5da92abbd3813dd44e18ba7489d2b5
1258. Yong W.C., Sanguaneko A., Upala S.. Association between primary Sjogren's syndrome, cardiovascular and cerebrovascular events: A systematic review and meta-analysis. *Arthritis and Rheumatology*. 2017;
www.epistemonikos.org/documents/4e749055133589ed5d97bc0348df2e7fdbcb02950
1259. Ding M. Tai Chi for stroke rehabilitation: a focused review. *American journal of physical medicine & rehabilitation / Association of Academic Physiatrists*. 2012;91(12):1091-6.
www.epistemonikos.org/documents/4e8d83054c7f4b8398a40c20f4dff3fbd50967b7
1260. Hao Z, Yang C, Liu M, Wu B. Renal dysfunction and thrombolytic therapy in patients with acute ischemic stroke: a systematic review and meta-analysis. *Medicine*. 2014;93(28):e286.
www.epistemonikos.org/documents/4e928c4fc57bf10d45f14a77a1bc003f697a0ff1
1261. Westendorp WF, Nederkoorn PJ, Vermeij JD, Dijkgraaf MG, van de Beek D. Post-stroke infection: a systematic review and meta-analysis. *BMC neurology*. 2011;11(no pagination):110.
www.epistemonikos.org/documents/4ea284f7ea4fad628eabbef4bb10aed6f5af0f5
1262. Short term exposure to air pollution and stroke: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2016;354:i4851.
www.epistemonikos.org/documents/4eaa85d0d55d2ef00fb60ebbf0f29dd422cb1dbf
1263. Li P, Qin C. Methylenetetrahydrofolate reductase (MTHFR) gene polymorphisms and susceptibility to ischemic stroke: a meta-analysis. *Gene*. 2014;535(2):359-64.
www.epistemonikos.org/documents/4eb44f5669c86685327a2a0fb609a2fb95d55a93
1264. Hyacinth HI, Carty CL, Seals SR, Irvin MR, Naik RP, Burke GL, Zakai NA, Wilson JG, Franceschini N, Winkler CA, David VA, Kopp JB, Judd SE, Adams RJ, Longstreth WT, Egede L, Lackland DT, Taylor H, Manson JE, Howard V, Allison M, Gee BE, Correa A, Safford MM, Arnett DK, Howard G, Reiner AP, Cushman M. Association of Sickle Cell Trait With Ischemic Stroke Among African Americans: A Meta-analysis. *JAMA neurology*. 2018;75(7):802-807.
www.epistemonikos.org/documents/4eb659f061c9785e17d50d229466492a1c24bac8
1265. Sauser K, Burke JF, Reeves MJ, Barsan WG, Levine DA. A systematic review and critical appraisal of quality measures for the emergency care of acute ischemic stroke. *Annals of emergency medicine*. 2014;64(3):235-244.e5.
www.epistemonikos.org/documents/4ec109f7f597f0d750ba580e7a1da5ef933c2ed6
1266. Shah QA, Zeeshan Memon M, Vazquez G, Suri MF, Hussein HM, Mohammad YM, Qureshi AI. Clinical and radiological outcomes of acute ischemic stroke patients without angiographic occlusion on digital subtraction angiogram. A pooled analysis of case series. *Neuroradiology*. 2008;50(11):963-8.
www.epistemonikos.org/documents/4ed717eba68ab688c35c2b0cd0ae37a360aca566

1267. Den Ruijter HM, Peters SA, Anderson TJ, Britton AR, Dekker JM, Eijkemans MJ, Engström G, Evans GW, de Graaf J, Grobbee DE, Hedblad B, Hofman A, Holewijn S, Ikeda A, Kavousi M, Kitagawa K, Kitamura A, Koffijberg H, Lonn EM, Lorenz MW, Mathiesen EB, Nijpels G, Okazaki S, O'Leary DH, Polak JF, Price JF, Robertson C, Rembold CM, Rosvall M, Rundek T, Salonen JT, Sitzer M, Stehouwer CD, Witteman JC, Moons KG, Bots ML. Common carotid intima-media thickness measurements in cardiovascular risk prediction: a meta-analysis. *JAMA*. 2012;308(8):796-803. www.epistemonikos.org/documents/4ede1ba807128a42f19b7dadf724419be4d7fa86
1268. Chen L., Zhang G., Khan A.A., Guo X., Gu Y.. Clinical Efficacy and Meta-Analysis of Stem Cell Therapies for Patients with Brain Ischemia. *Stem Cells International*. 2016;2016(no pagination):6129579. www.epistemonikos.org/documents/4ee2cd3e9c7941eed44e1939844f4635f35c1a75
1269. Itani O., Jike M., Watanabe N., Kaneita Y.. Short sleep duration and health outcomes: A systematic review, meta-analysis, and meta-regression. *Sleep Medicine*. 2017;32:246-256. www.epistemonikos.org/documents/4eea5e052c668c53b00ab6461c79e0aecb0f5b08
1270. Wee P., Trivedi A., Volny O., Qazi E., D'Esther C., Ahn S.H., Demchuk A., Goyal M., Hill M., Menon B.. Good collateral status and favorable clinical outcome in acute ischemic stroke: First systematic review and meta-analysis. *Stroke*. 2015; www.epistemonikos.org/documents/4f21485d77bb2e675f35fe8eedb34904e28278b2
1271. Gomez Sandoval YH, Braganza MV, Daskalopoulou SS. Statin discontinuation in high-risk patients: a systematic review of the evidence. *Current pharmaceutical design*. 2011;17(33):3669-89. www.epistemonikos.org/documents/4f24b47585fc22bcbb2d6dd9b564964b5679f829
1272. Zhang MJ, Zhang M, Yin YW, Li BH, Liu Y, Liao SQ, Gao CY, Li JC, Zhang LL. Association between intercellular adhesion molecule-1 gene K469E polymorphism and the risk of stroke in a Chinese population: a meta-analysis. *The International journal of neuroscience*. 2015;125(3):175-85. www.epistemonikos.org/documents/4f377781b0c9204f8f16169d11ef310b25f321ed
1273. Kahn M.B., Clark R., Bower K., Mentiplay B., Williams G.. Measurements scales for associated reactions of the upper limb in stroke and traumatic brain injury (TBI): A systematic review. *Physiotherapy (United Kingdom)*. 2015;:eS703-eS704. www.epistemonikos.org/documents/4f50c23f3ae8fccce35d54c28f20adcb3f44bacf
1274. Pineda AM, Nascimento FO, Yang SC, Kirtane AJ, Sommer RJ, Beohar N. A meta-analysis of transcatheter closure of patent foramen ovale versus medical therapy for prevention of recurrent thromboembolic events in patients with cryptogenic cerebrovascular events. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2013;82(6):968-75. www.epistemonikos.org/documents/4f54a385fd748b5b88d8674344275ab5b44749bb
1275. Sposato L., Saposnik G.. Gross domestic product and health expenditure associated with incidence, 30-day fatality and age at stroke onset: A systematic review. *Neurology*. 2012; www.epistemonikos.org/documents/4f5c69493d08d9fda1bd4be270aaf7028cdfca64
1276. Rebecca A States, Evangelos Pappas, Yasser Salem. Overground physical therapy gait training for chronic stroke patients with mobility deficits. *Cochrane Database of Systematic Reviews*. 2009;(3):CD006075. www.epistemonikos.org/documents/4f5f840a4d56f6f8b81321861e7ebf0fd1a9e80e
1277. Doldan L., Latini M., Saver J.. PFO closure for stroke prevention. A brief meta-analysis. *Neurology*. 2014; www.epistemonikos.org/documents/4f6469454c8a4bff23cc77d92ed61e5f8aa27cda
1278. Mendizabal JE, Herbert DE. Risk of ischemic stroke in migraineurs: a meta-analysis. *Headache & Pain: Diagnostic Challenges, Current Therapy*. 2004;15(4):197-200. www.epistemonikos.org/documents/4f79a31de7c118bcbf3d4078e70121db51ac93ee
1279. LI, Hui, LIANG, Weixiong, GUO, Xinfeng. Meta-analysis of Consciousness-Restoring and Orifice-Opening Acupuncture Manipulation in Treating Stroke. *州中医药大学学报 (Journal of Guangzhou University of Traditional Chinese Medicine)*. 2004;21(3):215-219. www.epistemonikos.org/documents/4f8afe26bfe80570ebaeb07ff732d1184cf595dc

1280. Mukerji A, Shah V, Shah PS. Periventricular/Intraventricular Hemorrhage and Neurodevelopmental Outcomes: A Meta-analysis. *Pediatrics*. 2015;136(6):1132-43.www.epistemonikos.org/documents/4f96dcea1188ca0b64fa6a8ff10f060fa000e447
1281. Koduri H., Kanmanthareddy A., Akinapelli A., Bansal O., Pandya J., Aggarwal S., Azzouz M.S., Del Core M., Mooss A.. Efficacy of ezetimibe and statin versus statin: A meta-analysis of randomized controlled trials. *Journal of the American College of Cardiology*. 2016;:1884.www.epistemonikos.org/documents/4f9e823cee478094bbf643e5bbf20e01404f1075
1282. Livia Candelise, Alfonso Ciccone. Gangliosides for acute ischaemic stroke. *Cochrane database of systematic reviews (Online)*. 2001;(4):CD000094.www.epistemonikos.org/documents/4fa6377c3c19024eb65f3540bb194103b67dabee
1283. Quadri G., D'Ascenzo F., Cerrato E., Omede P., Calcagno A., Bonora S., Abbate A., Biondi Zoccai G., Moretti C., Gaita F.. Incidence and clinical features of stroke in HIV patients in HAART era: A meta-analysis. *European Heart Journal*. 2013;:64.
www.epistemonikos.org/documents/4faf1353ad4b05af5ef26ded3d9edd8d4342997d
1284. Vasconcelos, Vladimir, Cassola, Nicolle, da Silva, Edina MK, Baptista-Silva, Jose CC. Immediate versus delayed treatment for recently symptomatic carotid artery stenosis. *Cochrane Database of Systematic Reviews*. 2016;9:CD011401.
www.epistemonikos.org/documents/4fca825ec3bcd3d30bf461f3b3072d97068a1b63
1285. Chhatbar P.Y., Bayona H., Zhao Y., Ovbiagele B., Feng W., Adams R.J., Lackland D.T.. Racial disparities in stroke recovery: A large study versus meta-analysis. *Circulation*. 2017;
www.epistemonikos.org/documents/4ff9169f287a5bd123cf95b82e4498b5ed54760b
1286. Al-Khudairy L, Flowers N, Wheelhouse R, Ghannam O, Hartley L, Stranges S, Rees K. Vitamin C supplementation for the primary prevention of cardiovascular disease. *The Cochrane database of systematic reviews*. 2017;3:CD011114.
www.epistemonikos.org/documents/500a16f93b4d4eb850f190507e107091adb78ac9
1287. Chung C.S.Y., Pollock A., Campbell T., Durward B.R., Hagen S.. Cognitive rehabilitation for executive dysfunction in adults with stroke or other non-progressive acquired brain damage: A Cochrane systematic review. *International Journal of Stroke*. 2012;:53-54.
www.epistemonikos.org/documents/502470f55e0c41cf9215e1765257ecee8555d3f2
1288. Matsumoto M.. [Cerebrovascular disease: Impact of INDANA meta-analysis and PROGRESS trial]. *Nippon rinsho. Japanese journal of clinical medicine*. 2004;62 Suppl 3:605-611.
www.epistemonikos.org/documents/5029e42a8a427208caa8545545e7d45739e6df0e
1289. Reutens S, Sachdev P. Homocysteine in neuropsychiatric disorders of the elderly. *International journal of geriatric psychiatry*. 2002;17(9):859-64.www.epistemonikos.org/documents/503d3ce78e2d7e2c57b0bebfe2d5d2076b20578c
1290. Lee M., Hong K.-S., Saver J.L.. Efficacy of intra-arterial fibrinolysis for acute ischemic stroke: A meta-analysis of randomized controlled trials. *Stroke*. 2010;:e318-e319.www.epistemonikos.org/documents/50516b2e84ed32ffca12eeeb7bb650c37a2cbb07
1291. Xu HB, Zhang H, Qin Y, Xue F, Xiong G, Yang L, Bai H, Wu J. Patent foramen ovale closure versus medical therapy for cryptogenic stroke: An updated meta-analysis. *Journal of the neurological sciences*. 2018;390:139-149.
www.epistemonikos.org/documents/50687db7fd28efae89dcf4772819329a8a019ee3
1292. Li M, Li K, Zhang XW, Hou WS, Tang ZY. Habitual snoring and risk of stroke: A meta-analysis of prospective studies. *International journal of cardiology*. 2015;185:46-9.www.epistemonikos.org/documents/506a94fe27e1c3727cd57bfc6a27cedc70c26ba2
1293. Hesse S, Schattat N, Mehrholz J, Werner C. Evidence of end-effector based gait machines in gait rehabilitation after CNS lesion. *NeuroRehabilitation*. 2013;33(1):77-84.www.epistemonikos.org/documents/506f3fe93d3d55d400433137f5f0d872ecc9c754
1294. Buitrago-Lopez, Adriana, Sanderson, Jean, Johnson, Laura, Warnakula, Samantha, Wood, Angela, Di Angelantonio, Emanuele, Franco, Oscar H., Department of Public Health and Primary Care, Cardiovascular Epidemiology Unit, University of Cambridge, Strangeways Research Laboratory, Cambridge CB1 8RN, UK. Chocolate consumption and cardiometabolic disorders:

- systematic review and meta-analysis. *BMJ: British Medical Journal (Overseas & Retired Doctors Edition)*. 2011;343(7825):679-679.
www.epistemonikos.org/documents/507372a266dfb8c583606a379d45743ce14f6f5b
1295. Marventano S, Izquierdo Pulido M, Sánchez-González C, Godos J, Speciani A, Galvano F, Grosso G. Legume consumption and CVD risk: a systematic review and meta-analysis. *Public health nutrition*. 2017;20(2):245-254.
www.epistemonikos.org/documents/508d89bf329f019ab91deb3c96de9cd287bb3039
1296. Sutcliffe P, Connock M, Gurung T, Freeman K, Johnson S, Kandala NB, Grove A, Gurung B, Morrow S, Clarke A. Aspirin for prophylactic use in the primary prevention of cardiovascular disease and cancer: a systematic review and overview of reviews. *Health technology assessment (Winchester, England)*. 2013;17(43):1-253.
www.epistemonikos.org/documents/50980295cac6f92be003b2195cf75049c2610326
1297. Sakakibara BM, Kim AJ, Eng JJ. A Systematic Review and Meta-Analysis on Self-Management for Improving Risk Factor Control in Stroke Patients. *International journal of behavioral medicine*. 2017;24(1):42-53.
www.epistemonikos.org/documents/509da7de43b8c3e71cb4c3d5594b63c278242800
1298. Zheng YL, Lian F, Shi Q, Zhang C, Chen YW, Zhou YH, He J. Alcohol intake and associated risk of major cardiovascular outcomes in women compared with men: a systematic review and meta-analysis of prospective observational studies. *BMC public health*. 2015;15(1):773.
www.epistemonikos.org/documents/50ab4b0ef4385a0b0a6c37093f25b86056a76fc4
1299. Hacke W, Lyden P, Emberson J, Baigent C, Blackwell L, Albers G, Bluhmki E, Brott T, Cohen G, Davis SM, Donnan GA, Grotta JC, Howard G, Kaste M, Koga M, von Kummer R, Lansberg MG, Lindley RI, Olivot JM, Parsons M, Sandercock PA, Toni D, Toyoda K, Wahlgren N, Wardlaw JM, Whiteley WN, Del Zoppo G, Lees KR, Stroke Thrombolysis Trialists' Collaborators Group. Effects of alteplase for acute stroke according to criteria defining the European Union and United States marketing authorizations: Individual-patient-data meta-analysis of randomized trials. *International journal of stroke : official journal of the International Stroke Society*. 2018;13(2):1747493017744464.
www.epistemonikos.org/documents/50d4ab2838dadae09abeb5b684305392e4809710
1300. Carlo Gandolfo, Peter AG Sandercock, Massimo Conti. Lubeluzole for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2002;(1):CD001924.
www.epistemonikos.org/documents/50e3a96806b891f452e127435cc69a586ea08d89
1301. Balami JS, Sutherland BA, Edmunds LD, Grunwald IQ, Neuhaus AA, Hadley G, Karbalai H, Metcalf KA, DeLuca GC, Buchan AM. A systematic review and meta-analysis of randomized controlled trials of endovascular thrombectomy compared with best medical treatment for acute ischemic stroke. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(8):1168-78.
www.epistemonikos.org/documents/50f746b8b99dd1d0c4ef763f50aec740ef35afdf
1302. Fischer M, Schiefecker A, Lackner P, Helbok R, Beer R, Pfausler B, Schmutzhard E, Broessner G. Targeted Temperature Management in Spontaneous Intracerebral Hemorrhage: A Systematic Review. *Current drug targets*. 2017;
www.epistemonikos.org/documents/5121020b87f7802c1f86ce85f6a84e8d14cdb4a8
1303. Kane I, Sandercock P, Wardlaw J, Department of General Medicine, St Richard's Hospital, Chichester, UK. Magnetic resonance perfusion diffusion mismatch and thrombolysis in acute ischaemic stroke: a systematic review of the evidence to date. *Journal of Neurology, Neurosurgery & Psychiatry*. 2007;78(5):485-490.
www.epistemonikos.org/documents/5123ca1b48df85534791f1c4e82d8000306ec07a
1304. Puhr MI, Thompson HJ. The Use of Transitional Care Models in Patients With Stroke. *The Journal of neuroscience nursing : journal of the American Association of Neuroscience Nurses*. 2015;47(4):223-34.
www.epistemonikos.org/documents/515734e233b92319b891f51a33713ddca8d072e8

1305. Corbetta D, Imeri F, Gatti R. Rehabilitation that incorporates virtual reality is more effective than standard rehabilitation for improving walking speed, balance and mobility after stroke: a systematic review. *Journal of physiotherapy*. 2015;61(3):117-24.
www.epistemonikos.org/documents/516121a13376306573227507acebb506fd020b43
1306. Lee SH, Lim SM. Acupuncture for insomnia after stroke: a systematic review and meta-analysis. *BMC complementary and alternative medicine*. 2016;16(1):228.
www.epistemonikos.org/documents/5162d202c4b43d506bb31e955f993ca7a7a4ad28
1307. Bakoyiannis C, Economopoulos KP, Georgopoulos S, Bastounis E, Papalambros E. Carotid endarterectomy versus carotid angioplasty with or without stenting for treatment of carotid artery stenosis: an updated meta-analysis of randomized controlled trials. *International angiology : a journal of the International Union of Angiology*. 2010;29(3):205-15.
www.epistemonikos.org/documents/51630b862a4504ccaac9cec9c851dfee729c82c5
1308. Khan SU, Talluri S, Riaz H, Rahman H, Nasir F, Bin Riaz I, Sattur S, Ahmed H, Kaluski E, Krasuski R. A Bayesian network meta-analysis of PCSK9 inhibitors, statins and ezetimibe with or without statins for cardiovascular outcomes. *European journal of preventive cardiology*. 2018;25(8):844-853.
www.epistemonikos.org/documents/5163226b42b428f6b9f6a1d81a5ff1b3a96a953c
1309. Strazzullo P, D'Elia L, Kandala NB, Cappuccio FP. Salt intake, stroke, and cardiovascular disease: meta-analysis of prospective studies. *BMJ (Clinical research ed.)*. 2009;339(7733):b4567.
www.epistemonikos.org/documents/516b1270a7dfd7d642946b3d1c91f0e16ee67030
1310. Bazzano LA, Reynolds K, Holder KN, He J. Effect of folic acid supplementation on risk of cardiovascular diseases: a meta-analysis of randomized controlled trials. *JAMA : the journal of the American Medical Association*. 2006;296(22):2720-6.
www.epistemonikos.org/documents/516b827c26fdf1c27255b73fe07bf19d61307fd1
1311. Hong K.-S., Ko S.-B., Lee J.S., Yu K.-H., Rha J.-H.. Endovascular Recanalization Therapy in Acute Ischemic Stroke: Updated Meta-analysis of Randomized Controlled Trials. *Journal of Stroke*. 2015;17(3):268-281.
www.epistemonikos.org/documents/51749a74a5c9718dbc3871e7126eb00f402772c2
1312. Laporte S, Liotier J, Bertolotti L, Kleber FX, Pineo GF, Chapelle C, Moulin N, Mismetti P. Individual patient data meta-analysis of enoxaparin vs. unfractionated heparin for venous thromboembolism prevention in medical patients. *Journal of thrombosis and haemostasis : JTH*. 2011;9(3):464-72.
www.epistemonikos.org/documents/517c7a8f73c6901e97ec01de18c3bc5a1ccf326e
1313. Crouse JR, Byington RP, Hoen HM, Furberg CD. Reductase inhibitor monotherapy and stroke prevention. *Archives of internal medicine*. 1997;157(12):1305-10.
www.epistemonikos.org/documents/5184a17e5647df8382e1818d85a5b786a16a9dd4
1314. Ma HI, Trombly CA. A synthesis of the effects of occupational therapy for persons with stroke, Part II: Remediation of impairments. *The American journal of occupational therapy. : official publication of the American Occupational Therapy Association*. 2002;56(3):260-74.
www.epistemonikos.org/documents/5198b7a9297a9553db6576afe87e80e10427c52e
1315. Hao, Zilong, Yang, Chunsong, Tao, Wendan, Liu, Ming. Prognostic implications of the Ankle Brachial Index in patients with acute ischemic stroke: A meta-analysis. *Expert Review of Neurotherapeutics*. 2016;16(3):351-358.
www.epistemonikos.org/documents/519dd070d90d20b51b41dfb5ca37894317be5611
1316. Ruiz-Canela M, Hruby A, Clish CB, Liang L, Martínez-González MA, Hu FB. Comprehensive Metabolomic Profiling and Incident Cardiovascular Disease: A Systematic Review. *Journal of the American Heart Association*. 2017;6(10):1-22.
www.epistemonikos.org/documents/51ca4d95cf38143129dd48ab801445500a287ee4
1317. Dorstyn D, Roberts R, Kneebone I, Kennedy P, Lieu C. Systematic Review of Leisure Therapy and Its Effectiveness in Managing Functional Outcomes in Stroke Rehabilitation. *Topics in stroke rehabilitation*. 2014;21(1):40-51.
www.epistemonikos.org/documents/51ea3c88c3903dcca360ec6c0ba6d631add56708

1318. Wang Z., Hu X.D., Wan S.H., He J.F., Tang S.X., Wang B., Gao S., Yu F.. Is it effective and safe to plus traditional Chinese medicine injection for patients in acute phase of stroke?-A meta analysis. *Clinical Therapeutics*. 2015;;e77-e78.
www.epistemonikos.org/documents/51fba250d884b2d0821067f4ac219c5973c0955d
1319. English C., McLennan H., Thoires K., Coates A., Bernhardt J.. Loss of muscle mass after stroke. A systematic review. *International Journal of Stroke*. 2010;;16.
www.epistemonikos.org/documents/5227eb8723df080c4476e756eacf5eab15c2c857
1320. Joanna M Wardlaw, Panos Koumellis, Ming Liu. Thrombolysis (different doses, routes of administration and agents) for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2013;5(5):CD000514.
www.epistemonikos.org/documents/522d459f706f9a8dbd28cf88baf947760babf84d
1321. Han B, Haley WE. Family caregiving for patients with stroke. Review and analysis. *Stroke; a journal of cerebral circulation*. 1999;30(7):1478-85.
www.epistemonikos.org/documents/52979e293aeb4f407584b75a7d44b79d53a89f9
1322. Khan TA, Shah T, Prieto D, Zhang W, Price J, Fowkes GR, Cooper J, Talmud PJ, Humphries SE, Sundstrom J, Hubacek JA, Ebrahim S, Lawlor DA, Ben-Shlomo Y, Abdollahi MR, Slioter AJ, Szolnoki Z, Sandhu M, Wareham N, Frikke-Schmidt R, Tybjaerg-Hansen A, Fillenbaum G, Heijmans BT, Katsuya T, Gromadzka G, Singleton A, Ferrucci L, Hardy J, Worrall B, Rich SS, Matarin M, Whittaker J, Gaunt TR, Whincup P, Morris R, Deanfield J, Donald A, Davey Smith G, Kivimaki M, Kumari M, Smeeth L, Khaw KT, Nalls M, Meschia J, Sun K, Hui R, Day I, Hingorani AD, Casas JP. Apolipoprotein E genotype, cardiovascular biomarkers and risk of stroke: systematic review and meta-analysis of 14,015 stroke cases and pooled analysis of primary biomarker data from up to 60,883 individuals. *International journal of epidemiology*. 2013;42(2):475-492.
www.epistemonikos.org/documents/52b21018b4743c272db5cf0931630b4020cf562c
1323. Malloy RJ, Kanaan AO, Silva MA, Donovan JL. Evaluation of antiplatelet agents for secondary prevention of stroke using mixed treatment comparison meta-analysis. *Clinical therapeutics*. 2013;35(10):1490-1500.e7.
www.epistemonikos.org/documents/52c7048ab945c15da7fdf228dfe069e63d062d8c
1324. Inzitari D, Piccardi B, Sarti C. A critical review of aspirin in the secondary prevention of noncardioembolic ischaemic stroke. *International journal of stroke : official journal of the International Stroke Society*. 2010;5(4):306-18.
www.epistemonikos.org/documents/52c9cd6712001d2c7efaea22e1adec29ca933c69
1325. Wang X, Ouyang Y, Wang Z, Zhao G, Liu L, Bi Y. Obstructive sleep apnea and risk of cardiovascular disease and all-cause mortality: a meta-analysis of prospective cohort studies. *International journal of cardiology*. 2013;169(3):207-14.
www.epistemonikos.org/documents/52d0e4b88700477c983bc09b71ca62c12a4f95f2
1326. Jellema S, van der Sande R, van Hees S, Zajec J, Steultjens EM, Nijhuis-van der Sanden MW. The impact of environmental factors on resuming valued activities post-stroke: A systematic review of qualitative and quantitative findings. *Archives of physical medicine and rehabilitation*. 2016;97(6):991-1002.e1.
www.epistemonikos.org/documents/52d697f278862a94418256962fd2cc8df3ae97e3
1327. Kabboord AD, van Eijk M, Fiocco M, van Balen R, Achterberg WP. Assessment of Comorbidity Burden and its Association With Functional Rehabilitation Outcome After Stroke or Hip Fracture: A Systematic Review and Meta-Analysis. *Journal of the American Medical Directors Association*. 2016;17(11):1066.e13-1066.e21.
www.epistemonikos.org/documents/52df31f4f93a3a4066e0d1ec19957d76f67d3b0c
1328. Yi ZM, Liu F, Zhai SD. Fluoxetine for the prophylaxis of poststroke depression in patients with stroke: a meta-analysis. *International journal of clinical practice*. 2010;64(9):1310-7.
www.epistemonikos.org/documents/52e1452818c66e0be7cb8402626274edf8e06bcd
1329. Weih M., Junge-Hulsing J., Mehraein S., Ziemer S., Einhaupl K.M.. Hereditary thrombophilias in ischemic stroke and sinus vein thrombosis: Diagnostic, therapy and meta-analysis. *Nervenarzt*. 2000;71(12):936-945.
www.epistemonikos.org/documents/52ff99bff43aa03188f070b2bb2956b695aff584

1330. Rodrigues-Baroni JM, Nascimento LR, Ada L, Teixeira-Salmela LF. Walking training associated with virtual reality-based training increases walking speed of individuals with chronic stroke: systematic review with meta-analysis. *Brazilian journal of physical therapy*. 2014;18(6):502-12. www.epistemonikos.org/documents/531c94fb277031bdea02ff75dcf84256437bff52
1331. Fonseca, José, Ferreira, Joaquim J., Martins, Isabel Pavão. Cognitive performance in aphasia due to stroke: A systematic review. *International Journal on Disability and Human Development*. 2017;16(2). www.epistemonikos.org/documents/5320529e5a4017ac597e74b221f4bb739b2baccb
1332. Kal E., Winters M., Van Der Kamp J., Houdijk H., Groet E., Scherder E., Van Bennekom C.. A systematic review on implicit motor learning in people with stroke: Is there any evidence?. *Brain Injury*. 2016;:759. www.epistemonikos.org/documents/5328fd8fd72258cf710fdc79ded7c1b1bad51e7b
1333. Yang D, Li J, Yuan Z, Liu X. Effect of hormone replacement therapy on cardiovascular outcomes: a meta-analysis of randomized controlled trials. *PloS one*. 2013;8(5):e62329. www.epistemonikos.org/documents/534c4a2aac774b7e57235a63486800cb283bc637
1334. Brandler ES, Sharma M, Sinert RH, Levine SR. Prehospital stroke scales in urban environments: a systematic review. *Neurology*. 2014;82(24):2241-9. www.epistemonikos.org/documents/536ae4479a8d645432625ea8521aca16037b7a13
1335. Jones TM, Dean CM, Hush JM, Dear BF, Titov N. A systematic review of the efficacy of self-management programs for increasing physical activity in community-dwelling adults with acquired brain injury (ABI). *Systematic reviews*. 2015;4(1):51. www.epistemonikos.org/documents/5374ac9fb568ee701f21db520331f910e0021357
1336. Lp-PLA2 Studies Collaboration, Ballantyne C, Cushman M, Psaty B, Furberg C, Khaw KT, Sandhu M, Oldgren J, Rossi GP, Maiolino G, Cesari M, Lenzini L, James SK, Rimm E, Collins R, Anderson J, Koenig W, Brenner H, Rothenbacher D, Berglund G, Persson M, Berger P, Brilakis E, McConnell JP, Koenig W, Sacco R, Elkind M, Talmud P, Rimm E, Cannon CP, Packard C, Barrett-Connor E, Hofman A, Kardys I, Witteman JC, Criqui M, Corsetti JP, Rainwater DL, Moss AJ, Robins S, Bloomfield H, Collins D, Packard C, Wassertheil-Smoller S, Ridker P, Ballantyne C, Cannon CP, Cushman M, Danesh J, Gu D, Hofman A, Nelson JJ, Thompson S, Zalewski A, Zariffa N, Di Angelantonio E, Kaptoge S, Thompson A, Thompson S, Walker M, Watson S, Wood A. Collaborative meta-analysis of individual participant data from observational studies of Lp-PLA2 and cardiovascular diseases. *European journal of cardiovascular prevention and rehabilitation : official journal of the European Society of Cardiology, Working Groups on Epidemiology & Prevention and Cardiac Rehabilitation and Exercise Physiology*. 2007;14(1):3-11. www.epistemonikos.org/documents/537dd9943ea074e0bf3eca08cb0ecac13b5ebccc
1337. Kastrup A, Gröschel K, Krapf H, Brehm BR, Dichgans J, Schulz JB. Early outcome of carotid angioplasty and stenting with and without cerebral protection devices: a systematic review of the literature. *Stroke; a journal of cerebral circulation*. 2003;34(3):813-9. www.epistemonikos.org/documents/5391ad476c330009a760b9fda13b59e5135ac8b2
1338. Klinkle ME, Wilson ME, Hafsteinsdóttir TB, Jónsdóttir H. Recognizing new perspectives in eating difficulties following stroke: a concept analysis. *Disability and rehabilitation*. 2013;35(17):1491-500. www.epistemonikos.org/documents/53b4599474185a8f8700d189209731c96fb43330
1339. Norouzi N., Archambault P., Fung J.. A systematic review and meta-analysis of the literature on the effects of robot-assisted therapy on stroke rehabilitation of upper extremities. *Stroke*. 2011;:e616. www.epistemonikos.org/documents/53b7f3385bbde9eda8c46a2cece97e54e169e052
1340. Zeng R, Xu CH, Xu YN, Wang YL, Wang M. The effect of folate fortification on folic acid-based homocysteine-lowering intervention and stroke risk: a meta-analysis. *Public health nutrition*. 2015;18(8):1-8. www.epistemonikos.org/documents/53c5429864ea7ea2b91515b07837ebbd6dedbe8b

1341. Ding F.-H., Li Y., Li L.-H., Wang J.-G.. Impact of heart rate on central hemodynamics and stroke: A meta-analysis of beta-blocker trials. *Journal of Hypertension*. 2012;;e128-e129.
www.epistemonikos.org/documents/53c7d2f8252057141ea0d960bbbd5db763d8ed74
1342. Meurer WJ, Barth BE, Gaddis G, Vilke GM, Lam SH. Rapid Systematic Review: Intra-Arterial Thrombectomy ("Clot Retrieval") for Selected Patients with Acute Ischemic Stroke. *The Journal of emergency medicine*. 2017;52(2):255-261.
www.epistemonikos.org/documents/53e0933b0e585e6be26a6594b2fc58f6a6386eb2
1343. Thieme H., Mehrholz J., Pohl M., Behrens J., Dohle C.. Mirror therapy for improving motor function after stroke - A systematic review carried out using cochrane methodology. *Cerebrovascular Diseases*. 2011;;203.
www.epistemonikos.org/documents/53e8fa821de9ba9c4ae17b3b6dbe0f8606504714
1344. Tang HQ, Yang LL, Hu SL, Shen G, Sun YH, Huang XH, Li JH, Xu TJ. [Effects of low-dose aspirin on primary prevention of cardiovascular events: a systematic review]. *Zhonghua xin xue guan bing za zhi*. 2010;38(4):315-20.
www.epistemonikos.org/documents/53f51447a577826a9e245c6309af3ab1c35606b9
1345. Lin Q., Li Z., Wei R., Lei Q., Liu Y., Cai X.. Increased risk of post-thrombolysis intracranial hemorrhage in acute ischemic stroke patients with leukoaraiosis: A meta-analysis. *PLoS ONE*. 2016;11(4):e0153486.
www.epistemonikos.org/documents/5403ff20c92eb00af7d864e307c88dd8a55adfc2
1346. Salvo F, Antoniazzi S, Duong M, Molimard M, Bazin F, Fourrier-Réglat A, Pariente A, Moore N. Cardiovascular events associated with the long-term use of NSAIDs: a review of randomized controlled trials and observational studies. *Expert opinion on drug safety*. 2014;13(5):573-85.
www.epistemonikos.org/documents/54102843159e36351605a9776b4e784d140dd1bd
1347. Lee PN. Circulatory disease and smokeless tobacco in Western populations: a review of the evidence. *International journal of epidemiology*. 2007;36(4):789-804.
www.epistemonikos.org/documents/54400e35e4a58b3b853b322681298f8ab370417c
1348. Wang D.R., Ming L., Lin S., Hao Z.L., Tao W.D., Chen X.P., Luan R.S., Dong W.. Stroke and rheumatic heart disease: A systematic review of observational studies. *Cerebrovascular Diseases*. 2012;;450-451.
www.epistemonikos.org/documents/546c071d7c62f9a2d9487e766997b962953c6fc2
1349. Wang X, Dong Y, Qi X, Huang C, Hou L. Cholesterol levels and risk of hemorrhagic stroke: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2013;44(7):1833-9.
www.epistemonikos.org/documents/546e919fc65b43b06b946819ea4a37028a3c208d
1350. Singh TP, Morris DR, Smith S, Moxon JV, Golledge J. Systematic Review and Meta-Analysis of the Association Between C-Reactive Protein and Major Cardiovascular Events in Patients with Peripheral Artery Disease. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2017;54(2):220-233.
www.epistemonikos.org/documents/548f1b483a83ee3157fbef25ceb7c9e0cf75b87a
1351. Sanders L.M., Srikanth V.K., Blacker D.J., Jolley D., Cooper K., Phan T.G.. Low pooled likelihood ratios in meta-analysis of the ABCD2 score for early stroke risk following transient ischemic attack (TIA). *Cerebrovascular Diseases*. 2011;;266.
www.epistemonikos.org/documents/54c66851cfe9440f5f1d5e3646e67b1ea02f9473
1352. Ding J, Han J, Jing Z, Jiang Y. Is it dangerous to treat acute ischemic stroke by thrombolytic therapy in patients with comorbid intracranial aneurysms?. *The American journal of emergency medicine*. 2016;34(3):636-42.
www.epistemonikos.org/documents/54c698b501f05e6520dfccb23713065131857fb5
1353. Woo SC, Lip GY, Lip PL. Associations of retinal artery occlusion and retinal vein occlusion to mortality, stroke, and myocardial infarction: a systematic review. *Eye (London, England)*. 2016;30(8):1031-8.
www.epistemonikos.org/documents/54d93db465aa47b01fe563980504dbed6af493bc
1354. Xia W, Hu Z, Song Z. [Meta-analysis for the relationship between lipoprotein-associated phospholipase A2 and ischemic stroke]. *Zhong nan da xue xue bao. Yi xue ban = Journal of Central*

- South University. Medical sciences. 2017;42(2):208-214.
www.epistemonikos.org/documents/54ec522714d1ddc1a043d795043b909907ce08f9
1355. Lamba N, Liu C, Zaidi H, Broekman MLD, Simjian T, Shi C, Doucette J, Ren S, Smith TR, Mekary RA, Bunevicius A. A prognostic role for Low tri-iodothyronine syndrome in acute stroke patients: A systematic review and meta-analysis. *Clinical neurology and neurosurgery*. 2018;169:55-63.
www.epistemonikos.org/documents/5505692a19d45cf1cee6530a6d6160ce2d2392a2
1356. Judge C, Mello S, Bradley D, Harbison J. A Systematic Review of the Causes and Management of Ischaemic Stroke Caused by Nontissue Emboli. *Stroke research and treatment*. 2017;2017(no pagination):7565702.
www.epistemonikos.org/documents/551d8dd027e59d1b2b18927865d2ce24aab45594
1357. Desilles JP, Meseguer E, Labreuche J, Lapergue B, Sirimarco G, Gonzalez-Valcarcel J, Lavallée P, Cabrejo L, Guidoux C, Klein I, Amarenco P, Mazighi M. Diabetes mellitus, admission glucose, and outcomes after stroke thrombolysis: a registry and systematic review. *Stroke; a journal of cerebral circulation*. 2013;44(7):1915-23.
www.epistemonikos.org/documents/552551a6e4b82b8e6164ebaf388f9fc04170f40c
1358. Kim CH, Jeon JP, Kim SE, Choi HJ, Cho YJ. Endovascular Treatment with Intravenous Thrombolysis versus Endovascular Treatment Alone for Acute Anterior Circulation Stroke : A Meta-Analysis of Observational Studies. *Journal of Korean Neurosurgical Society*. 2018;61(4):467-473.
www.epistemonikos.org/documents/552e39f182eefa065ba7f364d68e0805e4b66942
1359. Zito JM, Burcu M. Stimulants and Pediatric Cardiovascular Risk: A Review. *Journal of child and adolescent psychopharmacology*. 2017;27(6):538-545.
www.epistemonikos.org/documents/5532a4df9cb0740e91c9501998cebb52005815aa
1360. Xu Z, Li Y, Tang S, Huang X, Chen T. Current use of oral contraceptives and the risk of first-ever ischemic stroke: A meta-analysis of observational studies. *Thrombosis research*. 2015;136(1):52-60.
www.epistemonikos.org/documents/5547d68370e783ba62ab5ba3664822c663ad0f90
1361. Kusuma Y., Venketasubramanian N., Kiemas L.S., Misbach J.. Epidemiology of stroke in indonesia: A systematic review. *Cerebrovascular Diseases*. 2009;:106.
www.epistemonikos.org/documents/55484044586555fcded3e6fe9f4cd8a5e7dd6411
1362. Kent DM, Dahabreh IJ, Ruthazer R, Furlan AJ, Reisman M, Carroll JD, Saver JL, Smalling RW, Jüni P, Mattle HP, Meier B, Thaler DE. Device Closure of Patent Foramen Ovale After Stroke: Pooled Analysis of Completed Randomized Trials. *Journal of the American College of Cardiology*. 2016;67(8):907-17.
www.epistemonikos.org/documents/5550172e67e3699090f07516f016060e11dd3a7a
1363. Sharma A, Helft G, Garg A, Agrawal S, Chatterjee S, Lavie CJ, Goel S, Mukherjee D, Marmur JD. Safety and efficacy of vorapaxar in secondary prevention of atherosclerotic disease: A meta-analysis of randomized control trials. *International journal of cardiology*. 2017;227:617-624.
www.epistemonikos.org/documents/5558feb9afcb15b36a4e003f3996b658954e7c15
1364. Peng W, Lauche R, Ferguson C, Frawley J, Adams J, Sibbritt D. Efficacy of Chinese herbal medicine for stroke modifiable risk factors: a systematic review. *Chinese medicine*. 2017;12:25.
www.epistemonikos.org/documents/555fba908d8e2ff2f30992e2b7b80ae4e6f6012d
1365. Muka T, Oliver-Williams C, Kunutsor S, Laven JS, Fauser BC, Chowdhury R, Kavousi M, Franco OH. Association of Age at Onset of Menopause and Time Since Onset of Menopause With Cardiovascular Outcomes, Intermediate Vascular Traits, and All-Cause Mortality: A Systematic Review and Meta-analysis. *JAMA cardiology*. 2016;1(7):767-776.
www.epistemonikos.org/documents/5564f557cfd0e16ab441c90f8a1c648b53032197
1366. Xu X, Li J, Sheng W, Liu L. Meta-analysis of genetic studies from journals published in China of ischemic stroke in the Han Chinese population. *Cerebrovascular diseases (Basel, Switzerland)*. 2008;26(1):48-62.
www.epistemonikos.org/documents/556e4b6a8c77e55923e5bd3fb165e0998af4044c
1367. Jung JM, Kim JG, Kim JB, Cho KH, Yu S, Oh K, Kim YH, Choi JY, Seo WK. Takotsubo-Like Myocardial Dysfunction in Ischemic Stroke: A Hospital-Based Registry and Systematic Literature

- Review. *Stroke; a journal of cerebral circulation*. 2016;47(11):2729-2736. www.epistemonikos.org/documents/5573cd7411cf66d5767c181817c1c9067b3d8f89
1368. Zis P, Stritsou P, Angelidakis P, Tavernarakis A. Herpes Simplex Virus Type 2 Encephalitis as a Cause of Ischemic Stroke: Case Report and Systematic Review of the Literature. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2016;25(2):335-9. www.epistemonikos.org/documents/55aa73dd2ab41292e3e68dc1b726c5d6e352f9e1
1369. Mahan S, Rous R, Adlam A. Systematic Review of Neuropsychological Rehabilitation for Prospective Memory Deficits as a Consequence of Acquired Brain Injury. *Journal of the International Neuropsychological Society : JINS*. 2017;23(3):1-12. www.epistemonikos.org/documents/55af4c8148bdeeb109cc15e6cde7969faed204e6
1370. Bath PM, Gray LJ. Association between hormone replacement therapy and subsequent stroke: a meta-analysis. *BMJ (Clinical research ed.)*. 2005;330(7487):342. www.epistemonikos.org/documents/55b319c5ceabe4a9be5282d7f9ab7bb7f5484367
1371. Wong K.S., Leng X., Mao C., Tang J., Bath P.M.W., Markus H.S., Gorelick P.B., Liu L., Lin W., Wang Y.. Early dual versus mono antiplatelet therapy for acute non-cardioembolic ischemic stroke or transient ischemic attack: An updated systematic review and meta-analysis. *Cerebrovascular Diseases*. 2013;:37. www.epistemonikos.org/documents/55bf89eb10ab38cf35b716c5e511fdd66782bd4e
1372. Langhorne P, Collier JM, Bate PJ, Thuy MN, Bernhardt J. Very early versus delayed mobilisation after stroke. *The Cochrane database of systematic reviews*. 2018;10:CD006187. www.epistemonikos.org/documents/55ce5cc0ec9da9628c57cb8682c4470c9615a339
1373. Dorstyn DS, Mathias JL, Denson LA. Psychosocial outcomes of telephone-based counseling for adults with an acquired physical disability: A meta-analysis. *Rehabilitation psychology*. 2011;56(1):1-14. www.epistemonikos.org/documents/55d574b5223fd7780dfb034b28d09e01c6e22f2a
1374. Bath P.M.W., Geeganage C.M., Bath M.W., Sprigg N.. Balance between preventing pulmonary embolism and causing symptomatic intracerebral haemorrhage with anticoagulation thromboprophylaxis in early ischaemic stroke: A systematic review and metaanalysis of randomised controlled trials. *Cerebrovascular Diseases*. 2011;:184. www.epistemonikos.org/documents/55f7151ced751345c03d5e0a3637dbe3d595ff2f
1375. Almekhlafi MA, Wilton SB, Rabi DM, Ghali WA, Lorenzetti DL, Hill MD. Recurrent cerebral ischemia in medically treated patent foramen ovale: a meta-analysis. *Neurology*. 2009;73(2):89-97. www.epistemonikos.org/documents/55fb04e09715e85b4e2a5140c69e75afb808ace4
1376. Zorrilla-Vaca A, Healy RJ, Silva-Medina MM. Revealing the association between cerebrovascular accidents and ambient temperature: a meta-analysis. *International journal of biometeorology*. 2017;61(5):821-832. www.epistemonikos.org/documents/5600bc00cd11de22588cbbb37e1aa14b985ecacc
1377. Hu D, Huang J, Wang Y, Zhang D, Qu Y. Dairy foods and risk of stroke: a meta-analysis of prospective cohort studies. *Nutrition, metabolism, and cardiovascular diseases : NMCD*. 2014;24(5):460-9. www.epistemonikos.org/documents/562bf2951dea1d3051da6dbfb7355cee27ab156e
1378. Liu CY, Chen CQ. Intra- and extracranial atherosclerotic stenosis in China: epidemiology, diagnosis, treatment and risk factors. *European review for medical and pharmacological sciences*. 2014;18(22):3368-79. www.epistemonikos.org/documents/564ab7172566f65c8c475c421b920a2b48780fcf
1379. Chaker L, Baumgartner C, Ikram MA, Dehghan A, Medici M, Visser WE, Hofman A, Rodondi N, Peeters RP, Franco OH. Subclinical thyroid dysfunction and the risk of stroke: a systematic review and meta-analysis. *European journal of epidemiology*. 2014;29(11):791-800. www.epistemonikos.org/documents/56528e82ce6e556536e2bdbcb415cf3047f9ba698
1380. Dong H, Pi F, Ding Z, Chen W, Pang S, Dong W, Zhang Q. Efficacy of Supplementation with B Vitamins for Stroke Prevention: A Network Meta-Analysis of Randomized Controlled Trials. *PLoS*

- one. 2015;10(9):e0137533.
www.epistemonikos.org/documents/5653abf5bb1cc3cd0f1b5c9e512bff00f6078e97
1381. Salter K.L., Foley N.C., Teasell R.. The impact of treatment for hypertension on cognitive function in individuals with previous stroke/TIA. *Stroke*. 2010;e485.
www.epistemonikos.org/documents/566bf108b2b37a566dc05ae4683f2fd61bc9977d
1382. De Rango P, Brown MM, Chaturvedi S, Howard VJ, Jovin T, Mazya MV, Paciaroni M, Manzone A, Farchioni L, Caso V. Summary of Evidence on Early Carotid Intervention for Recently Symptomatic Stenosis Based on Meta-Analysis of Current Risks. *Stroke; a journal of cerebral circulation*. 2015;46(12):3423-36.
www.epistemonikos.org/documents/56a4778e606a8c8b1352429580c73c4e05423e31
1383. Alfred, Danita Masters. Post-stroke depression and functional status: A meta analysis. *Dissertation Abstracts International: Section B: The Sciences and Engineering*. 2001;62(4-B).
www.epistemonikos.org/documents/56b69389204f0b4b1f952c94a4ab54cb78e97fb2
1384. Kasivisvanathan V, Thapar A, Davies KJ, Dharmarajah B, Shalhoub J, Davies AH. Periprocedural outcomes after surgical revascularization and stenting for postradiotherapy carotid stenosis. *Journal of vascular surgery*. 2012;56(4):1143-52.e2.
www.epistemonikos.org/documents/56bc84da51463ae6a9e7eb541a0906877e19fae2
1385. Costa, Valton da Silva, Melo, Luciana Protásio de, Bezerra, Viviane Tavares, Souza, Felipe Hadan Mascarenhas de. Effects of Bobath Method and Treadmill Training with Partial Body WeightSupport in Gait Rehabilitation after Stroke: A Systematic Review. *Rev. bras. ciênc. saúde*. 2014;18(2):161-166.
www.epistemonikos.org/documents/56cce6a1450f5c148df221463f9e6fdae3fdb52c
1386. Health Quality Ontario. Mechanical Thrombectomy in Patients With Acute Ischemic Stroke: A Health Technology Assessment. *Ontario health technology assessment series*. 2016;16(4):1-79.
www.epistemonikos.org/documents/56daa35ecd6cb7fc8c0688c83d6acf2377ac750e
1387. Pereira S., Foley N., Lobo L., Mehta S., Teasell R.. Neuromuscular electrical stimulation (NMES) in chronic stroke: A systematic review of upper extremity outcomes. *Archives of Physical Medicine and Rehabilitation*. 2012;;E35.
www.epistemonikos.org/documents/56e04819ef9c9db04bfdce67a85f7c4cd02b88cd5
1388. Post PN, Stiggelbout AM, Wakker PP. The utility of health states after stroke: a systematic review of the literature. *Stroke; a journal of cerebral circulation*. 2001;32(6):1425-9.
www.epistemonikos.org/documents/56e083218755ea6ec5afd2c09c6f5b29eecca43f
1389. Rubin MN, Wellik KE, Channer DD, Demaerschalk BM. A systematic review of telestroke. *Postgraduate medicine*. 2013;125(1):45-50.
www.epistemonikos.org/documents/56ea5804d31f36e2c0f543e81f4cf8785e7de8b1
1390. Blauw GJ, Lagaay AM, Smelt AH, Westendorp RG. Stroke, statins, and cholesterol. A meta-analysis of randomized, placebo-controlled, double-blind trials with HMG-CoA reductase inhibitors. *Stroke; a journal of cerebral circulation*. 1997;28(5):946-50.
www.epistemonikos.org/documents/56ed74b49be5755b6f46f227b27fea0569e600bd
1391. Singla A., Dawes L.. Glimpsing into the future of vascular surgery and stroke management: A systematic review of endovascular treatment for tandem occlusion stroke. *Vascular*. 2017;;83.
www.epistemonikos.org/documents/56f623601fc21e66027d196c0533d4f21926ee96
1392. Schulze V, Lin Y, Karathanos A, Brockmeyer M, Zeus T, Polzin A, Perings S, Kelm M, Wolff G. Patent foramen ovale closure or medical therapy for cryptogenic ischemic stroke: an updated meta-analysis of randomized controlled trials. *Clinical research in cardiology : official journal of the German Cardiac Society*. 2018;107(9):745-755.
www.epistemonikos.org/documents/570d9bf24da9ac10d196e1984ed988f96ffd2185
1393. Dong H, Chen W, Wang X, Pi F, Wu Y, Pang S, Xie Y, Xia F, Zhang Q. Apolipoprotein A1, B levels, and their ratio and the risk of a first stroke: a meta-analysis and case-control study. *Metabolic brain disease*. 2015;30(6):1319-30.
www.epistemonikos.org/documents/57126a8b441ab36eb87f285b8698142bfc4bd5db

1394. Yang, Ai, Wu, Hong Mei, Tang, Jin-Ling, Xu, Li, Yang, Ming, Liu, Guan J. Acupuncture for stroke rehabilitation. *Cochrane Database of Systematic Reviews*. 2016;8(8):CD004131. www.epistemonikos.org/documents/572da2c479e679664c86163ff5b489aaf1a355b6
1395. Yang L, Tan JY, Ma H, Zhao H, Lai J, Chen JX, Suen LKP. Warm-needle moxibustion for spasticity after stroke: A systematic review of randomized controlled trials. *International journal of nursing studies*. 2018;82:129-138. www.epistemonikos.org/documents/5733975635406ba433f0336504cf1bd4b464ac6b
1396. Warshafsky S, Packard D, Marks SJ, Sachdeva N, Terashita DM, Kaufman G, Sang K, Deluca AJ, Peterson SJ, Frishman WH. Efficacy of 3-hydroxy-3-methylglutaryl coenzyme A reductase inhibitors for prevention of stroke. *Journal of general internal medicine*. 1999;14(12):763-74. www.epistemonikos.org/documents/573c790379907bedabe22c4b9c691e1147386bdd
1397. Louie DR, Eng JJ. Powered robotic exoskeletons in post-stroke rehabilitation of gait: a scoping review. *Journal of neuroengineering and rehabilitation*. 2016;13(1):53. www.epistemonikos.org/documents/57609f98fb83ddf13845c17547d0e42dba3a7938
1398. Donker-Cools BH, Wind H, Frings-Dresen MH. Prognostic factors of return to work after traumatic or non-traumatic acquired brain injury. *Disability and rehabilitation*. 2016;38(8):1-9. www.epistemonikos.org/documents/57620fd9543b84a15ce98c0de5f1ec99192c362c
1399. Yu XW, Zhang Z, Yang J, Zhang YL, Wang R, Niu G, Guo YM. [Quantitative evaluations of ischemic stroke based on meta-analysis]. *Zhonghua yi xue za zhi*. 2011;91(43):3066-70. www.epistemonikos.org/documents/576560e7c0e0b03938b4c2d29600294d33063885
1400. van Peppen RPS, Harmeling-van der Wel BC, Kollen BJ, Hobbelen JSM, Buurke JH, Halfens J, Wagenborg L, Vogel MJ, Berns M, van Klaveren R, Hendriks HJM. Effects of physical therapy interventions in stroke patients: a systematic review. *Nederlands Tijdschrift Voor Fysiotherapie*. 2004;114(5):126-148. www.epistemonikos.org/documents/5772f667c0295b4d6b45b2a6fa1d3f9e781524c9
1401. Makin SD, Doubal FN, Dennis MS, Wardlaw JM. Clinically Confirmed Stroke With Negative Diffusion-Weighted Imaging Magnetic Resonance Imaging: Longitudinal Study of Clinical Outcomes, Stroke Recurrence, and Systematic Review. *Stroke; a journal of cerebral circulation*. 2015;46(11):3142-8. www.epistemonikos.org/documents/5775cb107d0d97bc2c354b85effec3a2b7b6a5a2
1402. Kivimäki M, Jokela M, Nyberg ST, Singh-Manoux A, Fransson EI, Alfredsson L, Bjorner JB, Borritz M, Burr H, Casini A, Clays E, De Bacquer D, Dragano N, Erbel R, Geuskens GA, Hamer M, Hoofman WE, Houtman IL, Jöckel KH, Kittel F, Knutsson A, Koskenvuo M, Lunau T, Madsen IE, Nielsen ML, Nordin M, Oksanen T, Pejttersen JH, Pentti J, Rugulies R, Salo P, Shipley MJ, Siegrist J, Steptoe A, Suominen SB, Theorell T, Vahtera J, Westerholm PJ, Westerlund H, O'Reilly D, Kumari M, Batty GD, Ferrie JE, Virtanen M, IPD-Work Consortium. Long working hours and risk of coronary heart disease and stroke: a systematic review and meta-analysis of published and unpublished data for 603,838 individuals. *Lancet (London, England)*. 2015;386(10005):1739-46. www.epistemonikos.org/documents/57803c442e9dbe8c2ab5fec35abc9ed678cf702
1403. Wardlaw JM, Brazzelli M, Chappell FM, Miranda H, Shuler K, Sandercock PA, Dennis MS. ABCD2 score and secondary stroke prevention: Meta-analysis and effect per 1,000 patients triaged. *Neurology*. 2015;85(4):373-80. www.epistemonikos.org/documents/5786a786be983f5e4fe1dbc5a9a065121780b51b
1404. Zilong Hao, Deren Wang, Yan Zeng, Ming Liu. Repetitive transcranial magnetic stimulation for improving function after stroke. *Cochrane Database of Systematic Reviews*. 2013;5(5):CD008862. www.epistemonikos.org/documents/57942df9ad2fe373465108571a282fd5003d7ffc
1405. Wu Y, Wang W, Liu T, Zhang D. Association of Grip Strength With Risk of All-Cause Mortality, Cardiovascular Diseases, and Cancer in Community-Dwelling Populations: A Meta-analysis of Prospective Cohort Studies. *Journal of the American Medical Directors Association*.

- 2017;18(6):551.e17-551.e35.www.epistemonikos.org/documents/57a0b6508ce846e737f17313b1483904ffef9c7f
1406. Stanton R, Ada L, Dean CM, Preston E. Biofeedback improves performance in lower limb activities more than usual therapy in people following stroke: a systematic review. *Journal of physiotherapy*. 2017;63(1):11-16.
www.epistemonikos.org/documents/57b388097d1c08793b1f2657880e195369e9ac51
1407. Gulyayev D.V., Gulyayeva M.V.. Multidisciplinary clinical rehabilitation scarcity of scientific information on stroke survivors' medical rehabilitation in ukrainian medical journals: Pilot systematic review. *International Journal of Stroke*. 2014;:223-224.
www.epistemonikos.org/documents/57b8783f6e541ba84aaf3f58d8ecf87390dd5f12
1408. Lee M, Saver JL, Chang KH, Liao HW, Chang SC, Ovbiagele B. Low glomerular filtration rate and risk of stroke: meta-analysis. *BMJ (Clinical research ed.)*. 2010;341(7776):c4249.
www.epistemonikos.org/documents/57bd6f0276bccb5ce958f5b5f8770a0a19840054
1409. Lin S, Sun Q, Wang H, Xie G. Influence of transcutaneous electrical nerve stimulation on spasticity, balance, and walking speed in stroke patients: A systematic review and meta-analysis. *Journal of rehabilitation medicine*. 2018;50(1):3-7.
www.epistemonikos.org/documents/57c85e99ad78dbf3665b40d4d0cc62079715caac
1410. Mathieu S, Gossec L, Dougados M, Soubrier M. Cardiovascular profile in ankylosing spondylitis: A systematic review and meta-analysis. *Arthritis care & research*. 2011;63(4):557-63.
www.epistemonikos.org/documents/57e4eed41d5a155f87397ce1f5496a6aeb4615
1411. Korpershoek C, van der Bijl J, Hafsteinsdóttir TB. Self-efficacy and its influence on recovery of patients with stroke: a systematic review. *Journal of advanced nursing*. 2011;67(9):1876-94.
www.epistemonikos.org/documents/57ebb0d34476ee8a23d3e3c4df79ede9d94b1663
1412. Davina Allen, Laura Rixson. How has the impact of 'care pathway technologies' on service integration in stroke care been measured and what is the strength of the evidence to support their effectiveness in this respect?. *JBI Library of Systematic Reviews*. 2008;6(15):583-632.
www.epistemonikos.org/documents/57f5354ae597c934ee805f08bcad3ed0bff99486
1413. Zhou X, Yu J, Li L, Gloy VL, Nordmann A, Tiboni M, Li Y, Sun X. Effects of Bariatric Surgery on Mortality, Cardiovascular Events, and Cancer Outcomes in Obese Patients: Systematic Review and Meta-analysis. *Obesity surgery*. 2016;26(11):2590-2601.
www.epistemonikos.org/documents/5804097080bb4935333c21192acc1846904dc89d
1414. Lohse KR, Lang CE, Boyd LA. Is more better? Using metadata to explore dose-response relationships in stroke rehabilitation. *Stroke; a journal of cerebral circulation*. 2014;45(7):2053-8.
www.epistemonikos.org/documents/5806a5ecf37c301a92355c75b13c28d430f8bd21
1415. Ramos-Perdigues S, Mane-Santacana A, Pintor-Perez L. [Prevalence and associated factors of anger post stroke: a systematic review]. *Revista de neurologia*. 2015;60(11):481-9.
www.epistemonikos.org/documents/5807feb9ddde0ca1dd58242d25aa248923759bbd
1416. Liu ZJ, Fu WG, Guo ZY, Shen LG, Shi ZY, Li JH. Updated systematic review and meta-analysis of randomized clinical trials comparing carotid artery stenting and carotid endarterectomy in the treatment of carotid stenosis. *Annals of vascular surgery*. 2012;26(4):576-90.
www.epistemonikos.org/documents/58286787ee822cd3c5917be80f3b9e208201548e
1417. Mazzucco S, Cipriani A, Barbui C, Monaco S. Antipsychotic drugs and cerebrovascular events in elderly patients with dementia: a systematic review. *Mini reviews in medicinal chemistry*. 2008;8(8):776-83.
www.epistemonikos.org/documents/58294d08862c80080213220628322e720df9c5e5
1418. English C, Thoires K, Coates A, Ryan A, Bernhardt J. Changes in fat mass in stroke survivors: a systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2012;7(6):491-8.
www.epistemonikos.org/documents/58376422b529ee0f650b20260bc1423ea40e2b3f
1419. Zhao J, Qin X, Li S, Zeng Z. Association between the ACE I/D polymorphism and risk of ischemic stroke: an updated meta-analysis of 47,026 subjects from 105 case-control studies.

- Journal of the neurological sciences. 2014;345(1-2):37-47.
www.epistemonikos.org/documents/58404803b33bbff0aaf6283249c9c33f04430058
1420. Sardar P, Chatterjee S, Wu WC, Lichstein E, Ghosh J, Aikat S, Mukherjee D. New oral anticoagulants are not superior to warfarin in secondary prevention of stroke or transient ischemic attacks, but lower the risk of intracranial bleeding: insights from a meta-analysis and indirect treatment comparisons. *PloS one*. 2013;8(10):e77694.
www.epistemonikos.org/documents/585dc80ff9491666b49b83632ad9a488103c9cb0
1421. Zhang J, Yang J, Chang X, Zhang C, Zhou H, Liu M. Ozagrel for acute ischemic stroke: a meta-analysis of data from randomized controlled trials. *Neurological research*. 2012;34(4):346-53. www.epistemonikos.org/documents/585ef74a1b736b2a2b9cad30be672187583dd643
1422. Lutkhoff L.K., Albisetti M., Bernard T.J., Bonduel M., Brandao L.R., Chabrier S., Chan A., Fiedler B., Fullerton H.J., Ganesan V., Goldenberg N.A., Golomb M., Grabowski E.F., Heller C., Holzhauser S., Iorio A., Journeycake J., Kenet G., Kirkham F.J., Kurnik K., Lynch J.K., Male C., Manco-Johnson M.J., Mesters R., Monagle P., Van Ommen H.C., Raffini L., Simioni P., Straeter R., Young G., Nowak-Gottl U.. Impact of thrombophilia on arterial ischemic stroke or cerebral venous sinus thromboses in children: A systematic review & meta-analysis of observational studies. *Blood*. 2009; www.epistemonikos.org/documents/5862199c104b8d406d646c906664b3ea25b79a3b
1423. Martin, Alison, Abogunrin, Seye, Kurth, Hannah, Dinet, Jerome. Epidemiological, humanistic, and economic burden of illness of lower limb spasticity in adults: A systematic review. *Neuropsychiatric Disease and Treatment*. 2013;10.
www.epistemonikos.org/documents/586cb33b23196cf46212f43fdb989c3c4bfb24a4
1424. Charidimou, Andreas, Pasi, Marco, Fiorelli, Marco, Shams, Sara, von Kummer, Rüdiger, Pantoni, Leonardo, Rost, Natalia. Leukoaraiosis, Cerebral Hemorrhage, and Outcome After Intravenous Thrombolysis for Acute Ischemic Stroke: A Meta-Analysis (v1). *Stroke* (00392499). 2016;49(9):2364-2372.
www.epistemonikos.org/documents/5888c39bde32eb343f2bc9d172bb08fa2c94ab34
1425. Kruithof WJ, van Mierlo ML, Visser-Meily JM, van Heugten CM, Post MW. Associations between social support and stroke survivors' health-related quality of life-a systematic review. *Patient education and counseling*. 2013;93(2):169-76.
www.epistemonikos.org/documents/58b13b4a3df7f1e4e3b6f9b031b21cc399bfdbd6
1426. Gaba S., Bajaj N., Aggarwal H., Bhatia V., De Puy F., Mack M., Holmes D., Alli O.. A comparative meta-analysis for long-term stroke in patients receiving edwards-sapien versus corevalve. *Journal of the American College of Cardiology*. 2015;:A1835.
www.epistemonikos.org/documents/58b26048707329f4f26b7eaa2f4ce930749125e5
1427. Piscicelli C, Pérennou D. Visual verticality perception after stroke: A systematic review of methodological approaches and suggestions for standardization. *Annals of physical and rehabilitation medicine*. 2017;60(3):208-216.
www.epistemonikos.org/documents/58c3cd0d568d4fec3cb842381f5bca5ec4449e16
1428. Graham GD. Tissue plasminogen activator for acute ischemic stroke in clinical practice: a meta-analysis of safety data. *Stroke; a journal of cerebral circulation*. 2003;34(12):2847-50.
www.epistemonikos.org/documents/58cb6eb00a56dbfc2c2fe793255819f016a6f6f3
1429. Park J.-H., Saposnik G., Ovbiagele B., Markovic D., Towfighi A.. Effect of B-vitamins on stroke risk among individuals with vascular disease who are not on antiplatelets: A meta-analysis. *International Journal of Stroke*. 2016;11(2):206-211.
www.epistemonikos.org/documents/58d0080ab5a92a8a1ce64a15f110d6403c7b43e7
1430. Brahmanandam S, Ding EL, Conte MS, Belkin M, Nguyen LL. Clinical results of carotid artery stenting compared with carotid endarterectomy. *Journal of vascular surgery : official publication, the Society for Vascular Surgery [and] International Society for Cardiovascular Surgery, North American Chapter*. 2008;47(2):343-9.
www.epistemonikos.org/documents/58d571ca1ede8a80d1d4702cde98eff41859d826
1431. Mazighi M, Meseguer E, Labreuche J, Amarenco P. Bridging therapy in acute ischemic stroke: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*.

- 2012;43(5):1302-8.
www.epistemonikos.org/documents/58f10a221aec74135ffae1f35fe3bdeff0d30756
1432. Wang Y.C., Lehman L.A., Sindhu B.S., Davenport R.D., Rymer W.Z.. The effectiveness of upper extremity constraint-induced movement therapy in hemiparetic patients with stroke: A systematic review and meta-analysis. *Cerebrovascular Diseases*. 2010;:162.
www.epistemonikos.org/documents/58f38318c6d6569e72ef1c078de7e6e1ff21df54
1433. Corrao G, Bagnardi V, Zambon A, Arico S. Exploring the dose-response relationship between alcohol consumption and the risk of several alcohol-related conditions: a meta-analysis. *Addiction (Abingdon, England)*. 1999;94(10):1551-73.
www.epistemonikos.org/documents/5901e5efd596d13bae908af8e63655756bfcc345
1434. Lin SP, Long YM, Chen XH. The Effects of Statins on Infections after Stroke or Transient Ischemic Attack: A Meta-Analysis. *PloS one*. 2015;10(7):e0130071.
www.epistemonikos.org/documents/590eda581be5ab11d1d41abfdf907b4087f61dd2
1435. Wang S, Lv Y, Zheng X, Qiu J, Chen HS. The impact of cerebral microbleeds on intracerebral hemorrhage and poor functional outcome of acute ischemic stroke patients treated with intravenous thrombolysis: a systematic review and meta-analysis. *Journal of neurology*. 2017;264(7):1-11.
www.epistemonikos.org/documents/591ac8549e0815b8a0eb78f2083ecbd7f2752298
1436. Tumaszt MT, Trócoli T, Fernandes de Oliveira M, Campos RR, Botelho RV. Do Physically Active Patients Have Better Functional Outcome after Stroke? A Systematic Review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2016;25(3):527-32.
www.epistemonikos.org/documents/592e64666d7d2a012cb9d65aef31c425032d4a06
1437. Russo T, Felzani G, Marini C. Stroke in the very old: a systematic review of studies on incidence, outcome, and resource use. *Journal of aging research*. 2011;2011(no pagination):108785.
www.epistemonikos.org/documents/59400faf5f5f23c31d62432de9d80140262273f4
1438. Tomiyama H, Ohkuma T, Ninomiya T, Mastumoto C, Kario K, Hoshida S, Kita Y, Inoguchi T, Maeda Y, Kohara K, Tabara Y, Nakamura M, Ohkubo T, Watada H, Munakata M, Ohishi M, Ito N, Nakamura M, Shoji T, Vlachopoulos C, Yamashina A, collaborative group for J-VABEL-IAD (Japan Brachial-Ankle Pulse Wave Velocity Individual Participant Data Meta-Analysis of Prospective Studies to Examine the Significance of Inter-Arm Blood Pressure Difference). Simultaneously Measured Interarm Blood Pressure Difference and Stroke: An Individual Participants Data Meta-Analysis. *Hypertension (Dallas, Tex. : 1979)*. 2018;71(6):1030-1038.
www.epistemonikos.org/documents/5946207d69aa5b99cbb16c292d18ef35c5a2248c
1439. Berends HI, Nijlant JM, Movig KL, Van Putten MJ, Jannink MJ, Ijzerman MJ. The clinical use of drugs influencing neurotransmitters in the brain to promote motor recovery after stroke; a Cochrane systematic review. *European journal of physical and rehabilitation medicine*. 2009;45(4):621-30.
www.epistemonikos.org/documents/59598db1a85fe97c0b415ed2c3eb5e35dd371e12
1440. Beez T, Steiger HJ, Etmnan N. Pharmacological targeting of secondary brain damage following ischemic or hemorrhagic stroke, traumatic brain injury, and bacterial meningitis - a systematic review and meta-analysis. *BMC neurology*. 2017;17(1):209.
www.epistemonikos.org/documents/597e74b6168060e5643e09717724dd9c9ef707c1
1441. de Souza RJ, Mente A, Maroleanu A, Cozma AI, Ha V, Kishibe T, Uleryk E, Budyłowski P, Schünemann H, Beyene J, Anand SS. Intake of saturated and trans unsaturated fatty acids and risk of all cause mortality, cardiovascular disease, and type 2 diabetes: systematic review and meta-analysis of observational studies. *BMJ (Clinical research ed.)*. 2015;351(no pagination):h3978.
www.epistemonikos.org/documents/59840e90effa47a103b27c3d94aa21c313e0b6d7
1442. Lecouturier J., Rodgers H., Murtagh M.J., White M., Ford G.A., Thomson R.G.. Systematic review of mass media interventions designed to improve public recognition of stroke symptoms,

- emergency response and early treatment. *Cerebrovascular Diseases*. 2010;:165.www.epistemonikos.org/documents/5995a2c6c86b0ac262ce77b05fe9272566a12312
1443. Vlachopoulos CV, Terentes-Printzios DG, Aznaouridis KA, Pietri PG, Stefanadis CI. Association between pneumococcal vaccination and cardiovascular outcomes: a systematic review and meta-analysis of cohort studies. *European journal of preventive cardiology*. 2015;22(9):1185-99.www.epistemonikos.org/documents/59bc59621f85638e5e85a0a4567e4abc96a1dd8b
1444. Ilunga Tshiswaka D, Bennett C, Franklin C. Effects of walking trainings on walking function among stroke survivors: a systematic review. *International journal of rehabilitation research. Internationale Zeitschrift fur Rehabilitationsforschung. Revue internationale de recherches de readaptation*. 2018;41(1):1-13.www.epistemonikos.org/documents/59caca538003160572e4cb140e37dd59a625feaf
1445. Kwon JS. Therapeutic Intervention for Visuo-Spatial Neglect after Stroke: A Meta-Analysis of Randomized Controlled Trials. *Osong public health and research perspectives*. 2018;9(2):59-65.www.epistemonikos.org/documents/59da92eb5ed084851463a0c7e70a00bc113eab80
1446. Miller ER, Juraschek S, Pastor-Barriuso R, Bazzano LA, Appel LJ, Guallar E. Meta-analysis of folic acid supplementation trials on risk of cardiovascular disease and risk interaction with baseline homocysteine levels. *The American journal of cardiology*. 2010;106(4):517-27.www.epistemonikos.org/documents/59f50401c8d64fba605a0b0a20c0a264ed2ab7cb
1447. McGrath ER, Paikin JS, Motlagh B, Salehian O, Kapral MK, O'Donnell MJ. Transesophageal echocardiography in patients with cryptogenic ischemic stroke: a systematic review. *American heart journal*. 2014;168(5):706-712.e14.www.epistemonikos.org/documents/5a0c9ec50ecc872c57b97f047d23c35cc1d90e21
1448. Brooke B., Andreea C., Jerome I., Rachel A., Robert T.. Using contralesional repetitive transcranial magnetic stimulation (rTMS) to improve visuospatial neglect following a stroke: A systematic review and meta-analysis. *International Journal of Stroke*. 2017;:48.www.epistemonikos.org/documents/5a0dea387867e29b19d592003c8d0d2484b833dd
1449. Bashar K, Healy D, Clarke-Moloney M, Burke P, Kavanagh E, Walsh SR. Effects of neck radiation therapy on extra-cranial carotid arteries atherosclerosis disease prevalence: systematic review and a meta-analysis. *PloS one*. 2014;9(10):e110389.www.epistemonikos.org/documents/5a3adcf872e5aab12db7d9a474faa53f4c938cfc
1450. Reinhard M, Schwarzer G, Briel M, Altamura C, Palazzo P, King A, Bornstein NM, Petersen N, Motschall E, Hetzel A, Marshall RS, Klijn CJ, Silvestrini M, Markus HS, Vernieri F. Cerebrovascular reactivity predicts stroke in high-grade carotid artery disease. *Neurology*. 2014;83(16):1424-31.www.epistemonikos.org/documents/5a3e6d26e86aaf905f26c49cf6b35c6d81b5b8c4
1451. Appelros P, Stegmayr B, Terént A, Department of Neurology, Orebro University Hospital, SE-701 85 Orebro, Sweden. peter.appelros@orebro.se. Sex differences in stroke epidemiology: a systematic review. *Stroke* (00392499). 2009;40(4):1082-1090.www.epistemonikos.org/documents/5a6135d6d899a1c2e8c3b90ebf925657990747d5
1452. Cadilhac DA, Kim J, Lannin NA, Kapral MK, Schwamm LH, Dennis MS, Norrving B, Meretoja A. National stroke registries for monitoring and improving the quality of hospital care: A systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2016;11(1):28-40.www.epistemonikos.org/documents/5a62cef49ddab483ba09d41a98f57c75f78a16a2
1453. Bechthold A, Boeing H, Schwedhelm C, Hoffmann G, Knüppel S, Iqbal K, Henauw S, Michels N, Devleesschauwer B, Schlesinger S, Schwingshackl L. Food groups and risk of coronary heart disease, stroke and heart failure: A systematic review and dose-response meta-analysis of prospective studies. *Critical reviews in food science and nutrition*. 2019;59(7):0.www.epistemonikos.org/documents/5a686f199c130af6d19a9d4a3b30cf585792fa83
1454. de Almeida, Patrícia Maria Duarte, Santo, Ana, Dias, Beatriz, Faria, Catarina Filipa, Gonçalves, Daniela, Silva, Mónica Carvalho E., Castro-Caldas, Alexandre. Hands-on physiotherapy interventions and stroke and International Classification of Functionality, Disability and Health

- outcomes: A systematic review. *European Journal of Physiotherapy*. 2015;17(3):100-115.
www.epistemonikos.org/documents/5a7eb49493a14fd7d7ab67c7a4fa61bc9734e835
1455. Wu W.-L., Feng X.-W., Qiu C.-F., Lin J., Bao X.-J.. A meta-analysis of PDE-gene polymorphism and cerebral infarction risk. *Experimental and Therapeutic Medicine*. 2017;13(6):2905-2911.
www.epistemonikos.org/documents/5a8330a9f2be7c5712e471d9ddc508920aae65db
1456. Low JT, Payne S, Roderick P. The impact of stroke on informal carers: a literature review. *Social science & medicine* (1982). 1999;49(6):711-25.
www.epistemonikos.org/documents/5a864c896f9025eadbb2ad5029e53c6051422cbc
1457. Cai G.. The association between the MCP-1-2518 A/G polymorphism and ischaemic heart disease and ischaemic stroke: A meta-analysis of 28 research studies involving 21, 524 individuals. *Heart*. 2013;:A57.
www.epistemonikos.org/documents/5a8a86144d9cfa30d7cff7e8157fca6856bc213a
1458. Lim SM, Lee SH. Effectiveness of bee venom acupuncture in alleviating post-stroke shoulder pain: a systematic review and meta-analysis. *Journal of integrative medicine*. 2015;13(4):241-7.
www.epistemonikos.org/documents/5a8bd1737f95103857648868b15df805a4366098
1459. Baatiema L, Chan CKY, Sav A, Somerset S. Interventions for acute stroke management in Africa: a systematic review of the evidence. *Systematic reviews*. 2017;6(1):213.
www.epistemonikos.org/documents/5a8fc244bc72b57bf95b283182a4c94af1a2637f
1460. Jackson CA, Hutchison A, Dennis MS, Wardlaw JM, Lindgren A, Norrving B, Anderson CS, Hankey GJ, Jamrozik K, Appelros P, Sudlow CL. Differing risk factor profiles of ischemic stroke subtypes: evidence for a distinct lacunar arteriopathy?. *Stroke; a journal of cerebral circulation*. 2010;41(4):624-9.
www.epistemonikos.org/documents/5aade796a66a78e267a47a9743dbeaab25829bbd
1461. Mellon L., Williams D., Doyle F., Rohde D., Hickey A.. Systematic review of interventions to reduce delayed presentation with stroke symptoms. *International Journal of Stroke*. 2013;:58.
www.epistemonikos.org/documents/5ab7afade48d9f69ad654b9ace12ac3b43de2cbe
1462. Smedslund G, Myrhaug HT. Interventions for Visual Field Defects After Stroke: A Systematic Review. *NIPH Systematic Reviews: Executive Summaries*. 2017;
www.epistemonikos.org/documents/5abb8ddccd6093a71d15f5adb94fa3f898ce50b2
1463. Hancock N., Shepstone L., Winterbotham W., Pomeroy V.. Effects of reciprocal pedalling exercise on motor function after stroke: A systematic review. *Archives of Physical Medicine and Rehabilitation*. 2010;:e27.
www.epistemonikos.org/documents/5abd86359afc87981fe24154037842feef0dff22
1464. Ascanio LC, Maragos GA, Young BC, Boone MD, Kasper EM. Spontaneous Intracranial Hemorrhage in Pregnancy: A Systematic Review of the Literature. *Neurocritical care*. 2019;30(1):5-15.
www.epistemonikos.org/documents/5ac65f1ecdab731715298ffe020e2d206df6dd30
1465. Dietrich T, Sharma P, Walter C, Weston P, Beck J. The epidemiological evidence behind the association between periodontitis and incident atherosclerotic cardiovascular disease. *Journal of clinical periodontology*. 2013;40 Suppl 14(4 Suppl):S70-84.
www.epistemonikos.org/documents/5ad620a490c781ddd50ed881e8a2237e0346753c
1466. Dayan, Natalie, Filion, Kristian B., Okano, Marisa, Kilmartin, Caitlin, Reinblatt, Shauna, Landry, Tara, Basso, Olga, Udell, Jacob A.. Cardiovascular Risk Following Fertility Therapy: Systematic Review and Meta-Analysis. *Journal of the American College of Cardiology (JACC)*. 2017;70(10):1203-1213.
www.epistemonikos.org/documents/5ae28dc1b6270460da787901b2b22c067ca6fa3f
1467. Tang I.-N.. The effect of repetitive transcranial magnetic stimulation on upper extremity motor function in stroke patients: A meta-analytical review. *Journal of Food and Drug Analysis*. 2012;20(1):1-5+166.
www.epistemonikos.org/documents/5aebdb9eca0d9b2df7fe7f9a4fb5cd584da39a1b

1468. Deng J.-Y., Liu Y.-M., Lv Y.-L., Yang L., Feng J.. Meta-analysis on association between brain lesion location and poststroke depression in patients with acute stroke. *Journal of Jilin University Medicine Edition*. 2012;38(3):532-536.
www.epistemonikos.org/documents/5af841ec2e172f2cf83af4f635fd52bb1caca009
1469. Paleg G, Livingstone R. Systematic review and clinical recommendations for dosage of supported home-based standing programs for adults with stroke, spinal cord injury and other neurological conditions. *BMC musculoskeletal disorders*. 2015;16(1):358.
www.epistemonikos.org/documents/5afe04c78296c48256d58bb58f44c1e731fae061
1470. Legg L, Drummond A, Leonardi-Bee J, Gladman JR, Corr S, Donkervoort M, Edmans J, Gilbertson L, Jongbloed L, Logan P, Sackley C, Walker M, Langhorne P. Occupational therapy for patients with problems in personal activities of daily living after stroke: systematic review of randomised trials. *BMJ (Clinical research ed.)*. 2007;335(7626):922.
www.epistemonikos.org/documents/5b1f13abcb746722bcf5f66db5c7f0b139647fd0
1471. Bath P, Leonardi-Bee J, Bath F. Low molecular weight heparin versus aspirin for acute ischemic stroke: a systematic review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2002;11(2):55-62.
www.epistemonikos.org/documents/5b64147b91c6ef97cbc46abad1bd18fbaf63ab20
1472. Jung JM, Kim HJ, Ahn H, Ahn IM, Do Y, Choi JY, Seo WK, Oh K, Cho KH, Yu S. Chronic kidney disease and intravenous thrombolysis in acute stroke: A systematic review and meta-analysis. *Journal of the neurological sciences*. 2015;358(1-2):345-50.
www.epistemonikos.org/documents/5b840d30073205c9a25311ec046ed480fce924cb
1473. Ada L, Dean CM, Vargas J, Ennis S. Mechanically assisted walking with body weight support results in more independent walking than assisted overground walking in non-ambulatory patients early after stroke: a systematic review. *Journal of physiotherapy*. 2010;56(3):153-61.
www.epistemonikos.org/documents/5b8b7daa1b4f42ec0d4d6645fd01468459dae79a
1474. Martín-Valero R, De La Casa Almeida M, Casuso-Holgado MJ, Heredia-Madrado A. Systematic Review of Inspiratory Muscle Training After Cerebrovascular Accident. *Respiratory care*. 2015;60(11):1652-9.
www.epistemonikos.org/documents/5b9b58dd52af514b7d648d85119caa5f0f704907
1475. Counsell CE, Salinas R, Naylor R, Warlow CP. A systematic review of the randomised trials of carotid patch angioplasty in carotid endarterectomy. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 1997;13(4):345-54.
www.epistemonikos.org/documents/5ba0c6fde76b32a162ef60468c45ca6e6a5497e7
1476. Faria, Christina Danielli Coelho de Morais, Saliba, Viviane Amaral, Salmela, Luci Fuscaldi Teixeira. Musculoskeletal biomechanics in sit-to-stand and stand-to-sit activities with stroke. *Fisioter. mov*. 2011;23(1):35 - 52.
www.epistemonikos.org/documents/5bbc92d1c7e5acbd01583829a07ffa3f6c4f859
1477. Lyrer P, Engelter S. Antithrombotic drugs for carotid artery dissection. *Cochrane database of systematic reviews (Online)*. 2010;(10):CD000255.
www.epistemonikos.org/documents/5bd541cabda21de8fe1628c4ab8d049b367e20ba
1478. Meilink A, Hemmen B, Seelen HA, Kwakkel G. Impact of EMG-triggered neuromuscular stimulation of the wrist and finger extensors of the paretic hand after stroke: a systematic review of the literature. *Clinical rehabilitation*. 2008;22(4):291-305.
www.epistemonikos.org/documents/5bd62d3804b0dedabe78161400a8605d0a3e923d
1479. Labreuche J, Deplanque D, Touboul PJ, Bruckert E, Amarenco P. Association between change in plasma triglyceride levels and risk of stroke and carotid atherosclerosis: systematic review and meta-regression analysis. *Atherosclerosis*. 2010;212(1):9-15.
www.epistemonikos.org/documents/5bea83430be065cc48db3e6e4cbfaa214c4155a8
1480. Rodrigues FB, Neves JB, Caldeira D, Ferro JM, Ferreira JJ, Costa J. Endovascular treatment versus medical care alone for ischaemic stroke: systematic review and meta-analysis.

- BMJ (Clinical research ed.). 2016;353:i1754.
www.epistemonikos.org/documents/5bee9709b627d478976d459179853f7b6971b780
1481. Gulli G, Marquardt L, Rothwell PM, Markus HS. Stroke risk after posterior circulation stroke/transient ischemic attack and its relationship to site of vertebrobasilar stenosis: pooled data analysis from prospective studies. *Stroke; a journal of cerebral circulation*. 2013;44(3):598-604. www.epistemonikos.org/documents/5bf220c060a13dc719776442ee6f55a52701cf15
1482. Horne MA, Flemming KD, Su IC, Stapf C, Jeon JP, Li D, Maxwell SS, White P, Christianson TJ, Agid R, Cho WS, Oh CW, Wu Z, Zhang JT, Kim JE, Ter Brugge K, Willinsky R, Brown RD, Murray GD, Salman RA, Cerebral Cavernous Malformations Individual Patient Data Meta-analysis Collaborators. Clinical course of untreated cerebral cavernous malformations: a meta-analysis of individual patient data. *The Lancet. Neurology*. 2016;15(2):166-173. www.epistemonikos.org/documents/5bfa44aeb36f5daf7bfbfd78f00f1484020c35d54
1483. Andrade SE, Harrold LR, Tjia J, Cutrona SL, Saczynski JS, Dodd KS, Goldberg RJ, Gurwitz JH. A systematic review of validated methods for identifying cerebrovascular accident or transient ischemic attack using administrative data. *Pharmacoepidemiology and drug safety*. 2012;21 Suppl 1(SUPPL. 1):100-28. www.epistemonikos.org/documents/5c0cb09aa8ee10764eafc9dddbb7e2fddd7e941b
1484. Powell L, Parker J, Martyn St-James M, Mawson S. The Effectiveness of Lower-Limb Wearable Technology for Improving Activity and Participation in Adult Stroke Survivors: A Systematic Review. *Journal of medical Internet research*. 2016;18(10):e259. www.epistemonikos.org/documents/5c23f1b9b9c553f42055aced83cd729cf93098a2
1485. Garcia-Soto E, Lopez de Munain ML, Santibanez M. [Effects of combined aerobic and resistance training on cognition following stroke: a systematic review]. *Revista de neurologia*. 2013;57(12):535-41. www.epistemonikos.org/documents/5c3dc4f30aa2047386670f47aeef621b172fdf71
1486. Howard G, Roubin GS, Jansen O, Hendrikse J, Halliday A, Fraedrich G, Eckstein HH, Calvet D, Bulbulia R, Bonati LH, Becquemin JP, Algra A, Brown MM, Ringleb PA, Brott TG, Mas JL, Carotid Stenting Trialists' Collaboration. Association between age and risk of stroke or death from carotid endarterectomy and carotid stenting: a meta-analysis of pooled patient data from four randomised trials. *Lancet (London, England)*. 2016;387(10025):1305-11. www.epistemonikos.org/documents/5c4c85cc44bf9f03c42f9f0e05bdc584c52d47d5
1487. Ramsey DJ, Smithard DG, Kalra L. Early assessments of dysphagia and aspiration risk in acute stroke patients. *Stroke; a journal of cerebral circulation*. 2003;34(5):1252-7. www.epistemonikos.org/documents/5c4cf90e584d6a5b765546e84a16a18224b42664
1488. Obiglio M, Mendelevich A, Jeffrey S, Drault E, Garcete A, Kramer M, Maiaru M, Modica M, Ostolaza M, Peralta F. [Peripheral nerve stimulation effectiveness in the upper limb function recovery of patients with a stroke sequel: systematic review and meta-analysis]. *Revista de neurologia*. 2016;62(12):530-8. www.epistemonikos.org/documents/5c6c454ebe5668f61fc95d9db287b5fbb747ca43
1489. Zheng G., Huang M., Liu F., Li S., Tao J., Chen L.. Tai Chi Chuan for the primary prevention of stroke in middle-aged and elderly adults: A systematic review. *Evidence-based Complementary and Alternative Medicine*. 2015;2015((Zheng G., zhgh_1969@aliyun.com; Huang M., 494764432@qq.com; Liu F., 591417095@qq.com; Li S., 308634590@qq.com; Tao J., 369049101@qq.com) College of Rehabilitation Medicine, Fujian University of Traditional Chinese Medicine, Shangjie University Town, Fuzhou, China):742152. www.epistemonikos.org/documents/5c72e6ddc6523fb9f24e5b301407bbff87642ae2
1490. Zhang Z, Xu G, Liu D, Zhu W, Fan X, Liu X. Dietary fiber consumption and risk of stroke. *European journal of epidemiology*. 2013;28(2):119-30. www.epistemonikos.org/documents/5c85ab2d05758e14d1dc0a06afbee4f36a899b35
1491. Klonaris C, Kouvelos GN, Kafeza M, Koutsoumpelis A, Katsargyris A, Tsigris C. Common carotid artery occlusion treatment: revealing a gap in the current guidelines. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular*

- Surgery. 2013;46(3):291-
8.www.epistemonikos.org/documents/5c88fb5c878674f6d77e3684aec8f0e6823f393e
1492. Lee MS, Choi TY, Shin BC, Han CH, Ernst E. Cupping for stroke rehabilitation: a systematic review. *Journal of the neurological sciences*. 2010;294(1-2):70-
3.www.epistemonikos.org/documents/5c8e3cf513e7bccfa629d00522df9b890dc66d83
1493. Hepworth L., Rowe F.. The impact of stroke related visual impairment on quality of life: A systematic review. *International Journal of Stroke*. 2015;47.www.epistemonikos.org/documents/5ca79571ea429828e95f5ca087b6e74e050b9cd5
1494. Lee M, Saver JL, Liao HW, Lin CH, Ovbiagele B. Pioglitazone for Secondary Stroke Prevention: A Systematic Review and Meta-Analysis. *Stroke*. 2017;48(2):388-393.www.epistemonikos.org/documents/5cb29c441bee98e19a4828b74cad1c0f636c7453
1495. Sarecka-Hujar B, Kopyta I, Skrzypek M. Is the 1298A>C polymorphism in the MTHFR gene a risk factor for arterial ischaemic stroke in children? The results of meta-analysis. *Clinical and experimental medicine*. 2018;18(3):337-345.
www.epistemonikos.org/documents/5ccbe435a2789e3cf38eb2a611ba0e89975edeac
1496. Eissa A, Krass I, Bajorek BV. Barriers to the utilization of thrombolysis for acute ischaemic stroke. *Journal of clinical pharmacy and therapeutics*. 2012;37(4):399-409.www.epistemonikos.org/documents/5cd48dd4c9b5b3e19efda443b770ac598eb612f4
1497. Martin A, Abogunrin S, Kurth H, Dinét J. Epidemiological, humanistic, and economic burden of illness of lower limb spasticity in adults: a systematic review. *Neuropsychiatric disease and treatment*. 2014;10:111-122.
www.epistemonikos.org/documents/5ce020bda608f77eca6bef75c578c4028121c899
1498. Huang Y., Hu B.. The efficacy and adverse reaction of bleeding of clopidogrel plus aspirin as compared to aspirin alone after stroke or TIA: A meta-analysis about the prevention of stroke. *Molecular Neurobiology*. 2012;:S37.
www.epistemonikos.org/documents/5ceaa1df5e07f9a52907f3f35ae4cdf8407c62e2
1499. Cholesterol, diastolic blood pressure, and stroke: 13,000 strokes in 450,000 people in 45 prospective cohorts. Prospective studies collaboration. *Lancet (London, England)*. 1995;346(8991-8992):1647-53.
www.epistemonikos.org/documents/5d07ca14f5a2151d82b8c374a572281c7e0ff6ea
1500. Ploughman M., Austin M., Glynn L., Corbett D.. The effects of post-stroke aerobic exercise on cognition and behavioural recovery: A systematic review of animal and clinical studies. *Stroke*. 2014;45(12):e294.
www.epistemonikos.org/documents/5d53ac9904cab99a9681b6cb7a10f7497ff9f7de
1501. Jhaveri D, Larkins S, Sabesan S. Telestroke, tele-oncology and teledialysis: a systematic review to analyse the outcomes of active therapies delivered with telemedicine support. *Journal of telemedicine and telecare*. 2015;21(4):181-8.
www.epistemonikos.org/documents/5d54c80cec20460d00e8026ffd707066ec195d22
1502. Valerie M Pomeroy, Linda M King, Alex Pollock, Alison Baily-Hallam, Peter Langhorne. Electrostimulation for promoting recovery of movement or functional ability after stroke. *Cochrane database of systematic reviews (Online)*. 2006;(2):CD003241.
www.epistemonikos.org/documents/5d58dfe9e6b6ba7a7a9f3b7399f970888087b160
1503. Yavin D, Roberts DJ, Tso M, Sutherland GR, Eliasziw M, Wong JH. Carotid endarterectomy versus stenting: a meta-analysis of randomized trials. *The Canadian journal of neurological sciences. Le journal canadien des sciences neurologiques*. 2011;38(2):230-5.www.epistemonikos.org/documents/5d68d8f844c72fc744144c751063d0e972f7efdd
1504. Gupta R, Xiang B, Ge S, Sun CH, Yoo AJ, Mehta BP. Stagnation of treatment times over a decade: results of a pooled analysis from the MERCI registry, MERCI, TREVO, and TREVO 2 trials. *Journal of neurointerventional surgery*. 2016;8(5):453-6.
www.epistemonikos.org/documents/5d786dfc8cb04b1b2f6d46ab844e5f6a387a0d81
1505. Malloy R.J., Kanaan A.O., Silva M.A., Donovan J.L.. The use of antiplatelet agents in secondary prevention of stroke: A network meta-analysis. *Pharmacotherapy*. 2013;:e187.www.epistemonikos.org/documents/5d86a90132e5a62343937f5e5e5d89b51a7cebfe

1506. Vergouwen MD, de Haan RJ, Vermeulen M, Roos YB. Statin treatment and the occurrence of hemorrhagic stroke in patients with a history of cerebrovascular disease. *Stroke; a journal of cerebral circulation*. 2008;39(2):497-502.
www.epistemonikos.org/documents/5d9700df5d592b1f3634b9b1e377083a5df47316
1507. Foley N, Teasell R, Salter K, Kruger E, Martino R. Dysphagia treatment post stroke: a systematic review of randomised controlled trials. *Age and ageing*. 2008;37(3):258-64.
www.epistemonikos.org/documents/5dbeb998ce9c16483a2067e608de763babd0bfab
1508. Lee M., Saver J.L., Hao Q., Ovbiagele B.. Achieving an aggressive systolic blood pressure treatment target vs. a conventional target prevents stroke and saves lives. *Stroke*. 2011;;e83.
www.epistemonikos.org/documents/5dc47a1aa91f8b1c998a7f05586c24dbf34150d3
1509. Sorita A, Ahmed A, Starr SR, Thompson KM, Reed DA, Dabrh AM, Prokop L, Kent DM, Shah ND, Murad MH, Ting HH. Off-hour presentation and outcomes in patients with acute ischemic stroke: a systematic review and meta-analysis. *European journal of internal medicine*. 2014;25(4):394-400.
www.epistemonikos.org/documents/5dc6da8f53ceda1050b33756148ce77c2c7e8dc7
1510. Guerra ZF, Lucchetti ALG, Lucchetti G. Motor Imagery Training After Stroke: A Systematic Review and Meta-analysis of Randomized Controlled Trials. *Journal of neurologic physical therapy : JNPT*. 2017;41(4):205-214.
www.epistemonikos.org/documents/5dd4ef31d29c03b01a340431f28fb534a1b1c449
1511. Smith AC, Saunders DH, Mead G. Cardiorespiratory fitness after stroke: a systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2012;7(6):499-510.
www.epistemonikos.org/documents/5e0eacbc72f5b7d6b687eae934436bd6da8e4ca
1512. Santisteban L, Térémetz M, Bleton JP, Baron JC, Maier MA, Lindberg PG. Upper Limb Outcome Measures Used in Stroke Rehabilitation Studies: A Systematic Literature Review. *PLoS one*. 2016;11(5):e0154792.
www.epistemonikos.org/documents/5e1810164c1e67c752dc4b4f92a6e61fbf5b6453
1513. Charidimou A, Karayiannis C, Song TJ, Orken DN, Thijs V, Lemmens R, Kim J, Goh SM, Phan TG, Soufan C, Chandra RV, Slater LA, Haji S, Mok V, Horstmann S, Leung KT, Kawamura Y, Sato N, Hasebe N, Saito T, Wong LKS, Soo Y, Veltkamp R, Flemming KD, Imaizumi T, Srikanth V, Heo JH, International META-MICROBLEEDS Initiative. Brain microbleeds, anticoagulation, and hemorrhage risk: Meta-analysis in stroke patients with AF. *Neurology*. 2017;89(23):2317-2326.
www.epistemonikos.org/documents/5e1a73214d6af937c003ae63597eb44e27bb1f1b
1514. Dauchet L, Amouyel P, Dallongeville J. Fruit and vegetable consumption and risk of stroke: a meta-analysis of cohort studies. *Neurology*. 2005;65(8):1193-7.
www.epistemonikos.org/documents/5e206a679b94136c09e015626c55878f8329900f
1515. Mei Toh, Sharon Fong, Fong, Kenneth N. K.. Systematic Review on the Effectiveness of Mirror Therapy in Training Upper Limb Hemiparesis after Stroke. *Hong Kong Journal of Occupational Therapy*. 2012;22(2):84-95.
www.epistemonikos.org/documents/5e22090e55d8286b3d2874d82c60ed6c247db1fb
1516. Lawrence M, Celestino Junior FT, Matozinho HH, Govan L, Booth J, Beecher J. Yoga for stroke rehabilitation. *The Cochrane database of systematic reviews*. 2017;12(12):CD011483.
www.epistemonikos.org/documents/5e34573fdb481fcbcc09b9e5a9edf6072a3a7eb5
1517. Plant S., Tyson S., Parsons J., Kirk S.. The barriers and facilitators to goal setting within stroke rehabilitation: A systematic review. *International Journal of Stroke*. 2015;;57.
www.epistemonikos.org/documents/5e35432a2bcaa33300ef589040f4ca5949c462c3
1518. Chen L, Luo S, Yan L, Zhao W. A systematic review of closure versus medical therapy for preventing recurrent stroke in patients with patent foramen ovale and cryptogenic stroke or transient ischemic attack. *Journal of the neurological sciences*. 2014;337(1-2):3-7.
www.epistemonikos.org/documents/5e3835c7397b1ab66196d5e7433924f6686b0b03
1519. Lees R., Selvarajah J., Fenton C., Pendlebury S., Langhorne P., Stott D., Quinn T.. Test accuracy of direct to patient cognitive screening tests for diagnosis of post stroke cognitive impairment and dementia-Systematic review and meta-analysis. *International Journal of Stroke*.

- 2014;9((Lees R.; Langhorne P.; Stott D.; Quinn T.) Institute of Cardiovascular and Medical Sciences, University of Glasgow, Glasgow, United Kingdom):43.www.epistemonikos.org/documents/5e503d4797712914318f78a2cc16f461bafdbe49
1520. Wang D, Liu B, Tao W, Hao Z, Liu M. Fibrates for secondary prevention of cardiovascular disease and stroke. *Cochrane Database of Systematic Reviews*. 2015;10(10):CD009580. www.epistemonikos.org/documents/5e6264d5001e3da27326d5058db301ecdb6add55
1521. Wang S.W., Zhang H.H., Dong C.Y., Sun H.H.. Meta-analysis of TAFI polymorphisms and risk of cardiovascular and cerebrovascular diseases. *Genetics and Molecular Research*. 2016;15(2). www.epistemonikos.org/documents/5e75d12a31749615607b960a5652e6cb95988106
1522. Moroni F, Ammirati E, Magnoni M, D'Ascenzo F, Anselmino M, Anzalone N, Rocca MA, Falini A, Filippi M, Camici PG. Carotid atherosclerosis, silent ischemic brain damage and brain atrophy: A systematic review and meta-analysis. *International journal of cardiology*. 2016;223:681-687.www.epistemonikos.org/documents/5e85065320d661269e8434ae4842657b9fc5dd53
1523. Pan X, Zhu Y, Zheng D, Liu Y, Yu F, Yang J. Prior antiplatelet agent use and outcomes after intravenous thrombolysis with recombinant tissue plasminogen activator in acute ischemic stroke: a meta-analysis of cohort studies and randomized controlled trials. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(3):317-323. www.epistemonikos.org/documents/5e9c9fdbcaa70ddc6fe8605dff9b5053a57a4268
1524. Shi YX, Tian JH, Yang KH, Zhao Y. Modified Constraint-Induced Movement Therapy Versus Traditional Rehabilitation in Patients With Upper-Extremity Dysfunction After Stroke: A Systematic Review and Meta-Analysis. *Archives of physical medicine and rehabilitation*. 2011;92(6):972-82.www.epistemonikos.org/documents/5ec84f55d7d86e6ad05cc210b859f545aa82dfac
1525. Lee M, Saver JL, Hong KS, Hao Q, Ovbiagele B. Does achieving an intensive versus usual blood pressure level prevent stroke?. *Annals of neurology*. 2012;71(1):133-40.www.epistemonikos.org/documents/5ecfba102a4c7df1b9ad9d468f2cefd537781e80
1526. Kim DH, Rogers JR, Fulchino LA, Kim CA, Solomon DH, Kim SC. Bisphosphonates and risk of cardiovascular events: a meta-analysis. *PloS one*. 2015;10(4):e0122646.www.epistemonikos.org/documents/5ed5f306e50c42c6833e5e93e2e78c066da7d036
1527. Qin LQ, Xu JY, Han SF, Zhang ZL, Zhao YY, Szeto IM. Dairy consumption and risk of cardiovascular disease: an updated meta-analysis of prospective cohort studies. *Asia Pacific journal of clinical nutrition*. 2015;24(1):90-100. www.epistemonikos.org/documents/5ede9b810666ef39c74c3e1b94f68f9244d8815d
1528. Buis DR, van den Berg R, Lycklama G, van der Worp HB, Dirven CM, Vandertop WP. Spontaneous regression of brain arteriovenous malformations--a clinical study and a systematic review of the literature. *Journal of neurology*. 2004;251(11):1375-82. www.epistemonikos.org/documents/5eec31f37a617b8b2d214200099e890820c2bac3
1529. Zhang X.F., Luo T.Y.. Association between the FGB gene polymorphism and ischemic stroke: A meta-analysis. *Genetics and Molecular Research*. 2015;14(1):1741-1747.www.epistemonikos.org/documents/5f055a96959c3830d19cab4fb7c96eef5ec747ba
1530. Yiin G.S.C., Rothwell P.M.. Newly detected paroxysmal atrial fibrillation after TIA and ischaemic stroke on cardiac monitoring: Systematic review and meta-analysis in relation to duration of recording. *Cerebrovascular Diseases*. 2013;:160. www.epistemonikos.org/documents/5f1a20f1120cb30f9b8b9c33e92543de889463c1
1531. Ernst E. Adverse effects of spinal manipulation: a systematic review. *Journal of the Royal Society of Medicine*. 2007;100(7):330-8.www.epistemonikos.org/documents/5f1c68baf48944d5da018173be36ac73e4b4f920
1532. Hosseini A., Benamer H.. Stroke in iran: A systematic review. *Journal of Neurology*. 2009;:S179.www.epistemonikos.org/documents/5f24e5a3c522d4a26e0144416f37a6c85234f4be
1533. Loewen P, Sunderji R, Gin K. The efficacy and safety of combination warfarin and ASA therapy: a systematic review of the literature and update of guidelines. *The Canadian journal of*

- cardiology. 1998;14(5):717-26.
www.epistemonikos.org/documents/5f3f7504803e179644001b492abcd331a784b7c0
1534. Lee CD, Folsom AR, Blair SN. Physical activity and stroke risk: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2003;34(10):2475-81.
www.epistemonikos.org/documents/5f5e3efe63ae9b75ccbed93e93261172cc1b41f8
1535. Debette S, Markus HS. The clinical importance of white matter hyperintensities on brain magnetic resonance imaging: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2010;341(7767):c3666.
www.epistemonikos.org/documents/5f7b662d46a091958d34239321b52e62b7555e4f
1536. Flodgren G, Rachas A, Farmer AJ, Inzitari M, Shepperd S. Interactive telemedicine: effects on professional practice and health care outcomes. *Cochrane Database of Systematic Reviews*. 2015;9(9):CD002098.
www.epistemonikos.org/documents/5fc0316d1cedc3d9a5e886e364091873ae982300
1537. Debette, Stéphanie, Markus, H. S.. The clinical importance of white matter hyperintensities on brain magnetic resonance imaging: Systematic review and meta-analysis. *BMJ: British Medical Journal*. 2010;341(7767).
www.epistemonikos.org/documents/5fc6dc9652dfe6fd622b29b8f73910c2b05c5f50
1538. Joseph Kwan, Peter AG Sandercock. In-hospital care pathways for stroke. *Cochrane database of systematic reviews (Online)*. 2004;(4):CD002924.
www.epistemonikos.org/documents/5fc6f5310d87d7ca2c7440509074a538d3688390
1539. Backé EM, Seidler A, Latza U, Rosnagel K, Schumann B. The role of psychosocial stress at work for the development of cardiovascular diseases: a systematic review. *International archives of occupational and environmental health*. 2012;85(1):67-79.
www.epistemonikos.org/documents/5ff40758ea7ab84f7946eed7f6bbe0ab4014ccf8
1540. Peter AG Sandercock, Tim Soane. Corticosteroids for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2011;9(9):CD000064.
www.epistemonikos.org/documents/5ff54fb4d037881215c5588e17bae55b3035a2c5
1541. Soundy, Andrew, Stubbs, Brendon, Freeman, Paul, Coffee, Pete, Roskell, Carolyn, Lecturer in Physiotherapy, University of Birmingham, UK. Factors influencing patients' hope in stroke and spinal cord injury: A narrative review. *International Journal of Therapy & Rehabilitation*. 2014;21(5):210-218.
www.epistemonikos.org/documents/60244c8b135b692b5cf952ae1f8cd19ec41d07d6
1542. Rogers H, Chalil Madathil K, Agnisarman S, Narasimha S, Ashok A, Nair A, Welch BM, McElligott JT. A Systematic Review of the Implementation Challenges of Telemedicine Systems in Ambulances. *Telemedicine journal and e-health : the official journal of the American Telemedicine Association*. 2017;23(9):707-717.
www.epistemonikos.org/documents/60311ad401b83c2efe3a0fbb8d3a95ca790a64f5
1543. Gong Z, Zhao D. Cardiovascular diseases and risk factors among Chinese immigrants. *Internal and emergency medicine*. 2016;11(3):307-318.
www.epistemonikos.org/documents/60463cb9772c7d45f1f72ac1d194af2af4f2c6cb
1544. Runchey S, McGee S. Does this patient have a hemorrhagic stroke?: clinical findings distinguishing hemorrhagic stroke from ischemic stroke. *JAMA : the journal of the American Medical Association*. 2010;303(22):2280-6.
www.epistemonikos.org/documents/60517dec318dae5fb5e8af7277a002b11efec5ea
1545. Cheng, H., Chair, S., Chau, J.. The effectiveness of caregiver psychosocial interventions on the psychosocial wellbeing, physical health and quality of life of stroke family caregivers and their stroke survivors: A systematic review. *The JBI Database of Systematic Reviews and Implementation Reports*. 2012;10(12):679-797.
www.epistemonikos.org/documents/6055630b1b08fe5a2b9636bd7672fa97d8bc9161
1546. Sarecka-Hujar B., Kopyta I., Ostrozka-Cieslik A., Sordyl J.. Association between 1298A>C polymorphism within MTHFR gene and paediatric ischemic stroke - Meta-analysis of 325 cases

- and 504 controls. *Folia Neuropathologica*. 2016;:346-347.
www.epistemonikos.org/documents/6081ed59abb402a5d2f9d5c2fe7b108fc4a7ddf3
1547. Salazar APS, Vaz PG, Marchese RR, Stein C, Pinto C, Pagnussat AS. Noninvasive brain stimulation improves hemispatial neglect after stroke: a systematic review and meta-analysis. *Archives of physical medicine and rehabilitation*. 2018;99(2):355-355.
www.epistemonikos.org/documents/60ab13daa14daec3f155f4672195c98199c60057
1548. Mellon L, Doyle F, Rohde D, Williams D, Hickey A. Stroke warning campaigns: delivering better patient outcomes? A systematic review. *Patient related outcome measures*. 2015;6:61-73.
www.epistemonikos.org/documents/60e4025f6ea837a28ae684705d2592c3237db187
1549. Halstead LS. Team care in chronic illness: a critical review of the literature of the past 25 years. *Archives of physical medicine and rehabilitation*. 1976;57(11):507-11.
www.epistemonikos.org/documents/60f255fe0be054168353496f6c0ebbae08946f03
1550. Nie ZL, Wang ZM, Zhou B, Tang ZP, Wang SK. Magnesium intake and incidence of stroke: meta-analysis of cohort studies. *Nutrition, metabolism, and cardiovascular diseases : NMCD*. 2013;23(3):169-76.
www.epistemonikos.org/documents/60f9448fb31d5bf8c96c834af7a08121114bf500
1551. Sehatzadeh S. Effect of Increased Intensity of Physiotherapy on Patient Outcomes After Stroke: An Evidence-Based Analysis. *Ontario health technology assessment series*. 2015;15(6):1-42. www.epistemonikos.org/documents/6109811b0b225fc90480e044a36346b47b584412
1552. Rajaratnam BS, Lim MG, Chia HLC, Chua YQS, Gan MC, Khalijah S, Tan YY. Clinical features associated with hemiplegic shoulder pain: a systematic review. *Physiotherapy Singapore*. 2008;11(4):11-17.
www.epistemonikos.org/documents/611390a3f2368b888a725e0c5d741c6eaa0aae19
1553. Chen GC, Zhang R, Martínez-González MA, Zhang ZL, Bonaccio M, van Dam RM, Qin LQ. Nut consumption in relation to all-cause and cause-specific mortality: a meta-analysis 18 prospective studies. *Food & function*. 2017;8(11):3893-3905.
www.epistemonikos.org/documents/612916ddb6ab8237a2bbe165e1f0a25ab67eb784
1554. Lafon A, Pereira B, Dufour T, Rigouby V, Giroud M, Béjot Y, Tubert-Jeannin S. Periodontal disease and stroke: a meta-analysis of cohort studies. *European journal of neurology : the official journal of the European Federation of Neurological Societies*. 2014;21(9):1155-61, e66-7.
www.epistemonikos.org/documents/612cd0136ef7579c56ecb7b23c830672e710cd7d
1555. Jin J.-F., Guo Z.-T., Zhang Y.-P., Chen Y.-Y.. Prediction of motor recovery after ischemic stroke using diffusion tensor imaging: A meta-Analysis. *World Journal of Emergency Medicine*. 2017;8(2):99-105.
www.epistemonikos.org/documents/613d923f59d9b38f71cddd0c653368eb6c79de9a
1556. Naccarato M., Chiodo Grandi F., Sandercock P., Dennis M.. A systematic review of randomised controlled trials (RCT) evaluating physical methods of reducing the risk of deep vein thrombosis (DVT) and pulmonary embolism (PE) after stroke. *Cerebrovascular Diseases*. 2010;:76.
www.epistemonikos.org/documents/614c09338b3dbf5f9b3e85296eaa657a12baa4c8
1557. Carson AJ, MacHale S, Allen K, Lawrie SM, Dennis M, House A, Sharpe M, Dept of Psychiatry, University of Edinburgh, Royal Edinburgh Hospital, Edinburgh EH10 5HF, UK, A.Carson@ed.ac.uk. Depression after stroke and lesion location: a systematic review. *Lancet*. 2000;356(9224):122-126.
www.epistemonikos.org/documents/6154aeb6d677eeef667a950c44ada5cfb241ed44
1558. Bradley N Manktelow, John F Potter. Interventions in the management of serum lipids for preventing stroke recurrence. *Cochrane Database of Systematic Reviews*. 2009;(3):CD002091.
www.epistemonikos.org/documents/61614605f72c12d46bf13b29203a7d9fdd24d783
1559. Peng L, Zhang X, Kang DY, Liu XT, Hong Q. Effectiveness and safety of Wuling capsule for post stroke depression: a systematic review. *Complementary therapies in medicine*. 2014;22(3):549-566.
www.epistemonikos.org/documents/61622fdfa5665a9bc10d406fd84efe19bfab5065
1560. Aung T, Halsey J, Kromhout D, Gerstein HC, Marchioli R, Tavazzi L, Geleijnse JM, Rauch B, Ness A, Galan P, Chew EY, Bosch J, Collins R, Lewington S, Armitage J, Clarke R, Omega-3

- Treatment Trialists' Collaboration. Associations of Omega-3 Fatty Acid Supplement Use With Cardiovascular Disease Risks: Meta-analysis of 10 Trials Involving 77 917 Individuals. *JAMA cardiology*. 2018;3(3):225-234.
www.epistemonikos.org/documents/617c49ae762fb9422df677b5cd4dc5e4a69349a3
1561. Xiaoyan Chen, Muke Zhou, Qifu Li, Jie Yang, Yun Zhang, Dongping Zhang, Shaugyan Kong, Dong Zhou, Li He. Sanchi for acute ischaemic stroke. *Cochrane database of systematic reviews (Online)*. 2008;(4):CD006305.
www.epistemonikos.org/documents/618ac5b057aada6e6514f78bf7d3bc362ab23afb
1562. Lima E, Teixeira-Salmela LF, Simões L, Guerra AC, Lemos A. Assessment of the measurement properties of the post stroke motor function instruments available in Brazil: a systematic review. *Brazilian journal of physical therapy*. 2016;20(2):114-25.
www.epistemonikos.org/documents/619f4a3dd849cfa042ebd2da8999fe42bf63645a0
1563. Singer J, Conigliaro A, Spina E, Law SW, Levine SR. Central poststroke pain: A systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2017;12(4):343-355.
www.epistemonikos.org/documents/61a8f2e4198267ee21a12becd26a4e97641aae0a
1564. Gall S., Phan H.T., Blizzard L., Thrift A., Cadilhac D., Heeley E., Sturm J., Reeves M.. Trends in long-term case-mortality after stroke from the international stroke outcomes study (INSTRUCT): An individual participant data meta-analysis of incident strokes. *Stroke*. 2016;
www.epistemonikos.org/documents/61cb71a3c8ebc6c0f5b10f2fe6d94518ef4be05e
1565. Khan R, Chan AK, Mondal TK, Paes BA, Thrombosis and Hemostasis in Newborns (THIN) Group. Patent foramen ovale and stroke in childhood: A systematic review of the literature. *European journal of paediatric neurology : EJPN : official journal of the European Paediatric Neurology Society*. 2016;20(4):500-11.
www.epistemonikos.org/documents/61cf18efb51fd48391742beb89cbcd45b1c0c86c
1566. Zhang Z., Xu G., Wei Y., Zhu W., Liu X.. Nut consumption and risk of stroke. *European Journal of Epidemiology*. 2015;30(3):189-196.
www.epistemonikos.org/documents/61d416f9374eab66d073431e7561933010176499
1567. Tan S, Xiao X, Ma H, Zhang Z, Chen J, Ding L, Yu S, Xu R, Yang S, Huang X, Hong H. Clopidogrel and Aspirin versus Aspirin Alone for Stroke Prevention: A Meta-Analysis. *PloS one*. 2015;10(8):e0135372.
www.epistemonikos.org/documents/61d545a8d4095f38f7a422145452263d7d0d55a8
1568. Chen N, Li Y, Fang J, Lu Q, He L. Risk factors for malnutrition in stroke patients: A meta-analysis. *Clinical nutrition (Edinburgh, Scotland)*. 2019;38(1):127-135.
www.epistemonikos.org/documents/61f9be323283ee800a8654103eb7bde54481971e
1569. Bhogal SK, Teasell R, Speechley M. Intensity of aphasia therapy, impact on recovery. *Stroke; a journal of cerebral circulation*. 2003;34(4):987-993.
www.epistemonikos.org/documents/622d00512c12067c2c1c888902a4171e932362b7
1570. Hayward K, Barker R, Brauer S. Interventions to promote upper limb recovery in stroke survivors with severe paresis: a systematic review. *Disability and rehabilitation*. 2010;32(24):1973-86.
www.epistemonikos.org/documents/623dd297ae8157c0975cad3df2d94a9eb1b00588
1571. Lecouturier J, Rodgers H, Murtagh MJ, White M, Ford GA, Thomson RG. Systematic review of mass media interventions designed to improve public recognition of stroke symptoms, emergency response and early treatment. *BMC public health*. 2010;10(1):784.
www.epistemonikos.org/documents/624d87dc99d60072c6fc0dc4c95f773b96f11b62
1572. Shah KH, Metz HA, Edlow JA. Clinical prediction rules to stratify short-term risk of stroke among patients diagnosed in the emergency department with a transient ischemic attack. *Annals of emergency medicine*. 2009;53(5):662-73.
www.epistemonikos.org/documents/62537cbca5efed64a183a0a68f0e2cf734a6f2cf
1573. Woo D, Falcone GJ, Devan WJ, Brown WM, Biffi A, Howard TD, Anderson CD, Brouwers HB, Valant V, Battey TW, Radmanesh F, Raffeld MR, Baedorf-Kassis S, Deka R, Woo JG, Martin LJ, Haverbusch M, Moomaw CJ, Sun G, Broderick JP, Flaherty ML, Martini SR, Kleindorfer DO, Kissela

- B, Comeau ME, Jagiella JM, Schmidt H, Freudenberger P, Pichler A, Enzinger C, Hansen BM, Norrving B, Jimenez-Conde J, Giralte-Steinhilber E, Elosua R, Cuadrado-Godia E, Soriano C, Roquer J, Kraft P, Ayres AM, Schwab K, McCauley JL, Pera J, Urbanik A, Rost NS, Goldstein JN, Viswanathan A, Stögerer EM, Tirschwell DL, Selim M, Brown DL, Silliman SL, Worrall BB, Meschia JF, Kidwell CS, Montaner J, Fernandez-Cadenas I, Delgado P, Malik R, Dichgans M, Greenberg SM, Rothwell PM, Lindgren A, Slowik A, Schmidt R, Langefeld CD, Rosand J, International Stroke Genetics Consortium. Meta-analysis of genome-wide association studies identifies 1q22 as a susceptibility locus for intracerebral hemorrhage. *American journal of human genetics*. 2014;94(4):511-21.
www.epistemonikos.org/documents/625382b95e60d751169ff9ef51d093c1567b7aad
1574. Mellen PB, Walsh TF, Herrington DM. Whole grain intake and cardiovascular disease: a meta-analysis. *Nutrition, metabolism, and cardiovascular diseases : NMCD*. 2008;18(4):283-90.
www.epistemonikos.org/documents/62642bbb84710bc68efe93d910807f15acf399d9
1575. Huang Q., Wu Y., Qin C., Wei X.. Clinical studies between cryptogenic stroke patients with and without patent foramen ovale: A meta-analysis. *Experimental and Clinical Cardiology*. 2014;20(6):4133-4152.
www.epistemonikos.org/documents/626a87b91cc783619fd82cefdd0c1307756a60a1
1576. Su-Fee Lim, Childs, Charmaine. Effectiveness of Non-Surgical Management Strategies for Constipation in Adults with Stroke: A Systematic Review. *JBIC Library of Systematic Reviews*. 2011;9:211-236.
www.epistemonikos.org/documents/626bac7725c74473317263c0c612da7817fcd0b9
1577. Lekoubou A, Philippeau F, Derex L, Oлару A, Gouttard M, Vieillard A, Kengne AP. Audit report and systematic review of orolingual angioedema in post-acute stroke thrombolysis. *Neurological research*. 2014;36(7):1743132813Y0000000302.
www.epistemonikos.org/documents/629cd1b386d27bf94eb27c2e890e4233f6b116ad
1578. Lederman Y., Balucani C., Lazar J., Lee V., Arnedo V., Lushbough C., Levine S.. The interplay between the electrocardiogram (ecg) qt interval dispersion and acute stroke: A systematic review. *Neurology*. 2012;
www.epistemonikos.org/documents/629dd9cacb1f51e32aa9088953fb295995d2fa3b
1579. Boone-Heinonen J, Evenson KR, Taber DR, Gordon-Larsen P. Walking for prevention of cardiovascular disease in men and women: a systematic review of observational studies. *Obesity reviews : an official journal of the International Association for the Study of Obesity*. 2009;10(2):204-17.
www.epistemonikos.org/documents/629fdc5ace2191583222bd1ad7b33c3d69399738
1580. Chou R, Dana T, Blazina I, Daeges M, Jeanne TL. Statins for Prevention of Cardiovascular Disease in Adults: Evidence Report and Systematic Review for the US Preventive Services Task Force. *JAMA*. 2016;316(19):2008-2024.
www.epistemonikos.org/documents/62a75ed1c0d310e9f94c184d9b53d0c639fc484e
1581. Orrapin, Saritphat, Rerkasem, Kittipan. Carotid endarterectomy for symptomatic carotid stenosis. *Cochrane Database of Systematic Reviews*. 2017;6:CD001081.
www.epistemonikos.org/documents/62abd90c0f8707dbbb71111bdeef86bdbcd4d7
1582. Sherzai A, Heim LT, Boothby C, Sherzai AD. Stroke, food groups, and dietary patterns: a systematic review. *Nutrition reviews*. 2012;70(8):423-35.
www.epistemonikos.org/documents/62afbca73da9bb71f45e7f3ea3e74ebca8179f28
1583. Meier P, Knapp G, Tamhane U, Chaturvedi S, Gurm HS. Short term and intermediate term comparison of endarterectomy versus stenting for carotid artery stenosis: systematic review and meta-analysis of randomised controlled clinical trials. *BMJ (Clinical research ed.)*. 2010;340(7744):c467.
www.epistemonikos.org/documents/62b3fb82698b2ce0f8eddfb1e460292e5aa0cdfa
1584. Alfred DM. Post-stroke depression and functional status: a meta analysis. *Post-stroke Depression & Functional Status: A Meta Analysis*. 2001;:152-152.
www.epistemonikos.org/documents/62ba6e92b9e1c8ac7d7b970c4026aa010ba92600

1585. Fayaz A., Ayis S., Panesar S.S., Langford R.M., Donaldson L.J.. Assessing the relationship between chronic pain and cardiovascular disease: A systematic review and meta-analysis. *Scandinavian Journal of Pain*. 2016;13:76-90.
www.epistemonikos.org/documents/62bfeff29802bd42f7cfae76935c72c499a3ce5
1586. Au A, Griffiths LR, Cheng KK, Wee Kooi C, Irene L, Keat Wei L. The Influence of OLR1 and PCSK9 Gene Polymorphisms on Ischemic Stroke: Evidence from a Meta-Analysis. *Scientific reports*. 2015;5:18224.
www.epistemonikos.org/documents/62c21870a014f72ae8bdf28d601399d110cb6999
1587. Tao W, Fu Y, Hai-Xin S, Yan D, Jian-Hua L. The application of sonography in shoulder pain evaluation and injection treatment after stroke: a systematic review. *Journal of physical therapy science*. 2015;27(9):3007-10.
www.epistemonikos.org/documents/62c31d0de67e4701da3a793f249607248602457b
1588. McGovern A, Pendlebury ST, Mishra NK, Fan Y, Quinn TJ. Test Accuracy of Informant-Based Cognitive Screening Tests for Diagnosis of Dementia and Multidomain Cognitive Impairment in Stroke. *Stroke; a journal of cerebral circulation*. 2016;47(2):329-35.
www.epistemonikos.org/documents/62c9cae044400f5784ed9c5b1d1006ae8afb0a96
1589. Lu J, Xu G, Wang Y. Effects of whole body vibration training on people with chronic stroke: a systematic review and meta-analysis. *Topics in stroke rehabilitation*. 2015;22(3):161-8.
www.epistemonikos.org/documents/62d81708ea7cb94701c756b1c57bca5049dc75ad
1590. McGettigan P., Henry D.. Non-steroidal anti-inflammatory drugs and stroke risk: A systematic review and meta-analysis of the observational literature. *British Journal of Clinical Pharmacology*. 2011;:975-976.
www.epistemonikos.org/documents/62e8968bcad0793beaadb25e71cf8160f2c48a8
1591. Virk S, Williams T, Brunsdon R, Suh F, Morrow A. Cognitive remediation of attention deficits following acquired brain injury: A systematic review and meta-analysis. *NeuroRehabilitation*. 2015;36(3):367-77.
www.epistemonikos.org/documents/62f798972b98168ac59a8fbbebdd056a46c0dcfd6
1592. Ou Z, Chen H, Liu G, Li C, Lin S, Lin J. Association between angiotensinogen T174M polymorphism and ischemic stroke: A meta-analysis. *Journal of research in medical sciences : the official journal of Isfahan University of Medical Sciences*. 2015;20(6):619-23.
www.epistemonikos.org/documents/62fd5bca851a9b5382730fdb0cf4871383d5baa
1593. Fonseca A.C.G., Santos M.A.. Drip and ship paradigm in acute ischemic stroke: Meta-analysis of safety and efficacy. *European Journal of Neurology*. 2015;:227.
www.epistemonikos.org/documents/630094ab499614a96642b82b2a41b9506e18a1b5
1594. Thorpe, Emily R., Garrett, Katie B., Smith, Ashley M., Reneker, Jennifer C., Phillips, Robert S.. Outcome Measure Scores Predict Discharge Destination in Patients With Acute and Subacute Stroke: A Systematic Review and Series of Meta-analyses. *Journal of Neurologic Physical Therapy*. 2018;42(1):2-11.
www.epistemonikos.org/documents/630a00f1069153ba8a8f86714988228d655d1ea2
1595. Benavente O, Moher D, Pham B. Carotid endarterectomy for asymptomatic carotid stenosis: a meta-analysis. *BMJ (Clinical research ed.)*. 1998;317(7171):1477-80.
www.epistemonikos.org/documents/6310fa273445c6a4f65ee7be896a5168be90d6ee
1596. Zhao M, Wang S, Zhang D, Zhang Y, Deng X, Zhao J. Comparison of Stroke Prediction Accuracy of ABCD2 and ABCD3-I in Patients with Transient Ischemic Attack: A Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2017;26(10):2387-2395.
www.epistemonikos.org/documents/631572bbac4b0222d90502050e35fde81032cd7a
1597. Zhang C., Zhu H.-L.. Effect of B vitamins supplementation on cardiovascular and cerebrovascular disease by lowering plasma homocysteine concentration: A meta-analysis. *Chinese Journal of Evidence-Based Medicine*. 2009;9(1):55-62.
www.epistemonikos.org/documents/631e6171e2a0d4d8618642bf9af46e8121f12654
1598. Murray J, Ashworth R, Forster A, Young J. Developing a primary care-based stroke service: a review of the qualitative literature. *The British journal of general practice : the journal of the Royal*

- College of General Practitioners. 2003;53(487):137-42.
www.epistemonikos.org/documents/6339e30e78f6b391ea75c6d3ccd7e259bd16433f
1599. Elbers R., Rietberg M., Van Wegen E., Verhoef J., Kramer S., Terwee C., Kwakkel G.. Fatigue scales in multiple sclerosis, parkinson's disease and stroke: A systematic review. *Physiotherapy (United Kingdom)*. 2011;;eS1476-eS1477.
www.epistemonikos.org/documents/6358847c3a5b05909e740d7dc2720ad935980b95
1600. Huang X., Fulton R., Parsons M., Levi C., Campbell B., Bladin C., Haley E., Thompson J.L.P., Levin B., Buchsbaum R., Muir K.W.. Tenecteplase versus alteplase in acute ischemic stroke thrombolysis: A meta-analysis of individual patient data from randomized studies. *International Journal of Stroke*. 2015;;20.
www.epistemonikos.org/documents/635a69a54136e25cbb02d2264633da0e7ddf60e6
1601. He T, Wang J, Deng WS, Sun P. Association between Lipoprotein Lipase Polymorphism and the Risk of Stroke: A Meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2017;26(11):2570-2578.
www.epistemonikos.org/documents/636a60c5ea92e71cce6b1bd857c3453d20574145
1602. Wolf TJ, Chuh A, Floyd T, McInnis K, Williams E. Effectiveness of occupation-based interventions to improve areas of occupation and social participation after stroke: an evidence-based review. *The American journal of occupational therapy : official publication of the American Occupational Therapy Association*. 2015;69(1):6901180060p1-11.
www.epistemonikos.org/documents/638b89ab30473fa682c3cbaf64064a383ea2834e
1603. Tobias Loetscher, Nadina B Lincoln. Cognitive rehabilitation for attention deficits following stroke. *Cochrane Database of Systematic Reviews*. 2013;5(5):CD002842.
www.epistemonikos.org/documents/63ad26f3de7645f525b39e7f83ad98cb603972fb
1604. Xue P., Wang M., Yan G.H.. Mesenchymal stem cell transplantation as an effective treatment strategy for ischemic stroke in Asia: A meta-analysis of controlled trials. *Therapeutics and Clinical Risk Management*. 2018;14:909-928.
www.epistemonikos.org/documents/63afde40dee6a048ab43dc744ed88719de65764c
1605. Laird EA, Coates V. Systematic review of randomized controlled trials to regulate glycaemia after stroke. *Journal of advanced nursing*. 2013;69(2):263-77.
www.epistemonikos.org/documents/63c8afec5e25823b7dc41b2ad4150e14743b8973
1606. Craig L.E., Wu O., Bernhardt J., Langhorne P.. A systematic review of economic studies in stroke rehabilitation. *Cerebrovascular Diseases*. 2012;;20.
www.epistemonikos.org/documents/63c8dd9582b63a93d61930c830f978503970a08d
1607. Liu AJ, Li JH, Li HQ, Fu DL, Lu L, Bian ZX, Zheng GQ. Electroacupuncture for Acute Ischemic Stroke. *The American journal of Chinese medicine*. 2015;43(8):1550088.
www.epistemonikos.org/documents/63c94287996e993dfb1d0449580aa50df4ddcd68
1608. Pereira S., Meyer M., McClure A., Salter K., Foley N., Lee D., Speechley M., Teasell R.. Predicting discharge destination following stroke rehabilitation: A systematic review of multivariable models. *Stroke*. 2011;;e617.
www.epistemonikos.org/documents/63cfb230a90f0661e259021d6cf412554c435313
1609. Sheikh H.. Migraine and risk of ischemic stroke with use of hormonal contraceptives: An updated systematic review. *Headache*. 2016;;42-43.
www.epistemonikos.org/documents/63fc78f8d09774e1394bd25c03d47010c7e97e0d
1610. Gu L., Su L., Chen Q., Liang B., Qin Y., Xie J., Wu G., Yan Y., Long J., Wu H., Tan J., Dou W., Chen W., Wu P., Wang J.. Association between the apolipoprotein E gene polymorphism and ischemic stroke in Chinese populations: New data and meta-analysis. *Experimental and Therapeutic Medicine*. 2013;5(3):853-859.
www.epistemonikos.org/documents/6404da951e993e8153951908080aff26fd050039
1611. Liu X., Zhu R., Li L., Deng S., Li Q., He Z.. Genetic polymorphism in PDE4D gene and risk of ischemic stroke in Chinese population: a meta-analysis. *PLoS ONE*. 2013;8(6):e66374.
www.epistemonikos.org/documents/64087b6f9c927b06ccf37ee97346004a4011ca90

1612. Marianito V., Roxas A., Tiongson J.J.. Antidepressants for motor rehabilitation among ischemic stroke patients: A meta-analysis of randomized control clinical trials. *Cerebrovascular Diseases*. 2014;:103.
www.epistemonikos.org/documents/640fecc3eace1f497d7b3844a6e4697772da29dc
1613. Bevan S, Dichgans M, Gschwendtner A, Kuhlenbäumer G, Ringelstein EB, Markus HS. Variation in the PDE4D gene and ischemic stroke risk: a systematic review and meta-analysis on 5200 cases and 6600 controls. *Stroke; a journal of cerebral circulation*. 2008;39(7):1966-71.
www.epistemonikos.org/documents/6414e0a52c80a7b063ae8e3f6fb00157812bedb4
1614. Grosso G, Yang J, Marventano S, Micek A, Galvano F, Kales SN. Nut consumption on all-cause, cardiovascular, and cancer mortality risk: a systematic review and meta-analysis of epidemiologic studies. *The American journal of clinical nutrition*. 2015;101(4):783-93.
www.epistemonikos.org/documents/64197fe084ea699493607c3f151f497ebba31d6d
1615. Schachter ME, Tran HA, Anand SS. Oral anticoagulants and non-cardioembolic stroke prevention. *Vascular medicine (London, England)*. 2008;13(1):55-62.
www.epistemonikos.org/documents/642b86090ddb27c2a47209beb00a7a133ff9e715
1616. Vazquez-Alcaraz, Rosana. Trends in acquisition of selective aphasias: A systematic literature review. *Dissertation Abstracts International: Section B: The Sciences and Engineering*. 2018;78(10-B(E)).
www.epistemonikos.org/documents/6430718ed40cf95a40c53ebdbb147c76a70783fd
1617. Xu F., Lei M., Long L., Gong Q.-H., Gao J.-M.. Mesenchymal stem cell transplantation improves the prognosis of ischemic stroke: A Meta-analysis. *Chinese Journal of Tissue Engineering Research*. 2018;22(5):760-765.
www.epistemonikos.org/documents/6434d92edcf5fc8c1a62e99e431425770b208cf8
1618. Valtorta NK, Kanaan M, Gilbody S, Ronzi S, Hanratty B. Loneliness and social isolation as risk factors for coronary heart disease and stroke: systematic review and meta-analysis of longitudinal observational studies. *Heart (British Cardiac Society)*. 2016;102(13):1009-16.
www.epistemonikos.org/documents/6457179486d7ea596d35a26cdb6075465e6d43f0
1619. Zeng R, Xu CH, Xu YN, Wang YL, Wang M. Association of leptin levels with pathogenetic risk of coronary heart disease and stroke: a meta-analysis. *Arquivos brasileiros de endocrinologia e metabologia*. 2014;58(8):817-23.
www.epistemonikos.org/documents/645f2252123eec1695b7d265ba579996f812fd59
1620. Liu Z, Shi Z, Wang Y, Chen B, Zhu T, Si Y, Fu W. Carotid artery stenting versus carotid endarterectomy: systematic review and meta-analysis. *World journal of surgery*. 2009;33(3):586-96. www.epistemonikos.org/documents/646363061872cda813fd151822bc64f348cb6b2d
1621. Zinkstok SM, Vergouwen MD, Engelter ST, Lyrer PA, Bonati LH, Arnold M, Mattle HP, Fischer U, Sarikaya H, Baumgartner RW, Georgiadis D, Odier C, Michel P, Putaala J, Grieve M, Wahlgren N, Ahmed N, van Geloven N, de Haan RJ, Nederkoorn PJ. Safety and functional outcome of thrombolysis in dissection-related ischemic stroke: a meta-analysis of individual patient data. *Stroke (00392499)*. 2011;42(9):2515-2520.
www.epistemonikos.org/documents/6468874268fbc106ee5a61e65dbaca4566671c3
1622. Chu T, Yu W, Wang Y, Guo N, He J, Shao Y, Mang J, Xu Z. The ABCD2 score may underestimate the short-term risk of stroke in Chinese population: A meta-analysis. *Neuro endocrinology letters*. 2015;36(3):262-268.
www.epistemonikos.org/documents/6476f8f805cd67413eec3810bb673ba2d685c3c8
1623. Kitsos G., Hubbard I.J., Kitsos A., Parsons M.W.. Non-affected or less affected: What is the ipsilesional upper limb following stroke? A systematic literature review. *International Journal of Stroke*. 2013;:25.
www.epistemonikos.org/documents/647a19913f225d8566de3fae30ce16254eee0aeb
1624. Mahmassani HA, Avendano EE, Raman G, Johnson EJ. Avocado consumption and risk factors for heart disease: a systematic review and meta-analysis. *The American journal of clinical nutrition*. 2018;107(4):523-536.
www.epistemonikos.org/documents/647b3c40ba8914ecb0263978851b85ec36e2adcb

1625. Casserly, Deirdre M., Baer, Gillian D.. Effectiveness of commercially available gaming devices in upper limb stroke rehabilitation. *Physical Therapy Reviews*. 2014;19(1):15-23.
www.epistemonikos.org/documents/6484d4001d805089090997da40fc70dd60aeb60
1626. Bolland, Mark J., Grey, Andrew, Avenell, Alison, Gamble, Greg D., Reid, Ian R.. Calcium supplements with or without vitamin D and risk of cardiovascular events: reanalysis of the Women's Health Initiative limited access dataset and meta-analysis. *BMJ: British Medical Journal (Overseas & Retired Doctors Edition)*. 2011;342(7804):962-962.
www.epistemonikos.org/documents/64a1a94bcf9899f4da55e332d193ffd859ff7335
1627. Oduyayo A, Wong CX, Farkouh M, Altman DG, Hopewell S, Emdin CA, Hunn BH. AKI and Long-Term Risk for Cardiovascular Events and Mortality. *Journal of the American Society of Nephrology : JASN*. 2017;28(1):377-387.
www.epistemonikos.org/documents/64b5a8aafb4197e09e963b7db4242bb98dbae378
1628. Dickstein R. Rehabilitation of gait speed after stroke: a critical review of intervention approaches. *Neurorehabilitation and neural repair*. 2008;22(6):649-60.
www.epistemonikos.org/documents/64ba8d8cddf16769cadedfad81093ca9e599b4382
1629. Salter K, Musovic A, F Taylor N. In the first 3 months after stroke is progressive resistance training safe and does it improve activity? A systematic review. *Topics in stroke rehabilitation*. 2016;23(5):1-10.
www.epistemonikos.org/documents/64dee41c139ac37d9c4883a1eadd3aca2ee782f
1630. Bautista LE, Arenas IA, Peñuela A, Martínez LX. Total plasma homocysteine level and risk of cardiovascular disease: a meta-analysis of prospective cohort studies. *Journal of clinical epidemiology*. 2002;55(9):882-7.
www.epistemonikos.org/documents/650a4dcc241dc0d74692a02554bd2dd8e31a6d31
1631. Chapa DW, Akintade B, Thomas SA, Friedmann E. Gender differences in stroke, mortality, and hospitalization among patients with atrial fibrillation: A systematic review. *Heart & lung : the journal of critical care*. 2015;44(3):189-198.
www.epistemonikos.org/documents/650b6a692fa87a4c3f83b3523bbfb1445c04c709
1632. Mazzaglia G, Britton AR, Altmann DR, Chenet L. Exploring the relationship between alcohol consumption and non-fatal or fatal stroke: a systematic review. *Addiction (Abingdon, England)*. 2001;96(12):1743-56.
www.epistemonikos.org/documents/6510dfc66b83318a2e8fd83e29f66f022a2fed08
1633. Fernandez-Gomez E, Sanchez-Cabeza A. [Motor imagery: a systematic review of its effectiveness in the rehabilitation of the upper limb following a stroke]. *Revista de neurologia*. 2018;66(5):137-146.
www.epistemonikos.org/documents/65129bcae1937b14f86b5c2d785a206d8f677786
1634. Stavrakis S, Stoner JA, Azar M, Wayangankar S, Thadani U. Low-dose aspirin for primary prevention of cardiovascular events in patients with diabetes: a meta-analysis. *The American journal of the medical sciences*. 2011;341(1):1-9.
www.epistemonikos.org/documents/65296d1e468fb0140bf551e4a3489fa07d240576
1635. Bath P.M.W., Scutt P., Hamdy S.. Acute stroke: New treatments concepts electrical pharyngeal stimulation for post stroke dysphagia: A meta-analysis of individual patient data from randomized controlled trials. *International Journal of Stroke*. 2014;:103.
www.epistemonikos.org/documents/652b741fec1910c3557ae83f3ca5cae372e5fe4e
1636. Nijland R., Van Wegen E., Kwakkel G.. Constraint-induced movement therapy for the upper paretic limb early post stroke: A systematic review. *Neurorehabilitation and Neural Repair*. 2012;:677.
www.epistemonikos.org/documents/6530bfbfdad83fd577471779fe8497ff757bd8bb
1637. Kang N, Summers JJ, Cauraugh JH. Non-Invasive Brain Stimulation Improves Paretic Limb Force Production: A Systematic Review and Meta-Analysis. *Brain stimulation*. 2016;9(5):662-70.
www.epistemonikos.org/documents/6532063776df6999bfa421c5782911a2b6ba808c
1638. Taylor F, Huffman MD, Macedo AF, Moore THM, Burke M, Smith GD, Ward K, Ebrahim S. Statins for the primary prevention of cardiovascular disease. *Cochrane Database of Systematic Reviews*. 2013;1(1):CD004816.
www.epistemonikos.org/documents/653678519a23d42c355ff97131dce4d03df16742

1639. Backhaus W, Kempe S, Hummel FC. The effect of sleep on motor learning in the aging and stroke population - a systematic review. *Restorative neurology and neuroscience*. 2015;34(1):153-64. www.epistemonikos.org/documents/6549ea19d2443e29617d0bce0b29424937c92ff9
1640. Foley N, Pereira S, Salter K, Fernandez MM, Speechley M, Sequeira K, Miller T, Teasell R. Treatment With Botulinum Toxin Improves Upper-Extremity Function Post Stroke: A Systematic Review and Meta-Analysis. *Archives of physical medicine and rehabilitation*. 2013;94(5):977-89. www.epistemonikos.org/documents/654d73876d09eebb8ed784b6fbae4d9a12c5f095
1641. Han SY, Hong ZY, Xie YH, Zhao Y, Xu X. Therapeutic effect of Chinese herbal medicines for post stroke recovery: A traditional and network meta-analysis. *Medicine*. 2017;96(49):e8830. www.epistemonikos.org/documents/656865292683f256a1f02fcf34f6173a21606633
1642. Zorrilla-Vaca A., Ziai W., Connolly Jr. E.S., Geocadin R., Thompson R., Rivera-Lara L.. Acute Kidney Injury Following Acute Ischemic Stroke and Intracerebral Hemorrhage: A Meta-Analysis of Prevalence Rate and Mortality Risk. *Cerebrovascular Diseases*. 2018;45(1-2):1-9. www.epistemonikos.org/documents/65717fdda521878445557037b216e160ead675b0
1643. Hussain I., Khan T.H., Afshan S.. Safety and efficiency of endovascular treatment of carotid angioplasty stenting compared with carotid endarterectomy. *Pakistan Journal of Medical and Health Sciences*. 2015;9(1):51-54. www.epistemonikos.org/documents/6572ae727503ff15e3963d2c1780b858fc609300
1644. Legg L, Langhorne P, Outpatient Service Trialists. Rehabilitation therapy services for stroke patients living at home: systematic review of randomised trials. *Lancet*. 2004;363(9406):352-6. www.epistemonikos.org/documents/6574a9fb8e4840dc61c7c011cfe8891dc2524fce
1645. Gomes F, Hookway C, Weekes CE, Royal College of Physicians Intercollegiate Stroke Working Party. Royal College of Physicians Intercollegiate Stroke Working Party evidence-based guidelines for the nutritional support of patients who have had a stroke. *Journal of human nutrition and dietetics : the official journal of the British Dietetic Association*. 2014;27(2):107-21. www.epistemonikos.org/documents/657ed5f7632405251cc59969254ccb0fa8861623
1646. Olson DM, Bettger JP, Alexander KP, Kendrick AS, Irvine JR, Wing L, Coeytaux RR, Dolor RJ, Duncan PW, Graffagnino C. Transition of care for acute stroke and myocardial infarction patients: from hospitalization to rehabilitation, recovery, and secondary prevention. *Evidence report/technology assessment*. 2011;(202):1-197. www.epistemonikos.org/documents/6584468f8179ce88fae454f15ba085c85f61154f
1647. Burton KR, Lindsay TF. Assessment of short-term outcomes for protected carotid angioplasty with stents using recent evidence. *Journal of vascular surgery : official publication, the Society for Vascular Surgery [and] International Society for Cardiovascular Surgery, North American Chapter*. 2005;42(6):1094-100. www.epistemonikos.org/documents/65869edad1d4d7c50ff7a5fd1ae48bfa6925d955
1648. Northcott S, Moss B, Harrison K, Hilari K. A systematic review of the impact of stroke on social support and social networks: Associated factors and patterns of change. *Clinical rehabilitation*. 2016;30(8):811-31. www.epistemonikos.org/documents/658c480a130880ab2321a47f7d3efce145b44d2d
1649. Piran P., Thomas J., Kunnakkat S., Pandey A., Tanner T.G., Burton D., Balucani C., Jensen A., Levine S.R.. A systematic review of commercially available medical mobile applications for stroke survivors and caregivers. *Stroke*. 2015; www.epistemonikos.org/documents/65920d6ee4a619e68f3c50c37e1db3f4c09f445d
1650. André C, de Freitas GR, Fukujima MM. Prevention of deep venous thrombosis and pulmonary embolism following stroke: a systematic review of published articles. *European journal of neurology : the official journal of the European Federation of Neurological Societies*. 2007;14(1):21-32. www.epistemonikos.org/documents/65a4a0301e8066ade6af470d0d9f23aa7fe974c5
1651. Sun, Qian, Chang, Shumei, Lu, Songtao, Zhang, Yajing, Chang, Yajun. The Efficacy and Safety of 3 Types of Interventions for Stroke Prevention in Patients With Cardiovascular and

- Cerebrovascular Diseases: A Network Meta-analysis. *Clinical Therapeutics*. 2017;39(7):1291-1291.www.epistemonikos.org/documents/65c0e26301dc3a52656bab299f74a74132d59023
1652. Teasell, Robert W., Foley, Norine C., Bhogal, Sanjit K., Speechley, Mark R.. An Evidence-Based Review of Stroke Rehabilitation. *Topics in Stroke Rehabilitation*. 2003;10(1):29-58.
www.epistemonikos.org/documents/65c49d10fa502b7b35c8600c0954cca571b9f31f
1653. Marc LaPointe, Stephen Haines. Fibrinolytic therapy for intraventricular hemorrhage in adults. *Cochrane Database of Systematic Reviews*. 2002;(3):CD003692.www.epistemonikos.org/documents/65c4cfe6717c9a01e2d45fc0d2552400ffa8ce0
1654. Knapp, Peter, Campbell Burton, C. Alexia, Holmes, John, Murray, Jenni, Gillespie, David, Lightbody, C. Elizabeth, Watkins, Caroline L, Chun, Ho-Yan Y, Lewis, Sharon R. Interventions for treating anxiety after stroke. *Cochrane Database of Systematic Reviews*. 2017;5(5):CD008860.www.epistemonikos.org/documents/65dc8a6ec385bc1b04550f948bc2b483f4276370
1655. Fens M, Vluggen T, van Haastregt JC, Verbunt JA, Beusmans GH, van Heugten CM. MULTIDISCIPLINARY CARE FOR STROKE PATIENTS LIVING IN THE COMMUNITY: A SYSTEMATIC REVIEW. *Journal of rehabilitation medicine : official journal of the UEMS European Board of Physical and Rehabilitation Medicine*. 2013;45(4):321-30.www.epistemonikos.org/documents/65e42ca6dc0517fabd12c3abf19d05a7752ec44930
1656. Huang Y, Wang S, Cai X, Mai W, Hu Y, Tang H, Xu D. Prehypertension and incidence of cardiovascular disease: a meta-analysis. *BMC medicine*. 2013;11(1):177.www.epistemonikos.org/documents/65e77e87d3d5fa158ed7c10b40d37c8a5b331c62
1657. Yuan S.-S., Meng Q.-Y., Wang J., Qiu J.-M.. The clinical application of lysophosphatidic acid for cerebral ischemic stroke: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2010;10(11):1316-1324.
www.epistemonikos.org/documents/65fd623adc752d4efaf5f44ffcb381702a825c5
1658. Schürks M, Rist PM, Bigal ME, Buring JE, Lipton RB, Kurth T. Migraine and cardiovascular disease: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2009;339(7728):b3914.
www.epistemonikos.org/documents/66403a4a741f3ba3bf6a019fc3f208fb772c106a
1659. Kishore A.K., Vail A., Majid A., Tyrrell P.J., Smith C.J.. Systematic review and meta-analysis of newly detected atrial fibrillation after ischaemic stroke/ TIA using non-invasive and invasive cardiac monitoring. *International Journal of Stroke*. 2012;:17.
www.epistemonikos.org/documents/66480cba05a554b4c32c176081b4bb4e2967ddb0
1660. Riou-Comte N, Mione G, Humbertjean L, Ottenin MA, Lacour JC, Richard S. Spontaneous cervical artery dissection in patients aged over 70 years: two cases and systematic literature review. *Clinical interventions in aging*. 2017;12:1355-1362.
www.epistemonikos.org/documents/664d9d1f6efc9d8395c4975bb886e414902b63b5
1661. Cameron J.I., Naglie G., Dick T., Grove A., Silver F., Gignac M.. Are we meeting the changing needs of family caregivers to stroke survivors across the care continuum? A systematic review of the caregiver intervention literature. *Stroke*. 2012;:e143.
www.epistemonikos.org/documents/665583c4dc6d1be1c87373877fdf78e96550d470
1662. Luebke T, Brunkwall J. Meta- analysis and meta-regression analysis of the associations between sex and the operative outcomes of carotid endarterectomy. *BMC cardiovascular disorders*. 2015;15(1):32.
www.epistemonikos.org/documents/6665828403ea19d054aa30a199b1ef086cd29bd8
1663. Lüdemann-Podubecká J, Neumann G, Ponfick M, Bösl K. [Repetitive transcranial magnetic stimulation for the upper limb motor function improvement after stroke]. *Fortschritte der Neurologie-Psychiatrie*. 2014;82(3):135-44.
www.epistemonikos.org/documents/6669a5f7bd88473d2b3a31ca4e46db5cf16665cc
1664. Ross J, Al-Shahi Salman R. Interventions for treating brain arteriovenous malformations in adults. *Cochrane database of systematic reviews (Online)*.

- 2010;(7):CD003436.www.epistemonikos.org/documents/667d9d490d101fa00df5b901f3020246a77fefe
1665. Kutlubaev MA, Hackett ML. Part II: predictors of depression after stroke and impact of depression on stroke outcome: an updated systematic review of observational studies. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(8):1026-36.www.epistemonikos.org/documents/668ea5f18a159aaae215b4ab761e9c375fc209ef
1666. Ouyang YA, Jiang Y, Yu M, Zhang Y, Huang H. Efficacy and safety of stenting for elderly patients with severe and symptomatic carotid artery stenosis: a critical meta-analysis of randomized controlled trials. *Clinical interventions in aging*. 2015;10:1733-42.
www.epistemonikos.org/documents/66901a4b9743bfdb2faf55a16f20b580e9943d09
1667. Williams, Shoshannah, Murray, Carolyn. The experience of engaging in occupation following stroke: a qualitative meta-synthesis. *The British Journal of Occupational Therapy*. 2013;76(8):370-378.
www.epistemonikos.org/documents/6697d1522a023db896495d6459a88478ef9528d0
1668. Mazighi M, Chaudhry SA, Ribo M, Khatri P, Skoloudik D, Mokin M, Labreuche J, Meseguer E, Yeatts SD, Siddiqui AH, Broderick J, Molina CA, Qureshi AI, Amarenco P. Impact of onset-to-reperfusion time on stroke mortality: a collaborative pooled analysis. *Circulation*. 2013;127(19):1980-5.
www.epistemonikos.org/documents/66adaf7a5db6267360883831d7cceb0ee4197f76
1669. Wesselhoff S, Hanke TA, Evans CC. Community mobility after stroke: a systematic review. *Topics in stroke rehabilitation*. 2018;25(3):1-15.
www.epistemonikos.org/documents/66c4b7c9de019a482b577accda5e5aad25c10ec4
1670. Hackshaw A, Morris JK, Boniface S, Tang JL, Milenković D. Low cigarette consumption and risk of coronary heart disease and stroke: meta-analysis of 141 cohort studies in 55 study reports. *BMJ (Clinical research ed.)*. 2018;360:j5855.
www.epistemonikos.org/documents/66d06a82f8fa759f8dc8110acf91e24f2ea0830e
1671. Yang, Chih-Dong, Chen, Yu-Wei, Wu, Hui-Chen. Meta-analysis of randomized studies of surgery for supratentorial intracerebral hemorrhage. *Formosan Journal of Surgery*. 2014;47(3):90-98. www.epistemonikos.org/documents/66f61ee6b43fd44275979a5ca9269b70bbf6a64b
1672. Lee N., Aries A., Hunter S.. The long-term needs of stroke survivors: A systematic review. *International Journal of Stroke*. 2014;9((Lee N.; Aries A.; Hunter S.) School of Health and Rehabilitation (SHAR), Keele University, Stoke-on-Trent, United Kingdom):42.
www.epistemonikos.org/documents/66f719de8c12ee6e01863db692fff3ce71b35709
1673. Smania N, Fonte C, Picelli A, Gandolfi M, Varalta V. Effect of eye patching in rehabilitation of hemispatial neglect. *Frontiers in human neuroscience*. 2013;7:527.
www.epistemonikos.org/documents/67055ec24da9b5d3f995bc81ba1d5899682bf3b9
1674. Shah R, Nayyar M, Jovin IS, Rashid A, Bondy BR, Fan TM, Flaherty MP, Rao SV. Device Closure Versus Medical Therapy Alone for Patent Foramen Ovale in Patients With Cryptogenic Stroke: A Systematic Review and Meta-analysis. *Annals of internal medicine*. 2018;168(5):335-342.
www.epistemonikos.org/documents/670d54399289c79c9fe9737f66346b0af55f9080
1675. Zang Y., Hou J., Wang L.-Y.. Therapeutic effect of tenecteplase on treatment of cerebral arterial thrombosis: a meta-analysis. *European review for medical and pharmacological sciences*. 2016;20(20):4369-4379.
www.epistemonikos.org/documents/67164fbb1eee4c34efa049b850171b8a19e390cc
1676. ISTH Steering Committee for World Thrombosis Day, ISTH Steering Committee for World Thrombosis Day. Thrombosis: A major contributor to global disease burden. *Thrombosis research*. 2014;134(5):931-938.
www.epistemonikos.org/documents/672adaaa8560bac5658619890a44616400aa41e1
1677. Yuan M., Zhou H.-Y., Xiao X.-L., Wang Z.-Q., Yao-Zhi, Yin X.-P.. Inflammatory bowel disease and risk of stroke: A meta-analysis of cohort studies. *International Journal of Cardiology*. 2016;202:106-109.
www.epistemonikos.org/documents/67332fa4357fa4f5e1593dfed2ecdb7c112bfb31

1678. Cummins, Carole, Burls, Amanda, Marshall, Tom. Percutaneous Endoscopic Gastrostomy (PEG) feeding in the enteral nutrition of dysphagic stroke patients. Birmingham: University of Birmingham, Department of Public Health and Epidemiology. West Midlands Development and Evaluation Service Report; 13. InterTASC. 1999;
www.epistemonikos.org/documents/673ecdb28814ab7021d819d8738776088bd259b4
1679. Gargiulo G, Sannino A, Stabile E, Perrino C, Trimarco B, Esposito G. New cerebral lesions at magnetic resonance imaging after carotid artery stenting versus endarterectomy: an updated meta-analysis. *PloS one*. 2015;10(5):e0129209.
www.epistemonikos.org/documents/675cfa3db636daf1fe5b91a846683bff1cc908e8
1680. Khader YS, Albashaireh ZS, Alomari MA. Periodontal diseases and the risk of coronary heart and cerebrovascular diseases: a meta-analysis. *Journal of periodontology*. 2004;75(8):1046-53. www.epistemonikos.org/documents/6773a8ec34c6ae3567e80660896747f44910e864
1681. Torres, Vinicius M., Saddi, Vera A.. Systematic review: hereditary thrombophilia associated to pediatric strokes and cerebral palsy. *J Pediatr*. 2015;91(1):22-29.
www.epistemonikos.org/documents/678176ebb053f1592383a2afacc3e6ca85366fdf
1682. Kheiri B, Abdalla A, Osman M, Ahmed S, Hassan M, Bachuwa G. Patent foramen ovale closure versus medical therapy after cryptogenic stroke: An updated meta-analysis of all randomized clinical trials. *Cardiology journal*. 2019;26(1):47-55.
www.epistemonikos.org/documents/679fb0b1189cb447d66c46b8bd270fffe9eaa31e
1683. Liu H, Xia P, Liu M, Ji XM, Sun HB, Tao L, Mu QW. PON gene polymorphisms and ischaemic stroke: a systematic review and meta analysis. *International journal of stroke : official journal of the International Stroke Society*. 2013;8(2):111-23.
www.epistemonikos.org/documents/67cf2e3cce3b1d234a4a64128f8c26dcc27ca8f6
1684. Mostofsky E, Chahal HS, Mukamal KJ, Rimm EB, Mittleman MA. Alcohol and Immediate Risk of Cardiovascular Events: A Systematic Review and Dose-Response Meta-Analysis. *Circulation*. 2016;133(10):979-87.
www.epistemonikos.org/documents/67e49d66ffaa2a9b43c5e1dfce771250576dcd83
1685. Samarasekera EJ, Neilson JM, Warren RB, Parnham J, Smith CH. Incidence of cardiovascular disease in individuals with psoriasis: a systematic review and meta-analysis. *The Journal of investigative dermatology*. 2013;133(10):2340-6.
www.epistemonikos.org/documents/67ee252b2b32728d7cf8cd5d59975aa76b9709f8
1686. Blair G.W., Doubal F.N., Thrippleton M.J., Marshall I., Wardlaw J.M.. Use of blood oxygen level dependent MRI to assess cerebrovascular reactivity in cerebral small vessel disease: A systematic review. *International Journal of Stroke*. 2015;:368.
www.epistemonikos.org/documents/67f05a3ff5342a9a7032b40cf907f77032c84cdb
1687. Wang M, Jiang X, Wu W, Zhang D. Endothelial NO synthase gene polymorphisms and risk of ischemic stroke in Asian population: a meta-analysis. *PloS one*. 2013;8(3):e60472.
www.epistemonikos.org/documents/6800043bb1b17c4f01cab179ccbdaaa259a474b0
1688. Pickett CA, Villines TC, Ferguson MA, Hulten EA. Percutaneous closure versus medical therapy alone for cryptogenic stroke patients with a patent foramen ovale: meta-analysis of randomized controlled trials. *Texas Heart Institute journal / from the Texas Heart Institute of St. Luke's Episcopal Hospital, Texas Children's Hospital*. 2014;41(4):357-67.
www.epistemonikos.org/documents/680e0a118e42262e2c3268de207eaea4badff053
1689. Roche A, Laighin G, Coote S. Surface-applied functional electrical stimulation for orthotic and therapeutic treatment of drop-foot after stroke -- a systematic review. *Physical Therapy Reviews*. 2009;14(2):63-80.
www.epistemonikos.org/documents/6813579170cb5df19b94e24d8c5c152081115d4f
1690. Takizawa C, Gemmell E, Kenworthy J, Speyer R. A Systematic Review of the Prevalence of Oropharyngeal Dysphagia in Stroke, Parkinson's Disease, Alzheimer's Disease, Head Injury, and Pneumonia. *Dysphagia*. 2016;31(3):434-41.
www.epistemonikos.org/documents/681f56aaa986df719c44ed54c9329c8056b671e2

1691. Wang JZ, Vyas MV, Saposnik G, Burneo JG. Incidence and management of seizures after ischemic stroke: Systematic review and meta-analysis. *Neurology*. 2017;89(12):1220-1228.
www.epistemonikos.org/documents/6827e0f31a86243c139014359f8c0672e3ff4dc3
1692. Wang B, Guo Q, Peng Y, Lu J, Singh B, Hua B. Association of AGT M235T and ACE I/D polymorphisms with the risk of ischemic stroke: meta-analysis in Han Chinese population. *Journal of the neurological sciences*. 2012;320(1-2):79-84.
www.epistemonikos.org/documents/682f2f5f00d9d04c989e8f6600debbbcc06a2e1c
1693. Migliore A, Jefferson T, Cerbo M, Abraha I, Montedori A. Implantable devices for the closure of patent foramen ovale in adults: an Italian rapid health technology assessment. *Expert review of medical devices*. 2014;11(2):151-61.
www.epistemonikos.org/documents/68308c79ef378f3a5a5ba595587319eee2c4d322
1694. Strachinaru M, Castro-Rodriguez J, Verbeet T, Gazagnes MD. The left atrial septal pouch as a risk factor for stroke: A systematic review. *Archives of cardiovascular diseases*. 2017;110(4):250-258.
www.epistemonikos.org/documents/68355ef2692c64de693385663f24b2b1f07da914
1695. Shinton R., Beevers G.. Meta-analysis of relation between cigarette smoking and stroke. *British Medical Journal*. 1989;298(6676):789-794.
www.epistemonikos.org/documents/685ce4e9deb4f06b8f7312fe89743b8e08ef40a3
1696. Lee S.H., Wong Y.O., Chu M.K., Che C.T.. Acupuncture in managing of spasticity of post stroke survivor: A systematic review. *Stroke*. 2012;
www.epistemonikos.org/documents/6862a937951efcbf0f60c7433ad8e5ce0bf130c3
1697. Huxley RR, Barzi F, Lam TH, Czernichow S, Fang X, Welborn T, Shaw J, Ueshima H, Zimmet P, Jee SH, Patel JV, Caterson I, Perkovic V, Woodward M, Asia Pacific Cohort Studies Collaboration and the Obesity in Asia Collaboration. Isolated low levels of high-density lipoprotein cholesterol are associated with an increased risk of coronary heart disease: an individual participant data meta-analysis of 23 studies in the Asia-Pacific region. *Circulation*. 2011;124(19):2056-64.
www.epistemonikos.org/documents/6869196664dbefbd54f9e92874f4e743ad69d1ae
1698. Richards LG, Stewart KC, Woodbury ML, Senesac C, Cauraugh JH. Movement-dependent stroke recovery: a systematic review and meta-analysis of TMS and fMRI evidence. *Neuropsychologia*. 2008;46(1):3-11.
www.epistemonikos.org/documents/68694176f057444733bdd3a976de62547c74215c
1699. Varas-Lorenzo C, Riera-Guardia N, Calingaert B, Castellsague J, Pariente A, Scotti L, Sturkenboom M, Perez-Gutthann S. Stroke risk and NSAIDs: a systematic review of observational studies. *Pharmacoepidemiology and drug safety*. 2011;20(12):1225-36.
www.epistemonikos.org/documents/6882fd99106ddfafd75d86aa42155841fef86a07
1700. Kuntze Soderqvist A., Fransen J., Falk-Delgado A.. Improved clinical outcome 3months after endovascular treatment, including thrombectomy, in patients with acute ischemic stroke: A meta-analysis. *Journal of NeuroInterventional Surgery*. 2016;8(7):665-670.
www.epistemonikos.org/documents/68890552198cd717200b32e607191682c8d5b298
1701. Zinkstok S.M., Vergouwen M.D., Engelter S.T., Lyrer P.A., Arnold M., Mattle H.P., Fischer U., Sarikaya H., Baumgartner R.W., Georgiadis D., Odier C., Michel P., Putaala J., Van Geloven N., Nederkoorn P.J.. Safety of thrombolysis in dissection-related stroke: A meta-analysis on individual patient data. *Cerebrovascular Diseases*. 2010;:75-76.
www.epistemonikos.org/documents/688b406dd074424a71d5d24652061712b2fca9f1
1702. van Heugten C, Gregório GW, Wade D. Evidence-based cognitive rehabilitation after acquired brain injury: a systematic review of content of treatment. *Neuropsychological rehabilitation*. 2012;22(5):653-73.
www.epistemonikos.org/documents/689eb2bdbfab7ab3d62228aafef7406058a28c74
1703. Kalladka D., Dani K., Muir K.W.. Neuro-imaging correlates of function recovery after stroke: A systematic review. *Cerebrovascular Diseases*. 2012;:448-449.
www.epistemonikos.org/documents/68a68380d1ff5fe00050fe8288f4508383d94c56

1704. Martino R, Pron G, Diamant N. Screening for oropharyngeal dysphagia in stroke: insufficient evidence for guidelines. *Dysphagia*. 2000;15(1):19-30.
www.epistemonikos.org/documents/68b807b4c8bddd75538a708741512607ea04301
1705. Watila MM, M M W, S A B. Factors predicting post-stroke aphasia recovery. *Journal of the neurological sciences*. 2015;352(1-2):12-8.
www.epistemonikos.org/documents/68c55dd21660043c1c76021f34a5f6efecd7c3f2
1706. Gorgon EJ, Lazaro RT. Measurement properties of the upright motor control test for adults with stroke: a systematic review. *Archives of physiotherapy*. 2016;6:13.
www.epistemonikos.org/documents/68c7c67b08fce5295187cfb015b562a5af5819c2
1707. Tsantes AE, Nikolopoulos GK, Bagos PG, Tsiara CG, Kapsimali V, Travlou A, Vaiopoulos G. Plasminogen activator inhibitor-1 4G/5G polymorphism and risk of ischemic stroke: a meta-analysis. *Blood coagulation & fibrinolysis : an international journal in haemostasis and thrombosis*. 2007;18(5):497-504.
www.epistemonikos.org/documents/68ca8290b256974fcb54f3b80b216c939dc377b9
1708. Saqqur M, Tsivgoulis G, Nicoli F, Skoloudik D, Sharma VK, Larrue V, Eggers J, Perren F, Charalampidis P, Storie D, Shuaib A, Alexandrov AV. The Role of Sonolysis and Sonothrombolysis in Acute Ischemic Stroke: A Systematic Review and Meta-analysis of Randomized Controlled Trials and Case-Control Studies. *Journal of neuroimaging : official journal of the American Society of Neuroimaging*. 2014;24(3):209-20.
www.epistemonikos.org/documents/690149ffc04876bd1aeb62ccc00b839abbf95193
1709. Huo Y, Qin X, Wang J, Sun N, Zeng Q, Xu X, Liu L, Xu X, Wang X. Efficacy of folic acid supplementation in stroke prevention: new insight from a meta-analysis. *International journal of clinical practice*. 2012;66(6):544-51.
www.epistemonikos.org/documents/69299767fbcf5dc00c5158941149f9704dd0ed07
1710. Graven C, Brock K, Hill K, Joubert L. Are rehabilitation and/or care co-ordination interventions delivered in the community effective in reducing depression, facilitating participation and improving quality of life after stroke?. *Disability and rehabilitation*. 2011;33(17-18):1501-20.
www.epistemonikos.org/documents/692fd23bc6b7c58de2309d4dfe566b3e9d75c6e0
1711. Berkowitz AL, Mittal MK, McLane HC, Shen GC, Muralidharan R, Lyons JL, Shinohara RT, Shuaib A, Mateen FJ. Worldwide reported use of IV tissue plasminogen activator for acute ischemic stroke. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(3):349-55.
www.epistemonikos.org/documents/6933cc6f21b362987f9e376eb029de74dab680f2
1712. Gómez Ochoa SA. Stroke and cannabis use in patients with no cardiovascular risk factors: a systematic review of case reports. *Neurologia (Barcelona, Spain)*. 2017;
www.epistemonikos.org/documents/69484c08b8feded0e0f87a23f9cd3ca7c2e39a55
1713. McIntyre A, Mirkowski M, Thompson S, Burhan AM, Miller T, Teasell R. A Systematic Review and Meta-Analysis on the Use of Repetitive Transcranial Magnetic Stimulation for Spasticity Post Stroke. *PM & R : the journal of injury, function, and rehabilitation*. 2018;10(3):293-302.
www.epistemonikos.org/documents/695e664e832b127abc7528469d7110d81a76e5ad
1714. Dewdney B, Trollope A, Moxon J, Thomas Manapurathe D, Biros E, Golledge J. Circulating MicroRNAs as Biomarkers for Acute Ischemic Stroke: A Systematic Review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2018;27(3):522-530.
www.epistemonikos.org/documents/6964bea0f4fd6bd87da8032255e089d03160c917
1715. Huang, Hui-Chuan, Huang, Yi-Chieh, Lin, Mei-Feng, Hou, Wen-Hsuan, Shyu, Meei-Ling, Chiu, Hsiao-Yean, Chang, Hsiu-Ju. Effects of Home-Based Supportive Care on Improvements in Physical Function and Depressive Symptoms in Patients With Stroke: A Meta-Analysis. *Archives of Physical Medicine & Rehabilitation*. 2017;98(8):1666-1666.
www.epistemonikos.org/documents/6978a7c0680a09491cee45e0a84f66355a612c5b
1716. Mead GE, Hsieh CF, Hackett M. Selective serotonin reuptake inhibitors for stroke recovery. *JAMA : the journal of the American Medical Association*. 2013;310(10):1066-7.
www.epistemonikos.org/documents/699d5519edb7427c50cc3054dfe440b2a069a206

1717. Shroufi A, Chowdhury R, Anchala R, Stevens S, Blanco P, Han T, Niessen L, Franco OH. Cost effective interventions for the prevention of cardiovascular disease in low and middle income countries: a systematic review. *BMC public health*. 2013;13(1):285.
www.epistemonikos.org/documents/69a3bcc14a5f4869fa4e07f63fd48b1ce7df21b1
1718. Kollen BJ, Lennon S, Lyons B, Wheatley-Smith L, Scheper M, Buurke JH, Halfens J, Geurts AC, Kwakkel G. The Effectiveness of the Bobath Concept in Stroke Rehabilitation: What is the Evidence?. *Stroke; a journal of cerebral circulation*. 2009;40(4):e89-97.
www.epistemonikos.org/documents/69a4e937a55afdedd331d09741f506edd337d9d3
1719. Liu XT, Ren PW, Peng L, Kang DY, Zhang TL, Wen S, Hong Q, Yang WJ. Effectiveness and safety of ShenXiong glucose injection for acute ischemic stroke: a systematic review and GRADE approach. *BMC complementary and alternative medicine*. 2016;16(1):68.
www.epistemonikos.org/documents/69a8af9ec49eb8fc292f9e39b609b25d91332a87
1720. Lorenz MW, Markus HS, Bots ML, Rosvall M, Sitzer M, Johann Wolfgang Goethe-University, Department for Neurology, Schleusenweg 2-16, D-60528 Frankfurt/Main, Germany. matthias.lorenz@em.uni-frankfurt.de. Prediction of clinical cardiovascular events with carotid intima-media thickness: a systematic review and meta-analysis. *Circulation*. 2007;115(4):459-467.
www.epistemonikos.org/documents/69b899e3b90038e6735b2077e869a5b04c79daeb
1721. Tangkanakul C, Counsell CE, Warlow CP. Local versus general anaesthesia in carotid endarterectomy: a systematic review of the evidence. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 1997;13(5):491-499.
www.epistemonikos.org/documents/69d4320fb49351622f3b0527f4ff4a7d132dd7f4
1722. Bath PM, Sprigg N, England T. Colony stimulating factors (including erythropoietin, granulocyte colony stimulating factor and analogues) for stroke. *Cochrane database of systematic reviews (Online)*. 2013;6(6):CD005207.
www.epistemonikos.org/documents/69d500666a096b6e7f8252d6504211a6545fcb2
1723. Chighizola CB, Andreoli L, de Jesus GR, Banzato A, Pons-Estel GJ, Erkan D, on behalf of APS ACTION. The association between antiphospholipid antibodies and pregnancy morbidity, stroke, myocardial infarction, and deep vein thrombosis: a critical review of the literature. *Lupus*. 2015;24(9):980-989.
www.epistemonikos.org/documents/69dfe806853fafa70fdbcf3a7c9d18e282cc432b
1724. Schröder J, Thomalla G. A Critical Review of Alberta Stroke Program Early CT Score for Evaluation of Acute Stroke Imaging. *Frontiers in neurology*. 2016;7:245.
www.epistemonikos.org/documents/69e96977da704989f86ca0b10f35f9f0cd279a39
1725. Shin D, Oh YH, Eom CS, Park SM. Use of selective serotonin reuptake inhibitors and risk of stroke: a systematic review and meta-analysis. *Journal of neurology*. 2014;261(4):686-95.
www.epistemonikos.org/documents/69f3fc84fac353d086f60a381f0b350e590c3640
1726. Threapleton DE, Greenwood DC, Evans CE, Cleghorn CL, Nykjaer C, Woodhead C, Cade JE, Gale CP, Burley VJ. Dietary fiber intake and risk of first stroke: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2013;44(5):1360-8.
www.epistemonikos.org/documents/69f92c795cbac255578a6d921f679bfe43234732
1727. Yang X, Wang P, Liu C, He C, Reinhardt JD. The effect of whole body vibration on balance, gait performance and mobility in people with stroke: A systematic review and meta-analysis. *Clinical rehabilitation*. 2015;29(7):627-38.
www.epistemonikos.org/documents/6a05a90f70ffd5a6d042434d431112e7b1f845aa
1728. Demeestere J, Fieuws S, Lansberg MG, Lemmens R. Detection of Atrial Fibrillation Among Patients With Stroke Due to Large or Small Vessel Disease: A Meta-Analysis. *Journal of the American Heart Association*. 2016;5(9):1-8.
www.epistemonikos.org/documents/6a12ad5307f793dc4103a1b8806ddd2d928c0667
1729. Liu J., Zhu Y., Wu Y., Liu Y., Teng Z., Hao Y.. Association of carotid atherosclerosis and recurrent cerebral infarction in the chinese population: A meta-analysis. *Neuropsychiatric Disease and Treatment*. 2017;13:527-533.
www.epistemonikos.org/documents/6a37c3c6b55a20627aa089bcd376093a0111873b

1730. Lawrence M, Kinn S. Defining and measuring patient-centred care: an example from a mixed-methods systematic review of the stroke literature. *Health expectations : an international journal of public participation in health care and health policy*. 2012;15(3):295-326.www.epistemonikos.org/documents/6a41a91382df0643ca5b7f2ff1c0c52d221bfa53
1731. Macasaet J.. Acute stroke: New treatments concepts the efficacy of erythropoietin in acute ischemic stroke: A meta-analysis. *International Journal of Stroke*. 2014;:108.www.epistemonikos.org/documents/6a65d8c3e273abfd6ddeea50fa879871f18fbf78
1732. Zhang Q.-W.. Association of the matrix metalloproteinase-3 polymorphisms rs679620 and rs3025058 with ischemic stroke risk: A meta-analysis. *Neuropsychiatric Disease and Treatment*. 2018;14:419-427.
www.epistemonikos.org/documents/6a690b11a8bd13f5e5be9a92cce15c6d08a12f13
1733. Assawamakin A., Sriratanaviriyakul N., Lalerd Y., Thongnoppakhun W., Praditsap O., Tongshima S., Pithukpakorn M.. Meta-analysis of the plasminogen activator inhibitor-1 (PAI-1) gene with insertion/deletion 4G/5G polymorphism and its susceptibility to ischemic stroke in Thai population. *Asian Biomedicine*. 2012;6(2):203-217.www.epistemonikos.org/documents/6a8cc5af42ef560ec88410c5a94caa7101065e2d
1734. Brian R Chambers, Geoffrey Donnan. Carotid endarterectomy for asymptomatic carotid stenosis. *Cochrane Database of Systematic Reviews*. 2005;(4):CD001923.www.epistemonikos.org/documents/6a9f2463ba67b4ed43e190f46acc68fcafee3885
1735. Angelousi A, Girerd N, Benetos A, Frimat L, Gautier S, Weryha G, Boivin JM. Association between orthostatic hypotension and cardiovascular risk, cerebrovascular risk, cognitive decline and falls as well as overall mortality: a systematic review and meta-analysis. *Journal of hypertension*. 2014;32(8):1562-71; discussion 1571.www.epistemonikos.org/documents/6aa84492d46b4cb91c3d12d832fea7a3642900ab
1736. Lalu MM, McIntyre L, Pugliese C, Fergusson D, Winston BW, Marshall JC, Granton J, Stewart DJ, Canadian Critical Care Trials Group. Safety of cell therapy with mesenchymal stromal cells (SafeCell): a systematic review and meta-analysis of clinical trials. *PloS one*. 2012;7(10):e47559.www.epistemonikos.org/documents/6ab2ded38046eb6292c162c12da7085dab117ed7
1737. Hajat C, Hajat S, Sharma P. Effects of poststroke pyrexia on stroke outcome : a meta-analysis of studies in patients. *Stroke; a journal of cerebral circulation*. 2000;31(2):410-4.
www.epistemonikos.org/documents/6acae1cfb3aaa949c4e1479b6f9bb4c0b4a41ecd
1738. Zhou Y, Li W, Herath C, Xia J, Hu B, Song F, Cao S, Lu Z. Off-Hour Admission and Mortality Risk for 28 Specific Diseases: A Systematic Review and Meta-Analysis of 251 Cohorts. *Journal of the American Heart Association*. 2016;4(3):e003102.
www.epistemonikos.org/documents/6ace8ce6e3c0e121d39d7a436383f62e669aad55
1739. Graef P, Dadalt ML, Rodrigués DA, Stein C, Pagnussat Ade S. Transcranial magnetic stimulation combined with upper-limb training for improving function after stroke: A systematic review and meta-analysis. *Journal of the neurological sciences*. 2016;369:149-58.www.epistemonikos.org/documents/6ae56a8fcff29683b77331cbdce51f580e677e09
1740. Horne M.A., Flemming K.D., Su I.-C., Stapf C., Brown R.D., Christianson T.J., Agid R., Brugge K.T., Willinsky R., Maxwell S., Murray G.D., Salman R.A.-S.. Cerebral cavernous malformation location and mode of presentation predict the risk of hemorrhage during their untreated clinical course: Individual patient data meta-analysis. *Stroke*. 2015;www.epistemonikos.org/documents/6ae5d5e428cb887eec991ba915dafc209f4a5868
1741. Doomernik DE, Schrijver AM, Zeebregts CJ, de Vries JP, Reijnen MM. Advancements in catheter-directed ultrasound-accelerated thrombolysis. *Journal of endovascular therapy : an official journal of the International Society of Endovascular Specialists*. 2011;18(3):418-34.www.epistemonikos.org/documents/6afee1e25a1e6791f56890a34fda13c2841b2d7d
1742. Ji Y, Tan S, Xu Y, Chandra A, Shi C, Song B, Qin J, Gao Y. Vitamin B supplementation, homocysteine levels, and the risk of cerebrovascular disease: a meta-analysis. *Neurology*.

- 2013;81(15):1298-1307.
www.epistemonikos.org/documents/6b0e5297500b55456bb9ec4794e3d73b99f016f2
1743. Zhao, Wenbo, Zhang, Jing, Sadowsky, Mordechai G, Meng, Ran, Ding, Yuchuan, Ji, Xunming. Remote ischaemic conditioning for preventing and treating ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2018;7:CD012503.
www.epistemonikos.org/documents/6b459593211059ef4a387d535c640d44a2a39ce2
1744. Brereton L, Carroll C, Barnston S. Interventions for adult family carers of people who have had a stroke: a systematic review. *Clinical rehabilitation*. 2007;21(10):867-84.
www.epistemonikos.org/documents/6b5b0d2f6a32e7a3484711160d5fc0831380639c
1745. Sciascia S, Sanna G, Khamashta MA, Cuadrado MJ, Erkan D, Andreoli L, Bertolaccini ML, on behalf of APS Action. The estimated frequency of antiphospholipid antibodies in young adults with cerebrovascular events: a systematic review. *Annals of the rheumatic diseases*. 2015;74(11):2028-33.
www.epistemonikos.org/documents/6b6828517dccb1510ed5f380fd4715df4f6f3e42
1746. Jonas, S. Anticoagulant therapy in cerebrovascular disease: review and meta-analysis. *Stroke* (00392499). 1988;19(8):1043-1048.
www.epistemonikos.org/documents/6b75261ca4ef7dc0b58b7d04cd477ba2cddf4f3c
1747. Myint PK, Clark AB, Kwok CS, Loke YK, Yeong JK, Luben RN, Wareham NJ, Khaw KT. Bone mineral density and incidence of stroke: European prospective investigation into cancer-norfolk population-based study, systematic review, and meta-analysis. *Stroke; a journal of cerebral circulation*. 2014;45(2):373-82.
www.epistemonikos.org/documents/6b7e26155a29d4d2a955659e7c85367ef2b1e568
1748. Junpeng Ma, Chao You, Li Hao. Iron chelators for acute stroke. *Cochrane Database of Systematic Reviews*. 2012;9(9):CD009280.
www.epistemonikos.org/documents/6ba14362a7e6f694f4a21784803870d79787ba81
1749. Ojagbemi A, Ffytche DH. Are stroke survivors with delirium at higher risk of post-stroke dementia? Current evidence and future directions. *International journal of geriatric psychiatry*. 2016;31(12):1289-1294.
www.epistemonikos.org/documents/6ba7ad5970b4780da842eacd64ceb7f2b7f5ff93
1750. Salvador Cruz-Flores, Alan L Diamond. Angioplasty for intracranial artery stenosis. *Cochrane Database of Systematic Reviews*. 2006;(3):CD004133.
www.epistemonikos.org/documents/6bb5ec7884ef338ccd6d41f52d13258ef7661505
1751. Pang MY, Charlesworth SA, Lau RW, Chung RC. Using aerobic exercise to improve health outcomes and quality of life in stroke: evidence-based exercise prescription recommendations. *Cerebrovascular diseases (Basel, Switzerland)*. 2013;35(1):7-22.
www.epistemonikos.org/documents/6bb8a9823fcfc76bbcf80d534db81945b90b3fd
1752. Edwards G. The training and education of nurses working in stroke care. *British journal of nursing (Mark Allen Publishing)*. 2006;15(21):1180-4.
www.epistemonikos.org/documents/6bc0f0aeea406019b758b69f6a20f32b48e48f14
1753. Sorinol, I. O., Powis, I., White, C. M.. Does additional exercise improve trunk function recovery in stroke patients? A meta-analysis. *NeuroRehabilitation*. 2014;35(2).
www.epistemonikos.org/documents/6be8a4f0b31896820e3bf4042e018143fb0500b3
1754. Lo, Suzanne Hoi Shan, Chang, Anne M, Chau, Janita Pak Chun, Gardner, Glenn. Theory-based self-management programs for promoting recovery in community-dwelling stroke survivors: a systematic review. *The JBI Database of Systematic Reviews and Implementation Reports*. 2014;11(12):157-215.
www.epistemonikos.org/documents/6beced383be386724a12daa6e6e7a2221b9539a7
1755. Pompili M, Venturini P, Campi S, Seretti ME, Montebovi F, Lamis DA, Serafini G, Amore M, Girardi P. Do stroke patients have an increased risk of developing suicidal ideation or dying by suicide? An overview of the current literature. *CNS neuroscience & therapeutics*. 2012;18(9):711-21.
www.epistemonikos.org/documents/6bee1b73e15f1db900266ea491a4c1f0988196a6

1756. LI, Ning, FENG, Bin, ZOU, Jun, LIU, Yi. A meta-analysis of acupuncture treatment of hemiplegia. 成都中医药大学学报 (Journal of Chengdu University of Traditional Chinese Medicine). 2002;25(2):37-39.
www.epistemonikos.org/documents/6c0e2669ba2ceb10bc99a107a67f528f9e58f4ea
1757. Sanders L.M., Srikanth V.K., Blacker D.J., Jolley D., Cooper K., Phan T.G.. Low pooled likelihood ratios in meta-analysis of the ABCD2 score for early stroke risk following transient ischaemic attack. International Journal of Stroke. 2011;:42.
www.epistemonikos.org/documents/6c124344f3a04328afef35eb98dd95c6b195624e
1758. Li J, Luo M, Xu X, Sheng W. Association between 1425G/A SNP in PRKCH and ischemic stroke among Chinese and Japanese populations: a meta-analysis including 3686 cases and 4589 controls. Neuroscience letters. 2012;506(1):55-8.
www.epistemonikos.org/documents/6c16962590c9bc394e26d15ddf613003342691af
1759. Montané E, Vallano A, Laporte JR. Oral antispastic drugs in nonprogressive neurologic diseases: a systematic review. Neurology. 2004;63(8):1357-63.
www.epistemonikos.org/documents/6c1a560ea4e87e652ee9c2d978ab341f83552f99
1760. Casula M, Soranna D, Catapano AL, Corrao G. Long-term effect of high dose omega-3 fatty acid supplementation for secondary prevention of cardiovascular outcomes: A meta-analysis of randomized, placebo controlled trials [corrected]. Atherosclerosis. Supplements. 2013;14(2):243-51.
www.epistemonikos.org/documents/6c1edf03d991031b8d0d9fbd5fe4af7147c4ecd1
1761. Domingues-Montanari S, Fernández-Cadenas I, del Rio-Espinola A, Corbeto N, Krug T, Manso H, Gouveia L, Sobral J, Mendioroz M, Fernández-Morales J, Alvarez-Sabin J, Ribó M, Rubiera M, Obach V, Martí-Fàbregas J, Freijo M, Serena J, Ferro JM, Vicente AM, Oliveira SA, Montaner J. Association of a genetic variant in the ALOX5AP with higher risk of ischemic stroke: a case-control, meta-analysis and functional study. Cerebrovascular diseases (Basel, Switzerland). 2010;29(6):528-37.
www.epistemonikos.org/documents/6c2cb98d97578954db1f87d9f2321977259f83fc
1762. Wang ZM, Zhao D, Nie ZL, Zhao H, Zhou B, Gao W, Wang LS, Yang ZJ. Flavonol intake and stroke risk: a meta-analysis of cohort studies. Nutrition (Burbank, Los Angeles County, Calif.). 2014;30(5):518-23.
www.epistemonikos.org/documents/6c32738c0176ea23522858f05520a3df253b8337
1763. Lian G, Yan Y, Jianxiong L, Juanjuan X, Qing C, Guangliang W, Li S. The rs11833579 and rs12425791 polymorphisms and risk of ischemic stroke in an Asian population: a meta-analysis. Thrombosis research. 2012;130(3):e95-e102.
www.epistemonikos.org/documents/6c65e0e5191a5ed24532c5fd4c12fe8f679881ba
1764. Zou L, Zhao H, Gong X, Jiang A, Guan S, Wang L, Zheng S. The association between three promoter polymorphisms of IL-1 and stroke: a meta-analysis. Gene. 2015;567(1):36-44.
www.epistemonikos.org/documents/6c6f6474e54847a86261c5caa7d0f2795d57acb5
1765. Chaturvedi S, Bruno A, Feasby T, Holloway R, Benavente O, Cohen SN, Cote R, Hess D, Saver J, Spence JD, Stern B, Wilterdink J, Therapeutics and Technology Assessment Subcommittee of the American Academy of Neurology. Carotid endarterectomy--an evidence-based review: report of the Therapeutics and Technology Assessment Subcommittee of the American Academy of Neurology. Neurology. 2005;65(6):794-801.
www.epistemonikos.org/documents/6c787492cbb3407330155527ac8f04c5c559f619
1766. Guay J. Endovascular stenting or carotid endarterectomy for treatment of carotid stenosis: a meta-analysis. Journal of cardiothoracic and vascular anesthesia. 2011;25(6):1024-9.
www.epistemonikos.org/documents/6c80dbe7846338c3812d5366876584c509b0054b
1767. Khan AR, Bin Abdulhak AA, Sheikh MA, Khan S, Erwin PJ, Tleyjeh I, Khuder S, Eltahawy EA. Device closure of patent foramen ovale versus medical therapy in cryptogenic stroke: a systematic review and meta-analysis. JACC. Cardiovascular interventions. 2013;6(12):1316-23.
www.epistemonikos.org/documents/6c8212208dc11e9b8d975f1dfbb2254284e4c6b8
1768. Britton M. [Home rehabilitation after stroke. Review of the literature]. Nordisk medicin. 1997;112(9):323-6.
www.epistemonikos.org/documents/6c8e737f9b92a49aa726b7ccb322ca4a0c89637c

1769. Sze FK, Yeung FF, Wong E, Lau J. Does Danshen improve disability after acute ischaemic stroke?. *Acta neurologica Scandinavica*. 2005;111(2):118-25.
www.epistemonikos.org/documents/6ca27d26a4cccb8933cb9b821abf1c32aa0e4db5
1770. D'Elia L, Barba G, Cappuccio FP, Strazzullo P. Potassium intake, stroke, and cardiovascular disease a meta-analysis of prospective studies. *Journal of the American College of Cardiology*. 2011;57(10):1210-9.
www.epistemonikos.org/documents/6ca47de044f8fa02cb4fed65249d78a268102a9d
1771. Lee K.K., Shah A.S., McAllister D.A., Hunter A., Nair H., Whiteley W., Langrish J.P., Newby D.E., Mills N.L.. Air pollution and stroke: A systematic review and meta-analysis. *Circulation*. 2014;130((Lee K.K.; Shah A.S.; Hunter A.; Langrish J.P.; Newby D.E.; Mills N.L.) BHF Univ Cntr for Cardiovascular Science, Univ of Edinburgh, Edinburgh, United Kingdom).
www.epistemonikos.org/documents/6cae7a0349b515dd1cec99c3754fc0011c27c8fc
1772. Zhang XF, Attia J, D'Este C, Ma XY. The relationship between higher blood pressure and ischaemic, haemorrhagic stroke among Chinese and Caucasians: meta-analysis. *European journal of cardiovascular prevention and rehabilitation : official journal of the European Society of Cardiology, Working Groups on Epidemiology & Prevention and Cardiac Rehabilitation and Exercise Physiology*. 2006;13(3):429-37.
www.epistemonikos.org/documents/6cba713b0c5aa3804529754d49176ca488e6ae5a
1773. Lévy L, Fautrel B, Barnetche T, Schaeffer T. Incidence and risk of fatal myocardial infarction and stroke events in rheumatoid arthritis patients. A systematic review of the literature. *Clinical and experimental rheumatology*. 2008;26(4):673-9.
www.epistemonikos.org/documents/6cc348ad79f049a3a276fb04777cf2d31b319d16
1774. Edwards JD, Kapoor A, Linkewich E, Swartz RH. Return to work after young stroke: A systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2018;13(3):1747493017743059.
www.epistemonikos.org/documents/6ce4ea27755c2a361daf6c8f1f7df93defa79c45
1775. Ma Y, Tang RK, Yang X, Peng GG, Liu Y, Wang XM, Wu BH, Yu JM. Lack of an association between interleukin-6 gene promoter polymorphisms (-174G/C, -572G/C) and ischemic heart disease and/or ischemic stroke: a meta-analysis. *Human immunology*. 2011;72(8):641-51.
www.epistemonikos.org/documents/6cf942bed16acc131ff68932651e8b3fbeb7817b
1776. Venketasubramanian N.. Epidemiology of stroke in south east asia: A Systematic Review. *Cerebrovascular Diseases*. 2009;;11-12.
www.epistemonikos.org/documents/6d047d882f95192baf3f6cc28800158363b04601
1777. Jeon J.P., Kim S.-E., Kim C.H.. Primary suction thrombectomy for acute ischemic stroke: A meta-analysis of the current literature. *Clinical Neurology and Neurosurgery*. 2017;163:46-52.
www.epistemonikos.org/documents/6d0d4fdbacdb1313c3ce9cdae0acaac578c493be
1778. ZHOU Jia-jun, SHAO Sen. Correlation between Atrial Fibrillation and Prognosis of Patients with Ischemic Stroke after Intravenous Thrombolysis: A Meta-Analysis. *中国循证医学杂志 (Chinese Journal of Evidence-Based Medicine)*. 2014;11(2014):1367-1372.
www.epistemonikos.org/documents/6d19549abd775ffa4852f53f30c4daa67ec28432
1779. Reilly JJ, Kelly J. Long-term impact of overweight and obesity in childhood and adolescence on morbidity and premature mortality in adulthood: systematic review. *International journal of obesity (2005)*. 2011;35(7):891-8.
www.epistemonikos.org/documents/6d1d19fea01372c1aff11151bd7c89e86bdcdcae9
1780. Marquardt R., Cho S.-M., Zhang L., Uchino K., Wisco D.. Acute stroke therapy in infective endocarditis-case series and systematic review. *Neurology*. 2017;www.epistemonikos.org/documents/6d209d4a8fd43a51409bc68b7a9e0c45f2b78c96
1781. Rastogi, Vaibhav, Lamb, Damon G., Williamson, John B., Stead, Thor S., Penumudi, Rachel, Bidari, Sharathchandra, Ganti, Latha, Heilman, Kenneth M., Hedna, Vishnumurthy S.. Hemispheric differences in malignant middle cerebral artery stroke. *Journal of the Neurological Sciences*. 2015;353(1-2):20-7.
www.epistemonikos.org/documents/6d253b00542f095b8c64b66a2ec7fe190dce7fce

1782. Visser-Meily A, van Heugten C, Post M, Schepers V, Lindeman E. Intervention studies for caregivers of stroke survivors: a critical review. *Patient education and counseling*. 2005;56(3):257-67. www.epistemonikos.org/documents/6d4075c0350be4691734cc5b4db67b61d2a558a2
1783. Li Y, Fan J, Yang J, He C, Li S. Effects of repetitive transcranial magnetic stimulation on walking and balance function after stroke: A systematic review and meta-analysis. *American journal of physical medicine & rehabilitation*. 2018;97(11):773-781. www.epistemonikos.org/documents/6d424df0e790bfbcb66abdcbb120a610bc699391f
1784. Woodfield R, UK Biobank Stroke Outcomes Group, UK Biobank Follow-up and Outcomes Working Group, Sudlow CL. Accuracy of Patient Self-Report of Stroke: A Systematic Review from the UK Biobank Stroke Outcomes Group. *PLoS one*. 2015;10(9):e0137538. www.epistemonikos.org/documents/6d4e3ff409e31825bf8e458f0ffe40b79dabb9d9
1785. Dahabreh I.J., Kitsios G., Trikalinos T.A., Kent D.M.. Ischemic stroke and coronary artery disease share a common genetic background: An empirical investigation of validated associations. *Stroke*. 2010;:e336. www.epistemonikos.org/documents/6d68804881fe22952e98792dd0e0aa975a6558f2
1786. Sarbacker GB, Lusk KA, Flieller LA, Van Liew JR. Aspirin Use for the Primary Prevention of Cardiovascular Disease in the Elderly. *The Consultant pharmacist : the journal of the American Society of Consultant Pharmacists*. 2016;31(1):24-32. www.epistemonikos.org/documents/6d6b08a1ef4a3586c789b2798a1ecb48c1bf528f
1787. Harriott AM, Zimmerman E, Singhal AB, Jaff MR, Lindsay ME, Rordorf GA. Cerebrovascular fibromuscular dysplasia: The MGH cohort and literature review. *Neurology. Clinical practice*. 2017;7(3):225-236. www.epistemonikos.org/documents/6d7090529797df628faf0aaab8697c67bad46cee
1788. Gross BA, Puri AS, Popp AJ, Du R. Cerebral capillary telangiectasias: a meta-analysis and review of the literature. *Neurosurgical review*. 2013;36(2):187-93; discussion 194. www.epistemonikos.org/documents/6d7b7bef9adc1062ba4a6293f7997f5f4c31e9f2
1789. Dhital R, Poudel DR, Tachamo N, Gyawali B, Basnet S, Shrestha P, Karmacharya P. Ischemic Stroke and Impact of Thyroid Profile at Presentation: A Systematic Review and Meta-analysis of Observational Studies. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2017;26(12):2926-2934. www.epistemonikos.org/documents/6d7c4135f5a79022fb0e0fe00428e43ce57b97f3
1790. Wang Y, Shen J, Wang XM, Fu DL, Chen CY, Lu LY, Lu L, Xie CL, Fang JQ, Zheng GQ. Scalp acupuncture for acute ischemic stroke: a meta-analysis of randomized controlled trials. *Evidence-based complementary and alternative medicine : eCAM*. 2012;2012(no pagination):480950. www.epistemonikos.org/documents/6da5190a20847d1b58db1ead94aa153ed12f139e
1791. Fang J., Chen C., Cheng H., Wang R., Ma L.. Effect of paracetamol (acetaminophen) on body temperature in acute stroke: A meta-analysis. *American Journal of Emergency Medicine*. 2017;35(10):1530-1535. www.epistemonikos.org/documents/6dc37097c57aff6409f9cb1ffdc6cc47cb13355b
1792. Salahuddin H., Espinosa A., Buehler M., Khuder S.A., Khan A.R., Tietjen G., Zaidi S., Jumaa M.A.. Mechanical Thrombectomy for Middle Cerebral Artery Division Occlusions: A Systematic Review and Meta-Analysis. *Interventional Neurology*. 2017;6(3-4):242-253. www.epistemonikos.org/documents/6dc4d4d146657ee84b5c8f57a4d9c1b214fb4ad0
1793. Langhorne P, Holmqvist LW, Early Supported Discharge Trialists. Early supported discharge after stroke. *Journal of rehabilitation medicine : official journal of the UEMS European Board of Physical and Rehabilitation Medicine*. 2007;39(2):103-8. www.epistemonikos.org/documents/6dd3bde0be61a168e8de6df21eebb1e375909436
1794. Sheikh HU, Pavlovic J, Loder E, Burch R. Risk of Stroke Associated With Use of Estrogen Containing Contraceptives in Women With Migraine: A Systematic Review. *Headache*. 2018;58(1):5-21. www.epistemonikos.org/documents/6de97037a48947c2762738e177f38b7503d580ae

1795. ALVES, DAVID J. FONSECA, BARTHOLOMEU-NETO, JOÃO, JÚNIOR, EDIS RODRIGUES, ZARRICUETA, BÁRBARA S. RIBEIRO, NÓBREGA, OTÁVIO T., CÓRDOVA, CLAUDIO. WALKING SPEED, RISK FACTORS, AND CARDIOVASCULAR EVENTS IN OLDER ADULTS--SYSTEMATIC REVIEW. *Journal of Strength & Conditioning Research* (Lippincott Williams & Wilkins). 2017;31(11):3235-3244.
www.epistemonikos.org/documents/6deca330ba86055a601e4d18619d1b5240a70adf
1796. Johansson, T, Wild, C. Telemedicine in Stroke Management. Systematic Review. Vienna: Ludwig Boltzmann Institut fuer Health Technology Assessment (LBI-HTA). HTA-Projektbericht 29. 2009; www.epistemonikos.org/documents/6e03e0a4992a474407d74df87e50a1c9e2666c21
1797. Thesis abstracts... Effectiveness of therapeutic interventions for limb apraxia following stroke: a systematic review. *British Journal of Occupational Therapy*. 2013;76(7):336-336.
www.epistemonikos.org/documents/6e0ea4127f923921deab2c168267564ba551f7b8
1798. Kwan J, Hand P, Sandercock P, University Department of Geriatric Medicine, Level E (MP807), Southampton General Hospital, Tremona Road, Southampton SO16 6YD, UK, jk@1to1.org. A systematic review of barriers to delivery of thrombolysis for acute stroke. *Age & Ageing*. 2004;33(2):116-121.
www.epistemonikos.org/documents/6e324a4f9d45d880f958219260043aac19fd8801
1799. Kassab M., Jani V.. Acute stroke management safety of intraprocedural heparin in endovascular stroke treatment. *International Journal of Stroke*. 2014;:100.
www.epistemonikos.org/documents/6e4fbc01f2efbcd451b3619c2ca5ef7d902cc342
1800. Ebrahim S, Holloway RG, Benesch CG. Systematic review of cost-effectiveness research of stroke evaluation and treatment. *Stroke; a journal of cerebral circulation*. 1999;30(12):2759-68.
www.epistemonikos.org/documents/6e6106406539d6a20deff4732b912efb7b85448a
1801. Cheng HY, Chair SY, Chau JP. The effectiveness of psychosocial interventions for stroke family caregivers and stroke survivors: a systematic review and meta-analysis. *Patient education and counseling*. 2014;95(1):30-44.
www.epistemonikos.org/documents/6e650732b5b9b3b816611665b097ad011671f6a9
1802. Langhorne P, Coupar F, Pollock A. Motor recovery after stroke: a systematic review. *The Lancet. Neurology*. 2009;8(8):741-54.
www.epistemonikos.org/documents/6e666ab132caa30b3749f230d327f44a5b5cc724
1803. Elmaraezy A, Abushouk AI, Saad S, Eltoomy M, Mahmoud O, Hassan HM, Aboelmakarem A, Aboel Fotoh A, Althaher F, Huy NT, Hirayama K. Desmoteplase for Acute Ischemic Stroke: A Systematic Review and Meta-analysis of RCTs. *CNS & neurological disorders drug targets*. 2017;16(7):789-799.
www.epistemonikos.org/documents/6e79a1e12ef361f4f9b170fb87c7a51765f181c9
1804. Tschiderer L, Willeit J, Schett G, Kiechl S, Willeit P. Osteoprotegerin concentration and risk of cardiovascular outcomes in nine general population studies: Literature-based meta-analysis involving 26,442 participants. *PloS one*. 2017;12(8):e0183910.
www.epistemonikos.org/documents/6e7ee3ad75084a0656e1354ca0f7f13732839aca
1805. Grech R, Pullicino R, Thornton J, Downer J. An efficacy and safety comparison between different stentriever designs in acute ischaemic stroke: a systematic review and meta-analysis. *Clinical radiology*. 2016;71(1):48-57.
www.epistemonikos.org/documents/6e867a51c8060381786b14ca0fe356d31c97e422
1806. García Carrasco D, Aboitiz Cantalapiedra J. Effectiveness of motor imagery or mental practice in functional recovery after stroke: a systematic review. *Neurologia (Barcelona, Spain)*. 2016;31(1):43-52.
www.epistemonikos.org/documents/6e899869bb0436d59e7214b9ac3edb75a84855bd
1807. Zheng G, Zhou W, Xia R, Tao J, Chen L. Aerobic Exercises for Cognition Rehabilitation following Stroke: A Systematic Review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2016;25(11):2780-2789.
www.epistemonikos.org/documents/6e9b02edf09816b89410e2f8aaf4e95c7c90408a
1808. Massetti T, Crocetta TB, Silva TD, Trevizan IL, Arab C, Caromano FA, Monteiro CB. Application and outcomes of therapy combining transcranial direct current stimulation and virtual

- reality: a systematic review. *Disability and rehabilitation. Assistive technology.* 2017;12(6):1-9. www.epistemonikos.org/documents/6e9d0196f8223bc19aa35f57f92a345fb8206f97
1809. Mukete B.N., Cassidy M., Ferdinand K., LeJemtel T.. Long-term hypertensive therapy and stroke prevention: A meta-analysis. *Journal of the American College of Cardiology.* 2015;:A1465. www.epistemonikos.org/documents/6eab91e890c0a7c3fe07bda90b2962db7626aa87
1810. Luque-Moreno C, Ferragut-Garcías A, Rodríguez-Blanco C, Heredia-Rizo AM, Oliva-Pascual-Vaca J, Kiper P, Oliva-Pascual-Vaca Á. A Decade of Progress Using Virtual Reality for Poststroke Lower Extremity Rehabilitation: Systematic Review of the Intervention Methods. *BioMed research international.* 2015;2015(no pagination):342529. www.epistemonikos.org/documents/6eaceae5898cdf7d94cd650553d645a6a3a237c3a
1811. Nijland R, Kwakkel G, Bakers J, van Wegen E. Constraint-induced movement therapy for the upper paretic limb in acute or sub-acute stroke: a systematic review. *International journal of stroke : official journal of the International Stroke Society.* 2011;6(5):425-33. www.epistemonikos.org/documents/6eecc879c3b411db6820d05f9c81fccd88df503c
1812. Crowfoot G, van der Riet P, Maguire J. Real-life experiences of people with transient ischaemic attack or minor stroke: A qualitative literature review. *Journal of clinical nursing.* 2018;27(7-8):1381-1398. www.epistemonikos.org/documents/6f0254af2eccee914c20676c175473dd247da548
1813. BAI Xiao-li, DU Xiao-wei, ZHANG Can-fei, DU Gan-qin. Effectiveness and Safety of Wuling Capsule for Post Stroke Depression: A Systematic Review. *中国循证医学杂志 (Chinese Journal of Evidence-Based Medicine).* 2014;09(2014):1104-1111. www.epistemonikos.org/documents/6f258f45dd2a868dafd6a0c56f471e366b22e260
1814. Marsden D.L., Dunn A., Callister R., Levi C.R., Spratt N.J.. Improving cardiorespiratory fitness after stroke by using exercise interventions that are aerobic or include an aerobic component: A systematic review with meta-analysis. *International Journal of Stroke.* 2013;12. www.epistemonikos.org/documents/6f27dc0925421e1095671f050368f3bf876f98f8
1815. Testa A., Prudente S., Leonardis D., Spoto B., Sanguedolce M.C., Parlongo R.M., Tripepi G., Rizza S., Mallamaci F., Federici M., Trischitta V., Zoccali C.. A genetic marker of hyperuricemia predicts cardiovascular events in a meta-analysis of three cohort studies in high risk patients. *Nutrition, Metabolism and Cardiovascular Diseases.* 2015;25(12):1087-1094. www.epistemonikos.org/documents/6f41c4165101cbefcc19b537b3630a32e4e0297f
1816. Wu J, Zhang X, Zhang B. Qingkailing injection for the treatment of acute stroke: a systematic review and meta-analysis. *Journal of traditional Chinese medicine = Chung i tsa chih ying wen pan / sponsored by All-China Association of Traditional Chinese Medicine, Academy of Traditional Chinese Medicine.* 2014;34(2):131-9. www.epistemonikos.org/documents/6f49fd6622e72851cf2de630636b5434334d21cb
1817. Zeng W, Guo Y, Wu G, Liu X, Fang Q. Mirror therapy for motor function of the upper extremity in patients with stroke: A meta-analysis. *Journal of rehabilitation medicine.* 2018;50(1):8-15. www.epistemonikos.org/documents/6f4fa1af536aecf9966ed1012a3cfa52cc4fb2d4
1818. Jagani M, Brinjikji W, Murad MH, Rabinstein AA, Cloft HJ, Kallmes DF. Capillary Index Score and Correlation with Outcomes in Acute Ischemic Stroke: A Meta-analysis. *Journal of vascular and interventional neurology.* 2017;9(3):7-13. www.epistemonikos.org/documents/6f598467cd017745e18261ff15865a88ea85b06f
1819. Ottawa C, Sposato LA, Nabbouh F, Saposnik G, Stroke Outcomes Research Canada (SORCan - www.sorcan.ca). Stroke preparedness in children: translating knowledge into behavioral intent: a systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society.* 2015;10(7):1008-13. www.epistemonikos.org/documents/6f6239cbb5f8122e6267991942b9f8d136210f9f
1820. Jiao L, Chu C, Zhou S. Prognostic value of copeptin in patients with acute stroke. *Expert review of neurotherapeutics.* 2015;15(5):563-70. www.epistemonikos.org/documents/6f6e8ae9ce479c99277cbad3f606320e29d55354

1821. Zhou Y., Lee S.-H., Mantokoudis G., Tehrani A.S., Ying S., Kerber K., Hsieh Y.-H., Robinson K., Hanley D., Zee D., Newman-Toker D.. Vertigo and dizziness in anterior circulation cerebrovascular disease: A systematic review. *Neurology*. 2014;
www.epistemonikos.org/documents/6f6f306aea315a50de39e6103d888020e6771929
1822. Kwong JS, Lam YY, Yu CM. Percutaneous closure of patent foramen ovale for cryptogenic stroke: a meta-analysis of randomized controlled trials. *International journal of cardiology*. 2013;168(4):4132-8.
www.epistemonikos.org/documents/6f71a2a6253ca9ecb1e398c871e49dce9cb293b0
1823. Burton KR, Dhanoa D, Aviv RI, Moody AR, Kapral MK, Laupacis A. Perfusion CT for Selecting Patients with Acute Ischemic Stroke for Intravenous Thrombolytic Therapy. *Radiology*. 2015;274(1):140728.
www.epistemonikos.org/documents/6f771d16179f158bee279080eb453915897aea27
1824. Hole E, Stubbs B, Roskell C, Soundy A. The patient's experience of the psychosocial process that influences identity following stroke rehabilitation: a metaethnography. *TheScientificWorldJournal*. 2014;2014:349151.
www.epistemonikos.org/documents/6f8009966fae0c39039ae5c41df44e4eb1beab05
1825. Pang MY, Liao LR, Huang M, Lam F. Effects of whole-body vibration therapy on body functions and structures, activity, and participation poststroke: a systematic review. *Physical therapy*. 2014;94(9):1232-51.
www.epistemonikos.org/documents/6f88e8c6e3d850c58d5d05545cd4ddc6770e6ab1
1826. Wang J, Ye DQ, Wang K. [Meta-analysis on the stroke with overweight or obesity, smoking and alcohol drinking in Chinese residents]. *Zhonghua yu fang yi xue za zhi [Chinese journal of preventive medicine]*. 2008;42(2):115-8.
www.epistemonikos.org/documents/6f8ff71eada8a8ea2c72b0aee700450021313be9
1827. Biffi A, Greenberg SM. Cerebral amyloid angiopathy: a systematic review. *Journal of clinical neurology (Seoul, Korea)*. 2011;7(1):1-9.
www.epistemonikos.org/documents/6f912279a8d57f69907e3a1571b99cb2aba0c6bb
1828. Lee MS, Shin BC, Kim JI, Han CH, Ernst E. Moxibustion for stroke rehabilitation: systematic review. *Stroke; a journal of cerebral circulation*. 2010;41(4):817-20.
www.epistemonikos.org/documents/6fa6138790938dbc2db7a47e59ac9387524e0b87
1829. Feng H., Xie Y., Mei B., Li B., Yin C., Wang T., Liu Y.. Endovascular vs. medical therapy in symptomatic vertebral artery stenosis: a meta-analysis. *Journal of Neurology*. 2017;264(5):1-10.
www.epistemonikos.org/documents/6fba3aed6d126e686fa30340f5b87786320e569b
1830. Yu Cheng H., Chair S.Y., Chau J.P.C.. The effectiveness of caregiver psychosocial interventions on the psychosocial wellbeing, physical health and quality of life of stroke family caregivers and their stroke survivors: A systematic review. *JBIC Library of Systematic Reviews*. 2015;10(12):679-797.
www.epistemonikos.org/documents/6ff94378d7ec142580ff96c27e8a2b542b5d7d49
1831. Britton M, Andersson A. Home rehabilitation after stroke. Reviewing the scientific evidence on effects and costs. *International journal of technology assessment in health care*. 2000;16(3):842-8.
www.epistemonikos.org/documents/700446c122215503f3fdf40de851b155f67c689f
1832. Wang L, Wei C, Deng L, Wang Z, Song M, Xiong Y, Liu M. The Accuracy of Serum Matrix Metalloproteinase-9 for Predicting Hemorrhagic Transformation After Acute Ischemic Stroke: A Systematic Review and Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2018;27(6):1653-1665.
www.epistemonikos.org/documents/700b14336e7f98c770f217c1c5a466e4e4e29a47
1833. Su-Fee Lim, Childs, Charmaine. Effectiveness of Non-Surgical Management Strategies for Constipation in Adults with Stroke: A Systematic Review. *JBIC Library of Systematic Reviews*. 2011;9(64):2875-2914.
www.epistemonikos.org/documents/700ccd102a432456b3ad35c2042341894e49419d
1834. Sugavanam, Thavapriya, Mead, Gillian, Bulley, Cathy, Donaghy, Marie, van Wijck, Frederike. The effects and experiences of goal setting in stroke rehabilitation – a systematic review.

- Disability and Rehabilitation. 2013;35(3):177-190.
www.epistemonikos.org/documents/701de238061236b4ce179429b89d5171b35c9014
1835. Zhang Q, Wang C, Zheng M, Li Y, Li J, Zhang L, Shang X, Yan C. Aspirin plus Clopidogrel as Secondary Prevention after Stroke or Transient Ischemic Attack: A Systematic Review and Meta-Analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2015;39(1):13-22.
www.epistemonikos.org/documents/701f746362f5acafb35fe124f4c66c12e9bb028c
1836. Fini NA, Holland AE, Keating J, Simek J, Bernhardt J. How Physically Active Are People Following Stroke? Systematic Review and Quantitative Synthesis. *Physical therapy*. 2017;97(7):707-717.
www.epistemonikos.org/documents/702725972163e008812f44f36031c8f21bee01e8
1837. Gutierrez J, Ramirez G, Rundek T, Sacco RL. Statin therapy in the prevention of recurrent cardiovascular events: a sex-based meta-analysis. *Archives of internal medicine*. 2012;172(12):909-19.
www.epistemonikos.org/documents/702ac6d4efc0cc09a9eb903ac8e59c1c49ab4697
1838. Sharma V.K., Tsivgoulis G., Ng K.W., Saqqur M., Venketasubramanian N., Ahmad A., Paliwal P.R., Yeo L.L., Teoh H.L., Loh P.K., Ong B.K., Chan B.P.. Intravenous thrombolysis for acute ischemic stroke in asia: A meta-analysis. *Stroke*. 2011;;e168.
www.epistemonikos.org/documents/7039e743d71000cfd99c3241e8258cb64205904d
1839. Maguire JM, Thakkinstian A, Sturm J, Levi C, Lincz L, Parsons M, Whyte S, Attia J. Polymorphisms in platelet glycoprotein 1balpha and factor VII and risk of ischemic stroke: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2008;39(6):1710-6.
www.epistemonikos.org/documents/7043eb51f79801009729c0a01c98a9d067236ee4
1840. Mwita CC, Kajia D, Gwer S, Etyang A, Newton CR. Accuracy of clinical stroke scores for distinguishing stroke subtypes in resource poor settings: A systematic review of diagnostic test accuracy. *Journal of neurosciences in rural practice*. 2014;5(4):330-9.
www.epistemonikos.org/documents/7050735a1ae29ba631e3448cbf1b856dcfff742d
1841. Jakobsson K, Gustavsson P. Occupational exposure and stroke - A critical review of shift work, and work-related psychosocial risk factors. *Occupational and environmental medicine*. 2014;71 Suppl 1:A100-1.
www.epistemonikos.org/documents/70520b03b447fd92c421b0c1745febb19abd3977
1842. Katsanos AH, Giannopoulos S, Frogoudaki A, Vrettou AR, Ikonomidis I, Paraskevaidis I, Zompola C, Vadikolias K, Boviatsis E, Parissis J, Voumvourakis K, Kyritsis AP, Tsivgoulis G. The diagnostic yield of transesophageal echocardiography in patients with cryptogenic cerebral ischaemia: a meta-analysis. *European journal of neurology*. 2016;23(3):569-79.
www.epistemonikos.org/documents/706617e3da5cdae5fa2c4642ea8c201927d7e56d
1843. Aune D, Keum N, Giovannucci E, Fadnes LT, Boffetta P, Greenwood DC, Tonstad S, Vatten LJ, Riboli E, Norat T. Nut consumption and risk of cardiovascular disease, total cancer, all-cause and cause-specific mortality: a systematic review and dose-response meta-analysis of prospective studies. *BMC medicine*. 2016;14(1):207.
www.epistemonikos.org/documents/70858c2d9cb7da23f24a616f3cd62cbbb65c58ed
1844. Hugues A., Di Marco J., Janiaud P., Bonan I., Gueyffier F., Rode G.. Efficiency of physical rehabilitation on postural imbalance after stroke: Systematic review and meta-analysis. *Annals of Physical and Rehabilitation Medicine*. 2016;;e78.
www.epistemonikos.org/documents/708d7b90cd7fd47ab2d170d9397232890c61ee40
1845. Covic A, Kothawala P, Bernal M, Robbins S, Chalian A, Goldsmith D. Systematic review of the evidence underlying the association between mineral metabolism disturbances and risk of all-cause mortality, cardiovascular mortality and cardiovascular events in chronic kidney disease. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2009;24(5):1506-23.
www.epistemonikos.org/documents/709612e4f126e271f902447ae4e47efd1aa84e2c
1846. Sevvick LK, Ghali S, Hill MD, Danthurebandara V, Lorenzetti DL, Noseworthy T, Spackman E, Clement F. Systematic Review of the Cost and Cost-Effectiveness of Rapid Endovascular Therapy

- for Acute Ischemic Stroke. *Stroke*. 2017;48(9):2519-2526.
www.epistemonikos.org/documents/709b58f163255392fddafa2d6629aa6db6355d00
1847. Hartley P., Saunders A., Pomeroy V., Wellwood I. Measures and tools describing physical therapy based interventions after stroke: A systematic review. *International Journal of Stroke*. 2015;58. www.epistemonikos.org/documents/70a2d3b93fab1aebded2d62d5cb438a4270f17ae
1848. Toivanen S. Social Determinants of Stroke as Related to Stress at Work among Working Women: A Literature Review. *Stroke research and treatment*. 2012;2012:873678. www.epistemonikos.org/documents/70bbe8ea3cddb434fef6c3ddc42c053965d919f
1849. Simma B, Höliner I, Luetsch J. Therapy in pediatric stroke. *European journal of pediatrics*. 2013;172(7):867-75. www.epistemonikos.org/documents/70c4ca7c8e92c9efd0235eee220eaf0dc37f9ae5
1850. Trelle S, Reichenbach S, Wandel S, Hildebrand P, Tschannen B, Villiger PM, Egger M, Jüni P. Cardiovascular safety of non-steroidal anti-inflammatory drugs: network meta-analysis. *BMJ (Clinical research ed.)*. 2011;342(7789):c7086. www.epistemonikos.org/documents/70c8b5d6d77424d6e9ddb828553b18ccbeaeb6c
1851. Rong Y, Chen L, Zhu T, Song Y, Yu M, Shan Z, Sands A, Hu FB, Liu L. Egg consumption and risk of coronary heart disease and stroke: dose-response meta-analysis of prospective cohort studies. *BMJ (Clinical research ed.)*. 2013;346(7890):e8539. www.epistemonikos.org/documents/70e24e40a96bddc678eab215ff1f2b636c3276f3
1852. Thompson D., Murray G.D., Whiteley W.. The performance of prognostic models for predicting occlusive vascular events after stroke: A systematic review. *International Journal of Stroke*. 2012;;34. www.epistemonikos.org/documents/70e38f2d2611e6c39da802c540ee40de3fe28a2d
1853. Huang Y, Xu S, Hua J, Zhu D, Liu C, Hu Y, Liu T, Xu D. Association between job strain and risk of incident stroke: A meta-analysis. *Neurology*. 2015;85(19):1648-54. www.epistemonikos.org/documents/70f0f4b86978828fda43bfaa947f73916fb59467
1854. Miller J, Lieberman L, Nahab B, Hurst G, Gardner-Gray J, Lewandowski A, Natsui S, Watras J. Delayed intracranial hemorrhage in the anticoagulated patient: A systematic review. *The journal of trauma and acute care surgery*. 2015;79(2):310-3. www.epistemonikos.org/documents/710add385614d87580e7b41e927a33c3491b078e
1855. Singh S., Singh H., Loftus E., Pardi D.. Risk of cerebrovascular accidents and ischemic heart disease in patients with inflammatory bowel disease: A systematic review and meta-analysis. *American Journal of Gastroenterology*. 2013;;S513-S514. www.epistemonikos.org/documents/71136ff9ad6fac5bb9de7fbbffae0495de84f7b
1856. Mangano DT. Effects of acadesine on myocardial infarction, stroke, and death following surgery. A meta-analysis of the 5 international randomized trials. The Multicenter Study of Perioperative Ischemia (McSPI) Research Group. *JAMA*. 1997;277(4):325-32. www.epistemonikos.org/documents/7117443c158d64e25f7589f1f9bb7b217f791aaa
1857. O'Horo JC, Rogus-Pulia N, Garcia-Arguello L, Robbins J, Safdar N. Bedside diagnosis of dysphagia: A systematic review. *Journal of hospital medicine : an official publication of the Society of Hospital Medicine*. 2015;10((O'Horo J.C.) Department of Pulmonary and Critical Care MedicineMayo ClinicRochester, Minnesota):256-65. www.epistemonikos.org/documents/71229861314843a3408fe1b063fd7846240e5eeb
1858. Crump C., Newton R.A.. Systematic review: Improved function in patients with stroke following stem cell therapy. *Physiotherapy (United Kingdom)*. 2015;;eS278-eS279. www.epistemonikos.org/documents/71602be4a7ba63fbf0fd92cddbb7b955b17495f2
1859. van de Ven RM, Murre JM, Veltman DJ, Schmand BA. Computer-Based Cognitive Training for Executive Functions after Stroke: A Systematic Review. *Frontiers in human neuroscience*. 2016;10(APR2016):150. www.epistemonikos.org/documents/7173dda3b93a7b6c4107c5abc5ec1c7237b1b1ac

1860. Stanaway L, Rutherford-Markwick K, Page R, Ali A. Performance and Health Benefits of Dietary Nitrate Supplementation in Older Adults: A Systematic Review. *Nutrients*. 2017;9(11):1171-1186. www.epistemonikos.org/documents/7177188996bf31706d6bcc07bad04bd26770f041
1861. Xu K, Wang H, Luo Q, Li Y, Yu J. Endovascular treatment of bilateral carotid artery occlusion with concurrent basilar apex aneurysm: a case report and literature review. *International journal of medical sciences*. 2011;8(3):263-9. www.epistemonikos.org/documents/718471495acdb32135051c7b92a186999e8abd9c
1862. van Kuijk AA, Geurts AC, Bevaart BJ, van Limbeek J. Treatment of upper extremity spasticity in stroke patients by focal neuronal or neuromuscular blockade: a systematic review of the literature. *Journal of rehabilitation medicine : official journal of the UEMS European Board of Physical and Rehabilitation Medicine*. 2002;34(2):51-61. www.epistemonikos.org/documents/7186b7c2fc92da97b6cf252a2fe6b405c6319715
1863. Bath P.M.W., Woodhouse L., Berge E., Sandset E.C., Robinson T.. Acute stroke management continue versus stop temporarily prestroke anti-hypertensive drugs: Meta-analysis of individual patient data from randomized trials. *International Journal of Stroke*. 2014;74. www.epistemonikos.org/documents/7194655ed6e3008843bb8a0e816067cd4eddb604
1864. Wang M., Jiang X., Wu W., Zhang D.. Association of G894T polymorphism in endothelial nitric oxide synthase gene with the risk of ischemic stroke: A meta-analysis. *Biomedical Reports*. 2013;1(1):144-150. www.epistemonikos.org/documents/71a6ae47a33925ac78fa1a32c1f746ab396c07e2
1865. Dzhambov AM, Dimitrova DD. Exposure-response relationship between traffic noise and the risk of stroke: a systematic review with meta-analysis. *Arhiv za higijenu rada i toksikologiju*. 2016;67(2):136-51. www.epistemonikos.org/documents/71abbd38f97b4c99961371ff6ba976f4fd9ea2a5
1866. Charidimou A, Kakar P, Fox Z, Werring DJ. Cerebral microbleeds and recurrent stroke risk: systematic review and meta-analysis of prospective ischemic stroke and transient ischemic attack cohorts. *Stroke; a journal of cerebral circulation*. 2013;44(4):995-1001. www.epistemonikos.org/documents/71ad43e34e3d1d54f2933af4d388a01cf48f8317
1867. Buma FE, Lindeman E, Ramsey NF, Kwakkel G. Review: Functional Neuroimaging Studies of Early Upper Limb Recovery After Stroke: A Systematic Review of the Literature. *Neurorehabilitation and neural repair*. 2010;24(7):589-608. www.epistemonikos.org/documents/71c9b4052d38ee7083a0a149fd24775abfebdefe
1868. Cotoi A., Ashna J., Josh B.. Using theta burst stimulation (TBS) to improve upper limb motor function following a stroke: A systematic review. *Archives of Physical Medicine and Rehabilitation*. 2016;;e144. www.epistemonikos.org/documents/71ca284eda6eadb035bf8f9207d01d96a50dd2b7
1869. Gurm HS, Nallamothu BK, Yadav J. Safety of carotid artery stenting for symptomatic carotid artery disease: a meta-analysis. *European heart journal*. 2008;29(1):113-9. www.epistemonikos.org/documents/71cccb7da4fc7f6488859c79877846715d53fdca
1870. Zhou D, Yu H, He F, Reilly KH, Zhang J, Li S, Zhang T, Wang B, Ding Y, Xi B. Nut consumption in relation to cardiovascular disease risk and type 2 diabetes: a systematic review and meta-analysis of prospective studies. *The American journal of clinical nutrition*. 2014;100(1):270-277. www.epistemonikos.org/documents/71e0539643d7f0a6bff885acc13254e579d96a0b
1871. Yan Z, Zhang X, Li C, Jiao S, Dong W. Association between consumption of soy and risk of cardiovascular disease: A meta-analysis of observational studies. *European journal of preventive cardiology*. 2017;24(7):2047487316686441. www.epistemonikos.org/documents/71e7543c2b4ac488265cdb07835634ede6da7d26
1872. Rosso C, Arbizu C, Dhennain C, Lamy JC, Samson Y. Repetitive sessions of tDCS to improve naming in post-stroke aphasia: Insights from an individual patient data (IPD) meta-analysis. *Restorative neurology and neuroscience*. 2018;36(1):107-116. www.epistemonikos.org/documents/720a42a19d8e433b78ac5a41cb318ff6432502af

1873. Barkas F, Elisaf M, Milionis H. Statins decrease the risk of stroke in individuals with heterozygous familial hypercholesterolemia: A systematic review and meta-analysis. *Atherosclerosis*. 2015;243(1):60-4.
www.epistemonikos.org/documents/722524492521d816932225e06b50488be9e6bc11
1874. Li J, Liu J, Liu M, Zhang S, Hao Z, Zhang J, Zhang C. Closure versus medical therapy for preventing recurrent stroke in patients with patent foramen ovale and a history of cryptogenic stroke or transient ischemic attack. *Cochrane Database of Systematic Reviews*. 2015;9(9):CD009938.
www.epistemonikos.org/documents/722f5d90c00cca9b508441b44ab9fd76c722f48e
1875. Kishore A, Vail A, Majid A, Dawson J, Lees KR, Tyrrell PJ, Smith CJ. Detection of atrial fibrillation after ischemic stroke or transient ischemic attack: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2014;45(2):520-6.
www.epistemonikos.org/documents/723f5e1dbd4ab78c33caf3012f004952d210966e
1876. Abbas A.S., Dehbi H.-M., Ray K.K.. Cardiovascular and non-cardiovascular safety of dipeptidyl peptidase-4 inhibition: A meta-analysis of randomized controlled cardiovascular outcome trials. *Diabetes, Obesity and Metabolism*. 2016;18(3):295-299.
www.epistemonikos.org/documents/72419e77b4351970b9cfae170704f5da58852eab
1877. Marsden J, Gibson LM, Lightbody CE, Sharma AK, Siddiqi M, Watkins C. Can early onset bone loss be effectively managed in post-stroke patients? An integrative review of the evidence. *Age and ageing*. 2008;37(2):142-50.
www.epistemonikos.org/documents/7272d082c7d33b0a2a8d0aee93da9e38960d7dc5
1878. Kumar A, Kumar P, Prasad M, Sagar R, Yadav AK, Pandit AK, Jali VP, Pathak A. Association of C677T polymorphism in the methylenetetrahydrofolate reductase gene (MTHFR gene) with ischemic stroke: a meta-analysis. *Neurological research*. 2015;37(7):1743132815Y0000000008.
www.epistemonikos.org/documents/72887875aed25c2ef3f5a27349120b553fb50035
1879. Webb AJ, Fischer U, Rothwell PM. Effects of {beta}-blocker selectivity on blood pressure variability and stroke: A systematic review. *Neurology*. 2011;77(8):731-7.
www.epistemonikos.org/documents/72a18cfdbafdf389a17a42d025ba7d3b0d602620
1880. Rohde A, Worrall L, Godecke E, O'Halloran R, Farrell A, Massey M. Diagnosis of aphasia in stroke populations: A systematic review of language tests. *PloS one*. 2018;13(3):e0194143.
www.epistemonikos.org/documents/72b690cb09749bcdda40b4e595fbe95abe4fb6ac
1881. Zhang L, Zhao Z, Ouyang Y, Bao J, Lu Q, Feng R, Zhou J, Jing Z. Systematic Review and Meta-Analysis of Carotid Artery Stenting Versus Endarterectomy for Carotid Stenosis: A Chronological and Worldwide Study. *Medicine*. 2015;94(26):e1060.
www.epistemonikos.org/documents/72c4b6b677823b144ed552272aa9f707bc64c010
1882. Lynton H, Kligler B, Shiflett S. Yoga in stroke rehabilitation: a systematic review and results of a pilot study. *Topics in stroke rehabilitation*. 2007;14(4):1-8.
www.epistemonikos.org/documents/72cdb2aa1810b4e0ef617e97ae1975a8cc273894
1883. Parker J, Mountain G, Hammerton J. A review of the evidence underpinning the use of visual and auditory feedback for computer technology in post-stroke upper-limb rehabilitation. *Disability and rehabilitation. Assistive technology*. 2011;6(6):465-72.
www.epistemonikos.org/documents/72e54bd84c9e645eb6b1ad5c1138e984d2138699
1884. van Almenkerk S, Smalbrugge M, Depla MF, Eefsting JA, Hertogh CM. What predicts a poor outcome in older stroke survivors? A systematic review of the literature. *Disability and rehabilitation*. 2013;35(21):1774-82.
www.epistemonikos.org/documents/7309c778123e74d832fafc2b93fd16d1c2169fcb
1885. Mitchell C, Bowen A, Tyson S, Butterfint Z, Conroy P. Interventions for dysarthria due to stroke and other adult-acquired, non-progressive brain injury. *Cochrane Database of Systematic Reviews*. 2017;1:CD002088.
www.epistemonikos.org/documents/732120db4b47ec2ea4698471b82042737ab1ca91
1886. Zhu XY, Hou RY, Pan XD, Wang YC, Zhang ZS, Guo RY. Association between the methylenetetrahydrofolate reductase (MTHFR) gene C677T polymorphism and ischemic stroke in

- the Chinese population: a meta-analysis. *The International journal of neuroscience*. 2015;125(12):885-94.
www.epistemonikos.org/documents/7321541db7a04ae97f03723853924c82142863e0
1887. Leermakers ET, Darweesh SK, Baena CP, Moreira EM, Melo van Lent D, Tielemans MJ, Muka T, Vitezova A, Chowdhury R, Bramer WM, Kiefte-de Jong JC, Felix JF, Franco OH. The effects of lutein on cardiometabolic health across the life course: a systematic review and meta-analysis. *The American journal of clinical nutrition*. 2016;103(2):481-94.
www.epistemonikos.org/documents/73276b3b5cc171e335146b33e3b8ad11aaacedc6
1888. de Gregorio C, Grimaldi P, Lentini C. Left ventricular thrombus formation and cardioembolic complications in patients with Takotsubo-like syndrome: a systematic review. *International journal of cardiology*. 2008;131(1):18-24.
www.epistemonikos.org/documents/7330f5b1205620e5a524fa60887058f5e05d72f8
1889. Yablon SA, Brashear A, Gordon MF, Elovic EP, Turkel CC, Daggett S, Liu J, Brin MF. Formation of neutralizing antibodies in patients receiving botulinum toxin type A for treatment of poststroke spasticity: a pooled-data analysis of three clinical trials. *Clinical therapeutics*. 2007;29(4):683-90.
www.epistemonikos.org/documents/7340466bd14069a4778f763bbf5f98fb33978a7a
1890. Badaru U.M., Ogwumike O.O., Adeniyi A.F., Nelson E.E.. Determinants of caregiving burden and quality of life of informal caregivers of African stroke survivors: Literature review. *International Journal on Disability and Human Development*. 2017;16(3).
www.epistemonikos.org/documents/73631ed820afeb773d9fd0b4c4d66a9758fd9e17
1891. Cho SM, Moazami N, Frontera JA. Stroke and Intracranial Hemorrhage in HeartMate II and HeartWare Left Ventricular Assist Devices: A Systematic Review. *Neurocritical care*. 2017;27(1):1-9. www.epistemonikos.org/documents/7363a8e0936dba9e461ef4c2b6d3dec5397eb27c
1892. Zhong C., Zhong X., Xu T., MD T.X., Zhang Y.. Sex-specific relationship between serum uric acid and risk of stroke: A dose-response meta-analysis of prospective studies. *Journal of the American Heart Association*. 2017;6(4):1-24.
www.epistemonikos.org/documents/73652bec6f022885853312a97016498f74515101
1893. Meader N, Moe-Byrne T, Llewellyn A, Mitchell AJ. Screening for poststroke major depression: a meta-analysis of diagnostic validity studies. *Journal of neurology, neurosurgery, and psychiatry*. 2014;85(2):198-206.
www.epistemonikos.org/documents/7372dadee3b73d47c8e7b6d0e1f16f461a7a4099
1894. Van Criekinge T, Truijien S, Verbruggen C, Van de Venis L, Saeys W. The effect of trunk training on muscle thickness and muscle activity: a systematic review. *Disability and rehabilitation*. 2019;41(15):1-9.
www.epistemonikos.org/documents/737a6285a2633acd9f7c0a13d03b049ad26a55ad
1895. Whiteley W., Jackson C., Lewis S., Lowe G., Rumley A., Sandercock P., Wardlaw J., Dennis M., Sudlow C.. Inflammatory markers and poor outcome after stroke: A prospective cohort study and systematic review of interleukin 6. *International Journal of Stroke*. 2009;:1.
www.epistemonikos.org/documents/73833bc266fe25d05349cc7f750b31bd68a290da
1896. Wu, Anan. Is robot-assisted gait training more effective on improving gait velocity and balance in poststroke patients compared to conventional overground gait training? A meta-analysis. *Dissertation Abstracts International: Section B: The Sciences and Engineering*. 2018;78(10-B(E)).
www.epistemonikos.org/documents/73a6abedaedd0b33b64a766082b22152a01efb40
1897. Foley NC, Martin RE, Salter KL, Teasell RW, Lawson Health Research Institute, Parkwood Hospital, London, Ontario, Canada. norine.foley@sjhc.london.on.ca. A review of the relationship between dysphagia and malnutrition following stroke. *Journal of Rehabilitation Medicine (Stiftelsen Rehabiliteringsinformation)*. 2009;41(9):707-713.
www.epistemonikos.org/documents/73cae993c241bdc45608b30a9c0024932a609fd9
1898. Rajaratnam BS, Lim MG, Chia HLC, Chua YQS, Gan MC, Khalijah S, Tan YY, School of Health Sciences, Nanyang Polytechnic, Singapore, Bala_S_RAJARATNAM@nyp.gov.sg. Clinical features associated with hemiplegic shoulder pain: a systematic review. *Physiotherapy Singapore*.

- 2008;11(4):11-
17.www.epistemonikos.org/documents/73cd8dd4806abaecf1de6b62844857562bd264ae
1899. Brinjikji W., Morales-Valero S.F., Murad M.H., Cloft H.J., Kallmes D.F.. Rescue treatment of thromboembolic complications during endovascular treatment of cerebral aneurysms: A meta-Analysis. *American Journal of Neuroradiology*. 2015;36(1):121-
125.www.epistemonikos.org/documents/73da504cba74d0bee6d209d9869d7dcb1d7bc3b8
1900. Amarenco P, Labreuche J. Lipid management in the prevention of stroke: review and updated meta-analysis of statins for stroke prevention. *Lancet neurology*. 2009;8(5):453-63.
www.epistemonikos.org/documents/73dd78862ae1edfc3d037ac1d9a259cd1035573b
1901. Meijer R, Ihnenfeldt DS, van Limbeek J, Vermeulen M, de Haan RJ, Department of Rehabilitation Medicine, Academic Medical Center Amsterdam, Amsterdam, The Netherlands. Prognostic factors in the subacute phase after stroke for the future residence after six months to one year. A systematic review of the literature. *Clinical Rehabilitation*. 2003;17(5):512-520.
www.epistemonikos.org/documents/73df099d16b2a5b2bfaa8d24e990c744257b3072
1902. Jin X, Jiang M, Gong D, Chen Y, Fan Y. Efficacy and Safety of Xiaoyao Formula as an Adjuvant Treatment for Post-stroke Depression: A Meta-analysis. *Explore (New York, N.Y.)*. 2018;14(3):224-229.
www.epistemonikos.org/documents/7406ee0d672dd89d0b0f49ce2c30199aa36394d1
1903. Ungprasert P, Wijarnpreecha K, Koster MJ, Thongprayoon C, Warrington KJ. Cerebrovascular accident in patients with giant cell arteritis: A systematic review and meta-analysis of cohort studies. *Seminars in arthritis and rheumatism*. 2016;46(3):361-366.
www.epistemonikos.org/documents/740f6beab55519c81aa837aea310cb34db4b7f06
1904. Gouya G, Arrich J, Wolzt M, Huber K, Verheugt FW, Gurbel PA, Pirker-Kees A, Siller-Matula JM. Antiplatelet treatment for prevention of cerebrovascular events in patients with vascular diseases: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2014;45(2):492-
503.www.epistemonikos.org/documents/741072af8a7d843be1fd9606f32563f89118812d
1905. Xu H., Hao C., Zheng J., Liao W.. Botulinum toxin A for the treatment of upper limb spasticity after stroke: A Meta-analysis. *Chinese Journal of Cerebrovascular Diseases*. 2017;14(2):57-63.
www.epistemonikos.org/documents/743628ec16ebcfd8e92afee075f4de66aae8eb88
1906. Chhatbar, Pratik Y., Ramakrishnan, Viswanathan, Kautz, Steven, George, Mark S., Adams, Robert J., Feng, Wuwei. Transcranial direct current stimulation post-stroke upper extremity motor recovery studies exhibit a dose-response relationship. *Brain Stimulation*. 2016;9(1):16-
26.www.epistemonikos.org/documents/74413c95c4e0a747eac593312d2830ec0af05843
1907. Hasan SM, Rancourt SN, Austin MW, Ploughman M. Defining Optimal Aerobic Exercise Parameters to Affect Complex Motor and Cognitive Outcomes after Stroke: A Systematic Review and Synthesis. *Neural plasticity*. 2016;2016(no
pagination):2961573.www.epistemonikos.org/documents/744baf140072bcd1f40dead333d67f5c868b4cc4
1908. Greenwood N, Mackenzie A, Cloud GC, Wilson N, Faculty of Health and Social Care Sciences, St George's University of London and Kingston University, St George's University of London. Informal primary carers of stroke survivors living at home - challenges, satisfactions and coping: a systematic review of qualitative studies. *Disability & Rehabilitation*. 2009;31(5):337-351.
www.epistemonikos.org/documents/7452a4e350f456b65c96e350b39df67550e80416
1909. Smith EE, Kent DM, Bulsara KR, Leung LY, Lichtman JH, Reeves MJ, Towfighi A, Whiteley WN, Zahuranec DB, American Heart Association Stroke Council. Effect of Dysphagia Screening Strategies on Clinical Outcomes After Stroke: A Systematic Review for the 2018 Guidelines for the Early Management of Patients With Acute Ischemic Stroke. *Stroke*. 2018;49(3):e123-e128.
www.epistemonikos.org/documents/7458d7b5ea5845df1ba4e05837ad5cfea4ae7cad
1910. Jeon JP, Kim SE, Kim CH. Endovascular treatment of acute ischemic stroke in octogenarians: A meta-analysis of observational studies. *Clinical neurology and neurosurgery*.

- 2017;161:70-77.
www.epistemonikos.org/documents/746a03940497c4907f928f7da1d9190a19489950
1911. Li, Zhong-Hao, Zhou, Zhen-Hua, Zhu, Xian-Jin, Liu, Wei, Chen, Ya-Wen, Chen, Zi-Yao, Liu, Zun-Jing. Current Status and Future Perspective of Stenting for Symptomatic Intracranial Atherosclerotic Disease: A Meta-Analysis. *BioMed Research International*. 2017;2017:1-11.
www.epistemonikos.org/documents/7470228278943b20a04c842c1e848b344cbf0d3f
1912. Pi Y, Zhang L, Yang Q, Li B, Fang C, Gao C, Wang J, Xiang J, Li J. Neurothrombectomy for the treatment of acute ischemic stroke in 1530 patients. *Journal of clinical neuroscience : official journal of the Neurosurgical Society of Australasia*. 2012;19(10):1363-8.
www.epistemonikos.org/documents/747fc494328d18aa4b481c3ba2bfe23d67a991ac
1913. Cronin O, Morris DR, Walker PJ, Golledge J. The association of obesity with cardiovascular events in patients with peripheral artery disease. *Atherosclerosis*. 2013;228(2):316-23.
www.epistemonikos.org/documents/7494a960c6e0d68c52652eca8401813912678a2a
1914. Trombly CA, Ma HI. A synthesis of the effects of occupational therapy for persons with stroke, Part I: Restoration of roles, tasks, and activities. *The American journal of occupational therapy. : official publication of the American Occupational Therapy Association*. 2002;56(3):250-9.
www.epistemonikos.org/documents/7495b8a3b784c31749c25e65a412d0d8d5569a39
1915. Tsaih P.L., Chen T.C., Hu M.H.. EMG biofeedback for motor recovery of lower limb after stroke: A meta-analysis. *Neurorehabilitation and Neural Repair*. 2012;757.
www.epistemonikos.org/documents/74af828718ad27b9b7365859a27ae21fb989cda3
1916. Goldstein LB, Hasselblad V, Matchar DB, McCrory DC. Comparison and meta-analysis of randomized trials of endarterectomy for symptomatic carotid artery stenosis. *Neurology*. 1995;45(11):1965-70.
www.epistemonikos.org/documents/74bcd3d46bf2042dc3ad282d94718e6dc32c7b71
1917. Brady BK, McGahan L, Skidmore B. Systematic review of economic evidence on stroke rehabilitation services. *International journal of technology assessment in health care*. 2005;21(1):15-21.
www.epistemonikos.org/documents/74d0f5c958f3af9b3f1d11cc81ccbe0a5786a98e
1918. Webb AJ, Fischer U, Mehta Z, Rothwell PM. Effects of antihypertensive-drug class on interindividual variation in blood pressure and risk of stroke: a systematic review and meta-analysis. *Lancet*. 2010;375(9718):906-15.
www.epistemonikos.org/documents/74dce7b02bbed4f56f75b81e1a3c3d964ffc0fbd
1919. Zhou H.-Q., Wang D.-R., Hang C.-F., Zhang J., Wang Q.-X., Liu M.. Effects and safety of Tongxinluo capsule for acute ischemic stroke: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2013;13(7):844-851.
www.epistemonikos.org/documents/74eb1b66ddd3b2268967dad98d44ffb783593f2c
1920. Sivan-Hoffmann R, Gory B, Rabilloud M, Gherasim DN, Armoiry X, Riva R, Labeyrie PE, Gonike-Sadeh U, Eldesouky I, Turjman F. Patient Outcomes with Stent-Retriever Thrombectomy for Anterior Circulation Stroke: A Meta-Analysis and Review of the Literature. *The Israel Medical Association journal : IMAJ*. 2016;18(9):561-566.
www.epistemonikos.org/documents/7503304883f9203f8d0d00b274896e61cfd325e7
1921. Gu H, Zhao X, Zhao X, Yang Y, Lv X. Risk of stroke in healthy postmenopausal women during and after hormone therapy: a meta-analysis. *Menopause (New York, N.Y.)*. 2014;21(11):1204-10.
www.epistemonikos.org/documents/75056e67bc1b0a9cd4f64a151697bbc0938ba845
1922. Lefeber N, Swinnen E, Kerckhofs E. The immediate effects of robot-assistance on energy consumption and cardiorespiratory load during walking compared to walking without robot-assistance: a systematic review. *Disability and rehabilitation. Assistive technology*. 2017;12(7):1-15.
www.epistemonikos.org/documents/75195f1f311d2b65457553463a2a8540e572849a
1923. Lee M, Saver JL, Chang B, Chang KH, Hao Q, Ovbiagele B. Presence of baseline prehypertension and risk of incident stroke: a meta-analysis. *Neurology*. 2011;77(14):1330-7.
www.epistemonikos.org/documents/752b8237176c17decc5b7daa8ea13536ff18d252

1924. Guo P, Gao F, Zhao T, Sun W, Wang B, Li Z. Positive Effects of Extracorporeal Shock Wave Therapy on Spasticity in Poststroke Patients: A Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2017;26(11):2470-2476. www.epistemonikos.org/documents/75346aa2539ebf2c36a36a5a91b996f4ab1574c7
1925. Law YM, Feng LF, Liang Q, Meng LJ, Shen P, Yu SJ, Pao WY. Effect of Exercise on Physical Recovery of People with Locked-In Syndrome after Stroke: What Do We Know from the Current Evidence? A Systematic Review. *Cerebrovascular diseases extra*. 2018;8(2):90-95. www.epistemonikos.org/documents/753cd46db79a07bbfc6c03929f24529a85a1b472
1926. Sara Mortaz Hejri, Babak Mostafazadeh Davani, Mohamad Ali Sahraian. Carotid endarterectomy for carotid stenosis in patients selected for coronary artery bypass graft surgery. *Cochrane Database of Systematic Reviews*. 2009;(4):CD006074. www.epistemonikos.org/documents/754b66bfd2cd6f52a0519e7c6edb701172fe2d5f
1927. Koolstra, M., Veerbeek, J.M., van Wegen, E.E.H., Kwakkel, G.. Effects of augmented exercise therapy on outcome of gait and gait-related activities in the first six-months after stroke: a meta-analysis. *Nederlands Tijdschrift Voor Fysiotherapie*. 2012;122(3):116-122. www.epistemonikos.org/documents/7554f0f94a8102e328b79906f99bfbcb2261cfe54
1928. Brüggemann A, Christman I. [Make effective treadmill work: a systematic review of effectiveness of weight support and speed in the treadmill training in patients with stroke] [German]. *Zeitschrift für Physiotherapeuten*. 2008;60(6):614-622. www.epistemonikos.org/documents/755e0dbb69b6ed7bab3dbb0fcc6a0f910a5642aa
1929. Wray F, Clarke D. Longer-term needs of stroke survivors with communication difficulties living in the community: a systematic review and thematic synthesis of qualitative studies. *BMJ open*. 2017;7(10):e017944. www.epistemonikos.org/documents/758ecf7a9e5bae6b77875ec2388d2250b3088ab0
1930. Xu X.-D., Jin Y., Zhao Y., Wu W.-W., Wang X.-D.. Orthotic effect of functional electrical stimulation on the improvement of walking in stroke patients with foot drop: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2013;13(6):735-740. www.epistemonikos.org/documents/75a872dc7e469c8d52ea5376ff6bcb712feabf13
1931. Grech R, Mizzi A, Pullicino R, Thornton J, Downer J. Functional outcomes and recanalization rates of stent retrievers in acute ischaemic stroke: A systematic review and meta-analysis. *The neuroradiology journal*. 2015;28(2):152-71. www.epistemonikos.org/documents/75b12dea5f538e25454865a75ff17173c84e5394
1932. Soliman F, Gupta A, Delgado D, Kamel H, Pandya A. The Role of Imaging in Clinical Stroke Scales That Predict Functional Outcome: A Systematic Review. *The Neurohospitalist*. 2017;7(4):169-178. www.epistemonikos.org/documents/75b72536937b6289efb26050c695a93e3ba845b1
1933. Zeng LF, Cao Y, Wang L, Dai YK, Hu L, Wang Q, Zhu LT, Bao WH, Zou YP, Chen YB, Xu WH, Liang WX, Wang NS. Role of Medicinal Plants for Liver-Qi Regulation Adjuvant Therapy in Post-stroke Depression: A Systematic Review of Literature. *Phytotherapy research : PTR*. 2017;31(1):40-52. www.epistemonikos.org/documents/75bbe65c68b82a85614d757b5bb427322771ab5d
1934. Wilaiwan Chongruksut, Tanat Vaniyapong, Kittipan Rerkasem. Routine or selective carotid artery shunting for carotid endarterectomy (and different methods of monitoring in selective shunting). *Cochrane Database of Systematic Reviews*. 2014;6(6):CD000190. www.epistemonikos.org/documents/75c6701631ae4e27efabd03b4d12c279c40fcbfe
1935. Chen PC, Chuang CH, Leong CP, Guo SE, Hsin YJ. Systematic review and meta-analysis of the diagnostic accuracy of the water swallow test for screening aspiration in stroke patients. *Journal of advanced nursing*. 2016;72(11):2575-2586. www.epistemonikos.org/documents/75dbf4321d2a0e5ddf214fa36ce690ad5e8840d4
1936. Ariyaratnam R, Casas JP, Whittaker J, Smeeth L, Hingorani AD, Sharma P. Genetics of ischaemic stroke among persons of non-European descent: a meta-analysis of eight genes involving approximately 32,500 individuals. *PLoS medicine*. 2007;4(4):e131. www.epistemonikos.org/documents/75e421b11e011f0044e5ecb0f8235dbd160be89e

1937. Staessen JA, Gasowski J, Wang JG, Thijs L, Den Hond E, Boissel JP, Coope J, Ekblom T, Gueyffier F, Liu L, Kerlikowske K, Pocock S, Fagard RH. Risks of untreated and treated isolated systolic hypertension in the elderly: meta-analysis of outcome trials. *Lancet* (London, England). 2000;355(9207):865-72. www.epistemonikos.org/documents/75ff759042a6eac87b0d8a71a784792c3b0a8948
1938. Sanne Peters S.A.E., Huxley R., Woodward M.. Diabetes as a risk factor for stroke in women compared with men: A systematic review and meta-analysis of 58 cohorts including 773,379 individuals and 12,253 strokes. *European Journal of Preventive Cardiology*. 2014;:S114. www.epistemonikos.org/documents/7601d7dfd150cc41762c6ae46f75d18c4c5c09cf
1939. Yu L., Zhang J., Guo J., Fang J., Chen N., He L.. The proteasome subunit alpha type 6 Rs1048990 contributes to the risk of ischemic stroke and its subtypes: New data and meta-analysis. *Stroke*. 2016; www.epistemonikos.org/documents/7617749a9773133318a0c24e1e5b8bc47a6ac069
1940. Jackson C, Sudlow C. Are lacunar strokes really different? A systematic review of differences in risk factor profiles between lacunar and nonlacunar infarcts. *Stroke; a journal of cerebral circulation*. 2005;36(4):891-901. www.epistemonikos.org/documents/761f80bb9a48db5c6fb2f9d5138bfc8330a6709d
1941. Oikarinen A, Kääriäinen M, Kyngäs H. A framework of counseling for patients with stroke in nursing: a narrative literature review. *The Journal of neuroscience nursing : journal of the American Association of Neuroscience Nurses*. 2014;46(5):E3-E14. www.epistemonikos.org/documents/765efcfab95a6b35a5f3444e7165f1fa746cde2f
1942. Gumer LB, Del Vecchio M, Aronoff S. Strokes in children: a systematic review. *Pediatric emergency care*. 2014;30(9):660-4. www.epistemonikos.org/documents/7666b5112558645017bfb34d9751d5fddf25fb54
1943. Kim H, Al-Shahi Salman R, McCulloch CE, Stapf C, Young WL, MARS Coinvestigators. Untreated brain arteriovenous malformation: patient-level meta-analysis of hemorrhage predictors. *Neurology*. 2014;83(7):590-7. www.epistemonikos.org/documents/76684ea61239e3ca65ef3d83d24ac086617e139e
1944. Yang W.-S., Wang X., Deng Q., Fan W.-Y., Wang W.-Y.. An evidence-based appraisal of global association between air pollution and risk of stroke. *International Journal of Cardiology*. 2014;175(2):307-313. www.epistemonikos.org/documents/769099cdce04647b9ed79ee6b03671e3c4a5f0e4
1945. Zhang W, Wang Y, Bi G. Quantitative Assessment of Association Between rs1801133 Polymorphism and Susceptibility to Stroke. *Cell biochemistry and biophysics*. 2015;71(1):85-98. www.epistemonikos.org/documents/76a1be50ede03bb9c3c9c60d901850485c14112c
1946. Goel R., Goel M., O'Donnell M.E., Al-Khaffaf H.. Assessment of carotid plaque morphology in symptomatic carotid artery disease on ultrasound for predicting the increased ischaemic stroke risk - A systematic review. *International Journal of Surgery*. 2016;36:S131. www.epistemonikos.org/documents/76ab6639624a41dea057c5836eeffeb11deef5b
1947. Bhatnagar P., Scarborough P., Smeeton N., Allender S.. The incidence of stroke in the United Kingdom, 1985 to 2008: A systematic review. *European Journal of Cardiovascular Prevention and Rehabilitation*. 2010;:S99. www.epistemonikos.org/documents/76b85f53f6608c1fd55957516a9edf30443ae2fd
1948. Pickett C., Villines T., Ferguson M., Hulten E.. Percutaneous closure versus medical therapy for cryptogenic stroke in patients with a patent foramen ovale: A meta-analysis of randomized controlled trials. *Journal of the American College of Cardiology*. 2013;:B250. www.epistemonikos.org/documents/76c76bae2ceca63837b37e959950a44e83f3a43a
1949. Wei N, Yong W, Li X, Zhou Y, Deng M, Zhu H, Jin H. Post-stroke depression and lesion location: a systematic review. *Journal of neurology*. 2015;262((Wei N.; Li X.; Zhou Y.; Deng M.; Zhu H.; Jin H., jinhuijuan1983@163.com) Institute of Brain Research, Huazhong University of Science

- and Technology, Wuhan, China):81-
90.www.epistemonikos.org/documents/76e4b6ecd4601c8b5f522e5dbc83faa16a6bcf5c
1950. Teng M, Lin L, Zhao YJ, Khoo AL, Davis BR, Yong QW, Yeo TC, Lim BP. Statins for Primary Prevention of Cardiovascular Disease in Elderly Patients: Systematic Review and Meta-Analysis. *Drugs & aging*. 2015;32(8):649-61.
www.epistemonikos.org/documents/76fbad57ee001e40c89e07eec1c32d123ccc5a48
1951. McCarron M.O.. Systematic review of stroke diagnosis and management by neurologists compared to non-neurologists. *Cerebrovascular Diseases*. 2012;:446.www.epistemonikos.org/documents/76fcbe5cb0b849dbdf363f11faf56a93c3f67bd0
1952. Willeit P, Freitag DF, Laukkanen JA, Chowdhury S, Gobin R, Mayr M, Di Angelantonio E, Chowdhury R. Asymmetric dimethylarginine and cardiovascular risk: systematic review and meta-analysis of 22 prospective studies. *Journal of the American Heart Association*. 2015;4(6):e001833.www.epistemonikos.org/documents/76fe6b5b1de6c99875a0bc5386a0294f09051688
1953. de Goede J, Soedamah-Muthu SS, Pan A, Gijsbers L, Geleijnse JM. Dairy Consumption and Risk of Stroke: A Systematic Review and Updated Dose-Response Meta-Analysis of Prospective Cohort Studies. *Journal of the American Heart Association*. 2016;5(5):1-35.www.epistemonikos.org/documents/770487f084b78764ea2b0a47535cc40c2a2732dd
1954. Palacio S., Hart R.G., Pearce L.A., Anderson D.C., Sharma M., Birnbaum L.A., Benavente O.R.. Effect of addition of clopidogrel to aspirin on stroke incidence: Meta-analysis of randomized trials. *Stroke*. 2013;
www.epistemonikos.org/documents/770599b62a0c8240f40b80e8ba543591ad24d930
1955. V. Vyas, Manav, X. Garg, Amit, V. Iansavichus, Arthur, Costella, John, Donner, Allan, E. Laugsand, Lars, Janszky, Imre, Mrkobrada, Marko, Parraga, Grace, G. Hackam, Daniel, Department of Epidemiology and Biostatistics, Western University, London, ON, Canada. Shift work and vascular events: systematic review and meta-analysis. *BMJ: British Medical Journal (Overseas & Retired Doctors Edition)*. 2012;345(7871):13-13.
www.epistemonikos.org/documents/77159fef27eb866d01bbfccf19316940feb9edcc
1956. Langhorne P, Fearon P, Ronning OM, Kaste M, Palomaki H, Vemmos K, Kalra L, Indredavik B, Blomstrand C, Rodgers H, Dennis MS, Al-Shahi Salman R, on behalf of the Stroke Unit Trialists' Collaboration. Stroke Unit Care Benefits Patients With Intracerebral Hemorrhage: Systematic Review and Meta-analysis. *Stroke; a journal of cerebral circulation*. 2013;44(11):3044-9.
www.epistemonikos.org/documents/77750f8c743296dca0f710793b752b509324a778
1957. Palesch Y.Y., Martin R.H., Hill M.D., Tamariz D., Jauch E.C., Weng Y., Speiser J.L., Woolson R.F., Barsan W.G., Moy C.S., Ginsberg M.D.. Meta-analysis of albumin in acute stroke (ALIAS) parts 1 and 2 trials. *Stroke*. 2013;:e209.
www.epistemonikos.org/documents/777d8a3cfa93bd67fe604dbc69c844f305e543d1
1958. Wardlaw J, Brazzelli M, Miranda H, Chappell F, McNamee P, Scotland G, Quayyum Z, Martin D, Shuler K, Sandercock P, Dennis M. An assessment of the cost-effectiveness of magnetic resonance, including diffusion-weighted imaging, in patients with transient ischaemic attack and minor stroke: a systematic review, meta-analysis and economic evaluation. *Health technology assessment (Winchester, England)*. 2014;18(27):1-368.
www.epistemonikos.org/documents/778c33c39cad17ca78fdb9d193982c6897600c2f
1959. Nam J, Jing H, O'Reilly D. Intra-arterial thrombolysis vs. standard treatment or intravenous thrombolysis in adults with acute ischemic stroke: a systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(1):13-22.www.epistemonikos.org/documents/77af895d3c21045845b9b148533cce23763bc64c
1960. Katsanos AH, Kosmidou M, Konitsiotis S, Tsvigoulis G, Fiolaki A, Kyritsis AP, Giannopoulos S. Restless legs syndrome and cerebrovascular/cardiovascular events: Systematic review and meta-analysis. *Acta neurologica Scandinavica*. 2018;137(1):142-148.
www.epistemonikos.org/documents/77c5c292a1d6e49326f82db4413d6a3245fd379f
1961. He J, Whelton PK. Elevated systolic blood pressure as a risk factor for cardiovascular and renal disease. *Journal of hypertension. Supplement : official journal of the International Society of*

- Hypertension. 1999;17(2):S7-13.
www.epistemonikos.org/documents/77f77e3e90870bc19739910492d99df875c8f293
1962. Lawrence M., Booth J., Mercer S.. Mindfulness-based stress reduction: A therapeutic intervention following stroke? Results of a systematic review. *International Journal of Stroke*. 2012;;54. www.epistemonikos.org/documents/77ff8c1c905ce396f672ca9305a8ed223007a988
1963. Meyer MJ, Teasell R, Thind A, Koval J, Speechley M. A Synthesis of Peer-Reviewed Literature on Team-Coordinated and Delivered Early Supported Discharge After Stroke. *The Canadian journal of neurological sciences. Le journal canadien des sciences neurologiques*. 2016;43(3):353-9.
www.epistemonikos.org/documents/7824072459ff26477d28234775dd9647fd74973f
1964. Galvin R, Murphy B, Cusack T, Stokes E. Grand rounds. The impact of increased duration of exercise therapy on functional recovery following stroke -- what is the evidence?. *Topics in stroke rehabilitation*. 2008;15(4):365-77.
www.epistemonikos.org/documents/78369e2e5c2f1cf16e7eae9af8fd98d24b267663
1965. Overell JR, Bone I, Lees KR. Interatrial septal abnormalities and stroke: a meta-analysis of case-control studies. *Neurology*. 2000;55(8):1172-9.
www.epistemonikos.org/documents/7843f0998e93f358a6b0ec80f442e4885840e68d
1966. Nwachuku EL, Balzer JR, Yabes JG, Habeych ME, Crammond DJ, Thirumala PD. Diagnostic Value of Somatosensory Evoked Potential Changes During Carotid Endarterectomy: A Systematic Review and Meta-analysis. *JAMA neurology*. 2015;72(1):73-80.
www.epistemonikos.org/documents/7844e2f8e8a65798523a59b50d81e4a65ca80ab2
1967. He Q., Sun H., Wu X., Zhang P., Dai H., Ai C., Shi J.. Sleep duration and risk of stroke: a dose-response meta-analysis of prospective cohort studies. *Sleep Medicine*. 2017;32:66-74.
www.epistemonikos.org/documents/786a2a999538a55296493b5012f4579692b2f20c
1968. Gupta A, Baradaran H, Schweitzer AD, Kamel H, Pandya A, Delgado D, Dunning A, Mushlin AI, Sanelli PC. Carotid Plaque MRI and Stroke Risk: A Systematic Review and Meta-analysis. *Stroke; a journal of cerebral circulation*. 2013;44(11):3071-7.
www.epistemonikos.org/documents/786fcdf89cdae722fcd0b79350191a67a700684
1969. McIntyre A, Viana R, Janzen S, Mehta S, Pereira S, Teasell R. Systematic Review and Meta-Analysis of Constraint-Induced Movement Therapy in the Hemiparetic Upper Extremity More Than Six Months Post Stroke. *Topics in stroke rehabilitation*. 2012;19(6):499-513.
www.epistemonikos.org/documents/787613a857de6dcb7b6e10513ff0102a56a38dc3
1970. Agarwal S., Patel B.M.. Is aura around citicoline fading? A systemic review. *Indian Journal of Pharmacology*. 2017;49(1):4-9.
www.epistemonikos.org/documents/789c7ab25c90a99234621c17c8f8f85d68bfd922
1971. Urton ML, Kohia M, Davis J, Neill MR. Systematic literature review of treatment interventions for upper extremity hemiparesis following stroke. *Occupational therapy international*. 2007;14(1):11-27.
www.epistemonikos.org/documents/78a6a6bd9918e11e811ad008f141d2089790b6f9
1972. Sardar, Partha, Chatterjee, Saurav, Aronow, Herbert D., Kundu, Amartya, Ramchand, Preethi, Mukherjee, Debabrata, Nairooz, Ramez, Gray, William A., White, Christopher J., Jaff, Michael R., Rosenfield, Kenneth, Giri, Jay. Carotid Artery Stenting Versus Endarterectomy for Stroke Prevention: A Meta-Analysis of Clinical Trials. *Journal of the American College of Cardiology (JACC)*. 2017;69(18):2266-2275.
www.epistemonikos.org/documents/78adf197b877db2ffc061fe61ab3c8c3a0b40d11
1973. Ronksley, Paul E., Brien, Susan E., Turner, Barbara J., Mukamal, Kenneth J., Ghali, William A., Calgary Institute for Population and Public Health, Department of Community Health Sciences, Faculty of Medicine, University of Calgary, Alberta, Canada T2N 4Z6. Association of alcohol consumption with selected cardiovascular disease outcomes: a systematic review and meta-analysis. *BMJ: British Medical Journal (Overseas & Retired Doctors Edition)*. 2011;342(7795):479-479.
www.epistemonikos.org/documents/78c6664261770c8564675158c32f8992688e4029
1974. Ismail SR, Maarof SK, Siedar Ali S, Ali A. Systematic review of palm oil consumption and the risk of cardiovascular disease. *PloS one*.

- 2018;13(2):e0193533.www.epistemonikos.org/documents/78d287a81d2fcc7baca4251c5b86b87646ca9ab0
1975. Narashima, K., Kosier, J. T., Robinson, Robert G.. A Reappraisal of Poststroke Depression, Intra- and Inter-Hemispheric Lesion Location Using Meta-Analysis. *The Journal of Neuropsychiatry and Clinical Neurosciences*. 2003;15(4):422-430.
www.epistemonikos.org/documents/78d9a5d1e666d533af22cc521ab0f6af91b90425
1976. Ruige JB, Mahmoud AM, De Bacquer D, Kaufman JM. Endogenous testosterone and cardiovascular disease in healthy men: a meta-analysis. *Heart (British Cardiac Society)*. 2011;97(11):870-5.
www.epistemonikos.org/documents/78e61e45c813da1ebe0e1498cb792d1ec0dbc083
1977. Latimer CP, Keeling J, Lin B, Henderson M, Hale LA. The impact of bilateral therapy on upper limb function after chronic stroke: a systematic review. *Disability and rehabilitation*. 2010;32(15):1221-31.
www.epistemonikos.org/documents/7903e2f4a89f0ff5442cef5f93639e02a61aea44
1978. D'Ascenzo F, Quadri G, Cerrato E, Calcagno A, Omedè P, Grosso Marra W, Abbate A, Bonora S, Biondi Zoccai G, Moretti C, Gaita F. A meta-analysis investigating incidence and features of stroke in HIV-infected patients in the highly active antiretroviral therapy era. *Journal of cardiovascular medicine (Hagerstown, Md.)*. 2015;16(12):839-43.
www.epistemonikos.org/documents/7907160cf4c3c7f94fe2e04abb7774a991957759
1979. Hafsteinsdóttir TB, Vergunst M, Lindeman E, Schuurmans M. Educational needs of patients with a stroke and their caregivers: A systematic review of the literature. *Patient education and counseling*. 2011;85(1):14-25.
www.epistemonikos.org/documents/7911114b34d030e2c6a257cd176a5bb14d8f21a6
1980. Gardois P, Booth A, Goyder E, Ryan T. Health promotion interventions for increasing stroke awareness in ethnic minorities: a systematic review of the literature. *BMC public health*. 2014;14(1):409.
www.epistemonikos.org/documents/791a169ee04e98768bcce97e56cdeba1bcaffd15
1981. Nagaraja V, Raval J, Eslick GD, Burgess D, Denniss AR. Is Transcatheter Closure Better than Medical Therapy for Cryptogenic Stroke with Patent Foramen Ovale? A Meta-analysis of Randomised Trials. *Heart, lung & circulation*. 2013;22(11):903-9.
www.epistemonikos.org/documents/7938a658aad17cd83018110f7f4420abc91b709f
1982. Gutiérrez E, Héctor, Yáñez M, María, Cucho M, Valentina, Valenzuela B, Nicolle. Thermotherapy for spasticity post stroke: Systematic review. *Rev. chil. neuro-psiquiatr*. 2016;54(4):309-320.
www.epistemonikos.org/documents/794e30aeea42718ec0ded47b99e3011a0bf8bd9a
1983. Fokkema M, den Hartog AG, Bots ML, van der Tweel I, Moll FL, de Borst GJ. Stenting versus surgery in patients with carotid stenosis after previous cervical radiation therapy: systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2012;43(3):793-801.
www.epistemonikos.org/documents/796d53aadaa31a6961ccf030be1af5d4f457df6f
1984. Campbell Burton A., Murray J., Holmes J., Knapp P.. Frequency of anxiety after stroke: A systematic review of observational studies. *International Journal of Stroke*. 2011;;27.
www.epistemonikos.org/documents/7978785ff65bce3d4a6c41d10eb48b4aacc9edc9
1985. Boltri JM, Akerson MR, Vogel RL. Aspirin prophylaxis in patients at low risk for cardiovascular disease: a systematic review of all-cause mortality. *The Journal of family practice*. 2002;51(8):700-4.
www.epistemonikos.org/documents/797a1593e044317df8a1db9776be442d82a48494
1986. Lin M.P., Liebeskind D.S., Cen S., Mack W.J., Amar A.P., Tenser M., Towfighi A., Sanossian N.. Endovascular therapy stroke outcome in very elderly: Meta-analysis. *Stroke*. 2016;
www.epistemonikos.org/documents/797c0cad2564e10a3dd470b38fd3a99bf3f1093a
1987. Walters, Matthew R, Williamson, Catherine, Lunn, Kathryn, Munteanu, Alison. Chocolate consumption and risk of stroke: A prospective cohort of men and meta-analysis. *Neurology*. 2013;80(12):1173-1174.
www.epistemonikos.org/documents/79824001fcc14020540abe0f2d80ebb0f2e79035

1988. Bath P.M., Woodhouse L.J., Scutt P., Krishnan K., Sprigg N.. Impact of treatment delay on the effect of glyceryl trinitrate, a nitric oxide donor, on global outcome after acute stroke: A systematic review and meta-analysis of individual patient data from randomised trials. *International Journal of Stroke*. 2017;:11.www.epistemonikos.org/documents/79a2072a889b75fc02b6d646f4726680ca3f30d0
1989. Wang WT, You LK, Chiang CE, Sung SH, Chuang SY, Cheng HM, Chen CH. Comparative Effectiveness of Blood Pressure-lowering Drugs in Patients who have Already Suffered From Stroke: Traditional and Bayesian Network Meta-analysis of Randomized Trials. *Medicine*. 2016;95(15):e3302.www.epistemonikos.org/documents/79b9d8ac53c3e5c842215c0affacfa6c3cef47d9
1990. Wonsetler EC, Bowden MG. A systematic review of mechanisms of gait speed change post-stroke. Part 2: exercise capacity, muscle activation, kinetics, and kinematics. *Topics in stroke rehabilitation*. 2017;24(5):1-10.
www.epistemonikos.org/documents/79c936a836b9067dd4394a61b57317a4e8310d78
1991. Zhang Y, Luo G, Huang Y, Yu Q, Wang L, Li K. Risk of Stroke/Transient Ischemic Attack or Myocardial Infarction with Herpes Zoster: A Systematic Review and Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2017;26(8):1807-1816.www.epistemonikos.org/documents/79e17939d2aea26f63350a0acac78b32abbe14a8
1992. Lorenz MW, Polak JF, Kavousi M, Mathiesen EB, Völzke H, Tuomainen TP, Sander D, Plichart M, Catapano AL, Robertson CM, Kiechl S, Rundek T, Desvarieux M, Lind L, Schmid C, DasMahapatra P, Gao L, Ziegelbauer K, Bots ML, Thompson SG, PROG-IMT Study Group. Carotid intima-media thickness progression to predict cardiovascular events in the general population (the PROG-IMT collaborative project): a meta-analysis of individual participant data. *Lancet*. 2012;379(9831):2053-62.www.epistemonikos.org/documents/79e1f6dfafbd9a112d94066dc95f9f3d75a09dce
1993. Bath P.M.W., Blecic S., Bogousslavsky J., Boysen G., Davis S., Diez-Tejedor E., Ferro J.M., Gommans J., Hacke W., Indredavik B., Norrving B., Orgogozo J.M., Ringelstein E.B., Sacchetti M.L., Iddenden R., Bath F.J., Musch B.C., Brosse D.M., Naberhuis-Stehouwer S.A.. Tirilazad mesylate in acute ischemic stroke: A systematic review. Tirilazad International Steering Committee. *Stroke; a journal of cerebral circulation*. 2000;31(9):2257-65.www.epistemonikos.org/documents/79e778df82939b2c837e53960e52781b3c63fb03
1994. Bateman ME, Strong AL, Gimble JM, Bunnell BA. Using Fat to Fight Disease: A Systematic Review of Non-Homologous Adipose-Derived Stromal/Stem Cell Therapies. *Stem cells (Dayton, Ohio)*. 2018;36(9):1311-1328.
www.epistemonikos.org/documents/79eb2ffb956dd6e5af79f5a83bd4f8875db513bf
1995. Sarasin FP, Gaspoz JM, Bounameaux H. Cost-effectiveness of new antiplatelet regimens used as secondary prevention of stroke or transient ischemic attack. *Archives of internal medicine*. 2000;160(18):2773-8.
www.epistemonikos.org/documents/79edd56d6f42eaea3fcd4917b8674152e563b329
1996. Briasoulis A, Androulakis E, Palla M, Papageorgiou N, Tousoulis D. White-coat hypertension and cardiovascular events: a meta-analysis. *Journal of hypertension*. 2016;34(4):593-9. www.epistemonikos.org/documents/79f0411e9cd67f56b239bdeebdd8a7426b46df8d
1997. Reed MC, Wood V, Harrington R, Paterson J. Developing stroke rehabilitation and community services: a meta-synthesis of qualitative literature. *Disability and rehabilitation*. 2012;34(7):553-63.
www.epistemonikos.org/documents/79f043d9640a2a099e1556febad5547ab9122823
1998. Johansson T, Wild C. Telemedicine in acute stroke management: systematic review. *International journal of technology assessment in health care*. 2010;26(2):149-55.www.epistemonikos.org/documents/79ffd9eaa20ef7b16c7255e9ea0487a68b85b8ce
1999. Kinalski R. [Changes in evoked potentials caused in patients with acute stroke (based on literature review 1988-1999)]. *Neurologia i neurochirurgia polska*. 2002;36(1):105-11.www.epistemonikos.org/documents/7a07d81a0874be66f5335a2c9999c032a6768a16

2000. Coupar F.M., Pollock A.S., Weir C.J., Rowe P.J., Langhorne P.. Effectiveness of interventions for upper limb recovery after stroke: A systematic review. *Cerebrovascular Diseases*. 2009;;32. www.epistemonikos.org/documents/7a226797da275ad731a4ad0fb6bd43d5fbc5118
2001. Chen M, Mao BY, Wang D, Cheng X, Xu CX. Association between rs1801133 polymorphism and risk of adult ischemic stroke: Meta-analysis based on case-control studies. *Thrombosis research*. 2016;137:17-25. www.epistemonikos.org/documents/7a2dde10625a0ff2202074e3f3c1f448582c0cba
2002. Mulla SM, Wang L, Khokhar R, Izhar Z, Agarwal A, Couban R, Buckley DN, Moulin DE, Panju A, Makosso-Kallyth S, Turan A, Montori VM, Sessler DI, Thabane L, Guyatt GH, Busse JW. Management of Central Poststroke Pain: Systematic Review of Randomized Controlled Trials. *Stroke; a journal of cerebral circulation*. 2015;46(10):2853-60. www.epistemonikos.org/documents/7a496b59d64a0feee5dc0dd51f44886244fff0ea
2003. Bai Y, Wang YL, Shantsila A, Lip GYH. The Global Burden of Atrial Fibrillation and Stroke: A Systematic Review of the Clinical Epidemiology of Atrial Fibrillation in Asia. *Chest*. 2017;152(4):810-820. www.epistemonikos.org/documents/7a5889f5fc049a81b28eff84afddd22bf50f7c96
2004. van Bloemendaal M, van de Water AT, van de Port IG. Walking tests for stroke survivors: a systematic review of their measurement properties. *Disability and rehabilitation*. 2012;34(26):2207-21. www.epistemonikos.org/documents/7a591253c9bed8ed15ba65eb681fd913d0c125e3
2005. Jiang B., Hamedani A., Cheng Y., Koontz D., Bean C.J., Gallagher M., Hooper W.C., Sparks M.J., McArdle P., O'Connell J.R., Stine O.C., Wozniak M.A., Stern B.J., Mitchell B.D., Kittner S.J., Cole J.W.. Prothrombin g20210a mutation and ischemic stroke risk in European ancestry: The genetics of early onset stroke study and meta-analysis of 2304 young-onset stroke cases. *Stroke*. 2013; www.epistemonikos.org/documents/7a7803de2e3c9b7bc93148a23a17b6fd5f91d0c1
2006. Dasenbrock H., Subat Y., Gross B., Du R., Aziz-Sultan M.. Intracranial hemorrhage after glue embolization of cerebral arteriovenous malformations: A systematic review and meta-analysis. *Journal of Neurosurgery*. 2016;:A1194. www.epistemonikos.org/documents/7a8f3b38bd3a184e7be24e2f7f0a75f079c87254
2007. Pang MY, Eng JJ, Dawson AS, Gylfadóttir S. The use of aerobic exercise training in improving aerobic capacity in individuals with stroke: a meta-analysis. *Clinical rehabilitation*. 2006;20(2):97-111. www.epistemonikos.org/documents/7a98d6c62e06ece3b17c8d55c76ce415078094c5
2008. Carey KM, Comee MR, Donovan JL, Kanaan AO. A polypill for all? Critical review of the polypill literature for primary prevention of cardiovascular disease and stroke. *The Annals of pharmacotherapy*. 2012;46(5):688-95. www.epistemonikos.org/documents/7a9e44fe26832e1848337b30bc5784ccd7303376
2009. Jampathong N, Laopaiboon M, Rattanakanokchai S, Pattanittum P. Prognostic models for complete recovery in ischemic stroke: a systematic review and meta-analysis. *BMC neurology*. 2018;18(1):26. www.epistemonikos.org/documents/7aac804d417dc6c2caf85d227fc7bf57d647c241
2010. Ribeiro RA, Ziegelmann PK, Duncan BB, Stella SF, da Costa Vieira JL, Restelatto LM, Moriguchi EH, Polanczyk CA. Impact of statin dose on major cardiovascular events: a mixed treatment comparison meta-analysis involving more than 175,000 patients. *International journal of cardiology*. 2013;166(2):431-9. www.epistemonikos.org/documents/7acb916bc38af6ec2945ab0da64fe8a5b8e40a3d
2011. Li BH, Zhang LL, Yin YW, Pi Y, Yang QW, Gao CY, Fang CQ, Wang JZ, Li JC. Association between paraoxonase 2 Ser311Cys polymorphism and ischemic stroke risk: a meta-analysis involving 5,008 subjects. *Molecular biology reports*. 2012;39(5):5623-30. www.epistemonikos.org/documents/7ad13296eedbc3a4f71c85b2de72312942a5ff74
2012. Mayhew AJ, de Souza RJ, Meyre D, Anand SS, Mente A. A systematic review and meta-analysis of nut consumption and incident risk of CVD and all-cause mortality. *The British journal of*

- nutrition. 2016;115(2):1-14.
www.epistemonikos.org/documents/7ad5e3199bdc853eed5d76b37ca82a3d17fd25b7
2013. Mylonas S.N., Antonopoulos C.N., Moulakakis K.G., Kakisis J.D., Liapis C.D.. Management of Patients with Internal Carotid Artery Near-total Occlusion: An Updated Meta-analysis. *Annals of Vascular Surgery*. 2015;29(8):1664-1672.
www.epistemonikos.org/documents/7ad8531a3f5c64d9b4138a285b966c533932ae7f
2014. Fan ZZ, Cai HB, Ge ZM, Wang LQ, Zhang XD, Li L, Zhai XB. The Efficacy and Safety of Granulocyte Colony-Stimulating Factor for Patients with Stroke. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2015;24(8):1701-8.
www.epistemonikos.org/documents/7b01a6cd6a6c93eeadb157961cf8c76de16791d7
2015. Phillips P, Poku E, Essat M, Woods HB, Goka EA, Kaltenthaler EC, Shackley P, Walters S, Michaels JA. Systematic review of carotid artery procedures and the volume-outcome relationship in Europe. *The British journal of surgery*. 2017;104(10):1273-1283.
www.epistemonikos.org/documents/7b0d8f35f447ee19059ce3666e2396d982de2229
2016. Corbetta D, Sirtori V, Castellini G, Moja L, Gatti R. Constraint-induced movement therapy for upper extremities in people with stroke. *Cochrane Database of Systematic Reviews*. 2015;10(10):CD004433.
www.epistemonikos.org/documents/7b0f2950e5083a106c48b4cb975b04a165a78f0e
2017. Yousheng Xiao, Man Luo, Jin Wang, Hongye Luo. Inspiratory muscle training for the recovery of function after stroke. *Cochrane Database of Systematic Reviews*. 2012;5(5):CD009360.
www.epistemonikos.org/documents/7b17185713a5ecb994bb5c67b67adb7c2aed7201
2018. Hooper L, Summerbell CD, Thompson R, Sills D, Roberts FG, Moore HJ, Smith GD. Reduced or modified dietary fat for preventing cardiovascular disease. *São Paulo medical journal = Revista paulista de medicina*. 2016;134(2):182-3.
www.epistemonikos.org/documents/7b1c3a398ae50f62be13a16a16fd88633bc732a6
2019. Dreikorn M, Milacic Z, Pavlovic V, Meuth SG, Kleinschnitz C, Kraft P. Immunotherapy of experimental and human stroke with agents approved for multiple sclerosis: a systematic review. *Therapeutic advances in neurological disorders*. 2018;11:1756286418770626.
www.epistemonikos.org/documents/7b2166002a8220e97423b95682fd559cf2e8a47d
2020. Hebert PR, Gaziano JM, Chan KS, Hennekens CH. Cholesterol lowering with statin drugs, risk of stroke, and total mortality. An overview of randomized trials. *JAMA : the journal of the American Medical Association*. 1997;278(4):313-21.
www.epistemonikos.org/documents/7b253381dd0acb88e036be0ab2e1e375fb7e7f61
2021. Rothwell PM, Slattery J, Warlow CP. A systematic comparison of the risks of stroke and death due to carotid endarterectomy for symptomatic and asymptomatic stenosis. *Stroke; a journal of cerebral circulation*. 1996;27(2):266-9.
www.epistemonikos.org/documents/7b560cac1313ca5969a1cf6393b39d7a66def6fe
2022. Nascimento LR, Michaelsen SM, Ada L, Polese JC, Teixeira-Salmela LF. Cyclical electrical stimulation increases strength and improves activity after stroke: a systematic review. *Journal of physiotherapy*. 2014;60(1):22-30.
www.epistemonikos.org/documents/7b5752dd3949e5dee446be093d87f613cba9baca
2023. Hancock NJ, Shepstone L, Winterbotham W, Pomeroy V. Effects of lower limb reciprocal pedalling exercise on motor function after stroke: a systematic review of randomized and nonrandomized studies. *International journal of stroke : official journal of the International Stroke Society*. 2012;7(1):47-60.
www.epistemonikos.org/documents/7b5c7664b3eef234965fe2a074fb964af22c1dad
2024. Al Shaikh SA, Quinn T, Dunn W, Walters M, Dawson J. Multi-modal interventions to enhance adherence to secondary preventive medication after stroke: a systematic review and meta-analyses. *Cardiovascular therapeutics*. 2016;34(2):85-93.
www.epistemonikos.org/documents/7b6b18838ab89dd663b1fadef2314c92ea65018d
2025. Liu X, Bao C, Dong G. Using acupoint-to-acupoint penetrative needling to treat post-stroke spastic paralysis: a clinical progress review. *Journal of traditional Chinese medicine = Chung i tsa*

- chih ying wen pan / sponsored by All-China Association of Traditional Chinese Medicine, Academy of Traditional Chinese Medicine. 2014;34(5):609-15.
www.epistemonikos.org/documents/7b743852b0461ef28276b377887ae759456449b0
2026. Wang X, Cao Y, Hong D, Zheng D, Richtering S, Sandset EC, Leong TH, Arima H, Islam S, Salam A, Anderson C, Robinson T, Hackett ML. Ambient Temperature and Stroke Occurrence: A Systematic Review and Meta-Analysis. *International journal of environmental research and public health*. 2016;13(7).www.epistemonikos.org/documents/7b8d0823f74f6643f6fafd2705902577dac27479
2027. English, Coralie, Hillier, Susan L, Lynch, Elizabeth A. Circuit class therapy for improving mobility after stroke. *Cochrane Database of Systematic Reviews*. 2017;6:CD007513.www.epistemonikos.org/documents/7baf98b51dfc54201efabb6517e1689b2595ad7e
2028. Wang L, Liu XZ, Liu ZL, Lan FM, Shi WC, Liu J, Zhang JN. A meta-analysis of carotid endarterectomy versus stenting in the treatment of symptomatic carotid stenosis. *Chinese medical journal*. 2013;126(3):532-5.
www.epistemonikos.org/documents/7bb4b925c1a81f74136acedc0edddf703a5ca211
2029. Yang HT, Lee M, Hong KS, Ovbiagele B, Saver JL. Efficacy of folic acid supplementation in cardiovascular disease prevention: an updated meta-analysis of randomized controlled trials. *European journal of internal medicine*. 2012;23(8):745-54.
www.epistemonikos.org/documents/7bd10ffe91cd757675f8d2ebde14ffab2ac2d87d
2030. Wikstrom J., Moutsopoulos T., Georgoulas G., Seferiadis A.. Intelligent data analysis of instrumented gait data in stroke patients-a systematic review. *Physiotherapy (United Kingdom)*. 2015;:eS1361-eS1362.
www.epistemonikos.org/documents/7be39d02ee2d4438de2cc249d809f100e996fd48
2031. Dinicolantonio JJ, Lavie CJ, Fares H, Menezes AR, O'Keefe JH, Bangalore S, Messerli FH. Meta-analysis of cilostazol versus aspirin for the secondary prevention of stroke. *The American journal of cardiology*. 2013;112(8):1230-4.
www.epistemonikos.org/documents/7bf09ca20dd55d81138ca0d7baff6f56e227ef6c
2032. Lovelock C.E., Rothwell P.M.. Cerebral microbleeds are associated with a greater risk of future intracerebral haemorrhage than ischaemic stroke: Population-based study and meta-analysis. *Cerebrovascular Diseases*. 2011;:2-3.
www.epistemonikos.org/documents/7bf1a64e82e855a4cdd61f56131d5b3708491db3
2033. Rostamian S, Mahinrad S, Stijnen T, Sabayan B, de Craen AJ. Cognitive impairment and risk of stroke: a systematic review and meta-analysis of prospective cohort studies. *Stroke; a journal of cerebral circulation*. 2014;45(5):1342-8.
www.epistemonikos.org/documents/7bf3ebf568e357d201c48c4801dc8c54a26b346d
2034. De Albuquerque R, Jacoba MG. [Concomitant carotid and coronary artery surgery in the prevention of postoperative stroke]. *Revista portuguesa de cirurgia cardio-torácica e vascular : órgão oficial da Sociedade Portuguesa de Cirurgia Cardio-Torácica e Vascul*. 2014;20(1):37-40.www.epistemonikos.org/documents/7c0f4f034ad73f4a7189290545a34f422d594562
2035. Kandiyali R, Lasserson DS, Whiting P, Richards A, Mant J. Predictive values of referrals for transient ischaemic attack from first-contact health care: a systematic review. *The British journal of general practice : the journal of the Royal College of General Practitioners*. 2017;67(665):e871-e880.www.epistemonikos.org/documents/7c15b92d26f6d7b599ba7ad196e0107ace3233d8
2036. Peng W, Yang J, Wang Y, Wang W, Xu J, Wang L, Xing Z. Systematic review and meta-analysis of randomized controlled trials of xingnaojing treatment for stroke. *Evidence-based complementary and alternative medicine : eCAM*. 2014;2014(no pagination):210851.www.epistemonikos.org/documents/7c2116faad0621abe49994f61408114be20eef32
2037. Li YP, Hou MZ, Lu GY, Ciccone N, Wang XD, Dong L, Cheng C, Zhang HZ. Neurological Functional Outcomes of Decompressive Hemicraniectomy versus Conventional Treatment for Malignant Middle Cerebral Artery Infarction: a Systematic Review and Meta-Analysis. *World*

- neurosurgery. 2017;99:709-725.e3.www.epistemonikos.org/documents/7c34257a45c0dbfb39706d678af7e4f47b59ceab
2038. Fryer, Caroline E, Luker, Julie A, McDonnell, Michelle N, Hillier, Susan L. Self management programmes for quality of life in people with stroke. *Cochrane Database of Systematic Reviews*. 2016;8(8):CD010442.
www.epistemonikos.org/documents/7c3929ac42012be375e10e2a549b281a59a10761
2039. Ostolaza M, Abudarham J, Dilascio S, Drault-Boedo E, Gallo S, Garcete A, Kramer M, Maiaru M, Mendelevich A, Modica M, Peralta F, Sanchez-Correa C. [Hand fine motor skills and use of both hand and arm in subjects after a stroke: a systematic review]. *Revista de neurologia*. 2017;64(7):289-298.
www.epistemonikos.org/documents/7c57b778c72c829ea263c3c05bf5575b647be14b
2040. Khan M, Qureshi AI. Factors Associated with Increased Rates of Post-procedural Stroke or Death following Carotid Artery Stent Placement: A Systematic Review. *Journal of vascular and interventional neurology*. 2014;7(1):11-20.
www.epistemonikos.org/documents/7c6e555e66a1824f6400b1c76fe7a371f97506b7
2041. Mullen MT, Pisapia JM, Tilwa S, Messé SR, Stein SC. Systematic review of outcome after ischemic stroke due to anterior circulation occlusion treated with intravenous, intra-arterial, or combined intravenous+intra-arterial thrombolysis. *Stroke; a journal of cerebral circulation*. 2012;43(9):2350-5.
www.epistemonikos.org/documents/7c705e7fdde429b44fc61ef4b267ea713c6750d4
2042. Avina-Zubieta JA, Thomas J, Sadatsafavi M, Lehman AJ, Lacaille D. Risk of incident cardiovascular events in patients with rheumatoid arthritis: a meta-analysis of observational studies. *Annals of the rheumatic diseases*. 2012;71(9):1524-9.
www.epistemonikos.org/documents/7c71ce03897fe39e1652317c53b14b9d5814a25a
2043. Li M, Fan YL, Tang ZY, Cheng XS. Schizophrenia and risk of stroke: a meta-analysis of cohort studies. *International journal of cardiology*. 2014;173(3):588-90.
www.epistemonikos.org/documents/7c79476e33312fa3163c8ee35db7e9a360f0a11b
2044. Ritu Saxena, Peter J Koudstaal. Anticoagulants for preventing stroke in patients with nonrheumatic atrial fibrillation and a history of stroke or transient ischaemic attack. *Cochrane Database of Systematic Reviews*. 2004;(2):CD000185.
www.epistemonikos.org/documents/7c812bd0e7237733068b2fdd4a8e971c24c64ca8
2045. Fei Y, Guyatt GH, Alexander PE, El Dib R, Siemieniuk RA, Vandvik PO, Nunnally ME, Goma H, Morgan RL, Agarwal A, Zhang Y, Bhatnagar N, Spencer FA. Addition of Ezetimibe to statins for patients at high cardiovascular risk: Systematic review of patient-important outcomes. *Journal of evaluation in clinical practice*. 2018;24(1):222-231.
www.epistemonikos.org/documents/7c8dbc83f43ce89c38f606ffc8ba4d3be8dd9582
2046. Graham C, Lewis S, Forbes J, Mead G, Hackett ML, Hankey GJ, Gommans J, Nguyen HT, Lundström E, Isaksson E, Näsman P, Rudberg AS, Dennis M. The FOCUS, AFFINITY and EFFECTS trials studying the effect(s) of fluoxetine in patients with a recent stroke: statistical and health economic analysis plan for the trials and for the individual patient data meta-analysis. *Trials*. 2017;18(1):627.
www.epistemonikos.org/documents/7c8faade6e197688f47cbb6dbb27315f6d45adb9
2047. Gopaul U., Callister R., Carey L., Nilsson M., Van Vliet P.. Combined interventions for improving sensorymotor function of the upper limb following stroke: A systematic review. *International Journal of Stroke*. 2017;;25-26.
www.epistemonikos.org/documents/7c913b04b66bd07d4277d50e6fcd2a2303312e65
2048. Pi Y, Zhang LL, Chang K, Guo L, Liu Y, Li BH, Cao XJ, Liao SQ, Gao CY, Li JC. Lack of an association between CYP11B2 C-344T gene polymorphism and ischemic stroke: a meta-analysis of 7,710 subjects. *PloS one*. 2013;8(8):e68842.
www.epistemonikos.org/documents/7c99f53ffd83940a8316b76874e3aebb8a8e60bb
2049. Rerkasem K, Rothwell PM. Patches of different types for carotid patch angioplasty. *Cochrane database of systematic reviews (Online)*.

- 2010;(3):CD000071.www.epistemonikos.org/documents/7c9d45669e1d3d56994dbc3a5f21d2084309e26d
2050. Wessol JL, Russell CL, Cheng AL. A Systematic Review of Randomized Controlled Trials of Medication Adherence Interventions in Adult Stroke Survivors. *The Journal of neuroscience nursing : journal of the American Association of Neuroscience Nurses*. 2017;49(2):120-133.www.epistemonikos.org/documents/7ca4fd035b1ef9274daca0f8b6243259317f9242
2051. Zafar SN, Khan AA, Ghauri AA, Shamim MS. Phenytoin versus Leviteracetam for seizure prophylaxis after brain injury - a meta analysis. *BMC neurology*. 2012;12(no pagination):30.www.epistemonikos.org/documents/7caebf6489d63ed622f2e7369c0030c0877bbb92
2052. Stefano Ricci, Maria Grazia Celani, Teresa Anna Cantisani, Enrico Righetti. Piracetam for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2012;9(9):CD000419.www.epistemonikos.org/documents/7cb04606f600fc0460e5dbb7ec50fb9a50f3a452
2053. Lederman YS, Balucani C, Lazar J, Steinberg L, Gugger J, Levine SR. Relationship between QT interval dispersion in acute stroke and stroke prognosis: a systematic review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2014;23(10):2467-2478.www.epistemonikos.org/documents/7cc40f336dbb38aefaeb3fc3e75d04bd7270cc5d
2054. Cordonnier C, Klijn CJ, van Beijnum J, Al-Shahi Salman R. Radiological investigation of spontaneous intracerebral hemorrhage: systematic review and trinational survey. *Stroke; a journal of cerebral circulation*. 2010;41(4):685-90.www.epistemonikos.org/documents/7ccb2c450c91c9268ca884693ffe4eff81f3c771
2055. Peng L, Zhang C, Zhou L, Zuo HX, He XK, Niu YM. Traditional manual acupuncture combined with rehabilitation therapy for shoulder hand syndrome after stroke within the Chinese healthcare system: a systematic review and meta-analysis. *Clinical rehabilitation*. 2018;32(4):269215517729528.www.epistemonikos.org/documents/7cd7192f39662957e0b344de0fca16f544c9be86
2056. Rohde D, Merriman NA, Doyle F, Bennett K, Williams D, Hickey A. Does cognitive impairment impact adherence? A systematic review and meta-analysis of the association between cognitive impairment and medication non-adherence in stroke. *PloS one*. 2017;12(12):e0189339.www.epistemonikos.org/documents/7d04c890faac126ff3ad68498a47396057564f50
2057. Savarese G, De Ferrari GM, Rosano GM, Perrone-Filardi P. Safety and efficacy of ezetimibe: A meta-analysis. *International journal of cardiology*. 2015;201:247-52.www.epistemonikos.org/documents/7d07d5fc5a4d43ac5c2cf6add702b349d7c5c2ce
2058. Marshall SC, Molnar F, Man-Son-Hing M, Blair R, Brosseau L, Finestone HM, Lamothe C, Korner-Bitensky N, Wilson KG, Physical Medicine and Rehabilitation, The Rehabilitation Centre, Elisabeth Bruyère Research Institute, University of Ottawa, Ottawa, Canada. Predictors of driving ability following stroke: a systematic review. *Topics in Stroke Rehabilitation*. 2007;14(1):98-114.www.epistemonikos.org/documents/7d0f51478d138416b9fac729e5afd9024ad139bb
2059. Lee M, Saver JL, Hong KS, Rao NM, Wu YL, Ovbiagele B. Antiplatelet Regimen for Patients With Breakthrough Strokes While on Aspirin: A Systematic Review and Meta-Analysis. *Stroke*. 2017;48(9):2610-2613.www.epistemonikos.org/documents/7d24f196e356026340c8a32649b3aa8c178ff6a1
2060. Burns TC, Verfaillie CM, Low WC. Stem cells for ischemic brain injury: a critical review. *The Journal of comparative neurology*. 2009;515(1):125-44.www.epistemonikos.org/documents/7d2eea5aa0b89d88e8ed0f60e4b8c178926499b6
2061. Jehkonen M, Laihosalo M, Kettunen J. Anosognosia after stroke: assessment, occurrence, subtypes and impact on functional outcome reviewed. *Acta neurologica Scandinavica*. 2006;114(5):293-306.www.epistemonikos.org/documents/7d437d1632d5255c28a6593f5b6546322d8f7039
2062. Ye Y, Li J, Yuan Z. Effect of antioxidant vitamin supplementation on cardiovascular outcomes: a meta-analysis of randomized controlled trials. *PloS one*.

- 2013;8(2):e56803.www.epistemonikos.org/documents/7d51739c8cf19391ec4e0f5546be7c13af4e5bc2
2063. Caplan, Louis R, Markus, Hugh S. Antiplatelets vs anticoagulation for dissection: CADISS nonrandomized arm and meta-analysis...*Neurology*. 2012 Aug 14;79(7):686-9. *Neurology*. 2013;80(10):970-971.
www.epistemonikos.org/documents/7d82b94c16fff1273874a4d65b8ca1dcf2a2a11c
2064. Shen D., Xing S., Chen C.. Adiponectin gene polymorphisms contributes to ischemic stroke risk: A meta-analysis. *JRAAS - Journal of the Renin-Angiotensin-Aldosterone System*. 2015;16(1):178-184.
www.epistemonikos.org/documents/7da764ea78cf83cd15b83a87094f2847dc1c5e26
2065. Marsden D.L., Dunn A., Callister R., Levi C.R., Spratt N.J.. Exercise training interventions that are aerobic or include an aerobic component can improve cardiorespiratory fitness after stroke: A systematic review with meta-analysis. *Cerebrovascular Diseases*. 2013;:820.
www.epistemonikos.org/documents/7dac2e1dcf813568903c3726b8fc87559351a041
2066. Abo-Salem E, Chaitman B, Helmy T, Boakye EA, Alkhawam H, Lim M. Patent foramen ovale closure versus medical therapy in cases with cryptogenic stroke, meta-analysis of randomized controlled trials. *Journal of neurology*. 2018;265(3):1-8.
www.epistemonikos.org/documents/7dc1a40cf0c16d3487a711f50a00e887a6bda85b
2067. Kumar P., Misra S., Yadav A.K., Kumar A., Sriwastva M., Prasad K.. Relationship between interleukin-6 (-174G/C and -572C/G) promoter gene polymorphisms and risk of intracerebral hemorrhage: A meta-analysis. *Pulse*. 2016;4(2-3):61-68.
www.epistemonikos.org/documents/7dced8be78ce6fbcfb1225ab75f25a2e0995b0c0
2068. Cherepanov D, Bentley T, Hsiao W, Xiang P, O'Neill F, Qian Y, Yurgin N, Beenhouwer D. Real-world cardiovascular disease burden in patients with atherosclerotic cardiovascular disease: a comprehensive systematic literature review. *Current medical research and opinion*. 2018;34(3):1-27.
www.epistemonikos.org/documents/7ddb6aa2258016803146c5312f02695de3783d4c
2069. Zhang J, Lee DT. Meaning in stroke family caregiving: A literature review. *Geriatric nursing (New York, N.Y.)*. 2017;38(1):48-56.
www.epistemonikos.org/documents/7ddccce9f0edd617189b2f6abdb1982ccab24ac1
2070. Zhang W.W., Speare S., Churilov L., Thuy M., Bernhardt B.. The emergence of stroke rehabilitation in China: A systematic review, 5840 patients, positive effect but questionable quality. *Neurorehabilitation and Neural Repair*. 2012;:763.
www.epistemonikos.org/documents/7de191c851470213a78b8ece4ff6ccad7f4e3f21
2071. Lazaridou A, Philbrook P, Tzika AA. Yoga and mindfulness as therapeutic interventions for stroke rehabilitation: a systematic review. *Evidence-based complementary and alternative medicine : eCAM*. 2013;2013(no pagination):357108.
www.epistemonikos.org/documents/7de24f6a31758b6a910baf54328d0f14f34d28c2
2072. Yuan S, Li X, Jin Y, Lu J. Chocolate Consumption and Risk of Coronary Heart Disease, Stroke, and Diabetes: A Meta-Analysis of Prospective Studies. *Nutrients*. 2017;9(7):688-697.
www.epistemonikos.org/documents/7e032a40163cba1dd32a0ce94ce5e9b98caaf425
2073. Stewart C., McCluskey A., Ada L., Kuys S.. Increasing practice after stroke: A systematic review. *International Journal of Stroke*. 2015;:80.
www.epistemonikos.org/documents/7e15e9c8468a31a28b7f772a186f871737bf04df
2074. Alexander D.D., Miller P.E., Vargas A.J., Weed D.L., Cohen S.S.. Meta-analysis of Egg Consumption and Risk of Coronary Heart Disease and Stroke. *Journal of the American College of Nutrition*. 2016;35(8):704-716.
www.epistemonikos.org/documents/7e32ec6c8b733866fb80972b56e8c182385dd75b
2075. Smith, Kate, John Radcliffe Hospital, Oxford, UK. Should cerebral microbleeds on magnetic resonance imaging contraindicate thrombolysis in patients with ischaemic stroke?: A systematic review of the evidence. *Radiography*. 2011;17(3):254-259.
www.epistemonikos.org/documents/7e3c52076b2572108e3a593673fc5eff9b5fdbbd

2076. Crosbie JH, Lennon S, Basford JR, McDonough SM. Virtual reality in stroke rehabilitation: still more virtual than real. *Disability and rehabilitation*. 2007;29(14):1139-46; discussion 1147-52. www.epistemonikos.org/documents/7e6d48c2910ced879e612dc36d3c0c7fa3445b14
2077. Thrane G, Friberg O, Anke A, Indredavik B. A meta-analysis of constraint-induced movement therapy after stroke. *Journal of rehabilitation medicine*. 2014;46(9):833-42. www.epistemonikos.org/documents/7e776e557a72a2bf21c0df5a0515fafa5a6b2d79
2078. Staiano AE, Flynn R. Therapeutic Uses of Active Videogames: A Systematic Review. *Games for health journal*. 2014;3(6):351-65. www.epistemonikos.org/documents/7e91f264c4173b631a5deaa8ef0d2a6f9aca20fc
2079. Schilling S, DeStefano AL, Sachdev PS, Choi SH, Mather KA, DeCarli CD, Wen W, Høgh P, Raz N, Au R, Beiser A, Wolf PA, Romero JR, Zhu YC, Lunetta KL, Farrer L, Dufouil C, Kuller LH, Mazoyer B, Seshadri S, Tzourio C, Debette S. APOE genotype and MRI markers of cerebrovascular disease: systematic review and meta-analysis. *Neurology*. 2013;81(3):292-300. www.epistemonikos.org/documents/7e96dbacf3b494ca79c9ae8034fbacc1624c7a1f
2080. Lim SF, Childs C. A systematic review of the effectiveness of bowel management strategies for constipation in adults with stroke. *International journal of nursing studies*. 2013;50(7):1004-10. www.epistemonikos.org/documents/7ecbf1737ae3834ffa793c5fe23c4e1ec4cac3e7
2081. Burton JK, Ferguson EEC, Barugh AJ, Walesby KE, MacLulich AMJ, Shenkin SD, Quinn TJ. Predicting Discharge to Institutional Long-Term Care After Stroke: A Systematic Review and Metaanalysis. *Journal of the American Geriatrics Society*. 2018;66(1):161-169. www.epistemonikos.org/documents/7ed01bb67912f8974e5278709483900a7a7dcfec
2082. Hammami N, Coroian FO, Julia M, Amri M, Mottet D, Hérisson C, Laffont I. Isokinetic muscle strengthening after acquired cerebral damage: a literature review. *Annals of physical and rehabilitation medicine*. 2012;55(4):279-91. www.epistemonikos.org/documents/7ede420797c513fe459e9065ca4ca7c1b6ae5d1a
2083. Swartz RH, Kern RZ. Migraine is associated with magnetic resonance imaging white matter abnormalities: a meta-analysis. *Archives of neurology*. 2004;61(9):1366-8. www.epistemonikos.org/documents/7eed9081954c0663b6410bde6d76dbf3db5650fc
2084. Krishnan K., Bath P.. Cochrane Systematic Review of interventions for deliberately altering blood pressure in acute stroke. *International Journal of Stroke*. 2014;9((Krishnan K.; Bath P.) Stroke Trials Unit, Division of Clinical Neuroscience, University of Nottingham, Nottingham, United Kingdom):5. www.epistemonikos.org/documents/7ef20813bc0e37f17c7b3a917c831b21b57fb992
2085. Hart RG, Catanese L, Perera KS, Ntaios G, Connolly SJ. Embolic Stroke of Undetermined Source: A Systematic Review and Clinical Update. *Stroke*. 2017;48(4):867-872. www.epistemonikos.org/documents/7efb75cf14e6f787e208f0bc0eaf011991eeb4db
2086. Wahid A, Manek N, Nichols M, Kelly P, Foster C, Webster P, Kaur A, Friedemann Smith C, Wilkins E, Rayner M, Roberts N, Scarborough P. Quantifying the Association Between Physical Activity and Cardiovascular Disease and Diabetes: A Systematic Review and Meta-Analysis. *Journal of the American Heart Association*. 2016;5(9):1-44. www.epistemonikos.org/documents/7f00407d7e1b77da381b67d657501850e6d24e28
2087. Kontogiorgis C, Valikeserlis I, Hadjipavlou-Litina D, Nena E, Constantinidis TC. Use of Non-Selective Non-Steroidal Anti-Inflammatory Drugs in Relation to Cardiovascular Events: A Systematic Pharmacoepidemiological Review. *Current vascular pharmacology*. 2016;14(6):502-513. www.epistemonikos.org/documents/7f18fa0d3841ed8fc1e878b604d4e67664152234
2088. Verro P, Gorelick PB, Nguyen D. Aspirin plus dipyridamole versus aspirin for prevention of vascular events after stroke or TIA: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2008;39(4):1358-63. www.epistemonikos.org/documents/7f2a957c6b013da5aff89380dae961232e71f58e
2089. Clarke R.. Folic acid, homocysteine and risk of coronary heart disease and stroke: Meta-analysis of 8 trials involving 37,500 participants. *European Heart Journal*. 2009;29(5):589. www.epistemonikos.org/documents/7f2b7e9c01ab770cd20765efe63b15dcc35bfcf3

2090. Milinis K, Young CA, Trajectories of Outcome in Neurological Conditions (TONiC) study. Systematic review of the influence of spasticity on quality of life in adults with chronic neurological conditions. *Disability and rehabilitation*. 2016;38(15):1-11.
www.epistemonikos.org/documents/7f3d1e78a807b6001423af87e7be5ccf17e8edce
2091. Akyuz G, Kuru P. Systematic Review of Central Post Stroke Pain: What Is Happening in the Central Nervous System?. *American journal of physical medicine & rehabilitation / Association of Academic Physiatrists*. 2016;95(8):618-27.
www.epistemonikos.org/documents/7f4209d92aaf787b7a834419c3e3c7fefba5efa8
2092. Leng X, Fang H, Leung TW, Mao C, Miao Z, Liu L, Wong KS, Liebeskind DS. Impact of collaterals on the efficacy and safety of endovascular treatment in acute ischaemic stroke: a systematic review and meta-analysis. *Journal of neurology, neurosurgery, and psychiatry*. 2016;87(5):537-44.
www.epistemonikos.org/documents/7f784f864f6600dbc4ba72bc086e51f7a8a04230
2093. Schmutzhard E, Rabinstein AA, Participants in the International Multi-Disciplinary Consensus Conference on the Critical care Management of Subarachnoid Hemorrhage. Spontaneous subarachnoid hemorrhage and glucose management. *Neurocritical care*. 2011;15(2):281-6.
www.epistemonikos.org/documents/7fa3f9a1aeeedf42e75d75cba2f4ec4eb3fef0eb6
2094. Sofat R., Cooper J.A., Kumari M., Casas J.P., Mitchell J.P., Acharya J., Thom S., Hughes A.D., Humphries S.E., Hingorani A.D.. Circulating Apolipoprotein E Concentration and Cardiovascular Disease Risk: Meta-analysis of Results from Three Studies. *PLoS Medicine*. 2016;13(10):e1002146.
www.epistemonikos.org/documents/7fab2668292cab7ee0b5fd2e7c543bf92466a5e6
2095. Pi Y, Zhang L, Yang Q, Li B, Guo L, Fang C, Gao C, Wang J, Xiang J, Li J. Apolipoprotein A5 gene promoter region-1131T/C polymorphism is associated with risk of ischemic stroke and elevated triglyceride levels: a meta-analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2012;33(6):558-65.
www.epistemonikos.org/documents/7fbb882ef6b16d438bd3595edc2887ab58d8db67
2096. Tark BE, Messe SR, Balucani C, Levine SR. Intracerebral hemorrhage associated with oral phenylephrine use: a case report and review of the literature. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2014;23(9):2296-300.
www.epistemonikos.org/documents/7fca24d0065aeeb33ed9d9ca492fbac22f26de87
2097. English C, McLennan H, Thoires K, Coates A, Bernhardt J. Loss of skeletal muscle mass after stroke: a systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2010;5(5):395-402.
www.epistemonikos.org/documents/7fd6fd682c06a42909fa3d676714c98e759fb80b
2098. Lauw M.N., Vanassche T., Masiero S., Eikelboom J.W., Connolly S.J.. Pattern of atrial fibrillation and the risk of ischemic stroke-a systematic review and meta-analysis. *Circulation*. 2014;130((Lauw M.N.; Vanassche T.; Masiero S.; Eikelboom J.W.; Connolly S.J.) Population Health Rsch Institute, McMaster Univ, Hamilton, Canada).
www.epistemonikos.org/documents/7fdd1757e78eb8557df0a77a2d0fcf967cf70797
2099. Gory B, Armoiry X, Sivan-Hoffman R, Piotin M, Mazighi M, Lapergue B, Blanc R, Turjman F. A Direct Aspiration First Pass Technique (ADAPT) for acute stroke therapy: a systematic review and meta-analysis. *European journal of neurology*. 2018;25(2):284-292.
www.epistemonikos.org/documents/7fe9c6025be8bc2c3052752f904d0f96a09c96a3
2100. Li H., Xian Y., Laskowitz D., Peterson E.. Prior warfarin treatment and intracranial hemorrhage among patients with acute ischemic stroke treated with intravenous tissue plasminogen activator: A meta-analysis. *Circulation: Cardiovascular Quality and Outcomes*. 2013;
www.epistemonikos.org/documents/7fea864c59a296dc70f2d1b6a79a9f6debaae48f
2101. del Pozo-Cruz B, Adsuar JC, Parraca JA, del Pozo-Cruz J, Olivares PR, Gusi N. Using whole-body vibration training in patients affected with common neurological diseases: a systematic literature review. *Journal of alternative and complementary medicine (New York, N.Y.)*.

- 2012;18(1):29-
41.www.epistemonikos.org/documents/7ff53e696e802acd3e6dfb79a09b7c8f7c592182
2102. Mohammadi H, Jayedi A, Ghaedi E, Golbidi D, Shab-Bidar S. Dietary poultry intake and the risk of stroke: A dose-response meta-analysis of prospective cohort studies. *Clinical nutrition ESPEN*. 2018;23:25-33.
www.epistemonikos.org/documents/8027424292817ddc7549af9fea6e31fc17ba8862
2103. Lucy Coward, Roland Featherstone, Martin M Brown. Percutaneous transluminal angioplasty and stenting for vertebral artery stenosis. *Cochrane Database of Systematic Reviews*. 2005;(2):CD000516.
www.epistemonikos.org/documents/802b39b948a1a69361918f75d6f349fd47a277a0
2104. Park SW, Yi SH, Lee JA, Hwang PW, Yoo HC, Kang KS. Acupuncture for the treatment of spasticity after stroke: a meta-analysis of randomized controlled trials. *Journal of alternative and complementary medicine (New York, N.Y.)*. 2014;20(9):672-82.
www.epistemonikos.org/documents/802dcee972de04a1427d3c55e5730f9eae68e194
2105. Agarwal S, Bajaj NS, Kumbhani DJ, Tuzcu EM, Kapadia SR. Meta-analysis of transcatheter closure versus medical therapy for patent foramen ovale in prevention of recurrent neurological events after presumed paradoxical embolism. *JACC. Cardiovascular interventions*. 2012;5(7):777-89.
www.epistemonikos.org/documents/8046b1208bd2a88cae1830f2c32ab3a446ea9d45
2106. Sena E, Wheble P, Sandercock P, Macleod M, Clinical Neurosciences, University of Edinburgh, Edinburgh, Scotland, UK. Systematic review and meta-analysis of the efficacy of tirilazad in experimental stroke. *Stroke (00392499)*. 2007;38(2):388-394.
www.epistemonikos.org/documents/804a066f9b2293340b0154cd3a55ce710e764636
2107. Ando T, Holmes AA, Pahuja M, Javed A, Briasoulis A, Telila T, Takagi H, Schreiber T, Afonso L, Grines CL, Bangalore S. Meta-Analysis Comparing Patent Foramen Ovale Closure Versus Medical Therapy to Prevent Recurrent Cryptogenic Stroke. *The American journal of cardiology*. 2018;121(5):649-655.
www.epistemonikos.org/documents/807e2d9e4cc0dd674a7af28972ed63cfbe744873
2108. Wang Y, Xiong J, Chen X, Niu M, Chen X, Guan Y, Zheng K, Xu K. Hepatitis B virus infection and decreased risk of stroke: a meta-analysis. *Oncotarget*. 2017;8(35):59658-59665.
www.epistemonikos.org/documents/80928b3908900eb03d63508b9786a3f163f877e3
2109. Ding FH, Li Y, Li LH, Wang JG. Impact of heart rate on central hemodynamics and stroke: a meta-analysis of β -blocker trials. *American journal of hypertension*. 2013;26(1):118-25.
www.epistemonikos.org/documents/80b0ddfe29ebd2a39fad6d92978ea5d4fdb3cc34
2110. Biesbroek JM, Niesten JM, Dankbaar JW, Biessels GJ, Velthuis BK, Reitsma JB, van der Schaaf IC. Diagnostic Accuracy of CT Perfusion Imaging for Detecting Acute Ischemic Stroke: A Systematic Review and Meta-Analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2013;35(6):493-501.
www.epistemonikos.org/documents/80ec0ddec0f3b033e7b388d02372cc1e0bb81468
2111. Sun Z, Yu N, Yue J, Zhang Q. Acupuncture for urinary incontinence after stroke: a protocol for systematic review. *BMJ open*. 2016;6(2):e008062.
www.epistemonikos.org/documents/810e2d1126783f40ed009d83756b43a44ef9eec4
2112. Alsheikh-Ali AA, Thaler DE, Kent DM. Patent foramen ovale in cryptogenic stroke: incidental or pathogenic?. *Stroke; a journal of cerebral circulation*. 2009;40(7):2349-55.
www.epistemonikos.org/documents/81219df4c55702e23931687519cefeffa385012e
2113. Martin A.J., Price C.I.M.. A systematic review of molecular biomarkers to predict early neurological deterioration following acute ischaemic stroke. *International Journal of Stroke*. 2017;;20-21. www.epistemonikos.org/documents/8126ef1f324dfe456d1ce6468af7cf34a97ae158
2114. Sarvananthan T, Shepherd AC, Willenberg T, Davies AH. Neurological complications of sclerotherapy for varicose veins. *Journal of vascular surgery*. 2012;55(1):243-51.
www.epistemonikos.org/documents/819a6b8eaf2ad72b8c2c608f30ae49bc4cc9d790
2115. Dekker R, Drost EA, Groothoff JW, Arendzen JH, van Gijn JC, Eisma WH. Effects of day-hospital rehabilitation in stroke patients: a review of randomized clinical trials. *Scandinavian*

- journal of rehabilitation medicine. 1998;30(2):87-94.
www.epistemonikos.org/documents/81a2560c679f321fe7a4902e00c6befad9e89798
2116. Li JW, Xu C, Xiao YB. Serum phosphate concentration and incidence of stroke: a systemic review and meta-analysis. *Neurological sciences : official journal of the Italian Neurological Society and of the Italian Society of Clinical Neurophysiology*. 2014;35(12):1877-82. www.epistemonikos.org/documents/81b4086c7a092de5f6ecdd1959457efdc40ec7b6
2117. Smeeing DP, Hendrikse J, Petersen ET, Donahue MJ, de Vis JB. Arterial Spin Labeling and Blood Oxygen Level-Dependent MRI Cerebrovascular Reactivity in Cerebrovascular Disease: A Systematic Review and Meta-Analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2016;42(3-4):288-307. www.epistemonikos.org/documents/81b8deb37d43255d20465390cfc45927c2ec2a44
2118. Teasell RW, Bhogal SK, Foley NC, Speechley MR. Gait retraining post stroke. *Topics in stroke rehabilitation*. 2003;10(2):34-65. www.epistemonikos.org/documents/81bb4a07ea68df44e2442e5af40c565714066852
2119. Greenhalgh J, Bagust A, Boland A, Martin Saborido C, Oyee J, Blundell M, Dundar Y, Dickson R, Proudlove C, Fisher M. Clopidogrel and modified-release dipyridamole for the prevention of occlusive vascular events (review of Technology Appraisal No. 90): a systematic review and economic analysis. *Health technology assessment (Winchester, England)*. 2011;15(31):1-178.
www.epistemonikos.org/documents/81eebc063aab55921fb8cb2ce2108a47cc2b0593
2120. Liu X., Guan Y., Hou L., Huang H., Liu H., Li C., Zhu Y., Tao X., Wang Q.. The short- and long-term risk of stroke after herpes zoster: A meta-analysis. *PLoS ONE*. 2016;11(10):e0165203.
www.epistemonikos.org/documents/81fb5d8d2e1c4eedb1e2944dab3d4fce1e9ffc44
2121. Bond R, Rerkasem K, Cuffe R, Rothwell PM. A systematic review of the associations between age and sex and the operative risks of carotid endarterectomy. *Cerebrovascular diseases (Basel, Switzerland)*. 2005;20(2):69-77.
www.epistemonikos.org/documents/81fcf00130ceef4c21d66696192c388e5b11fd54
2122. Hsu, Charlie C-T, Kwan, Gigi NC, Evans-Barns, Hannah, van Driel, Mieke L. Embolisation for pulmonary arteriovenous malformation. *Cochrane Database of Systematic Reviews*. 2018;1:CD008017.
www.epistemonikos.org/documents/821413c913497ce760a891c68e4488542054d2bb
2123. Bereczki D, Fekete I. A systematic review of vinpocetine therapy in acute ischaemic stroke. *European journal of clinical pharmacology*. 1999;55(5):349-52. www.epistemonikos.org/documents/822417bac146fc02daba427c4f7afa031e0a6e99
2124. Stortecky S, da Costa BR, Mattle HP, Carroll J, Hornung M, Sievert H, Trelle S, Windecker S, Meier B, Jüni P. Percutaneous closure of patent foramen ovale in patients with cryptogenic embolism: a network meta-analysis. *European heart journal*. 2015;36(2):120-128. www.epistemonikos.org/documents/822b102ad2f7dffa8883eaab775081b77b3c90a
2125. Zhang JJQ, Fong KNK, Welage N, Liu KPY. The Activation of the Mirror Neuron System during Action Observation and Action Execution with Mirror Visual Feedback in Stroke: A Systematic Review. *Neural plasticity*. 2018;2018:2321045.
www.epistemonikos.org/documents/822bb5bdf881dd83a788afb117c509984a8efe4
2126. Zou S, Wu X, Zhu B, Yu J, Yang B, Shi J. The pooled incidence of post-stroke seizure in 102 008 patients. *Topics in stroke rehabilitation*. 2015;22(6):1074935715Z00000000062.
www.epistemonikos.org/documents/8236b0fd183d3bfb25df78c4f31f25b768be73b
2127. Ashford J, McCabe D, Wheeler-Hegland K, Frymark T, Mullen R, Musson N, Schooling T, Hammond CS, Tennessee State University/Vanderbilt University, Nashville, TN. Evidence-based systematic review: Oropharyngeal dysphagia behavioral treatments. Part III – Impact of dysphagia treatments on populations with neurological disorders. *Journal of Rehabilitation Research & Development*. 2009;46(2):195-204.
www.epistemonikos.org/documents/8266c7fa6b1e7270731c196594f91399107c043c
2128. Friedlander AH. Carotid artery calcifications are a risk indicator for both stroke and myocardial infarction. *The journal of evidence-based dental practice*.

- 2013;13(1):37.www.epistemonikos.org/documents/828ea3ef1e2944bfd720b5fb5be8b2ec0ebea600
2129. Squizzato, Alessandro, Bellesini, Marta, Takeda, Andrea, Middeldorp, Saskia, Donadini, Marco Paolo. Clopidogrel plus aspirin versus aspirin alone for preventing cardiovascular events. *Cochrane Database of Systematic Reviews*. 2017;12(12):CD005158.www.epistemonikos.org/documents/829a1b9f3ce9af89de5c49eea752422fdc668305
2130. Yin GT, Ma YT, Zheng YY, Yang YN, Li XM, Fu ZY, Zhang JZ, Dai CF, Liu F, Chen BD, Gai MT, Xie X. Polymorphisms of interleukin-10 genes on the risk of ischemic stroke in a meta-analysis. *International journal of clinical and experimental medicine*. 2015;8(2):1888-95.www.epistemonikos.org/documents/82a92a70373b6e347eb02d7f945850a1347096c2
2131. Shishov, Nataliya, Melzer, Itshak, Bar-Haim, Simona. Parameters and measures in assessment of motor learning in neurorehabilitation; a systematic review of the literature. *Frontiers in Human Neuroscience*. 2017;11.
www.epistemonikos.org/documents/82c0572249549e9365e77118120046237107cbe5
2132. Ghai S, Ghai I, Effenberg AO. Effects of dual tasks and dual-task training on postural stability: a systematic review and meta-analysis. *Clinical interventions in aging*. 2017;12:557-577.
www.epistemonikos.org/documents/82c580656d4d13c59e39e5987439ab8ae2bb5852
2133. Hersh WR, Hickam DH, Severance SM, Dana TL, Krages KP, Helfand M. Telemedicine for the medicare population: update. Evidence report/technology assessment. 2006;(131):1-41.
www.epistemonikos.org/documents/82d868e5541029af7582814f8f30fe879a7a0152
2134. Brinjikji W, Duffy S, Burrows A, Hacke W, Liebeskind D, Majoie CB, Dippel DW, Siddiqui AH, Khatri P, Baxter B, Nogueira R, Gounis M, Jovin T, Kallmes DF. Correlation of imaging and histopathology of thrombi in acute ischemic stroke with etiology and outcome: a systematic review. *Journal of neurointerventional surgery*. 2017;9(6):529-534.www.epistemonikos.org/documents/82e8b374e7af14713d8fbd19ad87b4fe2a20ebf2
2135. You S, Saxena A, Wang X, Tan W, Han Q, Cao Y, Liu CF. Efficacy and safety of intravenous recombinant tissue plasminogen activator in mild ischaemic stroke: a meta-analysis. *Stroke and vascular neurology*. 2018;3(1):22-27.
www.epistemonikos.org/documents/8317ef1f4d827c32c8bbbdbb8a88a2a044b444ec
2136. Wiseman SJ, Ralston SH, Wardlaw JM. Cerebrovascular Disease in Rheumatic Diseases: A Systematic Review and Meta-Analysis. *Stroke; a journal of cerebral circulation*. 2016;47(4):943-50. www.epistemonikos.org/documents/8320ce479c90215c7e2d26eb2761ff7abdca5c9
2137. Romano, Marissa, Schultz, Tim, Tai, Andrew, White, Sarahlouis. The diagnostic test accuracy of clinical swallow assessment for oropharyngeal aspiration: a systematic review. *JBI Database of Systematic Reviews & Implementation Report*. 2014;12(8):259-329.www.epistemonikos.org/documents/832843b325d8e886b8709a9e51901e8a11199671
2138. Mitchell GK, Brown RM, Erikssen L, Tieman JJ. Multidisciplinary care planning in the primary care management of completed stroke: a systematic review. *BMC family practice*. 2008;9(no pagination):44.
www.epistemonikos.org/documents/832b907a72814061a64cbab768f1fd38a5a26364
2139. Shoamanesh A, Kwok CS, Lim PA, Benavente OR. Postthrombolysis intracranial hemorrhage risk of cerebral microbleeds in acute stroke patients: a systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2013;8(5):348-56.www.epistemonikos.org/documents/833f26b0086f54e9de743d83b12ffec13afbc5a3
2140. Cassese S., Ndrepepa G., King L.A., Nerad M., Schunkert H., Kastrati A., Ott I., Fusaro M.. Proximal occlusion versus distal filter for cerebral protection during carotid stenting: Updated meta-analysis of randomised and observational MRI studies. *EuroIntervention*. 2015;11(2):238-246.www.epistemonikos.org/documents/834f6afcf5e9f4f55e613de2fa01b7f30552031
2141. Ruff CT, Giugliano RP, Braunwald E, Hoffman EB, Deenadayalu N, Ezekowitz MD, Camm AJ, Weitz JI, Lewis BS, Parkhomenko A, Yamashita T, Antman EM. Comparison of the efficacy and safety of new oral anticoagulants with warfarin in patients with atrial fibrillation: a meta-analysis of

- randomised trials. *Lancet*. 2014;383(9921):955-62.
www.epistemonikos.org/documents/836c276465d144d6b51c45664e1fdd70cd591ce4
2142. Walker M, Leonardi-Bee J, Bath P, Langhorne P. An individual patient data meta-analysis of community occupational therapy for stroke patients. Abstracts: Design for Living Life, College of Occupational Therapists 27th Annual Conference & Exhibition, 8th-11th July 2003, SECC Glasgow. 2003;:113-114.
www.epistemonikos.org/documents/837235140ec494f785695466a3e0e0a648b86732
2143. Tait RJ, Caldicott D, Mountain D, Hill SL, Lenton S. A systematic review of adverse events arising from the use of synthetic cannabinoids and their associated treatment. *Clinical toxicology (Philadelphia, Pa.)*. 2016;54(1):1-13.
www.epistemonikos.org/documents/838a5e3f9a229c462a4bd85a2036231fcf62ef2d
2144. Anderson C, Ni Mhurchu C, Brown PM, Carter K. Stroke rehabilitation services to accelerate hospital discharge and provide home-based care: an overview and cost analysis. *Pharmacoeconomics*. 2002;20(8):537-52.
www.epistemonikos.org/documents/83c8675f41287a029d3cbb9445e024130d4bb24d
2145. Feldstein CA. Early treatment of hypertension in acute ischemic and intracerebral hemorrhagic stroke: progress achieved, challenges, and perspectives. *Journal of the American Society of Hypertension : JASH*. 2014;8(3):192-202.
www.epistemonikos.org/documents/83cd90a14813a79a8ac16bad0be22d70e2abaa7b
2146. Barkas F, Elisaf M, Tsimihodimos V, Milionis H. Dipeptidyl peptidase-4 inhibitors and protection against stroke: A systematic review and meta-analysis. *Diabetes & metabolism*. 2017;43(1):1-8.
www.epistemonikos.org/documents/83d4e672f8bdacaf78c6d144d64593d053146203
2147. Kim, Yu Ree, Hwang, In Cheol, Lee, Yong Joo, Ham, Eun Bee, Park, Dong Kyun, Kim, Sewan. Stroke risk among patients with chronic obstructive pulmonary disease: A systematic review and meta-analysis. *Clinics*. 2018;73:e177-e177.
www.epistemonikos.org/documents/83d61e7ca9456bf368a53652ceb94bf0afb29b62
2148. Al-Damluji MS, Nagpal S, Stilp E, Remetz M, Mena C. Carotid revascularization: a systematic review of the evidence. *Journal of interventional cardiology*. 2013;26(4):399-410.
www.epistemonikos.org/documents/83efe98aa2830228ec74b935ab987feead657a85
2149. Orfei MD, Robinson RG, Prigatano GP, Starkstein S, Rüsçh N, Bria P, Caltagirone C, Spalletta G. Anosognosia for hemiplegia after stroke is a multifaceted phenomenon: a systematic review of the literature. *Brain : a journal of neurology*. 2007;130(Pt 12):3075-90.
www.epistemonikos.org/documents/83fa228557df83cb86292af38258d8fdf52ae4d6
2150. de Vries EE, Baldew VGM, den Ruijter HM, de Borst GJ. Meta-analysis of the costs of carotid artery stenting and carotid endarterectomy. *The British journal of surgery*. 2017;104(10):1284-1292.
www.epistemonikos.org/documents/84087d6784a700c38abc28481aa9f6d07593f756
2151. Aadal L, Angel S, Dreyer P, Langhorn L, Pedersen BB. Nursing roles and functions in the inpatient neurorehabilitation of stroke patients: a literature review. *The Journal of neuroscience nursing : journal of the American Association of Neuroscience Nurses*. 2013;45(3):158-70.
www.epistemonikos.org/documents/840f3bd06cd3407c966490704bd42c23200082cd
2152. Luke C, Dodd KJ, Brock K. Outcomes of the Bobath concept on upper limb recovery following stroke. *Clinical rehabilitation*. 2004;18(8):888-98.
www.epistemonikos.org/documents/843856a6fa110ee18a6cd962ef17c7542d0d4b4c
2153. Sudlow C, Martínez González NA, Kim J, Clark C. Does apolipoprotein E genotype influence the risk of ischemic stroke, intracerebral hemorrhage, or subarachnoid hemorrhage? Systematic review and meta-analyses of 31 studies among 5961 cases and 17,965 controls. *Stroke; a journal of cerebral circulation*. 2006;37(2):364-70.
www.epistemonikos.org/documents/845d8631eebff24bb657e0b1204ce5b6d69254b3
2154. Larsson SC, Orsini N, Wolk A. Long-chain omega-3 polyunsaturated fatty acids and risk of stroke: a meta-analysis. *European journal of epidemiology*. 2012;27(12):895-901.
www.epistemonikos.org/documents/845e6c64a27a8894a1c146b051206bb15e86ecb4

2155. Ong, Cheung-Ter. Intravenous thrombolysis associated with a high risk of hemorrhagic transformation in ischemic stroke patients with cardiac myxoma and over 70 years of age. *Neurology Asia*. 2012;17(3):193-197.
www.epistemonikos.org/documents/846456a859ea903670e23532e8e43a94e80b8913
2156. Wilbert-Herr IS, Hürlimann U, Imhof L, Wilbert DM. [Managing urinary incontinence in stroke rehabilitation—a review]. *Die Rehabilitation*. 2006;45(5):289-98.
www.epistemonikos.org/documents/8465740821d2ff07fd7a497ecb920007c9a58250
2157. Baker WL, Colby JA, Tongbram V, Talati R, Silverman IE, White CM, Kluger J, Coleman CI. Neurothrombectomy devices for the treatment of acute ischemic stroke: state of the evidence. *Annals of internal medicine*. 2011;154(4):243-52.
www.epistemonikos.org/documents/848fd539fc55c2cee963eeedd0668562c927f1e2
2158. Helton TJ, Bavry AA, Kumbhani DJ, Duggal S, Roukoz H, Bhatt DL. Incremental effect of clopidogrel on important outcomes in patients with cardiovascular disease: a meta-analysis of randomized trials. *American journal of cardiovascular drugs : drugs, devices, and other interventions*. 2007;7(4):289-97.
www.epistemonikos.org/documents/849b5cf724f0a87310a721725f2f6ca4e9ee7cf3
2159. O'Neil A, Scovelle AJ. Intimate Partner Violence perpetration and cardiovascular risk: A systematic review. *Preventive medicine reports*. 2018;10:15-19.
www.epistemonikos.org/documents/849cd7ae3360f0384f5a9a5abfc9b70f42218d9e
2160. Gaugler JE. The longitudinal ramifications of stroke caregiving: a systematic review. *Rehabilitation psychology*. 2010;55(2):108-25.
www.epistemonikos.org/documents/84b04fcab61f693907c20bed451d8f35d127bd80
2161. Khan S., Salahuddin H., Cabatingan K.A., Luni F.K., Khan A.R., Buehler M.A., Zaidi S.F., Jumaa M.A., Moukarbel G.V.. No short-term mortality benefit with endovascular therapy in acute ischemic stroke: A systematic review and meta-analysis. *Circulation*. 2015;
www.epistemonikos.org/documents/84b60c860c7a89810eb1f1356e17c2de81ed427c
2162. Haynes MJ, Vincent K, Fischhoff C, Bremner AP, Lanlo O, Hankey GJ. Assessing the risk of stroke from neck manipulation: a systematic review. *International journal of clinical practice*. 2012;66(10):940-7.
www.epistemonikos.org/documents/84d7e0de9ab5abb97f8c97d98458018b89ff17b1
2163. Fan J., Wang Y., Hui R., Zhang W.. Associations of dietary glycemic index and glycemic load with the risk of coronary heart disease, stroke, and stroke mortality: A meta-analysis of prospective studies. *Cardiology (Switzerland)*. 2012;
www.epistemonikos.org/documents/84eb0939a4fb57f6fc6c1063921cd321a385eb66
2164. Trenkwalder C, Allen R, Högl B, Paulus W, Winkelmann J. Restless legs syndrome associated with major diseases: A systematic review and new concept. *Neurology*. 2016;86(14):1336-43.
www.epistemonikos.org/documents/84efd7a7054c614efc3c872d201b162767fa4fec
2165. Saber H, Narayanan S, Palla M, Saver JL, Nogueira RG, Yoo AJ, Sheth SA. Mechanical thrombectomy for acute ischemic stroke with occlusion of the M2 segment of the middle cerebral artery: a meta-analysis. *Journal of neurointerventional surgery*. 2018;10(7):620-624.
www.epistemonikos.org/documents/84f376661ab2c9cb7f2732fbfa250150057184ca
2166. Ghasemi M, Salari M, Khorvash F, Shaygannejad V. A literature review on the efficacy and safety of botulinum toxin: an injection in post-stroke spasticity. *International journal of preventive medicine*. 2013;4(Suppl 2):S147-58.
www.epistemonikos.org/documents/84f48c69e6e4e6fd8b12319ae0c535c4c14e09b9
2167. Prange GB, Jannink MJ, Groothuis-Oudshoorn CG, Hermens HJ, Ijzerman MJ. Systematic review of the effect of robot-aided therapy on recovery of the hemiparetic arm after stroke. *Journal of rehabilitation research and development*. 2006;43(2):171-84.
www.epistemonikos.org/documents/8503737479b7bc532891e319139fba05a799a705
2168. He J, Whelton PK, Vu B, Klag MJ. Aspirin and risk of hemorrhagic stroke: a meta-analysis of randomized controlled trials. *JAMA : the journal of the American Medical Association*.

- 1998;280(22):1930-5.
www.epistemonikos.org/documents/85057109beb8afc0089288069766d6f14aad4c2b
2169. Lan X, Dang SN, Zhao YL, Yan H, Yan H. [Meta-analysis on effect of combined supplementation of folic acid, vitamin B12 and B6 on risk of cardio-cerebrovascular diseases in randomized control trials]. *Zhonghua liu xing bing xue za zhi = Zhonghua liuxingbingxue zazhi*. 2016;37(7):1028-34.
www.epistemonikos.org/documents/85192cfbdce5c7c6dfefb98422c88a977705c107
2170. Burton K.R., Dhanoa D., Aviv R., Moody A., Kapral M., Murray K., Laupacis A.. Perfusion computed tomography for selection of patients with suspected acute ischemic stroke for thrombolytic therapy—a systematic review and metaanalysis. *Stroke*. 2013;e185.
www.epistemonikos.org/documents/852659147f9e632c55a6cbbac087447df35b68bc
2171. Heeley EL, Wei JW, Carter K, Islam MS, Thrift AG, Hankey GJ, Cass A, Anderson CS. Socioeconomic disparities in stroke rates and outcome: pooled analysis of stroke incidence studies in Australia and New Zealand. *The Medical journal of Australia*. 2011;195(1):10-4.
www.epistemonikos.org/documents/85309f99d0cf689c88fb446d8a639fcb1917a644
2172. Palomaki GE, Melillo S, Neveux L, Douglas MP, Dotson WD, Janssens AC, Balkite EA, Bradley LA. Use of genomic profiling to assess risk for cardiovascular disease and identify individualized prevention strategies—a targeted evidence-based review. *Genetics in medicine : official journal of the American College of Medical Genetics*. 2010;12(12):772-84.
www.epistemonikos.org/documents/8534b313a129847a83b7fc98eb9d9e98c8150dd3
2173. Wright F, Wu S, Chun HY, Mead G. Factors Associated with Poststroke Anxiety: A Systematic Review and Meta-Analysis. *Stroke research and treatment*. 2017;2017(no pagination):2124743.
www.epistemonikos.org/documents/853f32f5f8bceeacac66f64cd3943ea8f24e9fde
2174. Harris B., Andrews P., Murray G., Forbes J., Moseley O.. Systematic review of head cooling in adults after traumatic brain injury and stroke. *Brain Injury*. 2012;:372.
www.epistemonikos.org/documents/853ff5253ed23ced2735da16706291ce71a8f67e
2175. Pham MH, Rahme RJ, Arnaout O, Hurley MC, Bernstein RA, Batjer HH, Bendok BR. Endovascular stenting of extracranial carotid and vertebral artery dissections: a systematic review of the literature. *Neurosurgery*. 2011;68(4):856-66; discussion 866.
www.epistemonikos.org/documents/8549ede49470ebb860e8f6109f28eab6f8d997fa
2176. McGrath E, O'Conghaile A, Eikelboom JW, Dinneen SF, Oczkowski C, O'Donnell MJ. Validity of composite outcomes in meta-analyses of stroke prevention trials: the case of aspirin. *Cerebrovascular diseases (Basel, Switzerland)*. 2011;32(1):22-7.
www.epistemonikos.org/documents/85515df152b80e85c102cf16e19bf46a0fe9340e
2177. Kwon J.-S.. Therapeutic intervention for visuo-spatial neglect after stroke: A meta-analysis of randomized controlled trials. *Osong Public Health and Research Perspectives*. 2018;9(2):59-65.
www.epistemonikos.org/documents/85595faf5c07ebd46e4121b31d9bff67b5b1a5be
2178. Jones L, Bates G, McCoy E, Bellis MA. Relationship between alcohol-attributable disease and socioeconomic status, and the role of alcohol consumption in this relationship: a systematic review and meta-analysis. *BMC public health*. 2015;15(1):400.
www.epistemonikos.org/documents/855b49b572e2b487275ef4c527a3af58408e11ad
2179. Vinceti M., Filippini T., Crippa A., de Sesmaisons A., Wise L.A., Orsini N.. Meta-analysis of potassium intake and the risk of stroke. *Journal of the American Heart Association*. 2016;5(10):1-20.
www.epistemonikos.org/documents/856461b229a7f4ed012b136392964470fc077b28
2180. Müllerova H, Agusti A, Erqou S, Mapel DW. Cardiovascular Comorbidity in COPD: Systematic Literature Review. *Chest*. 2013;144(4):1163-78.
www.epistemonikos.org/documents/856f61f88b8642f764570546674fd12188ca0e35
2181. Liu X., Zhu R., Li Q., He Z.. Association of MMP-9 gene polymorphism and ischemic stroke: Evidence from a case-control study to a meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2016;9(10):18844-18852.
www.epistemonikos.org/documents/857349358ec6f3ccddb5d94e63f92d216f534e01

2182. Jiang X., Clark M., Singh R.K., Juhn A., Schnatz P.F.. Association of breast arterial calcification with stroke and angiographically proven coronary artery disease: A meta-analysis. *Menopause*. 2015;22(2):136-143.
www.epistemonikos.org/documents/857dba5b6c273d7fd3fb8cdb0154ae52aa306b54
2183. Cao YY, Ma F, Wang Y, Wang DW, Ding H. Rs2200733 and rs10033464 on chromosome 4q25 confer risk of cardioembolic stroke: an updated meta-analysis. *Molecular biology reports*. 2013;40(10):5977-85.
www.epistemonikos.org/documents/8589197d1cf81e409b8c1db855e6e01ae5234bea
2184. Zhang W.W., Speare S., Churilov L., Thuy M., Bernhardt J.. Growing interest in stroke rehabilitation in china: A systematic review of 30 randomized controlled rehabilitation trials. *Cerebrovascular Diseases*. 2011;:1.
www.epistemonikos.org/documents/8597c37ab35abcb2c1ddb24c766dee2fb7ac647b
2185. El-Hayek G., Bangalore S., Chatterjee S., Dominguez A.C., Chavez P., Herzog E., Benjo A., Messerli F.. Competing risk of myocardial infarction vs stroke in the elderly treated for hypertension: A meta-analysis of randomized trials. *Circulation*. 2014;
www.epistemonikos.org/documents/85bb159dbea8117d9150d9bd0b08cf3fe6a9dbf0
2186. Frericks H, Kievit J, van Baalen JM, van Bockel JH. Carotid recurrent stenosis and risk of ipsilateral stroke: a systematic review of the literature. *Stroke; a journal of cerebral circulation*. 1998;29(1):244-50.
www.epistemonikos.org/documents/85c3f951acab425a1d50ae69142d021ce1c8292f
2187. Reza H., Ashkan S., Mukul S., Catanese L.. Idarucizumab in acute ischemic stroke patients receiving thrombolysis: A case report and systematic review. *International Journal of Stroke*. 2017;:30. www.epistemonikos.org/documents/85c55d0f59ab27e90e44d3e86e8f76b79991ae91
2188. Cost-effectiveness of CT in stroke: A systematic review of the available evidence, detailed costings and decision modelling analysis. *Health Technology Assessment*. 2004;8(1):71-100.
www.epistemonikos.org/documents/85db4112c1b24d1c725e3b4b7601cdaf2970f8ae
2189. Goyal N, Malhotra K, Ishfaq MF, Tsivgoulis G, Nickele C, Hoit D, Arthur AS, Alexandrov AV, Eljovich L. Current evidence for anesthesia management during endovascular stroke therapy: updated systematic review and meta-analysis. *Journal of neurointerventional surgery*. 2019;11(2):107-113. www.epistemonikos.org/documents/85e8628688a37b2d26ed0344c5e859435034ef5b
2190. Bajaj N.S., Gaba S., Aggarwal H., Bhatia V., De Puy F., Mack M., Holmes D., Alli O.. Cerebrovascular events (CVE) post transcatheter aortic valve replacement(TAVR): A comprehensive meta-analysis and meta-regression. *Journal of the American College of Cardiology*. 2015;:A1726. www.epistemonikos.org/documents/85e8994231f38d53938126f81a5f60ad5f7cebef
2191. Al-Qazzaz NK, Ali SH, Ahmad SA, Islam S. Cognitive assessments for the early diagnosis of dementia after stroke. *Neuropsychiatric disease and treatment*. 2014;10:1743-51. www.epistemonikos.org/documents/8605a70a871288e460117705e91e5907458f84be
2192. Louise Martinsson, Hans-Göran Hårdemark, Staffan Eksborg. Amphetamines for improving recovery after stroke. *Cochrane Database of Systematic Reviews*. 2007;(1):CD002090. www.epistemonikos.org/documents/86260eae3012697536304be1825a0b27ea5ddb3
2193. Walsh M, Galvin R, Horgan NF. Fall-related experiences of stroke survivors: a meta-ethnography. *Disability and rehabilitation*. 2017;39(7):1-10. www.epistemonikos.org/documents/863774f3ec71b9580815218453c42a01deccc981
2194. Sprigg N, Machili C, Otter ME, Wilson A, Robinson TG. A systematic review of delays in seeking medical attention after transient ischaemic attack. *Journal of neurology, neurosurgery, and psychiatry*. 2009;80(8):871-5.
www.epistemonikos.org/documents/86466b656a5c666a1fd4be4dc18fff25f2b97038
2195. Low A.Y., Tan L., Tan D.. Effectiveness of Wii gaming technology in stroke rehabilitation-a systematic review. *Proceedings of Singapore Healthcare*. 2011;:60. www.epistemonikos.org/documents/864d5162cd860cf95d9d617243c525ab78e598d6

2196. Backhouse EV, McHutchison CA, Cvoro V, Shenkin SD, Wardlaw JM. Cognitive ability, education and socioeconomic status in childhood and risk of post-stroke depression in later life: A systematic review and meta-analysis. *PloS one*. 2018;13(7):e0200525.
www.epistemonikos.org/documents/8655d0d58db0cb5ced9e2aec834c9d23b286f11e
2197. Kwakkel G, Wagenaar RC, Koelman TW, Lankhorst GJ, Koetsier JC. Effects of intensity of rehabilitation after stroke. A research synthesis. *Stroke; a journal of cerebral circulation*. 1997;28(8):1550-6.
www.epistemonikos.org/documents/8656a9159bfcd65e8be7c75958682f2b3ed9bfcc
2198. Wevers L., Van De Port I., Vermue M., Mead G., Kwakkel G.. Effects of task-oriented circuit class training on walking competency after stroke: A systematic review. *Physiotherapy (United Kingdom)*. 2011;:eS1623-eS1624.
www.epistemonikos.org/documents/8657ed29250971cb64e35a35fda86043002800c9
2199. Raman G, Moorthy D, Hadar N, Dahabreh IJ, O'Donnell TF, Thaler DE, Feldmann E, Lau J, Kitsios GD. Management Strategies for Asymptomatic Carotid Stenosis: A Systematic Review and Meta-analysis. *Annals of internal medicine*. 2013;158(9):676-85.
www.epistemonikos.org/documents/865a15cef334901fb625f23681703e34d5d00699
2200. Trudy Pelton, Paulette van Vliet, Kristen Hollands. Interventions for improving coordination of reach to grasp following stroke: a systematic review. *JB Library of Systematic Reviews*. 2011;9(29):1226-1270.
www.epistemonikos.org/documents/8668982a6488a64284dd8221af3fb49519cc2fba
2201. Morris JH, Macgillivray S, Macfarlane S. Interventions to promote long-term participation in physical activity after stroke: a systematic review of the literature. *Archives of physical medicine and rehabilitation*. 2014;95(5):956-67.
www.epistemonikos.org/documents/867d564680cfd335cb5e71da26978abb57e8a2f9
2202. Sirol M, Bouzamondo A, Sanchez P, Lechat P. [Does statin therapy reduce the risk of stroke? A meta-analysis]. *Annales de médecine interne*. 2001;152(3):188-93.
www.epistemonikos.org/documents/868e7c8b6839432924bdb147bc814afc62e7e244
2203. Munster AB, Franchini AJ, Qureshi MI, Thapar A, Davies AH. Temporal trends in safety of carotid endarterectomy in asymptomatic patients: Systematic review. *Neurology*. 2015;85(4):365-72. www.epistemonikos.org/documents/868f8bb1ee5b6095b81424a83800fb3daca8206
2204. Dani KA, Thomas RG, Chappell FM, Shuler K, Muir KW, Wardlaw JM. Systematic review of perfusion imaging with computed tomography and magnetic resonance in acute ischemic stroke: heterogeneity of acquisition and postprocessing parameters: a translational medicine research collaboration multicentre acute stroke imaging study. *Stroke; a journal of cerebral circulation*. 2012;43(2):563-6.
www.epistemonikos.org/documents/869599fe2d44c07752198b9b0f120e0d2619ad45
2205. Raju N, Sobieraj-Teague M, Hirsh J, O'Donnell M, Eikelboom J. Effect of aspirin on mortality in the primary prevention of cardiovascular disease. *The American journal of medicine*. 2011;124(7):621-9.
www.epistemonikos.org/documents/86bc2428fb8a2e1417956aa0b6594ffc4627ec11
2206. Dunn A., Marsden D.L., Spratt N.J., Van Vliet P., Callister R.. How has the 6 minute walk test been used in the stroke population? A systematic review with meta-analysis. *International Journal of Stroke*. 2013;:26.
www.epistemonikos.org/documents/86bebe3a21fc401b1ef615ca8e30dfb269b7b104
2207. Stead LG, Gilmore RM, Bellolio MF, Rabinstein AA, Decker WW. Percutaneous clot removal devices in acute ischemic stroke: a systematic review and meta-analysis. *Archives of neurology*. 2008;65(8):1024-30.
www.epistemonikos.org/documents/86c6e69fe9d36b9404574c6a67074ec1fe034c46
2208. Liao X, Xing G, Guo Z, Jin Y, Tang Q, He B, McClure MA, Liu H, Chen H, Mu Q. Repetitive transcranial magnetic stimulation as an alternative therapy for dysphagia after stroke: A systematic review and meta-analysis. *Clinical rehabilitation*. 2017;31(3):289-298.
www.epistemonikos.org/documents/86e889eac882edd95033c17aad11826569cd8160

2209. Kitsos GH, Hubbard IJ, Kitsos AR, Parsons MW. The ipsilesional upper limb can be affected following stroke. *TheScientificWorldJournal*. 2013;2013(no pagination):684860. www.epistemonikos.org/documents/86f76370248c176a95377e9fca3bccc31ebd4e46
2210. Cassese S, Ndrepepa G, King LA, Nerad M, Schunkert H, Kastrati A, Ott I, Fusaro M. Proximal occlusion versus distal filter for cerebral protection during carotid stenting: updated meta-analysis of randomised and observational MRI studies. *EuroIntervention : journal of EuroPCR in collaboration with the Working Group on Interventional Cardiology of the European Society of Cardiology*. 2015;11(2):238-46. www.epistemonikos.org/documents/86fb94122eeb3f51f5cd912790e064bac3f6952e
2211. Hazelton C., Pollock A., Brady M., Walsh G.. The "what, who and how" of scanning training for visual field loss after stroke: A comprehensive mixed methods systematic literature review. *Cerebrovascular Diseases*. 2013;:826. www.epistemonikos.org/documents/8711c3f5fefa3c360483dadb6f1e030b51e2d2b0
2212. Bath, Philip MW, Krishnan, Kailash, Appleton, Jason P. Nitric oxide donors (nitrates), L-arginine, or nitric oxide synthase inhibitors for acute stroke. *Cochrane Database of Systematic Reviews*. 2017;4:CD000398. www.epistemonikos.org/documents/8719416174c0263023c3b484f96e625a939c2ac1
2213. Sakakibara B.M., Kim A.J., Eng J.J.. A systematic review and meta-analysis on self-management for improving risk factor control in stroke patients. *International Journal of Stroke*. 2015;:25. www.epistemonikos.org/documents/871d6700d8107812031ee4afe011842c779cf93b
2214. Zhao JJ, Xiao H, Zhao WB, Zhang XP, Xiang Y, Ye ZJ, Mo MM, Peng XT, Wei L. Remote Ischemic Postconditioning for Ischemic Stroke: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. *Chinese medical journal*. 2018;131(8):956-965. www.epistemonikos.org/documents/87290c56b3adabfd234ad0593bf3933f0bace741
2215. Hafsteinsdóttir TB, Rensink M, Schuurmans M. Clinimetric Properties of the Timed Up and Go Test for Patients With Stroke: A Systematic Review. *Topics in stroke rehabilitation*. 2014;21(3):197-210. www.epistemonikos.org/documents/872b624241e31bc6011cdbc2f3dbd3ad3c958ae7
2216. Liu C., Wu H.-Q., Yan P., Zhao J.-X., Gao Z., Li P., Zhang M.. Efficacy and safety of bone mesenchymal stem cells transplantation for ischemic stroke: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2015;15(6):659-663. www.epistemonikos.org/documents/87357008662a2473ba886cf761226e9f68a9d323
2217. Li BH, Zhang LL, Zhang BB, Yin YW, Dai LM, Pi Y, Guo L, Gao CY, Fang CQ, Wang JZ, Li JC. Association between NADPH oxidase p22(phox) C242T polymorphism and ischemic cerebrovascular disease: a meta-analysis. *PloS one*. 2013;8(2):e56478. www.epistemonikos.org/documents/873fb9d8d071b50257616e80ed9b70def86d6bcc
2218. Ouimet MA, Primeau F, Cole MG. Psychosocial risk factors in poststroke depression: a systematic review. *Canadian journal of psychiatry. Revue canadienne de psychiatrie*. 2001;46(9):819-28. www.epistemonikos.org/documents/8751b20baf8cb53e82565d924a892efb8344c3a8
2219. Jeon, Byoung-Jin, Kim, Won-Ho, Park, Eun-Young. Effect of task-oriented training for people with stroke: A meta-analysis focused on repetitive or circuit training. *Topics in Stroke Rehabilitation*. 2015;22(1):34-43. www.epistemonikos.org/documents/8752097384eb0f03cfc04f42794583ab37bec817
2220. Mazzucco S, Li L, Binney L, Rothwell PM, Oxford Vascular Study Phenotyped Cohort. Prevalence of patent foramen ovale in cryptogenic transient ischaemic attack and non-disabling stroke at older ages: a population-based study, systematic review, and meta-analysis. *The Lancet. Neurology*. 2018;17(7):609-617. www.epistemonikos.org/documents/87778b46cb5b3da661de54e2070482700ea01625
2221. Niu PP, Yang G, Zheng BK, Guo ZN, Jin H, Yang Y. Relationship between endothelial nitric oxide synthase gene polymorphisms and ischemic stroke: a meta-analysis. *Acta neurologica*

- Scandinavica. 2013;128(3):202-12.
www.epistemonikos.org/documents/87798248a4fa673c2f545632b0f10ed3fb504856
2222. Lu GC, Cheng JW, Zhu KM, Ma XJ, Shen FM, Su DF. A systematic review of Angiotensin receptor blockers in preventing stroke. *Stroke; a journal of cerebral circulation*. 2009;40(12):3876-8. www.epistemonikos.org/documents/8784385bd53bedfd6b732867bdf954a399a73419
2223. Shah-Basak PP, Wurzman R, Purcell JB, Gervits F, Hamilton R. Fields or flows? A comparative metaanalysis of transcranial magnetic and direct current stimulation to treat post-stroke aphasia. *Restorative neurology and neuroscience*. 2016;34(4):537-558.
www.epistemonikos.org/documents/87886c637fbc2f629a4f8c7aff900e0e943bf471
2224. Shorr AF, Jackson WL, Sherner JH, Moores LK. Differences between low-molecular-weight and unfractionated heparin for venous thromboembolism prevention following ischemic stroke: a metaanalysis. *Chest*. 2008;133(1):149-55.
www.epistemonikos.org/documents/879d23799680199e80f32d0139283892e2b82845
2225. Greisberger A, Aviv H, Garbade SF, Diermayr G. Clinical relevance of the effects of reach-to-grasp training using trunk restraint in individuals with hemiparesis poststroke: A systematic review. *Journal of rehabilitation medicine*. 2016;48(5):405-16.
www.epistemonikos.org/documents/87accf50d07c5a840f03768b6eb2b0bb612eb44a
2226. Topi G., Chowdhury R., Harshfield E., Darweesh S.K.L., Bautista P.K., Voortman T., Moreira E.M., Bramer W.M., Van Den Hooven E.H., Franco O.H.. Associations of air pollution and ambient temperature with the risk of stroke:A systematic review and meta-analysis. *European Journal of Preventive Cardiology*. 2014;S26.
www.epistemonikos.org/documents/87b2b2665b745e4a21498a3e9656ef87c8ad884c
2227. Kwok CS, Shoamanesh A, Copley HC, Myint PK, Loke YK, Benavente OR. Efficacy of Antiplatelet Therapy in Secondary Prevention Following Lacunar Stroke: Pooled Analysis of Randomized Trials. *Stroke; a journal of cerebral circulation*. 2015;46(4):1014-23.
www.epistemonikos.org/documents/87b3baa09358a0a27ba1bb08db95ab6695b6a65a
2228. Alcusky M, Ulbricht CM, Lapane KL. Post-Acute Care Setting, Facility Characteristics, and Post-Stroke Outcomes: A Systematic Review. *Archives of physical medicine and rehabilitation*. 2018;99(6):1124-1140.e9.
www.epistemonikos.org/documents/87bab02141e115dfa26ce118107c86e1a196677c
2229. Zhao, Jikuang, Wu, Xizheng, Nie, Sheng, Gao, Xiang, Sun, Jie, Li, Keqin, Zhang, Tiefeng, Huang, Yi. Association of CDKN2B-AS1 rs1333049 with brain diseases: A case-control study and a meta-analysis. *Clinical Psychopharmacology and Neuroscience*. 2017;15(1):53-58.
www.epistemonikos.org/documents/87bc30be02ab538dbabe09977b391773cd1d0890
2230. Alves Da Silva A., Martiniano Porfirio G.J., Sampaio Silva G., Nagib Atallah A.. Interference of blood pressure control within 24 hours in acute ischemic stroke. systematic review. *Journal of Neurosurgical Anesthesiology*. 2016;S51.
www.epistemonikos.org/documents/87bd2ad2af72b536231484f26bfed0f2358f2e17
2231. Phan K, Dmytriw AA, Maingard J, Asadi H, Griessenauer CJ, Ng W, Kewagamang K, Mobbs RJ, Moore JM, Ogilvy CS, Thomas AJ. Endovascular thrombectomy alone versus combined with intravenous thrombolysis. *World neurosurgery*. 2017;108:850-858.e2.
www.epistemonikos.org/documents/87d5ea0a7ffec5bcd4bfc986aca81e6fb5f79f9
2232. Abaci A, Unlu S, Alsancak Y, Kaya U, Sezenoz B. Short and long term complications of device closure of atrial septal defect and patent foramen ovale: meta-analysis of 28,142 patients from 203 studies. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2013;82(7):1123-38.
www.epistemonikos.org/documents/87ec06f5dd26250c6851fc7b36f73e5bcf5e5a65
2233. Wang Z, Shi L, Xu S, Zhang J. Cerebrolysin for functional recovery in patients with acute ischemic stroke: a meta-analysis of randomized controlled trials. *Drug design, development and therapy*. 2017;11:1273-1282.
www.epistemonikos.org/documents/87ff6947fc9ac12fcf2a74cb286c89e0549fa35d
2234. Low E., Laycock R., Crewther S.. Neural markers associated with the temporal deployment of attention: A systematic review of non-motor psychophysical measures post-stroke. *Frontiers in*

- Human Neuroscience. 2017;11(no pagination):31.
www.epistemonikos.org/documents/882154e8b1a35f62d196bbc2e768dd1748100ed5
2235. Engelter ST, Bonati LH, Lyrer PA. Intravenous thrombolysis in stroke patients of > or = 80 versus < 80 years of age—a systematic review across cohort studies. *Age and ageing*. 2006;35(6):572-80.
www.epistemonikos.org/documents/882cfd9fd2498c16d282df08b2994354a3f227ec
2236. Mahmoud AN, Mentias A, Elgendy AY, Qazi A, Barakat AF, Saad M, Mohsen A, Abuzaid A, Mansoor H, Mojadidi MK, Elgendy IY. Migraine and the risk of cardiovascular and cerebrovascular events: a meta-analysis of 16 cohort studies including 1 152 407 subjects. *BMJ open*. 2018;8(3):e020498.
www.epistemonikos.org/documents/883d1be6b74d05cfe4d6df132b7d53037f2659f1
2237. Iatridou G, Pelidou HS, Varvarousis D, Stergiou A, Beris A, Givissis P, Ploumis A. The effectiveness of hydrokinesiotherapy on postural balance of hemiplegic patients after stroke: a systematic review and meta-analysis. *Clinical rehabilitation*. 2018;32(5):269215517748454.
www.epistemonikos.org/documents/8845cbf4c8428c014e66d77d81cc59ac06d70aa7
2238. Green TL, King KM. The trajectory of minor stroke recovery for men and their female spousal caregivers: literature review. *Journal of advanced nursing*. 2007;58(6):517-31.
www.epistemonikos.org/documents/8846008b4f6a54fe94426a734e46398e4c0f8779
2239. Wall KJ, Isaacs ML, Copland DA, Cumming TB. Assessing cognition after stroke. Who misses out? A systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(5):665-71.
www.epistemonikos.org/documents/886657690cde2375f878e3851d8d6fc500d3b94b
2240. Lee M, Saver JL, Chang KH, Ovbiagele B. Level of albuminuria and risk of stroke: systematic review and meta-analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2010;30(5):464-9.
www.epistemonikos.org/documents/88724d5ee5405e5b6a9b9b1b15549f750b13b3e1
2241. Stevenson S.F., Doubal F.N., Wardlaw J.M.. Endothelial dysfunction in lacunar stroke - A systematic review. *Cerebrovascular Diseases*. 2009;:53.
www.epistemonikos.org/documents/88b93c1859ddd52dbbf21a78a7a7dbe6ffd8c777
2242. Oesch L, Tatlisumak T, Arnold M, Sarikaya H. Obesity paradox in stroke - Myth or reality? A systematic review. *PloS one*. 2017;12(3):e0171334.
www.epistemonikos.org/documents/88bfe2ddb99916c64b0707a48b97c875949222e7
2243. Raccach BH, Perlman A, Danenberg HD, Pollak A, Muszkat M, Matok I. Major Bleeding and Hemorrhagic Stroke With Direct Oral Anticoagulants in Patients With Renal Failure: Systematic Review and Meta-Analysis of Randomized Trials. *Chest*. 2016;149(6):1516-24.
www.epistemonikos.org/documents/88cb356723e11f4513d55bec8ad8d72307a0609d
2244. Alexander GC, Iyer G, Lucas E, Lin D, Singh S. Cardiovascular risks of exogenous testosterone use among men: A systematic review and meta-analysis. *The American journal of medicine*. 2017;130(3):293-305.
www.epistemonikos.org/documents/88e413d9c08c770e3fdb24becd6c639729d6a03
2245. Saber H, Rajah GB, Kherallah RY, Jadhav AP, Narayanan S. Comparison of the efficacy and safety of thrombectomy devices in acute stroke : a network meta-analysis of randomized trials. *Journal of neurointerventional surgery*. 2018;10(8):729-734.
www.epistemonikos.org/documents/88e8faf5f8160f5b8c7b6fd8d699752d8827bfad
2246. Lynch E., Hillier S., Cadilhac D.A.. When should physical rehabilitation commence after stroke: A systematic review. *International Journal of Stroke*. 2013;:16.
www.epistemonikos.org/documents/88e977a11842d8b9823756dd09cdb6423bf1557c
2247. Davies SE, Dodd KJ, Hill KD. Does cultural and linguistic diversity affect health-related outcomes for people with stroke at discharge from hospital?. *Disability and rehabilitation*. 2017;39(8):1-10.
www.epistemonikos.org/documents/890b0b77b65eb58bf61989ca76d1c139be4f0279

2248. Kang S, Wu Y, Liu L, Zhao X, Zhang D. Association of the A1298C polymorphism in MTHFR gene with ischemic stroke. *Journal of clinical neuroscience : official journal of the Neurosurgical Society of Australasia*. 2014;21(2):198-202.
www.epistemonikos.org/documents/894446e743a55cc2a0e30c0a9036d1e156f85c7cf
2249. Gomes F., Hookway C., Emery P.W., Weekes C.E.. A systematic review of the evidence for oral nutritional supplements in patients at risk of malnutrition who have had a stroke. *Cerebrovascular Diseases*. 2012;:15.
www.epistemonikos.org/documents/894548d468ea8e4d6fa026cf35e39ea8770233ed
2250. Peultier AC, Redekop K, Coche E, Severens JL. What are the images used to diagnose and assess suspected strokes?: A systematic literature review of care in four European countries. *Expert review of pharmacoeconomics & outcomes research*. 2018;18(2):1-13.
www.epistemonikos.org/documents/8957099d2c10e8c4c57eeb4af0a1126a99efda91
2251. Brundel M, de Bresser J, van Dillen JJ, Kappelle LJ, Biessels GJ. Cerebral microinfarcts: a systematic review of neuropathological studies. *Journal of cerebral blood flow and metabolism : official journal of the International Society of Cerebral Blood Flow and Metabolism*. 2012;32(3):425-36.
www.epistemonikos.org/documents/895c9930764ebf77ec51d787ceaf954cc0073ead
2252. Ni Chroinin D., Callaly E.L., Hannon N., Dolan E., Williams D., Pikija S., Cuadrado Godia E., Kelly P.J.. Statin therapy and outcome following ischaemic stroke: A systematic review and meta-analysis. *Cerebrovascular Diseases*. 2011;:60-61.
www.epistemonikos.org/documents/895d42b9da7d6eca82a5066ab19575dcf5c30ae5
2253. Li J.-G., Wang L.-Q., Yang X.-Y., Chen Z., Lai L.Y.W., Xu H., Liu J.-P.. Chinese herbal medicine Dengzhan Xixin injection for acute ischemic stroke: A systematic review and meta-analysis of randomised controlled trials. *Complementary Therapies in Medicine*. 2017;34:74-85.
www.epistemonikos.org/documents/8971f828f7b4788a26b786fa67e964ef7163c135
2254. Lee M, Saver JL, Hong KS, Wu YL, Liu HC, Rao NM, Ovbiagele B. Cognitive impairment and risk of future stroke: a systematic review and meta-analysis. *CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne*. 2014;186(14):E536-46.
www.epistemonikos.org/documents/898c1f4e45bebbdc7e9f0988c0f5eafe08619fca
2255. Tirilazad for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2001;(4):CD002087.
www.epistemonikos.org/documents/89a95e7877816d3d8a647ee5a63362c54a9d24ef
2256. Tsvigoulis G, Katsanos AH, Mavridis D, Frogoudaki A, Vrettou AR, Ikonomidis I, Parissis J, Deftereos S, Karapanayiotides T, Palaodimou L, Filippatou A, Perren F, Hadjigeorgiou G, Alexandrov AW, Mitsias PD, Alexandrov AV. Percutaneous patent foramen ovale closure for secondary stroke prevention: Network meta-analysis. *Neurology*. 2018;91(1):e8-e18.
www.epistemonikos.org/documents/89b4c1173a07a7a6f7939e731e3550b2b21534a4
2257. French, Beverley, Thomas, Lois H, Coupe, Jacqueline, McMahon, Naoimh E, Connell, Louise, Harrison, Joanna, Sutton, Christopher J, Tishkovskaya, Svetlana, Watkins, Caroline L. Repetitive task training for improving functional ability after stroke. *Cochrane Database of Systematic Reviews*. 2016;11:CD006073.
www.epistemonikos.org/documents/89d1deeb8ff7c77c8202a879d94300e774fb8941
2258. Blum L, Korner-Bitensky N, Faculty of Medicine, School of Physical and Occupational Therapy, McGill University, Montreal, Quebec, Canada. Usefulness of the Berg Balance Scale in stroke rehabilitation: a systematic review. *Physical Therapy*. 2008;88(5):559-566.
www.epistemonikos.org/documents/89e73c1b6ec62e3b952441cf9a55a929dce3036b
2259. Qureshi AI. Intracerebral hemorrhage specific intensity of care quality metrics. *Neurocritical care*. 2011;14(2):291-317.
www.epistemonikos.org/documents/89f1542efe6549db42a26f240127e11dcfe2c522
2260. Lloyd, Anna, Bannigan, Katrina, Sugavanam, Thavapriya, Freeman, Jennifer. Experiences of stroke survivors, their families and unpaid carers in goal setting within stroke rehabilitation: a systematic review of qualitative evidence. *JBI Database of Systematic Reviews & Implementation*

- Reports. 2018;16(6):1418-1453.www.epistemonikos.org/documents/89f1d46560801d0b33c259a2f26c196b9f33d58a
2261. Xiao-Ying Y., Wang L.-Q., Li J.-G., Liang N., Wang Y., Liu J.-P.. Dengzhan shengmai capsule as adjunctive treatment for ischemic stroke: A systematic review and meta-analysis of randomized clinical trials. *BMC Complementary and Alternative Medicine*. 2017;www.epistemonikos.org/documents/89f938b37b41a17754defb50304953b61a1e0800
2262. Tang Z., Li M., Zhang X., Hou W.. Dietary flavonoid intake and the risk of stroke: A dose-response meta-analysis of prospective cohort studies. *BMJ Open*. 2016;6(6):e008680.
www.epistemonikos.org/documents/89f97e93816b876abb5ac2886f22ac7b7e5a3829
2263. Singh A, Herrmann N, Black SE. The importance of lesion location in poststroke depression: a critical review. *Canadian journal of psychiatry. Revue canadienne de psychiatrie*. 1998;43(9):921-7.
www.epistemonikos.org/documents/89fdc443fb7d6e33543e85a582cf49f5b154b877
2264. Swinnen E, Beckwée D, Meeusen R, Baeyens JP, Kerckhofs E. Does Robot-Assisted Gait Rehabilitation Improve Balance in Stroke Patients? A Systematic Review. *Topics in stroke rehabilitation*. 2014;21(2):87-100.
www.epistemonikos.org/documents/8a071bbb32b36aa5740a80cf888c5d86e52ce9b5
2265. Hong JB, Leonards CO, Endres M, Siegerink B, Liman TG. Ankle-Brachial Index and Recurrent Stroke Risk: Meta-Analysis. *Stroke; a journal of cerebral circulation*. 2016;47(2):317-22.
www.epistemonikos.org/documents/8a1adacefa23b98d4b5662d2f479420d2e5e4888
2266. Juchters A., Pernet L., Kerckhofs E.. Effectiveness of mirror therapy on the recovery of motor skills in terms of function, disability and participation in stroke patients: A systematic review. *Cerebrovascular Diseases*. 2013;;826.
www.epistemonikos.org/documents/8a2155ff9148a6390b394a4a61a82d66fd41c889
2267. Ma WQ, Qu QR, Zhao Y, Liu NF. Association of RAGE gene Gly82Ser polymorphism with coronary artery disease and ischemic stroke: A systematic review and meta-analysis. *Medicine*. 2016;95(49):e5593.
www.epistemonikos.org/documents/8a24572a758f932dc1067443282fbb50ba1bf22e
2268. Alkhenizan AH, Al-Omran MA. The role of vitamin E in the prevention of coronary events and stroke. Meta-analysis of randomized controlled trials. *Saudi medical journal*. 2004;25(12):1808-14.
www.epistemonikos.org/documents/8a250fa0406e4ba29b982d2fc8536d9207552894
2269. Li Z, Chang G, Yao C, Guo L, Liu Y, Wang M, Liu D, Wang S. Endovascular stenting of extracranial carotid artery aneurysm: a systematic review. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2011;42(4):419-426.
www.epistemonikos.org/documents/8a5968aac51b102273c0afb992d33c48e94a1a10
2270. Campbell BC, Hill MD, Rubiera M, Menon BK, Demchuk A, Donnan GA, Roy D, Thornton J, Dorado L, Bonafe A, Levy EI, Diener HC, Hernández-Pérez M, Pereira VM, Blasco J, Quesada H, Rempel J, Jahan R, Davis SM, Stouch BC, Mitchell PJ, Jovin TG, Saver JL, Goyal M. Safety and Efficacy of Solitaire Stent Thrombectomy: Individual Patient Data Meta-Analysis of Randomized Trials. *Stroke; a journal of cerebral circulation*. 2016;47(3):798-806.
www.epistemonikos.org/documents/8a67ef8ffce101b67af416f8e0bfc1df4046115
2271. Hakeem A, Marmagkiolis K, Hacioglu Y, Uretsky BF, Gundogdu B, Leesar M, Bailey SR, Cilingiroglu M. Safety and efficacy of device closure for patent foramen ovale for secondary prevention of neurological events: Comprehensive systematic review and meta-analysis of randomized controlled trials. *Cardiovascular revascularization medicine : including molecular interventions*. 2013;14(6):349-55.
www.epistemonikos.org/documents/8a8697b6787b38bc82bc331705b313537cc569c5
2272. García-Berrocó T, Giralt D, Bustamante A, Etgen T, Jensen JK, Sharma JC, Shibasaki K, Saritas A, Chen X, Whiteley WN, Montaner J. B-type natriuretic peptides and mortality after stroke: a systematic review and meta-analysis. *Neurology*. 2013;81(23):1976-85.
www.epistemonikos.org/documents/8a91a672aa5f955054857a499c1169acd72c520c

2273. Hilari K, Needle JJ, Harrison KL. What Are the Important Factors in Health-Related Quality of Life for People With Aphasia? A Systematic Review. *Archives of physical medicine and rehabilitation*. 2012;93(1 Suppl):S86-95.
www.epistemonikos.org/documents/8a9d3ffd1bcf3de6d8bffc80931aebff9b819f6e
2274. Tang A, Tao A, Soh M, Tam C, Tan H, Thompson J, Eng JJ. The effect of interventions on balance self-efficacy in the stroke population: A systematic review and meta-analysis. *Clinical rehabilitation*. 2015;29(12):1168-1177.
www.epistemonikos.org/documents/8acb13fe806519297ded4ee8ef562f2c586a8166
2275. Ding Q, Whittemore R, Redeker N. Excessive Daytime Sleepiness in Stroke Survivors: An Integrative Review. *Biological research for nursing*. 2016;18(4):420-31.
www.epistemonikos.org/documents/8adf17e8344d676d840de3ac4365ce289db49138
2276. Rowat A, Graham C, Dennis M. Renal dysfunction in stroke patients: a hospital-based cohort study and systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(5):633-9.
www.epistemonikos.org/documents/8ae6c3a7098fdb58eb021d6b871b3403545cf88c
2277. Gebruers N, Vanroy C, Truijien S, Engelborghs S, De Deyn PP. Monitoring of physical activity after stroke: a systematic review of accelerometry-based measures. *Archives of physical medicine and rehabilitation*. 2010;91(2):288-97.
www.epistemonikos.org/documents/8aee1153185bb7fa30b6fa957333502afde40432
2278. Prochaska JJ, Hilton JF. Risk of cardiovascular serious adverse events associated with varenicline use for tobacco cessation: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2012;344:e2856.
www.epistemonikos.org/documents/8afe517cc15b8a2ce17068c15c2d019e189ce751
2279. Dalloz MA, Bottin L, Muresan IP, Favrole P, Foulon S, Levy P, Drouet T, Marro B, Alamowitch S. Thrombolysis rate and impact of a stroke code: a French hospital experience and a systematic review. *Journal of the neurological sciences*. 2012;314(1-2):120-5.
www.epistemonikos.org/documents/8b0e5254f1b4916b99fd4bbb4fc7f243a609e6ab
2280. Aboutorabi A, Arazpour M, Bahramizadeh M, Farahmand F, Fadayevatan R. Effect of vibration on postural control and gait of elderly subjects: a systematic review. *Aging clinical and experimental research*. 2018;30(7):1-14.
www.epistemonikos.org/documents/8b2a25daa7bc7cd223ce0a6731b1c98721f10916
2281. Muka T, Oliver-Williams C, Colpani V, Kunutsor S, Chowdhury S, Chowdhury R, Kavousi M, Franco OH. Association of Vasomotor and Other Menopausal Symptoms with Risk of Cardiovascular Disease: A Systematic Review and Meta-Analysis. *PloS one*. 2016;11(6):e0157417.
www.epistemonikos.org/documents/8b478f2ac9a1452184331a413f292034f381dd87
2282. Müller JL, de Salles JF. Studies on semantic priming effects in right hemisphere stroke: A systematic review. *Dementia & neuropsychologia*. 2013;7(2):155-163.
www.epistemonikos.org/documents/8b4dcff616765659a24d22d5bdf6f391a0f4cb85
2283. Redman AR, Ryan GJ. Analysis of trials evaluating combinations of acetylsalicylic acid and dipyridamole in the secondary prevention of stroke. *Clinical therapeutics*. 2001;23(9):1391-408.
www.epistemonikos.org/documents/8b56965ea0d641bb1b9bf7e2078bb134396826fa
2284. Liu L., Xiao Y., Zhang W., Yao L., Gao X., Chandan S., Lui S.. Functional changes of neural circuits in stroke patients with dysphagia: A meta-analysis. *Journal of Evidence-Based Medicine*. 2017;10(3):189-195.
www.epistemonikos.org/documents/8b79efe23d1a064d473fe5d66f68291ed30b25ca
2285. Nilsen DM, Gillen G, Gordon AM. Use of Mental Practice to Improve Upper-Limb Recovery After Stroke: A Systematic Review. *The American journal of occupational therapy. : official publication of the American Occupational Therapy Association*. 2010;64(5):695-708.
www.epistemonikos.org/documents/8b898ae251f174476317d7d6d0ad38c19d255afb
2286. Sanders LM, Srikanth VK, Blacker DJ, Jolley DJ, Cooper KA, Phan TG. Performance of the ABCD2 score for stroke risk post TIA: meta-analysis and probability modeling. *Neurology*.

- 2012;79(10):971-80.
www.epistemonikos.org/documents/8b9570886fa548ccb720ea953bd1dfbb2f0e5a3f
2287. Jacob L, Poletick EB. Systematic review: predictors of successful transition to community-based care for adults with chronic care needs. *Care management journals : Journal of case management ; The journal of long term home health care*. 2008;9(4):154-65.
www.epistemonikos.org/documents/8bb95be2b51fab8a578d56da13d1eac7b54ef9e0
2288. Omran J, Abdullah O, Abu-Fadel M, Gray WA, Firwana B, Drachman DE, Mahmud E, Aronow HD, White CJ, Al-Dadah AS. Hemorrhagic and ischemic outcomes of Heparin vs. Bivalirudin in carotid artery stenting: A meta-analysis of studies. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2017;89(4):746-753.
www.epistemonikos.org/documents/8bd86b63006d3e3f2e03aef4409ab3a2aec11a99
2289. Biffi A, Scotti L, Corrao G. Use of antidepressants and the risk of cardiovascular and cerebrovascular disease: a meta-analysis of observational studies. *European journal of clinical pharmacology*. 2017;73(4):1-11.
www.epistemonikos.org/documents/8bf370ba3ee1712e69132f07efee95e94e10cfa8
2290. Stoller O.A., De Bruin E.D., Knols R.H., Hunt K.J.. Effects of cardiovascular exercise early after stroke: Systematic review and metaanalysis. *Neurorehabilitation and Neural Repair*. 2012;:679. www.epistemonikos.org/documents/8bf3d0308f6142d11d5a83e0cd9b2b9664e8d9ae
2291. ZHOU, Jian-wei, LI, Jing, ZHAO, Jing-jing, XIE, Hui-jun, WANG, Min. Meta analysis on ischemic stroke treated with scalp acupuncture. *World Journal of Acupuncture - Moxibustion*. 2013;23(2):41-47.
www.epistemonikos.org/documents/8bf6b95a9a6a0655018da9ea4744e3f3ecc3704a
2292. Ada L., Dean C., Ennis S., Vargas J.. Mechanically assisted walking with body weight support versus assisted overground walking in subacute non ambulatory stroke: A systematic review. *International Journal of Stroke*. 2010;:25.
www.epistemonikos.org/documents/8bf9960141efdf320f979f6f415cc6405cd8d32f
2293. Foley N, Murie-Fernandez M, Speechley M, Salter K, Sequeira K, Teasell R. Does the treatment of spastic equinovarus deformity following stroke with botulinum toxin increase gait velocity? A systematic review and meta-analysis. *European journal of neurology : the official journal of the European Federation of Neurological Societies*. 2010;17(12):1419-27.
www.epistemonikos.org/documents/8c039ae7150fb15a6e01f407cc15836b81bc5325
2294. Zhang LJ, Li HH, Tao SB, Yuan B, Yan HQ, Chang L, Zhao JH. FGB gene - 148C>T polymorphism is associated with increased risk of ischemic stroke in a Chinese population: a meta-analysis based on 18 case-control studies. *Genetic testing and molecular biomarkers*. 2014;18(6):377-82.
www.epistemonikos.org/documents/8c2837d6566bb6cb1cdb669186adc95338cdd544
2295. Zhou YH, Tang JY, Wu MJ, Lu J, Wei X, Qin YY, Wang C, Xu JF, He J. Effect of folic acid supplementation on cardiovascular outcomes: a systematic review and meta-analysis. *PloS one*. 2011;6(9):e25142.
www.epistemonikos.org/documents/8c2b330cfbd0c222f26cd23869373cfe643041e2
2296. Chen S, Winstein CJ, Division of Biokinesiology and Physical Therapy, School of Dentistry, University of Southern California, Los Angeles, California, USA. A systematic review of voluntary arm recovery in hemiparetic stroke: critical predictors for meaningful outcomes using the international classification of functioning, disability, and health. *Journal of Neurologic Physical Therapy*. 2009;33(1):2-13.
www.epistemonikos.org/documents/8c365cb281a27167d401f2364df8364858a21c5d
2297. Jellema, Sandra, van der Sande, Rob, van Hees, Suzanne, Zajec, Jana, Steultjens, Esther M., Nijhuis-van der Sanden, Maria W.. Role of Environmental Factors on Resuming Valued Activities Poststroke: A Systematic Review of Qualitative and Quantitative Findings. *Archives of Physical Medicine & Rehabilitation*. 2016;97(6):991-991.
www.epistemonikos.org/documents/8c36e014ac582384ad924850b36e745ff1126c5f

2298. Langborne P., Longstreth W.. Stroke units and mortality: A meta-analysis. *Annals of Internal Medicine*. 1994;120(6 SUPPL. 2):32. www.epistemonikos.org/documents/8c6543e72fedfe1292bed96e6325dc12187ced4e
2299. Swaminathan A.C., Sipahi I., Simon D.I., Fang J.C.. Effect of anti-hypertensive therapy on the incidence of stroke in patients with prehypertensive blood pressure levels: Meta-analysis of placebo controlled randomized trials. *Journal of the American College of Cardiology*. 2011;:E611. www.epistemonikos.org/documents/8c6de65c8a656a1064669d60f8f8b17b2fa13e44
2300. Jeng JS, Liu HM, Tu YK. Carotid angioplasty with or without stenting versus carotid endarterectomy for carotid artery stenosis: a meta-analysis. *Journal of the neurological sciences*. 2008;270(1-2):40-7. www.epistemonikos.org/documents/8c81d69ccec853409c64307cfcb1d55a454c2bd6
2301. Boulanger M, Béjot Y, Rothwell PM, Touzé E. Long-Term Risk of Myocardial Infarction Compared to Recurrent Stroke After Transient Ischemic Attack and Ischemic Stroke: Systematic Review and Meta-Analysis. *Journal of the American Heart Association*. 2018;7(2):1-13. www.epistemonikos.org/documents/8c8fed60e5cf55f89dc8b58a0ed9a4403ff010e5
2302. Whitlock EP, Burda BU, Williams SB, Guirguis-Blake JM, Evans CV. Bleeding Risks With Aspirin Use for Primary Prevention in Adults: A Systematic Review for the U.S. Preventive Services Task Force. *Annals of internal medicine*. 2016;164(12):826-835. www.epistemonikos.org/documents/8cad18727bef9d7af82f59428a489a5d095bdbc8
2303. Sudharshan L., Snedecor S.J., Cappelleri J.C., Sadosky A., Desai P., Jalundhwala Y., Botteman M.. Systematic review of pharmacologic therapies for neuropathic pain associated with stroke, HIV, trauma, and multiple sclerosis. *Value in Health*. 2013;:A113. www.epistemonikos.org/documents/8cb68963a415df74fbc94789375469480e15d875
2304. Hayward KS, Brauer SG. Dose of arm activity training during acute and subacute rehabilitation post stroke: A systematic review of the literature. *Clinical rehabilitation*. 2015;29(12):1234-1243. www.epistemonikos.org/documents/8cf87feefb9bc41cd28a44ccd02ff183ee83ac6e
2305. Backhaus W., Kempe S., Hummel F.. Rehabilitation with sleep? Results from a systematic review on motor learning and sleep in the aging population and after stroke. *Physiotherapy (United Kingdom)*. 2015;:eS99-eS100. www.epistemonikos.org/documents/8d040a99bc053d2debf7afa0d4e0504dc0c7baa5
2306. Fiona Coupar, Alex Pollock, Lynn A Legg, Catherine Sackley, Paulette van Vliet. Home-based therapy programmes for upper limb functional recovery following stroke. *Cochrane Database of Systematic Reviews*. 2012;5(5):CD006755. www.epistemonikos.org/documents/8d126b24cfc4bbd0766de7c4ec2a86865ad194b2
2307. Mehta S, Pereira S, Janzen S, McIntyre A, McClure A, Teasell RW. Effectiveness of Psychological Interventions in Chronic Stage of Stroke: A Systematic Review. *Topics in stroke rehabilitation*. 2012;19(6):536-44. www.epistemonikos.org/documents/8d193c78a5b426e5b833e68d2e67d66fbc9e448b
2308. Thavendiranathan P, Bagai A, Brookhart MA, Choudhry NK. Primary prevention of cardiovascular diseases with statin therapy: a meta-analysis of randomized controlled trials. *Archives of internal medicine*. 2006;166(21):2307-13. www.epistemonikos.org/documents/8d1980c8fd909a76d0996b555614c5d7b4892ddb
2309. Kamphuis JF, de Kam D, Geurts AC, Weerdesteyn V. Is weight-bearing asymmetry associated with postural instability after stroke? A systematic review. *Stroke research and treatment*. 2013;2013:692137. www.epistemonikos.org/documents/8d31b74a4792a6a6ebbc233bb0972a4935032e7f
2310. Drouin-Chartier, Jean-Philippe, Brassard, Didier, Tessier-Grenier, Maude, Côté, Julie Anne, Labonté, Marie-Ève, Desroches, Sophie, Couture, Patrick, Lamarche, Benoît. Systematic Review of the Association between Dairy Product Consumption and Risk of Cardiovascular-Related Clinical Outcomes. *Advances in Nutrition*. 2016;7(6):1026-1040. www.epistemonikos.org/documents/8d6073a8b799f5e8edd40f9d82ccfc384c654f7f

2311. Da-Silva RH, Moore SA, Price CI. Self-directed therapy programmes for arm rehabilitation after stroke: a systematic review. *Clinical rehabilitation*. 2018;32(8):269215518775170. www.epistemonikos.org/documents/8d9ddc808aa1af59b598810631e2472a36bf0d96
2312. Aminov A, Rogers JM, Middleton S, Caeyenberghs K, Wilson PH. What do randomized controlled trials say about virtual rehabilitation in stroke? A systematic literature review and meta-analysis of upper-limb and cognitive outcomes. *Journal of neuroengineering and rehabilitation*. 2018;15(1):29. www.epistemonikos.org/documents/8da32d5df93f446b6387b1bd1af391aebd4940a0
2313. Menezes KK, Nascimento LR, Ada L, Polese JC, Avelino PR, Teixeira-Salmela LF. Respiratory muscle training increases respiratory muscle strength and reduces respiratory complications after stroke: a systematic review. *Journal of physiotherapy*. 2016;62(3):138-44. www.epistemonikos.org/documents/8daa455ea65c7b7eec00259ab6fdf560cf57b98a
2314. Ungprasert P, Srivali N, Thongprayoon C. Polymyalgia rheumatica and risk of cerebrovascular accident: A systematic review and meta-analysis. *Neurology India*. 2016;64(5):906-11. www.epistemonikos.org/documents/8db0668b0982f99425e612eb7fb6a1557762d328
2315. Anderson L, Mensah G., Moran A., Connor M., Sacco R., Gardener H., Truelsen T., Feigin V.. A systematic review of published literature on stroke epidemiology in Sub-Saharan Africa for the Global Burden of Diseases, injuries, and risk factors study. *Circulation*. 2010;e175. www.epistemonikos.org/documents/8db192ffa33838ea5638fe6b55a95158464f96a0
2316. Allen D, Rixson L. How has the impact of 'care pathway technologies' on service integration in stroke care been measured and what is the strength of the evidence to support their effectiveness in this respect?. *International journal of evidence-based healthcare*. 2008;6(1):78-110. www.epistemonikos.org/documents/8dbb4e2a6de641ca1b117834b447bd6314464a57
2317. Kent DM, Dahabreh IJ, Ruthazer R, Furlan AJ, Weimar C, Serena J, Meier B, Mattle HP, Di Angelantonio E, Paciaroni M, Schuchlenz H, Homma S, Lutz JS, Thaler DE. Anticoagulant vs. antiplatelet therapy in patients with cryptogenic stroke and patent foramen ovale: an individual participant data meta-analysis. *European heart journal*. 2015;36(35):2381-9. www.epistemonikos.org/documents/8dc1217cf2ec66834ff09d54d703d9dafec60285
2318. Douven E, Köhler S, Rodriguez MMF, Staals J, Verhey FRJ, Aalten P. Imaging Markers of Post-Stroke Depression and Apathy: a Systematic Review and Meta-Analysis. *Neuropsychology review*. 2017;27(3):202-219. www.epistemonikos.org/documents/8dc27baab3b4a0d0a727ef14bf5cb75c792a4d67
2319. Schürks M, Glynn RJ, Rist PM, Tzourio C, Kurth T. Effects of vitamin E on stroke subtypes: meta-analysis of randomised controlled trials. *BMJ (Clinical research ed.)*. 2010;341(7781):c5702. www.epistemonikos.org/documents/8dc2e7c955b14d017dc2a75a902a64c7764729f1
2320. Katsanos AH, Giannopoulos S, Kosmidou M, Voumvourakis K, Parissis JT, Kyritsis AP, Tsigoulis G. Complex atheromatous plaques in the descending aorta and the risk of stroke: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2014;45(6):1764-70. www.epistemonikos.org/documents/8df7398eb4bfa08c6098fb50a97d90f6de8ca3f0
2321. Braun SM, Beurskens AJ, Borm PJ, Schack T, Wade DT. The effects of mental practice in stroke rehabilitation: a systematic review. *Archives of physical medicine and rehabilitation*. 2006;87(6):842-52. www.epistemonikos.org/documents/8dfb54c876e76df96b908d68e39a44cc3813f39a
2322. Lane-Brown AT, Tate RL. Apathy after acquired brain impairment: a systematic review of non-pharmacological interventions. *Neuropsychological rehabilitation*. 2009;19(4):481-516. www.epistemonikos.org/documents/8e0643c1f6ae97be41ac80c158668364f027721a
2323. Wang D.-R., Liu M., Wu B., Hao Z.-L., Li J., He S.. DI-3-butylphthalide for acute ischemic stroke: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2010;10(2):189-195. www.epistemonikos.org/documents/8e0fa19bbd42a39479d8d7f8592316c72de8e187
2324. Kyu HH, Bachman VF, Alexander LT, Mumford JE, Afshin A, Estep K, Veerman JL, Delwiche K, Iannarone ML, Moyer ML, Cercy K, Vos T, Murray CJ, Forouzanfar MH. Physical activity and risk of breast cancer, colon cancer, diabetes, ischemic heart disease, and ischemic stroke events:

- systematic review and dose-response meta-analysis for the Global Burden of Disease Study 2013. *BMJ (Clinical research ed.)*. 2016;354:i3857.
www.epistemonikos.org/documents/8e1fea1669c41d4ca29e14745c23c798439ae5ef
2325. Mullie P, Pizot C, Autier P. Daily milk consumption and all-cause mortality, coronary heart disease and stroke: a systematic review and meta-analysis of observational cohort studies. *BMC public health*. 2016;16(1):1236.
www.epistemonikos.org/documents/8e34e1da67683913ba0a60e8c08e33e99cfeb4ee
2326. Brazzelli M, Sandercock PA, Chappell FM, Celani MG, Righetti E, Arestis N, Wardlaw JM, Deeks JJ. Magnetic resonance imaging versus computed tomography for detection of acute vascular lesions in patients presenting with stroke symptoms. *Cochrane database of systematic reviews (Online)*. 2009;(4):CD007424. www.epistemonikos.org/documents/8e4c68665adc169b9fb75d91d10a5353b0be7491
2327. Sun Z, Lee SY. A systematic review of 3-D printing in cardiovascular and cerebrovascular diseases. *Anatolian journal of cardiology*. 2017;17(6):423-435. www.epistemonikos.org/documents/8e52d5a4735bdfd0eeba3d59312c7501b8242c7d
2328. Sacco S., Ornello R., Ripa P., Pistoia F., Carolei A.. EHMTI-0392. Migraine and risk of ischemic heart disease: A systematic review and meta-analysis of observational studies. *Journal of Headache and Pain*. 2014;15((Sacco S.) Department of Applied Clinical Sciences and Biotechnology, University of L'Aquila, L'AQUILA, Italy). www.epistemonikos.org/documents/8e52eccf3ad615ca1051d01ba3ca6dfc900c1204
2329. Sun Z, Yue Y, Leung CC, Chan MT, Gelb AW, Study Group for Perioperative Stroke In China (POSIC), Study Group for Perioperative Stroke In China POSIC. Clinical diagnostic tools for screening of perioperative stroke in general surgery: a systematic review. *British journal of anaesthesia*. 2016;116(3):328-38. www.epistemonikos.org/documents/8e7fddef1e154e5422bf3f4d5039d298d5f0ebcc
2330. Shi Y, Yang D, Zeng Y, Wu W. Risk Factors for Post-stroke Depression: A Meta-analysis. *Frontiers in aging neuroscience*. 2017;9:218. www.epistemonikos.org/documents/8e8da365b410eaa5bf48605550d5b0e7a20fe6e5
2331. Dionísio A, Duarte IC, Patrício M, Castelo-Branco M. The Use of Repetitive Transcranial Magnetic Stimulation for Stroke Rehabilitation: A Systematic Review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2018;27(1):1-31. www.epistemonikos.org/documents/8eacb1e8f003160a428805723ffccba632872e56
2332. Arantes, N. F, Vaz, D. V, Mancini, M. C, Pereira, M. S. D. C. I, Pinto, F. P. I, Pinto, T. P. S. Effects of functional electrical stimulation applied to the wrist and finger muscles of hemiparetic subjects: a systematic review of the literature. *Braz. j. phys. ther. (Impr.)*. 2008;11(6):419 - 427. www.epistemonikos.org/documents/8eb6be2497fad54c44198ff4cf55577b0c3884c8
2333. Sutton CJ, Watkins CL, Dey P. Illustrating problems faced by stroke researchers: a review of cluster-randomized controlled trials. *International journal of stroke : official journal of the International Stroke Society*. 2013;8(7):566-74.
www.epistemonikos.org/documents/8ebf3881720cfbd63b31f808592b012807c18a5f
2334. Lai YC, Yew YW, Lambert WC. Bullous pemphigoid and its association with neurological diseases: a systematic review and meta-analysis. *Journal of the European Academy of Dermatology and Venereology : JEADV*. 2016;30(12):2007-2015.
www.epistemonikos.org/documents/8ecf6f8ff385d5eb59aa5454f46946c38e7d6bd2
2335. Wareham J, Phan K, Renowden S, Mortimer AM. A Meta-Analysis of Observational Evidence for the Use of Endovascular Thrombectomy in Proximal Occlusive Stroke Beyond 6 Hours in Patients with Limited Core Infarct. *Neurointervention*. 2017;12(2):59-68.
www.epistemonikos.org/documents/8f1de568584ac61eaa0b042715b8e2452f017b6
2336. Balossier A, Etard O, Descat C, Vivien D, Emery E. Epidural Cortical Stimulation as a Treatment for Poststroke Aphasia: A Systematic Review of the Literature and Underlying Neurophysiological Mechanisms. *Neurorehabilitation and neural repair*. 2016;30(2):120-30. www.epistemonikos.org/documents/8f3a657c0da47a81be5d1dfce458bc54f7ca3a26

2337. Dávalos A, Castillo J, Alvarez-Sabín J, Secades JJ, Mercadal J, López S, Cobo E, Warach S, Sherman D, Clark WM, Lozano R. Oral citicoline in acute ischemic stroke: an individual patient data pooling analysis of clinical trials. *Stroke; a journal of cerebral circulation*. 2002;33(12):2850-7. www.epistemonikos.org/documents/8f4d1cb571e4a1669b8e6c146658246df4bb9b68
2338. Brennan VK, Mauskopf J, Colosia AD, Copley-Merriman C, Hass B, Palencia R. Utility estimates for patients with Type 2 diabetes mellitus after experiencing a myocardial infarction or stroke: a systematic review. *Expert review of pharmacoeconomics & outcomes research*. 2015;15(1):1-13. www.epistemonikos.org/documents/8f4f0aec3e2f4621c28a4c3f397aaf8761f84b99
2339. van het Hoofd, M G V, Roelse, H, Kwakkel, G, Schepers, V P M, van de Port, I G L. Does exercise therapy affect depression or depressive symptoms after stroke?. *Physical Therapy Reviews*. 2011;16(3):191. www.epistemonikos.org/documents/8f51ab63f3b24fc6b139acc2951bd67974f0f77f
2340. Wang C, Redgrave J, Shafizadeh M, Majid A, Kilner K, Ali AN. Aerobic exercise interventions reduce blood pressure in patients after stroke or transient ischaemic attack: a systematic review and meta-analysis. *British journal of sports medicine*. 2018; www.epistemonikos.org/documents/8f6751d0295425f702553b85c581099677893125
2341. Yan W., Chen Z.Y., Chen J.Q., Chen H.M.. Association between the interleukin-1beta gene -511C/T polymorphism and ischemic stroke: An updated meta-analysis. *Genetics and Molecular Research*. 2016;15(2). www.epistemonikos.org/documents/8f7a39d5535fc6fbce82ba2fcc4e941e2e2e61e9
2342. Pelton T, van Vliet P, Hollands K. Interventions for improving coordination of reach to grasp following stroke: a systematic review. *International journal of evidence-based healthcare*. 2012;10(2):89-102. www.epistemonikos.org/documents/8f7a7368307f4fb3bb0174f3a9447c3c9b533891
2343. Pollock A., Campbell P., Morris J., Baer G., Choo P.L., Pomeroy V., Langhorne P., Forster A.. Physiotherapy treatment approaches following stroke: Major update of cochrane systematic review of evidence. *International Journal of Stroke*. 2013;:67. www.epistemonikos.org/documents/8f7cde2e2f7cd294fe4a335e738f63923f4c162e
2344. Menon R, Kerry S, Norris JW, Markus HS. Treatment of cervical artery dissection: a systematic review and meta-analysis. *Journal of neurology, neurosurgery, and psychiatry*. 2008;79(10):1122-7. www.epistemonikos.org/documents/8f813073768ea934a69f20d36a6ab13b1b2408d3
2345. Tyson S, Sadeghi-Demneh E, Nester C. A systematic review and meta-analysis of the effect of an ankle-foot orthosis on gait biomechanics after stroke. *Clinical rehabilitation*. 2013;27(10):879-91. www.epistemonikos.org/documents/8fa0bfae7541a8feadd3fd864635968f1af233c1
2346. Shin HH, Fann N, Burnett RT, Cohen A, Hubbell BJ. Outdoor fine particles and nonfatal strokes: systematic review and meta-analysis. *Epidemiology (Cambridge, Mass.)*. 2014;25(6):835-42. www.epistemonikos.org/documents/8fbad4b975a360c3f651abceee6a7337d3f1276c
2347. Yang Y, Zhao Q, Zhang Y, Wu Q, Jiang X, Cheng G. Effect of mirror therapy on recovery of stroke survivors: A systematic review and network meta-analysis. *Neuroscience*. 2018;390:318-336. www.epistemonikos.org/documents/8fd9183494418da9347a43fb72c9702b09f46165
2348. Wang X, Qin X, Demirtas H, Li J, Mao G, Huo Y, Sun N, Liu L, Xu X. Efficacy of folic acid supplementation in stroke prevention: a meta-analysis. *Lancet*. 2007;369(9576):1876-82. www.epistemonikos.org/documents/8fda26336e9815450bd669f4ae0142f0d18e4036
2349. Ford JA, MacLennan GS, Avenell A, Bolland M, Grey A, Witham M, RECORD Trial Group. Cardiovascular disease and vitamin D supplementation: trial analysis, systematic review, and meta-analysis. *The American journal of clinical nutrition*. 2014;100(3):746-55. www.epistemonikos.org/documents/9001e5d1afa91280e113e057b35587ece0105692
2350. Chen GC, Tong X, Xu JY, Han SF, Wan ZX, Qin JB, Qin LQ. Whole-grain intake and total, cardiovascular, and cancer mortality: a systematic review and meta-analysis of prospective

- studies. *The American journal of clinical nutrition*. 2016;104(1):164-72.
www.epistemonikos.org/documents/90093d93700bab41f31526ae5d4c7a8c9cfdc9a1
2351. Holloway RG, Benesch CG, Burgin WS, Zentner JB. Prognosis and decision making in severe stroke. *JAMA*. 2005;294(6):725-33.
www.epistemonikos.org/documents/900ead7dc6c280d6075cd7536d62d75489167248
2352. Emerging Risk Factors Collaboration. Adult height and the risk of cause-specific death and vascular morbidity in 1 million people: individual participant meta-analysis. *International journal of epidemiology*. 2012;41(5):1419-33.
www.epistemonikos.org/documents/901727c2e1e5940686e1a0420d2e13e308f1f6fe
2353. Dai R, Lam OL, Lo EC, Li LS, Wen Y, McGrath C. Orofacial functional impairments among patients following stroke: a systematic review. *Oral diseases*. 2015;21(7):836-849.
www.epistemonikos.org/documents/90372aac60a321f6afdef1f62c0678ffd0c9f5cb
2354. Lian H, Ruan Y, Liang R, Liu X, Fan Z. Short-Term Effect of Ambient Temperature and the Risk of Stroke: A Systematic Review and Meta-Analysis. *International journal of environmental research and public health*. 2015;12(8):9068-88.
www.epistemonikos.org/documents/903c1f50a6e835c323c9610b98525b971d753e4c
2355. Economopoulos KP, Sergentanis TN, Tsvigoulis G, Mariolis AD, Stefanadis C. Carotid artery stenting versus carotid endarterectomy: a comprehensive meta-analysis of short-term and long-term outcomes. *Stroke; a journal of cerebral circulation*. 2011;42(3):687-92.
www.epistemonikos.org/documents/90414eb184aa08396374972d20a17a166acc0346
2356. Sfyroeras GS, Moulakakis KG, Markatis F, Antonopoulos CN, Antoniou GA, Kakisis JD, Brontzos EN, Liapis CD. Results of carotid artery stenting with transcervical access. *Journal of vascular surgery*. 2013;58(5):1402-7.
www.epistemonikos.org/documents/90505dbe87301508b9a9314de434aa79d7f64a85
2357. Holmes MV, Dale CE, Zuccolo L, Silverwood RJ, Guo Y, Ye Z, Prieto-Merino D, Dehghan A, Trompet S, Wong A, Cavadino A, Drogan D, Padmanabhan S, Li S, Yesupriya A, Leusink M, Sundstrom J, Hubacek JA, Pikhart H, Swerdlow DI, Panayiotou AG, Borinskaya SA, Finan C, Shah S, Kuchenbaecker KB, Shah T, Engmann J, Folkersen L, Eriksson P, Ricceri F, Melander O, Sacerdote C, Gamble DM, Rayaprolu S, Ross OA, McLachlan S, Vikhoreva O, Sluijs I, Scott RA, Adamkova V, Flicker L, Bockxmeer FM, Power C, Marques-Vidal P, Meade T, Marmot MG, Ferro JM, Paulos-Pinheiro S, Humphries SE, Talmud PJ, Mateo Leach I, Verweij N, Linneberg A, Skaaby T, Doevendans PA, Cramer MJ, van der Harst P, Klungel OH, Dowling NF, Dominiczak AF, Kumari M, Nicolaidis AN, Weikert C, Boeing H, Ebrahim S, Gaunt TR, Price JF, Lannfelt L, Peasey A, Kubinova R, Pajak A, Malyutina S, Voevoda MI, Tamosiunas A, Maitland-van der Zee AH, Norman PE, Hankey GJ, Bergmann MM, Hofman A, Franco OH, Cooper J, Palmen J, Spiering W, de Jong PA, Kuh D, Hardy R, Uitterlinden AG, Ikram MA, Ford I, Hyppönen E, Almeida OP, Wareham NJ, Khaw KT, Hamsten A, Husemoen LL, Tjønneland A, Tolstrup JS, Rimm E, Beulens JW, Verschuren WM, Onland-Moret NC, Hofker MH, Wannamethee SG, Whincup PH, Morris R, Vicente AM, Watkins H, Farrall M, Jukema JW, Meschia J, Cupples LA, Sharp SJ, Fornage M, Kooperberg C, LaCroix AZ, Dai JY, Lanktree MB, Siscovick DS, Jorgenson E, Spring B, Coresh J, Li YR, Buxbaum SG, Schreiner PJ, Ellison RC, Tsai MY, Patel SR, Redline S, Johnson AD, Hoogeveen RC, Hakonarson H, Rotter JI, Boerwinkle E, de Bakker PI, Kivimaki M, Asselbergs FW, Sattar N, Lawlor DA, Whittaker J, Davey Smith G, Mukamal K, Psaty BM, Wilson JG, Lange LA, Hamidovic A, Hingorani AD, Nordestgaard BG, Bobak M, Leon DA, Langenberg C, Palmer TM, Reiner AP, Keating BJ, Dudbridge F, Casas JP, InterAct Consortium. Association between alcohol and cardiovascular disease: Mendelian randomisation analysis based on individual participant data. *BMJ (Clinical research ed.)*. 2014;349(no pagination):g4164.
www.epistemonikos.org/documents/90517c0c9d69e8167101149a53110425e9089b2e
2358. Henry J Woodford, Christopher IM Price. EMG biofeedback for the recovery of motor function after stroke. *Cochrane database of systematic reviews (Online)*. 2007;(2):CD004585.
www.epistemonikos.org/documents/906624c8c0913a2260c34b9181fea2c9b0cd8eab
2359. Broderick P, Horgan F, Blake C, Ehrensberger M, Simpson D, Monaghan K. Mirror therapy for improving lower limb motor function and mobility after stroke: A systematic review and meta-

- analysis. *Gait & posture*. 2018;63:208-220.
www.epistemonikos.org/documents/9075d2498e652cf94d395f698c006fd452af125c
2360. Tsvigoulis G, Eggers J, Ribo M, Perren F, Saqqur M, Rubiera M, Sergentanis TN, Vadikolias K, Larrue V, Molina CA, Alexandrov AV. Safety and efficacy of ultrasound-enhanced thrombolysis: a comprehensive review and meta-analysis of randomized and nonrandomized studies. *Stroke; a journal of cerebral circulation*. 2010;41(2):280-7.
www.epistemonikos.org/documents/9079faa17d7db4fa2bca1571c57c5f132259acf5
2361. Le Q, Qu Y, Tao Y, Zhu S. Effects of repetitive transcranial magnetic stimulation on hand function recovery and excitability of the motor cortex after stroke: a meta-analysis. *American journal of physical medicine & rehabilitation / Association of Academic Physiatrists*. 2014;93(5):422-30.
www.epistemonikos.org/documents/90834878416dbc34d7bf5a89c497722d843d8c5d
2362. Moresoli P, Habib B, Reynier P, Secrest MH, Eisenberg MJ, Filion KB. Carotid Stenting Versus Endarterectomy for Asymptomatic Carotid Artery Stenosis: A Systematic Review and Meta-Analysis. *Stroke*. 2017;48(8):2150-2157.
www.epistemonikos.org/documents/9095aa3395a6b4037a054200dc6c12bfedc3829
2363. Rossi M, Turati F, Lagiou P, Trichopoulos D, La Vecchia C, Trichopoulou A. Relation of dietary glycemic load with ischemic and hemorrhagic stroke: a cohort study in Greece and a meta-analysis. *European journal of nutrition*. 2015;54(2):215-22.
www.epistemonikos.org/documents/909f6ee1a505d664a1ab370b749656c31e47a54b
2364. Xianrong Zeng, Ming Liu, Yousheng Yang, Yang Li, Kjell Asplund. Ginkgo biloba for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2005;(4):CD003691.
www.epistemonikos.org/documents/90a9bc5e071dcd81d6a9d6508a6247408238e733
2365. Hakkennes S., Brock K., Hill K.. Selection for inpatient rehabilitation following stroke: A systematic review. *Internal Medicine Journal*. 2010;:101-102.
www.epistemonikos.org/documents/90b0bad182d1f58678d33bf407d8ecaba6e3223f
2366. Yang W., Kong F., Liu M., Hao Z.. Systematic review of risk factors for progressive ischemic stroke. *Neural Regeneration Research*. 2011;6(5):346-352.
www.epistemonikos.org/documents/90b32a7e0d00a467d9a7785c7c2d189768393a38
2367. Li M., Cui F., Yang F., Huang X.. Association between fiber intake and ischemic stroke risk: A meta-analysis of prospective studies. *International Journal of Clinical and Experimental Medicine*. 2017;10(3):4659-4668.
www.epistemonikos.org/documents/90c427e74b6e151d031dd599e36ed37334c7f1aa
2368. Kuo HK, Yen CJ, Chang CH, Kuo CK, Chen JH, Sorond F. Relation of C-reactive protein to stroke, cognitive disorders, and depression in the general population: systematic review and meta-analysis. *Lancet neurology*. 2005;4(6):371-80.
www.epistemonikos.org/documents/90c8b942e01c44df687eb8eff0276eb70d1028ae
2369. Uittenbogaart S.B., Lucassen W.A.M., Van Etten-Jamaludin F.S., De Groot J.R., Van Weert H.C.P.M.. Burden of atrial fibrillation and risk of stroke: A systematic review. *European Heart Journal*. 2016;:509.
www.epistemonikos.org/documents/90e948052e3a87d43318dccc2a1a7a926e70ab81
2370. Duarte MM, Geraldes R, Sousa R, Alarcão J, Costa J. Stroke and Transient Ischemic Attack in Takayasu's Arteritis: A Systematic Review and Meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2016;25(4):781-91.
www.epistemonikos.org/documents/90febde79a1b4f2df68353f3c6184dd0cc069b8c
2371. Worster A. Are hemostatic agents effective in the treatment of acute spontaneous intracerebral hemorrhage?. *Annals of emergency medicine*. 2011;57(1):66-7.
www.epistemonikos.org/documents/91330ba3e2edc64d6401db1023031ac449d6d48c
2372. Fields J., Khatri P., Nesbit G., Liu K., Barnwell S., Lutsep H., Clark W., Lansberg. M.. Meta-analysis of randomized intra-arterial thrombolytic trials in the treatment of acute stroke. *Journal of NeuroInterventional Surgery*. 2010;:A34-A35.
www.epistemonikos.org/documents/913a4dd946e8c8bdc92d016e07a1812d2222161a

2373. Ezekiel L, Collett J, Dawes H, Mayo NE, Pang L, Field L. Factors associated with participation in life situations for adults with stroke: a systematic review. *Archives of physical medicine and rehabilitation*. 2019;100(5):945-955.
www.epistemonikos.org/documents/9145ac843f9e583d9b1afb1fb9161b9dc1336a6e
2374. van Beijnum J, van der Worp HB, Buis DR, Al-Shahi Salman R, Kappelle LJ, Rinkel GJ, van der Sprenkel JW, Vandertop WP, Algra A, Klijn CJ. Treatment of brain arteriovenous malformations: a systematic review and meta-analysis. *JAMA : the journal of the American Medical Association*. 2011;306(18):2011-9.
www.epistemonikos.org/documents/91470f034908ab997235b07c74915ed821245e91
2375. Burton K.R., Perlis N., Krahn M., Kapral M.K., Moody A., Laupacis A.. A systematic review, critical appraisal and analysis of the quality of economic evaluations in stroke imaging. *Value in Health*. 2014;:A121.
www.epistemonikos.org/documents/914af9c453bd7315f67a23b1aba9641d8903ac85
2376. Guo J., Tian J.-H., Yang K.-H., Ren Y.-Y., Jiang L., Shi Z.-H.. Use of statins for preventing stroke recurrence: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2009;9(5):565-569.
www.epistemonikos.org/documents/91584318841bc1497cdb2b5daf0113337e3c1909
2377. Li Y, Zhou K, Hua Y, Wang C, Xie L, Fang J, Rong X, Shen J. Amplatzer occluder versus CardioSEAL/STARFlex occluder: a meta-analysis of the efficacy and safety of transcatheter occlusion for patent foramen ovale and atrial septal defect. *Cardiology in the young*. 2013;23(4):582-96.
www.epistemonikos.org/documents/918052a781b40e440ad8e0e9591a74b39af3e5fc
2378. Chen G.-C., Wang Y., Tong X., Szeto I.M.Y., Smit G., Li Z.-N., Qin L.-Q.. Cheese consumption and risk of cardiovascular disease: a meta-analysis of prospective studies. *European Journal of Nutrition*. 2017;56(8):1-11.
www.epistemonikos.org/documents/919b888591be0240f679b60eb421827fb0b00a65
2379. Chumney D, Nollinger K, Shesko K, Skop K, Spencer M, Newton RA. Ability of Functional Independence Measure to accurately predict functional outcome of stroke-specific population: Systematic review. *Journal of rehabilitation research and development*. 2010;47(1):17-29.
www.epistemonikos.org/documents/91b6164ec2c49914e75da12bb6dd26d9f5c50618
2380. Wen LY, Ni H, Li KS, Yang HH, Cheng J, Wang X, Zhao DS, Xie MY, Su H. Asthma and Risk of Stroke: A Systematic Review and Meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2016;25(3):497-503.
www.epistemonikos.org/documents/91ba3b643e82786771f56d1c146af68499cbe56c
2381. Sebastianelli L, Versace V, Martignago S, Brigo F, Trinkka E, Saltuari L, Nardone R. Low-frequency rTMS of the unaffected hemisphere in stroke patients: A systematic review. *Acta neurologica Scandinavica*. 2017;136(6):585-605.
www.epistemonikos.org/documents/91edef4211294196a2a5c9dbe4306c0aecf77824
2382. Vados L, Ferreira A, Zhao S, Vercelino R, Wang S. Effectiveness of acupuncture combined with rehabilitation for treatment of acute or subacute stroke: a systematic review. *Acupuncture in medicine : journal of the British Medical Acupuncture Society*. 2015;33(3):180-7.
www.epistemonikos.org/documents/91f10097c2885e57e87b7f0e1179780df0bca5b2
2383. Quinn K, Murray C, Malone C. Spousal experiences of coping with and adapting to caregiving for a partner who has a stroke: a meta-synthesis of qualitative research. *Disability and rehabilitation*. 2014;36(3):185-98.
www.epistemonikos.org/documents/91f9d6ec686ab9f872317b6ea6bae7ee82fc0093
2384. Mudge S, Stott NS. Outcome measures to assess walking ability following stroke: a systematic review of the literature. *Physiotherapy*. 2007;93(3):189-200.
www.epistemonikos.org/documents/91faff46d2ab7199790f09124f89c5bb6403cd60
2385. Anglade C, Thiel A, Ansaldo AI. The complementary role of the cerebral hemispheres in recovery from aphasia after stroke: a critical review of literature. *Brain injury*. 2014;28(2):138-45.
www.epistemonikos.org/documents/920120c902e1edffe55fcd3ebfcce97fdd90b9d0

2386. Yang W, Shi Z, Yang HQ, Teng J, Zhao J, Xiang G. Mailuoning for acute ischaemic stroke. Cochrane Database of Systematic Reviews. 2015;1:CD007028.www.epistemonikos.org/documents/921797089dd6a88bf70a448a79db4817c0bc4091
2387. Mittal M., Berkowitz A., McLane H., Shen G., Muralidharan R., Lyons J., Shinohara R., Shuaib A., Mateen F.. Reported use of IV-tissue plasminogen activator (IV-TPA) for acute ischemic stroke (AIS) worldwide: A systematic review. *Neurology*. 2013; www.epistemonikos.org/documents/9251c9814e76ce57b6d4cd8fb4dc75576cbaacb3
2388. Qin T, Zhou X, Wang J, Wu X, Li Y, Wang L, Huang H, Li J. Hyperuricemia and the Prognosis of Hypertensive Patients: A Systematic Review and Meta-Analysis. *Journal of clinical hypertension (Greenwich, Conn.)*. 2016;18(12):1268-1278. www.epistemonikos.org/documents/9257fd57fad98eb5cf51ce0c0d09eb26475a47f6
2389. Rao A., Barrow E., Vuik S., Darzi A., Aylin P.. Systematic Review of Hospital Readmissions in Stroke Patients. *Stroke Research and Treatment*. 2016;2016(no pagination):9325368. www.epistemonikos.org/documents/92870766a7629b4d16364e31c1dad7d82e99f270
2390. Korompoki E, Del Giudice A, Hillmann S, Malzahn U, Gladstone DJ, Heuschmann P, Veltkamp R. Cardiac monitoring for detection of atrial fibrillation after TIA: A systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2017;12(1):33-45.www.epistemonikos.org/documents/9290ffffd98c9ed6158fe0f660f684ca28c775d4
2391. Yeo LL, Ho R, Paliwal P, Rathakrishnan R, Sharma VK. Intravenously administered tissue plasminogen activator useful in milder strokes? A meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2014;23(8):2156-62.www.epistemonikos.org/documents/9292f38ede991d15a4a21e816f9326fa841b2191
2392. Davis DP, Robertson T, Imbesi SG. Diffusion-weighted magnetic resonance imaging versus computed tomography in the diagnosis of acute ischemic stroke. *The Journal of emergency medicine*. 2006;31(3):269-77. www.epistemonikos.org/documents/9297435dd4fc81346fa007170ee8f58c506bb471
2393. Yarbrough CK, Ong CJ, Beyer AB, Lipsey K, Derdeyn CP. Endovascular Thrombectomy for Anterior Circulation Stroke: Systematic Review and Meta-Analysis. *Stroke; a journal of cerebral circulation*. 2015;46(11):3177-83. www.epistemonikos.org/documents/929da63736063f174e3ace93c5adb0a981923ad7
2394. Tan G, Wang H, Chen S, Chen D, Zhu L, Xu D, Zhang Y, Liu L. Efficacy and safety of low dose alteplase for intravenous thrombolysis in Asian stroke patients: a meta-analysis. *Scientific reports*. 2017;7(1):16076. www.epistemonikos.org/documents/92a45e4635c18654d02ea8a11bd91b223cabb6f2
2395. Aldehaim AY, Alotaibi FF, Uphold CR, Dang S. The Impact of Technology-Based Interventions on Informal Caregivers of Stroke Survivors: A Systematic Review. *Telemedicine journal and e-health : the official journal of the American Telemedicine Association*. 2016;22(3):223-31.www.epistemonikos.org/documents/92a5f11d5f14016a748a57c29541f9458603ff7b
2396. Horn J, Limburg M. Calcium antagonists for ischemic stroke: a systematic review. *Stroke; a journal of cerebral circulation*. 2001;32(2):570-6.www.epistemonikos.org/documents/92a9028b73a93fb8fd543601387ebd62e1a43f38
2397. Ma B, Liu G, Chen X, Zhang J, Liu Y, Shi J. Risk of stroke in patients with patent foramen ovale: an updated meta-analysis of observational studies. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2014;23(5):1207-15.www.epistemonikos.org/documents/92b418812952225d0b2530796a132c9c7b9946af
2398. Moon K, Guallar E, Navas-Acien A. Arsenic exposure and cardiovascular disease: an updated systematic review. *Current atherosclerosis reports*. 2012;14(6):542-55.www.epistemonikos.org/documents/92b668e7857416e4f05d5071fc4a8d0a7eb38493
2399. Lattanzi S, Cagnetti C, Provinciali L, Silvestrini M. How Should We Lower Blood Pressure after Cerebral Hemorrhage? A Systematic Review and Meta-Analysis. *Cerebrovascular diseases*

- (Basel, Switzerland). 2017;43(5-6):207-213.
www.epistemonikos.org/documents/92b69c57949d8a61863592c34020274b387f7abb
2400. Correll C.U., Solmi M., Veronese N., Bortolato B., Rosson S., Santonastaso P., Thapa-Chhetri N., Fornaro M., Gallicchio D., Collantoni E., Pigato G., Favaro A., Monaco F., Kohler C., Vancampfort D., Ward P.B., Gaughran F., Carvalho A.F., Stubbs B. Prevalence, incidence and mortality from cardiovascular disease in patients with pooled and specific severe mental illness: a large-scale meta-analysis of 3,211,768 patients and 113,383,368 controls. *World Psychiatry*. 2017;16(2):163-180.
www.epistemonikos.org/documents/92bd26e99b25323e7ee712682dbe7e4fddefcfa2
2401. Jenny Greener, Pam Enderby, Renata Whurr. Pharmacological treatment for aphasia following stroke. *Cochrane Database of Systematic Reviews*. 2001;(4):CD000424.
www.epistemonikos.org/documents/92c9db2915e7bb4c25ea458f65a0a1fc581b205b
2402. Gupta A, Chazen JL, Hartman M, Delgado D, Anumula N, Shao H, Mazumdar M, Segal AZ, Kamel H, Leifer D, Sanelli PC. Cerebrovascular reserve and stroke risk in patients with carotid stenosis or occlusion: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2012;43(11):2884-91.
www.epistemonikos.org/documents/92d180d5d9a0341897a079729949329f2059d085
2403. Kansagara D, Fu R, Freeman M, Wolf F, Helfand M. Intensive insulin therapy in hospitalized patients: a systematic review. *Annals of internal medicine*. 2011;154(4):268-82.
www.epistemonikos.org/documents/92d80a5ac938fa3c5a272a6d364997de91f77c00
2404. Bucur M, Papagno C. A systematic review of noninvasive brain stimulation for post-stroke depression. *Journal of affective disorders*. 2018;238:69-78.
www.epistemonikos.org/documents/92dc7577182487a27b190b0d33c4db6ede2e427e
2405. Liu Y, Geng PL, Yan FQ, Chen T, Wang W, Tang XD, Zheng JC, Wu WP, Wang ZF. C-reactive Protein -717A>G and -286C>T>A Gene Polymorphism and Ischemic Stroke. *Chinese medical journal*. 2015;128(12):1666-1670.
www.epistemonikos.org/documents/92def109331711c4b7aa1d8f4635fed48e459e34
2406. Cohen R., Bavishi C., Haider S., Thankachen J., Rozanski A.. Meta-Analysis of Relation of Vital Exhaustion to Cardiovascular Disease Events. *American Journal of Cardiology*. 2017;119(8):1211-1216.
www.epistemonikos.org/documents/92f44a7d6ddce4dd2f27df9cc39b43c83c811eef
2407. Song D, Cheng D. Associations of TNF α -308G/A and TNF α -238G/A Polymorphisms with Ischemic Stroke in East Asians and Non-East Asians: A Meta-Analysis. *Genetic testing and molecular biomarkers*. 2017;21(1):10-16.
www.epistemonikos.org/documents/92fd8f628a9bd55fdafa347d1174a9653773da08
2408. Yang X., Pei T., Zheng Z., Xi Z., Li J., Xi L., Niu X., Su Y.. Meta-analysis on relationship between cytotoxin-associated antigen a and the subtypes of ischemia stroke. *Cerebrovascular Diseases*. 2010;:217.
www.epistemonikos.org/documents/9304c8e29570feb85c3249da77f735e38bbf1005
2409. Stember A.. Safety of intravenous thrombolysis in stroke mimics: Prospective 5-year study and comprehensive meta-analysis Tsivgoulis G, Zand R, Katsanos AH. *Stroke* 2015;46:1281-1287. *Journal of Emergency Medicine*. 2015;49(1):121.
www.epistemonikos.org/documents/930ff5e1efa932c8e3c05b9b06f0e826001041
2410. Demaerschalk BM, Hwang HM, Leung G. Cost analysis review of stroke centers, telestroke, and rt-PA. *The American journal of managed care*. 2010;16(7):537-44.
www.epistemonikos.org/documents/931b43d4c087b77ced1fc253c20958a6dae96427
2411. Luo L, Chen D, Qu Y, Wu J, Li X, Mu D. Association between hypoxia and perinatal arterial ischemic stroke: a meta-analysis. *PloS one*. 2014;9(2):e90106.
www.epistemonikos.org/documents/9328cd4bc80f6e75646fdd42683230fd5ca79bba
2412. Poorjavad M, Jalaie S. Systemic review on highly qualified screening tests for swallowing disorders following stroke: Validity and reliability issues. *Journal of research in medical sciences* :

- the official journal of Isfahan University of Medical Sciences. 2014;19(8):776-785. www.epistemonikos.org/documents/93411b4e06b8b1d1c5a3f6f2d49efe34788be036
2413. Langhorne P.. How do stroke units improve patient outcomes? A collaborative systematic review of the randomized trials. *Stroke; a journal of cerebral circulation*. 1997;28(11):2139-44. www.epistemonikos.org/documents/934c0b41164ef1689259edd3cd5bf40d7a0f9209
2414. Sellars C, Hughes T, Langhorne P. Speech and language therapy for dysarthria due to nonprogressive brain damage: a systematic Cochrane review. *Clinical rehabilitation*. 2002;16(1):61-8. www.epistemonikos.org/documents/934c27b447b384d8b96518632b1d61964e1c7e25
2415. Dahabreh IJ, Kitsios GD, Kent DM, Trikalinos TA. Paraoxonase 1 polymorphisms and ischemic stroke risk: A systematic review and meta-analysis. *Genetics in medicine : official journal of the American College of Medical Genetics*. 2010;12(10):606-15. www.epistemonikos.org/documents/935ce16567c97f7df2ba82f09dd427b5de3c172a
2416. Larsson SC, Orsini N, Wolk A. Dietary calcium intake and risk of stroke: a dose-response meta-analysis. *The American journal of clinical nutrition*. 2013;97(5):951-7. www.epistemonikos.org/documents/935fcacd29027dd6bd42735a798d396c6ad1e9a0
2417. Malhotra K, Goyal N, Kasunich AS, Sheth SA, Katsanos AH, Alexandrov AV, Tsvigoulis G. Ticagrelor for stroke prevention in patients with vascular risk factors: A systematic review and meta-analysis. *Journal of the neurological sciences*. 2018;390:212-218. www.epistemonikos.org/documents/939308a997b5546fd890e295b9cb026fe763682d
2418. Lim ST, Coughlan CA, Murphy SJ, Fernandez-Cadenas I, Montaner J, Thijs V, Marquardt L, McCabe DJ. Platelet function testing in transient ischaemic attack and ischaemic stroke: A comprehensive systematic review of the literature. *Platelets*. 2015;26(5):402-12. www.epistemonikos.org/documents/93b5f628e67f96e4cd172d377f3f1239725c964a
2419. Kutlubaev MA, Duncan FH, Mead GE. Biological correlates of post-stroke fatigue: a systematic review. *Acta neurologica Scandinavica*. 2012;125(4):219-27. www.epistemonikos.org/documents/93e11b8fd7ed5f6af40e2fb25325d904b3edba45
2420. Phan K, Zhao DF, Phan S, Huo YR, Mobbs RJ, Rao PJ, Mortimer AM. Endovascular therapy including thrombectomy for acute ischemic stroke: A systematic review and meta-analysis with trial sequential analysis. *Journal of clinical neuroscience : official journal of the Neurosurgical Society of Australasia*. 2016;29:38-45. www.epistemonikos.org/documents/93e4c6250121426859b140125dae93b6ff9de6f0
2421. Kishore AK, Vail A, Jeans AR, Chamorro A, Di Napoli M, Kalra L, Langhorne P, Roffe C, Westendorp W, Nederkoorn PJ, Garau J, van de Beek D, Montaner J, Woodhead M, Meisel A, Smith CJ, Pneumonia in Stroke Consensus (PISCES) Group. Microbiological Etiologies of Pneumonia Complicating Stroke: A Systematic Review. *Stroke*. 2018;49(7):1602-1609. www.epistemonikos.org/documents/93e754ff5aac0ab41c8c70442f200a2adb23c798
2422. Hackett ML, Anderson CS. Predictors of depression after stroke: a systematic review of observational studies. *Stroke; a journal of cerebral circulation*. 2005;36(10):2296-301. www.epistemonikos.org/documents/93e9ee4e792c061af571170c4303b76015c3821f
2423. Zhou Y, Wang X, Jiang Y, Ma H, Chen L, Lai C, Peng C, He C, Sun C. Association between polycystic ovary syndrome and the risk of stroke and all-cause mortality: insights from a meta-analysis. *Gynecological endocrinology : the official journal of the International Society of Gynecological Endocrinology*. 2017;33(12):1-7. www.epistemonikos.org/documents/94116ee1cc9efa0f0dfef479960c939698f4903
2424. Shi L, Pu J, Xu L, Malaguit J, Zhang J, Chen S. The efficacy and safety of cilostazol for the secondary prevention of ischemic stroke in acute and chronic phases in Asian population- an updated meta-analysis. *BMC neurology*. 2014;14(1):251. www.epistemonikos.org/documents/9414004bee3b82a7085487fd5ee2a85ea8160afa
2425. Carin-Levy G, Mead GE, Nicol K, Rush R, van Wijck F. Delirium in acute stroke: screening tools, incidence rates and predictors: a systematic review. *Journal of neurology*. 2012;259(8):1590-9. www.epistemonikos.org/documents/941e717cda76b3eb98b5abec2505204a3cb6435

2426. Rancurel G. [Transient ischemic attacks in the elderly: new definition and diagnostic difficulties]. *Psychologie & neuropsychiatrie du vieillissement*. 2005;3(1):17-26. www.epistemonikos.org/documents/941fab281b1198f5def8a85c9030a9026eac5f75
2427. Liu Y., Fei Z., Wang W., Fang J., Zou M., Cheng G.. Efficacy and safety of short-term dual-versus mono-antiplatelet therapy in patients with ischemic stroke or TIA: a meta-analysis of 10 randomized controlled trials. *Journal of Neurology*. 2016;263(11):2247-2259. www.epistemonikos.org/documents/941fb23665c2d942fc972ebe09237e579b1bf3f1
2428. Yong Yuan, Xiaoxi Zeng, Yukun Luo, Zigang Li, Taixiang Wu. Chuanxiong-type preparations for acute ischemic stroke. *Cochrane database of systematic reviews (Online)*. 2008;(4):CD005569. www.epistemonikos.org/documents/94222d352b3435c7dc5510067c42f6e2da45dd332
2429. Eraifej J, Clark W, France B, Desando S, Moore D. Effectiveness of upper limb functional electrical stimulation after stroke for the improvement of activities of daily living and motor function: a systematic review and meta-analysis. *Systematic reviews*. 2017;6(1):40. www.epistemonikos.org/documents/942536101ebb971350519aa629c5a2a9944f604b
2430. Narushima K, Kosier JT, Robinson RG. A reappraisal of poststroke depression, intra- and inter-hemispheric lesion location using meta-analysis. *The Journal of neuropsychiatry and clinical neurosciences*. 2003;15(4):422-30. www.epistemonikos.org/documents/945bde7b673f68c73833ea510006449261f0b961
2431. Yan Y, Zhu D, Tang H, Huang Q. Safety and Efficacy of Flow Diverter Treatment for Aneurysm in Small Cerebral Vessels: A Systematic Review and Meta-analysis. *World neurosurgery*. 2018;115:54-64. www.epistemonikos.org/documents/946bd67358d60f5030ad0bd36e8b651ff52354e4
2432. Kim MK, Choi TY, Lee MS, Lee H, Han CH. Contralateral acupuncture versus ipsilateral acupuncture in the rehabilitation of post-stroke hemiplegic patients: a systematic review. *BMC complementary and alternative medicine*. 2010;10:41. www.epistemonikos.org/documents/946d7e84ac998de08c28d50ad99483463cc66f7d
2433. Piccardi B, Giralt D, Bustamante A, Llombart V, García-Berrocoso T, Inzitari D, Montaner J. Blood Markers of Inflammation and Endothelial Dysfunction in Cardioembolic Stroke: Systematic Review and Meta-analysis. *Biomarkers : biochemical indicators of exposure, response, and susceptibility to chemicals*. 2017;22(3-4):1-27. www.epistemonikos.org/documents/9471edb50fce403a2871aa4eb5ffd441195ad1e7
2434. Ryu CW, Shin HS, Park S, Suh SH, Koh JS, Choi HY. Alberta Stroke Program Early CT Score in the Prognostication after Endovascular Treatment for Ischemic Stroke: A Meta-analysis. *Neurointervention*. 2017;12(1):20-30. www.epistemonikos.org/documents/9483fd04adf01c68287d2b5fd118818b94378490
2435. Huang D., Song X., Tian J., Cui Q., Yang K.. Effects of clinical pathways in stroke management: A meta-analysis. *Neurology Asia*. 2015;20(4):335-342. www.epistemonikos.org/documents/948eeef093eb197366c7c58a70abc58ae4514b05
2436. Lee, JuHee, Soeken, Karen, Picot, Sandra J.. 'A Meta-Analysis of Interventions for Informal Stroke Caregivers': Response by Lee, Soeken, and Picot. *Western Journal of Nursing Research*. 2007;29(3). www.epistemonikos.org/documents/94959126ef0db024b0ad4ce4804a9a24ae912671
2437. Traylor, Matthew, Farrall, Martin, Holliday, Elizabeth G., Sudlow, Cathie, Hopewell, Jemma C., Cheng, Yu-Ching, Fornage, Myriam, Ikram, M. Arfan, Malik, Rainer, Bevan, Steve, Thorsteinsdottir, Unnur, Nalls, Mike A., Longstreth, W. T., Wiggins, Kerri L., Yadav, Sunaina, Parati, Eugenio A., DeStefano, Anita L., Worrall, Bradford B., Kittner, Steven J., Khan, Muhammad Saleem, Reiner, Alex P., Helgadottir, Anna, Achterberg, Sefanja, Fernandez-Cadenas, Israel, Abboud, Sherine, Schmidt, Reinhold, Walters, Matthew, Chen, Wei-Min, Ringelstein, E. Bernd, O'Donnell, Martin, Ho, Weang Kee, Pera, Joanna, Lemmens, Robin, Norrving, Bo, Higgins, Peter, Benn, Marianne, Sale, Michele, Kuhlenbäumer, Gregor, Doney, Alexander S. F., Vicente, Astrid M., Delavaran, Hossein, Algra, Ale, Davies, Gail, Oliveira, Sofia A., Palmer, Colin N. A., Deary, Ian, Schmidt, Helena, Pandolfo, Massimo, Montaner, Joan, Carty, Cara, de Bakker, Paul I. W., Kostulas, Konstantinos, Ferro, Jose M., van

- Zuydam, Natalie R., Valdimarsson, Einar, Nordestgaard, Børge G., Lindgren, Arne, Thijs, Vincent, Slowik, Agnieszka, Saleheen, Danish, Paré, Guillaume, Berger, Klaus, Thorleifsson, Gudmar, Hofman, Albert, Mosley, Thomas H., Mitchell, Braxton D., Furie, Karen, Clarke, Robert, Levi, Christopher, Seshadri, Sudha, Gschwendtner, Andreas, Boncoraglio, Giorgio B., Sharma, Pankaj, Bis, Joshua C., Gretarsdottir, Solveig, Psaty, Bruce M., Rothwell, Peter M., Rosand, Jonathan, Meschia, James F., Stefansson, Kari, Dichgans, Martin, Markus, Hugh S.. 'Genetic risk factors for ischaemic stroke and its subtypes (the METASTROKE Collaboration): A meta-analysis of genome-wide association studies': Corrections. *The Lancet Neurology*. 2015;14(8).
www.epistemonikos.org/documents/94a729e5d631eb8079878eb1ecd223c4d6522455
2438. Borschmann K, Pang MY, Bernhardt J, Luliano-Burns S. Stepping towards prevention of bone loss after stroke: a systematic review of the skeletal effects of physical activity after stroke. *International journal of stroke : official journal of the International Stroke Society*. 2012;7(4):330-5. www.epistemonikos.org/documents/94aec0911b3985ba8bd43e81f22b86665a9f1cd1
2439. Kraft P, Hillmann S, Rucker V, Heuschmann PU. Telemedical strategies for the improvement of secondary prevention in patients with cerebrovascular events-A systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2017;12(6):1747493017706188. www.epistemonikos.org/documents/94b143ec4c402029dc0206324583bc9df6d97155
2440. Asaithambi G, Saravanapavan P, Rastogi V, Khan S, Bidari S, Khanna AY, Ganti L, Qureshi AI, Hedna VS. Isolated middle cerebral artery dissection: a systematic review. *International journal of emergency medicine*. 2014;7(1):44.
www.epistemonikos.org/documents/94cf98f74cd5a05251fd3503001c83e1f70f6dab
2441. Ehrensberger M, Simpson D, Broderick P, Monaghan K. Cross-education of strength has a positive impact on post-stroke rehabilitation: a systematic literature review. *Topics in stroke rehabilitation*. 2016;23(2):126-35.
www.epistemonikos.org/documents/94e0e6ab74b08ec668f09598890ae23d42507def
2442. Uittenbogaart SB, Lucassen WAM, van Etten-Jamaludin FS, de Groot JR, van Weert HCPM. Burden of atrial high-rate episodes and risk of stroke: a systematic review. *Europace : European pacing, arrhythmias, and cardiac electrophysiology : journal of the working groups on cardiac pacing, arrhythmias, and cardiac cellular electrophysiology of the European Society of Cardiology*. 2018;20(9):1420-1427.
www.epistemonikos.org/documents/94ea2ef7f73454efedf2c5ce5e5c2351bfceea30
2443. Huang Y, Cai X, Li Y, Su L, Mai W, Wang S, Hu Y, Wu Y, Xu D. Prehypertension and the risk of stroke: a meta-analysis. *Neurology*. 2014;82(13):1153-61. www.epistemonikos.org/documents/94f706c0fa9de598e99d1ce0bc1d6c502228378c
2444. Sofi F, Abbate R, Gensini GF, Casini A. Accruing evidence on benefits of adherence to the Mediterranean diet on health: an updated systematic review and meta-analysis. *The American journal of clinical nutrition*. 2010;92(5):1189-96.
www.epistemonikos.org/documents/94f8eeec29c65fc71fdef254f51688a212c120f0
2445. Hazelton C., Pollock A., Henderson C.A., Angilley J., Dhillon B., Langhorne P., Livingstone K., Munro F.A., Orr H., Rowe F.J., Shahani U.. Evidence for effectiveness of interventions for eye movement disorders in stroke patients: Results from a Cochrane systematic review. *International Journal of Stroke*. 2011;61. www.epistemonikos.org/documents/951749eddfc5c051869242176768e19e50399823
2446. Outermans J, van de Port I, Wittink H, de Groot J, Kwakkel G. How strongly is aerobic capacity correlated with walking speed and distance after stroke? Systematic review and meta-analysis. *Physical therapy*. 2015;95(6):835-53.
www.epistemonikos.org/documents/95298ee5258f64ae92fd6b3d8d47f34da5b0f40c
2447. Li F., Hou L.-N., Chen W., Chen P.-L., Lei C.-Y., Wei Q., Tan W.-L., Zheng S.-B.. Associations of dietary patterns with the risk of all-cause, CVD and stroke mortality: a meta-analysis of prospective cohort studies. *British Journal of Nutrition*. 2015;113((Li F.; Chen W.; Chen P.-L.; Lei C.-Y.; Wei Q.; Tan W.-L., tanwanlong@gmail.com; Zheng S.-B.) Department of Urology, Nanfang

- Hospital, Southern Medical University, Guangzhou, Guangdong 510515, People's Republic of China):16-
24.www.epistemonikos.org/documents/952b3e6bde31779ded79be1e84e8de65e64b1cc2
2448. Micha R, Wallace SK, Mozaffarian D. Red and processed meat consumption and risk of incident coronary heart disease, stroke, and diabetes mellitus: a systematic review and meta-analysis. *Circulation*. 2010;121(21):2271-83.
www.epistemonikos.org/documents/952b9096cb71ae8859746ebaef83a18cd7f350d9
2449. Chirovsky DR, Fedirko V, Cui Y, Sazonov V, Barter P. Prospective studies on the relationship between high-density lipoprotein cholesterol and cardiovascular risk: a systematic review. *European journal of cardiovascular prevention and rehabilitation : official journal of the European Society of Cardiology, Working Groups on Epidemiology & Prevention and Cardiac Rehabilitation and Exercise Physiology*. 2009;16(4):404-23.
www.epistemonikos.org/documents/953fe0ef951ec13b2d6b1f532ccd06e45cdd4639
2450. Hepworth LR, Rowe FJ, Harper R, Jarvis K, Shipman T, Rodgers H. Patient reported outcome measures for visual impairment after stroke: a systematic review. *Health and quality of life outcomes*. 2015;13(1):146.
www.epistemonikos.org/documents/954b7each4f6a8eb2adac501bf49fd8b9ad56d6d
2451. Ruth E Barclay-Goddard, Ted J Stevenson, William Poluha, Michael Moffatt, Shayne P Taback. Force platform feedback for standing balance training after stroke. *Cochrane Database of Systematic Reviews*. 2004;(4):CD004129.
www.epistemonikos.org/documents/955b62e04d23b79662c52efac50a8ed4468c1f6e
2452. Muñoz F, Clavel P, Molet J, Castaño C, de Teresa S, Solivera J, de Quintana C, Tresserras P, Rodríguez R, Bartumeus F. [Current management of arteriovenous malformations. Retrospective study of 31 cases and literature review]. *Neurocirugía (Asturias, Spain)*. 2007;18(5):394-404; discussion 404-
5.www.epistemonikos.org/documents/955f0e42aca093c119ba3545b8b269af1f21f87f
2453. Deplanque D., Labreuche J., Touboul P.J., Bruckert E., Amarenc P.. Association between change in plasma triglyceride levels and risk of stroke and carotid atherosclerosis: Systematic review and meta-regression analysis. *Cerebrovascular Diseases*. 2010;:164.www.epistemonikos.org/documents/956b316658d74234d4e5998a4c90b44589e3d56e
2454. Goldberg J, Raabe A, Bervini D. Natural history of brain arteriovenous malformations: systematic review. *Journal of neurosurgical sciences*. 2018;62(4):437-443.www.epistemonikos.org/documents/95a0f07c92b103f4194367e3726d0af0f880c623
2455. Rabadi MH. Review of the randomized clinical stroke rehabilitation trials in 2009. *Medical science monitor : international medical journal of experimental and clinical research*. 2011;17(2):RA25-43.
www.epistemonikos.org/documents/95cd14b2f4328cb1cd737bb96cbf0e585785775f
2456. Yperzeele L, van Hooff RJ, Nagels G, De Smedt A, De Keyser J, Brouns R. Heart rate variability and baroreceptor sensitivity in acute stroke: a systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(6):796-800.www.epistemonikos.org/documents/95e46fcb4919b5c16b5d2c0be262ce33630ae3f1
2457. Liu P.-M., Gang L., Shailendrasing D., Yuan G.-Y., Wang J.-F.. Alcohol consumption and risk of stroke and coronary heart disease in eastern Asian men: A meta-analysis of prospective cohort studies. *Heart*. 2011;:A91.
www.epistemonikos.org/documents/9630131419624e060ff16e1b5a01b5b1fe884fbe
2458. Yuan ZH, Jiang JK, Huang WD, Pan J, Zhu JY, Wang JZ. A meta-analysis of the efficacy and safety of recombinant activated factor VII for patients with acute intracerebral hemorrhage without hemophilia. *Journal of clinical neuroscience : official journal of the Neurosurgical Society of Australasia*. 2010;17(6):685-93.www.epistemonikos.org/documents/9649c0535339bbb2c0528322d5d5a4bf6b51a677
2459. Wang X, Cheng S, Brophy VH, Erlich HA, Mannhalter C, Berger K, Laluschek W, Browner WS, Shi Y, Ringelstein EB, Kessler C, Luedemann J, Lindpaintner K, Liu L, Ridker PM, Zee RY, Cook NR, RMS Stroke SNP Consortium. A meta-analysis of candidate gene polymorphisms and ischemic

- stroke in 6 study populations: association of lymphotoxin-alpha in nonhypertensive patients. *Stroke; a journal of cerebral circulation*. 2009;40(3):683-95.
www.epistemonikos.org/documents/965f2a1b4735f6adead6b44686aaa4607fd4ca1c
2460. Desilles J.P., Meseguer E., Labreuche J., Lapergue B., Sirimarco G., Valcarcel J., Lavallee P.C., Cabrejo L., Guidoux C., Klein I.F., Amarenco P., Mazighi M.. Diabetes, admission glucose, and outcomes after stroke thrombolysis. A registry and systematic review. *Cerebrovascular Diseases*. 2013;;819.
www.epistemonikos.org/documents/9664f5b3bb7ba32ca1ef5a1000a41cfe7a0c7991
2461. Zhang Y, Chapman AM, Plested M, Jackson D, Purroy F. The Incidence, Prevalence, and Mortality of Stroke in France, Germany, Italy, Spain, the UK, and the US: A Literature Review. *Stroke research and treatment*. 2012;2012:436125.
www.epistemonikos.org/documents/96815bd2b297f36cc31ec385471350d3dd82c8fa
2462. Charidimou, Andreas, Turc, Guillaume, Oppenheim, Catherine, Shenqiang Yan, Scheitz, Jan F., Erdur, Hebun, Klinger-Gratz, Pascal P., El-Koussy, Marwan, Wakoh Takahashi, Yusuke Moriya, Wilson, Duncan, Kidwell, Chelsea S., Saver, Jeffrey L., Sallem, Asma, Moulin, Solene, Edjlali-Goujon, Myriam, Thijs, Vincent, Fox, Zoe, Shoamanesh, Ashkan, Albers, Gregory W.. Microbleeds, Cerebral Hemorrhage, and Functional Outcome After Stroke Thrombolysis: Individual Patient Data Meta-Analysis. *Stroke* (00392499). 2017;48(8):2084-2090.
www.epistemonikos.org/documents/96880f238b34b495764759c14e26bdd4a03146cf
2463. Tally Z, Boetefuer L, Kauk C, Perez G, Schrand L, Hoder J. The efficacy of treadmill training on balance dysfunction in individuals with chronic stroke: a systematic review. *Topics in stroke rehabilitation*. 2017;24(7):1-8.
www.epistemonikos.org/documents/968c2a19e5f3243f5dd0fdd2fe4df2f59a0c1caa
2464. Green TL, Newcommon N, Demchuk A. Quality of life and caregiver outcomes following decompressive hemicraniectomy for severe stroke: a narrative literature review. *Canadian journal of neuroscience nursing*. 2010;32(2):24-33.
www.epistemonikos.org/documents/96971b6a1b8b66df33fee952b3ad870aac2cd149
2465. Mukherjee D, Nissen SE, Topol EJ. Risk of cardiovascular events associated with selective COX-2 inhibitors. *JAMA : the journal of the American Medical Association*. 2001;286(8):954-9.
www.epistemonikos.org/documents/96a13f13119fc5032c0dfed7b37e89da762c1cef
2466. Yang SY, Li HX, Yi XH, Han GL, Zong Q, Wang MX, Peng XX. Risk of Stroke in Patients with Herpes Zoster: A Systematic Review and Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2017;26(2):301-307.
www.epistemonikos.org/documents/96a92b5b46bc0bae1b690830a8ca03097f49dab2
2467. Wittwer JE, Webster KE, Hill K. Rhythmic auditory cueing to improve walking in patients with neurological conditions other than Parkinson's disease--what is the evidence?. *Disability and rehabilitation*. 2013;35(2):164-76.
www.epistemonikos.org/documents/96c8e5116b3f2501eb66adf63ba798626325a368
2468. Haycock PC, Heydon EE, Kaptoge S, Butterworth AS, Thompson A, Willeit P. Leucocyte telomere length and risk of cardiovascular disease: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2014;349(no pagination):g4227.
www.epistemonikos.org/documents/96d97dc9aa1beb9da3edc1227c2f3f0f4b6a2cee
2469. Kaur G, English C, Hillier S. How physically active are people with stroke in physiotherapy sessions aimed at improving motor function? A systematic review. *Stroke research and treatment*. 2012;2012:820673.
www.epistemonikos.org/documents/96e859a0a7f2f5d7274cd2868991429c1271b4fd
2470. Cao P, De Rango P, Zannetti S. Eversion vs conventional carotid endarterectomy: a systematic review. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2002;23(3):195-201.
www.epistemonikos.org/documents/96f83b4b09c19e9cd53b2d459205006f07300a2e
2471. Mann CD, McCarthy M, Nasim A, Bown M, Dennis M, Sayers R, London N, Naylor AR. Management and outcome of prosthetic patch infection after carotid endarterectomy: a single-centre series and systematic review of the literature. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*.

- 2012;44(1):20-6.
www.epistemonikos.org/documents/96feb71f69512d70b165667757ec7abc727331c0
2472. Fonseca Alves DJ, Bartholomeu-Neto J, Júnior ER, Ribeiro Zarricueta BS, Nóbrega OT, Córdova C. Walking Speed, Risk Factors, and Cardiovascular Events in Older Adults-Systematic Review. *Journal of strength and conditioning research*. 2017;31(11):3235-3244.
www.epistemonikos.org/documents/971bb308ea9446a1d2680a450f9778ec773acbcf
2473. Guekht, Alla, Vester, Johannes, Heiss, Wolf-Dieter, Gusev, Eugene, Hoemberg, Volker, Rahlfs, Volker W., Bajenaru, Ovidiu, Popescu, Bogdan O., Doppler, Edith, Winter, Stefan, Moessler, Herbert, Muresanu, Dafin. Safety and efficacy of cerebrolysin in motor function recovery after stroke: A meta-analysis of the cars trials. *Neurological Sciences*. 2017;38(10):1761-1769.
www.epistemonikos.org/documents/972a32b451b8a07b6105230ffae2a7834b279c40
2474. Nanney AD, El Tecle NE, El Ahmadi TY, Daou MR, Bit Ivan EN, Marymont MH, Batjer HH, Bendok BR. Intracranial aneurysms in previously irradiated fields: literature review and case report. *World neurosurgery*. 2014;81(3-4):511-9.
www.epistemonikos.org/documents/972accb1562735bdc74d3be46f88349a7670df7d
2475. Adeyemo B., Macea D., Fregni F.. Meta-analysis of the impact of repetitive transcranial magnetic stimulation and transcranial direct stimulation on stroke patients. *Neurorehabilitation and Neural Repair*. 2012;;400.
www.epistemonikos.org/documents/972ff6325a1e431177cddb4348c2201823d4848
2476. Wong R., Hogg C.J., Bath P.M.. Progesterone for experimental ischaemic stroke: An individual animal meta-analysis. *Cerebrovascular Diseases*. 2012;;451.
www.epistemonikos.org/documents/97358520b3a6edfcf6f3a813da2090119ab912f7
2477. Wang Q., Duan F., Wang M.-X., Wang X.-D., Liu P., Ma L.-Z.. Effect of stem cell-based therapy for ischemic stroke treatment: A meta-analysis. *Clinical Neurology and Neurosurgery*. 2016;146:1-11.
www.epistemonikos.org/documents/9735fe93671d6d7443aa2b925b225395c4390b20
2478. Clement Y, Pharmacology Unit, Faculty of Medical Sciences, The University of the West Indies, St. Augustine, Trinidad and Tobago. Yuri.Clement@sta.uwi.edu. Can green tea do that? A literature review of the clinical evidence. *Preventive Medicine*. 2009;49(2-3):83-87.
www.epistemonikos.org/documents/973c3c6c32dce068dad85055e8eb6d92c2560e2e
2479. Harris GM, Prvu Bettger J. Parenting after stroke: a systematic review. *Topics in stroke rehabilitation*. 2018;25(5):1-9.
www.epistemonikos.org/documents/974343934499dcacfc261de81ae5bbd3a96f56ed
2480. Smolders B, Lemmens R, Thijs V. Lipoprotein (a) and stroke: a meta-analysis of observational studies. *Stroke; a journal of cerebral circulation*. 2007;38(6):1959-66.
www.epistemonikos.org/documents/9747143648897f642ceab81d2a18c3d8a2a9d50f
2481. Kristensen OH, Stenager E, Dalgas U. Muscle strength and post-stroke hemiplegia - a systematic review of muscle strength assessment and muscle strength impairment. *Archives of physical medicine and rehabilitation*. 2017;98(2):368-380.
www.epistemonikos.org/documents/975100b17f1e3f26696e9435e0b4651f9f48a994
2482. Moreland JD, Thomson MA, Fuoco AR. Electromyographic biofeedback to improve lower extremity function after stroke: a meta-analysis. *Archives of physical medicine and rehabilitation*. 1998;79(2):134-40.
www.epistemonikos.org/documents/9755ccfc50d5f80ced5363f4f66f87b9514fe063
2483. Oono IP, Mackay DF, Pell JP. Meta-analysis of the association between secondhand smoke exposure and stroke. *Journal of public health (Oxford, England)*. 2011;33(4):496-502.
www.epistemonikos.org/documents/976635a7d12f0dfffac45c9e7e0923e64ce4ae36
2484. Lloyd M, Skelton DA, Mead GE, Williams B, van Wijck F. Physical fitness interventions for nonambulatory stroke survivors: A mixed-methods systematic review and meta-analysis. *Brain and behavior*. 2018;8(7):e01000.
www.epistemonikos.org/documents/97a09716e90f68a2ff6b83ede336ae027808cc1d
2485. Diep L, Kwagyan J, Kurantsin-Mills J, Weir R, Jayam-Trouth A. Association of physical activity level and stroke outcomes in men and women: a meta-analysis. *Journal of women's health*

- (2002). 2010;19(10):1815-22.
www.epistemonikos.org/documents/97af0d3084fabf1339da5359beb0478dc66679e0
2486. Shukla R.D., Sim E., Tan D.. A systematic review on the effectiveness of spasticity management using physical interventions in patients with stroke. *Proceedings of Singapore Healthcare*. 2011;:63.
www.epistemonikos.org/documents/97b4999a036745ce2eac57c268b7e9cd96d686e
2487. Barugh AJ, Gray P, Shenkin SD, Maclulich AM, Mead GE. Cortisol levels and the severity and outcomes of acute stroke: a systematic review. *Journal of neurology*. 2014;261(3):533-45.
www.epistemonikos.org/documents/97c13c6de4c3cf4732310abdf4528a495fa0f1e
2488. Saver, Jeffrey L., Goyal, Mayank, van der Lugt, Aad, Menon, Bijoy K., Majoie, Charles B. L. M., Dippel, Diederik W., Campbell, Bruce C., Nogueira, Raul G., Demchuk, Andrew M., Tomasello, Alejandro, Cardona, Pere, Devlin, Thomas G., Frei, Donald F., de Rochemont, Richard du Mesnil, Berkhemer, Olvert A., Jovin, Tudor G., Siddiqui, Adnan H., van Zwam, Wim H., Davis, Stephen M., Castaño, Carlos. Time to Treatment With Endovascular Thrombectomy and Outcomes From Ischemic Stroke: A Meta-analysis. *JAMA: Journal of the American Medical Association*. 2016;316(12):1279-1288.
www.epistemonikos.org/documents/97ca3802e2d5c10406a7d183600fcd73a86ee97e
2489. Trivedi RA, Weerakkody RA, Turner C, Kirkpatrick PJ. Carotid artery stenosis-an evidence-based review of surgical and non-surgical treatments. *British journal of neurosurgery*. 2009;23(4):387-92.
www.epistemonikos.org/documents/97d6a48dc224f67bddaaf725d2f5ecc90bb0abc6
2490. Staples, Andrea. Should robotic assisted gait training be the new standard of care for balance treatment in chronic stroke? A meta-analysis. *Dissertation Abstracts International: Section B: The Sciences and Engineering*. 2018;78(10-B(E)).
www.epistemonikos.org/documents/9815901a4d993962486158694ab7f496c4933aa0
2491. Wolff, Valérie, Jouanjus, Emilie. Strokes are possible complications of cannabinoids use. *Epilepsy & Behavior*. 2017;www.epistemonikos.org/documents/98163bf5b28724dd468acd46b48d5d4d05a2e6e2
2492. Fagundes, Jennifer Souza, Peres, Daniele, Binda, Aline Cristiane, Faria, Julia Garzim, Michaelsen, Stella Maris. Sensory evaluation tools stroke described in Portuguese: a systematic review. *Fisioter. pesqui*. 2015;22(4):435-442.
www.epistemonikos.org/documents/981c612d3ebcbf423bd85dbf67fa6a5d09e2e494
2493. Poynter B, Shuman M, Diaz-Granados N, Kapral M, Grace SL, Stewart DE. Sex differences in the prevalence of post-stroke depression: a systematic review. *Psychosomatics*. 2009;50(6):563-9.
www.epistemonikos.org/documents/9836d18b859bca6f5d50ed2cc82c0e13ff064b4c
2494. McDonagh M, Carson S, Ash J, Russman BS, Stavri PZ, Krages KP, Helfand M. Hyperbaric oxygen therapy for brain injury, cerebral palsy, and stroke. *Evidence report/technology assessment (Summary)*. 2003;(85):1-6.
www.epistemonikos.org/documents/985790b64ea98cbeb14388d8c6e54f9d3d4904d0
2495. Millan J, Pintó X, Brea A, Blasco M, Hernández-Mijares A, Ascaso J, Díaz A, Mantilla T, Pedro-Botet J. Fibrates in the secondary prevention of cardiovascular disease (infarction and stroke). Results of a systematic review and meta-analysis of the Cochrane collaboration. *Clinica e investigacion en arteriosclerosis : publicacion oficial de la Sociedad Espanola de Arteriosclerosis*. 2018;30(1):30-35.
www.epistemonikos.org/documents/9886dfabdcdf071574aaec65321d276f59c90a0a5
2496. Lubetzky-Vilnai A, Kartin D. The effect of balance training on balance performance in individuals poststroke: a systematic review. *Journal of neurologic physical therapy : JNPT*. 2010;34(3):127-37.
www.epistemonikos.org/documents/98c2ddaff53816a400da417d2d239f299fd360c7
2497. Cardoso E, Rodrigues B, Lucena R, Oliveira IR, Pedreira G, Melo A. Botulinum toxin type A for the treatment of the upper limb spasticity after stroke: a meta-analysis. *Arquivos de neuro-*

- psiquiatria. 2005;63(1):30-3.
www.epistemonikos.org/documents/98c4d8ec9742f30d62b5385e1fd8c2f5a841f862
2498. Biggeri A, Bellini P, Terracini B. [Meta-analysis of the Italian studies on short-term effects of air pollution–MISA 1996-2002]. *Epidemiologia e prevenzione*. 2004;28(4-5 Suppl):4-100.
www.epistemonikos.org/documents/99006792b26389c67d6fce17d0cf5086cf15d1be
2499. Lima AC, Silva AL, Guerra DR, Barbosa IV, Bezerra KC, Oriá MO. Nursing diagnoses in patients with cerebral vascular accident: an integrative review. *Revista brasileira de enfermagem*. 2016;69(4):785-792.
www.epistemonikos.org/documents/9901ebcf03a801ac66bc28686e7a952d5e4bb929
2500. Wadden K.P., Short M., Boyd L.A., Mazmanian D.. A systematic review of alternative mind-body approaches to stroke rehabilitation. *Stroke*. 2013;;e223.
www.epistemonikos.org/documents/990777a0b3761f66109465e3477bcac70b7cecd
b
2501. Rajkumar CA, Floyd CN, Ferro A. Antiplatelet therapy as a modulator of stroke aetiology: a meta-analysis. *British journal of clinical pharmacology*. 2015;80(3):331-41.
www.epistemonikos.org/documents/991b364247156cca5beaa0bf0a491923869bb142
2502. Pan Y, Chen W, Xu Y, Yi X, Han Y, Yang QW, Li X, Huang L, Johnston SC, Zhao X, Liu L, Zhang Q, Wang G, Wang Y, Wang Y. Genetic Polymorphisms and Clopidogrel Efficacy for Acute Ischemic Stroke or Transient Ischemic Attack: A Systematic Review and Meta-analysis. *Circulation*. 2017;135(1):21-33.
www.epistemonikos.org/documents/991ef735edb36372c56bf9f11ed87bafa95a2bae
2503. Flossmann E, Schulz UG, Rothwell PM. Potential confounding by intermediate phenotypes in studies of the genetics of ischaemic stroke. *Cerebrovascular diseases (Basel, Switzerland)*. 2005;19(1):1-10.
www.epistemonikos.org/documents/992889437ac648c0bc15c2c7762a2dc2350b211c
2504. Sorinola IO, Powis I, White CM. Does additional exercise improve trunk function recovery in stroke patients? A meta-analysis. *NeuroRehabilitation*. 2014;35(2):205-13.
www.epistemonikos.org/documents/994cb08535f7078e1ea6712ab95d0d3f77a9fddf
2505. Li Y, Zhang H, Wang X, She L, Yan Z, Zhang N, Du R, Yan K, Xu E, Pang L. Neuroendoscopic surgery versus external ventricular drainage alone or with intraventricular fibrinolysis for intraventricular hemorrhage secondary to spontaneous supratentorial hemorrhage: a systematic review and meta-analysis. *PloS one*. 2013;8(11):e80599.
www.epistemonikos.org/documents/99631a57f70f5e4e511452af53a3f53c8b5c88e9
2506. Chan WS, Ray J, Wai EK, Ginsburg S, Ginsburg S, Hannah ME, Corey PN, Ginsberg JS. Risk of stroke in women exposed to low-dose oral contraceptives: a critical evaluation of the evidence. *Archives of internal medicine*. 2004;164(7):741-7.
www.epistemonikos.org/documents/997cf41b2733bfea7dcda4036e4d3e97f95c124b
2507. Schröder J, Truijten S, Van Criekeing T, Saeys W. Peripheral somatosensory stimulation and postural recovery after stroke - a systematic review. *Topics in stroke rehabilitation*. 2018;25(4):1-9.
www.epistemonikos.org/documents/99993e4121394217263e57924570dda077f527bd
2508. Allison R.. Identifying the course of impairments and predicting difficulty caring for the profoundly-affected arm after stroke: A systematic review. *Physiotherapy (United Kingdom)*. 2011;;eS55.
www.epistemonikos.org/documents/99a3eb9803ce8f7c5816685422bd235b3e8c0a46
2509. Bustamante A, Garcia-Berrocoso T, Llombart V, Simats A, Giralt D, Montaner J. Neuroendocrine hormones as prognostic biomarkers in the setting of acute stroke: overcoming the major hurdles. *Expert review of neurotherapeutics*. 2014;14(12):1391-1403.
www.epistemonikos.org/documents/99ab973603a6e0f435a0795c41399ee6690b4c10
2510. Lövkvist H, Smith JG, Luthman H, Höglund P, Norrving B, Kristoffersson U, Jönsson AC, Lindgren AG. Ischaemic stroke in hypertensive patients is associated with variations in the PDE4D

- genome region. *European journal of human genetics : EJHG*. 2008;16(9):1117-25.
www.epistemonikos.org/documents/99d2d77663f6724b87ea072539471523a2510ac7
2511. Sunnerhagen KS. [There is evidence for good effect of rehabilitation after stroke. A literature review based on WHO's classification system ICF]. *Lakartidningen*. 2003;100(50):4196-200.
www.epistemonikos.org/documents/99d4c295d7f8977153ce6608d439e75e4fcfa676
2512. Gu P, Ran JJ, Yu L. Electrical Stimulation for hemiplegic shoulder function: A systematic review and meta-analysis of 15 randomized controlled trials. *Archives of physical medicine and rehabilitation*. 2016;97(9):1588-94.
www.epistemonikos.org/documents/99ddddd3d07c198b52c4cfa3484a135a377d4dd5
2513. Edmondson D., Richardson S., Fausett J.K., Falzon L., Howard V.J., Kronish I.M.. Prevalence of posttraumatic stress disorder due to stroke: A meta-analysis. *Circulation*. 2013;
www.epistemonikos.org/documents/99ec576d66f0e2f3b2d72530328cda2557779f82
2514. Noonan K, Carey LM, Crewther SG. Meta-analyses indicate associations between neuroendocrine activation, deactivation in neurotrophic and neuroimaging markers in depression after stroke. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2013;22(7):e124-35.
www.epistemonikos.org/documents/99ed098b531ea8027b80033b1761fdf0a6f413b2
2515. Kishore A.K., Jeans A., Vail A., Van De Beek D., Westendorp W., Roffe C., Kalra L., Chamorro A., Montaner J., Meisel A., Smith C.J.. Microbiological aetiologies of stroke associated pneumonia (SAP): A systematic review. *International Journal of Stroke*. 2017;20.
www.epistemonikos.org/documents/9a04b69292ba9388146fb8bd112e4edf9332d251
2516. Huang B, Cui DJ, Ren Y, Han B, Yang DP, Zhao X. Effect of cytochrome P450 2C19*17 allelic variant on cardiovascular and cerebrovascular outcomes in clopidogrel-treated patients: A systematic review and meta-analysis. *Journal of research in medical sciences : the official journal of Isfahan University of Medical Sciences*. 2017;22(9):109.
www.epistemonikos.org/documents/9a7a38b6d52c0f7a0c045d018e41edc9fd03b1c9
2517. Zhai YK, Zhu WJ, Hou HL, Sun DX, Zhao J. Efficacy of telemedicine for thrombolytic therapy in acute ischemic stroke: a meta-analysis. *Journal of telemedicine and telecare*. 2015;21(3):123-30.
www.epistemonikos.org/documents/9a903f1c71db9d0bc6980c18f49df1b574585e6d
2518. Perry, Luke A, Berge, Eivind, Bowditch, Joshua, Forfang, Elisabeth, Rønning, Ole Morten, Hankey, Graeme J, Villanueva, Elmer, Al-Shahi Salman, Rustam. Antithrombotic treatment after stroke due to intracerebral haemorrhage. *Cochrane Database of Systematic Reviews*. 2017;5:CD012144.
www.epistemonikos.org/documents/9a93694d1c399c27c4ee7de727481629dbd266b3
2519. Feldstein CA. Lowering blood pressure to prevent stroke recurrence: a systematic review of long-term randomized trials. *Journal of the American Society of Hypertension : JASH*. 2014;8(7):503-13.
www.epistemonikos.org/documents/9a9b325347ba5e08e348e22f00f5c702c77e6808
2520. Bakheet MF, Pearce LA, Hart RG. Effect of addition of clopidogrel to aspirin on subdural hematoma: meta-analysis of randomized clinical trials. *International journal of stroke : official journal of the International Stroke Society*. 2015;10((Bakheet M.F., majid.bakheet@phri.ca) Department of Neurology Ministry of Health Medina Saudi Arabia):501-5.
www.epistemonikos.org/documents/9aa71a80bdc43289c422e6053d632a03ed91cf6d
2521. Newhall KA, Saunders EC, Larson RJ, Stone DH, Goodney PP. Use of Protamine for Anticoagulation During Carotid Endarterectomy: A Meta-analysis. *JAMA surgery*. 2016;151(3):247-55.
www.epistemonikos.org/documents/9aab03e542c56ad5a14dd1f53a869152fd4cea36
2522. Demaerschalk BM, Hwang HM, Leung G. US cost burden of ischemic stroke: a systematic literature review. *The American journal of managed care*. 2010;16(7):525-33.
www.epistemonikos.org/documents/9ab1e09ccd6e6e50c11ba04336494465e39bc8f5
2523. Althenayan E., Debicki D.D., Butler R.R., Gofton T.T., Norton L.L., Sharpe M.M., Young B.B.. Use of milrinone for the management of delayed cerebral ischemia following non-traumatic sub-

arachnoid hemorrhage - A systematic review. *Neurocritical Care*.

2016;;S239. www.epistemonikos.org/documents/9ab5c6db5b747d0ec644e080088a3d7432d99f2

3

2524. Meyer S., Karttunen A., Thijs V., Feys H., Verheyden G.. How do somatosensory deficits in the arm and hand relate to upper limb impairment, activity and participation problems after stroke? A systematic review. *International Journal of Stroke*. 2014;9((Meyer S.; Feys H.; Verheyden G.) Department of Rehabilitation Sciences, Faculty of Kinesiology and Rehabilitation Sciences, KU Leuven, Belgium):29. www.epistemonikos.org/documents/9abeda8fc88da4640f684493d88b41fdb470af36
2525. Bao MH, Zhu SZ, Gao XZ, Sun HS, Feng ZP. Meta-Analysis on the Association between Brain-Derived Neurotrophic Factor Polymorphism rs6265 and Ischemic Stroke, Poststroke Depression. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2018;27(6):1599-1608. www.epistemonikos.org/documents/9ae8f60023ed52abc75eb9801393d4ba25c0614c
2526. Dimaguila GL, Gray K, Merolli M. Use of Person-Generated Health Data in Kinect-Based Stroke Rehabilitation Systems: A Systematic Review. *Studies in health technology and informatics*. 2017;245:1216. www.epistemonikos.org/documents/9aedda7644f2cc7fe912ce534271926061088768
2527. Moreland J, Thomson MA. Efficacy of electromyographic biofeedback compared with conventional physical therapy for upper-extremity function in patients following stroke: a research overview and meta-analysis. *Physical therapy*. 1994;74(6):534-43; discussion 544-7. www.epistemonikos.org/documents/9af79fefddcf6ca7d0920ad4684adf591909658e
2528. Flowers H.L., Skoretz S.A., Rochon E., Silver F.L., Martino R.. Reported frequency of aphasia after stroke across the continuum of care: A systematic review. *Stroke*. 2012;;e136. www.epistemonikos.org/documents/9b128d610dca217807afc181984a3534481fc49f
2529. Dong JY, Zhang YH, Tong J, Qin LQ. Depression and risk of stroke: a meta-analysis of prospective studies. *Stroke; a journal of cerebral circulation*. 2012;43(1):32-7. www.epistemonikos.org/documents/9b2039a7cdb0a18aca78c1d4a8976474d65e8287
2530. Maxwell SS, Jackson CA, Paternoster L, Cordonnier C, Thijs V, Al-Shahi Salman R, Sudlow CL. Genetic associations with brain microbleeds: Systematic review and meta-analyses. *Neurology*. 2011;77(2):158-67. www.epistemonikos.org/documents/9b350c12431d14969d49633f63839a05ca2a605c
2531. Hollands KL, Pelton TA, Tyson SF, Hollands MA, van Vliet PM. Interventions for coordination of walking following stroke: systematic review. *Gait & posture*. 2012;35(3):349-59. www.epistemonikos.org/documents/9b3521116ed21a9ae6b27ae7af4fe64f27283f46
2532. Baldwin J., Plummer L., Joshi S., Sangave A.. Effectiveness of aerobic training in individuals with chronic stroke: A systematic review. *Archives of Physical Medicine and Rehabilitation*. 2016;;e141. www.epistemonikos.org/documents/9b88d47034f82126b2d26823f064cc1000737806
2533. Otal, Begonya, Olma, Manuel C., Flöel, Agnes, Wellwood, Ian. Inhibitory non-invasive brain stimulation to homologous language regions as an adjunct to speech and language therapy in post-stroke aphasia: A meta-analysis. *Frontiers in Human Neuroscience*. 2015;9. www.epistemonikos.org/documents/9b8dc1b105664167cf9936a4223c074dd7893f19
2534. Da Silva R., Moore S.A., Price C.I.M.. A systematic review of self-directed therapy programmes for upper limb rehabilitation after stroke. *International Journal of Stroke*. 2017;;29. www.epistemonikos.org/documents/9b9b83bcd3b80a12442bf8f27f58a7b0fef3b1d3
2535. Colpani V, Baena CP, Jaspers L, van Dijk GM, Farajzadegan Z, Dhana K, Tielemans MJ, Voortman T, Freak-Poli R, Veloso GGV, Chowdhury R, Kavousi M, Muka T, Franco OH. Lifestyle factors, cardiovascular disease and all-cause mortality in middle-aged and elderly women: a systematic review and meta-analysis. *European journal of epidemiology*. 2018;33(9):831-845. www.epistemonikos.org/documents/9ba2bae6fc4e70e3bc67aeecb9b83cd6cec54b23
2536. Pongmoragot J, Parthasarathy S, Selchen D, Saposnik G. Bilateral medial medullary infarction: a systematic review. *Journal of stroke and cerebrovascular diseases : the official*

- journal of National Stroke Association. 2013;22(6):775-80.
www.epistemonikos.org/documents/9bbd962aa6eebbf1cc09d20738fc47910bb0b29c
2537. Ada L., Dean C., Vargas J., Ennis S.. Mechanically assisted walking with body weight support versus assisted overground walking in subacute non-ambulatory stroke: A systematic review. *Physiotherapy (United Kingdom)*. 2011;;eS29.
www.epistemonikos.org/documents/9bbe536d8c8bd80621942e8269cb971e83cd7d43
2538. van Rijsbergen MW, Mark RE, de Kort PL, Sitskoorn MM. Subjective cognitive complaints after stroke: a systematic review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2014;23(3):408-20.
www.epistemonikos.org/documents/9bccfacbd0dbe947d03aa1f2f17b832e733befd
2539. Mao L, Jian C, Changzhi L, Dan H, Suihua H, Wenyi T, Wei W. Cytochrome CYP2C19 polymorphism and risk of adverse clinical events in clopidogrel-treated patients: a meta-analysis based on 23,035 subjects. *Archives of cardiovascular diseases*. 2013;106(10):517-27.
www.epistemonikos.org/documents/9be5a1c5200899d6de3968c3df50fd55741724e4
2540. Brøndum-Jacobsen P, Nordestgaard BG, Schnohr P, Benn M. 25-hydroxyvitamin D and symptomatic ischemic stroke: an original study and meta-analysis. *Annals of neurology*. 2013;73(1):38-47.
www.epistemonikos.org/documents/9bfaf66abdaf67f40e4254476035a8370715e7d0
2541. Rombough RE, Howse EL, Bagg SD, Bartfay WJ. A comparison of studies on the quality of life of primary caregivers of stroke survivors: a systematic review of the literature. *Topics in Stroke Rehabilitation*. 2007;14(3):69-79.
www.epistemonikos.org/documents/9c065094259690258571dea069fb71f098f16efd
2542. Mian N., Siddiq F., Qureshi M., Adil M., Khan A., Suri M., Qureshi A.. Intravenous thrombolysis versus endovascular treatment for acute ischemic stroke: A meta-analysis of randomized controlled trials. *Neurology*. 2014;
www.epistemonikos.org/documents/9c096e7ae40df1e826dad2c1f33305eab860c1a4
2543. Ilyas A, Chen CJ, Ding D, Taylor DG, Moosa S, Lee CC, Cohen-Inbar O, Sheehan JP. Volume-staged versus dose-staged stereotactic radiosurgery outcomes for large brain arteriovenous malformations: a systematic review. *Journal of neurosurgery*. 2018;128(1):1-11.
www.epistemonikos.org/documents/9c1c97267b57a3da8e443c09ba1c15f0766ac5ad
2544. Henderson A, Korner-Bitensky N, Levin M. Grand rounds. Virtual reality in stroke rehabilitation: a systematic review of its effectiveness for upper limb motor recovery. *Topics in stroke rehabilitation*. 2007;14(2):52-61.
www.epistemonikos.org/documents/9c1d932159db1d2e8f79556ec229ab5ae38b5af6
2545. Roffi M, Mukherjee D, Clair DG. Carotid artery stenting vs. endarterectomy. *European heart journal*. 2009;30(22):2693-704.
www.epistemonikos.org/documents/9c37001eb1b599c0cd89ea680fd24645221ca3d9
2546. De Almeida P.M.D., Santo A., Dias B., Faria C.F., Goncalves D., Silva M.C.E., Castro-Caldas A.. Hands-on physiotherapy interventions and stroke and International Classification of Functionality, Disability and Health outcomes: A systematic review. *European Journal of Physiotherapy*. 2015;17(3):100-115.
www.epistemonikos.org/documents/9c4fabe90aecbf68c7ae4ee796afe667a03857f55
2547. Tormene D, Gavasso S, Rossetto V, Simioni P. Thrombosis and thrombophilia in children: a systematic review. *Seminars in thrombosis and hemostasis*. 2006;32(7):724-8.
www.epistemonikos.org/documents/9c6aa5c405681bb0c5dbaa6c215c50c5eca31914
2548. Wiesmann M, Schöpf V, Jansen O, Brückmann H. Stent-protected angioplasty versus carotid endarterectomy in patients with carotid artery stenosis: meta-analysis of randomized trial data. *European radiology*. 2008;18(12):2956-66.
www.epistemonikos.org/documents/9c6d1de8a9f0f85b5d6734824a1b10d66766bba0
2549. Bonini-Rocha AC, Andrade ALS, Moraes AM, Gomide Matheus LB, Diniz LR, Martins WR. Effectiveness of Circuit-Based Exercises on gait speed, balance and functional mobility in People Affected by Stroke: A Meta-Analysis. *PM & R : the journal of injury, function, and rehabilitation*.

- 2018;10(4):398-409.www.epistemonikos.org/documents/9c7263c40f91fa3d10b7ea0576e101f609b9aa57
2550. BARRY, HENRY C.. Meta-Analysis: Intensive BP Control Decreases Major CV Events and Stroke, but Not MI, Heart Failure, or Mortality. *American Family Physician*. 2016;93(12):1036-1037.
www.epistemonikos.org/documents/9c7ed99bc739f2a82926bcf5f9a7b4f441b2a516
2551. Cornu C, Boutitie F. Thrombolysis in Acute Stroke Pooling Project: a meta-analysis on individual patient data. *Journal of clinical neuroscience : official journal of the Neurosurgical Society of Australasia*. 1999;6(1):20-23.
www.epistemonikos.org/documents/9c848f41d6dc6bb1ee70b3d4afbfa94e3e890eb6
2552. Li W., Feng S., Liu M., Wu B., Zhang S., Yang W., Liu G.J.. *Acanthopanax* for ischaemic stroke: A systematic review. *International Journal of Stroke*. 2009;:28.
www.epistemonikos.org/documents/9cc527501a2ebc4acceafa7e5318c9aa558a8508
2553. Cui, Tao. MTHFR C677T mutation increased the risk of Ischemic Stroke, especially in large-artery atherosclerosis in adults: An updated meta-analysis from 38 researches. *International Journal of Neuroscience*. 2016;126(1):10-19.
www.epistemonikos.org/documents/9ccfb47dfd5216b0e8ac106285743d18d7ab3884
2554. Thiagarajan K, Cheng HL, Huang JE, Natarajan P, Crammond DJ, Balzer JR, Thirumala PD. Is Two Really Better Than One? Examining the Superiority of Dual Modality Neurophysiological Monitoring During Carotid Endarterectomy: A Meta-Analysis. *World neurosurgery*. 2015;84(6):1941-9.e1.
www.epistemonikos.org/documents/9cd57e07ee5708c1c8026807383348065247fa75
2555. Dahal K, Sharma SP, Kaur J, Anderson BJ, Singh G. Efficacy and Safety of Proton Pump Inhibitors in the Long-Term Aspirin Users: A Meta-Analysis of Randomized Controlled Trials. *American journal of therapeutics*. 2017;24(5):e559-e569.
www.epistemonikos.org/documents/9cecb81a05c31a4950863278e93bba8c0b5a19f35
2556. Magliano DJ, Rogers SL, Abramson MJ, Tonkin AM. Hormone therapy and cardiovascular disease: a systematic review and meta-analysis. *BJOG : an international journal of obstetrics and gynaecology*. 2006;113(1):5-14.
www.epistemonikos.org/documents/9cf2e093777efc84c77dbb610b4085f05ba9b6a0
2557. Lees JS, Sena ES, Egan KJ, Antonic A, Koblar SA, Howells DW, Macleod MR. Stem cell-based therapy for experimental stroke: a systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2012;7(7):582-8.
www.epistemonikos.org/documents/9cfb5eb1d3bc9cb7e3cf9aaa4d4b18846343b27e
2558. Ge, Li, Zheng, Qing-Xiang, Liao, Yan-Tan, Tan, Jing-Yu, Xie, Qiu-Lin, Rask, Mikael. Effects of traditional Chinese exercises on the rehabilitation of limb function among stroke patients: A systematic review and meta-analysis. *Complementary Therapies in Clinical Practice*. 2017;29:35-47.
www.epistemonikos.org/documents/9cfba720c729e68f7d2b1931ba05592cd1f68b0e
2559. Puñal-Riobóo J, Atienza G, Blanco M. Safety and Efficacy of Mechanical Thrombectomy Using Stent Retrievers in the Endovascular Treatment of Acute Ischaemic Stroke: A Systematic Review. *Interventional neurology*. 2015;3(3-4):149-64.
www.epistemonikos.org/documents/9d090582539fb19645843555853f82318338ae93
2560. Jin XF, Wang DL, Zhou Y, Xiong H. Association between the interleukin-6-174 G/C polymorphism and risk of ischemic stroke: a meta-analysis. *Genetics and molecular research : GMR*. 2015;14(4):13076-83.
www.epistemonikos.org/documents/9d0a52e5cfd02752ae13a4ba836a0b8b1cb0c577
2561. Chen X, Chen SD, Dong Y, Dong Q. Patent foramen ovale closure for patients with cryptogenic stroke: A systematic review and comprehensive meta-analysis of 5 randomized controlled trials and 14 observational studies. *CNS neuroscience & therapeutics*. 2018;24(10):853-862.
www.epistemonikos.org/documents/9d0f1daf00e5d8384b183bbdf95d146bf0a48c2d
2562. Sandercock PA, Leong TS. Low-molecular-weight heparins or heparinoids versus standard unfractionated heparin for acute ischaemic stroke. *The Cochrane database of systematic reviews*. 2017;4:CD000119.
www.epistemonikos.org/documents/9d34b0bc7bf1299db39c776478eaa5df35362afe

2563. Campbell PG, Sen A, Yadla S, Jabbour P, Jallo J. Emergency reversal of antiplatelet agents in patients presenting with an intracranial hemorrhage: a clinical review. *World neurosurgery*. 2011;74(2-3):279-85.
www.epistemonikos.org/documents/9d3fa1c3967c6a1f865e0149d776969dfde83083
2564. Ponchel A, Bombois S, Bordet R, Hénon H. Factors Associated with Poststroke Fatigue: A Systematic Review. *Stroke research and treatment*. 2015;2015(no pagination):347920.
www.epistemonikos.org/documents/9d4c8f42465100b31926e9aabf170a914739da01
2565. Broome LJ, Battle CE, Lawrence M, Evans PA, Dennis MS. Cognitive Outcomes following Thrombolysis in Acute Ischemic Stroke: A Systematic Review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2016;25(12):2868-2875.
www.epistemonikos.org/documents/9d4dcef4f1b906dd07f9a9dfdbbe6a31c44801c5
2566. Yu DD, Ren QQ, Dong B, Zhao DD, Sun YH. Effect of Cholesteryl Ester Transfer Protein Gene TaqIB Polymorphism on the Risk of Ischemic Stroke: A Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2017;26(10):2354-2361.
www.epistemonikos.org/documents/9d512547d7bc33552f970f76af73ea562a6dea3c
2567. Wei D, Mascitelli JR, Nistal DA, Kellner CP, Fifi JT, Mocco JD, De Leacy RA. The Use and Utility of Aspiration Thrombectomy in Acute Ischemic Stroke: A Systematic Review and Meta-Analysis. *AJNR. American journal of neuroradiology*. 2017;38(10):1978-1983.
www.epistemonikos.org/documents/9d60893c906597c4e4966c937a05ac0834063556
2568. Winsler SJ, Tsang WW, Krishnamurthy K, Kannan P. Does Tai Chi improve balance and reduce falls incidence in neurological disorders? A systematic review and meta-analysis. *Clinical rehabilitation*. 2018;32(9):269215518773442.
www.epistemonikos.org/documents/9d641bc938df9bace057b36b4ab9f0e25aee6db7
2569. Laver K, George S, Thomas S, Deutsch JE, Crotty M. Cochrane review: virtual reality for stroke rehabilitation. *European journal of physical and rehabilitation medicine*. 2012;48(3):523-30.
www.epistemonikos.org/documents/9d6e1965c7e9b653de91c3ecde47e210b14f1ff7
2570. Marthi A, Donovan K, Haynes R, Wheeler DC, Baigent C, Rooney CM, Landray MJ, Moe SM, Yang J, Holland L, di Giuseppe R, Bouma-de Krijger A, Mihaylova B, Herrington WG. Fibroblast Growth Factor-23 and Risks of Cardiovascular and Noncardiovascular Diseases: A Meta-Analysis. *Journal of the American Society of Nephrology : JASN*. 2018;29(7):2015-2027.
www.epistemonikos.org/documents/9d77f8f12555789bd6f95f6172958423b0d89755
2571. Cavalcante TF, Moreira RP, Guedes NG, de Araujo TL, Lopes MV, Damasceno MM, Lima FE. [Nursing interventions for stroke patients: an integrative literature review]. *Revista da Escola de Enfermagem da U S P*. 2011;45(6):1495-500.
www.epistemonikos.org/documents/9d7bc8cb41b749ba807c4e18c30308988eeecd8f
2572. Global Burden of Metabolic Risk Factors for Chronic Diseases Collaboration (BMI Mediated Effects), Lu Y, Hajifathalian K, Ezzati M, Woodward M, Rimm EB, Danaei G. Metabolic mediators of the effects of body-mass index, overweight, and obesity on coronary heart disease and stroke: a pooled analysis of 97 prospective cohorts with 1·8 million participants. *Lancet*. 2014;383(9921):970-83.
www.epistemonikos.org/documents/9d85d16cb85edd91cd79477d762bdd1d6069cabd
2573. Russek NS, Jensen MB. Histological quantification of brain tissue inflammatory cell infiltration after focal cerebral infarction: a systematic review. *The International journal of neuroscience*. 2014;124(3):160-5.
www.epistemonikos.org/documents/9d9105555e354779f632e9802ab7d15b438a0585
2574. Mistri AK, Robinson TG, Potter JF. Pressor therapy in acute ischemic stroke: systematic review. *Stroke; a journal of cerebral circulation*. 2006;37(6):1565-71.
www.epistemonikos.org/documents/9dc49a8943693025cdf4f6c44a14e1140c950cbb
2575. Hasan N, McColgan P, Bentley P, Edwards RJ, Sharma P. Towards the identification of blood biomarkers for acute stroke in humans: a comprehensive systematic review. *British journal of clinical pharmacology*. 2012;74(2):230-40.
www.epistemonikos.org/documents/9ddcc6aa173dc25804652acbda1d26dab5753c39

2576. Wray F, Clarke D, Forster A. Post-stroke self-management interventions: a systematic review of effectiveness and investigation of the inclusion of stroke survivors with aphasia. *Disability and rehabilitation*. 2018;40(11):1-15.
www.epistemonikos.org/documents/9ddd680c3e8d7907c9747fad80cced747439bd41
2577. Ambery P.D., Donaldson J., Ye J., McMurray J.J.V.. Results of the albiglutide harmony program prospective major adverse cardiovascular event (MI, stroke, cardiovascular death, and unstable angina) meta-analysis. *Diabetes*. 2014;:A349.
www.epistemonikos.org/documents/9de6765c184cbac2f19b52acb4bd6c19be7319be
2578. Prenton S, Hollands KL, Kenney LP. Functional electrical stimulation versus ankle foot orthoses for foot-drop: A meta-analysis of orthotic effects. *Journal of rehabilitation medicine*. 2016;48(8):646-656.
www.epistemonikos.org/documents/9de94a282312b65909d0a489d21f1b70f1c28395
2579. Sico JJ, Phipps MS, Yaggi HK, Burrus N, Ferguson J, McClain V, Austin C, Li X, Bravata DM. Ambulatory blood pressure monitoring among patients with cerebrovascular disease. *Blood pressure monitoring*. 2011;16(5):211-7.
www.epistemonikos.org/documents/9df98e0594464db70cb1ad41961c47079ad7dcfc
2580. Walsh ME, Horgan NF, Walsh CD, Galvin R. Systematic review of risk prediction models for falls after stroke. *Journal of epidemiology and community health*. 2016;70(5):513-9.
www.epistemonikos.org/documents/9e0310a057c42aad4f1d86649b69a199009e4d59
2581. Shi PY, Zhou XC, Yin XX, Xu LL, Zhang XM, Bai HY. Early application of citicoline in the treatment of acute stroke: A meta-analysis of randomized controlled trials. *Journal of Huazhong University of Science and Technology. Medical sciences = Hua zhong ke ji da xue xue bao. Yi xue Ying De wen ban = Huazhong keji daxue xuebao. Yixue Yingdewen ban*. 2016;36(2):270-7.
www.epistemonikos.org/documents/9e1f81c23b57ec8301d5eff2d42d6f8f93e5bce7
2582. Tian Y., Kang L., Wang H., Liu Z.. Biofeedback therapy improves motor function following stroke: Meta-analysis of 14 articles from Chinese Medical Institutions. *Neural Regeneration Research*. 2010;5(7):538-544.
www.epistemonikos.org/documents/9e3138abff3cc7ee8be3f95b478fcfd59e0bdc41
2583. Zimmermann-Schlatter A, Schuster C, Puhan MA, Siekierka E, Steurer J. Efficacy of motor imagery in post-stroke rehabilitation: a systematic review. *Journal of neuroengineering and rehabilitation*. 2008;5(no pagination):8.
www.epistemonikos.org/documents/9e360067b79a8be329eb7555221ac9cb3b6cbdfd
2584. Fang JX, Wang EQ, Wang W, Liu Y, Cheng G. The efficacy and safety of high-dose statins in acute phase of ischemic stroke and transient ischemic attack: a systematic review. *Internal and emergency medicine*. 2017;12(5):679-687.
www.epistemonikos.org/documents/9e4c9512a8e08bdfdb8f6aea7450eadb8541d402
2585. Wu Z, Chen F, Yu F, Wang Y, Guo Z. A meta-analysis of obstructive sleep apnea in patients with cerebrovascular disease. *Sleep & breathing = Schlaf & Atmung*. 2018;22(3):729-742.
www.epistemonikos.org/documents/9e4e0cf6dc4464937717fc372c3d7b8b60f08ee7
2586. Zhou Y, Hui X, Li N, Zhuang W, Liu G, Wu T, Wei M, Wu X. Saponins from Chinese Buckeye Seed reduce cerebral edema: metaanalysis of randomized controlled trials. *Planta medica*. 2005;71(11):993-8.
www.epistemonikos.org/documents/9e6997c2b7b3e8f9fb1eb4efd9706a0e3a85e6b3
2587. Li Y, Fan J, Yang J, He C, Li S. Effects of transcranial direct current stimulation on walking ability after stroke: A systematic review and meta-analysis. *Restorative neurology and neuroscience*. 2018;36(1):59-71.
www.epistemonikos.org/documents/9e9995a1aa6472022ab257352a35057c73073396
2588. Yeo SH, Lim ZI, Mao J, Yau WP. Effects of Central Nervous System Drugs on Recovery After Stroke: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. *Clinical drug investigation*. 2017;37(10):1-28.
www.epistemonikos.org/documents/9e99ec316948ea003453306d09fd4e86e01b231b

2589. Tellier M, Rochette A. Falling through the cracks: a literature review to understand the reality of mild stroke survivors. *Topics in stroke rehabilitation*. 2009;16(6):454-62. www.epistemonikos.org/documents/9e9af90a0dd4a745932296f14088a5f313a7e593
2590. Calvet D, Mas JL, Algra A, Becquemin JP, Bonati LH, Dobson J, Fraedrich G, Jansen O, Mali WP, Ringleb PA, Chatellier G, Brown MM, Calvet D, Mas JL, Algra A, Becquemin JP, Bonati LH, Dobson J, Fraedrich G, Jansen O, Mali WP, Ringleb PA, Chatellier G, Brown MM, Algra A, Becquemin JP, Chatellier G, Mas JL, Fraedrich G, Ringleb PA, Jansen O, Brown MM, Carotid Stenting Trialists' Collaboration. Carotid stenting: is there an operator effect? A pooled analysis from the carotid stenting trialists' collaboration. *Stroke; a journal of cerebral circulation*. 2014;45(2):527-32. www.epistemonikos.org/documents/9e9fae398c31e48c1a4a907e44fb3727ca00f762
2591. Sorinola, I.O., Fergusson, M., Skevington-Postles, L.. The effect of rehabilitation interventions on long term upper limb function in chronic stroke patients: a meta-analysis. *Physiotherapy*. 2016;102:23-23. www.epistemonikos.org/documents/9eb6da7a1a688384560da8a809908dca18db16a4
2592. Deshpande A., Patel K., Rothberg M.B., Pasupuleti V., Alreja G., Katzan I.L.. Benefits and risks of warfarin with and without aspirin in patients with coronary artery disease or cerebrovascular accident: A meta-analysis of randomized controlled trials. *Journal of Investigative Medicine*. 2016;:934. www.epistemonikos.org/documents/9ebc7e37578f9f1b7145091228e0845b29ba6a83
2593. Abdallah A, Chang JL, O'Carroll CB, Musubire A, Chow FC, Wilson AL, Siedner MJ. Stroke in Human Immunodeficiency Virus-infected Individuals in Sub-Saharan Africa (SSA): A Systematic Review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2018;27(7):1828-1836. www.epistemonikos.org/documents/9ee4652d5e49271ca9f18b96945420fc68a867b9
2594. Kallmayer M, Tsantilas P, Zieger C, Ahmed A, Söllner H, Zimmermann A, Eckstein H. Ultrasound surveillance after CAS and CEA: what's the evidence?. *The Journal of cardiovascular surgery*. 2014;55(2 Suppl 1):33-41. www.epistemonikos.org/documents/9f01f03fdef9f39b82ec26a479faa7ee0dc29e99
2595. Jones SP, Jenkinson AJ, Leathley MJ, Watkins CL. Stroke knowledge and awareness: an integrative review of the evidence. *Age and ageing*. 2010;39(1):11-22. www.epistemonikos.org/documents/9f0fec4aa9c795769c02b5a6c513dc0b309a6351
2596. Brinjikji W, Murad MH, Rabinstein AA, Cloft HJ, Lanzino G, Kallmes DF. Conscious Sedation versus General Anesthesia during Endovascular Acute Ischemic Stroke Treatment: A Systematic Review and Meta-Analysis. *AJNR. American journal of neuroradiology*. 2015;36(3):525-529. www.epistemonikos.org/documents/9f15dfa51f4efd3ceed8a277c0219f7749171ec0
2597. McKeivitt C, Redfern J, Mold F, Wolfe C, Senior Research Fellow, Department of Public Health Sciences, King's College London, Capital House, 42 Weston Street, London SE1 3QD, UK, Christopher.mckeivitt@kcl.ac.uk. Qualitative studies of stroke: a systematic review. *Stroke (00392499)*. 2004;35(6):1499-1505. www.epistemonikos.org/documents/9f40e6034eff731b6ec46270232e0556e7eaea0c
2598. O'Halloran R, Grohn B, Worrall L. Environmental factors that influence communication for patients with a communication disability in acute hospital stroke units: a qualitative metasynthesis. *Archives of physical medicine and rehabilitation*. 2012;93(1 Suppl):S77-85. www.epistemonikos.org/documents/9f4e5cc2e5f4495a07fa77c455fd187289d9b479
2599. Plant SE, Tyson SF, Kirk S, Parsons J. What are the barriers and facilitators to goal-setting during rehabilitation for stroke and other acquired brain injuries? A systematic review and meta-synthesis. *Clinical rehabilitation*. 2016;30(9):921-30. www.epistemonikos.org/documents/9f62ed5f1d7880796bee1f6888fc4f8e3e6478b8
2600. Duffy L, Gajree S, Langhorne P, Stott DJ, Quinn TJ. Reliability (Inter-rater Agreement) of the Barthel Index for Assessment of Stroke Survivors: Systematic Review and Meta-analysis. *Stroke; a journal of cerebral circulation*. 2013;44(2):462-8. www.epistemonikos.org/documents/9f661ac55807867872649f0a7cfa781d0b07002d

2601. Li Y., Zhang Y., Cui C., Liu Y., Lei M., Liu T., Meng L., Jin C.. The effect of Tai Chi exercise on motor function and sleep quality in patients with stroke: A meta-analysis. *International Journal of Nursing Sciences*. 2017;4(3):314-321.
www.epistemonikos.org/documents/9f6f2b701857565e5e4eab94553350eb38d9acc
2602. Yan Y, Luo X, Zhang J, Su L, Liang W, Huang G, Wu G, Huang G, Gu L. Association between phosphodiesterase 4D polymorphism SNP83 and ischemic stroke. *Journal of the neurological sciences*. 2014;338(1-2):3-11.
www.epistemonikos.org/documents/9f7b816ed15aa073ff06a6450e9dfd30cb3852bc
2603. Nicholson S, Sniehotta FF, van Wijck F, Greig CA, Johnston M, McMurdo ME, Dennis M, Mead GE. A systematic review of perceived barriers and motivators to physical activity after stroke. *International journal of stroke : official journal of the International Stroke Society*. 2013;8(5):357-64.
www.epistemonikos.org/documents/9f7d1d36b40610002bd5faabe71e0e928fa88ebd
2604. Wu T, Li JH, Song HX, Dong Y. Effectiveness of Botulinum Toxin for Lower Limbs Spasticity after Stroke: A Systematic Review and Meta-Analysis. *Topics in stroke rehabilitation*. 2016;23(3):217-23.
www.epistemonikos.org/documents/9f9b95b2e091906600bd297d0a90411d1b3bd70e
2605. Chowdhury R, Stevens S, Ward H, Chowdhury S, Sajjad A, Franco OH. Circulating vitamin D, calcium and risk of cerebrovascular disease: a systematic review and meta-analysis. *European journal of epidemiology*. 2012;27(8):581-91.
www.epistemonikos.org/documents/9f9f93deb2ea67fb52f1f4dccb6bdd29ec816494
2606. Elsner B, Kugler J, Pohl M, Mehrholz J. Transcranial direct current stimulation (tDCS) for improving activities of daily living, and physical and cognitive functioning, in people after stroke. *Cochrane Database of Systematic Reviews*. 2016;3(3):CD009645.
www.epistemonikos.org/documents/9fa09a256838e45129b5231b30232b974bf86570
2607. Cogollor JM, Rojo-Lacal J, Hermsdörfer J, Ferre M, Arredondo Waldmeyer MT, Giachritsis C, Armstrong A, Breñosa Martínez JM, Bautista Loza DA, Sebastián JM. Evolution of Cognitive Rehabilitation After Stroke From Traditional Techniques to Smart and Personalized Home-Based Information and Communication Technology Systems: Literature Review. *JMIR rehabilitation and assistive technologies*. 2018;5(1):e4.
www.epistemonikos.org/documents/9fc122fa67db9fd654f9b911a354365248bdabbc
2608. Mahmoud A.N., Bavry A.A., Elgendy I.Y.. The Risk for Stroke With Aspiration Thrombectomy: Procedure or Patient Related?: Insights From a Meta-Analysis. *JACC: Cardiovascular Interventions*. 2016;9(16):1750-1752.
www.epistemonikos.org/documents/9fc422cafb5ffc93d7db1ba8bf3b7ef2727c17f8
2609. Fischer M., Schiefecker A., Lackner P., Frank F., Helbok R., Beer R., Pfausler B., Schmutzhard E., Broessner G.. Targeted temperature management in spontaneous intracerebral hemorrhage: A systematic review. *Current Drug Targets*. 2017;18(12):1430-1440.
www.epistemonikos.org/documents/9fe1e9ecea85bff8ccabec637b3a63456134b9c7
2610. Thieme H, Mehrholz J, Pohl M, Behrens J, Dohle C. Mirror therapy for improving motor function after stroke. *Stroke; a journal of cerebral circulation*. 2013;44(1):e1-2.
www.epistemonikos.org/documents/9fed9353f4a102c18138c50189d3222c95a92000
2611. Rosa PB, Orquiza B, Rocha FB, Donadel RW, Diniz RP, Beloni TM, Aniceto JT, Fragoso YD. Anger and stroke: a potential association that deserves serious consideration. *Acta neuropsychiatrica*. 2016;28(6):1-6.
www.epistemonikos.org/documents/a02138a8f00e072ede666af9cef4f9f92eece0cd
2612. Aglua I., Emeto T., Mclver L.. Aspirin for initial treatment and secondary prevention of acute stroke of unknown etiology in resource-constrained settings: A systematic review. *European Journal of Cardiovascular Medicine*. 2017;5(1):546-553.
www.epistemonikos.org/documents/a0441e2d5edba6fb62576b8af9f60fd2fff8ca9d
2613. Pickering A, Harnan S, Cooper K, Sutton A, Mason S, Nicholl J. Acute ischaemic stroke patients - direct admission to a specialist centre or initial treatment in a local hospital? A

- systematic review. *Journal of health services research & policy*. 2016;21(1):51-60.
www.epistemonikos.org/documents/a04d37b4234e3ed8984213d3ee284eaede7efbd4
2614. Stretton C.M., Mudge S., McPherson K.M., Kayes N.M.. Can we improve real world walking after stroke? A systematic review and meta-analysis. *Archives of Physical Medicine and Rehabilitation*. 2014;;e15.
www.epistemonikos.org/documents/a04f3c3e1d4d4486fb66328190d52bc47a8b92e1
2615. Tepper NK, Whiteman MK, Marchbanks PA, James AH, Curtis KM. Progestin-only contraception and thromboembolism: A systematic review. *Contraception*. 2016;94(6):678-700.
www.epistemonikos.org/documents/a05765b78a2416af023b755b8d645c115a24e0c6
2616. Larsson SC, Orsini N. Fish consumption and the risk of stroke: a dose-response meta-analysis. *Stroke; a journal of cerebral circulation*. 2011;42(12):3621-3.
www.epistemonikos.org/documents/a07ed533c1dc115cb33e8bc303265f04f2cd9dff
2617. Ouyang F, Chen Y, Zhao Y, Dang G, Liang J, Zeng J. Selection of Patients and Anesthetic Types for Endovascular Treatment in Acute Ischemic Stroke: A Meta-Analysis of Randomized Controlled Trials. *PloS one*. 2016;11(3):e0151210.
www.epistemonikos.org/documents/a099e33bfe893333becf51ffae91993becc3ae0
2618. Strazzullo P., D'Elia L., Cairella G., Garbagnati F., Rossi G., Scalfi L.. Habitual coffee intake, blood pressure and risk of stroke: A meta-analysis of prospective studies. *Circulation*. 2014;
www.epistemonikos.org/documents/a09d161a5b6098785039c0e3eadc944701c9bb45
2619. Meyer MJ, Pereira S, McClure A, Teasell R, Thind A, Koval J, Richardson M, Speechley M. A systematic review of studies reporting multivariable models to predict functional outcomes after post-stroke inpatient rehabilitation. *Disability and rehabilitation*. 2015;37(15):1-8.
www.epistemonikos.org/documents/a0a552334b605894af013272ba27e1ff8a8a33c3
2620. Ada L, Dorsch S, Canning CG. Strengthening interventions increase strength and improve activity after stroke: a systematic review. *The Australian journal of physiotherapy*. 2006;52(4):241-8.
www.epistemonikos.org/documents/a0a6e9f36025e279f8d17f1e9713f802ad7412d9
2621. Thompson DD, Murray GD, Candelise L, Chen Z, Sandercock PA, Whiteley WN. Targeting aspirin in acute disabling ischemic stroke: an individual patient data meta-analysis of three large randomized trials. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(7):1024-30.
www.epistemonikos.org/documents/a0beffc98d0b63151a95eb27b3887f7979aa35ac
2622. Zhou X, Chen J, Li Q, Ren G, Yao G, Liu M, Dong Q, Guo J, Li L, Guo J, Xie P. Minimally invasive surgery for spontaneous supratentorial intracerebral hemorrhage: a meta-analysis of randomized controlled trials. *Stroke; a journal of cerebral circulation*. 2012;43(11):2923-30.
www.epistemonikos.org/documents/a0c6813a9100e7346c746fd5c93d4acd5ecbb034
2623. Franco Duran O.H., Chowdhury R.C., Stevens S., Warnakula S., Gorman D., Chowdhury S., Pan A., Ward H., Crowe F., Hu F.. Fish consumption, long-chain omega-3 fatty acids and cerebrovascular risk: A systematic review and meta-analysis. *European Journal of Preventive Cardiology*. 2013;;S16.
www.epistemonikos.org/documents/a0c722a47c373cb243fe75d82467f3ec80106cbc
2624. Roger VL, Go AS, Lloyd-Jones DM, Benjamin EJ, Berry JD, Borden WB, Bravata DM, Dai S, Ford ES, Fox CS, Fullerton HJ, Gillespie C, Hailpern SM, Heit JA, Howard VJ, Kissela BM, Kittner SJ, Lackland DT, Lichtman JH, Lisabeth LD, Makuc DM, Marcus GM, Marelli A, Matchar DB, Moy CS, Mozaffarian D, Mussolino ME, Nichol G, Paynter NP, Soliman EZ, Sorlie PD, Sotoodehnia N, Turan TN, Virani SS, Wong ND, Woo D, Turner MB, American Heart Association Statistics Committee and Stroke Statistics Subcommittee. Heart disease and stroke statistics--2012 update: a report from the American Heart Association. *Circulation*. 2012;125(1):e2-e220.
www.epistemonikos.org/documents/a0f3ee3692db68c670336b0a803fe9984e6534c0
2625. Thieme H, Morkisch N, Rietz C, Dohle C, Borgetto B. The efficacy of movement representation techniques for treating limb pain - a systematic review and metaanalysis. *The journal of pain : official journal of the American Pain Society*. 2016;17(2):167-80.
www.epistemonikos.org/documents/a0f600041e9bae2ae4c719b7dbb7debba6c21dd66

2626. Thelengana A, Radhakrishnan DM, Prasad M, Kumar A, Prasad K. Tenecteplase versus alteplase in acute ischemic stroke: systematic review and meta-analysis. *Acta neurologica Belgica*. 2019;119(3):359-367.
www.epistemonikos.org/documents/a1029f664a43a8db4009f207cc05156742931a10
2627. Heslin M, Forster A, Healey A, Patel A. A systematic review of the economic evidence for interventions for family carers of stroke patients. *Clinical rehabilitation*. 2016;30(2):119-33.
www.epistemonikos.org/documents/a139b2c16dde25d7fd54fd22709655a6c68d78f9
2628. Elsner B., Kugler J., Pohl M., Mehrholz J.. Transcranial Direct Current Stimulation (tDCS) for improving generic activities of daily living (ADL) and function after stroke. First results of a systematic Cochrane Review. *Neurologie und Rehabilitation*. 2012;:177-178.
www.epistemonikos.org/documents/a1543fa86e5af5240a1ef8027ecfd561ccf7f264
2629. Pettersen JA, Hudon ME, Hill MD. Intra-arterial thrombolysis in acute ischemic stroke: a review of pharmacologic approaches. *Expert review of cardiovascular therapy*. 2004;2(2):285-99.
www.epistemonikos.org/documents/a16a4d2ff28f9470dc0b75ad0342b4eda4024795
2630. Jin J, Li W, Peng L, Chen J, Li R, Wu P, Tan S. Relationship between interleukin-10 - 1082A/G polymorphism and risk of ischemic stroke: a meta-analysis. *PLoS one*. 2014;9(4):e94631.
www.epistemonikos.org/documents/a16b218631bff604a5e8dedb0ce48800c3d934af
2631. Mohd Zulkifly MF, Ghazali SE, Che Din N, Singh DK, Subramaniam P. A Review of Risk Factors for Cognitive Impairment in Stroke Survivors. *TheScientificWorldJournal*. 2016;2016:3456943.
www.epistemonikos.org/documents/a171ead1129a6fda97691b5cf53c04893ad67fed
2632. Maino A., Siegerink B., Algra A., Peyvandi F., Rosendaal F.R.. Different role of hypercoagulability in myocardial infarction and ischemic stroke: A systematic review. *Journal of Thrombosis and Haemostasis*. 2013;:995.
www.epistemonikos.org/documents/a181334ae51747b16357f0d803e7e1ae6dfcd68c
2633. Parappilly BP, Field TS, Mortenson WB, Sakakibara BM, Eng JJ. Effectiveness of interventions involving nurses in secondary stroke prevention: A systematic review and meta-analysis. *European journal of cardiovascular nursing : journal of the Working Group on Cardiovascular Nursing of the European Society of Cardiology*. 2018;17(8):1474515118779732.
www.epistemonikos.org/documents/a190c5ac2723d36a86096f942f117151b13a8a70
2634. Alday J., Yoon S., Patrao M., Shauer D.. Nursing care components for stroke unit-systematic review. *Cerebrovascular Diseases*. 2010;:329.
www.epistemonikos.org/documents/a19db2eaeecf5be0490d4a5e08f09b05feb526e2
2635. Dentali F, Sironi AP, Ageno W, Crestani S, Franchini M. ABO blood group and vascular disease: an update. *Seminars in thrombosis and hemostasis*. 2014;40(1):49-59.
www.epistemonikos.org/documents/a1a0e052e297a4273573b3c7668a8d7ae1ee0cc4
2636. Sze, P C, Reitman, D, Pincus, M M, Sacks, H S, Chalmers, T C. Antiplatelet agents in the secondary prevention of stroke: meta-analysis of the randomized control trials. *Stroke* (00392499). 1988;19(4):436-442.
www.epistemonikos.org/documents/a1b0c21c4af5721339962933abf5a7b607a45ef3
2637. Paraskevas KI, Robertson V, Saratzis AN, Naylor AR. Editor's Choice - An Updated Systematic Review and Meta-analysis of Outcomes Following Eversion vs. Conventional Carotid Endarterectomy in Randomised Controlled Trials and Observational Studies. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2018;55(4):465-473.
www.epistemonikos.org/documents/a1ba2ab9dd629b3f472d74a0d4949b73c067c015
2638. Manning NW, Warne CD, Meyers PM. Reperfusion and Clinical Outcomes in Acute Ischemic Stroke: Systematic Review and Meta-Analysis of the Stent-Retriever-Based, Early Window Endovascular Stroke Trials. *Frontiers in neurology*. 2018;9(MAY):301.
www.epistemonikos.org/documents/a1e09b7f1109556008c769e9a44e98a7c70b559c
2639. Woodhouse L.J., Manning L., Potter J.F., Berge E., Sprigg N., Wardlaw J., Lees K.R., Bath P.M., Robinson T.G.. Continuing or Temporarily Stopping Prestroke Antihypertensive Medication in

- Acute Stroke: An Individual Patient Data Meta-Analysis. *Hypertension*. 2017;69(5):933-941. www.epistemonikos.org/documents/a1e2caf624d5d260c3b9f7a16abfee10a053e0ba
2640. The effectiveness of psychosocial interventions for family caregivers on the psychosocial wellbeing, physical health and quality of life of stroke family caregivers and their stroke survivors: a systematic review. *JBI library of systematic reviews*. 2010;8(16 Suppl):1-26. www.epistemonikos.org/documents/a1eac00b5d6080db1732de6782dc754d27cf4180
2641. Chan L., Hu C.-J., Fan Y.-C., Li F.-Y., Hu H.-H., Hong C.-T., Bai C.-H.. Incidence of poststroke seizures: A meta-analysis. *Journal of Clinical Neuroscience*. 2018;47:347-351. www.epistemonikos.org/documents/a20be59da0b4158657dc17ad6cfd630457e25881
2642. Lodha N, Harrell J, Eisenschenk S, Christou EA. Motor Impairments in Transient Ischemic Attack Increase the Odds of a Subsequent Stroke: A Meta-Analysis. *Frontiers in neurology*. 2017;8:243. www.epistemonikos.org/documents/a2147cf62bf40741e2e2dd29f3ca8c164a6573e8
2643. Mackenzie A, Greenwood N. Positive experiences of caregiving in stroke: a systematic review. *Disability and rehabilitation*. 2012;34(17):1413-22. www.epistemonikos.org/documents/a220e9eb65da8f828013e4e0e549cb102982ff68
2644. Engelmann KA, Jordan LC. Outcome measures used in pediatric stroke studies: a systematic review. *Archives of neurology*. 2012;69(1):23-7. www.epistemonikos.org/documents/a2268f0f4b9867cf85b046d906e5e264e70c005e
2645. Albertsen IE, Rasmussen LH, Overvad TF, Graungaard T, Larsen TB, Lip GY. Risk of Stroke or Systemic Embolism in Atrial Fibrillation Patients Treated With Warfarin: A Systematic Review and Meta-analysis. *Stroke; a journal of cerebral circulation*. 2013;44(5):1329-36. www.epistemonikos.org/documents/a2456ad3db1876cb760b3e6721ba335f6ea9ff35
2646. Chen S, Shen Q, Tang Y, He L, Li Y, Li H, Li M, Peng Y. Efficacy and safety of adding clopidogrel to aspirin on stroke prevention among high vascular risk patients: a meta-analysis of randomized controlled trials. *PloS one*. 2014;9(8):e104402. www.epistemonikos.org/documents/a25edb74e88dfd6702f603a006e4dc7d565a1478
2647. Chapman B, Bogle V. Adherence to medication and self-management in stroke patients. *British journal of nursing (Mark Allen Publishing)*. 2014;23(3):158-66. www.epistemonikos.org/documents/a272dd8e69e3cbd63c37c416efe66a49c173715f
2648. Kumar A., Misra S., Kumar P., Prasad K., Pandit A.K., Chakravarty K., Kathuria P., Gulati A.. Association between endothelial nitric oxide synthase gene polymorphisms and risk of ischemic stroke: A meta-analysis. *Neurology India*. 2017;65(1):22-34. www.epistemonikos.org/documents/a27ec72d4b85d60f8a5ee0f3fe0262578ec9923e
2649. Plu-Bureau G, Hugon-Rodin J, Maitrot-Mantelet L, Canonico M. Hormonal contraceptives and arterial disease: an epidemiological update. *Best practice & research. Clinical endocrinology & metabolism*. 2013;27(1):35-45. www.epistemonikos.org/documents/a2864678e69d18a01ca8ca243290c8d7e6311447
2650. Hollingworth W, Nathens AB, Kanne JP, Crandall ML, Crummy TA, Hallam DK, Wang MC, Jarvik JG. The diagnostic accuracy of computed tomography angiography for traumatic or atherosclerotic lesions of the carotid and vertebral arteries: a systematic review. *European journal of radiology*. 2003;48(1):88-102. www.epistemonikos.org/documents/a28ba716ac5f61f1377f13755668af0d1128b4ab
2651. Siri-Tarino PW, Sun Q, Hu FB, Krauss RM. Meta-analysis of prospective cohort studies evaluating the association of saturated fat with cardiovascular disease. *The American journal of clinical nutrition*. 2010;91(3):535-46. www.epistemonikos.org/documents/a2c29075c0221d677fc773a03c11d1c4f9bd4eee
2652. Liu G.-J., Wang Y.-F., Liu Y.. Related factors of nosocomial infection in Chinese patients with stroke: A meta-analysis. *Chinese Journal of Cerebrovascular Diseases*. 2010;7(12):658-663. www.epistemonikos.org/documents/a2c5a9707cff04b647f247f0b4e12cdf5801504d
2653. Seet RC, Rabinstein AA. Symptomatic intracranial hemorrhage following intravenous thrombolysis for acute ischemic stroke: a critical review of case definitions. *Cerebrovascular diseases (Basel, Switzerland)*. 2012;34(2):106-14. www.epistemonikos.org/documents/a2c78ff6e7bee05c7d0f8c72de65b0c947c353f0

2654. Sun X, Lai R, Li J, Luo M, Wang Y, Sheng W. The -7351C/T polymorphism in the TPA gene and ischemic stroke risk: a meta-analysis. *PloS one*. 2013;8(1):e53558. www.epistemonikos.org/documents/a2cf7e323822d2afdc771e546013a7b374d0f1a6
2655. Hamzi K, Diakité B, Tazzite A, Nadifi S. Large scale meta-analysis of genetic studies in ischemic stroke: Five genes involving 152,297 individuals. *Indian journal of human genetics*. 2013;19(2):273-4. www.epistemonikos.org/documents/a2d0d2fc9de676fb536616aca84fcf08b10412b0
2656. Han C.-H., Ma J.N., An N., Yoon S.G., Kim M.. Moxibustion for stroke: Systematic review, meta-analysis, and GRADE-based recommendations. *European Journal of Integrative Medicine*. 2018;20:115-125. www.epistemonikos.org/documents/a2dd55d5632bb0f78da4862db4f374725826054e
2657. Fang L, Li W, Zhang W, Wang Y, Fu S. Association between whole grain intake and stroke risk: evidence from a meta-analysis. *International journal of clinical and experimental medicine*. 2015;8(9):16978-83. www.epistemonikos.org/documents/a2f09f093ae05b0ffe9d9b3377038bae9c39ec2f
2658. Madjid M, Ali M, Willerson JT. Lipoprotein-associated phospholipase A2 as a novel risk marker for cardiovascular disease: a systematic review of the literature. *Texas Heart Institute journal / from the Texas Heart Institute of St. Luke's Episcopal Hospital, Texas Children's Hospital*. 2010;37(1):25-39. www.epistemonikos.org/documents/a2faac18a3772f106ccba38903262942d1d1f39e
2659. Aune D, Sen A, Ó'Hartaigh B, Janszky I, Romundstad PR, Tonstad S, Vatten LJ. Resting heart rate and the risk of cardiovascular disease, total cancer, and all-cause mortality - A systematic review and dose-response meta-analysis of prospective studies. *Nutrition, metabolism, and cardiovascular diseases : NMCD*. 2017;27(6):504-517. www.epistemonikos.org/documents/a2fdc2558286ebdba8680783b68539eeaa166f60c
2660. Janket SJ, Baird AE, Chuang SK, Jones JA. Meta-analysis of periodontal disease and risk of coronary heart disease and stroke. *Oral surgery, oral medicine, oral pathology, oral radiology, and endodontics*. 2003;95(5):559-69. www.epistemonikos.org/documents/a32a51e4dfe1ad5b74ec1a38194c1b28ab28d961
2661. Xin XY, Song YY, Ma JF, Fan CN, Ding JQ, Yang GY, Chen SD. Gene polymorphisms and risk of adult early-onset ischemic stroke: A meta-analysis. *Thrombosis research*. 2009;124(5):619-24. www.epistemonikos.org/documents/a32e7432144b5e5ccde15778e74d88ca631d2bb2
2662. Cumming TB, Packer M, Kramer SF, English C. The prevalence of fatigue after stroke: A systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2016;11(9):968-977. www.epistemonikos.org/documents/a33836807baea05694a3d380d5b313ab7ffc2114
2663. Kim YR, Hwang IC, Lee YJ, Ham EB, Park DK, Kim S. Stroke risk among patients with chronic obstructive pulmonary disease: A systematic review and meta-analysis. *Clinics (Sao Paulo, Brazil)*. 2018;73:e177. www.epistemonikos.org/documents/a3471d106a17f02610a6965a0fe700bf433ebd1f
2664. Brazzelli M., Chappell F.M., Miranda H., Shuler K., Dennis M.S., Sandercock P.A.G., Wardlaw J.M.. Performance of ABCD2 score in secondary stroke prevention; meta-analysis of recurrent stroke, proportions with risk factors and 'effect per 1000 patients triaged'. *Cerebrovascular Diseases*. 2013;:104. www.epistemonikos.org/documents/a360c96b8e86e44a1a28185c03d3a2a23795711f
2665. Maree L Hackett, Craig S Anderson, Allan House, Christina Halteh. Interventions for preventing depression after stroke. *Cochrane database of systematic reviews (Online)*. 2008;(3):CD003689. www.epistemonikos.org/documents/a36c5ee16fa73972740a62a331ae4babc1ab22cc
2666. Bo Wu, Ming Liu, Shihong Zhang. Dan Shen agents for acute ischaemic stroke. *Cochrane database of systematic reviews (Online)*.

- 2007;(2):CD004295.www.epistemonikos.org/documents/a38ecc35ffb550a2420546f1940e3f8e2bc92dc9
2667. Garg N, Karagiorgos N, Pisimisis GT, Sohal DP, Longo GM, Johanning JM, Lynch TG, Pipinos II. Cerebral protection devices reduce periprocedural strokes during carotid angioplasty and stenting: a systematic review of the current literature. *Journal of endovascular therapy : an official journal of the International Society of Endovascular Specialists*. 2009;16(4):412-27. www.epistemonikos.org/documents/a398ef698d232d8223fc5969ed63486f98a4a19a
2668. Huang HC, Huang YC, Lin MF, Hou WH, Shyu ML, Chiu HY, Chang HJ. Effects of home-based supportive care on improvements in physical function and depressive symptoms in stroke patients: a meta-analysis. *Archives of physical medicine and rehabilitation*. 2017;www.epistemonikos.org/documents/a3a788a612bed0657c80d1d03dd4516a5ff3a056
2669. Mas MÀ, Inzitari M. A critical review of Early Supported Discharge for stroke patients: from evidence to implementation into practice. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(1):7-12. www.epistemonikos.org/documents/a3bed748aecca9f95f6abcaf73adbd46ebcb4502
2670. Louise Hartley, Ewemade Igbinedion, Jennifer Holmes, Nadine Flowers, Margaret Thorogood, Aileen Clarke, Saverio Stranges, Lee Hooper, Karen Rees. Increased consumption of fruit and vegetables for the primary prevention of cardiovascular diseases. *Cochrane Database of Systematic Reviews*. 2013;6(6):CD009874.www.epistemonikos.org/documents/a3cdd4a5eac3a71ae6df9905ab6b45b9aaa657b1
2671. Ganesh A., Sarna N., Mehta R., Smith E.. Hypertensive disorders in pregnancy and future risk of stroke: A systematic review. *Stroke*. 2013;:e206.www.epistemonikos.org/documents/a3d034c2e220a7d57709adc46875681e97cab037
2672. Tsvigoulis G., Katsanos A.H., Zand R., Giannopoulos S., Zompola C., Alexandrov A.W., Malkoff M.D., Alexandrov A.V.. Size of patent foramen ovale and recurrent stroke: A systematic review and meta-analysis. *Stroke*. 2015; www.epistemonikos.org/documents/a3d1e3f4ff437ef225ef28949d3f25e2f297e153
2673. Hakkennes S, Keating JL. Constraint-induced movement therapy following stroke: a systematic review of randomised controlled trials. *The Australian journal of physiotherapy*. 2005;51(4):221-31. www.epistemonikos.org/documents/a3e070a161db73f8df8fda1e24d80c5a58060013
2674. Bersin RM, Stabile E, Ansel GM, Clair DG, Cremonesi A, Hopkins LN, Nikas D, Reimers B, Sievert H, Rubino P. A meta-analysis of proximal occlusion device outcomes in carotid artery stenting. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2012;80(7):1072-8.www.epistemonikos.org/documents/a3e158e59431c19c2bdb31a24a1e76f319976d3f
2675. Hamedani AG, Cole JW, Mitchell BD, Kittner SJ. Meta-analysis of factor V Leiden and ischemic stroke in young adults: the importance of case ascertainment. *Stroke; a journal of cerebral circulation*. 2010;41(8):1599-603. www.epistemonikos.org/documents/a3e9f90dd850024a0ba2461fdd3a4c5e54103339
2676. Chowdhury R, Stevens S, Gorman D, Pan A, Warnakula S, Chowdhury S, Ward H, Johnson L, Crowe F, Hu FB, Franco OH. Association between fish consumption, long chain omega 3 fatty acids, and risk of cerebrovascular disease: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2012;345(7881):e6698.www.epistemonikos.org/documents/a3fe2803863d7f09734f53543c843e9c6b810bfd
2677. Badhiwala JH, Nassiri F, Alhazzani W, Selim MH, Farrokhyar F, Spears J, Kulkarni AV, Singh S, Alqahtani A, Rochwerg B, Alshahrani M, Murty NK, Alhazzani A, Yarascavitch B, Reddy K, Zaidat OO, Almenawer SA. Endovascular Thrombectomy for Acute Ischemic Stroke: A Meta-analysis. *JAMA*. 2015;314(17):1832-43.www.epistemonikos.org/documents/a4085f50c9b59876627a4b96ccd98e015496d9f2

2678. Smith J, Forster A, Young J, Cochrane Group for information provision after stroke. Cochrane review: information provision for stroke patients and their caregivers. *Clinical rehabilitation*. 2009;23(3):195-206.
www.epistemonikos.org/documents/a415b9eb02559e177e89bb77ddb9110b0459765f
2679. Hong CS, Peterson EC, Ding D, Sur S, Hasan D, Dumont AS, Chalouhi N, Jabbour P, Starke RM. Intervention for A randomized trial of unruptured brain arteriovenous malformations (ARUBA) - Eligible patients: An evidence-based review. *Clinical neurology and neurosurgery*. 2016;150:133-138.
www.epistemonikos.org/documents/a42cb61e34b0593700d29647aa21677a660c9315
2680. Alex Pollock, Charla Gray, Elsie Culham, Brian R Durward, Peter Langhorne. Interventions for improving sit-to-stand ability following stroke. *Cochrane Database of Systematic Reviews*. 2014;5(5):CD007232.
www.epistemonikos.org/documents/a42ebf8dff59958c61f340cf8275dc7a7cfa85cb
2681. Rabelo M, Nunes GS, da Costa Amante NM, de Noronha M, Fachin-Martins E. Reliability of muscle strength assessment in chronic post-stroke hemiparesis: a systematic review and meta-analysis. *Topics in stroke rehabilitation*. 2016;23(1):1945511915Y0000000008.
www.epistemonikos.org/documents/a4488fecea35df4c1322b2c1e00c0bc52272018
2682. Kennedy S.A., Baerlocher M.O., Baerlocher F., Socko D., Sacks D., Nikolic B., Wojak J.C., Haskal Z.J.. Meta-Analysis of Local Endovascular Therapy for Acute Ischemic Stroke. *Journal of Vascular and Interventional Radiology*. 2016;27(3):307-321.
www.epistemonikos.org/documents/a456c2c28f6abeea890d52b4dcc931d0db3f2eaf
2683. Xie L, Wu W, Chen J, Tu J, Zhou J, Qi X, Yin X. Cholesterol Levels and Hemorrhagic Stroke Risk in East Asian Versus Non-East Asian Populations: A Systematic Review and Meta-Analysis. *The neurologist*. 2017;22(4):107-115.
www.epistemonikos.org/documents/a46341e47d5580c248abd43f7629ae7f40a9a8e8
2684. Fletcher-Smith J.C., Copley C.S., Walker M.F., Steultjens E.M.J., Sackley C.M.. A Cochrane systematic review of occupational therapy for care home residents with stroke. *Cerebrovascular Diseases*. 2013;:208.
www.epistemonikos.org/documents/a470631f213df1ae21dc887e37559138fe01893f
2685. Cao L, Zhao R, Huo S, Du JB, Liu L, Zhang YM, Song WQ. Effects of Repetitive Transcranial Magnetic Stimulation on Cognitive Impairment in Stroke Patients: A Meta-Analysis. *Molecular neurobiology*. 2014;
www.epistemonikos.org/documents/a482c82355608c9f177cf9d01245b623260e9e4a
2686. Bezwada P, Shaikh A, Misra D. The Effect of Transdermal Estrogen Patch Use on Cardiovascular Outcomes: A Systematic Review. *Journal of women's health (2002)*. 2017;26(12):1319-1325.
www.epistemonikos.org/documents/a4926bfff9c12fbc14d6cdd5d6747487ad72a5b91
2687. Yu M, Zhang Y, Yang Z, Ding J, Xie C, Lu N. Association between Helicobacter pylori infection and stroke: a meta-analysis of prospective observational studies. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2014;23(9):2233-9.
www.epistemonikos.org/documents/a495bab2559bed5a4acb4fb22f3b87e8f3d4c61a
2688. Li W, Wang D, Cao S, Yin X, Gong Y, Gan Y, Zhou Y, Lu Z. Sleep duration and risk of stroke events and stroke mortality: A systematic review and meta-analysis of prospective cohort studies. *International journal of cardiology*. 2016;223:870-876.
www.epistemonikos.org/documents/a4a5a63ec9d41101dd33b73ca99b129b0dae83f1
2689. Ambery P.D., Donaldson J., Ye J., McMurray J.. Results of the albiglutide HARMONY program prospective major adverse cardiovascular event (MI, stroke, cardiovascular death, and unstable angina) meta-analysis. *Diabetologia*. 2014;:S370.
www.epistemonikos.org/documents/a4b08c72da96f26deaaff13742a4ded67dda3f2e
2690. Charles J, Gordon AM. A critical review of constraint-induced movement therapy and forced use in children with hemiplegia. *Neural plasticity*. 2005;12(2-3):245-61; discussion 263-72.
www.epistemonikos.org/documents/a4b1e87b0966a58121e06bea4d470b9df0b59bd7

2691. Choo P.L., Gallagher H.L., Morris J., Pomeroy V.M., Van Wijck F.. The neural correlates of bilateral upper limb training after stroke: A systematic review. *Physiotherapy (United Kingdom)*. 2015;;eS248.
www.epistemonikos.org/documents/a4c4488da63696e426dbc1c255cca0b7b953d333
2692. Wu, Lijun, Li, Yanda, Wang, Xiaofeng, Ren, Xiaomeng, Zhu, Haiyan, Sun, Yikun, Xing, Yanwei, Zhu, Lingqun, Gao, Yonghong, Shang, Hongcai. A Systematic Review and Meta-Analysis on the Treatment of Cerebral Hemorrhage with NaoXueShu Oral Liquid. *BioMed Research International*. 2017;2017:1-11.
www.epistemonikos.org/documents/a4fe2c57f2cc7266f7b1e355986a9295a2c16797
2693. Boyne P, Welge J, Kissela B, Dunning K. Factors Influencing the Efficacy of Aerobic Exercise for Improving Fitness and Walking Capacity After Stroke: A Meta-Analysis with Meta-Regression. *Archives of physical medicine and rehabilitation*. 2017;98(3):581-595.
www.epistemonikos.org/documents/a5403453e2dce86b0cd3dda3994352142cf46d27
2694. Vidale S., Agostoni E.. Endovascular Treatment of Ischemic Stroke: An Updated Meta-Analysis of Efficacy and Safety. *Vascular and Endovascular Surgery*. 2017;51(4):215-219.
www.epistemonikos.org/documents/a54252c960160856bc61c5159815cba5e4458525
2695. Roos S.T., Juffermans L.J.M., Slikkerveer J., Unger E.C., Porter T.R., Kamp O.. Sonothrombolysis in acute stroke and myocardial infarction: A systematic review. *IJC Heart and Vessels*. 2014;4((Roos S.T., s.roos@vumc.nl; Juffermans L.J.M.; Slikkerveer J.; Kamp O.) Department of Cardiology, Institute for Cardiovascular Research (ICaR-VU), VU University Medical Center, Amsterdam, The Netherlands):1-6.
www.epistemonikos.org/documents/a549dcb7997bed0761058be973ec1dcb45baba60
2696. Alushi B, Lauten A, Cassese S, Colleran R, Schüpke S, Rai H, Schunkert H, Meier B, Landmesser U, Kastrati A. Patent foramen ovale closure versus medical therapy for prevention of recurrent cryptogenic embolism: updated meta-analysis of randomized clinical trials. *Clinical research in cardiology : official journal of the German Cardiac Society*. 2018;107(9):788-798.
www.epistemonikos.org/documents/a54f2b33721c2b577c07392c1b547a4e9e3715ba
2697. Daltrozzo J, Wioland N, Mutschler V, Kotchoubey B. Predicting coma and other low responsive patients outcome using event-related brain potentials: a meta-analysis. *Clinical neurophysiology : official journal of the International Federation of Clinical Neurophysiology*. 2007;118(3):606-14.
www.epistemonikos.org/documents/a564ceccc7eb6e27c8b0ee0b8dc6e38b745aaabc
2698. Sterling LH, Windle SB, Filion KB, Eisenberg MJ. Pharmacological management strategies for stroke prevention following transcatheter aortic valve replacement: A systematic review. *International journal of cardiology*. 2015;191:303-311.
www.epistemonikos.org/documents/a579e5c08e859b7cfbc8acf7b263b0898a15823f
2699. Floyd CN, Ellis BH, Ferro A. The PIA1/A2 polymorphism of glycoprotein IIIa as a risk factor for stroke: a systematic review and meta-analysis. *PloS one*. 2014;9(7):e100239.
www.epistemonikos.org/documents/a57ba55e2e777a2d2a5366f9d930e4829ff5f144
2700. Marsden D.L., Dunn A., Callister R., Levi C.R., Spratt N.J.. Interventions to improve cardiorespiratory fitness after stroke: A systematic review with meta-analysis. *International Journal of Stroke*. 2013;;36.
www.epistemonikos.org/documents/a57d8faf1243a1e0523090c33371b2f68d6755bf
2701. van Westrhenen A, Muskens IS, Verhoeff JJC, Smith TRS, Broekman MLD. Ischemic stroke after radiation therapy for pituitary adenomas: a systematic review. *Journal of neuro-oncology*. 2017;135(1):1-11.
www.epistemonikos.org/documents/a59a9864554d51ef6921a8b30e45095180be1ff8
2702. Chowdhury MM, Sabbagh CN, Jackson D, Coughlin PA, Ghosh J. Antithrombotic Treatment for Acute Extracranial Carotid Artery Dissections: A Meta-Analysis. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2015;50(2):148-56.
www.epistemonikos.org/documents/a5b1a186d64b5470ac23d12340ad891961650a66

2703. Demirel S, Goossen K, Bruijnen H, Probst P, Böckler D. Systematic review and meta-analysis of postcarotid endarterectomy hypertension after eversion versus conventional carotid endarterectomy. *Journal of vascular surgery*. 2017;65(3):868-882.
www.epistemonikos.org/documents/a5b55b72e25e23d8e9f097252a5f1e204367103f
2704. Farmer SE, Durairaj V, Swain I, Pandyan AD. Assistive technologies: can they contribute to rehabilitation of the upper limb after stroke?. *Archives of physical medicine and rehabilitation*. 2014;95(5):968-985.
www.epistemonikos.org/documents/a5b82da311a1a6107bde744857d542d9270e29c6
2705. Xi B., Huang Y., Reilly K.H., Li S., Zheng R., Barrio-Lopez M.T., Martinez-Gonzalez M.A., Zhou D.. Sugar-sweetened beverages and risk of hypertension and CVD: a dosenullresponse meta-analysis. *British Journal of Nutrition*. 2015;113((Xi B.; Li S.) Department of Epidemiology and Health Statistics, School of Public Health, Shandong University, Jinan, People's Republic of China):709-17.
www.epistemonikos.org/documents/a5c333636ac4db7376318a02d1f1d88b1f33bf3b
2706. Dentali F, Gianni M, Mumoli N, Cei M, Bertolini A, Guasti L, Ageno W. Efficacy and safety of patent foramen ovale closure in patients with a cryptogenic stroke: Systematic review and meta-analysis. *Thrombosis and haemostasis*. 2014;111(4):773-6.
www.epistemonikos.org/documents/a5dbab6139cd2a46f2a9aa1280a3b28b971bbb8f
2707. Zhang L, Xing G, Shuai S, Guo Z, Chen H, McClure MA, Chen X, Mu Q. Low-Frequency Repetitive Transcranial Magnetic Stimulation for Stroke-Induced Upper Limb Motor Deficit: A Meta-Analysis. *Neural plasticity*. 2017;2017:2758097.
www.epistemonikos.org/documents/a5e4d7d1d5c36f80031edfb0b164c8402e4cb47f
2708. An M, Shaughnessy M. The effects of exercise-based rehabilitation on balance and gait for stroke patients: a systematic review. *The Journal of neuroscience nursing : journal of the American Association of Neuroscience Nurses*. 2011;43(6):298-307.
www.epistemonikos.org/documents/a5ef4ddb2054a0bfbd6388f2e738289e6ffdfa0
2709. Wang, S, Zeng, R, Lei,L, Huang, J. Angiotensinogen gene polymorphism and ischemic stroke in East Asians: A meta-analysis. *中国神经再生研究 (英文版) (Neural Regeneration Research)*. 2013;8(13):1228-1235.
www.epistemonikos.org/documents/a5fab2e0f78e7ccce86b0e9e2b1158dcc49f7953
2710. English C, Hillier S. Circuit class therapy for improving mobility after stroke: a systematic review. *Journal of rehabilitation medicine : official journal of the UEMS European Board of Physical and Rehabilitation Medicine*. 2011;43(7):565-71.
www.epistemonikos.org/documents/a611e283a1709c847ba4dad0d835e4b2a8bb7aa7
2711. Kizilirmak P., Uresin Y., Ozdemir O., Avci B.K., Tokgozoglul., Ongen Z.. Renin-Angiotensin-Aldosterone system blockers and cardiovascular outcomes: A meta-Analysis of randomized clinical trials. *Turk Kardiyoloji Dernegi Arsivi*. 2017;45(1):49-66.
www.epistemonikos.org/documents/a639ad070e28107cde1539c0d994b7761b5055f2
2712. Naidoo L., Engel M.. The effectiveness of community-based rehabilitation for providing services to stroke patients with functional limitations and participation restriction: A systematic review. *Physiotherapy (United Kingdom)*. 2011;;eS865-eS866.
www.epistemonikos.org/documents/a63e33e09b4d4eec3cc1a77c88555fc7531e9249
2713. Xi YG, Tian X, Chen WQ, Zhang S, Zhang S, Ren WD, Pang QJ, Yang GT, Yang ZM. Antibiotic prophylaxis for infections in patients with acute stroke: a systematic review and meta-analysis of randomized controlled trials. *Oncotarget*. 2017;8(46):81075-81087.
www.epistemonikos.org/documents/a644ae1c28f9b5ca29019dcf85cfefe3c4676785
2714. Lee PN, Fry JS, Thornton AJ. Estimating the decline in excess risk of cerebrovascular disease following quitting smoking--a systematic review based on the negative exponential model. *Regulatory toxicology and pharmacology : RTP*. 2014;68(1):85-95.
www.epistemonikos.org/documents/a648c0da4c2bfbf059f30242ea059feb3523c5fc
2715. Yim H., Jeong H., Kim Y., Jeong S., Kim H., Jo S.. Efficacy and safety of stem cell-based therapies for patients with stroke: A systematic review and meta-analysis of single-arm studies.

- Cytotherapy. 2014;:S62-S63.
www.epistemonikos.org/documents/a657af497d16437b04065714bf2f4f326ef6a980
2716. Brown MC, Best KE, Pearce MS, Waugh J, Robson SC, Bell R. Cardiovascular disease risk in women with pre-eclampsia: systematic review and meta-analysis. *European journal of epidemiology*. 2013;28(1):1-19.
www.epistemonikos.org/documents/a679abf2d99105279e9e11b6366fafeea1a47549
2717. Monami M, Dicembrini I, Mannucci E. Effects of SGLT-2 inhibitors on mortality and cardiovascular events: a comprehensive meta-analysis of randomized controlled trials. *Acta diabetologica*. 2017;54(1):1-18.
www.epistemonikos.org/documents/a67ca6eb0db3fe38c4f399fef65fe18cc1b3114
2718. Mees M, Klein J, Yperzeele L, Vanacker P, Cras P. Predicting discharge destination after stroke: A systematic review. *Clinical neurology and neurosurgery*. 2016;142:15-21.
www.epistemonikos.org/documents/a67e3189b7600d1f87244b1415bf39c966754d9e
2719. Ho Yu Cheng, Chair, Sek Ying, Chau, Janita P. C.. The effectiveness of caregiver psychosocial interventions on the psychosocial wellbeing, physical health and quality of life of stroke family caregivers and their stroke survivors: A systematic review. *JBIC Library of Systematic Reviews*. 2012;10(12):679-797.
www.epistemonikos.org/documents/a68650e8b0b2eb19958204bc725a8dbdb0013a47
2720. Stretton CM, Mudge S, Kayes NM, McPherson KM. Interventions to improve real-world walking after stroke: A systematic review and meta-analysis. *Clinical rehabilitation*. 2017;31(3):310-318.
www.epistemonikos.org/documents/a68d4145441f9c38511f7d457929463aa132144a
2721. Sun Y, Liang Y, Jiao Y, Lin J, Qu H, Xu J, Zhao C. Comparative efficacy and acceptability of antidepressant treatment in poststroke depression: a multiple-treatments meta-analysis. *BMJ open*. 2017;7(8):e016499.
www.epistemonikos.org/documents/a69357f506c140f743308602b7b40f366a9c5560
2722. Freitas, Alexandre Magnus Mourao e. Vitamin D status and its relationship with cardiovascular diseases in patients with HIV/AIDS in treatment with antiretroviral a systematic review. 2015;:159-159.
www.epistemonikos.org/documents/a6a5f710e8521c94775c7e5f258aed6d293c0ecb
2723. Lee M, Hong KS, Saver JL. Efficacy of intra-arterial fibrinolysis for acute ischemic stroke: meta-analysis of randomized controlled trials. *Stroke; a journal of cerebral circulation*. 2010;41(5):932-7.
www.epistemonikos.org/documents/a6aa16af1f0b378a5dbe03de0d1fb8fe471510e5
2724. Mentiplay BF, Adair B, Bower KJ, Williams G, Tole G, Clark RA. Associations between lower limb strength and gait velocity following stroke: A systematic review. *Brain injury*. 2015;29(4):1-14.
www.epistemonikos.org/documents/a6ac2ea25016610cc2876a21523245d3ccda14ce
2725. Zhang XL, Kang LN, Wang L, Xu B. Percutaneous closure versus medical therapy for stroke with patent foramen Ovale: a systematic review and meta-analysis. *BMC cardiovascular disorders*. 2018;18(1):45.
www.epistemonikos.org/documents/a6b5e6118a3fe2f0f365a66455278564f376c42c
2726. Leng Y., Cappuccio F.P., Wainwright N.W.J., Surtees P.G., Luben R., Brayne C., Khaw K.-T.. Sleep duration and risk of fatal and nonfatal stroke: A prospective study and meta-analysis. *Neurology*. 2015;84(11):1072-1079.
www.epistemonikos.org/documents/a6c01dd9c22e01e765491a3482f97107baab232c
2727. Bembenek JP, Kurczyk K, Karliński M, Członkowska A. The prognostic value of motor-evoked potentials in motor recovery and functional outcome after stroke - a systematic review of the literature. *Functional neurology*. 2012;27(2):79-84.
www.epistemonikos.org/documents/a6c077fc34c27c11011056427bd15a7b273c8d39
2728. Grech R, Schembri M, Thornton J. Stent-based thrombectomy versus intravenous tissue plasminogen activator in acute ischaemic stroke: A systematic review and meta-analysis.

- Interventional neuroradiology : journal of peritherapeutic neuroradiology, surgical procedures and related neurosciences. 2015;21(6):684-90.
www.epistemonikos.org/documents/a6c0f07b1f5ef7371a8b7ef8700e714d8b586f56
2729. Bereczki D, Liu M, Prado GF, Fekete I. Cochrane report: A systematic review of mannitol therapy for acute ischemic stroke and cerebral parenchymal hemorrhage. *Stroke; a journal of cerebral circulation.* 2000;31(11):2719-22.
www.epistemonikos.org/documents/a6c9012adcf65f71091284a1c359ec41cd325916
2730. Beal CC, Flanders SA, Bader SG. Can Children Reduce Delayed Hospital Arrival for Ischemic Stroke?: A Systematic Review of School-Based Stroke Education. *The Journal of neuroscience nursing : journal of the American Association of Neuroscience Nurses.* 2016;48(3):E2-E13.
www.epistemonikos.org/documents/a6ce681c3bdaa9a12121450c084c23893f6132d4
2731. Pandian JD, William AG, Kate MP, Norrving B, Mensah GA, Davis S, Roth GA, Thrift AG, Kengne AP, Kissela BM, Yu C, Kim D, Rojas-Rueda D, Tirschwell DL, Abd-Allah F, Gankpé F, deVeber G, Hankey GJ, Jonas JB, Sheth KN, Dokova K, Mehdiratta MM, Geleijnse JM, Giroud M, Bejot Y, Sacco R, Sahathevan R, Hamadeh RR, Gillum R, Westerman R, Akinyemi RO, Barker-Collo S, Truelsen T, Caso V, Rajagopalan V, Venketasubramanian N, Vlassovi VV, Feigin VL. Strategies to Improve Stroke Care Services in Low- and Middle-Income Countries: A Systematic Review. *Neuroepidemiology.* 2017;49(1-2):45-61.
www.epistemonikos.org/documents/a6dfaedc408f18995b299c8900c73e6e4bfd0600
2732. Geeganage CM, Sprigg N, Bath MW, Bath PM. Balance of Symptomatic Pulmonary Embolism and Symptomatic Intracerebral Hemorrhage with Low-dose Anticoagulation in Recent Ischemic Stroke: A Systematic Review and Meta-analysis of Randomized Controlled Trials. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association.* 2013;22(7):1018-27.
www.epistemonikos.org/documents/a6e9e4603096e7d2acbd5f928a01ec44cbf6cb3a
2733. Larsen T, Olsen TS, Sorensen J. Early home-supported discharge of stroke patients: a health technology assessment. *International journal of technology assessment in health care.* 2006;22(3):313-20.
www.epistemonikos.org/documents/a6ef2ac25ae4b9705eb0ab69bc350893565bb347
2734. Galassi A, Reynolds K, He J. Metabolic syndrome and risk of cardiovascular disease: a meta-analysis. *The American journal of medicine.* 2006;119(10):812-9.
www.epistemonikos.org/documents/a6f5fd9c9b3b9df4edcd11e0dc68a9174e40ee0c
2735. Pugh JD, McCoy K, Williams AM, Bentley B, Monterosso L. Rapid evidence assessment of approaches to community neurological nursing care for people with neurological conditions post-discharge from acute care hospital. *Health & social care in the community.* 2019;27(1):43-54.
www.epistemonikos.org/documents/a6f8f09a74de67527d829d393a42b401af705aaa
2736. Veerbeek JM, Koolstra M, Ket JC, van Wegen EE, Kwakkel G. Effects of augmented exercise therapy on outcome of gait and gait-related activities in the first 6 months after stroke: a meta-analysis. *Stroke; a journal of cerebral circulation.* 2011;42(11):3311-5.
www.epistemonikos.org/documents/a730761e15d170a4c5b4e7aadc57ce286c72a821
2737. Walsh ME, Galvin R, Loughnane C, Macey C, Horgan NF. Factors associated with community reintegration in the first year after stroke: a qualitative meta-synthesis. *Disability and rehabilitation.* 2015;37(18):1-10.
www.epistemonikos.org/documents/a7328d8cf162486dfc716625f17f16b623a41a06
2738. Cheng P, Pan J, Xia J, Deng F, Huang W, Bai S, Zhu X, Shao W, Wang H, Xie P. Dietary cholesterol intake and stroke risk: a meta-analysis. *Oncotarget.* 2018;9(39):25698-25707.
www.epistemonikos.org/documents/a735374bb302268de1375a1d9a24ad7a3b99a7e2
2739. Tan L, Margaret B, Zhang JH, Hu R, Yin Y, Cao L, Feng H, Zhang Y. Efficacy and Safety of Cilostazol Therapy in Ischemic Stroke: A Meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association.* 2015;24(5):930-8.
www.epistemonikos.org/documents/a73638e81ae25929bafa8da55f6ec433760ad90d

2740. Huang C., Tian Y., Huang J.. Sugar sweetened beverages consumption and risk of coronary heart disease and stroke: A meta-analysis of prospective studies. *Cardiology (Switzerland)*. 2013;:19.
www.epistemonikos.org/documents/a75739bf73b0b33e7872802f190b6046db1f96b5
2741. Bangalore S, Kumar S, Wetterslev J, Bavry AA, Gluud C, Cutlip DE, Bhatt DL. Carotid artery stenting vs carotid endarterectomy: meta-analysis and diversity-adjusted trial sequential analysis of randomized trials. *Archives of neurology*. 2011;68(2):172-84.
www.epistemonikos.org/documents/a78c0ef54f63926f48d50dd5e7cd4b91ed7102ce
2742. Spanos K, Karathanos C, Stamoulis K, Giannoukas AD. Endovascular treatment of traumatic internal carotid artery pseudoaneurysm. *Injury*. 2016;47(2):307-12.
www.epistemonikos.org/documents/a790ec7261dc4c190e28d5215639931eb55de84b
2743. Riggs RV, Andrews K, Roberts P, Gilewski M. Visual deficit interventions in adult stroke and brain injury: a systematic review. *American journal of physical medicine & rehabilitation / Association of Academic Physiatrists*. 2007;86(10):853-60.
www.epistemonikos.org/documents/a7a3a16aa4c7b3bf425db1025d3c2ef6f5ebf792
2744. Cornu C, Amsallem E, Serradj-Jaillard A A. Thrombolytic therapy for acute ischemic stroke. *American journal of cardiovascular drugs : drugs, devices, and other interventions*. 2001;1(4):281-92.
www.epistemonikos.org/documents/a7c720e6bbb6a63f7c7c324262ac397a02e1ae05
2745. Woodhouse L., Bath P., Krishnan K.. Effect of glyceryl trinitrate on outcome in acute stroke by time to treatment: An individual patient data meta-analysis. *International Journal of Stroke*. 2014;:14. www.epistemonikos.org/documents/a7c839431adeafb308c09057a3905712b7806ee4
2746. Vergouwen MD, Etminan N, Ilodigwe D, Macdonald RL. Lower incidence of cerebral infarction correlates with improved functional outcome after aneurysmal subarachnoid hemorrhage. *Journal of cerebral blood flow and metabolism : official journal of the International Society of Cerebral Blood Flow and Metabolism*. 2011;31(7):1545-53.
www.epistemonikos.org/documents/a7cae7e3bc300956adc8cbaadf378c31faa9a956
2747. Wong CW, Kwok CS, Narain A, Gulati M, Mihalidou AS, Wu P, Alasnag M, Myint PK, Mamas MA. Marital status and risk of cardiovascular diseases: a systematic review and meta-analysis. *Heart (British Cardiac Society)*. 2018;104(23):1937-1948.
www.epistemonikos.org/documents/a7fad5a1047bfd51d4114c26877f4eb6d2681f2c
2748. Rizos EC, Ntzani EE, Bika E, Kostapanos MS, Elisaf MS. Association between omega-3 fatty acid supplementation and risk of major cardiovascular disease events: a systematic review and meta-analysis. *JAMA : the journal of the American Medical Association*. 2012;308(10):1024-33.
www.epistemonikos.org/documents/a7ffcee02034a2bc6bf3b6f43d8c3525b3e82475
2749. Eurelings L.S.M., van Dalen J.W., Riet G.T., van Charante E.P.M., Richard E., van Gool W.A.. Apathy and depressive symptoms in older people and incident myocardial infarction, stroke, and mortality: A systematic review and meta-analysis of individual participant data. *Clinical Epidemiology*. 2018;10:363-379.
www.epistemonikos.org/documents/a8090a8733283a75598b554bc286572509dcc8dd
2750. Wald DS, Law M, Morris JK. Homocysteine and cardiovascular disease: evidence on causality from a meta-analysis. *BMJ (Clinical research ed.)*. 2002;325(7374):1202.
www.epistemonikos.org/documents/a80ad65131a92f6378cdcca4e5df1da1d1a69b5c
2751. Chao L, Lei H, Fei J. A meta-analysis of interleukin-10-1082 promoter genetic polymorphism associated with atherosclerotic risk. *Neurology India*. 2014;62(2):130-6.
www.epistemonikos.org/documents/a812e5f613cc516e83453605d8a7da6b3b33bd20
2752. Laver KE, Lange B, George S, Deutsch JE, Saposnik G, Crotty M. Virtual reality for stroke rehabilitation. *The Cochrane database of systematic reviews*. 2017;11:CD008349.
www.epistemonikos.org/documents/a81942194b3ac1be4a8832887b0d8d4365b9829b
2753. Traylor M, Zhang CR, Adib-Samii P, Devan WJ, Parsons OE, Lanfranconi S, Gregory S, Cloonan L, Falcone GJ, Radmanesh F, Fitzpatrick K, Kanakis A, Barrick TR, Moynihan B, Lewis CM,

- Boncoraglio GB, Lemmens R, Thijs V, Sudlow C, Wardlaw J, Rothwell PM, Meschia JF, Worrall BB, Levi C, Bevan S, Furie KL, Dichgans M, Rosand J, Markus HS, Rost N, International Stroke Genetics Consortium. Genome-wide meta-analysis of cerebral white matter hyperintensities in patients with stroke. *Neurology*. 2016;86(2):146-53.
www.epistemonikos.org/documents/a8221fbb079d7a70cd403401664d5804ef25f1af
2754. Satoh M., Ohkubo T., Asayama K., Murakami Y., Sakurai M., Nakagawa H., Iso H., Okayama A., Miura K., Imai Y., Ueshima H., Okamura T.. Combined effect of blood pressure and total cholesterol levels on long-term risks of subtypes of cardiovascular death: Evidence for cardiovascular prevention from observational cohorts in Japan. *Hypertension*. 2015;65(3):517-524.
www.epistemonikos.org/documents/a82abdf9925e6aea6c51a23f6f34e7189ed8002a
2755. Nourollah-Zadeh E., Kass-Hout O., Mokin M., Al-Masry M., Kass-Hout T.. Recanalization and clinical outcomes correlation in acute stroke: Meta analysis. *Stroke*. 2013;
www.epistemonikos.org/documents/a8425103b4e73b7bd0a4a9fda4ef2b7aeac72d26
2756. Ogourtsova T, Archambault P, Lamontagne A. Impact of post-stroke unilateral spatial neglect on goal-directed arm movements: systematic literature review. *Topics in stroke rehabilitation*. 2015;22(6):1074935714Z0000000046.
www.epistemonikos.org/documents/a84b1f53037fef64ec4de13f8089392b5df26c7d
2757. Chen, Ming-De. Effects of Exercise in Adults with Physical and Cognitive Disabilities - A Meta-Analysis. University of Illinois at Chicago. 2011;
www.epistemonikos.org/documents/a84cc19e4d0b62cf65cf4efc8fb0f962a3e546a0
2758. Bambirra, Carla, Paula, Fátima Rodrigues de, Faria, Christina Danielli Coelho de Morais, Rodrigues, Maria Cecília de Betsan. Clinical evaluation of balance in hemiparetic adults: a systematic review. *Fisioter. mov*. 2015;28(1):187-200.
www.epistemonikos.org/documents/a86842c4b2868a84ccf0104579161901f73bcee8
2759. Bowry AD, Brookhart MA, Choudhry NK. Meta-analysis of the efficacy and safety of clopidogrel plus aspirin as compared to antiplatelet monotherapy for the prevention of vascular events. *The American journal of cardiology*. 2008;101(7):960-6.
www.epistemonikos.org/documents/a87dfe1cf5d677ab8960b9170f2712b41cd6e83c
2760. Luengo-Fernandez R, Gray AM, Rothwell PM. Costs of stroke using patient-level data: a critical review of the literature. *Stroke; a journal of cerebral circulation*. 2009;40(2):e18-23.
www.epistemonikos.org/documents/a881ceceff3fe430b3f6b8cfd6773cc100ff5cee
2761. Edwards HB, Mallick AA, O'Callaghan FJ. Immunotherapy for arterial ischaemic stroke in childhood: a systematic review. *Archives of disease in childhood*. 2017;102(5):410-415.
www.epistemonikos.org/documents/a885cdf2ea3bc6fe03127f556661d8b375bd93f1
2762. Krebs W, Sharkey-Toppen TP, Cheek F, Cortez E, Larrimore A, Keseg D, Panchal AR. Prehospital Stroke Assessment for Large Vessel Occlusions: A Systematic Review. *Prehospital emergency care : official journal of the National Association of EMS Physicians and the National Association of State EMS Directors*. 2018;22(2):1-9.
www.epistemonikos.org/documents/a891061f2a4f15ebe2a668aa12ff20570f2c461a
2763. Langhorne P, Dey P, Woodman M, Kalra L, Wood-Dauphinee S, Patel N, Hamrin E. Is stroke unit care portable? A systematic review of the clinical trials. *Age and ageing*. 2005;34(4):324-30.
www.epistemonikos.org/documents/a898713781c648f184f16c049975bb16590fbd35
2764. Righetti E, Celani MG, Cantisani TA, Sterzi R, Boysen G, Ricci S. Glycerol for acute stroke: a Cochrane systematic review. *Journal of neurology*. 2002;249(4):445-51.
www.epistemonikos.org/documents/a89b5a9a941a56899b1ce628b09cfdbc1d66cbb3
2765. Kendzerska T, Mollayeva T, Gershon AS, Leung RS, Hawker G, Tomlinson G. Untreated obstructive sleep apnea and the risk for serious long-term adverse outcomes: a systematic review. *Sleep medicine reviews*. 2014;18(1):49-59.
www.epistemonikos.org/documents/a8af77f1952ed94173bae19d8617d4720ad64ef0
2766. Jonas DE, Feltner C, Amick HR, Sheridan S, Zheng ZJ, Watford DJ, Carter JL, Rowe CJ, Harris R. Screening for asymptomatic carotid artery stenosis: a systematic review and meta-analysis for the U.S. Preventive Services Task Force. *Annals of internal medicine*. 2014;161(5):336-46.
www.epistemonikos.org/documents/a8c8847e8db839a69061e2a4b4b5f8b7309a4bda

2767. Kinneer BZ, Lannin NA, Cusick A, Harvey LA, Rawicki B. Rehabilitation Therapies After Botulinum Toxin-A Injection to Manage Limb Spasticity: A Systematic Review. *Physical therapy*. 2014;94(11):1569-81.
www.epistemonikos.org/documents/a8d535ea453f3fa24c3eaf0e9fb1fd3d7300fa2d
2768. Kumar R, Batchelder A, Saratzis A, AbuRahma AF, Ringleb P, Lal BK, Mas JL, Steinbauer M, Naylor AR. Restenosis after Carotid Interventions and Its Relationship with Recurrent Ipsilateral Stroke: A Systematic Review and Meta-analysis. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2017;53(6):766-775.
www.epistemonikos.org/documents/a8dcc0c20e61e22662a4a7e875672d52c706972f
2769. Roots, Angela, Bhalla, Ajay, Birns, Jonathan, practice development nurse, Department of Ageing & Health, St Thomas's Hospital, London. Telemedicine for stroke: a systematic review. *British Journal of Neuroscience Nursing*. 2011;7(2):481-489.
www.epistemonikos.org/documents/a90328d021899de71b1b30a7fb77a3c8abb13fd3
2770. Wang X.-Q., Pi Y.-L., Chen B.-L., Chen P.-J., Liu Y., Wang R., Li X., Waddington G.. Cognitive motor interference for gait and balance in stroke: A systematic review and meta-analysis. *European Journal of Neurology*. 2015;22(3):555-e37.
www.epistemonikos.org/documents/a919b3c7c8da01c40e5adc92b699aa920543e22e
2771. Kumar P., Misra S., Kumar A., Pandit A.K., Chakravarty K., Prasad K.. Association between lymphotoxin alpha (-252G/A and -804C/A) gene polymorphisms and risk of ischemic stroke: A meta-analysis. *Acta Neurologica Taiwanica*. 2016;25(1):10-17.
www.epistemonikos.org/documents/a922c9fe70f76903374b6b92bb752ee829354e62
2772. Ajala O, Mold F, Boughton C, Cooke D, Whyte M. Childhood predictors of cardiovascular disease in adulthood. A systematic review and meta-analysis. *Obesity reviews : an official journal of the International Association for the Study of Obesity*. 2017;18(9):1061-1070.
www.epistemonikos.org/documents/a929961fd0b150d7aae3b649679c346e70c34696
2773. Deng Z, Chen W, Jin J, Zhao J, Xu H. The neuroprotection effect of oxygen therapy: A systematic review and meta-analysis. *Nigerian journal of clinical practice*. 2018;21(4):401-416.
www.epistemonikos.org/documents/a92a38ecbb4763227fe18c9e3453d39c75eb0610
2774. Fan J, Li Y, Yang Y, Qu Y, Li S. Efficacy of Noninvasive Brain Stimulation on Unilateral Neglect After Stroke: A Systematic Review and Meta-analysis. *American journal of physical medicine & rehabilitation*. 2018;97(4):261-269.
www.epistemonikos.org/documents/a933ec8f9a488fdb31f9b88f36a3a012e50a27b9
2775. Askoxylakis V, Thieke C, Pleger ST, Most P, Tanner J, Lindel K, Katus HA, Debus J, Bischof M. Long-term survival of cancer patients compared to heart failure and stroke: a systematic review. *BMC cancer*. 2010;10(no pagination):105.
www.epistemonikos.org/documents/a93cadcd0aad25062da86156979cab7090fe259c
2776. Xun P, Wu Y, He Q, He K. Fasting insulin concentrations and incidence of hypertension, stroke, and coronary heart disease: a meta-analysis of prospective cohort studies. *The American journal of clinical nutrition*. 2013;98(6):1543-54.
www.epistemonikos.org/documents/a93ce901bd1a0adc68c3566f0d405a57d947bd77
2777. Li L, Zhang H, Meng SQ, Qian HZ. An updated meta-analysis of the efficacy and safety of acupuncture treatment for cerebral infarction. *PloS one*. 2014;9(12):e114057.
www.epistemonikos.org/documents/a959db95e06b8ada77204d27d22e79985733fd1f
2778. Reynolds K, Lewis B, Nolen JD, Kinney GL, Sathya B, He J, Lewis BL. Alcohol consumption and risk of stroke: a meta-analysis. *JAMA*. 2003;289(5):579-88.
www.epistemonikos.org/documents/a95daa2356e7989926aa3c7c3b9d3e5e451aef58
2779. Cho SM, Deshpande A, Pasupuleti V, Hernandez AV, Uchino K. Radiographic and Clinical Brain Infarcts in Cardiac and Diagnostic Procedures: A Systematic Review and Meta-Analysis. *Stroke*. 2017;48(10):2753-2759.
www.epistemonikos.org/documents/a95e95015e080e0c2fab44838a246c6eecc61a1f
2780. Shao P, Qu DJ, Song RY, Chen ML, Wang LH. Association between PON1 L55M polymorphism and ischemic stroke: a systematic review and meta-analysis. *International journal*

- of clinical and experimental medicine. 2015;8(3):3429-37.
www.epistemonikos.org/documents/a968e7459a18ea99030ce35af7522b4054f5b76f
2781. Kim B, Winstein C. Can Neurological Biomarkers of Brain Impairment Be Used to Predict Poststroke Motor Recovery? A Systematic Review. *Neurorehabilitation and neural repair*. 2017;31(1):3-24.
www.epistemonikos.org/documents/a978bbd8fb98525067d243df0e64365aed63a62d
2782. Cavalcante TF, Araújo TL, Oliveira AR. [Effects of nasogastric catheterization in patients with stroke and dysphagia]. *Revista brasileira de enfermagem*. 2014;67(5):825-31.
www.epistemonikos.org/documents/a97aa6fb9ad32c4a3a466a3e1073b508ef5423
2783. Schinwelski M, Sławek J. Prevalence of spasticity following stroke and its impact on quality of life with emphasis on disability in activities of daily living. Systematic review. *Neurologia i neurochirurgia polska*. 2010;44(4):404-11.
www.epistemonikos.org/documents/a9861650071febce8fc98e9c603e1e1c082a6d80
2784. Scannapieco FA, Bush RB, Paju S. Associations between periodontal disease and risk for atherosclerosis, cardiovascular disease, and stroke. A systematic review. *Annals of periodontology / the American Academy of Periodontology*. 2003;8(1):38-53.
www.epistemonikos.org/documents/a993c36706cb00ec83f469ec312a44edc79c5321
2785. Noorani, HZ, Brady, B, McGahan, L, Teasell, R, Skidmore, B, Doherty, TJ. A Clinical and Economic Review of Stroke Rehabilitation Services. Canadian Coordinating Office for Health Technology Assessment. 2003;(Technology overview no 10).
www.epistemonikos.org/documents/a9b4f1f5bf0bf9beafa6457cbe7833295b445811
2786. Kilarski LL, Achterberg S, Devan WJ, Traylor M, Malik R, Lindgren A, Pare G, Sharma P, Slowik A, Thijs V, Walters M, Worrall BB, Sale MM, Algra A, Kappelle LJ, Wijmenga C, Norrving B, Sandling JK, Rönnblom L, Goris A, Franke A, Sudlow C, Rothwell PM, Levi C, Holliday EG, Fornage M, Psaty B, Gretarsdottir S, Thorsteinsdottir U, Seshadri S, Mitchell BD, Kittner S, Clarke R, Hopewell JC, Bis JC, Boncoraglio GB, Meschia J, Ikram MA, Hansen BM, Montaner J, Thorleifsson G, Stefanson K, Rosand J, de Bakker PI, Farrall M, Dichgans M, Markus HS, Bevan S, GARNET Collaborative Research Group, Wellcome Trust Case Control Consortium 2, Australian Stroke Genetic Collaborative, the METASTROKE Consortium, and the International Stroke Genetics Consortium. Meta-analysis in more than 17,900 cases of ischemic stroke reveals a novel association at 12q24.12. *Neurology*. 2014;83(8):678-85.
www.epistemonikos.org/documents/a9bb6063ff593920fc673ddb9e169edd2a042e0f
2787. McIntyre A, Lee T, Janzen S, Mays R, Mehta S, Teasell R. Systematic Review of the Effectiveness of Pharmacological Interventions in the Treatment of Spasticity of the Hemiparetic Lower Extremity More Than Six Months Post Stroke. *Topics in stroke rehabilitation*. 2012;19(6):479-90.
www.epistemonikos.org/documents/a9c067bba4f84416d05ef1db88106422f6adc214
2788. He Y, Li Y, Chen Y, Feng L, Nie Z. Homocysteine level and risk of different stroke types: A meta-analysis of prospective observational studies. *Nutrition, metabolism, and cardiovascular diseases : NMCD*. 2014;24(11):1158-65.
www.epistemonikos.org/documents/a9cda6af26ff2b7b420838245402f1635af69f1f
2789. Ursoniu S, Mikhailidis DP, Serban MC, Penson P, Toth PP, Ridker PM, Ray KK, Hovingh GK, Kastelein JJ, Hernandez AV, Manson JE, Rysz J, Banach M, Lipid and Blood Pressure Meta-analysis Collaboration (LBPMC) Group. THE EFFECT OF STATINS ON CARDIOVASCULAR OUTCOMES BY SMOKING STATUS: A SYSTEMATIC REVIEW AND META-ANALYSIS OF RANDOMIZED CONTROLLED TRIALS. *Pharmacological research*. 2017;122:105-117.
www.epistemonikos.org/documents/a9d3e6526164dcee85a2aa75ccf58f054e79a588
2790. Wu P, Mills E, Moher D, Seely D. Acupuncture in poststroke rehabilitation: a systematic review and meta-analysis of randomized trials. *Stroke; a journal of cerebral circulation*. 2010;41(4):e171-9.
www.epistemonikos.org/documents/aa12d63369f8955c033d3b1a4ed43f0f18df337e
2791. Wikström J, Georgoulas G, Moutsopoulos T, Seferiadis A. Intelligent data analysis of instrumented gait data in stroke patients-a systematic review. *Computers in biology and medicine*.

- 2014;51((Wikstrom J.; Seferiadis A., aris.seferiadis@gmail.com) The Gait and Movement laboratory at Southern Alvsborg Hospital, Gang och Rorelselaboratoriet, Sodra Alvsborgs Sjukhus, 501 82 Boras, Sweden):61-72.
www.epistemonikos.org/documents/aa5f7c7d57ab79ff0879d8058676744f82e1a161
2792. iganshina LE, Abakumova TR. [Cerebrolysin for acute ischemic stroke]. *Vestnik Rossiiskoi akademii meditsinskikh nauk / Rossiiskaia akademiia meditsinskikh nauk*. 2013;(1):21-9.
www.epistemonikos.org/documents/aa782e4e595d9c423ec0ebb627d1fe08e9dc52aa
2793. Zhong CK, Zhong XY, Xu T, Zhang YH. Measures of Abdominal Adiposity and Risk of Stroke: A Dose-Response Meta-analysis of Prospective Studies. *Biomedical and environmental sciences : BES*. 2016;29(1):12-23.
www.epistemonikos.org/documents/aa899ee5dc795ea0bcf1eb86a195b7e9c1e70e97
2794. Chen CJ, Wang C, Buell TJ, Ding D, Raper DM, Ironside N, Paisan GM, Starke RM, Southerland AM, Liu K, Worrall BB. Endovascular Mechanical Thrombectomy for Acute Middle Cerebral Artery M2 Segment Occlusion: A Systematic Review. *World neurosurgery*. 2017;107:684-691.
www.epistemonikos.org/documents/aad52d432f7bfa142cf1e2678573fd9ceb885fb7
2795. Hendrey G, Holland AE, Mentiplay BF, Clark R, Williams G. Do trials of resistance training to improve mobility after stroke adhere to the American College of Sports Medicine guidelines? A systematic review. *Archives of physical medicine and rehabilitation*. 2018;99(3):584-597.
www.epistemonikos.org/documents/aaff041ad573ec2eddfa07d81fb522c5b7f32b09
2796. Alessandro Squizzato, Erica Romualdi, Francesco Dentali, Walter Ageno. Statins for acute ischemic stroke. *Cochrane Database of Systematic Reviews*. 2011;(8):CD007551.
www.epistemonikos.org/documents/ab2c606e7a94c867371ae267e497a0546ea6cf49
2797. De Vecchis R, Baldi C, Di Biase G, Ariano C, Cioppa C, Giasi A, Valente L, Cantatrione S. Cardiovascular risk associated with celecoxib or etoricoxib: a meta-analysis of randomized controlled trials which adopted comparison with placebo or naproxen. *Minerva cardioangiologica*. 2014;62(6):437-48.
www.epistemonikos.org/documents/ab2de4257621d441131cff56d163b486d4044cfe
2798. Pimpin L, Wu JH, Haskelberg H, Del Gobbo L, Mozaffarian D. Is Butter Back? A Systematic Review and Meta-Analysis of Butter Consumption and Risk of Cardiovascular Disease, Diabetes, and Total Mortality. *PloS one*. 2016;11(6):e0158118.
www.epistemonikos.org/documents/ab445eec4d2dfc0a09e3d4b6a0f64b77f62d0eb8
2799. Wang H, Tang Y, Rong X, Li H, Pan R, Wang Y, Peng Y. Effects of early blood pressure lowering on early and long-term outcomes after acute stroke: an updated meta-analysis. *PloS one*. 2014;9(5):e97917.
www.epistemonikos.org/documents/ab4ea5b713900df06db2074e5db5736efa2aecac
2800. Cheng H.M., Wang W.T., Chiang C.E., Sung S.S., You L.K., Chuang S.Y., Chen C.H.. Effects of antihypertensive therapies on primary and secondary prevention of stroke: Systematic review and network meta-analysis. *European Heart Journal*. 2015;:879.
www.epistemonikos.org/documents/ab58bd4b77ce8461e1f135ba94039736ad4a5125
2801. Lemmens RJ, Timmermans AA, Janssen-Potten YJ, Smeets RJ, Seelen HA. Valid and reliable instruments for arm-hand assessment at ICF activity level in persons with hemiplegia: a systematic review. *BMC neurology*. 2012;12(no pagination):21.
www.epistemonikos.org/documents/ab9ac136d7b1ae089d1df8a10018ab3a9e3fc1cd
2802. Strazzullo P, D'Elia L, Cairella G, Garbagnati F, Cappuccio FP, Scalfi L. Excess body weight and incidence of stroke: meta-analysis of prospective studies with 2 million participants. *Stroke; a journal of cerebral circulation*. 2010;41(5):e418-26.
www.epistemonikos.org/documents/abb2ed02199200f3af49bf7674c9c3f90d86cba4
2803. Emerging Risk Factors Collaboration, Sarwar N, Gao P, Seshasai SR, Gobin R, Kaptoge S, Di Angelantonio E, Ingelsson E, Lawlor DA, Selvin E, Stampfer M, Stehouwer CD, Lewington S, Pennells L, Thompson A, Sattar N, White IR, Ray KK, Danesh J. Diabetes mellitus, fasting blood glucose concentration, and risk of vascular disease: a collaborative meta-analysis of 102

- prospective studies. *Lancet*. 2010;375(9733):2215-22.
www.epistemonikos.org/documents/abb6e515927362c299b1166c14d3f64570d5b7b0
2804. Müller, Juliana de Lima, Salles, Jerusa Fumagalli de. Studies on semantic priming effects in right hemisphere stroke: a systematic review. *Dement. neuropsychol*. 2013;7(2).
www.epistemonikos.org/documents/abb9cc027ae22e481c325c5f52f4c99c91e030f8
2805. Shaw L., Buck D., Ford G.A.. A systematic review of intravenous thrombolysis and intra-arterial treatment in wake-up stroke. *Cerebrovascular Diseases*. 2011;:184.
www.epistemonikos.org/documents/abc1beb53ddd572a1400e03c1fa78c8eaaadd004
2806. Yuan H, Wang X, Xia Q, Ge P, Wang X, Cao X. Angiotensin converting enzyme (I/D) gene polymorphism contributes to ischemic stroke risk in Caucasian individuals: A meta-analysis based on 22 case-control studies. *The International journal of neuroscience*. 2016;126(6):1-24.
www.epistemonikos.org/documents/abd49c3c5541ffda5f4866b4a606ae173d4be3aa
2807. Alhazzani AA, Kumar A, Selim M. Association between Factor V Gene Polymorphism and Risk of Ischemic Stroke: An Updated Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2018;27(5):1252-1261.
www.epistemonikos.org/documents/abd6643c2fc24d0753f852c6685fdacc0ed86e2c
2808. Mullick AA, Subramanian SK, Levin MF. Emerging evidence of the association between cognitive deficits and arm motor recovery after stroke: A meta-analysis. *Restorative neurology and neuroscience*. 2015;33(3):389-403.
www.epistemonikos.org/documents/abe20978a6fd9d47af0a663a746692d0cfde9f24
2809. Kamini L., Sprigg N., Bath P.M.W.. Therapeutic hypothermia delivery in acute ischaemic stroke: A systematic review and meta-analysis of physical methods. *Cerebrovascular Diseases*. 2013;:819. www.epistemonikos.org/documents/abf8542f7573eaead761f78f97a83b85feac591b
2810. Campbell P., Pollock A., Brady M.. Should hearing be screened in the first 30 days after an acute stroke? A systematic review. *International Journal of Stroke*. 2014;9((Campbell P.; Pollock A.; Brady M.) NMAHP Research Unit, Glasgow Caledonian University, Glasgow, United Kingdom):38.
www.epistemonikos.org/documents/ac1a284383247f8df30c560db446304bb45c7950
2811. White WB, Faich G, Borer JS, Makuch RW. Cardiovascular thrombotic events in arthritis trials of the cyclooxygenase-2 inhibitor celecoxib. *The American journal of cardiology*. 2003;92(4):411-8.
www.epistemonikos.org/documents/ac2c45516e24dc8570b3b5ea172cddfd527e8baa
2812. Filho, Jonas B. Lima, de Lima Teixeira, Igor, Luvizutto, Gustavo Jose, Braga, Gabriel Pereira, Bazan, Rodrigo. ABCD2 score and secondary stroke prevention: Meta-analysis and effect per 1,000 patients triaged. *Neurology*. 2016;86(7):697.
www.epistemonikos.org/documents/ac4a3f0585f553820ecb9ce9d293cc7776355531
2813. Kim S.K., Chung J.-H., Kwon O.Y.. Promoter polymorphism (-174, G/C) of interleukin-6 and arterial thromboembolic events: A meta-analysis. *Medical Science Monitor*. 2016;22:4345-4353.
www.epistemonikos.org/documents/ac4bd84b886e3aa21a2e9b552e4fb95ac81d8ef4
2814. Yang L.-P., Liu Y., Xie J., Hu X.. Influence of losartan and atenolol on cardiovascular and cerebrovascular events: An evidence-based analysis. *Chinese Journal of Evidence-Based Medicine*. 2013;13(2):196-203.
www.epistemonikos.org/documents/ac517a4c338b856a3428202dd561ec7ec99ff469
2815. Tarnutzer AA, Lee SH, Robinson KA, Wang Z, Edlow JA, Newman-Toker DE. ED misdiagnosis of cerebrovascular events in the era of modern neuroimaging: A meta-analysis. *Neurology*. 2017;88(15):1468-1477.
www.epistemonikos.org/documents/ac5f6c67b87cb4c5251b854c0a8cc426c960adc7
2816. Prieto M.L., Cuellar-Barboza A.B., Bobo W.V., Roger V.L., Bellivier F., Leboyer M., West C.P., Frye M.A.. Differential risk of myocardial infarction and stroke in bipolar disorder: A systematic review and meta-analysis. *Biological Psychiatry*. 2014;:211S-212S.
www.epistemonikos.org/documents/ac6caea3d849786ebedf0b4e61aea70cc6d8bcbcd
2817. Zhang XY, Wan Q, Zhu DY. No Association Between SNP56 in PDE4D Gene and Susceptibility to Ischemic Stroke: A Meta-Analysis of 15 Studies. *Medical science monitor* :

- international medical journal of experimental and clinical research. 2016;22:3820-3827. www.epistemonikos.org/documents/ac73055077122960c0373c49d1c204576d9862c6
2818. Yu H.-Y., Qin B., Gong T., Zhou H.-B.. Meta-analysis of beta-fibrinogen gene-455G/A polymorphism and the risks for ischemic stroke in Chinese population. *Chinese Journal of Clinical Rehabilitation*. 2006;10(24):30-32. www.epistemonikos.org/documents/ac741789ba408e68194c44e855fa1ab00c84ff3d
2819. Marrie RA, Reider N, Cohen J, Stuve O, Trojano M, Cutter G, Reingold S, Sorensen PS. A systematic review of the incidence and prevalence of cardiac, cerebrovascular, and peripheral vascular disease in multiple sclerosis. *Multiple sclerosis (Houndmills, Basingstoke, England)*. 2015;21(3):318-331. www.epistemonikos.org/documents/ac773448cfda2f940c5d77b9b7d8688be08b561e
2820. Sare GM, Gray LJ, Bath PM. Association between hormone replacement therapy and subsequent arterial and venous vascular events: a meta-analysis. *European heart journal*. 2008;29(16):2031-41. www.epistemonikos.org/documents/ac7c44d22dbdf700a20ed59689f9c545936c0d0b
2821. Orgera MA, O'Malley PG, Taylor AJ. Secondary prevention of cerebral ischemia in patent foramen ovale: systematic review and meta-analysis. *Southern medical journal*. 2001;94(7):699-703. www.epistemonikos.org/documents/ac90ecad088900e51f419b2dbf01806ce24a094a
2822. Pan A, Sun Q, Okereke OI, Rexrode KM, Hu FB. Depression and risk of stroke morbidity and mortality: a meta-analysis and systematic review. *JAMA : the journal of the American Medical Association*. 2011;306(11):1241-9. www.epistemonikos.org/documents/ac9ef963d28f3f9b6c34ddf2946daa0ec9bbfac2
2823. Li C, Miao JK, Xu Y, Hua YY, Ma Q, Zhou LL, Liu HJ, Chen QX. Prenatal, perinatal and neonatal risk factors for perinatal arterial ischaemic stroke: a systematic review and meta-analysis. *European journal of neurology*. 2017;24(8):1006-1015. www.epistemonikos.org/documents/ac9efce043d45fc60d70b725db1f67d8eb7e41de
2824. Wang J, Wen X, Li W, Li X, Wang Y, Lu W. Risk Factors for Stroke in the Chinese Population: A Systematic Review and Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2017;26(3):509-517. www.epistemonikos.org/documents/acb4e03fa89c688cd451e8fa1b1f44e65efd2473
2825. Paci M, Nannetti L, D'Ippolito P, Lombardi B. Outcomes from ischemic stroke subtypes classified by the Oxfordshire Community Stroke Project: a systematic review. *European journal of physical and rehabilitation medicine*. 2011;47(1):19-23. www.epistemonikos.org/documents/acb7062bd46e818eab8d60e364cb2a0593c910fa
2826. Zhang W, Zhu C, Sun M, Ge Y, Yan G. Efficacy of bisphosphonates against hip fracture in elderly patients with stroke and Parkinson diseases: meta-analysis of randomized controlled trials. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2014;23(10):2714-24. www.epistemonikos.org/documents/acc2e9ac263e4daf2d987d7c7f091702cd885456
2827. Birns, Jonathan, Roots, Angela, Bhalla, Ajay. Role of telemedicine in the management of acute ischemic stroke. *Clinical Practice*. 2013;10(2):189-200. www.epistemonikos.org/documents/accacb19673e44b3be74b1b9ec5f6777775a918
2828. Lo K, Stephenson M, Lockwood C. Effectiveness of robotic assisted rehabilitation for mobility and functional ability in adult stroke patients: a systematic review. *JBHI database of systematic reviews and implementation reports*. 2017;15(12):3049-3091. www.epistemonikos.org/documents/acd01acad7ed7b359970df837ded0a2d32361de3
2829. Giannopoulos S, Texakalidis P, Jonnalagadda AK, Karasavvidis T, Giannopoulos S, Kokkinidis DG. Revascularization of radiation-induced carotid artery stenosis with carotid endarterectomy vs. carotid artery stenting: A systematic review and meta-analysis. *Cardiovascular revascularization medicine : including molecular interventions*. 2018;19(5 Pt B):638-644. www.epistemonikos.org/documents/acd3beb333b4cd3ffc28e80518b28608f18d8539

2830. Anand N, Stead LG. Neuron-specific enolase as a marker for acute ischemic stroke: a systematic review. *Cerebrovascular diseases (Basel, Switzerland)*. 2005;20(4):213-9. www.epistemonikos.org/documents/acdd998ca0ddc8541f6e1af7b18d9e33885ea2d0
2831. Macedo F.Y., Cardoso R., Garcia D., Benjo A.M., Bozkurt B.. Chagas' cardiomyopathy is associated with a higher incidence of stroke: A meta analysis of observational studies. *Journal of the American College of Cardiology*. 2014;:A836. www.epistemonikos.org/documents/ace9287891d7ebf4024ceca58c8d264300c7394a
2832. Thesis abstracts...Effectiveness of therapeutic interventions for limb apraxia following stroke: a systematic review. *British Journal of Occupational Therapy*. 2013;76(7):336-336. www.epistemonikos.org/documents/acf62a20b35c557e0c6f28291c452f9045e28051
2833. Roberto G, Raschi E, Piccinni C, Conti V, Vignatelli L, D'Alessandro R, De Ponti F, Poluzzi E. Adverse cardiovascular events associated with triptans and ergotamines for treatment of migraine: Systematic review of observational studies. *Cephalalgia : an international journal of headache*. 2015;35(2):118-31. www.epistemonikos.org/documents/ad1b9cc0fb17d58f4d1cd5d33546f7085ae9db21
2834. Tepper NK, Whiteman MK, Zapata LB, Marchbanks PA, Curtis KM. Safety of hormonal contraceptives among women with migraine: A systematic review. *Contraception*. 2016;94(6):630-640. www.epistemonikos.org/documents/ad1c32a46f3a994602818950be4be9073912b8d8
2835. Huang BT, Huang FY, Peng Y, Liao YB, Chen F, Xia TL, Pu XB, Chen M. Relation of premature atrial complexes with stroke and death: Systematic review and meta-analysis. *Clinical cardiology*. 2017;40(11):962-969. www.epistemonikos.org/documents/ad1e2b7b2d95b37ad256868c3b6993511f007459
2836. Huang, Hua-Pin, Lin, Wan-Hui, Chen, Sheng-Gen, Chen, Li-Zhen, Chen, Min-Yi, Che, Chun-Hui. Comparative efficacy and safety of nine anti-platelet therapies for patients with ischemic stroke or transient ischemic attack: A mixed treatment comparisons. *Molecular Neurobiology*. 2017;54(2):1-11. www.epistemonikos.org/documents/ad2576a3b616896737b25482f798c6be0b1505e3
2837. Pulman J, Buckley E. Assessing the Efficacy of Different Upper Limb Hemiparesis Interventions on Improving Health-Related Quality of Life in Stroke Patients: A Systematic Review. *Topics in stroke rehabilitation*. 2013;20(2):171-88. www.epistemonikos.org/documents/ad2d318a1a6156580ac8321cbce366c7eccb059d
2838. Yao X, Wang D, Li H, Shen H, Shu Z, Chen G. Erythropoietin Treatment In Acute Ischemic Stroke: A Systematic Review And Meta-analysis. *Current drug delivery*. 2016; www.epistemonikos.org/documents/ad37226e88c72a005ea02d6834163d3202252c7f
2839. Kottink AI, Oostendorp LJ, Buurke JH, Nene AV, Hermens HJ, IJzerman MJ. The orthotic effect of functional electrical stimulation on the improvement of walking in stroke patients with a dropped foot: a systematic review. *Artificial organs*. 2004;28(6):577-86. www.epistemonikos.org/documents/ad583eb5db4ce4a9883bf8b4b8fb12b30ecd632e
2840. Scheers H, Jacobs L, Casas L, Nemery B, Nawrot TS. Long-Term Exposure to Particulate Matter Air Pollution Is a Risk Factor for Stroke: Meta-Analytical Evidence. *Stroke; a journal of cerebral circulation*. 2015;46(11):3058-66. www.epistemonikos.org/documents/ad635c48606884378f6e6153d712ffcc1bb3319d
2841. Xie X, Atkins E, Lv J, Bennett A, Neal B, Ninomiya T, Woodward M, MacMahon S, Turnbull F, Hillis GS, Chalmers J, Mant J, Salam A, Rahimi K, Perkovic V, Rodgers A. Effects of intensive blood pressure lowering on cardiovascular and renal outcomes: updated systematic review and meta-analysis. *Lancet (London, England)*. 2016;387(10017):435-43. www.epistemonikos.org/documents/ad95c934227927c540021c576c5f502087521f5a
2842. Medrano Alberto MJ, Boix Martínez R, Cerrato Crespán E, Ramírez Santa-Pau M. [Incidence and prevalence of ischaemic heart disease and cerebrovascular disease in Spain: a systematic review of the literature]. *Revista española de salud pública*. 2006;80(1):5-15. www.epistemonikos.org/documents/ad9fa11810234a41e9b2325d05515feb8f716e3a
2843. Marquez J., Van Vliet P., McElduff P., Lagopoulos J., Parsons M.. Transcranial direct current stimulation (TDCS): Is it effective as a stroke therapy?: A systematic review. *International*

- Journal of Stroke. 2013;:11.
www.epistemonikos.org/documents/ada2384af356068ac613e7712a50a720aee7f739
2844. Patel RV, Shelling ML, Prodanovich S, Federman DG, Kirsner RS. Psoriasis and vascular disease-risk factors and outcomes: a systematic review of the literature. *Journal of general internal medicine*. 2011;26(9):1036-49.
www.epistemonikos.org/documents/adae06fe1e77fe6c18c78fef61b683549a467cd0
2845. Sulch D, Kalra L. Integrated care pathways in stroke management. *Age and ageing*. 2000;29(4):349-52.
www.epistemonikos.org/documents/ad6073bddfea7250ae77dd348d8b37ee247bc0a
2846. Zhang ZJ. Systematic review on the association between F2-isoprostanes and cardiovascular disease. *Annals of clinical biochemistry*. 2013;50(Pt 2):108-14.
www.epistemonikos.org/documents/ad6ae8aadbbe09e4e367b650b5d9690bf438ac4
2847. Liu M.. Epidemiology of stroke in patients with rheumatic heart disease: A systematic review. *Cerebrovascular Diseases*. 2011;:26-27.
www.epistemonikos.org/documents/adccd0bc32bf9352cc133b8de7252a05f18e851c
2848. Dumont A.J.L., Santos C.A., Lazzari R.D., Neto H.P., Ferreira L.A.B., Oliveira C.S.. Instruments used for assessment of static and dynamic balance in stroke survivors: A systematic review. *Clinical and Experimental Medical Letters*. 2015;56((Dumont A.J.L.; Santos C.A.; Lazzari R.D.) University Nove de Julho, Sao Paulo, Brazil):31-36.
www.epistemonikos.org/documents/add9e0f7bd6e1b728e79fc24f55987ce40ef72f9
2849. Mei W, Rong Y, Jinming L, Yongjun L, Hui Z. Effect of homocysteine interventions on the risk of cardiocerebrovascular events: a meta-analysis of randomised controlled trials. *International journal of clinical practice*. 2010;64(2):208-15.
www.epistemonikos.org/documents/addf6260d2dc213cb5acb8f9580b7f3888ba7f28
2850. Elkins JS, Khatabi T, Fung L, Rootenberg J, Johnston SC. Recruiting subjects for acute stroke trials: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2006;37(1):123-8.
www.epistemonikos.org/documents/ae09dd0d596f4ccc9ea13c9350b9676d475fc757
2851. Ni X, Ni X, Liu S, Guo X. Medium- and long-term efficacy of ligustrazine plus conventional medication on ischemic stroke: a systematic review and meta-analysis. *Journal of traditional Chinese medicine = Chung i tsa chih ying wen pan / sponsored by All-China Association of Traditional Chinese Medicine, Academy of Traditional Chinese Medicine*. 2013;33(6):715-20.
www.epistemonikos.org/documents/ae17259d98604d80f1158a1ece31f20ab5e68e0e
2852. Song D., Cheng D.. Associations of TNFalpha-308G/A and TNFalpha-238G/A Polymorphisms with Ischemic Stroke in East Asians and Non-East Asians: A Meta-Analysis. *Genetic Testing and Molecular Biomarkers*. 2017;21(1):10-16.
www.epistemonikos.org/documents/ae1ca33f5acf336b0e3ee4e2b06c0ffa4a1794dc
2853. Vanden Berg K., Campbell P., Cail A., Brady M.. Peer-support for people with aphasia following stroke: A systematic review. *International Journal of Stroke*. 2015;:17.
www.epistemonikos.org/documents/ae1f61be2303bc6200f7165dfcba86960626813c
2854. Mayer DJ. Acupuncture: an evidence-based review of the clinical literature. *Annual review of medicine*. 2000;51:49-63.
www.epistemonikos.org/documents/ae33b61d8e36a3eac6eba0701f17aedc28d7f2c2
2855. Wu D, Guan Y, Lv S, Wang H, Li J. No Evidence of Increased Risk of Stroke with Consumption of Refined Grains: A Meta-analysis of Prospective Cohort Studies. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2015;24(12):2738-46.
www.epistemonikos.org/documents/ae44a5ab02ec380390c28fa3667f1d6552d982e5
2856. Klinkle ME, Hafsteinsdóttir TB, Hjaltason H, Jónsdóttir H. Ward-based interventions for patients with hemispatial neglect in stroke rehabilitation: A systematic literature review. *International journal of nursing studies*. 2015;52(8):1375-1403.
www.epistemonikos.org/documents/ae45cac3e69bfbf930b5855afdc8ac769116a2cf
2857. Hussain M., Moussavi M., Korya D., Mehta S., Brar J., Chahal H., Qureshi I., Mehta T., Ahmad J., Zaidat O.O., Kirmani J.F.. Systematic review and pooled analyses of recent

- neurointerventional randomized controlled trials: Setting a new standard of care for acute ischemic stroke treatment after 20 years. *Interventional Neurology*. 2016;5(1-2):39-50.
www.epistemonikos.org/documents/ae4c99c9751766d8217e1140231545f3420da48c
2858. King A, Markus HS. Doppler embolic signals in cerebrovascular disease and prediction of stroke risk: a systematic review and meta-analysis * supplemental online references. *Stroke; a journal of cerebral circulation*. 2009;40(12):3711-7.
www.epistemonikos.org/documents/ae4e46490935029fc24943924a9b0ab1a7534208
2859. Flowers HL, Skoretz SA, Silver FL, Rochon E, Fang J, Flamand-Roze C, Martino R. Poststroke Aphasia Frequency, Recovery, and Outcomes: A Systematic Review and Meta-Analysis. *Archives of physical medicine and rehabilitation*. 2016;97(12):2188-2201.e8.
www.epistemonikos.org/documents/ae698d02228155d56973d6c62e0873f25a1cf381
2860. Sharma A., Chatterjee S., Arbab-Zadeh A., Goyal S., Lichstein E.. Risk of serious atrial fibrillation and stroke with use of bisphosphonates: Evidence from a meta-analysis. *Journal of the American College of Cardiology*. 2013;:E1579.
www.epistemonikos.org/documents/ae6ff687e1e00af539d87664cf121f75ff6e4f15
2861. Antoniou G, Murray D, Antoniou S, Kuhan G, Serracino-Inglott F. Meta-analysis of retrojugular versus antejugular approach for carotid endarterectomy. *Annals of the Royal College of Surgeons of England*. 2014;96(3):184-9.
www.epistemonikos.org/documents/ae800d7a0dfffc0a99e14750e3ac2b496152927c
2862. Tu J, Wang S, Huo Z, Wu R, Yao C, Wang S. Repeated carotid endarterectomy versus carotid artery stenting for patients with carotid restenosis after carotid endarterectomy: Systematic review and meta-analysis. *Surgery*. 2015;157(6):1166-73.
www.epistemonikos.org/documents/ae848e9d5340348e05a89da107da8e2f41df36fd
2863. Riaz H, Khan MS, Schenone AL, Waheed AA, Khan AR, Krasuski RA. Transcatheter closure of patent foramen ovale following cryptogenic stroke: An updated meta-analysis of randomized controlled trials. *American heart journal*. 2018;199:44-50.
www.epistemonikos.org/documents/ae85370d00a9ddd924e0e9ff3439460ca08cff4
2864. Naccarato M, Chiodo Grandi F, Dennis M, Sandercock PA. Physical methods for preventing deep vein thrombosis in stroke. *Cochrane database of systematic reviews (Online)*. 2010;(8):CD001922.
www.epistemonikos.org/documents/ae8dbd15fb5791e3d04fa6f882f03c154774425d
2865. Stanton R, Ada L, Dean CM, Preston E. Biofeedback improves activities of the lower limb after stroke: a systematic review. *Journal of physiotherapy*. 2011;57(3):145-55.
www.epistemonikos.org/documents/ae9d8f2990840381fff598a7d5a1c4aaf3fd327c
2866. Xu X, Li X, Li J, Ou R, Sheng W. Meta-analysis of association between variation in the PDE4D gene and ischemic cerebral infarction risk in Asian populations. *Neurogenetics*. 2010;11(3):327-33.
www.epistemonikos.org/documents/aea37207a2defe555e5dc96b804516a671a47e6c
2867. John N, Mitchell P, Dowling R, Yan B. Is general anaesthesia preferable to conscious sedation in the treatment of acute ischaemic stroke with intra-arterial mechanical thrombectomy? A review of the literature. *Neuroradiology*. 2013;55(1):93-100.
www.epistemonikos.org/documents/aebc84c6f216170e6d3ae7be520cc842c0389f99
2868. Monteventi O, Steinlin M, Regényi M, Roulet-Perez E, Weber P, Fluss J. Pediatric stroke related to Lyme neuroborreliosis: Data from the Swiss NeuroPaediatric Stroke Registry and literature review. *European journal of paediatric neurology : EJPN : official journal of the European Paediatric Neurology Society*. 2018;22(1):113-121.
www.epistemonikos.org/documents/aec34f95d94ac86ec32ab8ad454828cdfd3a2639
2869. Wong AY, Chan EW, Anand S, Worsley AJ, Wong IC. Managing Cardiovascular Risk of Macrolides: Systematic Review and Meta-Analysis. *Drug safety*. 2017;40(8):1-15.
www.epistemonikos.org/documents/aec3e2570be800d8c1b511efc269692c04038124
2870. Audrey Bowen, Peter Knapp, David Gillespie, Donald J Nicolson, Andy Vail. Non-pharmacological interventions for perceptual disorders following stroke and other adult-acquired, non-progressive brain injury. *Cochrane Database of Systematic Reviews*.

- 2011;(4):CD007039. www.epistemonikos.org/documents/aec894251ba1ea6fe76c8923e76490906feacd50
2871. Misra S, Talwar P, Kumar A, Kumar P, Sagar R, Vibha D, Pandit AK, Gulati A, Kushwaha S, Prasad K. Association between matrix metalloproteinase family gene polymorphisms and risk of ischemic stroke: A systematic review and meta-analysis of 29 studies. *Gene*. 2018;672:180-194. www.epistemonikos.org/documents/aedc9496cf3c2b5bc819d86a1817cadfbde2e660
2872. Elsner B, Kwakkel G, Kugler J, Mehrholz J. Transcranial direct current stimulation (tDCS) for improving capacity in activities and arm function after stroke: a network meta-analysis of randomised controlled trials. *Journal of neuroengineering and rehabilitation*. 2017;14(1):95. www.epistemonikos.org/documents/aef9e8094dbe2998231bbe82fee96bba600c919f
2873. Li Y, Huang T, Zheng Y, Muka T, Troup J, Hu FB. Folic Acid Supplementation and the Risk of Cardiovascular Diseases: A Meta-Analysis of Randomized Controlled Trials. *Journal of the American Heart Association*. 2016;5(8):1-18. www.epistemonikos.org/documents/aefb300f9876bdafa3283536704e4efac2a98a560
2874. Fang X., Wang K., Han D., He X., Wei J., Zhao L., Imam M.U., Ping Z., Li Y., Xu Y., Min J., Wang F.. Dietary magnesium intake and the risk of cardiovascular disease, type 2 diabetes, and all-cause mortality: A dose-response meta-analysis of prospective cohort studies. *BMC Medicine*. 2016;14(1):210. www.epistemonikos.org/documents/af036e96263baef2b19c2194e546e1163576e33a
2875. Lindley RI, Wardlaw JM, Sandercock PA, Rimdusid P, Lewis SC, Signorini DF, Ricci S. Frequency and risk factors for spontaneous hemorrhagic transformation of cerebral infarction. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2004;13(6):235-46. www.epistemonikos.org/documents/af18e95870a254813af7d691793f063be8096749
2876. Di Mascio R, Marchioli R, Tognoni G. Cholesterol reduction and stroke occurrence: an overview of randomized clinical trials. *Cerebrovascular diseases (Basel, Switzerland)*. 2000;10(2):85-92. www.epistemonikos.org/documents/af204d532cfdaa8724543e31f201823598930f03
2877. Ding EL, Hutfless SM, Ding X, Girotra S. Chocolate and prevention of cardiovascular disease: a systematic review. *Nutrition & metabolism*. 2006;3(no pagination):2. www.epistemonikos.org/documents/af28197dcf962e35fe6f9e521e4664a165b301a1
2878. Bellini, Chiara, Monti, Serena, Pillastrini, Paolo. PHYSICAL THERAPY APPLIED TO PATHOLOGIES OF REHABILITATIVE INTEREST. *Scienza Riabilitativa*. 2011;13(2):37-45. www.epistemonikos.org/documents/af30e03c874cd09c6443653f77200ebc5156e73e
2879. Low A.Y., Cheek G., Tan D., Hewitt J.. Is nintendo Wii an effective intervention for individuals with stroke? A systematic review and meta-analysis. *Physiotherapy (United Kingdom)*. 2015;:eS904-eS905. www.epistemonikos.org/documents/af593a606497e06653da1a78103951fb749caf58
2880. Pérez-Cruzado D, Merchán-Baeza JA, González-Sánchez M, Cuesta-Vargas AI. Systematic review of mirror therapy compared with conventional rehabilitation in upper extremity function in stroke survivors. *Australian occupational therapy journal*. 2017;64(2):91-112. www.epistemonikos.org/documents/af5f068abd99da63f5216ae6e8897dcdaeb7510b
2881. England T.J., Sprigg N., Bath P.M.W.. Tracking iron labelled stem cells in stroke: A systematic review. *International Journal of Stroke*. 2010;:43-44. www.epistemonikos.org/documents/af65ecfd1765ebc29de3dfb8060180db416b6dcb
2882. Oostema JA, Carle T, Talia N, Reeves M. Dispatcher Stroke Recognition Using a Stroke Screening Tool: A Systematic Review. *Cerebrovascular diseases (Basel, Switzerland)*. 2016;42(5-6):370-377. www.epistemonikos.org/documents/af7062b3f61007011c241ef08c111065b4f188cc
2883. Wa D, Zhu P, Long Z. Comparative Efficacy and Safety of Anti-Platelet Agents in Cerebral Ischemic Disease: A Network Meta-Analysis. *Journal of cellular biochemistry*. 2019;120(6):8919-8934. www.epistemonikos.org/documents/af770664a562a34cbd96f2c7b616f3ff25dcfc4b

2884. Lakhan S.. Application of mild therapeutic hypothermia on stroke: A meta-analysis. *Neurology*. 2012;www.epistemonikos.org/documents/af9bafab55fcfda639a9212c28c1dd4148ef205a
2885. Guo Y, Yue XJ, Li HH, Song ZX, Yan HQ, Zhang P, Gui YK, Chang L, Li T. Overweight and Obesity in Young Adulthood and the Risk of Stroke: a Meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2016;25(12):2995-3004.www.epistemonikos.org/documents/af9dbc1b4b1d39cf8e1f5cbdfc7205248243069
2886. Garg A, Sharma A, Krishnamoorthy P, Garg J, Virmani D, Sharma T, Stefanini G, Kostis JB, Mukherjee D, Sikorskaya E. Role of Niacin in current clinical practice: A systematic review. *The American journal of medicine*. 2017;130(2):173-187.
www.epistemonikos.org/documents/afb10724d3bd9a973abde8e758b7130403f1f6e9
2887. Lin JS, O'Connor E, Whitlock EP, Beil TL, Zuber SP, Perdue LA, Plaut D, Lutz K. Behavioral Counseling to Promote Physical Activity and a Healthful Diet to Prevent Cardiovascular Disease in Adults: Update of the Evidence for the U.S. Preventive Services Task Force. *U.S. Preventive Services Task Force Evidence Syntheses, formerly Systematic Evidence Reviews*. 2010;
www.epistemonikos.org/documents/afbf749d5d10321aa2aa9ffa78911a34e18b4692
2888. Teo K, Slark J. A systematic review of studies investigating the care of stroke survivors in long-term care facilities. *Disability and rehabilitation*. 2016;38(8):1-9.www.epistemonikos.org/documents/afd7328cf08df6f6649099d5d82b5999937acdb7
2889. Lawrence M, Pringle J, Kerr S, Booth J, Govan L, Roberts NJ. Multimodal Secondary Prevention Behavioral Interventions for TIA and Stroke: A Systematic Review and Meta-Analysis. *PloS one*. 2015;10(3):e0120902.
www.epistemonikos.org/documents/afeab54060721b790aee66dc8fa4a497037717e7
2890. Gu L, Su L, Chen Q, Xie J, Yan Y, Wu G, Tan J, Liang B, Dou W, Chen W, Wu P, Wang J, Tang N. Association between the single-nucleotide polymorphism rs12425791 and ischemic stroke in Chinese populations: new data and meta-analysis. *The International journal of neuroscience*. 2013;123(6):359-65.www.epistemonikos.org/documents/afef5671b12f0949aabd1d5264f23f1b1c1bba8c
2891. Legg L., Quinn T., Weir C., Mahmood F., Tierney J., Smith L., Stott D., Langhorne P.. Non-pharmacological interventions for unpaid caregivers of stroke survivors: A systematic review and meta-analysis. *International Journal of Stroke*. 2010;:266.
www.epistemonikos.org/documents/aff380a4348a1e33300d6f78a18b51037c560ed0
2892. Audrey Bowen, Christine Hazelton, Alex Pollock, Nadina B Lincoln. Cognitive rehabilitation for spatial neglect following stroke. *Cochrane Database of Systematic Reviews*. 2013;7(7):CD003586.
www.epistemonikos.org/documents/aff4ffe4bd13ab437682562671e572023a19b83a
2893. Liu X, Li Q, Zhu R, He Z. Association of IL-10-1082A/G Polymorphism with Ischemic Stroke: Evidence from a Case-Control Study to an Updated Meta-Analysis. *Genetic testing and molecular biomarkers*. 2017;21(6):341-350.
www.epistemonikos.org/documents/b002716bc21fcd85a5f7a8a14db96d51f25cba8c
2894. Brinjikji W, Starke RM, Murad MH, Fiorella D, Pereira VM, Goyal M, Kallmes DF. Impact of balloon guide catheter on technical and clinical outcomes: a systematic review and meta-analysis. *Journal of neurointerventional surgery*. 2018;10(4):335-339.
www.epistemonikos.org/documents/b0036be53451f80fe13a471ae11b9381cab946b1
2895. Spencer FA, Lopes LC, Kennedy SA, Guyatt G. Systematic review of percutaneous closure versus medical therapy in patients with cryptogenic stroke and patent foramen ovale. *BMJ open*. 2014;4(3):e004282.
www.epistemonikos.org/documents/b0099c25e22db206b0247f149c1dd53dc12ba4f1
2896. Paulus J.K., Redden L.M., Murashka K., Dahabreh I.J., Thaler D.E.. Spinal manipulation therapy and risk of cerebrovascular events: Evidence map and meta-analysis. *Stroke*. 2016;
www.epistemonikos.org/documents/b0153ba993d1e865df1835469ad3f6dcc5af54d3
2897. Siemonsma P, Döpp C, Alpay L, Tak E, Meeteren NV, Chorus A. Determinants influencing the implementation of home-based stroke rehabilitation: a systematic review. *Disability and*

- rehabilitation. 2014;36(24):2019-30.
www.epistemonikos.org/documents/b02bb186c25afe494744189818ce65d8a9799641
2898. Mattishent K, Kwok CS, Ashkir L, Pelpola K, Myint PK, Loke YK. Prognostic Tools for Early Mortality in Hemorrhagic Stroke: Systematic Review and Meta-Analysis. *Journal of clinical neurology* (Seoul, Korea). 2015;11(4):339-48.
www.epistemonikos.org/documents/b03b9ff9ddf78065922b279bd8fadce203d77b07
2899. Valentina Lemmi, Lorna Gibson, Karl Blanchet, Suresh Kumar, Santosh Rath, Sally Hartley, GVS Murthy, Vikram Patel, Joerg Weber, Hannah Kuper. Community-based rehabilitation for people with disabilities in low- and middle-income countries. *Campbell Collaboration*. 2015;11.
www.epistemonikos.org/documents/b0473203a132bd502b63dba94ad86b20717f54c6
2900. Schneider E.J., Lannin N.A., Ada L., Schmidt J.. A systematic review of providing extra rehabilitation on top of usual rehabilitation to improve activity after stroke. *International Journal of Stroke*. 2017;;16-17.
www.epistemonikos.org/documents/b049528557e6ad5ce09eb355fbbf44fa14c0d849
2901. Daniels SK, Anderson JA, Willson PC. Valid items for screening Dysphagia risk in patients with stroke: a systematic review. *Stroke; a journal of cerebral circulation*. 2012;43(3):892-7.
www.epistemonikos.org/documents/b052e0b602a2dc5ede449bb80c6cdea603ccf618
2902. Nadler M, Pauls M. Shoulder orthoses for the prevention and reduction of hemiplegic shoulder pain and subluxation: Systematic review. *Clinical rehabilitation*. 2017;31(4):444-453.
www.epistemonikos.org/documents/b0547a7345c08b6f1a5bbbc66d9845b0a0a6cef5
2903. Rao R, Tah V, Casas JP, Hingorani A, Whittaker J, Smeeth L, Sharma P. Ischaemic stroke subtypes and their genetic basis: a comprehensive meta-analysis of small and large vessel stroke. *European neurology*. 2009;61(2):76-86.
www.epistemonikos.org/documents/b096cdb5f52a93b0019442a034bf223d9d068ea2
2904. Stroke Risk in Atrial Fibrillation Working Group. Independent predictors of stroke in patients with atrial fibrillation: a systematic review. *Neurology*. 2007;69(6):546-54.
www.epistemonikos.org/documents/b09f77cf32ac84fef0b4da78dc49ee4bb43de90e
2905. He Y, Yang L, Zhou J, Yao L, Pang MYC. Dual-task training effects on motor and cognitive functional abilities in individuals with stroke: a systematic review. *Clinical rehabilitation*. 2018;32(7):269215518758482.
www.epistemonikos.org/documents/b0a188d3d9e36d394d58461354becbc594f8ec25
2906. Hollands K, van Vliet P, Pelton T. Interventions for improving coordination of axial segments and lower limbs during walking following stroke: Systematic Review. *JBI library of systematic reviews*. 2011;10(22):1260-1362.
www.epistemonikos.org/documents/b0a7c068294c185a32540359ceadefce27899a09
2907. Teixeira-Salmela L.F., Nascimento L.R., Rodrigues-Baroni J.M.I., Hirochi T.L., Ada L.. Multidisciplinary clinical rehabilitation gait-directed training associated with virtual reality-based therapy increases gait speed of individuals with chronic stroke: A systematic review with meta-analysis. *International Journal of Stroke*. 2014;9((Teixeira-Salmela L.F.; Nascimento L.R.; Rodrigues-Baroni J.M.I.) *Physical Therapy, Universidade Federal de Minas Gerais, Belo Horizonte, Brazil*):241-242.
www.epistemonikos.org/documents/b0b28a7cdf61ae50b24accb6c6326e8513ca8218
2908. Lee M., Saver J.L., Hong K.-S., Wu Y.-L., Liu H.-C., Ovbiagele B.. Cognitive impairment and incident stroke: A systematic review and meta-analysis. *Stroke*. 2014;
www.epistemonikos.org/documents/b0b8003d27eb51b6b679a494ef0e50d541daf721
2909. Chakhtoura Z, Canonico M, Gompel A, Thalabard JC, Scarabin PY, Plu-Bureau G. Progestogen-only contraceptives and the risk of stroke: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2009;40(4):1059-62.
www.epistemonikos.org/documents/b0c0dea85f98ffca33b9be0582d7ef7790c2d146
2910. Donnellan C, Sweetman S, Shelley E. Health professionals' adherence to stroke clinical guidelines: a review of the literature. *Health policy (Amsterdam, Netherlands)*. 2013;111(3):245-63.
www.epistemonikos.org/documents/b0d2b394fe87ca9a928719551b5f38bab48a3644

2911. Stangeland H, Orgeta V, Bell V. Poststroke psychosis: a systematic review. *Journal of neurology, neurosurgery, and psychiatry*. 2018;89(8):879-885.
www.epistemonikos.org/documents/b0e3578e1d7324889c0c605ae021bea9261e2c65
2912. Houben E, Penne EL, Voskuyl AE, van der Heijden JW, Otten RHJ, Boers M, Hoekstra T. Cardiovascular events in anti-neutrophil cytoplasmic antibody-associated vasculitis: a meta-analysis of observational studies. *Rheumatology (Oxford, England)*. 2018;57(3):555-562.
www.epistemonikos.org/documents/b0f35ff918be53a838fa9bcae8c342df740cf09f
2913. Nogueira R.C., Bor-Seng-Shu E., Saeed N.P., Teixeira M.J., Panerai R.B., Robinson T.G.. Meta-analysis of vascular imaging features to predict outcome following intravenous rtPA for acute ischemic stroke. *Frontiers in Neurology*. 2016;7(MAY):77.
www.epistemonikos.org/documents/b1017c40347be3ee524e8aaab35d947942f27a19
2914. Hannon N, Arsava EM, Audebert HJ, Ay H, Crowe M, Ní Chróinín D, Furie K, McGorrian C, Molshatzki N, Murphy S, Noone I, O'Donnell M, Schenkel J, Tan KM, Tanne D, Kelly PJ. Antithrombotic treatment at onset of stroke with atrial fibrillation, functional outcome, and fatality: a systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(6):808-14.
www.epistemonikos.org/documents/b118ee022191fb18d2566d6108d6dde246325e4f
2915. Chan M., Westergaard M., Mayhook A., Inglis S.R., Jennings E., Johansson S.. Recurrence and outcomes in patients who experience a mild ischemic stroke: A systematic review. *Stroke*. 2016; www.epistemonikos.org/documents/b13cf1eff524119eaf6f8abaeff69e29bdbe92f3
2916. Cheng, Long, Liu, Yue, Sun, Xiao-bo. The Clinical Efficacy of Yindanxinnaotong Soft Capsule in the Treatment of Stroke and Angina Pectoris: A Meta-Analysis. *Evidence-based Complementary & Alternative Medicine (eCAM)*. 2017;2017(no pagination):1-14.
www.epistemonikos.org/documents/b13d84a31146218277f32a2acdeeed8a77766ccd
2917. Li X., Lin H., Fu X., Lin W., Li M., Zeng X., Gao Q.. Metabolic syndrome and stroke: A meta-analysis of prospective cohort studies. *Journal of Clinical Neuroscience*. 2017;40:34-38.
www.epistemonikos.org/documents/b149ca47b4386dc30f83d228b402f5bd89e1a107
2918. Wang L, Zhao C, Xia QX, Qiao SJ. Association between 12p13 SNP rs11833579 and ischemic stroke in Asian population: An updated meta-analysis. *Journal of the neurological sciences*. 2014;345(1-2):198-201.
www.epistemonikos.org/documents/b14bf8d55df75a948eb3d8b535e5852894057fae
2919. D'Elia L., Cairella G., Scalfi L., Garbagnati F., Rossi G., Strazzullo P.. Coffee intake and risk of hypertension and stroke: Meta-analysis of prospective studies. *High Blood Pressure and Cardiovascular Prevention*. 2012;;153.
www.epistemonikos.org/documents/b14c3914b65a6d17e8382dd4b55cfdc0428b4e93
2920. Sardar P., Chatterjee S., Wu W.-C., Lichstein E., Ghosh J., Aikat S., Mukherjee D.. New oral anticoagulants are not superior to warfarin in secondary prevention of stroke: Insights from a meta-analysis of randomized trials and indirect treatment comparisons. *Journal of the American College of Cardiology*. 2013;;E318.
www.epistemonikos.org/documents/b14fc6ca591f55cd0085dba77117ddd494dc9c4f
2921. Eilertsen G, Ormstad H, Kirkevold M. Experiences of poststroke fatigue: qualitative meta-synthesis. *Journal of advanced nursing*. 2013;69(3):514-25.
www.epistemonikos.org/documents/b16c64f021487f49b4671f2ea4e127c46250eaa7
2922. Wu P, Gulati M, Kwok CS, Wong CW, Narain A, O'Brien S, Chew-Graham CA, Verma G, Kadam UT, Mamas MA. Preterm Delivery and Future Risk of Maternal Cardiovascular Disease: A Systematic Review and Meta-Analysis. *Journal of the American Heart Association*. 2018;7(2):1-17.
www.epistemonikos.org/documents/b17657490fa34b64c9bb349caf33fbf61e4bca28
2923. Monge-Pereira E, Ibañez-Pereda J, Alguacil-Diego IM, Serrano JI, Spottorno-Rubio MP, Molina-Rueda F. Use of Electroencephalography Brain Computer Interface systems as a rehabilitative approach for upper limb function after a stroke. A systematic review. *PM & R : the journal of injury, function, and rehabilitation*. 2017;9(9):918-932.
www.epistemonikos.org/documents/b1857d5412eeb6b90cdba798f5a69f65ca9831e6

2924. Gu L, Wu G, Su L, Yan Y, Long J, Tan J, Liang B, Guo X, Huang G. Genetic polymorphism of β -fibrinogen gene-455G/A can contribute to the risk of ischemic stroke. *Neurological sciences : official journal of the Italian Neurological Society and of the Italian Society of Clinical Neurophysiology*. 2014;35(2):151-61.
www.epistemonikos.org/documents/b18cb62e81f59b48a0c6742a8681a932ce949649
2925. Malhotra K, Katsanos AH, Bilal M, Ishfaq MF, Goyal N, Tsivgoulis G. Cerebrovascular Outcomes With Proton Pump Inhibitors and Thienopyridines: A Systematic Review and Meta-Analysis. *Stroke*. 2018;49(2):312-318.
www.epistemonikos.org/documents/b1a2385ec14806859f52470eb25f5ee74b607507
2926. Shao C, Tang H, Zhao W, He J. Nut intake and stroke risk: A dose-response meta-analysis of prospective cohort studies. *Scientific reports*. 2016;6:30394.
www.epistemonikos.org/documents/b1b3b94eaf4ef5ab3b3f2e71bdc1011a2885712d
2927. Katsanos AH, Spence JD, Bogiatzi C, Parissis J, Giannopoulos S, Frogoudaki A, Safouris A, Voumvourakis K, Tsivgoulis G. Recurrent stroke and patent foramen ovale: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2014;45(11):3352-9.
www.epistemonikos.org/documents/b1d0a33a66d33088c514166d09f321fb052e6241
2928. Long YB, Wu XP. A meta-analysis of the efficacy of acupuncture in treating dysphagia in patients with a stroke. *Acupuncture in medicine : journal of the British Medical Acupuncture Society*. 2012;30(4):291-7.
www.epistemonikos.org/documents/b1e64d9e7e0752944223d15ea40b134e39b1e61d
2929. Lee M., Chiu S.-W., Saver J.L., Hong K.-S., Wu Y.-L., Ovabiagele B.. Folic acid therapy prevents stroke in countries without mandatory folic acid food fortification: A meta-analysis of randomized controlled trials. *Stroke*. 2016;
www.epistemonikos.org/documents/b1e77ae7b0898209687e8ebb636fe2ee1875285c
2930. Egan K.J., Janssen H., Sena E.S., Bernhardt J., Longley L., Speare S., Howells D.W., Spratt N.J., Macleod M.R., Mead G.E.. Exercise reduces infarct volume and facilitates neurobehavioural recovery: Systematic review and meta-analysis of exercise in animal models of stroke. *International Journal of Stroke*. 2013;35.
www.epistemonikos.org/documents/b1ed99850c011d9e721302052e8edbd14e48acfc
2931. Gutierrez J, Albuquerque ALA, Falzon L. HIV infection as vascular risk: A systematic review of the literature and meta-analysis. *PloS one*. 2017;12(5):e0176686.
www.epistemonikos.org/documents/b1f382b8d551893912fb8f72b43f12c4fc630543
2932. Shinohara Y, Origasa H. Post-stroke pneumonia prevention by angiotensin-converting enzyme inhibitors: results of a meta-analysis of five studies in Asians. *Advances in therapy*. 2012;29(10):900-12.
www.epistemonikos.org/documents/b1f9cbe7f4a6e591831297eb678b24a3e7b5e5d8
2933. Butler AJ, Shuster M, O'Hara E, Hurley K, Middlebrooks D, Guilkey K. A meta-analysis of the efficacy of anodal transcranial direct current stimulation for upper limb motor recovery in stroke survivors. *Journal of hand therapy : official journal of the American Society of Hand Therapists*. 2013;26(2):162-70; quiz 171.
www.epistemonikos.org/documents/b1fde63fb779298d0676ee1d3a7f7fc5c6f2ce1e
2934. Hoffmann T, Bennett S, Koh CL, McKenna KT. Occupational therapy for cognitive impairment in stroke patients. *Cochrane database of systematic reviews (Online)*. 2010;(9):CD006430.
www.epistemonikos.org/documents/b2077180c4b526a03ccd82742f04ef6a761d19d3
2935. Messori A, Fadda V, Maratea D, Trippoli S. New endovascular devices for acute ischemic stroke: summarizing evidence by multiple treatment comparison meta-analysis. *Annals of vascular surgery*. 2013;27(3):395-6.
www.epistemonikos.org/documents/b2240c11272088711f0952c8791a3c238b04f37b
2936. Zhang J, Xu RW, Fan X, Ye Z, Liu P. A Systematic Review of Early Results Following Synchronous or Staged Carotid Artery Stenting and Coronary Artery Bypass Grafting. *The Thoracic*

- and cardiovascular surgeon. 2017;65(4):302-310.
www.epistemonikos.org/documents/b23e49a99cf6caeefa303f9ba5f3c2813dfa954e
2937. Cremonini F, Gabrielli M, Gasbarrini G, Pola P, Gasbarrini A. The relationship between chronic *H. pylori* infection, CagA seropositivity and stroke: meta-analysis. *Atherosclerosis*. 2004;173(2):253-9.
www.epistemonikos.org/documents/b2649677fd25e639e136266b5bca4b2e466bd469
2938. Yuan Y., Zeng X.-X., Wu T.-X.. Stem cell transplantation for stroke: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2007;7(10):743-749.
www.epistemonikos.org/documents/b26d42cf01f562cdb20e49035de16a76342183fc
2939. Rodríguez-Mansilla J, Espejo-Antúnez L, Bustamante-López AI. [Effectiveness of acupuncture in spasticity of the post-stroke patient. Systematic review]. *Atencion primaria / Sociedad Espanola de Medicina de Familia y Comunitaria*. 2016;48(4):226-34.
www.epistemonikos.org/documents/b290a993217fb32b0fb33a0524c09ff8bbf794aa
2940. Mole JA, Demeyere N. The relationship between early post-stroke cognition and longer term activities and participation: A systematic review. *Neuropsychological rehabilitation*. 2018;:1-25. www.epistemonikos.org/documents/b299b15f20eb1ca85453e1bce55027636ce00101
2941. Barkat M, Hajibandeh S, Hajibandeh S, Torella F, Antoniou GA. Systematic Review and Meta-analysis of Dual Versus Single Antiplatelet Therapy in Carotid Interventions. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2017;53(1):53-67.
www.epistemonikos.org/documents/b2a21b241ab6f6962d0be0adaf4f744a67427844
2942. Kakaletsis N., Ntaios G., Milionis H., Haidich A.B., Makaritsis K., Savopoulos C., Berge E., Hatzitolios A.I.. Prognostic value of 24-h ABPM in acute ischemic stroke: A systematic review and meta-analysis. *International Journal of Stroke*. 2015;:107.
www.epistemonikos.org/documents/b2b198518c3359c80e4d26e95d8a6245483d9c8f
2943. Langhorne P, Duncan P, Academic Section of Geriatric Medicine, Level 3, Center Block, Royal Infirmary, Glasgow G4 0SF, UK. E-mail: P.Langhorne@clinmed.gla.ac.uk. Does the organization of postacute stroke care really matter?. *Stroke* (00392499). 2001;32(1):268-274.
www.epistemonikos.org/documents/b2d23ea1395c67246a45601bcebeb104ff3261e0
2944. Yong H, Foody J, Linong J, Dong Z, Wang Y, Ma L, Meng HJ, Shiff S, Dayi H. A systematic literature review of risk factors for stroke in China. *Cardiology in review*. 2013;21(2):77-93.
www.epistemonikos.org/documents/b2d86cfef11aaf9440e4add88a5fbf7a86710b1a
2945. Mendizabal, Jorge E., Herbert, Donald E.. Risk of Ischemic Stroke in Migraineurs: A Meta-analysis. *Headache & Pain: Diagnostic Challenges, Current Therapy*. 2004;15(4).
www.epistemonikos.org/documents/b2ebe3689a0f5cf514a4e5adb8b887542fcf93c1
2946. Meinshausen M, Rieckert A, Renom-Guiteras A, Kröger M, Sommerauer C, Kunnamo I, Martinez YV, Esmail A, Sönnichsen A. Effectiveness and patient safety of platelet aggregation inhibitors in the prevention of cardiovascular disease and ischemic stroke in older adults - a systematic review. *BMC geriatrics*. 2017;17(Suppl 1):225.
www.epistemonikos.org/documents/b2f544073651303debc1151d4db17ae66d36610f
2947. Kramer S.F., Johnson L., Hibbert E., Cumming T., Bernhardt J.. Energy expenditure after stroke: A systematic review. *International Journal of Stroke*. 2014;:32.
www.epistemonikos.org/documents/b2fee069f146128dc81876def38c5e9bcd5a463b
2948. Stayman AN, Nogueira RG, Gupta R. A systematic review of stenting and angioplasty of symptomatic extracranial vertebral artery stenosis. *Stroke; a journal of cerebral circulation*. 2011;42(8):2212-6.
www.epistemonikos.org/documents/b30e2f5564a9cb0dc052ae3b19c2a84698370285
2949. Fischer F, Kraemer A. Meta-analysis of the association between second-hand smoke exposure and ischaemic heart diseases, COPD and stroke. *BMC public health*. 2015;15(1):1202.
www.epistemonikos.org/documents/b31012d834a8a17b57061c22ea627ff95214e069
2950. Flynn R., MacDonald T., Murray G., Doney A.. Systematic review of observational research studying long-term use of antithrombotic medicines following haemorrhagic stroke.

- Pharmacoepidemiology and Drug Safety (PDS). 2009;;S45.
www.epistemonikos.org/documents/b31cb8f0b259bab5613bdd5c30aa37db3b0ad16c
2951. Roux L, Pratt M, Tengs TO, Yore MM, Yanagawa TL, Van Den Bos J, Rutt C, Brownson RC, Powell KE, Heath G, Kohl HW, Teutsch S, Cawley J, Lee IM, West L, Buchner DM. Cost effectiveness of community-based physical activity interventions. *American journal of preventive medicine*. 2008;35(6):578-88.
www.epistemonikos.org/documents/b31dcafc13f66d42b40fa86af66397998837c088
2952. Lisalde-Rodriguez ME, Garcia-Fernandez JA. [Mirror therapy in hemiplegic patient]. *Revista de neurologia*. 2016;62(1):28-36.
www.epistemonikos.org/documents/b3212e3eb7b1cbfe10effc9dd8756a4494eb317f
2953. Antonopoulos CN, Kakisis JD, Sergentanis TN, Liapis CD. Eversion versus conventional carotid endarterectomy: a meta-analysis of randomised and non-randomised studies. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2011;42(6):751-65.
www.epistemonikos.org/documents/b32c3686a16912b4474b0e6492bc4ed737141d5a
2954. Xu T, Zhang YH. Association of psoriasis with stroke and myocardial infarction: meta-analysis of cohort studies. *The British journal of dermatology*. 2012;167(6):1345-50.
www.epistemonikos.org/documents/b33e66c010da694cc6af2af789362774ebc95846
2955. Brennan VK, Colosia AD, Copley-Merriman C, Mauskopf J, Hass B, Palencia R. Incremental costs associated with myocardial infarction and stroke in patients with type 2 diabetes mellitus: an overview for economic modeling. *Journal of medical economics*. 2014;17(7):469-80.
www.epistemonikos.org/documents/b353ed89dd06319d6c2bad150d5c0eebc9e6060a
2956. Winburn AS, Brixey JJ, Langabeer J, Champagne-Langabeer T. A systematic review of prehospital telehealth utilization. *Journal of telemedicine and telecare*. 2018;24(7):1357633X17713140.
www.epistemonikos.org/documents/b368391d5fc90a74f1bafa22bd1a00a55cc81950
2957. Pernet L, Juchters A., Kerckhofs E.. The effectiveness of conservative treatment modalities in right hemisphere stroke patients with hemineglect, measured by neuropsychological and/or functional tests: A systematic review. *Cerebrovascular Diseases*. 2013;;823.
www.epistemonikos.org/documents/b37f98a5fd52329af5f7a391a60c9df4b5ceda52
2958. Kim Y., Koo Y., Kim D., Lee H., Lee S.. Does treatment of SDB with CPAP have a protective effect on stroke? A systemic review. *Sleep Medicine*. 2015;;S189.
www.epistemonikos.org/documents/b38964e82aac20d783110a825ffc20c266f2dc1b
2959. Zhao, Min, Wu, Guangliang, Li, Youbao, Wang, Xiaobin, Hou, Fan Fan, Xu, Xiping, Qin, Xianhui, Cai, Yefeng. Meta-analysis of folic acid efficacy trials in stroke prevention: Insight into effect modifiers. *Neurology*. 2017;88(19):1830-1838.
www.epistemonikos.org/documents/b38d213c4060c402122266965f2e0fb009c4d0a1
2960. Debrey SM, Yu H, Lynch JK, Lövblad KO, Wright VL, Janket SJ, Baird AE. Diagnostic accuracy of magnetic resonance angiography for internal carotid artery disease: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2008;39(8):2237-48.
www.epistemonikos.org/documents/b39383ddff151e74dee51c2c2160c0630673a431
2961. Eivind Berge, Peter AG Sandercock. Anticoagulants versus antiplatelet agents for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2002;(4):CD003242.
www.epistemonikos.org/documents/b3ab1b856a2579edacc6ec1a68b478b23e2649d4
2962. Wardlaw JM, Warlow CP, Counsell C. Systematic review of evidence on thrombolytic therapy for acute ischaemic stroke. *Lancet*. 1997;350(9078):607-14.
www.epistemonikos.org/documents/b3b1273bba2df41592a53a5645fee58c58daed3d
2963. Lim S.F., Childs C.. Effectiveness of non-surgical management strategies for constipation in adults with stroke: A systematic review. *Proceedings of Singapore Healthcare*. 2012;;S263.
www.epistemonikos.org/documents/b3bbf122050917a567ad4865724823eee8c5c5d8
2964. Faheem N., Wang Y., Gronseth G.. Systematic review and meta-analysis of cohort studies examining effect of anticoagulation and risk of cerebral hemorrhage in patients with cerebral

- microbleeds. *Neurology*. 2017;
www.epistemonikos.org/documents/b3bc0e367cb0c1682d6f8c10ba4c337cb012ff64
2965. Dumont T., Kass-Hout T., Eller J., Siddiqui A., Levy E.. Acute stroke intervention with solitaire stent: A meta-analysis. *Journal of NeuroInterventional Surgery*. 2012;;A79.
www.epistemonikos.org/documents/b3be5be4cc07cc950b67db984ba550fd13d7686e
2966. Luo S, Zhuang M, Zeng W, Tao J. Intravenous Thrombolysis for Acute Ischemic Stroke in Patients Receiving Antiplatelet Therapy: A Systematic Review and Meta-analysis of 19 Studies. *Journal of the American Heart Association*. 2016;5(5):1-14.
www.epistemonikos.org/documents/b3c0b0f70b4acc0a4d37efc8fad8d7f793ced4e3
2967. Mohan K.M., Grieve A.P., Heuschmann P.U., Rudd A.G., Wolfe C.. Stroke recurrence after first-ever stroke: A systematic review of literature. *International Journal of Stroke*. 2009;;2.
www.epistemonikos.org/documents/b3cc50862c7d38eab9ff1951d3a52eb961d1f114
2968. Rogers JM, Foord R, Stolwyk RJ, Wong D, Wilson PH. General and Domain-Specific Effectiveness of Cognitive Remediation after Stroke: Systematic Literature Review and Meta-Analysis. *Neuropsychology review*. 2018;28(3):285-309.
www.epistemonikos.org/documents/b3e178e3f16e6de89439e8bc13daf006106959aa
2969. Dionello C.F., De Souza P.L., Sa-Caputo D., Morel D.S., Moreira-Marconi E., Paineiras-Domingos L.L., Frederico E.H.F.F., Guedes-Aguiar E., Paiva P.D.C., Taiar R., Chimentin X., Marin P.J., Bernardo-Filho M.. Do whole body vibration exercises affect lower limbs neuromuscular activity in populations with a medical condition? A systematic review. *Restorative Neurology and Neuroscience*. 2017;35(6):667-681.
www.epistemonikos.org/documents/b3f8a9d4da30f7556ce9c60347dcaed61c09c537
2970. Connell P, Wolfe C, McKeivitt C. Preventing stroke: a narrative review of community interventions for improving hypertension control in black adults. *Health & social care in the community*. 2008;16(2):165-87.
www.epistemonikos.org/documents/b40eee90386dd5179cc8e4253d169de183d4f5b6
2971. Li M, Hou WS, Zhang XW, Tang ZY. Obstructive sleep apnea and risk of stroke: a meta-analysis of prospective studies. *International journal of cardiology*. 2014;172(2):466-9.
www.epistemonikos.org/documents/b40f8424139e3c2edae2b0cd338f9f01ce11a2f0
2972. Misra V, Ritchie MM, Stone LL, Low WC, Janardhan V. Stem cell therapy in ischemic stroke: role of IV and intra-arterial therapy. *Neurology*. 2012;79(13 Suppl 1):S207-12.
www.epistemonikos.org/documents/b414b34d82bf87ae9e055e9dd117f9e91c6b8403
2973. Kumar A, Prasad M, Jali VP, Pandit AK, Misra S, Kumar P, Chakravarty K, Kathuria P, Gulati A. Bone marrow mononuclear cell therapy in ischaemic stroke: a systematic review. *Acta neurologica Scandinavica*. 2017;135(5):496-506.
www.epistemonikos.org/documents/b4303424635f29b480294d7a21d81202472c1945
2974. Vyas M.V., Wang J., Davidson B.A., Saposnik G., Burneo J.G.. Incidence and management of seizures and epilepsy after ischemic stroke: A systematic review. *Canadian Journal of Neurological Sciences*. 2016;;S28.
www.epistemonikos.org/documents/b43588dec3a4d5fb774f22fc06f6781fd52a9cf4
2975. Cardoso, Anabela Tavares, Raíno, José Miguel Capela, Quitério, Patrícia Cristina Mouro, Cruz, Vítor, Magano, Aldiro Manuel Oliveira, Castro, Manuela. Non-invasive dysphagia screening for stroke survivors -- Systematic review. *Revista de Enfermagem Referência*. 2011;3(5):135-143.
www.epistemonikos.org/documents/b43e79b3971132ec4bc2a23b4c1a92216421aebc
2976. Uchiyama S.. Guide for evidence-based medicine (7): Meta-analysis of antithrombotic therapy by the Cochrane Stroke Review Group. *Journal of Tokyo Women's Medical College*. 2000;70(9):551-564.
www.epistemonikos.org/documents/b4403a8891258b908eade23de087feea0623c997
2977. Schleenbaker RE, Mainous AG. Electromyographic biofeedback for neuromuscular reeducation in the hemiplegic stroke patient: a meta-analysis. *Archives of physical medicine and rehabilitation*. 1993;74(12):1301-4.
www.epistemonikos.org/documents/b46429dddbf9f5aa05e724bb7e559d5acb7fe4e6

2978. Shah T., Khan T., Hingorani A., Casas J.. Apolipoprotein E genotype, cardiovascular biomarkers and stroke risk: Systematic review of 10,550 stroke cases and pooled analysis of 74,052 individuals. *Atherosclerosis Supplements*. 2010;;46-47.
www.epistemonikos.org/documents/b4710a6c875803d29c576ce32611a6948a63cb61
2979. Harrison SL, Laver KE, Ninnis K, Rowett C, Lannin NA, Crotty M. Effectiveness of external cues to facilitate task performance in people with neurological disorders: a systematic review and meta-analysis. *Disability and rehabilitation*. 2019;41(16):1-8.
www.epistemonikos.org/documents/b47e039d0fae15fa603981621e6337ed384fcff8
2980. Zhu, Yifei, Yang, Haiqing, Diao, Zengyan, Li, Yi, Yan, Chuanzhu. Reduced serum level of interleukin-10 is associated with cerebral infarction: A case-control and meta-analysis study. *Molecular Neurobiology*. 2016;53(4):2698-2704.
www.epistemonikos.org/documents/b49ad940c3ca690568312d293f87dfec404ad35c
2981. Babkair, Lisa A.. Risk factors for poststroke depression: An integrative review. *Journal of Neuroscience Nursing*. 2017;49(2):73-84.
www.epistemonikos.org/documents/b4a5f450c03d95015005eb787ea1a80ae92d8660
2982. Piergiorgio Cao, Paola De Rango, Simona Zannetti, Giuseppe Giordano, Stefano Ricci, Maria Grazia Celani. Eversion versus conventional carotid endarterectomy for preventing stroke. *Cochrane Database of Systematic Reviews*. 2001;(4):CD001921.
www.epistemonikos.org/documents/b4aa7cf5cf7a29c511d7d8c9280dfd64fb60be53
2983. Ward MM, Jaana M, Natafji N. Systematic review of telemedicine applications in emergency rooms. *International journal of medical informatics*. 2015;84(9):601-16.
www.epistemonikos.org/documents/b4f6e29d9d0b0563f3f72db37aa06ca14820bad7
2984. Seo WW, Kim SE, Park MS, Lee JH, Park DG, Han KR, Oh DJ. Systematic Review of Treatment for Trapped Thrombus in Patent Foramen Ovale. *Korean circulation journal*. 2017;47(5):776-785.
www.epistemonikos.org/documents/b4f8a315c153e936e1fafa83a7e9690be79f20b2
2985. Schneider EJ, Lannin NA, Ada L, Schmidt J. Increasing the amount of usual rehabilitation improves activity after stroke: a systematic review. *Journal of physiotherapy*. 2016;62(4):182-7.
www.epistemonikos.org/documents/b4fa57ba0d99e542b7a303ea86d11f6db88338cd
2986. Bath PM, Krishnan K. Interventions for deliberately altering blood pressure in acute stroke. *Cochrane Database of Systematic Reviews*. 2014;10(10):CD000039.
www.epistemonikos.org/documents/b5035c7e82628c6cfb4a04ed168cb20e4221ae99
2987. Blacquiere D.P., Sharma M.. Palliative care in acute stroke and its effects on symptom management and family satisfaction: A systematic review. *Stroke*. 2011;;e592.
www.epistemonikos.org/documents/b5150858b82e898720249c7a164f43c07168d76a
2988. Cha YJ, Kim H. Effect of computer-based cognitive rehabilitation (CBCR) for people with stroke: A systematic review and meta-analysis. *NeuroRehabilitation*. 2013;32(2):359-68.
www.epistemonikos.org/documents/b5447c01949b492e157b1c3f56facd5c31b61ea6
2989. Brannigan C, Galvin R, Walsh ME, Loughnane C, Morrissey EJ, Macey C, Delargy M, Horgan NF. Barriers and facilitators associated with return to work after stroke: a qualitative meta-synthesis. *Disability and rehabilitation*. 2017;39(3):1-12.
www.epistemonikos.org/documents/b54df3f61b83928b9699d40da0e0e1a41c1b86b4
2990. Chun H.-Y.Y., Newman R., Whiteley W.N., Dennis M., Mead G.E., Carson A.J.. A systematic review of anxiety interventions in stroke and acquired brain injury: Efficacy and trial design. *Journal of Psychosomatic Research*. 2018;104:65-75.
www.epistemonikos.org/documents/b550e4b4ece2dabb7bf941217e5dc53a1ea94401
2991. Els LLM De Schryver, Ale Algra, Jan van Gijn. Dipyridamole for preventing stroke and other vascular events in patients with vascular disease. *Cochrane database of systematic reviews (Online)*. 2007;(3):CD001820.
www.epistemonikos.org/documents/b558e53ab1a9576b7c2ea6844f4600597bc19945

2992. Dalloz M.A., Bottin L., Muresan I.P., Favrole P., Foulon S., Levy P., Drouet T., Marro B., Alamowitch S.. Thrombolysis rate and impact of a stroke code: A french hospital experience and systematic review. *Cerebrovascular Diseases*. 2011;;34.
www.epistemonikos.org/documents/b583fc89f96a31f5ccfb74730079eeeebe56e8b1
2993. Scutt P., Lee H.S., Hamdy S., Bath P.M.. Pharyngeal Electrical Stimulation for Treatment of Poststroke Dysphagia: Individual Patient Data Meta-Analysis of Randomised Controlled Trials. *Stroke Research and Treatment*. 2015;2015(no pagination):429053.
www.epistemonikos.org/documents/b599251a63d662a7e1c28b56f6b00a8b1e17cb8d
2994. Legg LA, Lewis SR, Schofield-Robinson OJ, Drummond A, Langhorne P. Occupational therapy for adults with problems in activities of daily living after stroke. *The Cochrane database of systematic reviews*. 2017;7:CD003585.
www.epistemonikos.org/documents/b5a090711b07e79a9b658dc7d336a33571214cab
2995. Martens J, Figueiredo P, Daly D. Electromyography in the four competitive swimming strokes: A systematic review. *Journal of electromyography and kinesiology : official journal of the International Society of Electrophysiological Kinesiology*. 2015;25(2):273-291.
www.epistemonikos.org/documents/b5b12a3cd33d1e8e90a5e8bff84381e3321dad4e
2996. Misra S, Kumar A, Kumar P, Yadav AK, Mohania D, Pandit AK, Prasad K, Vibha D. Blood based protein biomarkers for stroke differentiation: A systematic review. *Proteomics. Clinical applications*. 2017;11(9-10).
www.epistemonikos.org/documents/b5b875e84ebdf537e60f307ba5b449d2ab431d8e
2997. D'Elia L, Iannotta C, Sabino P, Ippolito R. Potassium-rich diet and risk of stroke: updated meta-analysis. *Nutrition, metabolism, and cardiovascular diseases : NMCD*. 2014;24(6):585-7.
www.epistemonikos.org/documents/b5d4c8358d55a2e803e06b6249a821acd5d13ede
2998. Li Z., Zhang X., Wang K., Wen J.. Effects of Early Mobilization after Acute Stroke: A Meta-Analysis of Randomized Control Trials. *Journal of Stroke and Cerebrovascular Diseases*. 2018;27(5):1326-1337.
www.epistemonikos.org/documents/b5dc73351c102dc2322ff8a98c5db5ebc800b373
2999. Lee M, Saver JL, Hong KS, Rao NM, Wu YL, Ovbiagele B. Risk-benefit profile of long-term dual- versus single-antiplatelet therapy among patients with ischemic stroke: a systematic review and meta-analysis. *Annals of internal medicine*. 2013;159(7):463-70.
www.epistemonikos.org/documents/b5e46c4d7abffa62db662740edfd1d6410de57d6
3000. Daryabor A, Arazpour M, Aminian G. Effect of different designs of ankle-foot orthoses on gait in patients with stroke: A systematic review. *Gait & posture*. 2018;62:268-279.
www.epistemonikos.org/documents/b5ef4189e70a12ce7df153c1f9d69c5d7dc90e16
3001. Detante O., Moisan A., Hommel M., Jaillard A.. Controlled clinical trials of cell therapy in stroke: Meta-analysis at six months after treatment. *International Journal of Stroke*. 2017;12(7):748-751.
www.epistemonikos.org/documents/b5fab43d051323882ffbd987ca8251fef9919912
3002. Warner G, Packer T, Villeneuve M, Audulv A, Versnel J. A systematic review of the effectiveness of stroke self-management programs for improving function and participation outcomes: self-management programs for stroke survivors. *Disability and rehabilitation*. 2015;37(23):1-23.
www.epistemonikos.org/documents/b60124c1f48838489d3e298dd0074c5dbdd45d73
3003. Touzé E, Trinquart L, Felgueiras R, Rerkasem K, Bonati LH, Meliksetyan G, Ringleb PA, Mas JL, Brown MM, Rothwell PM, Carotid Stenting Trialists' Collaboration. A clinical rule (sex, contralateral occlusion, age, and restenosis) to select patients for stenting versus carotid endarterectomy: systematic review of observational studies with validation in randomized trials. *Stroke; a journal of cerebral circulation*. 2013;44(12):3394-400.
www.epistemonikos.org/documents/b60352c15c9bc4703d5fde728bd2c91f76f96e95
3004. Banerjee A, Khandelwal S, Nambiar L, Saxena M, Peck V, Moniruzzaman M, Faria Neto JR, Quinto KC, Smyth A, Leong D, Werba JP. Health system barriers and facilitators to medication adherence for the secondary prevention of cardiovascular disease: a systematic review. *Open heart*.

- 2016;3(2):e000438.www.epistemonikos.org/documents/b623bb86e95ca0ac564e445723c8997cb6b9f4a5
3005. Xie JC, Yan H, Zhao YX, Liu XY. Prognostic Value of Morning Blood Pressure Surge in Clinical Events: A Meta-analysis of Longitudinal Studies. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2015;24(2):362-369.www.epistemonikos.org/documents/b626fd8e5a5a91475fac13136bccbc33309fabf
3006. Mitchell E.A., Coates V.E.. Dynamics of hyperglycaemia after acute stroke - Implications for practice and future research from a systematic review of descriptive cohort studies. *International Journal of Stroke*. 2011;:43.
www.epistemonikos.org/documents/b629942877d4aed8ab45fc00ec52b4ad55761997
3007. McDonnell MN, Smith AE, Mackintosh SF. Aerobic Exercise to Improve Cognitive Function in Adults With Neurological Disorders: A Systematic Review. *Archives of physical medicine and rehabilitation*. 2011;92(7):1044-52.
www.epistemonikos.org/documents/b6392e12fd18f7a53dd8e4ec44278d10a3bcfa5f
3008. Kahn MB, Mentiplay BF, Clark RA, Bower KJ, Williams G. Methods of assessing associated reactions of the upper limb in stroke and traumatic brain injury: A systematic review. *Brain injury*. 2016;30(3):1-15.
www.epistemonikos.org/documents/b65326cab1c0c99179e165a1fac7ae1d8fe9009b
3009. Langhorne P.. Collaborative systematic review of the randomised trials of organised inpatient (stroke unit) care after stroke. *Stroke Unit Trialists' Collaboration. BMJ (Clinical research ed.)*. 1997;314(7088):1151-9.
www.epistemonikos.org/documents/b66159c11746b281157e0ca7ad01e6fb4dee0320
3010. Nelson HD, Humphrey LL, Nygren P, Teutsch SM, Allan JD. Postmenopausal hormone replacement therapy: scientific review. *JAMA*. 2002;288(7):872-81.www.epistemonikos.org/documents/b662aa9c2d06b85972b5d1dbdb14388dcb30c719
3011. Gu L, Wu G, Long J, Su L, Yan Y, Chen Q, Xie J, Hu Y. The role of TNF- α 308G>A polymorphism in the risk for ischemic stroke. *The American journal of the medical sciences*. 2013;345(3):227-33.
www.epistemonikos.org/documents/b66c5a49b205bc4ea1d1cc4c8590472300508d17
3012. Bagheri M., Speakman J.R., Shabbidar S., Kazemi F., Djafarian K.. A dose-response meta-analysis of the impact of body mass index on stroke and all-cause mortality in stroke patients: A paradox within a paradox. *Obesity Reviews*. 2015;16((Bagheri M.; Shabbidar S.; Kazemi F.) Department of Community Nutrition School of Nutritional Sciences and Dietetic Tehran University of Medical Sciences Tehran Iran):416-23.
www.epistemonikos.org/documents/b675ebed9ddedee5ce01e5e149eff1eac32ce0eb
3013. Fan Y, Jiang M, Gong D, Man C, Chen Y. Cardiac troponin for predicting all-cause mortality in patients with acute ischemic stroke: a meta-analysis. *Bioscience reports*. 2018;38(2).
www.epistemonikos.org/documents/b68683be597c6a875662b0fa69deac98a4e30ea7
3014. Arab L, Liu W, Elashoff D. Green and black tea consumption and risk of stroke: a meta-analysis. *Stroke (00392499)*. 2009;40(5):1786-1792.www.epistemonikos.org/documents/b68e5d8f9cf18f097029f70bfa3d49c1ff3b3ff0
3015. Kouwenhoven SE, Kirkevold M, Engedal K, Kim HS. Depression in acute stroke: prevalence, dominant symptoms and associated factors. A systematic literature review. *Disability and rehabilitation*. 2011;33(7):539-56.
www.epistemonikos.org/documents/b69610095c474f540aac2e6f193a8bd86a2870fb
3016. Mishra NK, Albers GW, Davis SM, Donnan GA, Furlan AJ, Hacke W, Lees KR. Mismatch-based delayed thrombolysis: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2010;41(1):e25-33.
www.epistemonikos.org/documents/b69ba007e1fd660cba29111b5d2c58c48dcbfdf8
3017. Malá H, Rasmussen CP. The effect of combined therapies on recovery after acquired brain injury: Systematic review of preclinical studies combining enriched environment, exercise, or task-specific training with other therapies. *Restorative neurology and neuroscience*. 2017;35(1):25-64.www.epistemonikos.org/documents/b69d17beaf04d57d596ef870f43c6db2938f4e30

3018. Michael H Bennett, Stephanie Weibel, Jason Wasiak, Alexander Schnabel, Christopher French, Peter Kranke. Hyperbaric oxygen therapy for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2014;11(11):CD004954.
www.epistemonikos.org/documents/b69fed01ca33f8491dad1d7c886e1c7cddc942f0
3019. Mustafic H., Auzel O., Caussin C., Jabre P., Empana J.P., Jouven X.. Main air pollutants and stroke: A systematic review and meta-analysis. *European Heart Journal*. 2014;:635.
www.epistemonikos.org/documents/b6b4540158fe049a78f6c8d253ddd38b0ff00c1a
3020. Kendall BJ, Gothe NP. Effect of Aerobic Exercise Interventions on Mobility among Stroke Patients: A Systematic Review. *American journal of physical medicine & rehabilitation / Association of Academic Physiatrists*. 2016;95(3):214-24.
www.epistemonikos.org/documents/b6bb1781d9b47adb0ac339aff8ebc68ec7063b68
3021. Phan K., Moore J.M., Griessenauer C.J., Xu J., Teng I., Dmytriw A.A., Chiu A.H., Ogilvy C.S., Thomas A.. Ultra-Early Angiographic Vasospasm After Aneurysmal Subarachnoid Hemorrhage: A Systematic Review and Meta-Analysis. *World Neurosurgery*. 2017;102:632-638.
www.epistemonikos.org/documents/b6c97cf65be9617417eb4074256194c484daeeaa5
3022. Peters SA, Huxley RR, Woodward M. Smoking as a Risk Factor for Stroke in Women Compared With Men: A Systematic Review and Meta-analysis of 81 Cohorts, Including 3 980 359 Individuals and 42 401 Strokes. *Stroke; a journal of cerebral circulation*. 2013;44(10):2821-8.
www.epistemonikos.org/documents/b6deee42561376def2c70e4ed4c523b60f228a65
3023. Wiseman S, Marlborough F, Doubal F, Webb DJ, Wardlaw J. Blood markers of coagulation, fibrinolysis, endothelial dysfunction and inflammation in lacunar stroke versus non-lacunar stroke and non-stroke: systematic review and meta-analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2014;37(1):64-75.
www.epistemonikos.org/documents/b6e9b3dc1ebe8a9cf593701d137102ea9049c14c
3024. Jain M., Jain A., Kanthala A.R., Jahromi B.S.. Meta-analysis of cost effectiveness of different stroke unit subtypes. *Stroke*. 2012;
www.epistemonikos.org/documents/b6fc912dee646803b658ece16d6c80bab5eb0a23
3025. Robbins SM, Houghton PE, Woodbury MG, Brown JL. The therapeutic effect of functional and transcutaneous electric stimulation on improving gait speed in stroke patients: a meta-analysis. *Archives of physical medicine and rehabilitation*. 2006;87(6):853-9.
www.epistemonikos.org/documents/b6ff6e4bf62d7e1de55c046a5f17a830d0453a17
3026. Ntaios G, Papavasileiou V, Bargiota A, Makaritsis K, Michel P. Intravenous insulin treatment in acute stroke: a systematic review and meta-analysis of randomized controlled trials. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(4):489-93.
www.epistemonikos.org/documents/b727b05db8bdcaf809ac5b6437a3f91512429bd9
3027. Heida KY, Velthuis BK, Oudijk MA, Reitsma JB, Bots ML, Franx A, van Dunné FM, on behalf of the Dutch Guideline Development Group on Cardiovascular Risk Management after Reproductive Disorders. Cardiovascular disease risk in women with a history of spontaneous preterm delivery: A systematic review and meta-analysis. *European journal of preventive cardiology*. 2016;23(3):253-63.
www.epistemonikos.org/documents/b73e1a6144d3d6c2f99bdfde9e0fb3ad495021b
3028. Ungprasert P, Cheungpasitporn W, Wijarnpreecha K, Ahuja W, Ratanasrimetha P, Thongprayoon C. Risk of ischemic stroke in patients with polymyositis and dermatomyositis: a systematic review and meta-analysis. *Rheumatology international*. 2015;35(5):905-9.
www.epistemonikos.org/documents/b754171db57f882004eb81f42cc6597b0f17255b
3029. Lee J.-A., Park S.-W., Hwang P.-W., Choi K.I., Kook S.J.. Acupuncture for shoulder pain after stroke: A systematic review. *International Journal of Stroke*. 2010;:114.
www.epistemonikos.org/documents/b7844ed2cd22b0ed8a574f7480d005258ab90872
3030. Alwardat M. Comments on "Transcutaneous electrical nerve stimulation improves walking capacity and reduces spasticity in stroke survivors: a systematic review and meta-analysis". *Clinical rehabilitation*. 2018;32(5):705-706.
www.epistemonikos.org/documents/b786c95996d85d003e64b0b7930460a0250bb321

3031. Lièvre M, Cucherat M. Aspirin in the secondary prevention of cardiovascular disease: an update of the APTC meta-analysis. *Fundamental & clinical pharmacology*. 2010;24(3):385-91. www.epistemonikos.org/documents/b78b474287a033eaf18563659373d1c3800849bc
3032. Cohen LK, Jensen MB. Scaffolds for Intracerebral Grafting of Neural Progenitor Cells After Cerebral Infarction: A Systematic Review. *Archives of neuroscience*. 2015;2(4):e25364. www.epistemonikos.org/documents/b78c8648e48473ddd366483d81aa15e7489e2db1
3033. Hines, Sonia, Kynoch, Kate, Munday, Judy, Mater Health Services Nursing Research Center, Brisbane, Queensland. Identification and nursing management of dysphagia in individuals with acute neurological impairment: a systematic review (new update). *JBI Database of Systematic Reviews & Implementation Report*. 2014;12(5):195-236. www.epistemonikos.org/documents/b79a5273af324bae6598c66a67bacac9b4ad3d13
3034. Mair G, Boyd EV, Chappell FM, von Kummer R, Lindley RI, Sandercock P, Wardlaw JM. Sensitivity and specificity of the hyperdense artery sign for arterial obstruction in acute ischemic stroke. *Stroke; a journal of cerebral circulation*. 2015;46(1):102-7. www.epistemonikos.org/documents/b7a561e512d28ab8e16dc3f9a21149a7b06d2762
3035. Polese JC, Ada L, Dean CM, Nascimento LR, Teixeira-Salmela LF. Treadmill training is effective for ambulatory adults with stroke: a systematic review. *Journal of physiotherapy*. 2013;59(2):73-80. www.epistemonikos.org/documents/b7a78daf6c58dfd6ca3fd1fd636af26fb81e2fa4
3036. Shi Q, Chen J, Pongmoragot J, Lanthier S, Saposnik G. Prevalence of Fabry Disease in Stroke Patients-A Systematic Review and Meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2014;23(5):985-92. www.epistemonikos.org/documents/b7f145665f571d49b82d9e474bd4f7015fc4347a
3037. Abd-Allah F, Khedr E, Oraby MI, Bedair AS, Georgy SS, Moustafa RR. Stroke burden in Egypt: data from five epidemiological studies. *The International journal of neuroscience*. 2018;128(8):1-16. www.epistemonikos.org/documents/b7f3699bacd3e3d60ab423dd048a33442424cf3d
3038. Hilditch CA, Nicholson P, Murad MH, Rabinstein A, Schaafsma J, Pikula A, Krings T, Pereira VM, Agid R, Brinjikji W. Endovascular Management of Acute Stroke in the Elderly: A Systematic Review and Meta-Analysis. *AJNR. American journal of neuroradiology*. 2018;39(5):887-891. www.epistemonikos.org/documents/b7faa66161623b186c6d14f4a83b320f0fb3ec40
3039. Wang R, Langhammer B. Predictors of quality of life for chronic stroke survivors in relation to cultural differences: a literature review. *Scandinavian journal of caring sciences*. 2018;32(2):502-514. www.epistemonikos.org/documents/b8173acca131a2a079ad4e06e2398586cd1ba562
3040. El-Shennawy, Shorouk A.W., El-Wishy, Abeer A.. A Systematic Review of Efficacy of Mental Practice in Chronic Stroke Rehabilitation. *Egyptian Journal of Neurology, Psychiatry and Neurosurgery*. 2012;49(3):173-180. www.epistemonikos.org/documents/b82fa22c358e0dad361315926f9bbcc86d23f009
3041. Saka R.O., Sun Y., Maervoet J., Michiels D., Thijs V., Hemelsoet D., Eyssen M., Paulus D.. Efficacy of acute stroke units: Updated meta-analysis. *Cerebrovascular Diseases*. 2013;:824. www.epistemonikos.org/documents/b83854e1e948e1b3e50a69565b8187f6abbac0e1
3042. Sfyroeras GS, Roussas N, Saleptsis VG, Argyriou C, Giannoukas AD. Association between periodontal disease and stroke. *Journal of vascular surgery*. 2012;55(4):1178-84. www.epistemonikos.org/documents/b8581b96306d045ea46a13151d94e9c5b7f608b1
3043. Tsigvoulis G., Goyal N., Ishfaq M., Pandhi A., Alexandrov A.. Effect of airway titration treatment on outcomes after acute stroke: A meta-analysis of randomized and non randomized studies. *Neurology*. 2016; www.epistemonikos.org/documents/b85bf6870f495107b607d6f690efeff2b4d121bd
3044. Hartley L, Lee MS, Kwong JS, Flowers N, Todkill D, Ernst E, Rees K. Qigong for the primary prevention of cardiovascular disease. *Cochrane Database of Systematic Reviews*. 2015;6(6):CD010390. www.epistemonikos.org/documents/b8748eb747d16b35a38e55948bd08582ad443a4f

3045. Zhou X, Tian J, Zhu MZ, He CK. A systematic review and meta-analysis of published randomized controlled trials of combination of clopidogrel and aspirin in transient ischemic attack or minor stroke. *Experimental and therapeutic medicine*. 2017;14(1):324-332. www.epistemonikos.org/documents/b87aabeb23ec2436b5abbeae0d4d81bfb49c8d38
3046. Xiao Z, Pei Z, Yuan M, Li X, Chen S, Xu L. Risk of Stroke in Patients with Inflammatory Bowel Disease: A Systematic Review and Meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2015;24(12):2774-80. www.epistemonikos.org/documents/b8840fbe7481cc12e1428e14cdb89364a65b5aa8
3047. Gillum LA, Mamidipudi SK, Johnston SC. Ischemic stroke risk with oral contraceptives: A meta-analysis. *JAMA : the journal of the American Medical Association*. 2000;284(1):72-8. www.epistemonikos.org/documents/b884da7a69785bf60e4b5fedd3667417bd84e93b
3048. Ford G.A., Buck D., Shaw L., Price C.I.. Acute reperfusion treatment reperfusion therapies for wake up stroke: A systematic review. *International Journal of Stroke*. 2014;63. www.epistemonikos.org/documents/b88b7164bf0488e50f62cb0f603c282e0a6c341a
3049. French B, Day E, Watkins C, McLoughlin A, Fitzgerald J, Leathley M, Davies P, Emsley H, Ford G, Jenkinson D, May C, O'Donnell M, Price C, Sutton C, Lightbody C. The challenges of implementing a telestroke network: a systematic review and case study. *BMC medical informatics and decision making*. 2013;13(1):125. www.epistemonikos.org/documents/b8b0022d2094736947ec36717ac1e40e44902f31
3050. Ulrichsen KM, Kaufmann T, Dørum ES, Kolskår KK, Richard G, Alnæs D, Arneberg TJ, Westlye LT, Nordvik JE. Clinical Utility of Mindfulness Training in the Treatment of Fatigue After Stroke, Traumatic Brain Injury and Multiple Sclerosis: A Systematic Literature Review and Meta-analysis. *Frontiers in psychology*. 2016;7:912. www.epistemonikos.org/documents/b8d831321e542f8ba8dda9d9152cac6b3130c40e
3051. Borges CAS, Castão KC, Souto PA, Zan TB, Pompeu JE, Fukuda TY. Effect of resisted exercise on muscular strength, spasticity and functionality in chronic hemiparetic subjects: a systematic review. *Journal of Applied Research*. 2009;9(4):147-158. www.epistemonikos.org/documents/b8f23e599a1ca91776739dec13bb8f1f8c0fc0f8
3052. Shantha G.P.S., Pancholy D., Pancholy S.B.. Post-operative atrial fibrillation after coronary artery bypass graft surgery and stroke risk: A systematic review and meta-analysis. *Circulation*. 2014; www.epistemonikos.org/documents/b90ccbc3e469b8e75b2c2cdb2ddaa99125287f3
3053. Wenner J.B., Bami K., Samardhi H., Nery P., Birnie D., Nair G., Redpath C.J.. Atrial fibrillation complicating non-cardiothoracic surgery (POAF) is associated with increased mortality and stroke: A systematic review. *Circulation*. 2016; www.epistemonikos.org/documents/b9282936c5aed70fe248b31c83feb48863bcad60
3054. Yu, Li, Zhang, Hui-yong, Zhang, Zhe, Hai, Ying, Yang, Guan-lin. Stroke Unit of Integrated Traditional Chinese Medicine and Western Medicine for Acute Cerebral Stroke: A Systematic Review. *中国循证医学杂志 (Chinese Journal of Evidence-Based Medicine)*. 2011;11(1):49-56. www.epistemonikos.org/documents/b92a270279961ba5db8b86a788c271338fb6b9a0
3055. Bruckert E, Labreuche J, Amarenco P. Meta-analysis of the effect of nicotinic acid alone or in combination on cardiovascular events and atherosclerosis. *Atherosclerosis*. 2010;210(2):353-61. www.epistemonikos.org/documents/b93a3147b5b36e8cff6ad51d35f39e3afd029fd2
3056. Liang W, Zhang D, Mang J, He J, Liu H, Shao Y, Han F, Xu Z. Association between phosphodiesterase 4D (PDE4D) SNP 87 and ischemic stroke: a meta-analysis. *International journal of clinical and experimental medicine*. 2015;8(2):1715-25. www.epistemonikos.org/documents/b93aad8f79cb4f4d9f7c2ff560c758bec31a012e
3057. Vahlberg B, Hellström K, Department of Geriatrics, Akademiska sjukhuset, Uppsala, Sweden. Treatment and assessment of neglect after stroke – from a physiotherapy perspective: a

- systematic review. *Advances in Physiotherapy*. 2008;10(4):178-187.
www.epistemonikos.org/documents/b94aa8a990f037ca83be837a22f0df763e6a419e
3058. Tefertiller C, Pharo B, Evans N, Winchester P. Efficacy of rehabilitation robotics for walking training in neurological disorders: a review. *Journal of rehabilitation research and development*. 2011;48(4):387-416.
www.epistemonikos.org/documents/b963a03dddb34e7f0c879bab071ce38a88a6d53a
3059. English C., Manns P., Tucak C., Bernhardt J.. From sitting to running: How active are stroke survivors across the activity continuum? A systematic review. *International Journal of Stroke*. 2013;:31.
www.epistemonikos.org/documents/b9670e38e4da766c3969b10dacb801756359353d
3060. Govan L, Langhorne P, Weir CJ, Stroke Unit Trialists Collaboration. Does the prevention of complications explain the survival benefit of organized inpatient (stroke unit) care?: further analysis of a systematic review. *Stroke; a journal of cerebral circulation*. 2007;38(9):2536-40.
www.epistemonikos.org/documents/b970d3f535bcf6c0ae835f50530ae29121d203eb
3061. Hou R, Zhu X, Pan X, Guo R, Ma T, Xu X. ATP-binding cassette transporter A1 R219K polymorphism and ischemic stroke risk in the Chinese population: a meta-analysis. *Journal of the neurological sciences*. 2014;336(1-2):57-61.
www.epistemonikos.org/documents/b976c2e185a746de94bf58eea0b9ff26c7bf5072
3062. Favre I., Jaillard A., Zeffiro T., Krainik A., Detante O., Hommel M.. ALE meta-analysis of motor task-related activation in functional brain imaging after acute and chronic stroke. *Cerebrovascular Diseases*. 2013;:822.
www.epistemonikos.org/documents/b989fce6e9ea7209ebd4ed64be2c765e0b5a9047
3063. Coorey GM, Neubeck L, Mulley J, Redfern J. Effectiveness, acceptability and usefulness of mobile applications for cardiovascular disease self-management: Systematic review with meta-synthesis of quantitative and qualitative data. *European journal of preventive cardiology*. 2018;25(5):2047487317750913.
www.epistemonikos.org/documents/b999a3478492cc5fc52c4ade18856f6b04ecda4b
3064. Liu FD, Shen XL, Zhao R, Tao XX, Wang S, Zhou JJ, Zheng B, Zhang QT, Yao Q, Zhao Y, Zhang X, Wang XM, Liu HQ, Shu L, Liu JR. Pulse pressure as an independent predictor of stroke: a systematic review and a meta-analysis. *Clinical research in cardiology : official journal of the German Cardiac Society*. 2016;105(8):677-86.
www.epistemonikos.org/documents/b99fdaabdb1578b852fcbb88199398c5a9692ec3
3065. Overvad T.F., Nielsen P.B., Larsen T.B., Sogaard P.. Left atrial size and risk of stroke in patients in sinus rhythm: A systematic review. *Thrombosis and Haemostasis*. 2016;116(2):206-219. www.epistemonikos.org/documents/b9a61b4b586306406970722844ab5675726d0f54
3066. Foley N.C., Salter K., Pereira S., McClure A., Meyer M., Miller T., Sequeira K., Murie-Fernandez M., Teasell R.. Does treatment with botulinum toxin improve upper-extremity function following stroke? a systematic review and meta-analysis. *Stroke*. 2011;:e610.
www.epistemonikos.org/documents/b9ad5353a998d68d41548ae279760b62b462062
3067. Langhorne P, Baylan S, Early Supported Discharge Trialists. Early supported discharge services for people with acute stroke. *The Cochrane database of systematic reviews*. 2017;7:CD000443.
www.epistemonikos.org/documents/b9b6b6b4577d24d6740c4bf8017dda418bb1ca9b
3068. Gong S, Lin C, Zhang D, Kong X, Chen J, Wang C, Li Z, Chen R, Sheng P, Dong Y, Hou L. Effects of Intensive Blood Pressure Reduction on Acute Intracerebral Hemorrhage: A Systematic Review and Meta-analysis. *Scientific reports*. 2017;7(1):10694.
www.epistemonikos.org/documents/b9bdfd8f41da70238cdbc1155ad45b866e79790f
3069. Qiu S, Wu T, Wang P, Li J, Li Q, Du J. The Association between VEGFR Gene Polymorphisms and Stroke: A Meta-Analysis. *PloS one*. 2016;11(3):e0151371.
www.epistemonikos.org/documents/b9c4aab65e26f8fb3d7e651b798586a7e4e7accf

3070. Salinet AS, Haunton VJ, Panerai RB, Robinson TG. A systematic review of cerebral hemodynamic responses to neural activation following stroke. *Journal of neurology*. 2013;260(11):2715-21.
www.epistemonikos.org/documents/b9c646df9f199445dae48d839a07376776083095
3071. Abecassis IJ, Xu DS, Batjer HH, Bendok BR. Natural history of brain arteriovenous malformations: a systematic review. *Neurosurgical focus*. 2014;37(3):E7.
www.epistemonikos.org/documents/b9dc80f4bc4f2943aa56a7d90d1d3bf0f0d12f5d
3072. Ishfaq M.F., Rahman H.A., Thomas A.P., Qureshi A.I.. Endovascular treatment versus best medical treatment in acute ischemic stroke patients: A meta-analysis of randomized controlled trials which permitted recruitment of patients aged > 85 years. *Stroke*. 2016;
www.epistemonikos.org/documents/b9dcc5f0ff67f39aab162b31c63eed5206a7cd9a
3073. Rashid M, Kwok CS, Gale CP, Doherty P, Olier I, Sperrin M, Kontopantelis E, Peat G, Mamas MA. Impact of co-morbid burden on mortality in patients with coronary heart disease, heart failure, and cerebrovascular accident: a systematic review and meta-analysis. *European heart journal. Quality of care & clinical outcomes*. 2017;3(1):20-36.
www.epistemonikos.org/documents/b9f17bfebbd66d69b12746cd9ffec560615ad68d
3074. Lee M, Hong KS, Chang SC, Saver JL. Efficacy of homocysteine-lowering therapy with folic Acid in stroke prevention: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2010;41(6):1205-12.
www.epistemonikos.org/documents/b9fe3a9e85fdc24101e9e174f73e3b38cad9b81d
3075. Cheng JW, Zhang XJ, Cheng LS, Li GY, Zhang LJ, Ji KX, Zhao Q, Bai Y. Low-Dose Tissue Plasminogen Activator in Acute Ischemic Stroke: A Systematic Review and Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2018;27(2):381-390.
www.epistemonikos.org/documents/ba240172d1e2194c7392faf5d30bd45a09799fa8
3076. Zhou L., Wang Y., Deng Z., Tan S., Shan Y., Cai W., Zhang B., Lin Y., Lu Z.. Association of leukoaraiosis and the risk of recurrent stroke: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2017;10(3):4913-4920.
www.epistemonikos.org/documents/ba2556e02f89bee8594399339cc4226f244b1850
3077. Sarmah D, Agrawal V, Rane P, Bhute S, Watanabe M, Kalia K, Ghosh Z, Dave KR, Yavagal DR, Bhattacharya P. Mesenchymal Stem Cell therapy in Ischemic stroke: A meta-analysis of preclinical studies. *Clinical pharmacology and therapeutics*. 2018;103(6):990-998.
www.epistemonikos.org/documents/ba345fdef1aeae26d012dc178f2284e3c5feb7cb
3078. Boffetta P, Straif K, International Agency for Research on Cancer, Lyon, France, boffetta@iarc.fr. Use of smokeless tobacco and risk of myocardial infarction and stroke: systematic review with meta-analysis. *BMJ: British Medical Journal (Overseas & Retired Doctors Edition)*. 2009;339(7719):502-502.
www.epistemonikos.org/documents/ba3499f256996748aac26c71c7dc234a653891cc
3079. Slark J, Bentley P, Sharma P. Silent brain infarction in the presence of systemic vascular disease. *JRSM cardiovascular disease*. 2012;1(1):1-9.
www.epistemonikos.org/documents/ba378fa957389ff176f80851ac71661795c0eb8e
3080. Liu H, Wang Y, Zheng J, Li G, Chen T, Lei J, Mao Y, Wang J, Liu W, Zhao G, Tacey M, Yan B. Platelet glycoprotein gene Ia C807T, HPA-3, and Iba VNTR polymorphisms are associated with increased ischemic stroke risk: Evidence from a comprehensive meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2017;12(1):46-70.
www.epistemonikos.org/documents/ba46ebd3cc564787e4bfa5650b4a37dac8105c8c
3081. Bath P.M.W., Woodhouse L., Krishnan K.. Acute stroke management effect of glyceryl trinitrate on outcome in acute stroke by time to treatment: An individual patient data meta-analysis. *International Journal of Stroke*. 2014;74.
www.epistemonikos.org/documents/ba4ae69fb5f6df9cb32dd77de305ac359d7460cf
3082. Maniva, Samia Jardelle Costa de Freitas, Freitas, Consuelo Helena Aires de. Nursing care regarding complications of stroke: an integrative review of Brazilian literature. *Rev. eletrônica*

- enferm. 2012;14(3):679-689.
www.epistemonikos.org/documents/ba557c53f33858c52a9bdf39b699b7f27fc78486
3083. Ye, Qiuping, Xie, Yu, Shi, Junheng, Xu, Zhenhua, Ou, Aihua, Xu, Nenggui. Systematic Review on Acupuncture for Treatment of Dysphagia after Stroke. Evidence-based Complementary & Alternative Medicine (eCAM). 2017;2017:1-18.
www.epistemonikos.org/documents/ba7110e00738d14b74cf5c4ad99d81a4c0155d67
3084. Mikačić I, Bosnar D. Intravitreal Bevacizumab and Cardiovascular Risk in Patients with Age-Related Macular Degeneration: Systematic Review and Meta-Analysis of Randomized Controlled Trials and Observational Studies. Drug safety. 2016;39(6):517-41.
www.epistemonikos.org/documents/ba7dabf8f97db2c1ff0c1b3377f5cb1d9dcc7b33
3085. Behrouz R, Powers CJ. Epidemiology of classical risk factors in stroke patients in the Middle East. European journal of neurology : the official journal of the European Federation of Neurological Societies. 2016;23(2):262-9.
www.epistemonikos.org/documents/ba89f4be937cf9b435d3ee5f86d62eb9d6c5b367
3086. Harvey SA, Black KJ. The dexamethasone suppression test for diagnosing depression in stroke patients. Annals of clinical psychiatry : official journal of the American Academy of Clinical Psychiatrists. 1996;8(1):35-9.
www.epistemonikos.org/documents/ba8f1bceebc434084cb330dc30831b3273e2d660
3087. Van Criekinge T, Saeys W, Vereeck L, De Hertogh W, Truijien S. Are unstable support surfaces superior to stable support surfaces during trunk rehabilitation after stroke? A systematic review. Disability and rehabilitation. 2018;40(17):1-8.
www.epistemonikos.org/documents/ba963fb3e8506ccc01bc15352894a161595c0007
3088. Curtis KM, Mohllajee AP, Peterson HB. Use of combined oral contraceptives among women with migraine and nonmigrainous headaches: a systematic review. Contraception. 2006;73(2):189-94.
www.epistemonikos.org/documents/baa7e915e924ce08f67eadc5f0f5091ec1cfc20d
3089. Holmes M, Rathbone J, Littlewood C, Rawdin A, Stevenson M, Stevens J, Archer R, Evans P, Wang J. Routine echocardiography in the management of stroke and transient ischaemic attack: a systematic review and economic evaluation. Health technology assessment (Winchester, England). 2014;18(16):1-176.
www.epistemonikos.org/documents/baab0135482e92b2d34340c66306f3113f34904c
3090. Milanowski L, Rasul F, Natalia GS, Eyiletlen C, Siller-Matula J, Postula M. Genetic variability of SRC family kinases and its association with platelet hyperreactivity and clinical outcomes: a systematic review. Current pharmaceutical design. 2018;24(5):628-640.
www.epistemonikos.org/documents/baace134c6d50554fbb429eac70e578586534d3c
3091. Yoo GE, Kim SJ. Rhythmic Auditory Cueing in Motor Rehabilitation for Stroke Patients: Systematic Review and Meta-Analysis. Journal of music therapy. 2016;53(2):149-77.
www.epistemonikos.org/documents/bab2feebe0a66b3845e67dc42681ebdb00b5f0ff
3092. Lee M, Ovbiagele B, Hong KS, Wu YL, Lee JE, Rao NM, Feng W, Saver JL. Effect of Blood Pressure Lowering in Early Ischemic Stroke: Meta-Analysis. Stroke; a journal of cerebral circulation. 2015;46(7):1883-9.
www.epistemonikos.org/documents/babd1a2c6647561121b7874765a608460d0f56bd
3093. Whaley M., Dusenbury W., Alexandrov A.V., Tsigoulis G., Alexandrov A.W.. To rest or mobilize... When to start early mobilization in acute stroke: A systematic review. Stroke. 2016;
www.epistemonikos.org/documents/babdc165f067e0297c3dcfb0d12414ffe4c8703f
3094. Tellez-Plaza M, Jones MR, Dominguez-Lucas A, Guallar E, Navas-Acien A. Cadmium exposure and clinical cardiovascular disease: a systematic review. Current atherosclerosis reports. 2013;15(10):356.
www.epistemonikos.org/documents/bac65d9d054f05ac848a618052e88973a14dedfe
3095. Whiteley, William. O2-1-3 - What are the risks of intracerebral haemorrhage due to alteplase after acute ischaemic stroke? Results from an individual patient data meta-analysis of randomised trials. Journal of Stroke & Cerebrovascular Diseases. 2017;26(4):887-887.
www.epistemonikos.org/documents/bad19d825285f436d44bca3bae87c4edb8092d7e

3096. De Simoni A, Hardeman W, Mant J, Farmer AJ, Kinmonth AL. Trials to improve blood pressure through adherence to antihypertensives in stroke/TIA: systematic review and meta-analysis. *Journal of the American Heart Association*. 2013;2(4):e000251.
www.epistemonikos.org/documents/badba7ab4930961970b3fc59e758350a2f5ab014
3097. Delcourt C, Zheng D, Chen X, Hackett M, Arima H, Hata J, Heeley E, Al-Shahi Salman R, Woodward M, Huang Y, Robinson T, Lavados PM, Lindley RI, Stapf C, Davies L, Chalmers J, Anderson CS, Sato S, INTERACT Investigators. Associations with health-related quality of life after intracerebral haemorrhage: pooled analysis of INTERACT studies. *Journal of neurology, neurosurgery, and psychiatry*. 2017;88(1):70-75.
www.epistemonikos.org/documents/baf7ec8bd486238ed22f2a1c048391737f1a13a3
3098. Gor-Fongeda MD, Molina-Rueda F, Gómez AC, Tejada MC, Alguacil-Diego IM, Miangolarra-Page JC. Scales to Assess Gross Motor Function in Stroke Patients: A Systematic Review. *Archives of physical medicine and rehabilitation*. 2014;95(6):1174-83.
www.epistemonikos.org/documents/bafdbbef5ab7b45451c6b5d5d26a3428eeabeac2
3099. Brinjikji W, Lehman VT, Huston J, Murad MH, Lanzino G, Cloft HJ, Kallmes DF. The association between carotid intraplaque hemorrhage and outcomes of carotid stenting: a systematic review and meta-analysis. *Journal of neurointerventional surgery*. 2017;9(9):837-842.
www.epistemonikos.org/documents/bb07f159574317b7a53aebfce3a485ed7c595414
3100. Sun Q, Pan A, Hu FB, Manson JE, Rexrode KM. 25-Hydroxyvitamin D levels and the risk of stroke: a prospective study and meta-analysis. *Stroke; a journal of cerebral circulation*. 2012;43(6):1470-7.
www.epistemonikos.org/documents/bb409853b3463403dbb8c6e70aa98cdac2b5c99f
3101. Xu T, Yu X, Ou S, Liu X, Yuan J, Chen Y. Efficacy and Safety of Very Early Mobilization in Patients with Acute Stroke: A Systematic Review and Meta-analysis. *Scientific reports*. 2017;7(1):6550.
www.epistemonikos.org/documents/bb55e0e8befd36bd988116d4fe025dd0a51d0409
3102. Wardlaw JM, Chappell FM, Best JJ, Wartolowska K, Berry E, NHS Research and Development Health Technology Assessment Carotid Stenosis Imaging Group. Non-invasive imaging compared with intra-arterial angiography in the diagnosis of symptomatic carotid stenosis: a meta-analysis. *Lancet*. 2006;367(9521):1503-12.
www.epistemonikos.org/documents/bb6c355f80cc7e0ac3e379c4aff082f036b0dfef
3103. Chen LC, Ashcroft DM. Do selective COX-2 inhibitors increase the risk of cerebrovascular events? A meta-analysis of randomized controlled trials. *Journal of clinical pharmacy and therapeutics*. 2006;31(6):565-76.
www.epistemonikos.org/documents/bb7240a9d0536e2bf846b59b08b9466d9f31b067
3104. Baradaran H, Al-Dasuqi K, Knight-Greenfield A, Giambone A, Delgado D, Ebani EJ, Kamel H, Gupta A. Association between Carotid Plaque Features on CTA and Cerebrovascular Ischemia: A Systematic Review and Meta-Analysis. *AJNR. American journal of neuroradiology*. 2017;38(12):2321-2326.
www.epistemonikos.org/documents/bb7481dbd8e0e0ca282e47a63ea650330699c2d8
3105. Leonards C.O., Muller-Jensen L., Fiebach J.B., Sobesky J., Ebinger M., Endres M.. Recanalization versus reperfusion: A meta-analysis of revascularization scales and 3 month functional outcome in ischemic stroke patients. *International Journal of Stroke*. 2015;:20-21.
www.epistemonikos.org/documents/bb77ed4c4c3a9720fb1769e6988fe384c9e4fb0a
3106. Steultjens EM, Dekker J, Bouter LM, van de Nes JC, Cup EH, van den Ende CH. Occupational therapy for stroke patients: a systematic review. *Stroke; a journal of cerebral circulation*. 2003;34(3):676-87.
www.epistemonikos.org/documents/bb99c5d566c5aaa55b8ea60b07693279ef1e3ae6
3107. Liu M, Counsell C, Wardlaw J, Sandercock P. A systematic review of randomized evidence for fibrinogen-depleting agents in acute ischemic stroke. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2007;7(1):63-9.
www.epistemonikos.org/documents/bbab8f78b11f9c1135f37f8e03d7f27798f71e29

3108. Zheng J, Yu Z, Ma L, Guo R, Lin S, You C, Li H. Association Between Blood Glucose and Functional Outcome in Intracerebral Hemorrhage: A Systematic Review and Meta-Analysis. *World neurosurgery*. 2018;114:e756-e765.
www.epistemonikos.org/documents/bbb54e1e15a1446ff3ffee19768edc6e6485064e
3109. Schulz UG, Flossmann E, Rothwell PM. Heritability of ischemic stroke in relation to age, vascular risk factors, and subtypes of incident stroke in population-based studies. *Stroke; a journal of cerebral circulation*. 2004;35(4):819-24.
www.epistemonikos.org/documents/bbb58b43286a90760af69762d40f3e2b5d48a286
3110. Sadeh-Gonik U, Tau N, Friehtmann T, Bracard S, Anxionnat R, Derelle AL, Tonnelet R, Lia L, Richard S, Armoiry X, Gory B. Thrombectomy Outcomes for Acute Stroke Patients with Anterior Circulation Tandem Lesions: A Clinical Registry and an Update of Systematic Review with Meta-Analysis. *European journal of neurology*. 2018;25(4):693-700.
www.epistemonikos.org/documents/bbbfb37809657fd3c8d386b2345469dfa3d5b242
3111. Shah AS, Lee KK, McAllister DA, Hunter A, Nair H, Whiteley W, Langrish JP, Newby DE, Mills NL. Short term exposure to air pollution and stroke: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2015;350(8001):h1295.
www.epistemonikos.org/documents/bbe450a5362d2069b2f96f69ed4abd6ddc137b8
3112. Holmqvist M, Simard JF, Asplund K, Arkema EV. Stroke in systemic lupus erythematosus: a meta-analysis of population-based cohort studies. *RMD open*. 2015;1(1):e000168.
www.epistemonikos.org/documents/bbf093f300d4b8118ab032fff0f576776cf02557
3113. Dong JY, Zhang YH, Qin LQ. Erectile dysfunction and risk of cardiovascular disease: meta-analysis of prospective cohort studies. *Journal of the American College of Cardiology*. 2011;58(13):1378-85.
www.epistemonikos.org/documents/bc0b1d4d838cf6b8d1bd45a4b9696d40dab89f1c
3114. Jung KT, Shin DW, Lee KJ, Oh M. Cost-effectiveness of recombinant tissue plasminogen activator in the management of acute ischemic stroke: a systematic review. *Journal of clinical neurology (Seoul, Korea)*. 2010;6(3):117-26.
www.epistemonikos.org/documents/bc1a1b908e65b0bd8f1eb1f2315f8935c34c4552
3115. Ard, Jamée, Wheeler, Barbara. Music therapy and stroke: An integrative review. *Music and Medicine*. 2016;8(4).
www.epistemonikos.org/documents/bc2344df97497698d86465056a17bbdff1766488
3116. Rengifo-Moreno P, Palacios IF, Junpaparp P, Witzke CF, Morris DL, Romero-Corral A. Patent foramen ovale transcatheter closure vs. medical therapy on recurrent vascular events: a systematic review and meta-analysis of randomized controlled trials. *European heart journal*. 2013;34(43):3342-52.
www.epistemonikos.org/documents/bc294dc4f554bea99d3cb3a1900a6a0afa63a40a
3117. Park JK, Kim CB, Kim KS, Kang MG, Jee SH. Meta-analysis of hypertension as a risk factor of cerebrovascular disorders in Koreans. *Journal of Korean medical science*. 2001;16(1):2-8.
www.epistemonikos.org/documents/bc49d3561c544cd161cfec2d36d3b0c5c887c049
3118. Bianchi, Renzo, Xu, Dingli, Huang, Yuli. Association between job strain and risk of incident stroke: A meta-analysis. *Neurology*. 2016;86(14):1362-1362.
www.epistemonikos.org/documents/bc52e5fd6eb7414a19278ab265d124841b501371
3119. Kanhai DA, Kranendonk ME, Uiterwaal CS, van der Graaf Y, Kappelle LJ, Visseren FL. Adiponectin and incident coronary heart disease and stroke. A systematic review and meta-analysis of prospective studies. *Obesity reviews : an official journal of the International Association for the Study of Obesity*. 2013;14(7):555-67.
www.epistemonikos.org/documents/bc5b3f429a7a23f5a445f45b7d7beec959079fa4
3120. Sinha DN, Suliankatchi RA, Gupta PC, Thamarangsi T, Agarwal N, Parascandola M, Mehrotra R. Global burden of all-cause and cause-specific mortality due to smokeless tobacco use: systematic review and meta-analysis. *Tobacco control*. 2018;27(1):35-42.
www.epistemonikos.org/documents/bc6476b85a2b3684a578af70cb593c4df53f7dbc

3121. Cheng HM, Koutsidis G, Lodge JK, Ashor AW, Siervo M, Lara J. Lycopene and Tomato and risk of cardiovascular diseases: A systematic review and meta-analysis of epidemiological evidence. *Critical reviews in food science and nutrition*. 2019;59(1):0.
www.epistemonikos.org/documents/bc7172349ea9af5a80068f733cad8aa51f8c3942
3122. Rosales RL, Chua-Yap AS. Evidence-based systematic review on the efficacy and safety of botulinum toxin-A therapy in post-stroke spasticity. *Journal of neural transmission (Vienna, Austria : 1996)*. 2008;115(4):617-23.
www.epistemonikos.org/documents/bc7b730417ed25c2e8ca487955bf753b5231ee93
3123. Li W, Xu J, Wang X, Chen J, Zhang C, Sun K, Hui R. Cyclooxygenase-2 (COX-2) G-765C is a protective factor for coronary artery disease but not for ischemic stroke: a meta-analysis. *Atherosclerosis*. 2009;207(2):492-5.
www.epistemonikos.org/documents/bc9172e569392f7912e7bb1aa219f6722f3ef14d
3124. Backes D, van den Bergh WM, van Duijn AL, Lahpor JR, van Dijk D, Slooter AJ. Cerebrovascular complications of left ventricular assist devices. *European journal of cardio-thoracic surgery : official journal of the European Association for Cardio-thoracic Surgery*. 2012;42(4):612-20.
www.epistemonikos.org/documents/bca03a1a711cea14582b2ef80757b84274981121
3125. Appel C, Perry L, Jones F. Shoulder strapping for stroke-related upper limb dysfunction and shoulder impairments: Systematic review. *NeuroRehabilitation*. 2014;35(2):191-204.
www.epistemonikos.org/documents/bcbd4b7741c390f7fb1447e4aff87dfbbdb61a61
3126. Bai Y, Shantsila A, Lip GY. Ischemic Stroke Risk in East Asian patients with CHA2DS2-VASc Score of 1: Systematic Review and Meta-analysis. *Expert review of cardiovascular therapy*. 2017;15(2):1-6.
www.epistemonikos.org/documents/bcc4bc459e2f2a4dea846be1f3dcff432c0f788c
3127. Lannin NA, Novak I, Cusick A. A systematic review of upper extremity casting for children and adults with central nervous system motor disorders. *Clinical rehabilitation*. 2007;21(11):963-76.
www.epistemonikos.org/documents/bcdbee7ac6b31da06179eaf5c0a514d681fb41eb
3128. Atkins D, Psaty BM, Koepsell TD, Longstreth WT, Larson EB. Cholesterol reduction and the risk for stroke in men. A meta-analysis of randomized, controlled trials. *Annals of internal medicine*. 1993;119(2):136-45.
www.epistemonikos.org/documents/bcdc82a68d263de83fac412be4b93092b7ef2866
3129. Meyer KA, Shea JW. Dietary Choline and Betaine and Risk of CVD: A Systematic Review and Meta-Analysis of Prospective Studies. *Nutrients*. 2017;9(7):711-723.
www.epistemonikos.org/documents/bcfac63136fbe2e76f1c769d1f6817c0d2048f6c
3130. Song B, Liu K, Gao Y, Zhao L, Fang H, Li Y, Pei L, Xu Y. Lycopene and risk of cardiovascular diseases: A meta-analysis of observational studies. *Molecular nutrition & food research*. 2017;61(9).
www.epistemonikos.org/documents/bd1892b187a3aa3ef5eab69191a88d82a43b0cb9
3131. Marilyn MacKay-Lyons, Marianne Thornton, Tim Ruggles, Marion Che. Non-pharmacological interventions for preventing secondary vascular events after stroke or transient ischemic attack. *Cochrane Database of Systematic Reviews*. 2013;3(3):CD008656.
www.epistemonikos.org/documents/bd5c1689dd653f798d570c32902545bae698db22
3132. Ilyas A, Chen CJ, Ding D, Foreman PM, Buell TJ, Ironside N, Taylor DG, Kalani MY, Park MS, Southerland AM, Worrall BB. Endovascular Mechanical Thrombectomy for Acute Ischemic Stroke Under General Anesthesia Versus Conscious Sedation: A Systematic Review and Meta-Analysis. *World neurosurgery*. 2018;112:e355-e367.
www.epistemonikos.org/documents/bd705ac3f0b6089ee5d3a9ce8e6eddb786380b8
3133. Huang X, MacIsaac R, Thompson JL, Levin B, Buchsbaum R, Haley EC, Levi C, Campbell B, Bladin C, Parsons M, Muir KW. Tenecteplase versus alteplase in stroke thrombolysis: An individual patient data meta-analysis of randomized controlled trials. *International journal of stroke : official journal of the International Stroke Society*. 2016;11(5):534-43.
www.epistemonikos.org/documents/bd7690d48747ad819d21603a0ce9c090ab8cf055

3134. Li J, Siegrist J. Physical activity and risk of cardiovascular disease--a meta-analysis of prospective cohort studies. *International journal of environmental research and public health*. 2012;9(2):391-407.
www.epistemonikos.org/documents/bd95492c147ec984f4eb4827ad8130af9f8ae8a2
3135. Mohammed K, Abu Dabrh AM, Benkhadra K, Al Nofal A, Carranza Leon BG, Prokop LJ, Montori VM, Faubion SS, Murad MH. Oral vs Transdermal Estrogen Therapy and Vascular Events: A Systematic Review and Meta-Analysis. *The Journal of clinical endocrinology and metabolism*. 2015;100(11):4012-20.
www.epistemonikos.org/documents/bda34d876c4d54f0c209b19cd224d01eb5506064
3136. Chen GC, Lv DB, Pang Z, Liu QF. Red and processed meat consumption and risk of stroke: a meta-analysis of prospective cohort studies. *European journal of clinical nutrition*. 2013;67(1):91-5.
www.epistemonikos.org/documents/bdbceabac0d5c0b20f576fa7356ff41d7e560d30
3137. Liu J, Chen Q. Effect of statins treatment for patients with aneurysmal subarachnoid hemorrhage: a systematic review and meta-analysis of observational studies and randomized controlled trials. *International journal of clinical and experimental medicine*. 2015;8(5):7198-208.
www.epistemonikos.org/documents/bdcf7bfc6823a2a2c1dce4620ac6bd0dc6c55c33
3138. Huang M, Liao LR, Pang MY. Effects of whole body vibration on muscle spasticity for people with central nervous system disorders: A systematic review. *Clinical rehabilitation*. 2017;31(1):23-33.
www.epistemonikos.org/documents/bde8f3c4297edf0ab700093b17b547c2998b3c85
3139. Ada L, Foongchomcheay A. Efficacy of electrical stimulation in preventing or reducing subluxation of the shoulder after stroke: a meta-analysis. *The Australian journal of physiotherapy*. 2002;48(4):257-67.
www.epistemonikos.org/documents/bdebbcb23e638124f610b9257702fcc2ab92f893
3140. Norouzi-Gheidari N, Archambault PS, Fung J. Effects of robot-assisted therapy on stroke rehabilitation in upper limbs: Systematic review and meta-analysis of the literature. *Journal of rehabilitation research and development*. 2012;49(4):479-96.
www.epistemonikos.org/documents/bdf1911b8122dabcdeac031f63c5609380038a7d
3141. Greving JP, Diener HC, Csiba L, Hacke W, Kappelle LJ, Koudstaal PJ, Leys D, Mas JL, Sacco RL, Sivenius J, Algra A, Cerebrovascular Antiplatelet Trialists' Collaborative Group. Individual patient data meta-analysis of antiplatelet regimens after noncardioembolic stroke or TIA: rationale and design. *International journal of stroke : official journal of the International Stroke Society*. 2015;10 Suppl A100(A100):145-50.
www.epistemonikos.org/documents/be12bac5b5beb2fe4a5e824f3c1aa2ca0a422db7
3142. Jayasooriya G, Thapar A, Shalhoub J, Davies AH. Silent cerebral events in asymptomatic carotid stenosis. *Journal of vascular surgery*. 2011;54(1):227-36.
www.epistemonikos.org/documents/be2b8294d1231e3dea92ad9f905c4547f889f61b
3143. Wong, Ivy S. Y., Ng, K. F., Tsang, Hector W. H.. Acupuncture for dysphagia following stroke: A systematic review. *European Journal of Integrative Medicine*. 2012;4(2):e141-e150.
www.epistemonikos.org/documents/be381eef8dc1d0faa04f50c4f25b3b4d6e73742c
3144. Kunz WG, Hunink MG, Dimitriadis K, Huber T, Dorn F, Meinel FG, Sabel BO, Othman AE, Reiser MF, Ertl-Wagner B, Sommer WH, Thierfelder KM. Cost-effectiveness of Endovascular Therapy for Acute Ischemic Stroke: A Systematic Review of the Impact of Patient Age. *Radiology*. 2018;288(2):172886.
www.epistemonikos.org/documents/be3e94e8e4bb92855ab42bb8fc0bd1d6223935d9
3145. Foley N.C., Murie Fernandez M., Sequeira K., Salter K., Teasell R.. Does the treatment of spastic equinovarus deformity following stroke with botulinum toxin improve gait velocity? A systematic review and meta-analysis. *Stroke*. 2010;;e494.
www.epistemonikos.org/documents/be4ea00f63f1b717ae1ac2f3280f5c30a1b2df4d
3146. Lian Y, Zhu Y, Tang F, Yang B, Duan R. Herpes zoster and the risk of ischemic and hemorrhagic stroke: A systematic review and meta-analysis. *PloS one*. 2017;12(2):e0171182.
www.epistemonikos.org/documents/be4f4675ab66c139673853f7b8d62e723d5f27d9

3147. Manning LS, Rothwell PM, Potter JF, Robinson TG. Prognostic Significance of Short-Term Blood Pressure Variability in Acute Stroke: Systematic Review. *Stroke; a journal of cerebral circulation*. 2015;46(9):2482-90.
www.epistemonikos.org/documents/be64b7f62ef6f286d4f551b63a5b441f2f6c82b5
3148. Gupta A, Giambrone AE, Gialdini G, Finn C, Delgado D, Gutierrez J, Wright C, Beiser AS, Seshadri S, Pandya A, Kamel H. Silent Brain Infarction and Risk of Future Stroke: A Systematic Review and Meta-Analysis. *Stroke; a journal of cerebral circulation*. 2016;47(3):719-25.
www.epistemonikos.org/documents/be65bb8d6bf9524c4a4a3aad12e77965b4b07f5e
3149. Li W, Ma D, Liu M, Liu H, Feng S, Hao Z, Wu B, Zhang S. Association between metabolic syndrome and risk of stroke: a meta-analysis of cohort studies. *Cerebrovascular diseases (Basel, Switzerland)*. 2008;25(6):539-47.
www.epistemonikos.org/documents/be73493b47072a9c57e00f2d9cab3575b8868b69
3150. Rensink M, Schuurmans M, Lindeman E, Hafsteinsdóttir T. Task-oriented training in rehabilitation after stroke: systematic review. *Journal of Advanced Nursing*. 2009;65(4):737-754.
www.epistemonikos.org/documents/be7f510898f55465d69edc372e51ddb11982665f
3151. Ivanov A., Mohamed A., Korniyenko A.. Meta-analysis of poor outcomes and permissive hypertension after acute ischemic stroke. *Hypertension*. 2015;
www.epistemonikos.org/documents/be83dec71141862f45faabd42d60f9de8eccd6b9
3152. Gasowski J, Fagard RH, Staessen JA, Grodzicki T, Pocock S, Boutitie F, Gueyffier F, Boissel JP, INDANA Project Collaborators. Pulsatile blood pressure component as predictor of mortality in hypertension: a meta-analysis of clinical trial control groups. *Journal of hypertension*. 2002;20(1):145-51.
www.epistemonikos.org/documents/be84c14b44274b0a8d629f31049f71aeaaaa3a76
3153. Coupar F.M., Van Vliet, Pollock A., Sackley C., Legg L.. Home-based therapy programmes for upper limb functional recovery after stroke: A Cochrane systematic review. *International Journal of Stroke*. 2011;:6.
www.epistemonikos.org/documents/be9ee36a74c9fdf5b1341977bc4ea03707474417
3154. Traenka C., Engelter S.T., Dobson J., Frost C., Brown M., Bonati L.H.. Cerebrovascular occlusive disease is cerebral ischemia on diffusion-weighted imaging after revascularization of carotid stenosis a surrogate outcome measure for peri-procedural stroke? A systematic review and meta-analysis. *International Journal of Stroke*. 2014;:146.
www.epistemonikos.org/documents/bea02ca366ad34b3cf20ffbad58871a57b683057
3155. McGeechan K, Liew G, Macaskill P, Irwig L, Klein R, Klein BE, Wang JJ, Mitchell P, Vingerling JR, de Jong PT, Witteman JC, Breteler MM, Shaw J, Zimmet P, Wong TY. Prediction of incident stroke events based on retinal vessel caliber: a systematic review and individual-participant meta-analysis. *American journal of epidemiology*. 2009;170(11):1323-32.
www.epistemonikos.org/documents/beacd21b2c0b6b2cc0f82322e769e28d4158e87a
3156. Li Z, Zhou T, Li Y, Chen P, Chen L. Anemia increases the mortality risk in patients with stroke: A meta-analysis of cohort studies. *Scientific reports*. 2016;6:26636.
www.epistemonikos.org/documents/bee64d7a091bb95ec149cdcf647d31289cdd32f4
3157. Lee JS, Lee MS, Min K, Lew JH, Lee BJ. Acupressure for treating neurological disorders: a systematic review. *The International journal of neuroscience*. 2011;121(8):409-14.
www.epistemonikos.org/documents/bef0573c6b2c25c1264d69de22603e423180079b
3158. Booth J, Connelly L, Lawrence M, Chalmers C, Joice S, Becker C, Dougall N. Evidence of perceived psychosocial stress as a risk factor for stroke in adults: a meta-analysis. *BMC neurology*. 2015;15(1):233.
www.epistemonikos.org/documents/bf07ff284543aa9af53a88882f293f488b36b437
3159. Rodrigues F., Neves J.B., Caldeira D., Ferro J.M.M.C., Ferreira J., Costa J.. Endovascular therapy versus medical care alone for ischemic stroke: A systematic review and meta-analysis of 10 RCTs. *European Journal of Neurology*. 2016;:43.
www.epistemonikos.org/documents/bf3058a81a0f63aec61d1c2b35cb0954e1f5fe80

3160. Jiang X, Xing H, Wu J, Du R, Liu H, Chen J, Wang J, Wang C, Wu Y. Author Correction: Prognostic value of thyroid hormones in acute ischemic stroke - a meta analysis. *Scientific reports*. 2018;8(1):6651.
www.epistemonikos.org/documents/bf8bc644c8c83234d50f7948a7cdb619d3d6b4c0
3161. Kumar A, Vivekanandhan S, Srivastava A, Tripathi M, Padma Srivastava MV, Saini N, Kumar P, Prasad K. Association between angiotensin converting enzyme gene insertion/deletion polymorphism and ischemic stroke in north Indian population: a case-control study and meta-analysis. *Neurological research*. 2014;36(9):786-94.
www.epistemonikos.org/documents/bf8f515e9eda2a172bec9c49d4ac0569a2d6b915
3162. Li M, Hou W, Zhang X, Hu L, Tang Z. Hyperuricemia and risk of stroke: a systematic review and meta-analysis of prospective studies. *Atherosclerosis*. 2014;232(2):265-70.
www.epistemonikos.org/documents/bf9b3ff7264e16c973c84c938bbd653f5ba41603
3163. Spinetto P.A.V., Onuegbu A., Briceno D., Rao G., Otusanya O., Tafur J.D., Salih M., Mohananey D., Makkiya M., White C.. Endovascular therapy versus medical therapy for management of acute ischemic stroke: Systematic review and meta-analysis of prospective randomized controlled trials. *Journal of the American College of Cardiology*. 2015;:B306.
www.epistemonikos.org/documents/bfa86621eae8e3380c35e372f8eaaff83bb597c3
3164. Swan K, Speyer R, Heijnen BJ, Wagg B, Cordier R. Living with oropharyngeal dysphagia: effects of bolus modification on health-related quality of life-a systematic review. *Quality of life research : an international journal of quality of life aspects of treatment, care and rehabilitation*. 2015;24(10):2447-56.
www.epistemonikos.org/documents/bfaccea3811cb8a7fc301fec5dac1cc40a0a38af
3165. Reinthaler M, Ozga AK, Sinning D, Curio J, Al-Hindwan HS, Bäckemo Johansson J, Jung F, Lendlein A, Rauch G, Landmesser U. Revival of transcatheter PFO closure: A meta-analysis of randomized controlled trials - impact of shunt size and age. *American heart journal*. 2018;201:95-102.
www.epistemonikos.org/documents/bfbfd74e1350123973909d654dad0d68984a78f5
3166. Zhou G, Su M, Yin YL, Li MH. Complications associated with the use of flow-diverting devices for cerebral aneurysms: a systematic review and meta-analysis. *Neurosurgical focus*. 2017;42(6):E17.
www.epistemonikos.org/documents/bfd536eca721ad3f610755a28a34d0387726e7d0
3167. Ling HM, Tao T, Xu J, Xu D. [Effects of repetitive transcranial magnetic stimulation on upper limb motor function in patients with stroke: a meta analysis]. *Zhonghua yi xue za zhi*. 2017;97(47):3739-3745.
www.epistemonikos.org/documents/bfdb66b576c7b06aa5562002280c3f5cc3de69c7
3168. Bartolucci AA, Tendera M, Howard G. Meta-analysis of multiple primary prevention trials of cardiovascular events using aspirin. *The American journal of cardiology*. 2011;107(12):1796-801. www.epistemonikos.org/documents/bfe2e582589198c9aba96d005effd8b8e25ab097
3169. Yu Y. The CYP11B2 -344C/T variant is associated with ischemic stroke risk: An updated meta-analysis. *Journal of the renin-angiotensin-aldosterone system : JRAAS*. 2015;16(2):382-8. www.epistemonikos.org/documents/bfeeac65c0fe7e966c96ea3bd9d8d693af5959ce
3170. Baradaran H, Mtui EE, Richardson JE, Delgado D, Gupta A. Hemispheric Differences in Leukoaraiosis in Patients with Carotid Artery Stenosis: A Systematic Review. *Clinical neuroradiology*. 2017;27(1):7-13.
www.epistemonikos.org/documents/c0147dfbbf0c98ac204487508219b1ebc2c6370e
3171. Xiao Y., Bao M.-H., Luo H.-Q., Xiang J., Li J.-M.. A Meta-Analysis of the Association between Polymorphisms in MicroRNAs and Risk of Ischemic Stroke. *Genes*. 2015;6(4):1283-1299. www.epistemonikos.org/documents/c031f4427417c08deefe7791d61228fce99b964f
3172. Lin C, Li N, Wang K, Zhao X, Li BQ, Sun L, Lin YX, Fan JM, Zhang M, Sun HC. Efficacy and safety of endovascular treatment versus intravenous thrombolysis for acute ischemic stroke: a meta-analysis of randomized controlled trials. *PloS one*. 2013;8(10):e77849.
www.epistemonikos.org/documents/c0342c48a68e943d36e6cba00300ecfb9efd07ba

3173. Reding M, McDowell FH. Stroke rehabilitation outcome studies: selection for meta-analysis. *Archives of neurology*. 1994;51(2):120-
1.www.epistemonikos.org/documents/c03e20d9d952fda00164ab486b84d54182b91977
3174. Lane DA, Raichand S, Moore D, Connock M, Fry-Smith A, Fitzmaurice DA, Steering Committee. Combined anticoagulation and antiplatelet therapy for high-risk patients with atrial fibrillation: a systematic review. *Health technology assessment (Winchester, England)*. 2013;17(30):1-
188.www.epistemonikos.org/documents/c08caebbad7e3f71250fee4380b730cf17ccd15c
3175. Israely S, Carmeli E. Error augmentation as a possible technique for improving upper extremity motor performance after a stroke - a systematic review. *Topics in stroke rehabilitation*. 2016;23(2):1945511915Y0000000007.
www.epistemonikos.org/documents/c09454fe4508b0171fe605b0cfabceeadcc4e6a7
3176. Wardlaw JM, Sandercock PA, Berge E. Thrombolytic therapy with recombinant tissue plasminogen activator for acute ischemic stroke: where do we go from here? A cumulative meta-analysis. *Stroke; a journal of cerebral circulation*. 2003;34(6):1437-
42.www.epistemonikos.org/documents/c098a9446bfce4e6c33459834072bd9431973a79
3177. Saqqur M., Tsivgoulis G., Nicoli F., Skoloudik D., Squarcioni C., Grimaud L., Sharma V., Rubiera M., Sergentanis T.N., Larrue V., Eggers J., Khan K., Zhao L., Ribo M., Perren F., Storie D., Molina C.A., Alexandrov A.V.. The role of sonolysis, sonothrombolysis with and without microbubble in acute ischemic stroke: A systematic review and meta-analysis of randomized control trials and case control studies. *Stroke*. 2011;;e261.
www.epistemonikos.org/documents/c0c4db3e2e9435cc06fe79cc3a36ac8719ab7a37
3178. Block VA, Pitsch E, Tahir P, Cree BA, Allen DD, Gelfand JM. Remote Physical Activity Monitoring in Neurological Disease: A Systematic Review. *PloS one*. 2016;11(4):e0154335.
www.epistemonikos.org/documents/c0cd5880e7f5ccadf77d434252590df250909c93
3179. Dániel Bereczki, Ming Liu, Gilmar Fernandes do Prado, István Fekete. Mannitol for acute stroke. *Cochrane Database of Systematic Reviews*. 2007;(3):CD001153.www.epistemonikos.org/documents/c0e2f746d0c6da6187bdab7d8b86206d1f1f3ed3
3180. Aradi D., Serebruany V.L.. No benefit of new-generation antiplatelet agents on stroke compared to clopidogrel. *European Heart Journal*. 2011;;555.www.epistemonikos.org/documents/c0e4c908dbe1d012ce04ce59abb4fc3e5495c375
3181. Pietrzak E, Cotea C, Pullman S. Using commercial video games for upper limb stroke rehabilitation: is this the way of the future?. *Topics in stroke rehabilitation*. 2014;21(2):152-62.
www.epistemonikos.org/documents/c0f28f828d50b6aebc2db9d6f7010b2fe1f3663f
3182. Elsner B., Mehrholz J.. Transcranial direct current stimulation (TDCS) for improving upper limb (UL) and lower limb (LL) motor function after stroke: A systematic cochrane review. *Neurorehabilitation and Neural Repair*. 2012;;678-679.
www.epistemonikos.org/documents/c10509e54bc2a689d9cd1ff65eaa724d1d29a151
3183. Fahey M, Crayton E, Wolfe C, Douiri A. Clinical prediction models for mortality and functional outcome following ischemic stroke: A systematic review and meta-analysis. *PloS one*. 2018;13(1):e0185402.
www.epistemonikos.org/documents/c10b6ddd33f585a06a32757351ea29f6e3921ec6
3184. Charidimou, Andreas, Imaizumi, Toshio, Moulin, Solene, Biffi, Alexandro, Samarasekera, Neshika, Yakushiji, Yusuke, Peeters, Andre, Vandermeeren, Yves, Laloux, Patrice, Baron, Jean-Claude, Hernandez-Guillamon, Mar, Montaner, Joan, Casolla, Barbara, Gregoire, Simone M., Kang, Dong-Wha, Kim, Jong S., Naka, H., Smith, Eric E., Viswanathan, Anand, Jäger, Hans R.. Brain hemorrhage recurrence, small vessel disease type, and cerebral microbleeds: A meta-analysis. *Neurology*. 2017;89(8):820-
829.www.epistemonikos.org/documents/c14900170498bf0c3f1d5f23707ca0cc55086504
3185. Hong Z, Sui M, Zhuang Z, Liu H, Zheng X, Cai C, Jin D. Effectiveness of Neuromuscular Electrical Stimulation on Lower Limbs of Patients With Hemiplegia After Chronic Stroke: A

- Systematic Review. Archives of physical medicine and rehabilitation. 2018;99(5):1011-1022.e1. www.epistemonikos.org/documents/c14cb64427925cfac72d41b220dec65ef2a21379
3186. Fibrinogen Studies Collaboration, Danesh J, Lewington S, Thompson SG, Lowe GD, Collins R, Kostis JB, Wilson AC, Folsom AR, Wu K, Benderly M, Goldbourt U, Willeit J, Kiechl S, Yarnell JW, Sweetnam PM, Elwood PC, Cushman M, Psaty BM, Tracy RP, Tybjaerg-Hansen A, Haverkate F, de Maat MP, Fowkes FG, Lee AJ, Smith FB, Salomaa V, Harald K, Rasi R, Vahtera E, Jousilahti P, Pekkanen J, D'Agostino R, Kannel WB, Wilson PW, Tofler G, Arocha-Piñango CL, Rodriguez-Larralde A, Nagy E, Mijares M, Espinosa R, Rodriguez-Roa E, Ryder E, Diez-Ewald MP, Campos G, Fernandez V, Torres E, Marchioli R, Valagussa F, Rosengren A, Wilhelmsen L, Lappas G, Eriksson H, Cremer P, Nagel D, Curb JD, Rodriguez B, Yano K, Salonen JT, Nyyssönen K, Tuomainen TP, Hedblad B, Lind P, Loewel H, Koenig W, Meade TW, Cooper JA, De Stavola B, Knottenbelt C, Miller GJ, Cooper JA, Bauer KA, Rosenberg RD, Sato S, Kitamura A, Naito Y, Palosuo T, Ducimetiere P, Amouyel P, Arveiler D, Evans AE, Ferrieres J, Juhan-Vague I, Bingham A, Schulte H, Assmann G, Cantin B, Lamarche B, Després JP, Dagenais GR, Tunstall-Pedoe H, Woodward M, Ben-Shlomo Y, Davey Smith G, Palmieri V, Yeh JL, Rudnicka A, Ridker P, Rodeghiero F, Tosetto A, Shepherd J, Ford I, Robertson M, Brunner E, Shipley M, Feskens EJ, Kromhout D, Dickinson A, Ireland B, Juzwishin K, Kaptoge S, Lewington S, Memon A, Sarwar N, Walker M, Wheeler J, White I, Wood A. Plasma fibrinogen level and the risk of major cardiovascular diseases and nonvascular mortality: an individual participant meta-analysis. *JAMA : the journal of the American Medical Association*. 2005;294(14):1799-809. www.epistemonikos.org/documents/c1670a8bd3d6287fad81f25ca7a85de472a3950c
3187. Zahn R, Hochadel M, Grau A, Senges J. Stent-supported angioplasty versus endarterectomy for carotid artery stenosis: evidence from current randomized trials. *Zeitschrift für Kardiologie*. 2005;94(12):836-43. www.epistemonikos.org/documents/c17166bec0f1cc37b6f15650c1275d1a2b0ebe80
3188. Antoniou GA, Georgiadis GS, Georgakarakos EI, Antoniou SA, Bessias N, Smyth JV, Murray D, Lazarides MK. Meta-analysis and meta-regression analysis of outcomes of carotid endarterectomy and stenting in the elderly. *JAMA surgery*. 2013;148(12):1140-52. www.epistemonikos.org/documents/c18618a2a4e2b5876f768eac554aec54f46e8e2
3189. Yang ZX, Xie JH, Liu YP, Miao GX, Wang YH, Wu SM, Li Y. Systematic review of long-term Xingnao Kaiqiao needling efficacy in ischemic stroke treatment. *Neural regeneration research*. 2015;10(4):583-8. www.epistemonikos.org/documents/c18ae07bbebed536dbacf28c98be3222bf0714a
3190. Keir SL, Wardlaw JM. Systematic review of diffusion and perfusion imaging in acute ischemic stroke. *Stroke; a journal of cerebral circulation*. 2000;31(11):2723-31. www.epistemonikos.org/documents/c190617aaf8349ca605214bd0366eba123dec3e5
3191. Hayward K.S., Brauer S.G.. How much activity-related upper limb training do stroke survivors undertake during therapy? A systematic review. *International Journal of Stroke*. 2014;34. www.epistemonikos.org/documents/c1a3f1218eccc0c144a431f7f4bfd5b217f27eb1
3192. Lakhani SE, Bagchi S, Hofer M. Statins and clinical outcome of acute ischemic stroke: a systematic review. *International archives of medicine*. 2010;3(1):22. www.epistemonikos.org/documents/c1b9a7826c09b6b7388490775f056ecbccd35781
3193. Zhang C, Li-Tsang CW, Au RK. Robotic approaches for the rehabilitation of upper limb recovery after stroke: a systematic review and meta-analysis. *International journal of rehabilitation research. Internationale Zeitschrift für Rehabilitationsforschung. Revue internationale de recherches de readaptation*. 2017;40(1):19-28. www.epistemonikos.org/documents/c1bd0a35f7302bde6fe09cccc4d4d83cef6e92ac
3194. Zhong P., Wu D., Ye X., Wu Y., Li T., Tong S., Liu X.. Secondary prevention of major cerebrovascular events with seven different statins: A multi-treatment meta-analysis. *Drug Design, Development and Therapy*. 2017;11:2517-2526. www.epistemonikos.org/documents/c1e719d75d67f1c6085831fcaea3ba5d8a3a5e5b

3195. Klijn CJ, Kappelle LJ, Algra A, van Gijn J. Outcome in patients with symptomatic occlusion of the internal carotid artery or intracranial arterial lesions: a meta-analysis of the role of baseline characteristics and type of antithrombotic treatment. *Cerebrovascular diseases (Basel, Switzerland)*. 2001;12(3):228-34.
www.epistemonikos.org/documents/c1e97a770aeb0cb14cdb9354a52537fe1d3b5d4
3196. Navarro JC, Lao AY, Sharma VK, Tsivgoulis G, Alexandrov AV. The accuracy of transcranial Doppler in the diagnosis of middle cerebral artery stenosis. *Cerebrovascular diseases (Basel, Switzerland)*. 2007;23(5-6):325-30.
www.epistemonikos.org/documents/c1edb8c1de64487d931de284605f09381deedc1a
3197. Pompeu, José Eduardo, Alonso, Thais Helena, Masson, Igor Bordello, Pompeu, Sandra Maria Alvarenga Anti, Torriani-Pasin, Camila. Os efeitos da realidade virtual na reabilitação do acidente vascular encefálico: Uma revisão sistemática. *Motricidade*. 2014;10(4).
www.epistemonikos.org/documents/c2039033981561340105830aa03cb58f2432d12a
3198. Ellis C, Hyacinth HI, Beckett J, Feng W, Chimowitz M, Ovbiagele B, Lackland D, Adams R. Racial/Ethnic differences in poststroke rehabilitation outcomes. *Stroke research and treatment*. 2014;2014:950746.
www.epistemonikos.org/documents/c20d4f253ef7c31536662248e8c6057be5daf7ba
3199. Li Z, Han XG, Sheng J, Ma SJ. Virtual reality for improving balance in patients after stroke: A systematic review and meta-analysis. *Clinical rehabilitation*. 2016;30(5):432-40.
www.epistemonikos.org/documents/c20ec5d8e75097079be28ddc045ca440d314915d
3200. Guiraud V, Amor MB, Mas JL, Touzé E. Triggers of ischemic stroke: a systematic review. *Stroke; a journal of cerebral circulation*. 2010;41(11):2669-77.
www.epistemonikos.org/documents/c20ef3b94f99def0b3b48dbc5c30844566d65b39
3201. Jones F, Riazi A. Self-efficacy and self-management after stroke: a systematic review. *Disability and rehabilitation*. 2011;33(10):797-810.
www.epistemonikos.org/documents/c245a547aeb645ab9e979b2775637d04841832b
3202. Li D, Liu D, Wang X, He D. Self-reported habitual snoring and risk of cardiovascular disease and all-cause mortality. *Atherosclerosis*. 2014;235(1):189-195.
www.epistemonikos.org/documents/c245f93cf92b837eadd7efa906b7b3b9b45ab417
3203. Tenniglo MJ, Nederhand MJ, Prinsen EC, Nene AV, Rietman JS, Buurke JH. Effect of Chemodenervation of the Rectus Femoris Muscle in Adults With a Stiff Knee Gait Due to Spastic Paresis: A Systematic Review With a Meta-Analysis in Patients With Stroke. *Archives of physical medicine and rehabilitation*. 2014;95(3):576-87.
www.epistemonikos.org/documents/c25fd54e4d61506c27a6602b1813a0e5c07f39bf
3204. Hou WH, Hoffmann T, Huang YJ, Wu TY, Chen SS, Hsieh CL. A Systematic Review of Tests Assessing Stroke Knowledge. *The Journal of cardiovascular nursing*. 2017;32(3):271-280.
www.epistemonikos.org/documents/c274fe200b48e4d939f9c050836d1de5bb381e51
3205. Zhong W, Geng N, Wang P, Li Z, Cao L. Prevalence, causes and risk factors of hospital readmissions after acute stroke and transient ischemic attack: a systematic review and meta-analysis. *Neurological sciences : official journal of the Italian Neurological Society and of the Italian Society of Clinical Neurophysiology*. 2016;37(8):1195-202.
www.epistemonikos.org/documents/c277548531aeb54affdd70f2601bdd331dcb3c38
3206. Cardoso, Eduardo, Rodrigues, Bernardo, Lucena, Rita, Oliveira, Irismar Reis de, Pedreira, Glícia, Melo, Ailton. Botulinum toxin type A for the treatment of the upper limb spasticity after stroke: a meta-analysis. *Arq Neuropsiquiatr*. 2005;63(1):30-33.
www.epistemonikos.org/documents/c28343e7dd8899ac73996002d736f68dbd4dc6ba
3207. Price CI, Clement F, Gray J, Donaldson C, Ford GA. Systematic review of stroke thrombolysis service configuration. *Expert review of neurotherapeutics*. 2009;9(2):211-33.
www.epistemonikos.org/documents/c28bca04d5c46d1ccd40b0a92c5f5cf8539665b1
3208. Boudour S, Barral M, Gory B, Giroudon C, Aulagner G, Schott AM, Turjman F, Viprey M, Armoiry X. A systematic review of economic evaluations on stent-retriever thrombectomy for

- acute ischemic stroke. *Journal of neurology*. 2018;265(7):1511-1520.
www.epistemonikos.org/documents/c2932d6cc336947d77cd2412dde73c8f223615a1
3209. Elsner B., Kugler J., Pohl M., Mehrholz J.. Transcranial Direct Current Stimulation (tDCS) for improving aphasia after stroke. First results of a systematic Cochrane Review. *Neurologie und Rehabilitation*. 2012;:177.
www.epistemonikos.org/documents/c2966d566bd05f886a4fe7d7fa5e3ea33fbed58d
3210. Jie Yang, Ming Liu, Junshan Zhou, Shihong Zhang, Sen Lin, Hongdong Zhao. Edaravone for acute intracerebral haemorrhage. *Cochrane Database of Systematic Reviews*. 2011;(2):CD007755.
www.epistemonikos.org/documents/c29dfc22932c9d2a20019821a29d1833df178921
3211. Ernst E. Manipulation of the cervical spine: a systematic review of case reports of serious adverse events, 1995-2001. *The Medical journal of Australia*. 2002;176(8):376-80.
www.epistemonikos.org/documents/c2d3b6c068559249613145030fed8a300ff5334c
3212. Elsner B., Mehrholz J.. Transcranial direct current stimulation (TDCS) for improving aphasia after stroke: A systematic cochrane review. *Neurorehabilitation and Neural Repair*. 2012;:738. www.epistemonikos.org/documents/c2e09f5f0f250f1d6c5c5656138f0763e6c47431
3213. Fokkema M, Vrijenhoek JE, Den Ruijter HM, Groenwold RH, Schermerhorn ML, Bots ML, Pasterkamp G, Moll FL, De Borst GJ. Stenting Versus Endarterectomy for Restenosis Following Prior Ipsilateral Carotid Endarterectomy: An Individual Patient Data Meta-analysis. *Annals of surgery*. 2015;261(3):598-604.
www.epistemonikos.org/documents/c2f4c651f46c59105436f00f76f949b0a6a4c79e
3214. Saunders DH, Sanderson M, Hayes S, Kilrane M, Greig CA, Brazzelli M, Mead GE. Physical fitness training for stroke patients. *Cochrane Database of Systematic Reviews*. 2016;3:CD003316.
www.epistemonikos.org/documents/c2f504054eda4b52dd1232020773c0202efd9ba0
3215. Antoniou GA, Murray D, Georgiadis GS, Antoniou SA, Schiro A, Serracino-Inglott F, Smyth JV. Percutaneous transluminal angioplasty and stenting in patients with proximal vertebral artery stenosis. *Journal of vascular surgery*. 2012;55(4):1167-77.
www.epistemonikos.org/documents/c30be477d62c9715487f4c938aa6c3a80e800431
3216. Lima E., Pierin Jr. A.C.O., Neto E.L., Motizuki F.P.Z., Arns De Castro F., Filho F.A.W.. The impact of AT1 receptor blockers of angiotensin II in stroke: Meta-analysis. *Journal of Clinical Hypertension*. 2012;
www.epistemonikos.org/documents/c310f8283e437680a090a3539309d14e3a3c62ac
3217. Peters U, Poole C, Arab L. Does tea affect cardiovascular disease? A meta-analysis. *American journal of epidemiology*. 2001;154(6):495-503.
www.epistemonikos.org/documents/c33d900ea3625d29cbec6ada4e7e492f361d4c3e
3218. Rezik I., Allasonniere S., Carpenter T.K., Wardlaw J.M.. Mathematical image processing algorithms in determining stroke tissue status and predicting its fate: Systematic review reveals untapped potential. *Cerebrovascular Diseases*. 2011;:183.
www.epistemonikos.org/documents/c34adab2bc4fbc3bf58a2bdf2238bb11b3ced274
3219. Gray V, Rice CL, Garland SJ. Factors that influence muscle weakness following stroke and their clinical implications: a critical review. *Physiotherapy Canada. Physiothérapie Canada*. 2012;64(4):415-26.
www.epistemonikos.org/documents/c34c8daa6564c9e280e9b946fff2c3330ed1e744
3220. Ferlazzo E, Gasparini S, Beghi E, Sueri C, Russo E, Leo A, Labate A, Gambardella A, Belcastro V, Striano P, Paciaroni M, Pisani LR, Aguglia U, Epilepsy Study Group of the Italian Neurological Society. Epilepsy in cerebrovascular diseases: Review of experimental and clinical data with meta-analysis of risk factors. *Epilepsia*. 2016;57(8):1205-14.
www.epistemonikos.org/documents/c34dd4d04a91476b6c988775820cb42b1f1a33f1
3221. Kho AY, Liu KP, Chung RC. Meta-analysis on the effect of mental imagery on motor recovery of the hemiplegic upper extremity function. *Australian occupational therapy journal*. 2014;61(2):38-48.
www.epistemonikos.org/documents/c35172abde4e4f267e93ecb7fca43a5c9fc4eace

3222. Kwan J, Hand P, Sandercock P. Improving the efficiency of delivery of thrombolysis for acute stroke: a systematic review. *QJM : monthly journal of the Association of Physicians*. 2004;97(5):273-9.
www.epistemonikos.org/documents/c3577cfb4c6ebbc34ecc25650e44e85b2e6d26d07
3223. Tsai C.-F., Thomas B., Sudlow C.L.M.. Differences in the epidemiology of stroke and its subtypes in Chinese populations versus white populations of European origin-systematic review. *International Journal of Stroke*. 2012;;35.
www.epistemonikos.org/documents/c375893f3950eccde64e9f0a94050fd7ac355487
3224. Zhou Y, Li XY, Chen K, Ye XJ, Shen Y. [Association between air particulate matter and stroke attack or mortality: a Meta-analysis]. *Zhonghua liu xing bing xue za zhi = Zhonghua liuxingbingxue zazhi*. 2010;31(11):1300-5.
www.epistemonikos.org/documents/c378c2cad4c67e4cd5356e5ffc856505e58feeac
3225. Mohammad Y.M., Suri F.K., Qureshi A.I.. New ischemic lesions on magnetic resonance imaging after endovascular procedures in patients with cerebrovascular diseases: A systematic review. *European Journal of Neurology*. 2010;;39.
www.epistemonikos.org/documents/c38888a2ba855f12bd7e76e80d42f2a6e2e27527
3226. Cheung BM, Lauder IJ, Lau CP, Kumana CR. Meta-analysis of large randomized controlled trials to evaluate the impact of statins on cardiovascular outcomes. *British journal of clinical pharmacology*. 2004;57(5):640-51.
www.epistemonikos.org/documents/c38e61e7ee0f541ae2ad12619e263531bd1db080
3227. Li KL, Chen CY, Xu M, Zhu XQ, Yang XJ. ALOX5AP rs10507391 polymorphism and the risk of ischemic stroke in Caucasians: an update meta-analysis. *Cellular and molecular biology (Noisy-le-Grand, France)*. 2017;63(10):137-140.
www.epistemonikos.org/documents/c38e70418b1c3c1e732f8b825ca67b0db0bbefb7
3228. Birkbak J, Clark AJ, Rod NH. The effect of sleep disordered breathing on the outcome of stroke and transient ischemic attack: a systematic review. *Journal of clinical sleep medicine : JCSM : official publication of the American Academy of Sleep Medicine*. 2014;10(1):103-108.
www.epistemonikos.org/documents/c3b12e5d65f4be01701bc30bbf2ed5a0c2159190
3229. Dong QJ, Yang ZX. [Systematic review of resuscitation needling technique for wind stroke]. *Zhongguo zhen jiu = Chinese acupuncture & moxibustion*. 2013;33(5):475-80.
www.epistemonikos.org/documents/c3b936b945458e0bd7b2b25511ed927f4958a2c1
3230. Chen Y, Copeland WK, Vedanthan R, Grant E, Lee JE, Gu D, Gupta PC, Ramadas K, Inoue M, Tsugane S, Tamakoshi A, Gao YT, Yuan JM, Shu XO, Ozasa K, Tsuji I, Kakizaki M, Tanaka H, Nishino Y, Chen CJ, Wang R, Yoo KY, Ahn YO, Ahsan H, Pan WH, Chen CS, Pednekar MS, Sauvaget C, Sasazuki S, Yang G, Koh WP, Xiang YB, Ohishi W, Watanabe T, Sugawara Y, Matsuo K, You SL, Park SK, Kim DH, Parvez F, Chuang SY, Ge W, Rolland B, McLerran D, Sinha R, Thornquist M, Kang D, Feng Z, Boffetta P, Zheng W, He J, Potter JD. Association between body mass index and cardiovascular disease mortality in east Asians and south Asians: pooled analysis of prospective data from the Asia Cohort Consortium. *BMJ (Clinical research ed.)*. 2013;347:f5446.
www.epistemonikos.org/documents/c3be7b116fd1f396bea7034117f6f92b7120ff19
3231. Molier BI, Van Asseldonk EH, Hermens HJ, Jannink MJ. Nature, timing, frequency and type of augmented feedback; does it influence motor relearning of the hemiparetic arm after stroke? A systematic review. *Disability and rehabilitation*. 2010;32(22):1799-809.
www.epistemonikos.org/documents/c3c5e82a333aa36e92cdb332ac5b10c0a363bfba
3232. Savva GM, Stephan BC, Alzheimer's Society Vascular Dementia Systematic Review Group. Epidemiological studies of the effect of stroke on incident dementia: a systematic review. *Stroke; a journal of cerebral circulation*. 2010;41(1):e41-6.
www.epistemonikos.org/documents/c3c850ff9122f59f14b92c6dac2465b2bab73bf4
3233. Eurelings LS, van Dalen JW, Ter Riet G, Moll van Charante EP, Richard E, van Gool WA. Apathy and depressive symptoms in older people and incident myocardial infarction, stroke, and mortality: a systematic review and meta-analysis of individual participant data. *Clinical epidemiology*. 2018;10:363-379.
www.epistemonikos.org/documents/c3ce327a68cc36f57c707a95e6a98a306f153dd3

3234. Hu X, Li Y, Li H, Fang Y, Liu M, You C. Is Alpha-1 Antichymotrypsin Gene Polymorphism a Risk Factor for Primary Intracerebral Hemorrhage? A Case-Control Study and Meta-Analysis. *Medical science monitor : international medical journal of experimental and clinical research*. 2015;21:2149-55. www.epistemonikos.org/documents/c3e360bef4d6f2472660e13306fe1e228edddfc8
3235. Petite T, Mallow J, Barnes E, Petrone A, Barr T, Theeke L. A Systematic Review of Loneliness and Common Chronic Physical Conditions in Adults. *The open psychology journal*. 2015;8(Suppl 2):113-132. www.epistemonikos.org/documents/c3f0dbe0ff4aa56d1abfcac1939bff147d2f2587
3236. Agarwal M, Apostolakis S, Lane DA, Lip GY. The impact of heart failure and left ventricular dysfunction in predicting stroke, thromboembolism, and mortality in atrial fibrillation patients: a systematic review. *Clinical therapeutics*. 2014;36(9):1135-44. www.epistemonikos.org/documents/c3f94215a49bfe7ad1de8f4a843673cf2134c7f8
3237. Huang Y, Cai X, Mai W, Li M, Hu Y. Association between prediabetes and risk of cardiovascular disease and all cause mortality: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2016;355:i5953. www.epistemonikos.org/documents/c3f9a86bf2359c0987656b4ea53c098f7d364327
3238. Hemkens, Lars G, Ewald, Hannah, Gloy, Viktoria L, Arpagaus, Armon, Olu, Kelechi K, Nidorf, Mark, Glinz, Dominik, Nordmann, Alain J, Briel, Matthias. Colchicine for prevention of cardiovascular events. *Cochrane Database of Systematic Reviews*. 2016;(1):CD011047. www.epistemonikos.org/documents/c424fb22bcd2f63c65ae16baf68c3312dcdf3bde
3239. Phan K, Abi-Hanna D, Kerferd J, Lu VM, Dmytriw AA, Ho YT, Fairhall J, Reddy R, Wilson P. Resumption of antithrombotic agents in chronic subdural hematoma (CSDH): a systematic review and meta-analysis. *World neurosurgery*. 2018;109:e792-e799. www.epistemonikos.org/documents/c4338b07e7e7d23efa6660638942e77c0eba2b6a
3240. Eng JJ, Reime B. Exercise for depressive symptoms in stroke patients: a systematic review and meta-analysis. *Clinical rehabilitation*. 2014;28(8):731-739. www.epistemonikos.org/documents/c43c4c921700dcc59617f14ea77259a26a4add4f
3241. Dumitrascu O.M., Lamb J., Lyden P.D.. Still cooling after all these years: Meta-analysis of pre-clinical trials of therapeutic hypothermia for acute ischemic stroke. *Journal of Cerebral Blood Flow and Metabolism*. 2016;36(7):1157-1164. www.epistemonikos.org/documents/c446f29fb8f30aa5a0dd468c1ac602b9b0479ea9
3242. Arregui M, Buijsse B, Fritsche A, di Giuseppe R, Schulze MB, Westphal S, Isermann B, Boeing H, Weikert C. Adiponectin and risk of stroke: prospective study and meta-analysis. *Stroke; a journal of cerebral circulation*. 2014;45(1):10-7. www.epistemonikos.org/documents/c467f3f1f59d42a37c5ff31a35262aaab70ba4e0
3243. O'Keeffe F., Stark D., Murphy O., Ganesan V., King J., Murphy T.. Psychosocial outcome and quality of life following childhood stroke - A systematic review. *Developmental Neurorehabilitation*. 2017;20(7):1-15. www.epistemonikos.org/documents/c46dd17d5142e6a9a9360821521116aba07c77a5
3244. Lee KR, Bae JH, Hwang IC, Kim KK, Suh HS, Ko KD. Effect of Influenza Vaccination on Risk of Stroke: A Systematic Review and Meta-Analysis. *Neuroepidemiology*. 2017;48(3-4):103-110. www.epistemonikos.org/documents/c47a39b6bd74978b28ea504217e62c4d53f12a8c
3245. Rodrigues-Baroni, Juliana M., Teixeira-Salmela, Luci F., Ada, Louise, Nascimento, Lucas R.. Walking training associated with virtual reality-based training increases walking speed of individuals with chronic stroke: systematic review with meta-analysis. *Braz J Phys Ther*. 2014;18(6):502-512. www.epistemonikos.org/documents/c47ac03881f8f413d98ede3d5e2b79b430e19145
3246. Peter AG Sandercock, Lorna M Gibson, Ming Liu. Anticoagulants for preventing recurrence following presumed non-cardioembolic ischaemic stroke or transient ischaemic attack. *Cochrane Database of Systematic Reviews*. 2009;(2):CD000248. www.epistemonikos.org/documents/c4a7bf370900001bd5afa1f295efaf8d189927e4

3247. Li BH, Ding X, Yin YW, Liu Y, Gao CY, Zhang LL, Li JC. Meta-analysis of clinical outcomes of intravenous recombinant tissue plasminogen activator for acute ischemic stroke: within 3 hours versus 3-4.5 hours. *Current medical research and opinion*. 2013;29(9):1105-14. www.epistemonikos.org/documents/c4aa84e39e576e6d205809ca611e9bef42020456
3248. Lokuge K, de Waard DD, Halliday A, Gray A, Bulbulia R, Mihaylova B. Meta-analysis of the procedural risks of carotid endarterectomy and carotid artery stenting over time. *The British journal of surgery*. 2018;105(1):26-36. www.epistemonikos.org/documents/c4b623b426838d88b75fe49ee534750cfbc33cc2
3249. Campbell BCV, van Zwam WH, Goyal M, Menon BK, Dippel DWJ, Demchuk AM, Bracard S, White P, Dávalos A, Majoie CBLM, van der Lugt A, Ford GA, de la Ossa NP, Kelly M, Bourcier R, Donnan GA, Roos YBWEM, Bang OY, Nogueira RG, Devlin TG, van den Berg LA, Clarençon F, Burns P, Carpenter J, Berkhemer OA, Yavagal DR, Pereira VM, Ducrocq X, Dixit A, Quesada H, Epstein J, Davis SM, Jansen O, Rubiera M, Urra X, Micard E, Lingsma HF, Naggara O, Brown S, Guillemin F, Muir KW, van Oostenbrugge RJ, Saver JL, Jovin TG, Hill MD, Mitchell PJ, HERMES collaborators. Effect of general anaesthesia on functional outcome in patients with anterior circulation ischaemic stroke having endovascular thrombectomy versus standard care: a meta-analysis of individual patient data. *The Lancet. Neurology*. 2018;17(1):47-53. www.epistemonikos.org/documents/c4b99fd3c259c13055bae85d2fce24eee9b95f35
3250. Le Q, Qu Y, Zhu S, Tao Y, Li Y. [Meta-analysis of the effect of low-frequency repetitive transcranial magnetic stimulation on paretic hand recovery after stroke]. *Sheng wu yi xue gong cheng xue za zhi = Journal of biomedical engineering = Shengwu yixue gongchengxue zazhi*. 2013;30(6):1229-34. www.epistemonikos.org/documents/c4bc8fadd27ad0d96ea594bd4ecbb4f4a31e2b47
3251. Peng JP, Zheng H. Kidney stones may increase the risk of coronary heart disease and stroke: A PRISMA-Compliant meta-analysis. *Medicine*. 2017;96(34):e7898. www.epistemonikos.org/documents/c4c1b4db057993886c87ac2dbd7a04dac88ffbb4
3252. Bai H.. Meta-analysis of 5, 10-methylenetetrahydrofolate reductase gene polymorphism as a risk factor for ischemic cerebrovascular disease in a Chinese Han population. *Neural Regeneration Research*. 2011;6(5):360-365. www.epistemonikos.org/documents/c4cfd8657161a50ee113d1cc829041af1012879d
3253. Ma VY, Chan L, Carruthers KJ. Incidence, prevalence, costs, and impact on disability of common conditions requiring rehabilitation in the United States: stroke, spinal cord injury, traumatic brain injury, multiple sclerosis, osteoarthritis, rheumatoid arthritis, limb loss, and back pain. *Archives of physical medicine and rehabilitation*. 2014;95(5):986-995.e1. www.epistemonikos.org/documents/c4d0fd3cd3165905d6bdc95fd27eb2dcbfd29ae1
3254. Liu MD, Ning WD, Wang RC, Chen W, Yang Y, Lin Y, Hu DH, Lau WB, Qu Y. Low-Dose Versus Standard-Dose Tissue Plasminogen Activator in Acute Ischemic Stroke in Asian Populations: A Meta-Analysis. *Medicine*. 2015;94(52):e2412. www.epistemonikos.org/documents/c51f247842431dc1d55ee156411dda7092b480b2
3255. Hennissen L, Bakker MJ, Banaschewski T, Carucci S, Coghill D, Danckaerts M, Dittmann RW, Hollis C, Kovshoff H, McCarthy S, Nagy P, Sonuga-Barke E, Wong IC, Zuddas A, Rosenthal E, Buitelaar JK, ADDUCE consortium. Cardiovascular Effects of Stimulant and Non-Stimulant Medication for Children and Adolescents with ADHD: A Systematic Review and Meta-Analysis of Trials of Methylphenidate, Amphetamines and Atomoxetine. *CNS drugs*. 2017;31(3):199-215. www.epistemonikos.org/documents/c52f8dafa466f25b691b48f05ad0e189e53efa4e
3256. Savarese G, Gotto AM, Paolillo S, D'Amore C, Losco T, Musella F, Scala O, Marciano C, Ruggiero D, Marsico F, De Luca G, Trimarco B, Perrone-Filardi P. Benefits of statins in elderly subjects without established cardiovascular disease: a meta-analysis. *Journal of the American College of Cardiology*. 2013;62(22):2090-9. www.epistemonikos.org/documents/c554d7f7e6bf61a17621990331852156f3cf07d0
3257. Simons M, Morgan MK, Davidson AS. Cohort studies, trials and tribulations: systematic review and an evidence-based approach to AVM treatment. *Journal of neurosurgical sciences*.

- 2018;62(4):444-453.
www.epistemonikos.org/documents/c56cbf9cde60c98897d13f029da26258df87423d
3258. Chan DK, O'Rourke F, Shen Q, Mak JC, Hung WT. Meta-analysis of the cardiovascular benefits of intensive lipid lowering with statins. *Acta neurologica Scandinavica*. 2011;124(3):188-95. www.epistemonikos.org/documents/c583958a18325a46c91d981de4d78aee33dfb429
3259. Saam T., Hetterich H., Hoffmann V., Yuan C., Treitl M., Dichgans M., Poppert H., Reiser M., Bamberg F.. Meta-analysis and systematic review of the predictive value of carotid plaque hemorrhage by magnetic resonance imaging on cerebrovascular events. *Circulation*. 2012;www.epistemonikos.org/documents/c59853a46e5fc3b1505f05e26dca60700c3caf56
3260. Powers W.. Intra-arterial thrombolysis for acute stroke in the post-ECASS III Era: An adjusted meta-analysis. *Neurology*. 2012;www.epistemonikos.org/documents/c5aaf168f50dfac7cba48dc9fad51eef317cb32e
3261. Chatterjee S, Sardar P, Biondi-Zoccai G, Kumbhani DJ. New oral anticoagulants and the risk of intracranial hemorrhage: traditional and Bayesian meta-analysis and mixed treatment comparison of randomized trials of new oral anticoagulants in atrial fibrillation. *JAMA neurology*. 2013;70(12):1486-90.www.epistemonikos.org/documents/c5ab9d32d302b16c18ce92bdfdb6f3fa082193493
3262. Doobay AV, Anand SS. Sensitivity and specificity of the ankle-brachial index to predict future cardiovascular outcomes: a systematic review. *Arteriosclerosis, thrombosis, and vascular biology*. 2005;25(7):1463-9. www.epistemonikos.org/documents/c5ad62c218fab035fba8518fc82117c6888acf4e
3263. Ogourtsova T, Souza Silva W, Archambault PS, Lamontagne A. Virtual reality treatment and assessments for post-stroke unilateral spatial neglect: A systematic literature review. *Neuropsychological rehabilitation*. 2017;27(3):1-46. www.epistemonikos.org/documents/c5c9259d7fdc062ecc61980c2a6b1d102f97c4a4
3264. Lawrence M, Kerr S, McVey MC, Godwin J. A systematic review of the effectiveness of secondary prevention lifestyle interventions designed to change lifestyle behaviour following stroke. *JBHI library of systematic reviews*. 2011;9(43):1782-1827. www.epistemonikos.org/documents/c5f0085ea194f0a6a011e0d684754fbb9143852a
3265. Johnson ES, Lanes SF, Wentworth CE, Satterfield MH, Abebe BL, Dicker LW. A metaregression analysis of the dose-response effect of aspirin on stroke. *Archives of internal medicine*. 1999;159(11):1248-53. www.epistemonikos.org/documents/c613f5b8bb58eb9c8f75bde13b15b46643307df2
3266. D'Mello MJ, Ross SA, Briel M, Anand SS, Gerstein H, Paré G. The Association Between Shortened Leukocyte Telomere Length and Cardio-Metabolic Outcomes: A Systematic Review and Meta-Analysis. *Circulation. Cardiovascular genetics*. 2015;8(1):82-90. www.epistemonikos.org/documents/c623690de720447a638a6f870f15864000fa0555
3267. Provenzale JM, Shah K, Patel U, McCrory DC. Systematic review of CT and MR perfusion imaging for assessment of acute cerebrovascular disease. *AJNR. American journal of neuroradiology*. 2008;29(8):1476-82. www.epistemonikos.org/documents/c637cc4ccd245b8edf50ffeb8687c368241ff3b9
3268. Ference B.A., Palla M., Siddiqui F., Majeed F., Levy P.D., Flack J.M., Brook R.D.. Long-term exposure to increased systolic blood pressure has a cumulative effect on the risk of coronary heart disease but not stroke. *Circulation*. 2014;130((Ference B.A.; Palla M.; Siddiqui F.; Majeed F.) Div of Cardiology, Wayne State Univ, Sch of Medicine, Detroit, United States). www.epistemonikos.org/documents/c6454fdfd03d7679b6bddd77772e2411741bd177
3269. Philip MW Bath. Theophylline, aminophylline, caffeine and analogues for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2004;(3):CD000211.www.epistemonikos.org/documents/c658b3c0c4e4eb68a4274a32d6a10f7db2ed2dd7
3270. Nowak-Göttl U, Bidlingmaier C, Krümpel A, Göttl L, Kenet G. Pharmacokinetics, efficacy, and safety of LMWHs in venous thrombosis and stroke in neonates, infants and children. *British*

- journal of pharmacology. 2008;153(6):1120-7.
www.epistemonikos.org/documents/c6632b45916eceb6dd05267ffe56c7cd62a1516
3271. Zhang C, Qin YY, Chen Q, Jiang H, Chen XZ, Xu CL, Mao PJ, He J, Zhou YH. Alcohol intake and risk of stroke: a dose-response meta-analysis of prospective studies. *International journal of cardiology*. 2014;174(3):669-77.
www.epistemonikos.org/documents/c6651b08e0d9bd37c234f329d8fbb4e039ad285
3272. Bhogal SK, Teasell R, Foley N, Speechley M. Heterocyclics and selective serotonin reuptake inhibitors in the treatment and prevention of poststroke depression. *Journal of the American Geriatrics Society*. 2005;53(6):1051-7.
www.epistemonikos.org/documents/c6797931a98862e39ad7ca77bbc07443e8d4673c
3273. Elia AE, Filippini G, Calandrella D, Albanese A. Botulinum neurotoxins for post-stroke spasticity in adults: a systematic review. *Movement disorders : official journal of the Movement Disorder Society*. 2009;24(6):801-12.
www.epistemonikos.org/documents/c6992653c79c631de35c0be08b6e372f2cf9e82e
3274. Zhang C, Qin YY, Wei X, Yu FF, Zhou YH, He J. Tea consumption and risk of cardiovascular outcomes and total mortality: a systematic review and meta-analysis of prospective observational studies. *European journal of epidemiology*. 2015;30((Zhang C.) Department of Neurosurgery, Shanghai Seventh Peoples Hospital, Shanghai, China):103-13.
www.epistemonikos.org/documents/c6af989e224430ba404500c0df6629f51a277ddd
3275. Su-Fee Lim, Childs, Charmaine. Effectiveness of Non-Surgical Management Strategies for Constipation in Adults with Stroke: A Systematic Review. *JBIC Library of Systematic Reviews*. 2010;8:1-25.
www.epistemonikos.org/documents/c6b56ff604872ee31d645a9e71e67b97f2416bef
3276. Carroll S., Sniehotta F., Van Wijck F., Greig C.A., Mead G.E.. A systematic review of perceived barriers and motivators to physical activity after stroke. *International Journal of Stroke*. 2011;;52. www.epistemonikos.org/documents/c6b758e2329dc0516f8be260106c820390adc034
3277. Colilla SA. An epidemiologic review of smokeless tobacco health effects and harm reduction potential. *Regulatory toxicology and pharmacology : RTP*. 2010;56(2):197-211. www.epistemonikos.org/documents/c6b9e716d1f29d7c4316f771c823172d3008f042
3278. Maino A, Rosendaal FR, Algra A, Peyvandi F, Siegerink B. Hypercoagulability Is a Stronger Risk Factor for Ischaemic Stroke than for Myocardial Infarction: A Systematic Review. *PloS one*. 2015;10(8):e0133523.
www.epistemonikos.org/documents/c6bc58a3c09ea62d509edbc26384568fdd740d2
3279. Ma X, Yang YX, Chen N, Xie Q, Wang T, He X, Wang J. Meta-Analysis for Clinical Evaluation of Xingnaojing Injection for the Treatment of Cerebral Infarction. *Frontiers in pharmacology*. 2017;8:485.
www.epistemonikos.org/documents/c6cb1e2097f79eef3953172ab23acc89a2b059bd
3280. Bonati LH, Fraedrich G, Carotid Stenting Trialists' Collaboration. Age modifies the relative risk of stenting versus endarterectomy for symptomatic carotid stenosis—a pooled analysis of EVA-3S, SPACE and ICSS. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2011;41(2):153-8.
www.epistemonikos.org/documents/c6cd6ecd9ede84da0c28fb81513f6c07a1c41d51
3281. Paiva S, Magalhães R, Alves J, Sampaio A. Efficacy of cognitive intervention in stroke: A long road ahead. *Restorative neurology and neuroscience*. 2015;34(1):139-52. www.epistemonikos.org/documents/c6dcc1afef55eeeb95397ed072b19d88398839
3282. Cifu DX, Stewart DG. Factors affecting functional outcome after stroke: a critical review of rehabilitation interventions. *Archives of physical medicine and rehabilitation*. 1999;80(5 Suppl 1):S35-9. www.epistemonikos.org/documents/c6ddd27ce3671c69d3d4f2ee26730a6be51a0b33
3283. Schwingshackl L, Hoffmann G. Monounsaturated fatty acids, olive oil and health status: a systematic review and meta-analysis of cohort studies. *Lipids in health and disease*. 2014;13(1):154.
www.epistemonikos.org/documents/c6e75d1fe3c83034fbafdafd4b1af2e35a781165

3284. Galyfos G., Sianou A., Filis K.. Cerebral hyperperfusion syndrome and intracranial hemorrhage after carotid endarterectomy or carotid stenting: A meta-analysis. *Journal of the Neurological Sciences*. 2017;381:74-82.
www.epistemonikos.org/documents/c6f5addbe9d8bd7821fc5b8e905447da0b033e3f
3285. Husebø SE, Akerjordet K. Quantitative systematic review of multi-professional teamwork and leadership training to optimize patient outcomes in acute hospital settings. *Journal of advanced nursing*. 2016;72(12):2980-3000.
www.epistemonikos.org/documents/c6f70c3a7e7f2474cfdb412fd3d1f43dc308ac73
3286. Salehi-Abargouei A, Maghsoudi Z, Shirani F, Azadbakht L. Effects of Dietary Approaches to Stop Hypertension (DASH)-style diet on fatal or nonfatal cardiovascular diseases--Incidence: A systematic review and meta-analysis on observational prospective studies. *Nutrition (Burbank, Los Angeles County, Calif.)*. 2013;29(4):611-8.
www.epistemonikos.org/documents/c715948c0fbd826db631efa48e4c24a0eb851174
3287. de Vries, Neeltje J. (Carolien), Sloot, Petra H., Achterberg, Wilco P.. Pain and pain assessment in stroke patients with aphasia: a systematic review. *Aphasiology*. 2017;31(6):703-719. www.epistemonikos.org/documents/c716aa165d45df2e047b68c59af78c73df881dd3
3288. González-Giraldo, Yeimy, Barreto, George E., Fava, Cristiano, Forero, Diego A.. Ischemic Stroke and Six Genetic Variants in CRP, EPHX2, FGA, and NOTCH3 Genes: A Meta-Analysis. *Journal of Stroke & Cerebrovascular Diseases*. 2016;25(9):2284-2289.
www.epistemonikos.org/documents/c71ba2f55f20fb55f11b3f34b3cc190c45b9fdd7
3289. Thirumala P.D., Thiagarajan K., Gedela S., Crammond D.J., Balzer J.R.. Diagnostic accuracy of EEG changes during carotid endarterectomy in predicting perioperative strokes. *Journal of Clinical Neuroscience*. 2016;25:1-9.
www.epistemonikos.org/documents/c736962f0088b5f3e8c4d526ad2c0d7c045fdb4
3290. Dani KA, Muir KW. Do iodinated contrast agents impair fibrinolysis in acute stroke? A systematic review. *AJNR. American journal of neuroradiology*. 2010;31(1):170-4.
www.epistemonikos.org/documents/c73a7448c9267dc55b79ec340137cb7dcdbbc728
3291. Faria CDC, Saliba VA, Teixeira-Salmela LF. Musculoskeletal biomechanics in sit-to-stand and stand-to-sit activities with stroke subjects: a systematic review. *Fisioterapia em Movimento*. 2010;23(1):35-52.
www.epistemonikos.org/documents/c7463f01534e4bba38e31bcc1425b19148feb736
3292. Geeganage C., Beavan J., Bath P.M.W.. Interventions for dysphagia after stroke: A Cochrane systematic review. *International Journal of Stroke*. 2012;40.
www.epistemonikos.org/documents/c772330ddfaa87a8d6c460b5989c27c2fd6b87e8
3293. Gray LJ, Sprigg N, Rashid PA, Willmot MR, Bath PM. Effect of nitric oxide donors on blood pressure and pulse pressure in acute and subacute stroke. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2007;15(6):245-9.
www.epistemonikos.org/documents/c79694e1437926bacd1fcf8826e787d23d98f7b6
3294. Tsai CF, Thomas B, Sudlow CL. Epidemiology of stroke and its subtypes in Chinese vs white populations: A systematic review. *Neurology*. 2013;81(3):264-72.
www.epistemonikos.org/documents/c7a3e5921420f8763cb193ccea42f38b7866663
3295. Boutitie F, Oprisiu R, Achard JM, Mazouz H, Wang J, Messerli FH, Gueyffier F, Fournier A. Does a change in angiotensin II formation caused by antihypertensive drugs affect the risk of stroke? A meta-analysis of trials according to treatment with potentially different effects on angiotensin II. *Journal of hypertension*. 2007;25(8):1543-53.
www.epistemonikos.org/documents/c7b2fd4c31f285050db910909f9cbbbc90018bda
3296. Tahir RA, Pabaney AH. Therapeutic hypothermia and ischemic stroke: A literature review. *Surgical neurology international*. 2016;7(Suppl 14):S381-6.
www.epistemonikos.org/documents/c7b5c96e18d4a7052b5f2e33870317b339330a31
3297. Duncan F, Kutlubaev MA, Dennis MS, Greig C, Mead GE. Fatigue after stroke: a systematic review of associations with impaired physical fitness. *International journal of stroke : official journal of the International Stroke Society*. 2012;7(2):157-62.
www.epistemonikos.org/documents/c7baaf53a79d5b7d1371216e12d4bf4c4b50fd6c

3298. Malerba S, Turati F, Galeone C, Pelucchi C, Verga F, La Vecchia C, Tavani A. A meta-analysis of prospective studies of coffee consumption and mortality for all causes, cancers and cardiovascular diseases. *European journal of epidemiology*. 2013;28(7):527-39.
www.epistemonikos.org/documents/c7c0e8df408ac56f2c0d74c106c09835ac4237c6
3299. Furlan AD, Irvin E, Munhall C, Giraldo-Prieto M, Fullerton L, McMaster R, Danak S, Costante A, Pitzul KB, Bhide RP, Marchenko S, Mahood Q, David JA, Flannery JF, Bayley M. Rehabilitation service models for people with physical and/or mental disability living in low- and middle-income countries: A systematic review. *Journal of rehabilitation medicine*. 2018;50(6):487-498.
www.epistemonikos.org/documents/c7c0ed133c40a02dc7caaa34838f3dccb5381eff
3300. Ferrarello F., Bianchi V.A.M., Baccini M., Marchionni N., Di Bari M.. Tools to perform a qualitative/observational gait assessment in individuals with a stroke: A systematic review. *Physiotherapy (United Kingdom)*. 2011;;eS333.
www.epistemonikos.org/documents/c7ca7c91cdb829040fe3767f6ea6262246fc2ac9
3301. Kontogianni MD, Panagiotakos DB. Dietary patterns and stroke: a systematic review and re-meta-analysis. *Maturitas*. 2014;79(1):41-7.
www.epistemonikos.org/documents/c800bb3613b0b1bd356fd1a5456179d42e033169
3302. Rosales R.L., Efendy F., Teleg E.S., Delos Santos M.M., Rosales M.C., Ostrea M., Tanglao M.J., Ng A.R.. Botulinum toxin as early intervention for spasticity after stroke or non-progressive brain lesion: A meta-analysis. *Journal of the Neurological Sciences*. 2016;371:6-14.
www.epistemonikos.org/documents/c80b4e5d0bb1b8cc7b0f3ff9074e1f2b4389586d
3303. Hao Y., Hu Q., Zhang X.-J., Xiao J.-Q., Li Z.-Z., Guan Y.-T.. Significance of Increased Serum Interleukin-18 Levels in Stroke Patients: A Meta-Analysis. *Molecular Neurobiology*. 2014;((Hao Y.; Li Z.-Z., lizezhi1981@aliyun.com; Guan Y.-T., yangtaiguan@hotmail.com) Department of Neurology, Shanghai Changhai Hospital, Secondary Military Medical University, Shanghai, China).
www.epistemonikos.org/documents/c80c75e6d7be95a2a83895b04e17a9b52cb9e2eb
3304. Tang EY, Amiesimaka O, Harrison SL, Green E, Price C, Robinson L, Siervo M, Stephan BC. Longitudinal Effect of Stroke on Cognition: A Systematic Review. *Journal of the American Heart Association*. 2018;7(2):1-9.
www.epistemonikos.org/documents/c81dc144a22387d85028da68152b098525f01f9c
3305. Morris RD. Airborne particulates and hospital admissions for cardiovascular disease: a quantitative review of the evidence. *Environmental health perspectives*. 2001;109 Suppl 4:495-500.
www.epistemonikos.org/documents/c823d6cdec8d89bbd291ba8bb5a6ddaa759895ed
3306. Sisodia P., Bhatia R.. Acute stroke: New treatments concepts minocycline treatment in acute stroke: A meta-analysis of randomized controlled trials. *International Journal of Stroke*. 2014;:111. www.epistemonikos.org/documents/c826a7d5a15c2cb48a8e283e29e505c2f55d9a2e
3307. Allison R, Shenton L, Bamforth K, Kilbride C, Richards D. Incidence, Time Course and Predictors of Impairments Relating to Caring for the Profoundly Affected arm After Stroke: A Systematic Review. *Physiotherapy research international : the journal for researchers and clinicians in physical therapy*. 2016;21(4):210-227.
www.epistemonikos.org/documents/c837a325f1caa8e302893acb29bf36d5d5110789
3308. Rerkasem K, Rothwell PM. Systematic review of the operative risks of carotid endarterectomy for recently symptomatic stenosis in relation to the timing of surgery. *Stroke (00392499)*. 2009;40(10):e564-72.
www.epistemonikos.org/documents/c840999cb77f84d52e3986360fbd6588c9a13690
3309. Harris B, Andrews PJ, Murray GD, Forbes J, Moseley O. Systematic review of head cooling in adults after traumatic brain injury and stroke. *Health technology assessment (Winchester, England)*. 2012;16(45):1-175.
www.epistemonikos.org/documents/c8660e218c4b1152ffe9e172882bd8b24da1a1cd
3310. Moore M, Barker K. The validity and reliability of the four square step test in different adult populations: a systematic review. *Systematic reviews*. 2017;6(1):187.
www.epistemonikos.org/documents/c88594652b358a0f80a25231393f7bbe4c3d6

3311. Ottenbacher K.J., Oczkowski W.. Programs for rehabilitation after stroke: A meta-analysis. *Annals of Internal Medicine*. 1993;119(SUPPL. 1):8. www.epistemonikos.org/documents/c888564fcc411e5904d0626f6f724e354c33ba20
3312. Ringleb PA, Chatellier G, Hacke W, Favre JP, Bartoli JM, Eckstein HH, Mas JL. Safety of endovascular treatment of carotid artery stenosis compared with surgical treatment: a meta-analysis. *Journal of vascular surgery*. 2008;47(2):350-5. www.epistemonikos.org/documents/c8960b0df7ea5213c562fa6c6268e5e80a5edff8
3313. Yang Z.-X., Xie J.-H., Liu D.-D.. Xingnao Kaiqiao needling method for acute ischemic stroke: A meta-analysis of safety and efficacy. *Neural Regeneration Research*. 2017;12(8):1308-1314. www.epistemonikos.org/documents/c8978523828a2110c2a8c19cc9e8fcc6a123304d
3314. Haymore J.B., Lewis C., Hefton S., Chang W.-T.W., Motta M., Badjatia N.. Systematic review of delirium prediction scores in acute cerebrovascular disease. *Neurocritical Care*. 2015;;S26. www.epistemonikos.org/documents/c8b5508f15b870b71077532b2ced8b04335a20cb
3315. Salinas R. R.. Decompressive craniectomy in stroke: Results of a meta-analysis. *Revista Chilena de Neuro-Psiquiatria*. 2007;45(3):225-227. www.epistemonikos.org/documents/c8b72448e4a3a779751024e96c0b248e6dd6f396
3316. Stewart C, McCluskey A, Ada L, Kuys S. Structure and feasibility of extra practice during stroke rehabilitation: A systematic scoping review. *Australian occupational therapy journal*. 2017;64(3):204-217. www.epistemonikos.org/documents/c8ba146757814f209aeb9dc8a2a7b8016c7f04f6
3317. Gottesman RF, Sharma P, Robinson KA, Arnan M, Tsui M, Saber-Tehrani A, Newman-Toker DE. Imaging characteristics of symptomatic vertebral artery dissection: a systematic review. *The neurologist*. 2012;18(5):255-60. www.epistemonikos.org/documents/c8c61c13dae5b8d45f0de0e748c9293da0c8064a
3318. Guo Y, Zuo YF, Wang QZ, Tang BS, Li FK, Sun Y. Meta-analysis of defibrase in treatment of acute cerebral infarction. *Chinese medical journal*. 2006;119(8):662-8. www.epistemonikos.org/documents/c8c90df4f48de66e7986595dc40f101e35d096a1
3319. Doyle S, Bennett S, Fasoli SE, McKenna KT. Interventions for sensory impairment in the upper limb after stroke. *Cochrane database of systematic reviews (Online)*. 2010;6(6):CD006331. www.epistemonikos.org/documents/c8d205acce4e0acbd65114f9e831abeaa692edc4
3320. Oostema J.A., Carle T., Talia N., Reeves M.. Accuracy of emergency dispatcher stroke recognition when employing a stroke screening tool: A systematic review. *Stroke*. 2016; www.epistemonikos.org/documents/c8d65f8211ccc1d40db51452538b9739dfc5e25f
3321. Handy, Jarrod, Salinas, Steven, Blanchard, Shirley A., Aitken, Marlene J.. Meta-Analysis Examining the Effectiveness of Electrical Stimulation in Improving Functional Use of the Upper Limb in Stroke Patients. *Physical & Occupational Therapy in Geriatrics*. 2003;21(4):67-78. www.epistemonikos.org/documents/c8d970786f8d620f802001ef491c6042329c891c
3322. Liu H, Zheng H, Cao Y, Pan Y, Wang D, Zhang R, You S, Zhang X, Li S, Tong X, Liu CF, Wang Y. Low- versus Standard-Dose Intravenous Tissue-Type Plasminogen Activator for Acute Ischemic Stroke: An Updated Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2018;27(4):988-997. www.epistemonikos.org/documents/c8eb466624b5f7ec04fc731bda822ceb535555db
3323. Schepp SK, Tirschwell DL, Miller RM, Longstreth WT. Swallowing screens after acute stroke: a systematic review. *Stroke; a journal of cerebral circulation*. 2012;43(3):869-71. www.epistemonikos.org/documents/c8ece4c11341bb9fb409c0b7a85c34a507d835c5
3324. Hsu WT, Esmaily-Fard A, Lai CC, Zala D, Lee SH, Chang SS, Lee CC. Antipsychotics and the Risk of Cerebrovascular Accident: A Systematic Review and Meta-Analysis of Observational Studies. *Journal of the American Medical Directors Association*. 2017;18(8):692-699. www.epistemonikos.org/documents/c904d0fb22b088128ab5d0efe1ecfd7e39cf68a7
3325. Li X, Zhou G, Zhou X, Zhou S. The efficacy and safety of aspirin plus dipyridamole versus aspirin in secondary prevention following TIA or stroke: a meta-analysis of randomized controlled trials. *Journal of the neurological sciences*. 2013;332(1-2):92-6. www.epistemonikos.org/documents/c90d4961d85173f2b638f1f3f7b2deee3e7bb6e7

3326. Zhang C, Tao W, Liu M, Wang D. Efficacy and safety of human urinary kallidinogenase injection for acute ischemic stroke: a systematic review. *Journal of evidence-based medicine*. 2012;5(1):31-9.
www.epistemonikos.org/documents/c94d314ae8df070517a49e1505a0d72738bff04b
3327. Witt BJ, Gami AS, Ballman KV, Brown RD, Meverden RA, Jacobsen SJ, Roger VL. The incidence of ischemic stroke in chronic heart failure: a meta-analysis. *Journal of cardiac failure*. 2007;13(6):489-96.
www.epistemonikos.org/documents/c95c4f1513ae55e2db551d0a0009de7b2913c231
3328. Lindekleiv H., Berge E., O'Rourke K., Bruins Slot K., Wardlaw J.M.. Percutaneous cerebrovascular interventions vs. intravenous thrombolytic therapy for acute ischaemic stroke: A systematic review and meta-analysis. *European Heart Journal*. 2014;:641.
www.epistemonikos.org/documents/c979482b44fd545c83fb66ba2e410c95fd78e3ff
3329. Brinjikji W, Pasternak J, Murad MH, Cloft HJ, Welch TL, Kallmes DF, Rabinstein AA. Anesthesia-Related Outcomes for Endovascular Stroke Revascularization: A Systematic Review and Meta-Analysis. *Stroke*. 2017;48(10):2784-2791.
www.epistemonikos.org/documents/c97ee634c195e88a4ef810e7b70e05d11e7a9741
3330. Townend E, Brady M, McLaughlan K. Exclusion and inclusion criteria for people with aphasia in studies of depression after stroke: a systematic review and future recommendations. *Neuroepidemiology*. 2007;29(1-2):1-17.
www.epistemonikos.org/documents/c97f0f420d4bb54a774db1dd8a073f7065fca018
3331. Jiang B, He D, Zhang L, Ye M. Risk prediction of cerebrovascular events with carotid plaque magnetic resonance analysis: a meta-analysis. *Journal of neuroradiology*. *Journal de neuroradiologie*. 2019;46(2):117-123.
www.epistemonikos.org/documents/c988ee74d56d085866d0f1c337073e9662c5c87d
3332. Wattchow KA, McDonnell MN, Hillier SL. Rehabilitation interventions for upper limb function in the first four weeks following stroke: a systematic review and meta-analysis of the evidence. *Archives of physical medicine and rehabilitation*. 2018;99(2):367-382.
www.epistemonikos.org/documents/c998610b8c23faee30be1a8dc5d14d3dc1f55cf
3333. Shukla R., Sim E., Tan D.. A systematic review on the effectiveness of spasticity management using physical interventions in patients with stroke. *Movement Disorders*. 2012;:S108. www.epistemonikos.org/documents/c9a5adae664f867d2f3440cb8498f5e8c78abf12
3334. Borisova Y, Bohannon RW. Positioning to prevent or reduce shoulder range of motion impairments after stroke: a meta-analysis. *Clinical rehabilitation*. 2009;23(8):681-6.
www.epistemonikos.org/documents/c9aa995fb0324eddc66d5ed6a171a781e62721fd
3335. Wästfelt M, Cao Y, Ström JO. Predictors of post-stroke fever and infections: a systematic review and meta-analysis. *BMC neurology*. 2018;18(1):49. www.epistemonikos.org/documents/c9b7b07e159b0e8eb3cc20c7ea34e61707ff3e
eb
3336. Whiteley WN, Adams HP, Bath PM, Berge E, Sandset PM, Dennis M, Murray GD, Wong KS, Sandercock PA. Targeted use of heparin, heparinoids, or low-molecular-weight heparin to improve outcome after acute ischaemic stroke: an individual patient data meta-analysis of randomised controlled trials. *Lancet neurology*. 2013;12(6):539-45. www.epistemonikos.org/documents/c9bf2ba62ebcd1c301d11f142ed73a10016fef7f
3337. Yue J, Liu M, Li J, Wang Y, Hung ES, Tong X, Sun Z, Zhang Q, Golianu B. Acupuncture for the treatment of hiccups following stroke: a systematic review and meta-analysis. *Acupuncture in medicine : journal of the British Medical Acupuncture Society*. 2017;35(1):2-8. www.epistemonikos.org/documents/c9c892993468355fb7a13f29247bcf64108ab679
3338. Kenet G, Lütkehoff LK, Albisetti M, Bernard T, Bonduel M, Brandao L, Chabrier S, Chan A, deVeber G, Fiedler B, Fullerton HJ, Goldenberg NA, Grabowski E, Günther G, Heller C, Holzhauser S, Iorio A, Journeycake J, Junker R, Kirkham FJ, Kurnik K, Lynch JK, Male C, Manco-Johnson M, Mesters R, Monagle P, van Ommen CH, Raffini L, Rostásy K, Simioni P, Sträter RD, Young G, Nowak-Göttl U. Impact of thrombophilia on risk of arterial ischemic stroke or cerebral sinovenous thrombosis in neonates and children: a systematic review and meta-analysis of observational

- studies. *Circulation*. 2010;121(16):1838-47.
www.epistemonikos.org/documents/c9cac2f1486397fd9dbc18f3ebe0648293829ef2
3339. Ford ES, Smith SJ, Stroup DF, Steinberg KK, Mueller PW, Thacker SB. Homocyst(e)ine and cardiovascular disease: a systematic review of the evidence with special emphasis on case-control studies and nested case-control studies. *International journal of epidemiology*. 2002;31(1):59-70.
www.epistemonikos.org/documents/c9d96763d516abf18fdcf5644dacbde1c560dc
3340. Webb A., Rothwell P.M., Fischer U., Mehta Z.. Drug-class effects on consistency of control of blood pressure and hence on stroke risk: Systematic review of 1372 trials. *Journal of Neurology, Neurosurgery and Psychiatry*. 2010;:e27.
www.epistemonikos.org/documents/c9eb215b5ae2c51b4b96a77a8036a3217498127a
3341. Moran GM, Fletcher B, Feltham MG, Calvert M, Sackley C, Marshall T. Fatigue, psychological and cognitive impairment following transient ischaemic attack and minor stroke: a systematic review. *European journal of neurology : the official journal of the European Federation of Neurological Societies*. 2014;21(10):1258-67.
www.epistemonikos.org/documents/c9efa08e6cb694cb8f9737f6be5f088ffb6fdc6f
3342. Huang CQ, Dong BR, Lu ZC, Yue JR, Liu QX. Chronic diseases and risk for depression in old age: a meta-analysis of published literature. *Ageing research reviews*. 2010;9(2):131-41.
www.epistemonikos.org/documents/c9efd26cb4110781b8d954fe7874e41b88b013b7
3343. Luker J.A., Lynch E.A., Bernhardt J.. Stroke survivors assisting inpatient rehabilitation to be fit for the future: A qualitative systematic review. *International Journal of Stroke*. 2014;:6.
www.epistemonikos.org/documents/ca256d325edabee9045bcaedbe50189b0f19b3a
3344. Basaraba JE, Picard M, George-Phillips K, Mysak T. Pharmacists as Care Providers for Stroke Patients: A Systematic Review. *The Canadian journal of neurological sciences. Le journal canadien des sciences neurologiques*. 2018;45(1):1-7.
www.epistemonikos.org/documents/ca356de26dd0680d6358d06743040a8f4acb577d
3345. Zhang Q, Dong K, Song H. Comparison of stent versus medical therapy for symptomatic patients with intracranial atherosclerotic stenosis: A meta-analysis. *Journal of the neurological sciences*. 2017;372:272-278.
www.epistemonikos.org/documents/ca42d4c491633324ed441894ff430111751f52b0
3346. Brugts JJ, Yetgin T, Hoeks SE, Gotto AM, Shepherd J, Westendorp RG, de Craen AJ, Knopp RH, Nakamura H, Ridker P, van Domburg R, Deckers JW. The benefits of statins in people without established cardiovascular disease but with cardiovascular risk factors: meta-analysis of randomised controlled trials. *BMJ (Clinical research ed.)*. 2009;338(7711):b2376.
www.epistemonikos.org/documents/ca733d98ea215852a6322b76bd6243b98dd7b5cd
3347. Hersh WR, Hickam DH, Severance SM, Dana TL, Pyle Krages K, Helfand M. Diagnosis, access and outcomes: Update of a systematic review of telemedicine services. *Journal of telemedicine and telecare*. 2006;12 Suppl 2(1):S3-31.
www.epistemonikos.org/documents/ca7966060e102e8120b42deec301d6cdba09e5ca
3348. Philip M., Martin H., Robin T., Richard L., Jonathan C., Angela W.. Chronic kidney disease and risk of stroke: a systematic review and meta-analysis. *Nephrology*. 2014;:63.
www.epistemonikos.org/documents/ca7c52ad9cf9686b89167454270b9aa86714417e
3349. Thompson DD, Murray GD, Dennis M, Sudlow CL, Whiteley WN. Formal and informal prediction of recurrent stroke and myocardial infarction after stroke: a systematic review and evaluation of clinical prediction models in a new cohort. *BMC medicine*. 2014;12(1):58.
www.epistemonikos.org/documents/ca7f728d22f34eb41bffbb0dc80b5abff0812b1b
3350. Ilyas A, Chen CJ, Ding D, Buell TJ, Raper DMS, Lee CC, Xu Z, Sheehan JP. Radiation-Induced Changes After Stereotactic Radiosurgery for Brain Arteriovenous Malformations: A Systematic Review and Meta-Analysis. *Neurosurgery*. 2018;83(3):365-376.
www.epistemonikos.org/documents/ca89083e93f24b6bb91c1dcceb513ba94cd09902

3351. LeBras MH, Barry AR. Influenza Vaccination for Secondary Prevention of Cardiovascular Events: A Systematic Review. *The Canadian journal of hospital pharmacy*. 2017;70(1):27-34.
www.epistemonikos.org/documents/ca8ea18d4fb0f8fd74a846774e33cc71100ea1a7
3352. Li P., Qiu T., Qin C.. NADPH oxidase p22phox C242T polymorphism and ischemic cerebrovascular disease: An updated meta-analysis. *Medical Science Monitor*. 2015;21:231-238.
www.epistemonikos.org/documents/ca9d31d158af00c37d34fdf2da5bd2862b3614f2
3353. Kalantarian S, Ay H, Gollub RL, Lee H, Retzepi K, Mansour M, Ruskin JN. Association Between Atrial Fibrillation and Silent Cerebral Infarctions: A Systematic Review and Meta-analysis. *Annals of internal medicine*. 2014;161(9):650-8.
www.epistemonikos.org/documents/caa36743718f6ab01fe33bb61844b25a29f9adb7
3354. Veerbeek JM, Wegen, E. van, Peppen, R. van, van der Wees, PJ, Hendriks, E, Rietberg, M, Kwakkel, G. What is the evidence for physical therapy poststroke? A systematic review and meta-analysis. *PloS one*. 2014;9(2):e87987.
www.epistemonikos.org/documents/caa685e368299c35e5605a9e6d8afd36370497a2
3355. Zhang YQ, Yu CH, Bao JZ. [Impact of daily mean temperature, cold spells, and heat waves on stroke mortality a multivariable Meta-analysis from 12 counties of Hubei province, China]. *Zhonghua liu xing bing xue za zhi = Zhonghua liuxingbingxue zazhi*. 2017;38(4):508-513.
www.epistemonikos.org/documents/cace50092805a739ed694f2fe77ed5c9c35b30bd
3356. Seretis K, Goudakos I, Vlachakis I, Anthimidis G, Papadimitriou D. Carotid artery disease in octogenarians: endarterectomy or stenting?. *International angiology : a journal of the International Union of Angiology*. 2007;26(4):353-60.
www.epistemonikos.org/documents/cad2c038577f5debe106c8dc39869a89bb8354f2
3357. Shu L.L.S., Jose C.Z.S., Pasco P.P.. The efficacy and safety of cerebrolysin in acute hemorrhagic stroke: A meta analysis. *Cerebrovascular Diseases*. 2012;;36.
www.epistemonikos.org/documents/cae3b9523a2d16874d1f4b7415fa7c586261fb75
3358. Gillen G, Nilsen DM, Attridge J, Banakos E, Morgan M, Winterbottom L, York W. Effectiveness of interventions to improve occupational performance of people with cognitive impairments after stroke: an evidence-based review. *The American journal of occupational therapy : official publication of the American Occupational Therapy Association*. 2015;69(1):6901180040p1-9.
www.epistemonikos.org/documents/cae7fb64f9ca2224f7a4c60141f7157fcadb6922
3359. Xie W, Zheng F, Zhong B, Song X. Long-Term Antiplatelet Mono- and Dual Therapies After Ischemic Stroke or Transient Ischemic Attack: Network Meta-Analysis. *Journal of the American Heart Association*. 2015;4(8):e002259.
www.epistemonikos.org/documents/cb05bb436a0b7191c632c54a44bff8451507a4d1
3360. Ashford S, Brown S, Turner-Stokes L. Systematic review of patient-reported outcome measures for functional performance in the lower limb. *Journal of rehabilitation medicine*. 2015;47(1):9-17.
www.epistemonikos.org/documents/cb14586cec5831c250021b2f4fe111b3bb9831fd
3361. Nunn A, Bath PM, Gray LJ. Analysis of the Modified Rankin Scale in Randomised Controlled Trials of Acute Ischaemic Stroke: A Systematic Review. *Stroke research and treatment*. 2016;2016(no pagination):9482876.
www.epistemonikos.org/documents/cb1571b9b2f12be8623719189e849b43e0859fe6
3362. Calayan LSM, Dizon JMR, Associate Professor, University of Santo Tomas, Philippines. A systematic review on the effectiveness of mental practice with motor imagery in the neurologic rehabilitation of stroke patients. *Internet Journal of Allied Health Sciences & Practice*. 2009;7(2).
www.epistemonikos.org/documents/cb1cbd9cf1bed787efeadc5301f88b8725b356b7
3363. Edlow BL, Hurwitz S, Edlow JA. Diagnosis of DWI-negative acute ischemic stroke: A meta-analysis. *Neurology*. 2017;89(3):256-262.
www.epistemonikos.org/documents/cb270d6f91de8318fcc005559e71cb0fd92c257d
3364. Alexander DD, Bylsma LC, Vargas AJ, Cohen SS, Doucette A, Mohamed M, Irvin SR, Miller PE, Watson H, Fryzek JP. Dairy consumption and CVD: a systematic review and meta-analysis. *The*

- British journal of nutrition. 2016;115(4):1-14.
www.epistemonikos.org/documents/cb38f7a45fa793fee529a8f7e01a16c8f14514d3
3365. Xin W, Mi S, Lin Z, Wang H, Wei W. Orthostatic hypotension and the risk of incidental cardiovascular diseases: A meta-analysis of prospective cohort studies. *Preventive medicine*. 2016;85:90-7.
www.epistemonikos.org/documents/cb4a9d718b849b5cf2e20c12e73ed9530f2a9482
3366. Guo X, Zhang X, Guo L, Li Z, Zheng L, Yu S, Yang H, Zhou X, Zhang X, Sun Z, Li J, Sun Y. Association between pre-hypertension and cardiovascular outcomes: a systematic review and meta-analysis of prospective studies. *Current hypertension reports*. 2013;15(6):703-16.
www.epistemonikos.org/documents/cb6f2b23d46abdd9e617048c12b40a393e573307
3367. Ellis B.H., Floyd C.N., Ferro A.. Carriage of the PLA2 allele of glycoprotein IIIa is associated with an increased risk of ischaemic stroke: A meta-analysis. *Stroke*. 2014;
www.epistemonikos.org/documents/cb7b28abf4d0e5fa61c0798b125bce6df13f7308
3368. Cronin S, Furie KL, Kelly PJ. Dose-related association of MTHFR 677T allele with risk of ischemic stroke: evidence from a cumulative meta-analysis. *Stroke; a journal of cerebral circulation*. 2005;36(7):1581-7.
www.epistemonikos.org/documents/cbb57eaff62a9ea3fdbed6a5846d443acb54e3ee
3369. Phan K, Dmytriw AA, Teng I, Moore JM, Griessenauer C, Ogilvy C, Thomas A. A Direct Aspiration First Pass Technique vs Standard Endovascular Therapy for Acute Stroke: A Systematic Review and Meta-Analysis. *Neurosurgery*. 2018;83(1):19-28.
www.epistemonikos.org/documents/cbc02f4e8b0b24568d2b184b861af72086420873
3370. Bin Q, Hu X, Cao Y, Gao F. The role of vitamin E (tocopherol) supplementation in the prevention of stroke. A meta-analysis of 13 randomised controlled trials. *Thrombosis and haemostasis*. 2011;105(4):579-85.
www.epistemonikos.org/documents/cbcbbd02d43ad6bb53686e4bb5ab10d6f4582fd8
3371. Retraction note: Systematic study of cilostazol on secondary stroke prevention: a meta-analysis. *European journal of medical research*. 2015;20:39.
www.epistemonikos.org/documents/cbd2f887ef7f3317eae0cd620f111c61658b4deb
3372. Hankey GJ, Sudlow CL, Dunbabin DW. Thienopyridines or aspirin to prevent stroke and other serious vascular events in patients at high risk of vascular disease? A systematic review of the evidence from randomized trials. *Stroke; a journal of cerebral circulation*. 2000;31(7):1779-84.
www.epistemonikos.org/documents/cbdaca128c8a50e3243c8d8d0eeb1da1abf2a8cc
3373. Charidimou A., Shoamanesh A., Wilson D., Gang Q., Fox Z., Jager R., Benavente O.R., Werring D.J.. Cerebral microbleeds and post-thrombolysis intracerebral hemorrhage risk: Updated systematic review and meta-analysis. *International Journal of Stroke*. 2015;18.
www.epistemonikos.org/documents/cbf0c6b30cb462e3ea1cd0cfd8a252c45f91c4bf
3374. Knippenberg E, Verbrugghe J, Lamers I, Palmaers S, Timmermans A, Spooren A. Markerless motion capture systems as training device in neurological rehabilitation: a systematic review of their use, application, target population and efficacy. *Journal of neuroengineering and rehabilitation*. 2017;14(1):61.
www.epistemonikos.org/documents/cc105923c3a22d7676c13d286e82c4cca32e14fe
3375. Almeida P., Santos A.R., Caseiro P., Poco R., Guimaraes R.. Physiotherapy and mobility, self-care and domestic life independency of stroke patients-systematic review. *Physiotherapy (United Kingdom)*. 2011;:eS59.
www.epistemonikos.org/documents/cc304a5efabe7906241ced99f7ec64734c0805a4
3376. Tomasik T, Krzysztoń J, Dubas-Jakóbczyk K, Kijowska V, Windak A. The systematic coronary risk evaluation (SCORE) for the prevention of cardiovascular diseases. Does evidence exist for its effectiveness? A systematic review. *Acta cardiologica*. 2017;72(4):1-10.
www.epistemonikos.org/documents/cc45906465d7e1c4edbb0002300b31665c808803
3377. Little MP, Tawn EJ, Tzoulaki I, Wakeford R, Hildebrandt G, Paris F, Tapio S, Elliott P. Review and meta-analysis of epidemiological associations between low/moderate doses of ionizing radiation and circulatory disease risks, and their possible mechanisms. *Radiation and*

- environmental biophysics. 2010;49(2):139-53.
www.epistemonikos.org/documents/cc5638537c2e4dec5fe55ff0f1e08d6e30b5d4d0
3378. Vivekananthan DP, Penn MS, Sapp SK, Hsu A, Topol EJ. Use of antioxidant vitamins for the prevention of cardiovascular disease: meta-analysis of randomised trials. *Lancet*. 2003;361(9374):2017-23.
www.epistemonikos.org/documents/cc609d75938456db82ef27c9dc641171526d5982
3379. Galobardes B, Davey Smith G, Lynch JW. Systematic review of the influence of childhood socioeconomic circumstances on risk for cardiovascular disease in adulthood. *Annals of Epidemiology*. 2006;16(2):91-104.
www.epistemonikos.org/documents/cc6544c0655848dccb24b106adb4b61fa72c3e51
3380. Gross BA, Lin N, Du R, Day AL. The natural history of intracranial cavernous malformations. *Neurosurgical focus*. 2011;30(6):E24.
www.epistemonikos.org/documents/cc7893af4d2db7db9823b950d97c7990e337bb9f
3381. Shen X, Liu M, Cheng Y, Jia C, Pan X, Gou Q, Liu X, Cao H, Zhang L. Repetitive transcranial magnetic stimulation for the treatment of post-stroke depression: A systematic review and meta-analysis of randomized controlled clinical trials. *Journal of affective disorders*. 2017;211:65-74.
www.epistemonikos.org/documents/cc8de2b9ade1345934a4b8a1eab8e619d0d344fd
3382. Sarecka-Hujar B., Kopyta I., Emich-Widera E., Zak I., Marszal E.. The 677C>T polymorphism in MTHFR gene and childhood ischemic stroke: Meta-analysis of 488 cases and 836 controls. *Cerebrovascular Diseases*. 2010;:163.
www.epistemonikos.org/documents/cc8ea2f8719a0182711764f817cf539cf46993ca
3383. Coupar F, Pollock A, van Wijck F, Morris J, Langhorne P. Simultaneous bilateral training for improving arm function after stroke. *Cochrane database of systematic reviews (Online)*. 2010;(4):CD006432.
www.epistemonikos.org/documents/cc98beffe976d7e640ad61fa7bf50c45c01a90c4
3384. Wang X, You S, Sato S, Yang J, Carcel C, Zheng D, Yoshimura S, Anderson CS, Sandset EC, Robinson T, Chalmers J, Sharma VK. Current status of intravenous tissue plasminogen activator dosage for acute ischaemic stroke: an updated systematic review. *Stroke and vascular neurology*. 2018;3(1):28-33.
www.epistemonikos.org/documents/ccaa33676314f644f06e40296eb6e49322639a04
3385. Liao J, Khalid Z, Scallan C, Morillo C, O'Donnell M. Noninvasive cardiac monitoring for detecting paroxysmal atrial fibrillation or flutter after acute ischemic stroke: a systematic review. *Stroke; a journal of cerebral circulation*. 2007;38(11):2935-40.
www.epistemonikos.org/documents/ccd85d898bed0dcc37becf2fef670d28efa915aa
3386. Robbins CL, Hutchings Y, Dietz PM, Kuklina EV, Callaghan WM. History of preterm birth and subsequent cardiovascular disease: a systematic review. *American journal of obstetrics and gynecology*. 2014;210(4):285-97.
www.epistemonikos.org/documents/ccea5bf1e27c4fb38cae1ca4d2a81e1c029920a3
3387. Pérez-Piñar M, Ayerbe L, González E, Mathur R, Foguet-Boreu Q, Ayis S. Anxiety disorders and risk of stroke: A systematic review and meta-analysis. *European psychiatry : the journal of the Association of European Psychiatrists*. 2017;41:102-108.
www.epistemonikos.org/documents/ccfacc989dcdd1f42d0d4a65159036f78241977d
3388. Qian Y, Bi Q. Systematic study of cilostazol on secondary stroke prevention: a meta-analysis. *European journal of medical research*. 2013;18(1):53.
www.epistemonikos.org/documents/ccfd4dc76894e9349af9d72cd15b7d409022f64c
3389. Nagaraja V., Raval J., Eslick G.D., Burgess D., Denniss A.R.. Is transcatheter closure better than medical therapy for cryptogenic stroke with patent foramen ovale? A meta-analysis of randomized trials. *Global Heart*. 2014;:e30.
www.epistemonikos.org/documents/cd22e26453df4305797d0b830bf18430061c7c52
3390. Gupta AD, Chu WH, Howell S, Chakraborty S, Koblar S, Visvanathan R, Cameron I, Wilson D. A systematic review: efficacy of botulinum toxin in walking and quality of life in post-stroke lower

- limb spasticity. Systematic reviews. 2018;7(1):1.
www.epistemonikos.org/documents/cd23c383a491f5c12baebf57ea5fa9d01614fc8a
3391. Sun Y, Xue SA, Zuo Z. Acupuncture therapy on apoplectic aphasia rehabilitation. *Journal of traditional Chinese medicine = Chung i tsa chih ying wen pan / sponsored by All-China Association of Traditional Chinese Medicine, Academy of Traditional Chinese Medicine.* 2012;32(3):314-21.
www.epistemonikos.org/documents/cd2ed640c6c97cb3b990dc6765de6328f8484672
3392. Bond R, Rerkasem K, Naylor AR, Aburahma AF, Rothwell PM. Systematic review of randomized controlled trials of patch angioplasty versus primary closure and different types of patch materials during carotid endarterectomy. *Journal of vascular surgery : official publication, the Society for Vascular Surgery [and] International Society for Cardiovascular Surgery, North American Chapter.* 2004;40(6):1126-35.
www.epistemonikos.org/documents/cd3330c072efd8fcc7fec87bdf29a154875a4f79
3393. Thayabaranathan T, Andrew NE, Immink MA, Hillier S, Stevens P, Stolwyk R, Kilkenny M, Cadilhac DA. Determining the potential benefits of yoga in chronic stroke care: a systematic review and meta-analysis. *Topics in stroke rehabilitation.* 2017;24(4):1-10.
www.epistemonikos.org/documents/cd512bb3e33a1f2564b5a1b5776e985cf2774108
3394. Alvarim LT, Nucci LP, Mamani JB, Marti LC, Aguiar MF, Silva HR, Silva GS, Nucci-da-Silva MP, DelBel EA, Gamarra LF. Therapeutics with SPION-labeled stem cells for the main diseases related to brain aging: a systematic review. *International journal of nanomedicine.* 2014;9(1):3749-3770.
www.epistemonikos.org/documents/cd52bc7d9896a87b734a539faed07d273599518e
3395. Saam T, Hetterich H, Hoffmann V, Yuan C, Dichgans M, Poppert H, Koepfel T, Hoffmann U, Reiser MF, Bamberg F. Meta-analysis and systematic review of the predictive value of carotid plaque hemorrhage on cerebrovascular events by magnetic resonance imaging. *Journal of the American College of Cardiology.* 2013;62(12):1081-91.
www.epistemonikos.org/documents/cd790d86718821c12ecf030ef1f57331598bc2de
3396. Garg L, Haleem A, Varade S, Sivakumar K, Shah M, Patel B, Agarwal M, Agrawal S, Leary M, Kluck B. Patent Foramen Ovale Closure in the Setting of Cryptogenic Stroke: A Meta-Analysis of Five Randomized Trials. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association.* 2018;27(9):2484-2493.
www.epistemonikos.org/documents/cd8901c5d20bf2a066d10a18c796640e55738ff3
3397. Fleet A, Page SJ, MacKay-Lyons M, Boe SG. Modified constraint-induced movement therapy for upper extremity recovery post stroke: what is the evidence?. *Topics in stroke rehabilitation.* 2014;21(4):319-31.
www.epistemonikos.org/documents/cd9943ed08aca5e0568330b49c796220ddcae25b
3398. Tsigoulis G, Katsanos AH, Magoufis G, Kargiotis O, Papadimitropoulos G, Vadikolias K, Karapanayiotides T, Ellul J, Alexandrov AW, Mitsias PD, Alexandrov AV. Percutaneous transluminal angioplasty and stenting for symptomatic intracranial arterial stenosis: a systematic review and meta-analysis. *Therapeutic advances in neurological disorders.* 2016;9(5):351-8.
www.epistemonikos.org/documents/cd9fc40f3af5e90c9a093bf46168803da8e5679a
3399. Chen J, Zhu M, Ma G, Zhao Z, Sun Z. Chlamydia pneumoniae infection and cerebrovascular disease: a systematic review and meta-analysis. *BMC neurology.* 2013;13(no pagination):183.
www.epistemonikos.org/documents/cda0aa6eef1fc8afd4d34f682dad94c9e886a5d7
3400. Ashford S, Slade M, Malaprade F, Turner-Stokes L, Regional Rehabilitation Unit, Northwick Park Hospital, UK. Evaluation of functional outcome measures for the hemiparetic upper limb: a systematic review. *Journal of Rehabilitation Medicine (Stiftelsen Rehabiliteringsinformation).* 2008;40(10):787-795.
www.epistemonikos.org/documents/cdb49a37e5a7dc1fc66918c821e5e26356472583
3401. Bolton DA, Cauraugh JH, Hausenblas HA. Electromyogram-triggered neuromuscular stimulation and stroke motor recovery of arm/hand functions: a meta-analysis. *Journal of the neurological sciences.* 2004;223(2):121-7.
www.epistemonikos.org/documents/cdc564f33bb924592c8192cda7a2ffa1979e640c

3402. Afzal M.R., Gunda S., Waheed S., Maybrook R.J., Pillarisetti J., Kanmanthareddy A., Reddy M., Atkins D., Bommana S., Jaeger M., Dawn B., Lakkireddy D.R.. Role of outpatient cardiac rhythm monitoring in cryptogenic stroke: A systematic review and meta-analysis of randomized trials and observational studies. *Heart Rhythm*. 2015;S528. www.epistemonikos.org/documents/cdc6d08477222addb0ee750fb044a585b31879d7
3403. Griessenauer CJ, Medin C, Maingard J, Chandra RV, Ng W, Brooks DM, Asadi H, Killer-Oberpfalzer M, Schirmer CM, Moore JM, Ogilvy CS, Thomas AJ, Phan K. Endovascular mechanical thrombectomy in large vessel occlusion ischemic stroke presenting with low NIHSS: a systematic review and meta-analysis. *World neurosurgery*. 2018;110:263-269. www.epistemonikos.org/documents/cdca2800545260f369a677cbb83e8265b2b6f2de
3404. Wittink H, Verschuren O, Terwee C, de Groot J, Kwakkel G, van de Port I. Measurement properties of maximal cardiopulmonary exercise tests protocols in persons after stroke: A systematic review. *Journal of rehabilitation medicine*. 2017;49(9):689-699. www.epistemonikos.org/documents/cdd176796c2b6be4adec6533a82c8ddd683c6aba
3405. Kim K, Hyeon J, Lee SA, Kwon SO, Lee H, Keum N, Lee JK, Park SM. Role of Total, Red, Processed, and White Meat Consumption in Stroke Incidence and Mortality: A Systematic Review and Meta-Analysis of Prospective Cohort Studies. *Journal of the American Heart Association*. 2017;6(9):1-21. www.epistemonikos.org/documents/cdd771fb764fc6797cb0fabb295079bc584dd414
3406. Lakhani SE, Pamplona F. Application of mild therapeutic hypothermia on stroke: a systematic review and meta-analysis. *Stroke research and treatment*. 2012;2012:295906. www.epistemonikos.org/documents/cddece083710420d262b19dfc834a9131c422972
3407. Langhorne P.. Continuous automated physiological monitoring in acute stroke: A meta-analysis of randomised controlled trials. *Cerebrovascular Diseases*. 2010;75. www.epistemonikos.org/documents/cde2fd013a00898a071abc0aa79a0e667ab20a08
3408. Briel M, Studer M, Glass TR, Bucher HC. Effects of statins on stroke prevention in patients with and without coronary heart disease: a meta-analysis of randomized controlled trials. *The American journal of medicine*. 2004;117(8):596-606. www.epistemonikos.org/documents/cde70104d2f85b05da68d9adb9d5da52928f711d
3409. Gupta A, Kesavabhotla K, Baradaran H, Kamel H, Pandya A, Giambone AE, Wright D, Pain KJ, Mtui EE, Suri JS, Sanelli PC, Mushlin AI. Plaque echolucency and stroke risk in asymptomatic carotid stenosis: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2015;46(1):91-97. www.epistemonikos.org/documents/cdf44979f5cd0e2d89a55e5a3aefcdca74e5d963
3410. Bogdanova Y, Yee MK, Ho VT, Cicerone KD. Computerized Cognitive Rehabilitation of Attention and Executive Function in Acquired Brain Injury: A Systematic Review. *The Journal of head trauma rehabilitation*. 2016;31(6):419-433. www.epistemonikos.org/documents/cdfa5d061993f6c96fe3d2948abf8a8de767eb72
3411. Dubey D, Banerjee C, Sawhney A, Sharma A, Alberts MJ. Combination therapy of intravenous glycoprotein IIB/IIIa inhibitors and tissue plasminogen activator for acute ischemic stroke. *Neurology India*. 2015;62(6):631-4. www.epistemonikos.org/documents/cdfa81542edbbd31cf2537ad7165269468a0e340
3412. Joanna C Fletcher-Smith, Marion F Walker, Christine S Cobley, Esther MJ Steultjens, Catherine M Sackley. Occupational therapy for care home residents with stroke. *Cochrane Database of Systematic Reviews*. 2013;6(6):CD010116. www.epistemonikos.org/documents/ce041e617c92238223ff57199ecf2aba1961eb95
3413. Webb A.J.S., Fischer U., Mehta Z., Rothwell P.M.. Drug-class effects on consistency of control of blood pressure and hence on stroke risk: A systematic review of 1372 trials. *Cerebrovascular Diseases*. 2010;34. www.epistemonikos.org/documents/ce14a51fa21228ebe0fa4dfe507011edcb1c3359

3414. Paciaroni M, Agnelli G, Micheli S, Caso V. Efficacy and safety of anticoagulant treatment in acute cardioembolic stroke: a meta-analysis of randomized controlled trials. *Stroke; a journal of cerebral circulation*. 2007;38(2):423-30.
www.epistemonikos.org/documents/ce2ac53dd09f37ec7eaf397014336a116e325e38
3415. von Allmen R.S., Gahl B., Powell J.T.. Editor's Choice - Incidence of Stroke Following Thoracic Endovascular Aortic Repair for Descending Aortic Aneurysm: A Systematic Review of the Literature with Meta-analysis. *European Journal of Vascular and Endovascular Surgery*. 2017;53(2):176-184.
www.epistemonikos.org/documents/ce344446d3b9f09a7ed252a4c016a82c264c326f
3416. Chen GJ, Yang MS. The effects of calcium channel blockers in the prevention of stroke in adults with hypertension: a meta-analysis of data from 273,543 participants in 31 randomized controlled trials. *PloS one*. 2013;8(3):e57854.
www.epistemonikos.org/documents/ce35a191271a63c822395244eb99b8342a457ace
3417. Brazzelli M., Saunders D.H., Greig C.A., Mead G.E.. Physical Fitness Training for Stroke Patients: A systematic review of the evidence. *International Journal of Stroke*. 2011;:11.
www.epistemonikos.org/documents/ce6443e467989ad9cc90d4dab9d833b687e04cac
3418. Hall J., Clarke D., Forster A.. Interventions for carers of stroke survivors: A systematic review and meta-analysis of randomised controlled trials. *International Journal of Stroke*. 2016;:62.
www.epistemonikos.org/documents/ce94e865b4e60dbcb447ed067103028078ca8736
3419. Misra S, Kumar P, Kumar A, Sagar R, Chakravarty K, Prasad K. Genetic association between inflammatory genes (IL-1 α , CD14, LGALS2, PSMA6) and risk of ischemic stroke: A meta-analysis. *Meta gene*. 2016;8:21-9.
www.epistemonikos.org/documents/ceb50891ad0f6e2c7fb51458da93d48cea848b64
3420. Li GY, Wang W, Liu GL, Zhang Y. Effects of Tai Chi on balance and gait in stroke survivors: A systematic meta-analysis of randomized controlled trials. *Journal of rehabilitation medicine*. 2018;50(7):582-588.
www.epistemonikos.org/documents/ceccf692a5dbc3b705827fb169677a5049aa2b0d
3421. Aalbaek FS, Graff S, Vestergaard M. Risk of stroke after bereavement-a systematic literature review. *Acta neurologica Scandinavica*. 2017;136(4):293-297.
www.epistemonikos.org/documents/ced37c499941875f500aad7871df7be0532bccb0
3422. Vrečer M, Turk S, Drinovec J, Mrhar A. Use of statins in primary and secondary prevention of coronary heart disease and ischemic stroke. Meta-analysis of randomized trials. *International journal of clinical pharmacology and therapeutics*. 2003;41(12):567-77.
www.epistemonikos.org/documents/ceee5fb8a6fa0b76470c6ab880b1506de311b2c7
3423. Becattini C, Vedovati MC, Ageno W, Dentali F, Agnelli G. Incidence of arterial cardiovascular events after venous thromboembolism: a systematic review and a meta-analysis. *Journal of thrombosis and haemostasis : JTH*. 2010;8(5):891-7.
www.epistemonikos.org/documents/cef7f3fd69627fd9e2ec78ae982785f7654d7a7b
3424. Laver KE, George S, Thomas S, Deutsch JE, Crotty M. Virtual reality for stroke rehabilitation. *Cochrane Database of Systematic Reviews*. 2015;(2).
www.epistemonikos.org/documents/cf022efb4710ed718fd974db8da5b50f6bb7b30c
3425. Sandercock PA, Counsell C, Kane EJ. Anticoagulants for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2015;3(3):CD000024.
www.epistemonikos.org/documents/cf070f3fd49ad0249e5714ac076a0bab6d3910ac
3426. Afilalo J, Duque G, Steele R, Jukema JW, de Craen AJ, Eisenberg MJ. Statins for secondary prevention in elderly patients: a hierarchical bayesian meta-analysis. *Journal of the American College of Cardiology*. 2008;51(1):37-45.
www.epistemonikos.org/documents/cf1a598410a8d374b5cb7c0147fa3587b7175af8
3427. Rensink M, Schuurmans M, Lindeman E, Hafsteinsdóttir TB. [Falls: incidence and risk factors after stroke. A systematic literature review]. *Tijdschrift voor gerontologie en geriatrie*. 2009;40(4):156-67.
www.epistemonikos.org/documents/cf2cbf3b0f0dd4405d15a0d21e81850d75be2621

3428. Glasdam S, Timm H, Vittrup R. Support efforts for caregivers of chronically ill persons. *Clinical nursing research*. 2010;19(3):233-65. www.epistemonikos.org/documents/cf2d54f08a99a9aa16d9aee8c6bbf9ef191882f3
3429. van de Port IG, Wood-Dauphinee S, Lindeman E, Kwakkel G. Effects of exercise training programs on walking competency after stroke: a systematic review. *American journal of physical medicine & rehabilitation / Association of Academic Physiatrists*. 2007;86(11):935-51. www.epistemonikos.org/documents/cf30f2eb0d143ab55980a233fb29e69499dfc931
3430. Singh S, Singh H, Loftus EV, Pardi DS. Risk of cerebrovascular accidents and ischemic heart disease in patients with inflammatory bowel disease: a systematic review and meta-analysis. *Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association*. 2014;12(3):382-93.e1: quiz e22. www.epistemonikos.org/documents/cf48b818f7daf21b26c1fa3ec90ccfe7ac71d903
3431. Caldwell B, Aldington S, Weatherall M, Shirtcliffe P, Beasley R. Risk of cardiovascular events and celecoxib: a systematic review and meta-analysis. *Journal of the Royal Society of Medicine*. 2006;99(3):132-40. www.epistemonikos.org/documents/cf5c6b0ea65f2d2e0ef611e40d01eb5c28f69449
3432. Riaz I., Dhoble A., Mized A., Hsu P., Lotun K., Lee K.. Transcatheter closure vs. Medical therapy for cryptogenic stroke: A meta-analysis of randomised clinical trials. *EuroIntervention*. 2013;:294. www.epistemonikos.org/documents/cf6fbc0b9bec529eaa626df0b350a697b7953baa
3433. Marra F, Ruckenstein J, Richardson K. A meta-analysis of stroke risk following herpes zoster infection. *BMC infectious diseases*. 2017;17(1):198. www.epistemonikos.org/documents/cf7aaf6230311ff0e1c7c373044f2f5403b9078e
3434. Lawrence M, Booth J, Mercer S, Crawford E. A systematic review of the benefits of mindfulness-based interventions following transient ischemic attack and stroke. *International journal of stroke : official journal of the International Stroke Society*. 2013;8(6):465-74. www.epistemonikos.org/documents/cf80dd6085b0f204b2ed672dd1576a5e01fb06b6
3435. Pancholy SB, Sharma PS, Pancholy DS, Patel TM, Callans DJ, Marchlinski FE. Meta-analysis of gender differences in residual stroke risk and major bleeding in patients with nonvalvular atrial fibrillation treated with oral anticoagulants. *The American journal of cardiology*. 2014;113(3):485-90. www.epistemonikos.org/documents/cf8d6cc1065aab4b4c48e3393ae09912b87bc292
3436. Giles MF, Rothwell PM. Systematic Review and Pooled Analysis of Published and Unpublished Validations of the ABCD and ABCD2 Transient Ischemic Attack Risk Scores. *Stroke; a journal of cerebral circulation*. 2010;41(4):667-73. www.epistemonikos.org/documents/cfa55611fb0a22aaa4cfb254bed566ed91c79cae
3437. Thompson S.R., McIntyre A., Rice D.B., Teasell R.W.. Complementary and alternative medicine in stroke rehabilitation: A systematic review. *Archives of Physical Medicine and Rehabilitation*. 2015;:e117. www.epistemonikos.org/documents/cfa9c783e705f594a19773ff088ee69cad7d93ce
3438. Wong KS, Wang Y, Leng X, Mao C, Tang J, Bath PM, Markus HS, Gorelick PB, Liu L, Lin W, Wang Y. Early dual versus mono antiplatelet therapy for acute non-cardioembolic ischemic stroke or transient ischemic attack: an updated systematic review and meta-analysis. *Circulation*. 2013;128(15):1656-66. www.epistemonikos.org/documents/cfba6327289c0abfdc03be5b9fbaabd4d34f9549
3439. Sze FK, Wong E, Or KK, Lau J, Woo J. Does acupuncture improve motor recovery after stroke? A meta-analysis of randomized controlled trials. *Stroke; a journal of cerebral circulation*. 2002;33(11):2604-19. www.epistemonikos.org/documents/cfbf71ccc47c5b3eeb0a937e9a8c7e71ecbf9815
3440. Go E.A., Perez M.C.. Granulocyte colony-stimulating factor (G-CSF) for acute and subacute ischemic stroke: A meta-analysis. *Journal of the Neurological Sciences*. 2013;:e152. www.epistemonikos.org/documents/cfc207c163878d2b5a12f3750d69123079b2dc62

3441. Alex Pollock, Christine Hazelton, Clair A Henderson, Jayne Angilley, Baljean Dhillon, Peter Langhorne, Katrina Livingstone, Frank A Munro, Heather Orr, Fiona J Rowe, Uma Shahani. Interventions for age-related visual problems in patients with stroke. Cochrane Database of Systematic Reviews. 2012;3(3):CD008390.www.epistemonikos.org/documents/cfda102772f65510677684b01334ddea8cc464b
3442. Xiong, Qinmei, Chen, Sisi, Senoo, Keitaro, Proietti, Marco, Hong, Kui, Lip, Gregory YH. GW26-e2301 The CHADS2 and CHA2DS2-VASc scores for predicting ischemic stroke amongst Asian patients with atrial fibrillation: A systemic review and meta-analysis. Journal of the American College of Cardiology (JACC). 2015;66(16):271-271.www.epistemonikos.org/documents/cfe0d0a4756d76c82375d40e0f43419d0c2a08d8271
3443. Clarke R, Halsey J, Bennett D, Lewington S. Homocysteine and vascular disease: review of published results of the homocysteine-lowering trials. Journal of inherited metabolic disease. 2011;34(1):83-91.
www.epistemonikos.org/documents/cfeef2a90288edfe421e6200187e26ed5537db7f
3444. Mohan KM, Wolfe CD, Rudd AG, Heuschmann PU, Kolominsky-Rabas PL, Grieve AP. Risk and cumulative risk of stroke recurrence: a systematic review and meta-analysis. Stroke; a journal of cerebral circulation. 2011;42(5):1489-94.
www.epistemonikos.org/documents/d0233fcdfee24bfc2213b8e671a62cf5ba6af417
3445. Lanfranconi S, Markus HS. COL4A1 Mutations as a Monogenic Cause of Cerebral Small Vessel Disease: A Systematic Review. Stroke; a journal of cerebral circulation. 2010;41(8):e513-8.
www.epistemonikos.org/documents/d03c84375590f3dc5fc66b751c2e1b0551464f84
3446. Prenton S, Hollands KL, Kenney LPJ, Onmanee P. Functional electrical stimulation and ankle foot orthoses provide equivalent therapeutic effects on foot drop: A meta-analysis providing direction for future research. Journal of rehabilitation medicine. 2018;50(2):129-139.
www.epistemonikos.org/documents/d04b99bc048afab35eafb0e176d07eca693fda20
3447. Ungprasert P, Matteson EL, Thongprayoon C. Nonaspirin Nonsteroidal Anti-Inflammatory Drugs and Risk of Hemorrhagic Stroke: A Systematic Review and Meta-Analysis of Observational Studies. Stroke; a journal of cerebral circulation. 2016;47(2):356-64.
www.epistemonikos.org/documents/d06a38507a56b878d4c099c69c54263df189c1ac
3448. You S., Saxena A., Wang X., Tan W., Han Q., Cao Y., Liu C.-F.. Thrombolysis treatment and mild ischemic stroke: A meta-analysis. Cerebrovascular Diseases. 2017;:9.
www.epistemonikos.org/documents/d06cf4726c0fa0f8ab080cb7b489ebd3f330e648
3449. Hollands K, van Vliet P, Pelton T. Interventions for improving coordination of axial segments and lower limbs during walking following stroke: Systematic Review. JBI library of systematic reviews. 2012;10(22):1260-1362.
www.epistemonikos.org/documents/d06f1f62626e365aaffbf8118d6392841d9832ea
3450. Birnbaum M., Hill K., Kinsella R., Black S., Clark R., Brock K.. Clinical measurement of sitting balance after stroke: A systematic review. International Journal of Stroke. 2015;:50.
www.epistemonikos.org/documents/d081231c9583c40d6e13747b10e2bdfb5e38c56d
3451. Emberson J., Lees K.R., Howard G., Bluhmki E., Tilley B., Albers G., Baigent C., Blackwell L., Davis S., Donnan G., Grotta J., Hacke W., Kaste M., von Kummer R., Lansberg M., Lindley R., Lyden P., Sandercock P., Toni D., Wahlgren N., Wardlaw J., Whiteley W., del Zoppo G.J.. Details of a prospective protocol for a collaborative meta-analysis of individual participant data from all randomized trials of intravenous rt-PA vs. control: statistical analysis plan for the Stroke Thrombolysis Trialists' Collaborative meta-analysis. International Journal of Stroke. 2013;8(4):278-283.
www.epistemonikos.org/documents/d0915241397516bcf3fa442d4925399f2aaf3dca
3452. Badenes R, Bilotta F. Neurocritical care for intracranial haemorrhage: a systematic review of recent studies. British journal of anaesthesia. 2015;115(suppl 2):ii68-ii74.
www.epistemonikos.org/documents/d0992bd4f24d92e8f0adda61774cee1d07049244
3453. Corbetta D., Imeri F., Gatti R.. Virtual reality for lower limb-related functions in stroke rehabilitation: Systematic review and meta-analysis. Physiotherapy (United Kingdom).

- 2015;:eS269-eS270.
www.epistemonikos.org/documents/d0ab9d69bf1126c950fcccc9e6949fa2d4bc548b
3454. Wu O, Langhorne P. The challenge of acute-stroke management: does telemedicine offer a solution?. *International journal of stroke : official journal of the International Stroke Society*. 2008;1(4):201-7.
www.epistemonikos.org/documents/d0abee8f6d829eb32b78b6f5e3372b53d0dc6dd3
3455. Katsanos AH, Mavridis D, Parissis J, Deftereos S, Frogoudaki A, Vrettou AR, Ikonomidis I, Chondrogianni M, Safouris A, Filippatou A, Voumvourakis K, Triantafyllou N, Ellul J, Karapanayiotides T, Giannopoulos S, Alexandrov AW, Alexandrov AV, Tsivgoulis G. Novel oral anticoagulants for the secondary prevention of cerebral ischemia: a network meta-analysis. *Therapeutic advances in neurological disorders*. 2016;9(5):359-68.
www.epistemonikos.org/documents/d0ae292746ac645ed53c1b1266e00c48489ff561
3456. Luo C, Zhang Y, Ding Y, Shan Z, Chen S, Yu M, Hu FB, Liu L. Nut consumption and risk of type 2 diabetes, cardiovascular disease, and all-cause mortality: a systematic review and meta-analysis. *The American journal of clinical nutrition*. 2014;100(1):256-269.
www.epistemonikos.org/documents/d0aec05df4ae8dd8cc3d81d6d1136d1ce3c48054
3457. Langhorne, P.. Organisation of acute stroke care. *British Medical Bulletin*. 2000;56(2):436-443.
www.epistemonikos.org/documents/d0b03e2ed6080e50ba5860ea556ded48a8ed3395
3458. Kittipan Rerkasem, Peter M Rothwell. Patch angioplasty versus primary closure for carotid endarterectomy. *Cochrane Database of Systematic Reviews*. 2009;(4):CD000160.
www.epistemonikos.org/documents/d0b2eaafc8caf299b435318169527145fb1bb3f9
3459. Cappellari, Manuel, Bovi, Paolo. Cerebral microbleeds and postthrombolysis intracerebral hemorrhage risk: Updated meta-analysis. *Neurology*. 2016;86(9):880-881.
www.epistemonikos.org/documents/d0d903ec65d8896acbb0a6e63ddafb0e22f908fd
3460. Lee J, Soeken K, Picot SJ. A meta-analysis of interventions for informal stroke caregivers. *Western journal of nursing research*. 2007;29(3):344-56; discussion 357-364.
www.epistemonikos.org/documents/d0e1ae29c115c440593760d67d5fb866353f8e7f
3461. Rinere O'Brien S. Trends in inpatient rehabilitation stroke outcomes before and after advent of the prospective payment system: a systematic review. *Journal of neurologic physical therapy : JNPT*. 2010;34(1):17-23.
www.epistemonikos.org/documents/d0e62e3bf80ffc9beb8ddd6fa8c6494da93dc9ef
3462. Nikolaus T, Jamour M. [Effectiveness of special stroke units in treatment of acute stroke]. *Zeitschrift für Gerontologie und Geriatrie*. 2000;33(2):96-101.
www.epistemonikos.org/documents/d1013a5ce524b31387c752759deb5603b766a5e9
3463. Bindawas SM, Vennu V, Moftah E. Improved functions and reduced length of stay after inpatient rehabilitation programs in older adults with stroke: A systematic review and meta-analysis of randomized controlled trials. *NeuroRehabilitation*. 2017;40(3):369-390.
www.epistemonikos.org/documents/d10e3ca7fb7429c505db288deb8024976d5a5d03
3464. Borschmann K., Pang M., Bernhardt J., Luliano-Burns S.. The skeletal effects of physical activity post stroke: A systematic review. *International Journal of Stroke*. 2010;41.
www.epistemonikos.org/documents/d10f97820418de3e607887b2872c4146561275db
3465. Liu R, Geng P, Ma M, Yu S, Wang X, Zhang W, Di H. Association between endothelial nitric oxide synthase gene polymorphism (T-786C) and ischemic stroke susceptibility: a meta-analysis. *The International journal of neuroscience*. 2014;124(9):642-51.
www.epistemonikos.org/documents/d112df945c1a100ca1b124640e9f9236ae5ca4c0
3466. Ko DS, Jung DI, Bae SY. Effect of lumbar stabilization exercises on the balance ability of patients with stroke: a systematic review. *Journal of physical therapy science*. 2014;26(12):1993-6.
www.epistemonikos.org/documents/d11f59b9039baac8edc330fc2c14a7e726638ac4
3467. Marquez J, van Vliet P, McElduff P, Lagopoulos J, Parsons M. Transcranial direct current stimulation (tDCS): Does it have merit in stroke rehabilitation? A systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(3):306-316.
www.epistemonikos.org/documents/d12b5aba8fcc393eb7b850533d9abd2251a86de8

3468. Mylonas SN, Moulakakis KG, Antonopoulos CN, Kakisis JD, Liapis CD. Carotid artery stenting-induced hemodynamic instability. *Journal of endovascular therapy : an official journal of the International Society of Endovascular Specialists*. 2013;20(1):48-60.
www.epistemonikos.org/documents/d12ba27ea8600cc8ad2e810eb8602f282c998210
3469. Crayton E, Fahey M, Ashworth M, Besser SJ, Weinman J, Wright AJ. Psychological Determinants of Medication Adherence in Stroke Survivors: a Systematic Review of Observational Studies. *Annals of behavioral medicine : a publication of the Society of Behavioral Medicine*. 2017;51(6):833-845.
www.epistemonikos.org/documents/d1478e4dea8210cd4067b832bef98c2070e4ff6d
3470. Hayward K.S., Brauer S.G.. Stroke survivors are engaged in limited upper limb training: A systematic review. *Stroke*. 2014;:e290.
www.epistemonikos.org/documents/d1593a9668a136d976e924c95440118645c7fa0e
3471. Buitrago-Lopez A, Sanderson J, Johnson L, Warnakula S, Wood A, Di Angelantonio E, Franco OH. Chocolate consumption and cardiometabolic disorders: systematic review and meta-analysis. *BMJ (Clinical research ed.)*. 2011;343:d4488.
www.epistemonikos.org/documents/d159733b788c600bb8f818c6276e335d66284151
3472. van Dijk MJ, de Man-van Ginkel JM, Hafsteinsdóttir TB, Schuurmans MJ. Identifying depression post-stroke in patients with aphasia: A systematic review of the reliability, validity and feasibility of available instruments. *Clinical rehabilitation*. 2016;30(8):795-810.
www.epistemonikos.org/documents/d16813a013ff9475fe59f359a894862bc587f363
3473. Guekht A., Heiss W.-D., Bajenaru O.A., Popescu C., Gusev E., Vester J.C., Muresanu D.. Cerebrolysin and recovery after stroke (CARS): A meta-analysis of two randomized, controlled, double-blind trials assessing the combination of Cerebrolysin and standardized rehabilitation on motor recovery. *European Journal of Neurology*. 2015;:598.
www.epistemonikos.org/documents/d19611d1488c2f142174fa8873807bf6d625438d
3474. Greenwood N, Pelone F, Hassenkamp AM. General practice based psychosocial interventions for supporting carers of people with dementia or stroke: a systematic review. *BMC family practice*. 2016;17:3.
www.epistemonikos.org/documents/d19ff0f05cdc75d24b6884f5e1d0e806487616e0
3475. Kumar P, Misra S, Kumar A, Pandit AK, Chakravarty K, Prasad K. Association between Tumor Necrosis Factor- α (-238G/A and -308G/A) Gene Polymorphisms and Risk of Ischemic Stroke: A Meta-Analysis. *Pulse (Basel, Switzerland)*. 2016;3(3-4):217-28.
www.epistemonikos.org/documents/d1a1e44b9daef703afb6e6300f4edfffd8aa8e5b
3476. Carpenter CR, Keim SM, Milne WK, Meurer WJ, Barsan WG, Best Evidence in Emergency Medicine Investigator Group. Thrombolytic therapy for acute ischemic stroke beyond three hours. *The Journal of emergency medicine*. 2011;40(1):82-92.
www.epistemonikos.org/documents/d1ace7683a70973531763efa5777ccefcee85692
3477. Kouvelos GN, Patelis N, Antoniou GA, Lazaris A, Matsagkas MI. Meta-analysis of the Effect of Stent Design on 30-Day Outcome After Carotid Artery Stenting. *Journal of endovascular therapy : an official journal of the International Society of Endovascular Specialists*. 2015;22(5):789-97.
www.epistemonikos.org/documents/d1bbefe0eba1e2e35a734e37318ce70aad06ed90
3478. Rosewilliam S, Roskell CA, Pandyan AD. A systematic review and synthesis of the quantitative and qualitative evidence behind patient-centred goal setting in stroke rehabilitation. *Clinical rehabilitation*. 2011;25(6):501-14.
www.epistemonikos.org/documents/d1dbae2e88671b1b5f687245778de64ced54954e
3479. Zhu L.-N., Chen D., Chen T., Lin Y., Xu D., Liu L.. Efficacy and safety of rt-PA intravenous thrombolysis for treating acute ischemic stroke beyond the therapeutic window: a Meta-analysis. *Chinese Journal of Contemporary Neurology and Neurosurgery*. 2016;16(2):64-70.
www.epistemonikos.org/documents/d1e3f1478289d0c09a764e25db6c1832a80a366c
3480. Vallury KD, Jones M, Gray R. Do family-oriented interventions reduce poststroke depression? A systematic review and recommendations for practice. *Topics in stroke*

- rehabilitation. 2015;22(6):1074935715Z00000000061.
www.epistemonikos.org/documents/d1f01aa29b6d60e74fc234e5bb99628f669a93a3
3481. Gu L, Su L, Wu G, Chen Q, Yan Y, Xie J, Tan J, Liang B, Tang N. Association between TNF- δ 238G/A polymorphisms and the risk of ischemic stroke. *The International journal of neuroscience*. 2013;123(1):1-6.
www.epistemonikos.org/documents/d1f67603481c679910fc2d1feb6f23b34c5c7e7a
3482. Stolz E, Cioli F, Allendoerfer J, Gerriets T, Del Sette M, Kaps M. Can early neurosonology predict outcome in acute stroke?: a metaanalysis of prognostic clinical effect sizes related to the vascular status. *Stroke; a journal of cerebral circulation*. 2008;39(12):3255-61.
www.epistemonikos.org/documents/d20072960ff686dfb313f8dfbab057865197ad5e
3483. Wang LP, Xie Y. [Systematic evaluation on acupuncture and moxibustion for treatment of dysphagia after stroke]. *Zhongguo zhen jiu = Chinese acupuncture & moxibustion*. 2006;26(2):141-6.
www.epistemonikos.org/documents/d20f0be1e2cd81b8070f4da30f477303cbfccbb1
3484. Lee H., Bath P.. Cochrane systematic review of interventions for dysphagia in acute stroke. *International Journal of Stroke*. 2014;9((Lee H.; Bath P.) *Stroke, Division of Clinical Neuroscience, University of Nottingham, Nottingham, United Kingdom*):22.
www.epistemonikos.org/documents/d2121d9b92c3274048f27f54ec7343c3b8e497a4
3485. Hosseini AA, Sobhani-Rad D, Ghandehari K, Benamer HT. Frequency and clinical patterns of stroke in Iran - Systematic and critical review. *BMC neurology*. 2010;10(no pagination):72.
www.epistemonikos.org/documents/d2147cea26fc5168848c462dc2ed8216750f1b71
3486. Torres VM, Saddi VA. Systematic review: hereditary thrombophilia associated to pediatric strokes and cerebral palsy. *Jornal de pediatria*. 2015;91(1):22-29.
www.epistemonikos.org/documents/d21cd223602bb025a0fbd5755c8a74420f3a2619
3487. Marques, Charles Henrique Dias, André, Charles, Rosso, Ana Lúcia Zuma de. Dysphagia in acute stroke: systematic review on evaluation methods. *Acta fisiátrica*. 2008;15(2):106 - 110.
www.epistemonikos.org/documents/d2311997f48c1a1e69484ece9bd7ddc1fe68322a
3488. Qureshi, Adnan I., Ishfaq, Muhammad F., Rahman, Haseeb A., Thomas, Abraham P.. Hemicraniectomy versus Conservative Treatment in Large Hemispheric Ischemic Stroke Patients: A Meta-analysis of Randomized Controlled Trials. *Journal of Stroke & Cerebrovascular Diseases*. 2016;25(9):2209-2214.
www.epistemonikos.org/documents/d2458c9fe7791b7efb1aa3204c54b6c33af92165
3489. Charidimou A, Peeters A, Fox Z, Gregoire SM, Vandermeeren Y, Laloux P, Jäger HR, Baron JC, Werring DJ. Spectrum of transient focal neurological episodes in cerebral amyloid angiopathy: multicentre magnetic resonance imaging cohort study and meta-analysis. *Stroke; a journal of cerebral circulation*. 2012;43(9):2324-30.
www.epistemonikos.org/documents/d25005b47ad78759acf4034a056d397c36682e0b
3490. Liu X, Bao C, Dong G. Using acupoint-to-acupoint penetrative needling to treat post-stroke spastic paralysis: a clinical progress review. *J Tradit Chin Med*. 2014;34(5):609-15.
www.epistemonikos.org/documents/d2535f8c4643dad00d127691bc3cd683a4907b1b
3491. Iacoviello L, Bonaccio M, Cairella G, Catani MV, Costanzo S, D'Elia L, Giacco R, Rendina D, Sabino P, Savini I, Strazzullo P, Working Group for Nutrition and Stroke. Diet and primary prevention of stroke: Systematic review and dietary recommendations by the ad hoc Working Group of the Italian Society of Human Nutrition. *Nutrition, metabolism, and cardiovascular diseases : NMCD*. 2018;28(4):309-334.
www.epistemonikos.org/documents/d266ae29d6d9de66869d3d36477c91e4188b4f99
3492. Ahn JH, Jeon JP, Kim JE, Ha EJ, Cho WS, Park YJ, Cho NH, Choi HS, Kang HS, Son YJ, Bang JS, Oh CW. Association of Hyperthyroidism and Thyroid Autoantibodies with Moyamoya Disease and Its Stroke Event: A Population-based Case-control Study and Meta-analysis. *Neurologia medico-chirurgica*. 2018;58(3):116-123.
www.epistemonikos.org/documents/d26c5b4c4bef2a110ff95b11872911a9ed25c9c5
3493. Lei H., Gao Q., Liu S., Xu J.. The Benefit and safety of aspirin for primary prevention of ischemic stroke: A Meta-Analysis of randomized trials. *Frontiers in Pharmacology*.

- 2016;7(NOV):440.
www.epistemonikos.org/documents/d2a08de1c73ea62691a0aafb754e0faac6286b7c
3494. Gholami F., Khoramdad M., Esmailnasab N., Moradi G., Nouri B., Safiri S., Alimohamadi Y.. The effect of dairy consumption on the prevention of cardiovascular diseases: A meta-analysis of prospective studies. *Journal of Cardiovascular and Thoracic Research*. 2017;9(1):1-11.
www.epistemonikos.org/documents/d2a6fcb10c117068684f2b6fa2ef16e0bcabe415
3495. Larsson SC, Virtamo J, Wolk A. Chocolate consumption and risk of stroke: a prospective cohort of men and meta-analysis. *Neurology*. 2012;79(12):1223-9.
www.epistemonikos.org/documents/d2c3bea5d77765be8c4e1e401313bd3e3b8cddf6
3496. Benjo A., Garcia D., Patel R., Cardoso R., Macedo F., El-Hayek G., Aziz E., White C.. Proximal embolic protection decreases cerebral microembolization compared to distal protection for carotid stenting: A meta-analysis. *Journal of the American College of Cardiology*. 2014;:A1826.
www.epistemonikos.org/documents/d2e9124daaacdccc2e871321dad9fef9bbf505ef
3497. John, G., Bardini, C., Mégevand, P., Combescure, C., Dällenbach, P.. Urinary incontinence as a predictor of death after new-onset stroke: A meta-analysis. *European Journal of Neurology*. 2016;23(10):1548-1555.
www.epistemonikos.org/documents/d30334d1839b163db5385ddcf7fd66a70ee71f39
3498. Hanna K., Hepworth L., Rowe F.. Treatment methods for stroke related visual impairments: A systematic literature review. *International Journal of Stroke*. 2015;:47.
www.epistemonikos.org/documents/d3077b95b77b086528088004480630659949499d
3499. Einarson TR, Machado M, Henk Hemels ME. Blood glucose and subsequent cardiovascular disease: update of a meta-analysis. *Current medical research and opinion*. 2011;27(11):2155-63.
www.epistemonikos.org/documents/d30a014b9f6be1bd7358158118264f4bb7c17b08
3500. Bijsterveld NR, Hettiarachchi R, Peters R, Prins MH, Levi M, Büller HR. Low-molecular weight heparins in venous and arterial thrombotic disease. *Thrombosis and haemostasis*. 1999;82 Suppl 1(SUPPL. 1):139-47.
www.epistemonikos.org/documents/d30f4d8a58daa0a8f59b8ecf3c4eb1fe90e2e4a5
3501. Lam OL, Zhang W, Samaranayake LP, Li LS, McGrath C. A systematic review of the effectiveness of oral health promotion activities among patients with cardiovascular disease. *International journal of cardiology*. 2011;151(3):261-7.
www.epistemonikos.org/documents/d3263cee6fdb0b06d8e7f97f0ac1298ef79ee79e
3502. Mitsios JP, Ekinci EI, Mitsios GP, Churilov L, Thijs V. Relationship Between Glycated Hemoglobin and Stroke Risk: A Systematic Review and Meta-Analysis. *Journal of the American Heart Association*. 2018;7(11):1-10.
www.epistemonikos.org/documents/d3519de12f3f2625058b448e662604ae5cbf480e
3503. Marcheschi E, Von Koch L, Pessah-Rasmussen H, Elf M. Home setting after stroke, facilitators and barriers: A systematic literature review. *Health & social care in the community*. 2018;26(4):e451-e459.
www.epistemonikos.org/documents/d38d8fcda81b145c98a9e658dd574e46202357d3
3504. Lp-PLA(2) Studies Collaboration, Thompson A, Gao P, Orfei L, Watson S, Di Angelantonio E, Kaptoge S, Ballantyne C, Cannon CP, Criqui M, Cushman M, Hofman A, Packard C, Thompson SG, Collins R, Danesh J. Lipoprotein-associated phospholipase A(2) and risk of coronary disease, stroke, and mortality: collaborative analysis of 32 prospective studies. *Lancet*. 2010;375(9725):1536-44.
www.epistemonikos.org/documents/d39074b1c0ca1d46065af4e30ee0320cbbc8769d
3505. Amarenco P, Labreuche J, Touboul PJ. High-density lipoprotein-cholesterol and risk of stroke and carotid atherosclerosis: a systematic review. *Atherosclerosis*. 2008;196(2):489-96.
www.epistemonikos.org/documents/d398186ef88231f05b0fe725ae54636cbd8c3280
3506. Pladevall M, Riera-Guardia N, Margulis AV, Varas-Lorenzo C, Calingaert B, Perez-Gutthann S. Cardiovascular risk associated with the use of glitazones, metformin and sulfonylureas: meta-analysis of published observational studies. *BMC cardiovascular disorders*.

- 2016;16(1):14.www.epistemonikos.org/documents/d39a09272d5bf9fc68b654c7b74ff3df8d76201d
3507. Reinhard M., Schwarzer G., Briel M., Altamura C., Palazzo P., King A., Bornstein N.M., Petersen N., Motschall E., Hetzel A., Marshall R.S., Klijn C.J.M., Silvestrini M., Markus H.S., Vernieri F.. Cerebrovascular reactivity predicts stroke in high-grade carotid artery disease: An individual patient data meta-analysis. *Cerebrovascular Diseases*. 2014;:20.
www.epistemonikos.org/documents/d3cc6ec7da75a53880dc6d2bcc30792dd24e2574
3508. Zhang D, Li F, Li X, Du G. Effect of Intermittent Pneumatic Compression on Preventing Deep Vein Thrombosis Among Stroke Patients: A Systematic Review and Meta-Analysis. *Worldviews on evidence-based nursing*. 2018;15(3):189-196.
www.epistemonikos.org/documents/d3e833d3be310e705d8ed728d1d010213e1e5cc4
3509. van Delden AE, Peper CE, Beek PJ, Kwakkel G. Unilateral versus bilateral upper limb exercise therapy after stroke: a systematic review. *Journal of rehabilitation medicine : official journal of the UEMS European Board of Physical and Rehabilitation Medicine*. 2012;44(2):106-17.www.epistemonikos.org/documents/d4052fb28247cb06f8c7663da6a27fce109ca142
3510. Boushey CJ, Beresford SA, Omenn GS, Motulsky AG. A quantitative assessment of plasma homocysteine as a risk factor for vascular disease. Probable benefits of increasing folic acid intakes. *JAMA*. 1995;274(13):1049-57.
www.epistemonikos.org/documents/d40afc9fed1e2adba198fa35a568ea0ade1214c9
3511. Unsworth D.J., Mathias J.L., Dorstyn D.S.. Cell therapies administered in the chronic phase after stroke: A meta-analysis examining safety and efficacy. *Regenerative Medicine*. 2017;12(1):91-108.
www.epistemonikos.org/documents/d411436dd1cecef02c11d0920e8554c404b62f64
3512. Van Peppen RP, Kortsmit M, Lindeman E, Kwakkel G. Effects of visual feedback therapy on postural control in bilateral standing after stroke: a systematic review. *Journal of rehabilitation medicine : official journal of the UEMS European Board of Physical and Rehabilitation Medicine*. 2006;38(1):3-9.www.epistemonikos.org/documents/d41abef89832cc1785152e2bc70eeb45ca9cb5a8
3513. Strazzullo P., D'Elia L., Barba G., Cappuccio F.P.. Potassium intake and stroke risk: Meta-analysis of prospective studies. *Journal of Hypertension*. 2010;e239.www.epistemonikos.org/documents/d438e0d0ee8dbffa30af33efb5b70db091528677
3514. Vidale S, Agostoni E. Prehospital stroke scales and large vessel occlusion: A systematic review. *Acta neurologica Scandinavica*. 2018;138(1):24-31.www.epistemonikos.org/documents/d45459567bc75747f3fbf0450fcfb05306e8ed7
3515. Mackenzie A., Greenwood N.. Positive aspects of care-giving: A systematic review of older adult carers of stroke survivors. *International Journal of Stroke*. 2009;:34.www.epistemonikos.org/documents/d492dca3c7e302656bc5068461e7f4724b490d5b
3516. Liang B, Qin L, Wei H, Yan Y, Su L, Wu G, Tan J, Gu L. AGT M235T polymorphisms and ischemic stroke risk: a meta-analysis. *Journal of the neurological sciences*. 2013;331(1-2):118-25.
www.epistemonikos.org/documents/d499e74fdb539e7b915560f9f33959c35e091518
3517. Elgendy I., Mahmoud A., Bavry A.. Is routine aspiration thrombectomy associated with a higher risk of stroke? A meta-analysis of randomized trials. *Journal of the American College of Cardiology*. 2016;:B79.
www.epistemonikos.org/documents/d4a41cee988733532640363e8c5d55ba89074b7f
3518. Cumming TB, Tyedin K, Churilov L, Morris ME, Bernhardt J. The effect of physical activity on cognitive function after stroke: a systematic review. *International psychogeriatrics / IPA*. 2012;24(4):557-67.
www.epistemonikos.org/documents/d4c14f1cabdd88237320fb99b7f3baceee20e4dd
3519. Ungprasert P, Sanguankeo A, Upala S. Risk of ischemic stroke in patients with systemic sclerosis: A systematic review and meta-analysis. *Modern rheumatology / the Japan Rheumatism Association*. 2016;26(1):1-4.
www.epistemonikos.org/documents/d4ca2aa314cc356b9c0fd76100297dd9c1db97f2

3520. Coupar F., Langhorne P., Pollock A., Rowe P., Weir C.. Effectiveness of interventions for upper limb recovery after stroke: A systematic review. *International Journal of Stroke*. 2009;7. www.epistemonikos.org/documents/d4d1db80284b9a68b9ddcc8102f332188649a4eb
3521. Barkat M, Roy I, Antoniou SA, Torella F, Antoniou GA. Systematic review and network meta-analysis of treatment strategies for asymptomatic carotid disease. *Scientific reports*. 2018;8(1):4458. www.epistemonikos.org/documents/d4fdeb313b4c1d604b505da3269e175a344cdbe2
3522. Banerjee I. CD14 C260T promoter polymorphism and the risk of cerebrovascular diseases: a meta-analysis. *Journal of applied genetics*. 2009;50(2):153-7. www.epistemonikos.org/documents/d519ec312afb4fc1369a59d728d1d090e0cef35e
3523. Hao CZ, Wu F, Shen J, Lu L, Fu DL, Liao WJ, Zheng GQ. Clinical efficacy and safety of buyang huanwu decoction for acute ischemic stroke: a systematic review and meta-analysis of 19 randomized controlled trials. *Evidence-based complementary and alternative medicine : eCAM*. 2012;2012(no pagination):630124. www.epistemonikos.org/documents/d534b6b8f2718122ffb7359c896a1ed6df46e6d5
3524. Guay J, Ochroch EA. Carotid endarterectomy plus medical therapy or medical therapy alone for carotid artery stenosis in symptomatic or asymptomatic patients: a meta-analysis. *Journal of cardiothoracic and vascular anesthesia*. 2012;26(5):835-44. www.epistemonikos.org/documents/d5539800b640c0f3986f5023bffcabe2f257d5ca
3525. Afzal MR, Gunda S, Waheed S, Sehar N, Maybrook RJ, Dawn B, Lakkireddy D. Role of Outpatient Cardiac Rhythm Monitoring in Cryptogenic Stroke: A Systematic Review and Meta-Analysis. *Pacing and clinical electrophysiology : PACE*. 2015;38(10):1236-45. www.epistemonikos.org/documents/d558a4c20e84aa74db1de4229ded42cfd6858122
3526. Maiser SJ, Georgiadis AL, Suri MF, Vazquez G, Lakshminarayan K, Qureshi AI. Intravenous recombinant tissue plasminogen activator administered after 3 h following onset of ischaemic stroke: a metaanalysis. *International journal of stroke : official journal of the International Stroke Society*. 2011;6(1):25-32. www.epistemonikos.org/documents/d55d728c7285e9b2a3b1a560a2f973222d0baf92
3527. Smith EE, Kent DM, Bulsara KR, Leung LY, Lichtman JH, Reeves MJ, Towfighi A, Whiteley WN, Zahuranec DB, American Heart Association Stroke Council. Accuracy of Prediction Instruments for Diagnosing Large Vessel Occlusion in Individuals With Suspected Stroke: A Systematic Review for the 2018 Guidelines for the Early Management of Patients With Acute Ischemic Stroke. *Stroke*. 2018;49(3):e111-e122. www.epistemonikos.org/documents/d56f93f8dc0caf63070016c87469af884f7054e7
3528. Darmoch F, Al-Khadra Y, Soud M, Fanari Z, Alraies MC. Transcatheter Closure of Patent Foramen Ovale versus Medical Therapy after Cryptogenic Stroke: A Meta-Analysis of Randomized Controlled Trials. *Cerebrovascular diseases (Basel, Switzerland)*. 2018;45(3-4):162-169. www.epistemonikos.org/documents/d58d88ea6925465f658bbe2d0de3b9c905d03bf2
3529. Lakhani S., McClellan W., Nguyen T.. Intra-arterial treatment for acute ischemic stroke: A meta-analysis. *Neurology*. 2016; www.epistemonikos.org/documents/d5a11cda71cdba64c895be796aeee335a140150f
3530. Bernheim S.M., Bhat K., Savage S., Phipps M., Drye E., Ross J.S., Desai M., Krumholz H., Lichtman J.H.. Predictive models of mortality after stroke: A systematic review. *Circulation: Cardiovascular Quality and Outcomes*. 2011; www.epistemonikos.org/documents/d5be881f4b4fe7449f0f48d48772b379b31ef941
3531. Tian Y., Jia H., Li S., Wu Y., Guo L., Tan G., Li B.. The associations of stroke, transient ischemic attack, and/or stroke-related recurrent vascular events with Lipoprotein-associated phospholipase A2: A systematic review and meta-analysis. *Medicine (United States)*. 2017;96(51):e9413. www.epistemonikos.org/documents/d612dc8b3edc618fb8e3540481e01e60f7fa2bec
3532. Liu XH, Huai J, Gao J, Zhang Y, Yue SW. Constraint-induced movement therapy in treatment of acute and sub-acute stroke: a meta-analysis of 16 randomized controlled trials.

- Neural regeneration research. 2017;12(9):1443-1450.
www.epistemonikos.org/documents/d614f19051e609688489243d5c20f4339cf654b1
3533. Ricci S, Celani MG, Cantisani TA, Righetti E. Piracetam in acute stroke: a systematic review. *Journal of neurology*. 2000;247(4):263-
[6.www.epistemonikos.org/documents/d6171640151a8d8132be43051d0ec480652d9db0](http://www.epistemonikos.org/documents/d6171640151a8d8132be43051d0ec480652d9db0)
3534. Aune D., Keum N., Giovannucci E., Fadnes L.T., Boffetta P., Greenwood D.C., Tonstad S., Vatten L.J., Riboli E., Norat T.. Whole grain consumption and risk of cardiovascular disease, cancer, and all cause and cause specific mortality: Systematic review and dose-response meta-analysis of prospective studies. *BMJ (Online)*. 2016;353(no pagination):i2716.
www.epistemonikos.org/documents/d631ce78e676929f4896251d75bb8eaf9314a7d9
3535. Schaller B. Extracranial-intracranial bypass surgery to reduce the risk of haemodynamic stroke in cerebroocclusive atherosclerotic disease of the anterior cerebral circulation - a systematic review. *Neurologia i neurochirurgia polska*. 2007;41(5):457-71.
www.epistemonikos.org/documents/d63435e4aec15ed8333db27d60482f70c40e0c3d
3536. Hamzi K, Tazzite A, Nadifi S. Large-scale meta-analysis of genetic studies in ischemic stroke: Five genes involving 152,797 individuals. *Indian journal of human genetics*. 2011;17(3):212-7. www.epistemonikos.org/documents/d634c064bc0412184dd3de8708b7f6e5356f306d
3537. Ahmad Y, Howard JP, Arnold A, Shin MS, Cook C, Petraco R, Demir O, Williams L, Iglesias JF, Sutaria N, Malik I, Davies J, Mayet J, Francis D, Sen S. Patent foramen ovale closure vs. medical therapy for cryptogenic stroke: a meta-analysis of randomized controlled trials. *European heart journal*. 2018;39(18):1638-1649.
www.epistemonikos.org/documents/d6455b21831bd5de02b524ab8e9b0ff120be4145
3538. Chen L., Peng Q., Chen J., Zou Y., Liu G.. Effect of sling exercise training on balance in patients with stroke: A meta-analysis. *PLoS ONE*. 2016;11(10):e0163351.
www.epistemonikos.org/documents/d6499182c4d7628245ec9ff7020c65b338c72e74
3539. Rasmussen LH, Larsen TB, Graungaard T, Skjøth F, Lip GY. Primary and secondary prevention with new oral anticoagulant drugs for stroke prevention in atrial fibrillation: indirect comparison analysis. *BMJ (Clinical research ed.)*. 2012;345:e7097.
www.epistemonikos.org/documents/d6535df58e0899bde35b597886153691788a1a4c
3540. Bowen A, McKenna K, Tallis RC. Reasons for variability in the reported rate of occurrence of unilateral spatial neglect after stroke. *Stroke (00392499)*. 1999;30(6):1196-1202.
www.epistemonikos.org/documents/d666dbd16e5b17c630a770c87258a88a2ac2cf7c
3541. Bjorklund, Anna, Fecht, Ashley. The Effectiveness of Constraint-Induced Therapy as a Stroke Intervention: A Meta-Analysis. *Occupational Therapy in Health Care*. 2006;20(2):31-49.
www.epistemonikos.org/documents/d667f8c77aa59b34d66b5a671b5952511d570a86
3542. Cheng F, Wang X, Lu Y, Zhong X, Zhao Y, Wang Q. Chinese medicine injection qingkailing for treatment of acute ischemia stroke: a systematic review of randomized controlled trials. *Evidence-based complementary and alternative medicine : eCAM*. 2012;2012(no pagination):213172.
www.epistemonikos.org/documents/d679f94d0f7675e20d6ca8856071160ad0749ca0
3543. Wolf A, Scheiderer R, Napolitan N, Belden C, Shaub L, Whitford M. Efficacy and Task Structure of Bimanual Training Post Stroke: A Systematic Review. *Topics in stroke rehabilitation*. 2014;21(3):181-96.
www.epistemonikos.org/documents/d6852cec4e4cf4b3e262d289c3fd37271a1a0ee7
3544. Cugati S, Wang JJ, Knudtson MD, Rochtchina E, Klein R, Klein BE, Wong TY, Mitchell P. Retinal vein occlusion and vascular mortality: pooled data analysis of 2 population-based cohorts. *Ophthalmology*. 2007;114(3):520-4.
www.epistemonikos.org/documents/d687b50b4c95d969dedb8026365733ca85fc0622
3545. Mahajan R., Perera T., Elliott A., Twomey D.J., Kumar S.K., Munawar D.A., Middeldorp M.E., Hendriks J.M., Lau D.H., Sanders P.. Subclinical atrial fibrillation and stroke risk: Systematic review and meta-analysis. *Heart Rhythm*. 2016;;S435-S436.
www.epistemonikos.org/documents/d68b206ef46a691a1d5a8ef8ded939d7153cacf3

3546. Lindegaard KF, Folkestad O, Moen J, Sundseth J. [Hemicraniectomy in acute brain infarction]. *Tidsskrift for den Norske lægeforening : tidsskrift for praktisk medicin, ny række*. 2008;128(3):303-7.
www.epistemonikos.org/documents/d699293e72d9690369f4dcd1489f5256e624570f
3547. Labreuche J, Touboul PJ, Amarenco P. Plasma triglyceride levels and risk of stroke and carotid atherosclerosis: a systematic review of the epidemiological studies. *Atherosclerosis*. 2009;203(2):331-45.
www.epistemonikos.org/documents/d6a0517a710f9b8835c153f65be77792929b7753
3548. Lou, Danfei, Li, Yuehua, Yan, Guoliang, Bu, Jianhong, Wang, Haihui. Soy consumption with risk of coronary heart disease and stroke: A meta-analysis of observational studies. *Neuroepidemiology*. 2016;46(4):242-252.
www.epistemonikos.org/documents/d6a471b6e7d126050775d5357be9b8928093996f
3549. Stolmeijer, R., Bouma, H. R., Zijlstra, J. G., Drost-de Klerck, A. M., ter Maaten, J. C., Ligtenberg, J. J. M.. A Systematic Review of the Effects of Hyperoxia in Acutely Ill Patients: Should We Aim for Less?. *BioMed Research International*. 2018;2018:1-9.
www.epistemonikos.org/documents/d6b274a03c78f0176625d1196a54b45a0305c2d9
3550. Emilsson L, Lebwohl B, Sundström J, Ludvigsson JF. Cardiovascular disease in patients with coeliac disease: A systematic review and meta-analysis. *Digestive and liver disease : official journal of the Italian Society of Gastroenterology and the Italian Association for the Study of the Liver*. 2015;47(10):847-52.
www.epistemonikos.org/documents/d6d0157eaa66de7f4ada1a0e4404bc611cffe856
3551. Cheng D.Y., Chen R.L.. Passive smoking as a risk factor for stroke in women compared with men: A systematic review and meta-analysis. *Cerebrovascular Diseases*. 2013;:581.
www.epistemonikos.org/documents/d6d185f8828969f9f2e228547f09b33f775c9c6e
3552. Collaborative overview of randomised trials of antiplatelet therapy--II: Maintenance of vascular graft or arterial patency by antiplatelet therapy. *Antiplatelet Trialists' Collaboration*. *BMJ (Clinical research ed.)*. 1994;308(6922):159-68.
www.epistemonikos.org/documents/d6fb8dd667ce1844b4c5b60d7273e0288ff5bedc
3553. Siddiqui F.J., Venketasubramanian N., Chan E.S.-Y., Chen C.. Efficacy and safety of MLC601 (NeuroAiD®), a traditional Chinese medicine, in poststroke recovery: a systematic review. *Cerebrovascular Diseases*. 2013;35(Suppl 1):8-17.
www.epistemonikos.org/documents/d704862c2b81bda2a855b6154df7c0c333f291b7
3554. Emberson J, Lees KR, Lyden P, Blackwell L, Albers G, Bluhmki E, Brott T, Cohen G, Davis S, Donnan G, Grotta J, Howard G, Kaste M, Koga M, von Kummer R, Lansberg M, Lindley RI, Murray G, Olivot JM, Parsons M, Tilley B, Toni D, Toyoda K, Wahlgren N, Wardlaw J, Whiteley W, Del Zoppo GJ, Baigent C, Sandercock P, Hacke W, for the Stroke Thrombolysis Trialists' Collaborative Group. Effect of treatment delay, age, and stroke severity on the effects of intravenous thrombolysis with alteplase for acute ischaemic stroke: a meta-analysis of individual patient data from randomised trials. *Lancet*. 2014;384(9958):1929-35.
www.epistemonikos.org/documents/d709731e2384ac40d863dd94896a477644bed786
3555. Hao Y., Zhang Z., Zhang H., Xu L., Ye Z., Dai Q., Liu X., Xu G.. Risk of Intracranial Hemorrhage after Endovascular Treatment for Acute Ischemic Stroke: Systematic Review and Meta-Analysis. *Interventional Neurology*. 2017;6(1-2):57-64.
www.epistemonikos.org/documents/d70b064072ead7d72fc0070171b6961f77050f64
3556. Baumler P.I., Park S.W., Yi S.H., Lee J.A., Hwang P.W., Yoo H.C., Kang K.S.. Acupuncture for the treatment of spasticity after stroke: A meta-analysis of randomized controlled trials. 2015;:30-32.
www.epistemonikos.org/documents/d712e4a8fccdf3d9112259847afed2481869bfc1
3557. Zhou Liu, Lingying Liu, Zhijian Zhang, Zuhui Chen, Bin Zhao. Cholesterol-reducing agents for aneurysmal subarachnoid haemorrhage. *Cochrane Database of Systematic Reviews*. 2013;4(4):CD008184.
www.epistemonikos.org/documents/d732617a797b813784c614029e6c3904938fcc84

3558. Stroke Unit Trialists' Collaboration. Organised inpatient (stroke unit) care for stroke. *Cochrane Database of Systematic Reviews*. 2013;9(9):CD000197. www.epistemonikos.org/documents/d734508ffec584cc3f6da26c34a00bd490d2794a
3559. Liyanage T, Ninomiya T, Wang A, Neal B, Jun M, Wong MG, Jardine M, Hillis GS, Perkovic V. Effects of the Mediterranean Diet on Cardiovascular Outcomes-A Systematic Review and Meta-Analysis. *PloS one*. 2016;11(8):e0159252. www.epistemonikos.org/documents/d738ce6422fa0bcb2ada849c4f11bc6432c38b53
3560. Munro SF, Cooke D, Kiln-Barfoot V, Quinn T. The use and impact of 12-lead electrocardiograms in acute stroke patients: A systematic review. *European heart journal. Acute cardiovascular care*. 2018;7(3):257-263. www.epistemonikos.org/documents/d74e8908e0df70c501b72528af301831cfca5ad5
3561. Winkel A, Ekdahl C, Gard G. Early discharge to therapy-based rehabilitation at home in patients with stroke: a systematic review. *Physical Therapy Reviews*. 2008;13(3):167-187. www.epistemonikos.org/documents/d75cedab497c8a84e5900b0a3d8e28127b9b06e7
3562. Santos C, Pereira T, Conde J. CHADS2 score in predicting cerebrovascular events: a meta-analysis. *Arquivos brasileiros de cardiologia*. 2013;100(3):294-301. www.epistemonikos.org/documents/d76121285e1716d88974b46a3176f41fb3b4b7a5
3563. Barclay RE, Stevenson TJ, Poluha W, Ripat J, Nett C, Srikesavan CS. Interventions for improving community ambulation in individuals with stroke. *Cochrane Database of Systematic Reviews*. 2015;3(3):CD010200. www.epistemonikos.org/documents/d767cc7f03f2ba11dd96fc4bc7868e77a6dc4fb9
3564. Westendorp W.F., Vermeij J.-D., Nederkoorn P.J., Dijkgraaf M.G., Van De Beek D.. Post stroke infection rates - A systematic review and meta-analysis. *Cerebrovascular Diseases*. 2011;;1-2. www.epistemonikos.org/documents/d776ce09251b1d01b93e82c3fc3329342a5f2d5d
3565. Stampfer MJ, Willett WC, Colditz GA, Speizer FE, Hennekens CH. Past use of oral contraceptives and cardiovascular disease: a meta-analysis in the context of the Nurses' Health Study. *American journal of obstetrics and gynecology*. 1990;163(1 Pt 2):285-91. www.epistemonikos.org/documents/d78b52de18efefa0bb5ffd92381166fd03dd2fa2
3566. Xu T, Ou S, Liu X, Yu X, Yuan J, Huang H, Chen Y. Association between seizures after ischemic stroke and stroke outcome: A systematic review and meta-analysis. *Medicine*. 2016;95(27):e4117. www.epistemonikos.org/documents/d798715d95b5db53a9bfe3be2a888e03323e3e6c
3567. Masson P, Webster AC, Hong M, Turner R, Lindley RI, Craig JC. Chronic kidney disease and the risk of stroke: a systematic review and meta-analysis. *Nephrology, dialysis, transplantation : official publication of the European Dialysis and Transplant Association - European Renal Association*. 2015;30(7):1162-9. www.epistemonikos.org/documents/d79b67a7ae606e18473ec69c6f150761adebd42e
3568. Nüesch E, Dale C, Palmer TM, White J, Keating BJ, van Iperen EP, Goel A, Padmanabhan S, Asselbergs FW, EPIC-Netherlands Investigators, Verschuren WM, Wijmenga C, Van der Schouw YT, Onland-Moret NC, Lange LA, Hovingh GK, Sivapalaratnam S, Morris RW, Whincup PH, Wannamethee GS, Gaunt TR, Ebrahim S, Steel L, Nair N, Reiner AP, Kooperberg C, Wilson JF, Bolton JL, McLachlan S, Price JF, Strachan MW, Robertson CM, Kleber ME, Delgado G, März W, Melander O, Dominiczak AF, Farrall M, Watkins H, Leusink M, Maitland-van der Zee AH, de Groot MC, Dudbridge F, Hingorani A, Ben-Shlomo Y, Lawlor DA, UCLEB Investigators, Amuzu A, Caufield M, Cavadino A, Cooper J, Davies TL, IN Day, Drenos F, Engmann J, Finan C, Giambartolomei C, Hardy R, Humphries SE, Hypponen E, Kivimaki M, Kuh D, Kumari M, Ong K, Plagnol V, Power C, Richards M, Shah S, Shah T, Sofat R, Talmud PJ, Wareham N, Warren H, Whittaker JC, Wong A, Zabaneh D, Davey Smith G, Wells JC, Leon DA, Holmes MV, Casas JP. Adult height, coronary heart disease and stroke: a multi-locus Mendelian randomization meta-analysis. *International journal of epidemiology*. 2016;45(6):1927-1937. www.epistemonikos.org/documents/d79cb80acf7ee258ae1c173b5495132271f9c996

3569. Babyar SR, Peterson MGE, Bohannon R, Pérennou D, Reding M, Physical Therapy Program, Hunter College and Graduate Center of the City University of New York and Burke Rehabilitation Hospital, White Plains. sbabyar@burke.org. Clinical examination tools for lateropulsion or pusher syndrome following stroke: a systematic review of the literature. *Clinical Rehabilitation*. 2009;23(7):639-650.
www.epistemonikos.org/documents/d79f9bde5f677eb029e873bd3adb0341ecf31d50
3570. Pikija S, Sztrihá LK, Sebastian Mutzenbach J, Golaszewski SM, Sellner J. Idarucizumab in Dabigatran-Treated Patients with Acute Ischemic Stroke Receiving Alteplase: A Systematic Review of the Available Evidence. *CNS drugs*. 2017;31(9):747-757.
www.epistemonikos.org/documents/d7a2d4b143b79fe43bcb16d589eabf4500f0d86e
3571. Hussain MA, Bin-Ayeed SA, Saeed OQ, Verma S, Al-Omran M. Impact of diabetes on carotid artery revascularization. *Journal of vascular surgery*. 2016;63(4):1099-1107.e4.
www.epistemonikos.org/documents/d7ae7fd3022d09a93b994ad1dea9ca30ddc7be6e
3572. Soedamah-Muthu SS, Ding EL, Al-Delaimy WK, Hu FB, Engberink MF, Willett WC, Geleijnse JM. Milk and dairy consumption and incidence of cardiovascular diseases and all-cause mortality: dose-response meta-analysis of prospective cohort studies. *The American journal of clinical nutrition*. 2011;93(1):158-71.
www.epistemonikos.org/documents/d7d51e86b610f566d5099d50d6bf3e0e864e9ba9
3573. Flynn D., Francis R., Halvorsrud K., Gonzalo-Almorox E., Craig D., Robalino S., McMeekin P., Cora A., Balami J., Ford G.A., White P.. Intra-arterial mechanical thrombectomy stent retrievers and aspiration devices in the treatment of acute ischaemic stroke: A systematic review and meta-analysis with trial sequential analysis. *European Stroke Journal*. 2017;2(4):308-318.
www.epistemonikos.org/documents/d7d6f082c1260438c0b2dd813817ecea50e361f2
3574. Xu T, Yu X, Ou S, Liu X, Yuan J, Tan X, Chen Y. Adherence to Antihypertensive Medications and Stroke Risk: A Dose-Response Meta-Analysis. *Journal of the American Heart Association*. 2017;6(7).
www.epistemonikos.org/documents/d7dd050bdc2c3952a30d109358a1bf44d575e45a
3575. Mwita, C, Kajja, D, Gwer, S, Etyang, A, Newton, C. Clinical stroke scores for distinguishing stroke subtypes: a systematic review of diagnostic test accuracy. *JBIC Database of Systematic Reviews and Implementation Reports*. 2013;11(3):191.
www.epistemonikos.org/documents/d7f719e2ae83fc06c3b1e3d48ed82befbe5da708
3576. Hu D, Huang J, Wang Y, Zhang D, Qu Y. Fruits and vegetables consumption and risk of stroke: a meta-analysis of prospective cohort studies. *Stroke; a journal of cerebral circulation*. 2014;45(6):1613-9.
www.epistemonikos.org/documents/d7fc4ee83257ae02bd80c47e21c663c9f98c7452
3577. White AT, Murphy AN. Administration of thiazolidinediones for neuroprotection in ischemic stroke: a pre-clinical systematic review. *Journal of neurochemistry*. 2010;115(4):845-53.
www.epistemonikos.org/documents/d80789db00d1f6b16425da0de106630d19adbfa3
3578. Kaur G., English C., Hillier S.. How physically active are people with stroke in therapy sessions aimed at improving motor function? A systematic review. *Neurorehabilitation and Neural Repair*. 2012;;728.
www.epistemonikos.org/documents/d809d0f4cb1f79725d1fd1a7e10c8e8995272419
3579. Davis D, Gregson J, Willeit P, Stephan B, Al-Shahi Salman R, Brayne C. Patent foramen ovale, ischemic stroke and migraine: systematic review and stratified meta-analysis of association studies. *Neuroepidemiology*. 2013;40(1):56-67.
www.epistemonikos.org/documents/d80eed11478403c7915e42f7fff0ffe07e3083ba
3580. Owolabi M, Olowoyo P, Popoola F, Lackland D, Jenkins C, Arulogun O, Akinyemi R, Akinyemi O, Akpa O, Olaniyan O, Uvere E, Kehinde I, Selassie A, Gebregziabher M, Tagge R, Ovbiagele B. The epidemiology of stroke in Africa: A systematic review of existing methods and new approaches. *Journal of clinical hypertension (Greenwich, Conn.)*. 2018;20(1):47-55.
www.epistemonikos.org/documents/d818e7e40e40adf08ea2b6728850ce4e5197f850
3581. Ambrosino P, Lupoli R, Di Minno A, Tarantino L, Spadarella G, Tarantino P, Nasto A, Celentano A, Di Minno MN. The risk of coronary artery disease and cerebrovascular disease in patients with hepatitis C: A systematic review and meta-analysis. *International journal of*

- cardiology. 2016;221:746-754.www.epistemonikos.org/documents/d834adeeb10653393afa802fb54555ef8a88ee42
3582. Murad MH, Flynn DN, Elamin MB, Guyatt GH, Hobson RW, Erwin PJ, Montori VM. Endarterectomy vs stenting for carotid artery stenosis: a systematic review and meta-analysis. *Journal of vascular surgery : official publication, the Society for Vascular Surgery [and] International Society for Cardiovascular Surgery, North American Chapter*. 2008;48(2):487-93. www.epistemonikos.org/documents/d885722ea2c6fd2606b747eb4d60d44eb4b1c83e
3583. Fu DL, Lu L, Zhu W, Li JH, Li HQ, Liu AJ, Xie C, Zheng GQ. Xiaoxuming decoction for acute ischemic stroke: a systematic review and meta-analysis. *Journal of ethnopharmacology*. 2013;148(1):1-13. www.epistemonikos.org/documents/d8865dab61a044a22cfa3c1ee266d483b7d3a0ab
3584. Kruezelmann A.C., Koepke S., Rahn A.C., Thomalla G., Heesen C.. Quality of stroke patient information-a systematic review. *European Journal of Neurology*. 2016;:865.www.epistemonikos.org/documents/d8877d4ea12647f7b7ef2543a268bd8d3b4baf8f
3585. Cao X.-H., Liu M., Wu B.. Relationship between plasma matrix metalloproteinase-9 and hemorrhagic transformation in ischemic stroke: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2006;6(5):361-369. www.epistemonikos.org/documents/d8897ee4dea1e8eeb425f6e2df3772472de739dc
3586. Yue Xie, Liping Wang, Jinghua He, Taixiang Wu. Acupuncture for dysphagia in acute stroke. *Cochrane database of systematic reviews (Online)*. 2008;(3):CD006076.www.epistemonikos.org/documents/d889bc9d07d57860b7deba15d7bb539e85cb9ca2
3587. Whiteley W.N., Emberson J., Lees K.R., Lyden P., Toni D., Toyoda K., Wahlgren N., Baigent C., Sandercock P.A.G., Wardlaw J.. The effect of delay, age, and stroke severity on the risk of intracranial hemorrhage after intravenous alteplase for acute stroke: An individual patient data meta-analysis. *International Journal of Stroke*. 2015;:21.www.epistemonikos.org/documents/d89f9f879f2c4dae22074d426b48ec9e698e4127
3588. Lee M, Saver JL, Huang WH, Chow J, Chang KH, Ovbiagele B. Impact of elevated cystatin C level on cardiovascular disease risk in predominantly high cardiovascular risk populations: a meta-analysis. *Circulation. Cardiovascular quality and outcomes*. 2010;3(6):675-83.www.epistemonikos.org/documents/d8a5a716e4a7058e07cd4208e7d0c61482f01047
3589. Al Badarin F., O'Keefe J.. Fibrates lower the risk of myocardial infarction but not stroke or mortality in patients with cardiovascular disease: A meta-analysis and systematic review. *Journal of Clinical Lipidology*. 2010;:222-223. www.epistemonikos.org/documents/d8a8d9958ef69149eacaa075ff2eb8d4a38d5009
3590. Ferri CP, Buehler A, Flato UA, Puglia Junior P, Fernandes JG. Endovascular thrombectomy for the treatment of acute ischemic stroke. *Arquivos de neuro-psiquiatria*. 2016;74(1):67-74. www.epistemonikos.org/documents/d8afa66cb68b99b9ed6c7dcb9e4de54c75f0b228
3591. Zhou G, Nie S, Dai L, Wang X, Fan W. Sex differences in stroke case fatality: a meta-analysis. *Acta neurologica Scandinavica*. 2013;128(1):1-8.www.epistemonikos.org/documents/d8c42a375621fc7f306629244427d8266fdf4d01
3592. Huang YS, Lee CC, Chang TS, Ho HC, Su YC, Hung SK, Lee MS, Chou P, Chang YH, Lee CC. Increased risk of stroke in young head and neck cancer patients treated with radiotherapy or chemotherapy. *Oral oncology*. 2011;47(11):1092-7. www.epistemonikos.org/documents/d8cd84cf39a7df220884a35479d8f42ff5d5967c
3593. Ren S, Newby D, Li SC, Walkom E, Miller P, Hure A, Attia J. Effect of the adult pneumococcal polysaccharide vaccine on cardiovascular disease: a systematic review and meta-analysis. *Open heart*. 2015;2(1):e000247. www.epistemonikos.org/documents/d8d1594bb572130b258acf2ef2d306fcb5101edc
3594. Marsden DL, Dunn A, Callister R, Levi CR, Spratt NJ. Characteristics of Exercise Training Interventions to Improve Cardiorespiratory Fitness After Stroke: A Systematic Review With Meta-analysis. *Neurorehabilitation and neural repair*. 2013;27(9):775-88. www.epistemonikos.org/documents/d8d3557309988699977cc6307be1791160f2015c

3595. Feigin VL, Forouzanfar MH, Krishnamurthi R, Mensah GA, Connor M, Bennett DA, Moran AE, Sacco RL, Anderson L, Truelsen T, O'Donnell M, Venketasubramanian N, Barker-Collo S, Lawes CM, Wang W, Shinohara Y, Witt E, Ezzati M, Naghavi M, Murray C, Global Burden of Diseases, Injuries, and Risk Factors Study 2010 (GBD 2010) and the GBD Stroke Experts Group. Global and regional burden of stroke during 1990-2010: findings from the Global Burden of Disease Study 2010. *Lancet*. 2014;383(9913):245-54.
www.epistemonikos.org/documents/d901d312efa1f18da9d7d3548f501482e1cd64e1
3596. Sposato LA, Saposnik G. Gross domestic product and health expenditure associated with incidence, 30-day fatality, and age at stroke onset: a systematic review. *Stroke; a journal of cerebral circulation*. 2012;43(1):170-7.
www.epistemonikos.org/documents/d91178b1cad6f6e6c4016034c33c25a0eaf1c35c
3597. Psaltopoulou T, Sergentanis TN, Panagiotakos DB, Sergentanis IN, Kosti R, Scarmeas N. Mediterranean diet, stroke, cognitive impairment, and depression: A meta-analysis. *Annals of neurology*. 2013;74(4):580-91.
www.epistemonikos.org/documents/d912d3eebd322eb03866767de403764677bd6100
3598. Glinsky J, Harvey L, Van Es P. Efficacy of electrical stimulation to increase muscle strength in people with neurological conditions: a systematic review. *Physiotherapy research international : the journal for researchers and clinicians in physical therapy*. 2007;12(3):175-94.
www.epistemonikos.org/documents/d9147e6e56e39c90222fd3a600578df409a72322
3599. Liu S, Li C. Antiplatelet Drug Use and Cerebral Microbleeds: A Meta-analysis of Published Studies. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2015;24(10):2236-44.
www.epistemonikos.org/documents/d91fc52643845de551420c7ffe83152f40123af0
3600. Ivanov A., Mohamed A., Korniyenko A.. Permissive hypertension in acute ischemic stroke: Is it a myth or reality?. *Journal of the American College of Cardiology*. 2015;:A1344.
www.epistemonikos.org/documents/d922c4deb1816e5d689c8ec524b9e71cb056d375
3601. Lee, Meng, Saver, Jeffrey L., Hong, Keun-Sik, Song, Sarah, Chang, Kuo-Hsuan, Ovbiagele, Bruce. Effect of pre-diabetes on future risk of stroke: meta-analysis. *BMJ: British Medical Journal (Overseas & Retired Doctors Edition)*. 2012;344(7861):19-19.
www.epistemonikos.org/documents/d93c1de2689fe0382554a29cea65fedb2f26e228
3602. Chen Y, Patel NC, Guo JJ, Zhan S. Antidepressant prophylaxis for poststroke depression: a meta-analysis. *International clinical psychopharmacology*. 2007;22(3):159-66.
www.epistemonikos.org/documents/d941fe035cdd3fe1f5307d54f7479e4d5acb48ee
3603. Doig E, Fleming J, Kuipers P, Cornwell PL. Comparison of rehabilitation outcomes in day hospital and home settings for people with acquired brain injury - a systematic review. *Disability and rehabilitation*. 2010;32(25):2061-77.
www.epistemonikos.org/documents/d946653f9d75e290f5a4ef959c67385a933972f7
3604. Devos H, Akinwuntan AE, Nieuwboer A, Truijien S, Tant M, De Weerd W. Screening for fitness to drive after stroke: A systematic review and meta-analysis. *Neurology*. 2011;76(8):747-56.
www.epistemonikos.org/documents/d947d6c90fc005ca4238dbab00d5081659716340
3605. Mead GE, Hsieh CF, Lee R, Kutlubaev M, Claxton A, Hankey GJ, Hackett M. Selective Serotonin Reuptake Inhibitors for Stroke Recovery: A Systematic Review and Meta-analysis. *Stroke; a journal of cerebral circulation*. 2013;44(3):844-50.
www.epistemonikos.org/documents/d960174086aafd0f6ea57ca3c5a23b1412e61975
3606. Stuifbergen AK, Morris M, Jung JH, Pierini D, Morgan S. Benefits of wellness interventions for persons with chronic and disabling conditions: a review of the evidence. *Disability and health journal*. 2010;3(3):133-45.
www.epistemonikos.org/documents/d964c9c16acf65b72b3da7cfba38af5dd260de6b
3607. Jellema S, van Hees S, Zajec J, van der Sande R, Nijhuis-van der Sanden MW, Steultjens EM. What environmental factors influence resumption of valued activities post stroke: A systematic review of qualitative and quantitative findings. *Clinical rehabilitation*. 2017;31(7):936-947.
www.epistemonikos.org/documents/d9692424ec53f331bbc7f0c251515591aa8b8de7

3608. Lakhan SE, Sapko MT. Blood pressure lowering treatment for preventing stroke recurrence: a systematic review and meta-analysis. *International archives of medicine*. 2009;2(1):30.
www.epistemonikos.org/documents/d98483d5de4eb2b41d8fae692039078b535dba92
3609. Machado S, Lattari E, Rocha NB, Yuan TF, Paes F, Wegner M, Budde H, Nardi AE, Arias-Carrion O. Is mental practice an effective adjunct therapeutic strategy for upper limb motor restoration after stroke? A systematic review and meta-analysis. *CNS & neurological disorders drug targets*. 2015;14(5):567-75.
www.epistemonikos.org/documents/d99cb9c6fe73c9a785bfd92ed00a5ae999d61fc2
3610. Kaluza J, Wolk A, Larsson SC. Red meat consumption and risk of stroke: a meta-analysis of prospective studies. *Stroke; a journal of cerebral circulation*. 2012;43(10):2556-60.
www.epistemonikos.org/documents/d9b009fdf469b4bd1e311e1a82fff3a978112fe9
3611. Zhao R, Liu FD, Wang S, Peng JL, Tao XX, Zheng B, Zhang QT, Yao Q, Shen XL, Li WT, Zhao Y, Liu YS, Su JJ, Shu L, Zhang M, Liu JR. Blood Pressure Reduction in the Acute Phase of an Ischemic Stroke Does Not Improve Short- or Long-Term Dependency or Mortality: A Meta-Analysis of Current Literature. *Medicine*. 2015;94(23):e896.
www.epistemonikos.org/documents/d9b8de36edb432c1045a4417c89397d1998eabb3
3612. Mello S, Judge C, Kelly R, Bradley D, Harbison J. A Systematic Review of the Causes and Management of Nonthrombotic Embolic Stroke of Tissue Origin. *Stroke research and treatment*. 2018;2018:8092862.
www.epistemonikos.org/documents/d9c8effbcb898d174384a2f488cde77c471001f7
3613. Gibson L., Whiteley W.N.. Stroke patients as a proportion of patients with suspected stroke: A systematic review and meta-analysis. *Cerebrovascular Diseases*. 2012;:14.
www.epistemonikos.org/documents/d9d3947e78f32ddf8591b4060cdc42d40911e176
3614. Fan J, Song Y, Wang Y, Hui R, Zhang W. Dietary glycemic index, glycemic load, and risk of coronary heart disease, stroke, and stroke mortality: a systematic review with meta-analysis. *PLoS one*. 2012;7(12):e52182.
www.epistemonikos.org/documents/d9e5bbdeb0d578634037cf89982b3e897579703c
3615. Bhatt A., Jajou P., Brown M., Lisabeth L., Reeves M.. Sex-differences in the use of thrombolysis treatment in acute ischemic stroke: A meta-analysis. *Stroke*. 2009;:e207.
www.epistemonikos.org/documents/d9e918d45893c4b3de0f147ce686cdba1b06850c
3616. Wenzhai Cao, Weimin Liu, Taixiang Wu, Dechao Zhong, Guanjian Liu. Dengzhanhua preparations for acute cerebral infarction. *Cochrane database of systematic reviews (Online)*. 2008;(4):CD005568.
www.epistemonikos.org/documents/d9fe0f417a84ba7a5269d85b728d3f53d59a67ea
3617. Lu JS, Wang H, Yuan FF, Wu LL, Wang B, Ye DQ. Lack of association of tumor necrosis factor superfamily member 4 (TNFSF4) gene polymorphisms (rs3850641 and rs17568) with coronary heart disease and stroke: A systematic review and meta-analysis. *Anatolian journal of cardiology*. 2018;19(2):86-93.
www.epistemonikos.org/documents/da05c2bc6e04c72f30b937ae72083cb311488518
3618. Chang T., Jensen M.. Updated meta-analysis of hemodilution in acute ischemic stroke. *Neurology*. 2014;
www.epistemonikos.org/documents/da1123fc470a91dc1a8337566009bf8c5d519302
3619. Gibson LM, Brazzelli M, Thomas BM, Sandercock PA. A systematic review of clinical trials of pharmacological interventions for acute ischaemic stroke (1955-2008) that were completed, but not published in full. *Trials*. 2010;11(no pagination):43.
www.epistemonikos.org/documents/da178bda6a2c5886215d6e8bf63326d36867752b
3620. Lin L, Lim WS, Zhou HJ, Khoo AL, Tan KT, Chew AP, Foo D, Chin JJ, Lim BP. Clinical and Safety Outcomes of Oral Antithrombotics for Stroke Prevention in Atrial Fibrillation: A Systematic Review and Network Meta-analysis. *Journal of the American Medical Directors Association*.

- 2015;16(12):1103.e1-1103.e19.www.epistemonikos.org/documents/da2aea805f1deb96b7504de59807a706516ef462
3621. Lee, Peter N., Thornton, Alison J., Forey, Barbara A., Hamling, Jan S.. Environmental Tobacco Smoke Exposure and Risk of Stroke in Never Smokers: An Updated Review with Meta-Analysis. *Journal of Stroke & Cerebrovascular Diseases*. 2017;26(1):204-216.
www.epistemonikos.org/documents/da5a6a81cf9db677fec2eb92c11a98f0769fcd47
3622. Peters SA, Huxley RR, Woodward M. Diabetes as a risk factor for stroke in women compared with men: a systematic review and meta-analysis of 64 cohorts, including 775385 individuals and 12539 strokes. *Lancet*. 2014;383(9933):1973-80.
www.epistemonikos.org/documents/da6f0c6f24427b149d01c9e05f6bf15acf7e180d
3623. Marjoribanks, Jane, Farquhar, Cindy, Roberts, Helen, Lethaby, Anne, Lee, Jasmine. Long-term hormone therapy for perimenopausal and postmenopausal women. *Cochrane Database of Systematic Reviews*. 2017;1:CD004143.
www.epistemonikos.org/documents/da85843418769b566fb53fc8119ed5a1184c7575
3624. Rajsic S., Gothe H., Borba H.H., Vujicic J., Toell T., Siebert U.. Economic burden of stroke: A systematic review on post-stroke care. *Value in Health*. 2016;:A633.www.epistemonikos.org/documents/da8dc0361a8ba5ac57292ede15cdfb2d9d0971bb
3625. Miedema I, Luijckx GJ, De Keyser J, Koch M, Uyttenboogaart M. Thrombolytic therapy for ischaemic stroke in patients using warfarin: a systematic review and meta-analysis. *Journal of neurology, neurosurgery, and psychiatry*. 2012;83(5):537-40.
www.epistemonikos.org/documents/da95aaf8d7b996cf0b11afc51eb2187ae7cfd4e1
3626. Mak CH, Ho JW, Chan KY, Poon WS, Wong GK. Intra-arterial revascularization therapy for basilar artery occlusion-a systematic review and analysis. *Neurosurgical review*. 2016;39(4):575-80. www.epistemonikos.org/documents/da96c4d371d276c654bc91b4ae18b5fbce9739c6
3627. Emdin CA, Wong CX, Hsiao AJ, Altman DG, Peters SA, Woodward M, Odutayo AA. Atrial fibrillation as risk factor for cardiovascular disease and death in women compared with men: systematic review and meta-analysis of cohort studies. *BMJ (Clinical research ed.)*. 2016;532(no pagination):h7013.www.epistemonikos.org/documents/dabe2eadc826757b16fa790653fd8671d9d3e06f
3628. Nakamura K, Huxley R, Ansary-Moghaddam A, Woodward M. The hazards and benefits associated with smoking and smoking cessation in Asia: a meta-analysis of prospective studies. *Tobacco control*. 2009;18(5):345-53.
www.epistemonikos.org/documents/dabf7e303244517da37623ce03b2c5108909a1af
3629. Lima A.D.G.T., Petribu K.. Stroke: Systematic review of quality of life and burden of caregivers. *Revista Brasileira de Neurologia e Psiquiatria*. 2016;20(3):253-266.www.epistemonikos.org/documents/dadc0ca9ab31981e3b9fd413449d21de2e2c34f8
3630. Hackam DG, Mrkobrada M. Selective serotonin reuptake inhibitors and brain hemorrhage: a meta-analysis. *Neurology*. 2012;79(18):1862-5.www.epistemonikos.org/documents/daec37d6d498f2a722f6cb49265687ab2e64ddec
3631. Zhang X, Patel A, Horibe H, Wu Z, Barzi F, Rodgers A, MacMahon S, Woodward M, Asia Pacific Cohort Studies Collaboration. Cholesterol, coronary heart disease, and stroke in the Asia Pacific region. *International journal of epidemiology*. 2003;32(4):563-72.
www.epistemonikos.org/documents/daf4019e2a569ef7549287a0e2b5c852967ee52f
3632. Touma L, Filion KB, Sterling LH, Atallah R, Windle SB, Eisenberg MJ. Stent Retrievers for the Treatment of Acute Ischemic Stroke: A Systematic Review and Meta-analysis of Randomized Clinical Trials. *JAMA neurology*. 2016;73(3):275-81.
www.epistemonikos.org/documents/db0b82db8610f5ee82a86262218b1f88309a1b9e
3633. Gottesman RF, Sharma P, Robinson KA, Arnan M, Tsui M, Ladha K, Newman-Toker DE. Clinical characteristics of symptomatic vertebral artery dissection: a systematic review. *The neurologist*. 2012;18(5):245-54.
www.epistemonikos.org/documents/db0e27b6fbff41eac9179fc96fba67349cabe795

3634. Texakalidis P, Giannopoulos S, Jonnalagadda AK, Kokkinidis DG, Machinis T, Reavey-Cantwell J, Armstrong EJ, Jabbour P. Carotid Artery Endarterectomy (CEA) vs. Carotid Artery Stenting (CAS) for Restenosis after CEA: A Systematic Review and Meta-analysis. *World neurosurgery*. 2018;115:421-429.e1.
www.epistemonikos.org/documents/db1053225737e6196456fe199c031ff6a510cf80
3635. Ortiz-Huerta JH, Perez-de-Heredia-Torres M, Guijo-Blanco V, Santamaria-Vazquez M. [Efficacy of interventions with video games consoles in stroke patients: a systematic review]. *Revista de neurologia*. 2018;66(2):49-58.
www.epistemonikos.org/documents/db33b9049bb669ffb3b46bf9cf5aa3d306de5667
3636. Borges CAS, Castão KC, Souto PA, Zan TB, Pompeu JE, Fukuda TY. Effect of resisted exercise on muscular strength, spasticity and functionality in chronic hemiparetic subjects: a systematic review. *Journal of Applied Research*. 2009;9(4):147-158.
www.epistemonikos.org/documents/db3472822d84b97ad83e8819ee6bc36e60612045
3637. Wijeratne T., Pathirage M., Helme R., Thrift A.. Systematic review on central post stroke pain. *Cerebrovascular Diseases*. 2011;:13.
www.epistemonikos.org/documents/db3d063a18ede73e0567ef94268c68876c133960
3638. Po-Cheng C, Ching-Hui C. Accuracy of the Water Swallow Test for Dysphagia With Stroke: A Meta-Analysis. *Journal of Nursing & Healthcare Research*. 2015;11(2):161-169.
www.epistemonikos.org/documents/db4b03823de96a03872e00483aee40ed95826fcb
3639. Hilkens NA, Algra A, Greving JP. Prediction models for intracranial hemorrhage or major bleeding in patients on antiplatelet therapy: a systematic review and external validation study. *Journal of thrombosis and haemostasis : JTH*. 2016;14(1):167-74.
www.epistemonikos.org/documents/db59cdb08f119207512390d806db1bb76046f862
3640. Hughes M, Lip GY, Guideline Development Group, National Clinical Guideline for Management of Atrial Fibrillation in Primary and Secondary Care, National Institute for Health and Clinical Excellence. Stroke and thromboembolism in atrial fibrillation: a systematic review of stroke risk factors, risk stratification schema and cost effectiveness data. *Thrombosis and haemostasis*. 2008;99(2):295-304.
www.epistemonikos.org/documents/db64051d881c1263407eb03c2b1e3cbc8125c137
3641. Langhorne P, Williams BO, Gilchrist W, Dennis MS, Slattery J. A formal overview of stroke unit trials. *Revista de neurologia*. 1996;23(120):394-398.
www.epistemonikos.org/documents/db650384b423f6b1d3289a9b71ef655a00e22cbb
3642. Zis P., Stritsou P., Angelidakis P., Tavernarakis A.. Herpes simplex virus central nervous system infection as a cause of ischemic stroke; a systematic review of the literature. *Cerebrovascular Diseases*. 2015;:209.
www.epistemonikos.org/documents/db6d6ba7e0a9edd60c9bb17aeec0da15dee1561a
3643. Li M., Zhang X.-W., Hou W.-S., Tang Z.-Y.. Impact of depression on incident stroke: A meta-analysis. *International Journal of Cardiology*. 2015;180((Li M.; Zhang X.-W.; Hou W.-S.; Tang Z.-Y., zytang07016@sina.com) Department of Neurology, Nanchang University, Second Affiliated Hospital, Nanchang, Jiangxi Province, China):103-110.
www.epistemonikos.org/documents/dbb72703ac5ba1a0c20223576e5a1d5a61cba4da
3644. Fluri F, Engelter S, Lyrer P. Extracranial-intracranial arterial bypass surgery for occlusive carotid artery disease. *Cochrane database of systematic reviews (Online)*. 2010;(2):CD005953.
www.epistemonikos.org/documents/dbd3246f00be7d718a9d79ca5384c440c710a60c
3645. Chen GC, Lv DB, Pang Z, Dong JY, Liu QF. Dietary fiber intake and stroke risk: a meta-analysis of prospective cohort studies. *European journal of clinical nutrition*. 2013;67(1):96-100.
www.epistemonikos.org/documents/dc0426a615ef9f0c0d4d2cb852048122e7a4d9eb
3646. Vaitkus PT, Berlin JA, Schwartz JS, Barnathan ES. Stroke complicating acute myocardial infarction. A meta-analysis of risk modification by anticoagulation and thrombolytic therapy. *Archives of internal medicine*. 1992;152(10):2020-4.
www.epistemonikos.org/documents/dc07edc870bcf04d281bb678179cc7a373030c24
3647. Shen J, Li X, Li Y, Wu B. Comparative accuracy of CT perfusion in diagnosing acute ischemic stroke: A systematic review of 27 trials. *PLoS one*.

- 2017;12(5):e0176622.www.epistemonikos.org/documents/dc0eff10ebe9eb8742465c0ad59b7a881414e6b9
3648. Xu HB, Xu YH, He Y, Xue F, Wei J, Zhang H, Wu J. Decreased Serum Brain-Derived Neurotrophic Factor May Indicate the Development of Poststroke Depression in Patients with Acute Ischemic Stroke: A Meta-Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2018;27(3):709-715.www.epistemonikos.org/documents/dc3bdf78ff4eba4f2b42639acc7a43611f0e0f8d
3649. Conceição, Lívia Portugal, Souza, Priscila, Cardoso, Leyne de Andrade. The influence of mirror therapy on functional limitations of hemiparetic patients: a systematic review. *Acta fisiátrica*. 2012;19(1).
www.epistemonikos.org/documents/dc3dc26b454d40603d12253d3e2e0eb850def5ed
3650. Chen BL, Guo JB, Liu MS, Li X, Zou J, Chen X, Zhang LL, Yue YS, Wang XQ. Effect of Traditional Chinese Exercise on Gait and Balance for Stroke: A Systematic Review and Meta-Analysis. *PloS one*. 2015;10(8):e0135932.
www.epistemonikos.org/documents/dc4d4874fd6c557c64f3c73f1ebcf92f7641ad76
3651. Langhorne P, Wagenaar R, Partridge C. Physiotherapy after stroke: more is better?. *Physiotherapy research international : the journal for researchers and clinicians in physical therapy*. 1996;1(2):75-88.
www.epistemonikos.org/documents/dc6a67b8ef6784e3592baeffc06c39c21a162862
3652. Llombart V, Antolin-Fontes A, Bustamante A, Giralt D, Rost NS, Furie K, Shibasaki K, Biteker M, Castillo J, Rodríguez-Yáñez M, Fonseca AC, Watanabe T, Purroy F, Zhixin W, Etgen T, Hosomi N, Kerman SR, Sharma JC, Knauer C, Santamarina E, Giannakoulas G, García-Berrocoso T, Montaner J. B-Type Natriuretic Peptides Help in Cardioembolic Stroke Diagnosis: Pooled Data Meta-Analysis. *Stroke; a journal of cerebral circulation*. 2015;46(5):1187-95.www.epistemonikos.org/documents/dc717a372c9e8f58d5ad23440eea262cdfcc34ae
3653. Naci H, Brughts JJ, Fleurence R, Ades AE. Comparative effects of statins on major cerebrovascular events: a multiple-treatments meta-analysis of placebo-controlled and active-comparator trials. *QJM : monthly journal of the Association of Physicians*. 2013;106(4):299-306.www.epistemonikos.org/documents/dc850aee5493be5d7d3ae39528c76cf98785ea91
3654. Gibson CL, Gray LJ, Murphy SP, Bath PM. Estrogens and experimental ischemic stroke: a systematic review. *Journal of cerebral blood flow and metabolism : official journal of the International Society of Cerebral Blood Flow and Metabolism*. 2006;26(9):1103-13.
www.epistemonikos.org/documents/dc8add0570f4ddfdadca8e5ef7ac9721c37c6b08
3655. Hamdy S., Bath P., Scutt P.. Electrical pharyngeal stimulation for post stroke dysphagia: A meta-analysis of individual patient data from randomised controlled trials. *International Journal of Stroke*. 2014;;22.
www.epistemonikos.org/documents/dc97dfb60b530f13c6bcbc627416d6d7f413f28d
3656. Antithrombotic Trialists' Collaboration. Collaborative meta-analysis of randomised trials of antiplatelet therapy for prevention of death, myocardial infarction, and stroke in high risk patients. *BMJ (Clinical research ed.)*. 2002;324(7329):71-86.
www.epistemonikos.org/documents/dca50cb94c6d1056c0857af2652a2fe11ab8f003
3657. Vafadar AK, Côté JN, Archambault PS. Effectiveness of Functional Electrical Stimulation in Improving Clinical Outcomes in the Upper Arm following Stroke: A Systematic Review and Meta-Analysis. *BioMed research international*. 2015;2015((Vafadar A.K., amir.vafadar@mail.mcgill.ca; Archambault P.S., philippe.archambault@mcgill.ca) School of Physical and Occupational Therapy, McGill University and Interdisciplinary Research Center in Rehabilitation (CRIR), Montreal, Canada):729768.www.epistemonikos.org/documents/dcadf5184aa2988ab96220a7b1a2485813ddc345
3658. Langhorne P, Taylor G, Murray G, Dennis M, Anderson C, Bautz-Holter E, Dey P, Indredavik B, Mayo N, Power M, Rodgers H, Ronning OM, Rudd A, Suwanwela N, Widen-Holmqvist L, Wolfe C. Early supported discharge services for stroke patients: a meta-analysis of individual patients' data. *Lancet*. 2005;365(9458):501-6.www.epistemonikos.org/documents/dcb40bb8ddb05cd96a599065b7b35d0d0b75b0c1

3659. Sivan M, O'Connor RJ, Makower S, Levesley M, Bhakta B. Systematic review of outcome measures used in the evaluation of robot-assisted upper limb exercise in stroke. *Journal of rehabilitation medicine*. 2011;43(3):181-9.
www.epistemonikos.org/documents/dcb9f5c89eef6f5a430f691683aea61cfd76870
3660. Aminbakhsh A, Mancini GB. Carotid intima-media thickness measurements: what defines an abnormality? A systematic review. *Clinical and investigative medicine. Médecine clinique et expérimentale*. 1999;22(4):149-57.
www.epistemonikos.org/documents/dcc516aca6230c088bfe69b9230a4b2d5f11a941
3661. Phan HT, Blizzard CL, Reeves MJ, Thrift AG, Cadilhac D, Sturm J, Heeley E, Otahal P, Konstantinos V, Anderson C, Parmar P, Krishnamurthi R, Barker-Collo S, Feigin V, Bejot Y, Cabral NL, Carolei A, Sacco S, Chausson N, Olindo S, Rothwell P, Silva C, Correia M, Magalhães R, Appelros P, Körv J, Vibo R, Minelli C, Gall S. Sex Differences in Long-Term Mortality After Stroke in the INSTRUCT (INternational STROke oUtComes sTudy): A Meta-Analysis of Individual Participant Data. *Circulation. Cardiovascular quality and outcomes*. 2017;10(2):1-10.
www.epistemonikos.org/documents/dcd0c44f0261bea5d8039f3ffd76273f364894a9
3662. ZHANG, Tong, ZHANG, Li, ZHANG, Hui-min, LI, Qian. Systematic review of acupuncture therapy for acute ischemic stroke. *中华中医药杂志 (China Journal of Traditional Chinese Medicine and Pharmacy)*. 2009;24(1):101-104.
www.epistemonikos.org/documents/dcd60efacdb380104bec508c5cd8d0f1481279e0
3663. Peurala SH, Karttunen AH, Sjögren T, Paltamaa J, Heinonen A. EVIDENCE FOR THE EFFECTIVENESS OF WALKING TRAINING ON WALKING AND SELF-CARE AFTER STROKE: A SYSTEMATIC REVIEW AND META-ANALYSIS OF RANDOMIZED CONTROLLED TRIALS. *Journal of rehabilitation medicine : official journal of the UEMS European Board of Physical and Rehabilitation Medicine*. 2014;46(5):387-99.
www.epistemonikos.org/documents/dce29b51f7d7bb27a2e2ed7202fad784bd4db153
3664. Zhang L, Xing G, Fan Y, Guo Z, Chen H, Mu Q. Short- and Long-term Effects of Repetitive Transcranial Magnetic Stimulation on Upper Limb Motor Function after Stroke: a Systematic Review and Meta-Analysis. *Clinical rehabilitation*. 2017;31(9):1137-1153.
www.epistemonikos.org/documents/dd0a1b4bbd02235c5c9551a65041616f65439f43
3665. Bjorklund A, Fecht A. The effectiveness of constraint-induced therapy as a stroke intervention: a meta-analysis. *Occupational Therapy in Health Care*. 2006;20(2):31-49.
www.epistemonikos.org/documents/dd10e03664eb491f3d6b12d689d92e51a769dcaa
3666. Carioca F., Canhao P.. Blood biomarkers and recurrence of stroke in patients with transient ischemic attack-a systematic review. *Cerebrovascular Diseases*. 2013;:728.
www.epistemonikos.org/documents/dd12ec161985b4158af765df86353de39feadfd4
3667. Luan L, Li R, Wang Z, Hou X, Gu W, Wang X, Yan S, Xu D. Stroke increases the risk of hip fracture: a systematic review and meta-analysis. *Osteoporosis international : a journal established as result of cooperation between the European Foundation for Osteoporosis and the National Osteoporosis Foundation of the USA*. 2016;27(11):3149-3154.
www.epistemonikos.org/documents/dd1a72cf3dad56304f8d85df9d2dd5ab85acbe52
3668. Lattanzi S, Brigo F, Cagnetti C, Di Napoli M, Silvestrini M. Patent Foramen Ovale and Cryptogenic Stroke or Transient Ischemic Attack: To Close or Not to Close? A Systematic Review and Meta-Analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2018;45(5-6):193-203.
www.epistemonikos.org/documents/dd1abee1a195e1ae6c371b038bc4f19a73fb1487
3669. Lekoubou A, Awoumou JJ, Kengne AP. Incidence of seizure in stroke patients treated with recombinant tissue plasminogen activator: A systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2017;12(9):1747493017729239.
www.epistemonikos.org/documents/dd1d1cb973f15c8a4a9567cdbc276b2ea2912db
3670. Pollock R., Rafferty G., Moxham J., Kalra L.. A systematic review of respiratory muscle training in stroke and neurological diseases. *Stroke*. 2012;
www.epistemonikos.org/documents/dd1dd02979abcb1eeb240f7989ab883c61abedb4

3671. Gómez-Outes A, Terleira-Fernández AI, Calvo-Rojas G, Suárez-Gea ML, Vargas-Castrillón E. Dabigatran, Rivaroxaban, or Apixaban versus Warfarin in Patients with Nonvalvular Atrial Fibrillation: A Systematic Review and Meta-Analysis of Subgroups. *Thrombosis*. 2013;2013:640723. www.epistemonikos.org/documents/dd2cc3e138a24bf9797e567df1871e232c7cb3a3
3672. Wang J.-H., Zhang X.-H., Du X.-Z., Zhao M., Bao Y.-C., Shang J.-F., Jiang H., Yuan B., Tian L., Zhu B.-W.. Effectiveness of scalp acupuncture for ischemic stroke: A meta-analysis. *Chinese Journal of Evidence-Based Medicine*. 2015;15(10):1161-1167. www.epistemonikos.org/documents/dd705b3d6cf2f5910f8bff2f25286e21073733b4
3673. Meseguer E, Labreuche J, Guidoux C, Lavallée PC, Cabrejo L, Sirimarco G, Valcarcel JG, Klein IF, Amarenco P, Mazighi M. Outcomes after stroke thrombolysis according to prior antiplatelet use. *International journal of stroke : official journal of the International Stroke Society*. 2015;10(2):163-169. www.epistemonikos.org/documents/dd75e0aa456a690da41b935330b8ceb78e7f3543
3674. Campbell P., Baer G., Morris J., Forster A., Choo P.L., Pollock A.. Using the nominal group technique to engage stakeholders with experience of stroke in a Cochrane systematic review of physiotherapy treatment approaches. *International Journal of Stroke*. 2013;:16. www.epistemonikos.org/documents/dd80f56d333b61acc9fde5085038569ca5536191
3675. Luker J., Edwards I., Bernhardt J., Wall K., Grimmer-Somers K.. Are older patients with stroke a disadvantaged population? A systematic review. *International Journal of Stroke*. 2010;:5. www.epistemonikos.org/documents/dd8e5b6c15f86605ae16e2011d47dae2d63e290f
3676. Lee, Meng, Saver, Jeffrey L., Hong, Keun-Sik, Wu, Yi-Ling, Liu, Hsing-Cheng, Rao, Neal M., Ovbiagele, Bruce. Cognitive impairment and risk of future stroke: A systematic review and meta-analysis. *Canadian Medical Association Journal*. 2014;186(14). www.epistemonikos.org/documents/dd920f406122e2aac17869b73c956dc9eb79f814
3677. Stabile E, Sannino A, Schiattarella GG, Gargiulo G, Toscano E, Brevetti L, Scudiero F, Giugliano G, Perrino C, Trimarco B, Esposito G. Cerebral embolic lesions detected with diffusion-weighted magnetic resonance imaging following carotid artery stenting: a meta-analysis of 8 studies comparing filter cerebral protection and proximal balloon occlusion. *JACC. Cardiovascular interventions*. 2014;7(10):1177-83. www.epistemonikos.org/documents/dd96b826dfd3da93cabe6b116bb0eec2303315a
3678. Tan X, He J, Li L, Yang G, Liu H, Tang S, Wang Y. Early hyperglycaemia and the early-term death in patients with spontaneous intracerebral haemorrhage: a meta-analysis. *Internal medicine journal*. 2014;44(3):254-60. www.epistemonikos.org/documents/dd9f622c41aa3f97299c74e73c4eda5d80cb3226
3679. Rodríguez-Monforte M, Flores-Mateo G, Sánchez E. Dietary patterns and CVD: a systematic review and meta-analysis of observational studies. *The British journal of nutrition*. 2015;114(9):1-19. www.epistemonikos.org/documents/dda8d57bc6ff2d6fa9bc741c2bff563267a299a0
3680. Koter R, Regan S, Clark C, Huang V, Mosley M, Wyant E, Cook C, Hoder J. Clinical Outcome Measures for Lateropulsion Poststroke: An Updated Systematic Review. *Journal of neurologic physical therapy : JNPT*. 2017;41(3):145-155. www.epistemonikos.org/documents/dddca3d917c676dca35ee9938db51c4e5eddd8d6
3681. Guo J., Chen N., Guo J., Zhou M.-K., He L.. Effect of atrial fibrillation on prognosis of stroke patients receiving thrombolysis: A meta-analysis. *Chinese Journal of Evidence-Based Medicine*. 2015;15(3):320-326. www.epistemonikos.org/documents/ddde960f9585a966d149b68e38f7d386ca4fda38
3682. Zhou Z, Liang Y, Qu H, Zhao M, Guo F, Zhao C, Teng W. Plasma homocysteine concentrations and risk of intracerebral hemorrhage: a systematic review and meta-analysis. *Scientific reports*. 2018;8(1):2568. www.epistemonikos.org/documents/ddf54e394dde73583e23746119a312d7c2c06439
3683. Luebke T, Aleksic M, Brunkwall J. Meta-analysis of randomized trials comparing carotid endarterectomy and endovascular treatment. *European journal of vascular and endovascular*

- surgery : the official journal of the European Society for Vascular Surgery. 2007;34(4):470-9.
www.epistemonikos.org/documents/de01879d83065d0c9c048f3fe7a4baf9da222271
3684. Pain LM, Baker R, Richardson D, Agur AM. Effect of trunk-restraint training on function and compensatory trunk, shoulder and elbow patterns during post-stroke reach: a systematic review. *Disability and rehabilitation*. 2015;37(7):1-10.
www.epistemonikos.org/documents/de08eccb18c2586fc8d9d0a28d59b5778fe322bf
3685. O'Regan C, Wu P, Arora P, Perri D, Mills EJ. Statin therapy in stroke prevention: a meta-analysis involving 121,000 patients. *The American journal of medicine*. 2008;121(1):24-33.
www.epistemonikos.org/documents/de14fd636248f6dc88a3ea9bd24859fd8990a02f
3686. Hewitt J., Moss N.D., Gilson S.. PEG vs NG feeding post acute dysphagic stroke: A systematic review. *International Journal of Stroke*. 2011;:24.
www.epistemonikos.org/documents/de1f196398e8a4ead229a2429aca4f274ebc5c1e
3687. Mohananey D, Mohadjer A, Pettersson G, Navia J, Gordon S, Shrestha N, Grimm RA, Rodriguez LL, Griffin BP, Desai MY. Association of Vegetation Size With Embolic Risk in Patients With Infective Endocarditis: A Systematic Review and Meta-analysis. *JAMA internal medicine*. 2018;178(4):502-510.
www.epistemonikos.org/documents/de467f6239ca119dd02b92fb2705174cb7bb7d48
3688. Lansberg MG, Albers GW, Wijman CA. Symptomatic intracerebral hemorrhage following thrombolytic therapy for acute ischemic stroke: a review of the risk factors. *Cerebrovascular diseases (Basel, Switzerland)*. 2007;24(1):1-10.
www.epistemonikos.org/documents/de53624d4414002278cf915df7231e55bf2bf9c2
3689. Matchar DB, McCrory DC, Barnett HJ, Feussner JR. Medical treatment for stroke prevention. *Annals of internal medicine*. 1994;121(1):41-53.
www.epistemonikos.org/documents/de72efd32bb04281345e220f1ad29f9a1c40e323
3690. English C, Manns PJ, Tucak C, Bernhardt J. Physical Activity and Sedentary Behaviors in People With Stroke Living in the Community: A Systematic Review. *Physical therapy*. 2014;94(2):185-96.
www.epistemonikos.org/documents/de779dea94b1483e119e25338366338024fe4aaa
3691. Baratloo A, Rahimpour L, Abushouk AI, Safari S, Lee CW, Abdalvand A. Effects of Telestroke on Thrombolysis Times and Outcomes: A Meta-analysis. *Prehospital emergency care : official journal of the National Association of EMS Physicians and the National Association of State EMS Directors*. 2018;22(4):1-13.
www.epistemonikos.org/documents/de7d029c673c7d189cae418d830e4a4fa1e84297
3692. de Rooij IJ, van de Port IG, Meijer JG. The Effect of Virtual Reality Training on Balance and Gait Ability in Patients With Stroke: A Systematic Review and Meta-Analysis. *Physical therapy*. 2016;96(12):1905-1918.
www.epistemonikos.org/documents/de928db8667d3f58e0be246cbfb93c7a7c4d3bec
3693. De Rosa S, Sievert H, Sabatino J, Polimeni A, Sorrentino S, Indolfi C. Percutaneous Closure Versus Medical Treatment in Stroke Patients With Patent Foramen Ovale: A Systematic Review and Meta-analysis. *Annals of internal medicine*. 2018;168(5):343-350.
www.epistemonikos.org/documents/de986bc5fbfdb699681a1f7e2dae502b2c74fa14
3694. Mehrholz J, Pohl M. Electromechanical-assisted gait training after stroke: a systematic review comparing end-effector and exoskeleton devices. *Journal of rehabilitation medicine : official journal of the UEMS European Board of Physical and Rehabilitation Medicine*. 2012;44(3):193-9.
www.epistemonikos.org/documents/dea1e0c5bf293d86e672c5c9c13362d7c5a71bcf
3695. Jeong H, Yim HW, Cho YS, Kim YI, Jeong SN, Kim HB, Oh IH. Efficacy and safety of stem cell therapies for patients with stroke: a systematic review and single arm meta-analysis. *International journal of stem cells*. 2014;7(2):63-9.
www.epistemonikos.org/documents/deae1ff343c9d98fa97b62938e9dd5336ab0627b
3696. Swedish Council on Health Technology Assessment. Occupational Health and Safety – Chemical Exposure: A Systematic Review and Assessment of the Social, Medical and Ethical

- Aspects. SBU Systematic Review Summaries. 2017;
www.epistemonikos.org/documents/deb18aeb4ceab21cc0f15333597d45fddeb9dc42
3697. Wang L., Cui W., Nan G., Yu Y.. Meta-analysis reveals protective effects of vitamin B on stroke patients. *Translational Neuroscience*. 2015;6(1):150-156.
www.epistemonikos.org/documents/dec34880033872c70c61f99c885ee5685932ed41
3698. Francis HP, Wade DT, Turner-Stokes L, Kingswell RS, Dott CS, Coxon EA. Does reducing spasticity translate into functional benefit? An exploratory meta-analysis. *Journal of neurology, neurosurgery, and psychiatry*. 2004;75(11):1547-51.
www.epistemonikos.org/documents/dec5e29023618eb17d18c81c8a679f23c75c3446
3699. Asai T, Miyachi S, Izumi T, Matsubara N, Yamanouchi T, Ota K, Oda K, Wakabayashi T. [Systematic review of complications for proper informed consent (9) periprocedural complications of carotid artery stenting: a review article]. *No shinkei geka. Neurological surgery*. 2013;41(8):719-29.
www.epistemonikos.org/documents/dec9abc1da40bf6b75861b944176d11e923c54b1
3700. Di Mascio R, Marchioli R, Tognoni G. From pharmacological promises to controlled clinical trials to meta-analysis and back: the case of nimodipine in cerebrovascular disorders. *Clinical trials and meta-analysis*. 1994;29(1):57-79.
www.epistemonikos.org/documents/decba4a83bb3c1bd03a9807bb7c8f0d1567d6945a
3701. Abreu P, Nogueira J, Rodrigues FB, Nascimento A, Carvalho M, Marreiros A, Nzwalo H. Intracerebral hemorrhage as a manifestation of cerebral hyperperfusion syndrome after carotid revascularization: systematic review and meta-analysis. *Acta neurochirurgica*. 2017;159(11):1-9.
www.epistemonikos.org/documents/df13c2b3c3e93b4e7122e8b071e37994e403e2c5
3702. Vahlberg B, Hellström K. Treatment and assessment of neglect after stroke -- from a physiotherapy perspective: a systematic review. *Advances in Physiotherapy*. 2008;10(4):178-187.
www.epistemonikos.org/documents/df15b3508be5efb1f15a2dae54e596258f09f90b
3703. Baryan HK, Allan SM, Vail A, Smith CJ. Systematic review and meta-analysis of the efficacy of statins in experimental stroke. *International journal of stroke : official journal of the International Stroke Society*. 2012;7(2):150-6.
www.epistemonikos.org/documents/df46a7874cfa910c61d42457a23c49adb6810f9f
3704. Clarke DJ. Nursing practice in stroke rehabilitation: systematic review and meta-ethnography. *Journal of clinical nursing*. 2014;23(9-10):1201-26.
www.epistemonikos.org/documents/df5ac3bfee03b4510b797227b74688792a73c694
3705. Collins K.C., Kennedy N.C., Clark A., Pomeroy V.M.. Kinematic components of the reach-to-target movement after stroke for focused rehabilitation interventions: Systematic review and meta-analysis. *Frontiers in Neurology*. 2018;9(JUN).
www.epistemonikos.org/documents/df5c80df6ea1a71c64b3197defc39fb924e42599
3706. Tenev VT, Robinson RG, Jorge RE. Is family history of depression a risk factor for poststroke depression? Meta-analysis. *The American journal of geriatric psychiatry : official journal of the American Association for Geriatric Psychiatry*. 2009;17(4):276-80.
www.epistemonikos.org/documents/df5db6deea3365c1a9edc97494333d083205e86a
3707. van Delden AL, Peper CL, Kwakkel G, Beek PJ. A systematic review of bilateral upper limb training devices for poststroke rehabilitation. *Stroke research and treatment*. 2012;2012:972069.
www.epistemonikos.org/documents/df5f4ac1219fd30c340015c8e36e890a93af2190
3708. Yao Z, You C, He M. Effect and Feasibility of Therapeutic Hypothermia in Patients with Hemorrhagic Stroke: A Systematic Review and Meta-Analysis. *World neurosurgery*. 2018;111:404-412.e2.
www.epistemonikos.org/documents/df5fabd7349158a05deba6fb71b485e9daecb9e9
3709. Liang J, Zhou Q, Kwame AW, Su Y, Zhang Z. Biomarkers of dairy fat intake and risk of cardiovascular disease: a systematic review and meta analysis of prospective studies. *Critical reviews in food science and nutrition*. 2018;58(7):0.
www.epistemonikos.org/documents/df6198c61da7e958f4c68337409021cb205bb89f
3710. Palerme LP, Hill AB, Obrand D, Steinmetz OK. Is Canadian cardiac surgeons' management of asymptomatic carotid artery stenosis at coronary artery bypass supported by the literature? A survey and a critical appraisal of the literature. *Canadian journal of surgery. Journal canadien de*

- chirurgie. 2000;43(2):93-
103.www.epistemonikos.org/documents/df72338534382926cd8d2a940417b82a692d0252
3711. Dong JY, Zhang YH, Qin LQ. Obstructive sleep apnea and cardiovascular risk: meta-analysis of prospective cohort studies. *Atherosclerosis*. 2013;229(2):489-95.www.epistemonikos.org/documents/df89fb521d29943d34cb8eae345fa5affa2019c1
3712. Alkhenizan AH, Al-Omran MA. The role of vitamin E in the prevention of coronary events and stroke. Meta-analysis of randomized controlled trials. *Neurosciences (Riyadh, Saudi Arabia)*. 2005;10(1):23-9.
www.epistemonikos.org/documents/dfa79c02a387284e82dbb3daeeeee243dd291c496
3713. Qureshi A.I., Ishfaq M.F., Rahman H.A., Thomas A.P.. Endovascular treatment versus best medical treatment in patients with acute ischemic stroke: A meta-analysis of randomized controlled trials. *American Journal of Neuroradiology*. 2016;37(6):1068-1073.www.epistemonikos.org/documents/dfb4eeb955f19979ee1742bc41cb47dfeaf3bdb4
3714. Wang S., Zeng R., Lei L., Huang J.. Angiotensinogen gene polymorphism and ischemic stroke in East Asians: A meta-analysis. *Neural Regeneration Research*. 2013;8(13):1228-1235.
www.epistemonikos.org/documents/dfbd7471d39560e5e3dd513e9a45e19109fc583e
3715. Thilarajah S, Mentipalay BF, Bower KJ, Tan D, Yong Hao P, Williams G, Koh G, Clark RA. Factors associated with post-stroke physical activity: a systematic review and meta-analysis. *Archives of physical medicine and rehabilitation*. 2018;99(9):1876-1889.
www.epistemonikos.org/documents/dfc4bfdcea704a4036c33aaecff3effc528819f3
3716. Xu, Mangmang, Li, Dan, Zhang, Shihong. Acupuncture for acute stroke. *Cochrane Database of Systematic Reviews*. 2018;3:CD003317.www.epistemonikos.org/documents/e007beca1d2ffd50658aba874b4b08915f859e96
3717. De Ryck A, Brouns R, Geurden M, Elseviers M, De Deyn PP, Engelborghs S. Risk factors for poststroke depression: identification of inconsistencies based on a systematic review. *Journal of geriatric psychiatry and neurology*. 2014;27(3):147-58.
www.epistemonikos.org/documents/e0089c73acb9b4c045ada9181ee494c45cc1351f
3718. Hadar N, Raman G, Moorthy D, O'Donnell TF, Thaler DE, Feldmann E, Lau J, Kitsios GD, Dahabreh IJ. Asymptomatic carotid artery stenosis treated with medical therapy alone: temporal trends and implications for risk assessment and the design of future studies. *Cerebrovascular diseases (Basel, Switzerland)*. 2014;38(3):163-173.www.epistemonikos.org/documents/e00cdb92062a35912b3e1e42172851545656b251
3719. Charidimou A, Kakar P, Fox Z, Werring DJ. Cerebral microbleeds and the risk of intracerebral haemorrhage after thrombolysis for acute ischaemic stroke: systematic review and meta-analysis. *Journal of neurology, neurosurgery, and psychiatry*. 2013;84(3):277-80.www.epistemonikos.org/documents/e00f55cf2f4c8965d959af0d54c15b5b2aac0dba
3720. Li H., Dai B., Shen G., Liu W., Fu R., He M.. Serum bilirubin levels in acute stroke in Chinese population: A meta-analysis. *International Journal of Clinical and Experimental Medicine*. 2017;10(1):905-912.
www.epistemonikos.org/documents/e030464b5174c2de3d81300857955c31ff5d81e6
3721. Laird EA, Coates V, Chaney D. Systematic review of descriptive cohort studies on the dynamics of glycaemia among adults admitted to hospital with acute stroke. *Journal of advanced nursing*. 2013;69(3):500-13.
www.epistemonikos.org/documents/e03d6cc32a8dbe07204f8729d389b130792c9837
3722. Kim DS, Jang DK, Huh PW, Yoo DS, Han YM, Huh CW. Ischaemic stroke after acute intracranial haemorrhage in patients with moyamoya disease: six new cases and a short literature review. *Acta neurochirurgica*. 2011;153(6):1253-61.
www.epistemonikos.org/documents/e0599c9616b90e073e69cd5dfbeed22ff8b35426
3723. Hanna K.L., Hepworth L.R., Rowe F.J.. The treatment methods for post-stroke visual impairment: A systematic review. *Brain and Behavior*. 2017;7(5):e00682.www.epistemonikos.org/documents/e05d9ab1291f224e57f9db146e3c7a89af506784

3724. Cheng D, Qu Z, Huang J, Xiao Y, Luo H, Wang J. Motivational interviewing for improving recovery after stroke. *Cochrane Database of Systematic Reviews*. 2015;6(6):CD011398. www.epistemonikos.org/documents/e0823c57f6c9efe0edcc1aa94a502eac9d1caca3
3725. Sun H, Sun T, Ma B, Yang BW, Zhang Y, Huang DH, Shi JP. Prediction of all-cause mortality with copeptin in cardio-cerebrovascular patients: A meta-analysis of prospective studies. *Peptides*. 2015;69:9-18. www.epistemonikos.org/documents/e086d9b5838786f66084a099c7b8f8431f05ee94
3726. Jones SP, Leathley MJ, McAdam JJ, Watkins CL. Physiological monitoring in acute stroke: a literature review. *Journal of advanced nursing*. 2007;60(6):577-94. www.epistemonikos.org/documents/e08f7075c12d00b1dc274dd8040224aeff7f015c94
3727. Mahoney C, Veitch L. Interventions for maintaining nasogastric feeding after stroke: an integrative review of effectiveness and acceptability. *Journal of clinical nursing*. 2018;27(3/4):427-436. www.epistemonikos.org/documents/e09b179653f29bb6100c1f7151e22d444b5c9695
3728. Bucher HC, Griffith LE, Guyatt GH. Effect of HMGcoA reductase inhibitors on stroke. A meta-analysis of randomized, controlled trials. *Annals of internal medicine*. 1998;128(2):89-95. www.epistemonikos.org/documents/e0a1399e56a052691392cbb9421a0c28f4066283
3729. Udesch R, Natarajan P, Jeevanantham V, Gleason TG, Badhwar V, Thirumala PD. Perioperative Strokes Following Surgical Correction of Mitral Valves: A Systematic Review and Meta-Analysis. *European neurology*. 2017;78(1-2):63-70. www.epistemonikos.org/documents/e0b584d831a8e88bed2207ac0e51fee545050719
3730. Ding M, Bhupathiraju SN, Satija A, van Dam RM, Hu FB. Long-term coffee consumption and risk of cardiovascular disease: a systematic review and a dose-response meta-analysis of prospective cohort studies. *Circulation*. 2014;129(6):643-59. www.epistemonikos.org/documents/e0befefe4e385173d6a15ca5d72dc7b75e580588
3731. Touzè E, Varenne O, Chatellier G, Peyrard S, Rothwell PM, Mas JL. Risk of myocardial infarction and vascular death after transient ischemic attack and ischemic stroke: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2005;36(12):2748-55. www.epistemonikos.org/documents/e0e49619c7b2038146c2bb5b1621f5cfc425ae71
3732. Hiscock A, Miller S, Rothwell J, Tallis RC, Pomeroy VM. Informing dose-finding studies of repetitive transcranial magnetic stimulation to enhance motor function: a qualitative systematic review. *Neurorehabilitation and neural repair*. 2008;22(3):228-49. www.epistemonikos.org/documents/e0ef74bda98e06bf2cd24c7e2baede5ca60333f6
3733. Wang ZW, Li Y, Huang LY, Guan QK, Xu da W, Zhou WK, Zhang XZ. Helicobacter pylori infection contributes to high risk of ischemic stroke: evidence from a meta-analysis. *Journal of neurology*. 2012;259(12):2527-37. www.epistemonikos.org/documents/e0f903b45f35e9cc5a241df20dea91b86822a9c9
3734. Mandavia R, Qureshi MI, Dharmarajah B, Head K, Davies AH. Safety of carotid intervention following thrombolysis in acute ischaemic stroke. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2014;48(5):505-512. www.epistemonikos.org/documents/e10633beef052edddfc5ef1d2537a82e0a972b
3735. Gutiérrez-Espinoza, Héctor, Olgúin-Huerta, Cristian, Cereceda-Muriel, Christopher, Figueroa-Ojeda, Pamela. Thermal Stimulation to motor recovery after stroke; Systematic Review. *Acta neurol. colomb*. 2016;32(3):248-259. www.epistemonikos.org/documents/e11168453601dc5a30b2ea0340ed5b189fc61dad
3736. Larsson SC, Orsini N, Wolk A. Dietary potassium intake and risk of stroke: a dose-response meta-analysis of prospective studies. *Stroke; a journal of cerebral circulation*. 2011;42(10):2746-50. www.epistemonikos.org/documents/e12e93801750cf4d100e5880d7a376510304cbfd
3737. Coelho A, Lobo M, Gouveia R, Silveira D, Campos J, Augusto R, Coelho N, Canedo A. Overview of evidence on emergency carotid stenting in patients with acute ischemic stroke due to tandem occlusions: a systematic review and meta-analysis. *The Journal of cardiovascular surgery*. 2018; www.epistemonikos.org/documents/e134072f98f5b3d9ba5dc63cfd360b8660211168

3738. Larsson SC, Wallin A, Wolk A, Markus HS. Differing association of alcohol consumption with different stroke types: a systematic review and meta-analysis. *BMC medicine*. 2016;14(1):178. www.epistemonikos.org/documents/e149509d30f86240e047a4646282a3fbda9bf59d
3739. Seners P, Turc G, Oppenheim C, Baron JC. Incidence, causes and predictors of neurological deterioration occurring within 24 h following acute ischaemic stroke: a systematic review with pathophysiological implications. *Journal of neurology, neurosurgery, and psychiatry*. 2015;86(1):87-94. www.epistemonikos.org/documents/e15bbe5981bdfbe3172180177e648aa40636d118
3740. Campbell Burton CA, Murray J, Holmes J, Astin F, Greenwood D, Knapp P. Frequency of anxiety after stroke: a systematic review and meta-analysis of observational studies. *International journal of stroke : official journal of the International Stroke Society*. 2013;8(7):545-59. www.epistemonikos.org/documents/e16be650a45c0c80a121c2a50d7c7dbe0b04c0a6
3741. Lewis MA. The epidemiology of oral contraceptive use: a critical review of the studies on oral contraceptives and the health of young women. *American journal of obstetrics and gynecology*. 1998;179(4):1086-97. www.epistemonikos.org/documents/e17e1f7495a89670a2ef8acbeda50d4fc4a96af3
3742. Muto M, Ezaki O. High Dietary Saturated Fat is Associated with a Low Risk of Intracerebral Hemorrhage and Ischemic Stroke in Japanese but not in Non-Japanese: A Review and Meta-Analysis of Prospective Cohort Studies. *Journal of atherosclerosis and thrombosis*. 2018;25(5):375-392. www.epistemonikos.org/documents/e19a01d2a82e13be54be1b581bdbef399845fd6a
3743. Yu HH, Zhang WL, Shi JP. [Relationship between methylenetetrahydrofolate reductase gene C677T polymorphism and susceptibility of ischemic stroke: a meta-analysis]. *Zhonghua yi xue za zhi*. 2011;91(29):2060-4. www.epistemonikos.org/documents/e1c7fb1b22688365d89e27bd6069b458ab0a53a5
3744. King S, Cuellar N. Obstructive Sleep Apnea as an Independent Stroke Risk Factor: A Review of the Evidence, Stroke Prevention Guidelines, and Implications for Neuroscience Nursing Practice. *The Journal of neuroscience nursing : journal of the American Association of Neuroscience Nurses*. 2016;48(3):133-42. www.epistemonikos.org/documents/e1d18cc8c17e2229f04922452956af2c3fd78d43
3745. Iwamoto J, Takeda T, Matsumoto H. Sunlight exposure is important for preventing hip fractures in patients with Alzheimer's disease, Parkinson's disease, or stroke. *Acta neurologica Scandinavica*. 2012;125(4):279-84. www.epistemonikos.org/documents/e1defef39651240a742c7550af4ad3b841ed0036
3746. Arya S, Pipinos II, Garg N, Johanning J, Lynch TG, Longo GM. Carotid endarterectomy is superior to carotid angioplasty and stenting for perioperative and long-term results. *Vascular and endovascular surgery*. 2011;45(6):490-8. www.epistemonikos.org/documents/e1df263750b3bcc643e912f6e21576ff2e267a93
3747. Lee M., Saver J.L., Hong K.-S., Hao Q., Chow J., Ovbiagele B.. Angiotensin converting enzyme inhibitors or angiotensin receptor blockers reduce future vascular risk in persons with a history of stroke: A meta-analysis. *Stroke*. 2011;;e159. www.epistemonikos.org/documents/e1ee9c0766d4b56be046e3f7668ee76fedbbe1a0
3748. Hammer, Ann M., Nilsagård, Ylva, Wallquist, Magnus. Balance training in stroke patients : a systematic review of randomized, controlled trials. *Advances in Physiotherapy*. 2008;10(4):163. www.epistemonikos.org/documents/e20a688c741da64ecd468fb98cdf5f64848d29b5
3749. Taylor JM, He FJ, Nowson CA, MacGregor GA. Fruit and vegetable consumption and stroke...He FJ, Nowson CA, MacGregor GA. Fruit and vegetable consumption and stroke: meta-analysis of cohort studies. *Lancet* 2006;367:320-26. *Lancet*. 2006;367(9523):1656-1656. www.epistemonikos.org/documents/e211dee11f087c7db0a39ba0bac226a583843a42
3750. Niznik JD, He H, Kane-Gill SL. Impact of clinical pharmacist services delivered via telemedicine in the outpatient or ambulatory care setting: A systematic review. *Research in social & administrative pharmacy : RSAP*. 2018;14(8):707-717. www.epistemonikos.org/documents/e212e0468c0e2b9885b9264e3fbf83c9a0ff5efc

3751. Low cigarette consumption and risk of coronary heart disease and stroke: meta-analysis of 141 cohort studies in 55 study reports. *BMJ (Clinical research ed.)*. 2018;361:k1611. www.epistemonikos.org/documents/e21c1e78e24a89952af37b0f97ff85f57fa213c1
3752. Zhu Y., Shen X., Jiang Q., Wang Z., Dong X., Li J., Han Q., Zhao J., Wang B., Liu L.. Effects of monoclonal antibodies against PCSK9 on clinical cardiovascular events: A meta-analysis of randomized controlled trials. *Herz*. 2019;44(4):1-11. www.epistemonikos.org/documents/e221af7944c1232ee8381daa83dcdcd2b2d59531
3753. Khan S, Cloud GC, Kerry S, Markus HS, St George's University of London, Cranmer Terrace, London SW17 0RE, UK. Imaging of vertebral artery stenosis: a systematic review. *Journal of Neurology, Neurosurgery & Psychiatry*. 2007;78(11):1218-1225. www.epistemonikos.org/documents/e2368ab1e51534ec5b2b68369a2f002ff19438c5
3754. Holmes MV, Newcombe P, Hubacek JA, Sofat R, Ricketts SL, Cooper J, Breteler MM, Bautista LE, Sharma P, Whittaker JC, Smeeth L, Fowkes FG, Algra A, Shmeleva V, Szolnoki Z, Roest M, Linnebank M, Zacho J, Nalls MA, Singleton AB, Ferrucci L, Hardy J, Worrall BB, Rich SS, Matarin M, Norman PE, Flicker L, Almeida OP, van Bockxmeer FM, Shimokata H, Khaw KT, Wareham NJ, Bobak M, Sterne JA, Smith GD, Talmud PJ, van Duijn C, Humphries SE, Price JF, Ebrahim S, Lawlor DA, Hankey GJ, Meschia JF, Sandhu MS, Hingorani AD, Casas JP. Effect modification by population dietary folate on the association between MTHFR genotype, homocysteine, and stroke risk: a meta-analysis of genetic studies and randomised trials. *Lancet*. 2011;378(9791):584-94. www.epistemonikos.org/documents/e249f9d152231c3397772d921cdcb1f0ffb7067
3755. Mehta S, Pereira S, Viana R, Mays R, McIntyre A, Janzen S, Teasell RW. Resistance training for gait speed and total distance walked during the chronic stage of stroke: a meta-analysis. *Topics in stroke rehabilitation*. 2012;19(6):471-8. www.epistemonikos.org/documents/e276c3c4044c3478ef35b4fba8a806104cdee298
3756. Pelton T, van Vliet P, Hollands K. Interventions for improving coordination of reach to grasp following stroke: a systematic review. *JBI library of systematic reviews*. 2011;9(29):1226-1270. www.epistemonikos.org/documents/e29c1cc4d4e0101f0e96f2afe5630752a6b16d19
3757. Juangco D.N.A.. Selective serotonin reuptake inhibitors for the prevention of post stroke depression: A meta analysis. *European Journal of Neurology*. 2014;:282. www.epistemonikos.org/documents/e2c86c9f9dcd1b00c84b7a06e61ceb902466d998
3758. Scholz-Kreisel P, Spix C, Blettner M, Eckerle S, Faber J, Wild P, Merzenich H, Hennewig U. Prevalence of cardiovascular late sequelae in long-term survivors of childhood cancer: A systematic review and meta-analysis. *Pediatric blood & cancer*. 2017;64(7). www.epistemonikos.org/documents/e2cac1223f1ba2daeffd403817e8445ebcafa6c0
3759. Prasad K, Krishnan PR. Fever is associated with doubling of odds of short-term mortality in ischemic stroke: an updated meta-analysis. *Acta neurologica Scandinavica*. 2010;122(6):404-8. www.epistemonikos.org/documents/e2e94a0548dcde6bab8b39194a961c61dc9cec4d
3760. Fujimoto S, Kon N, Takashi N, Otaka Y, Nakayama T. Patterns in the collaboration of practitioners and researchers in the use of electrical stimulation to treat stroke patients: a literature review. *Journal of physical therapy science*. 2015;27(9):3003-5. www.epistemonikos.org/documents/e2fef6443321e45891e49f51628b3f44510ccd18
3761. Reed M.C., Harrington R., Wood V.A.. Stroke Survivors' long-term needs in the community: A meta-analysis of qualitative literature. *International Journal of Stroke*. 2009;:26. www.epistemonikos.org/documents/e302a4d2560b7397c3b34a43808627a00c55a2e7
3762. Ungprasert P., Srivali N., Kittanamongkolchai W.. Giant cell arteritis and risk of cerebrovascular accident: A systematic review and meta-analysis. *Arthritis and Rheumatology*. 2015; www.epistemonikos.org/documents/e3229b352b648a3f97cd3e2d6c0ad22086ef2ad4
3763. Polachek A, Touma Z, Anderson M, Eder L. Risk of cardiovascular morbidity in patients with psoriatic arthritis: A meta-analysis of observational studies. *Arthritis care & research*. 2017;69(1):67-74. www.epistemonikos.org/documents/e32f49533e53c0897011f468f20a997502f3f2a8
3764. Bond R, Rerkasem K, Rothwell PM. Systematic review of the risks of carotid endarterectomy in relation to the clinical indication for and timing of surgery. *Stroke (00392499)*.

- 2003;34(9):2290-2301.
www.epistemonikos.org/documents/e361c0cb61c65c0ff04a4f1c09aa2e6bb849cce4
3765. Lecouturier J, Murtagh MJ, Thomson RG, Ford GA, White M, Eccles M, Rodgers H. Response to symptoms of stroke in the UK: a systematic review. *BMC health services research*. 2010;10:157.
www.epistemonikos.org/documents/e36b924edc39755788757d1100f88ed180e836a2
3766. Stefano Ricci, Lavinia Dinia, Massimo Del Sette, Paolo Anzola, Tatiana Mazzoli, Silvia Cenciarelli, Carlo Gandolfo. Sonothrombolysis for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2012;10(6):CD008348.
www.epistemonikos.org/documents/e39400b275dc42c893550b77e59aebdd8b00a85f
3767. Barry J.A., Anderson S., Hardiman P.. Risk of coronary heart disease and risk of stroke in women with polycystic ovary syndrome: A systematic review and meta-analysis. *Cardiology (Switzerland)*. 2013;:129.
www.epistemonikos.org/documents/e399e8380f20c6ad72c6e16a13bbe57e88416322
3768. Savarese G, Ferri C, Trimarco B, Rosano G, Dellegrottaglie S, Losco T, Casaretti L, D'Amore C, Gambardella F, Prastaro M, Rengo G, Leosco D, Perrone-Filardi P. Changes in serum uric acid levels and cardiovascular events: a meta-analysis. *Nutrition, metabolism, and cardiovascular diseases : NMCD*. 2013;23(8):707-14.
www.epistemonikos.org/documents/e3aacd493bf14ee5094630f644e7d2d7c0ec9188
3769. Chau JPC, Lo SHS, Yu X, Choi KC, Lau AYL, Wu JCY, Lee VWY, Cheung WHN, Ching JYL, Thompson DR. Effects of Acupuncture on the Recovery Outcomes of Stroke Survivors with Shoulder Pain: A Systematic Review. *Frontiers in neurology*. 2018;9:30.
www.epistemonikos.org/documents/e3b99e96599629c013cae91a40634fc0f5583e2c
3770. De Groot P.C.M., Dekkers O.M., Romijn J.A., Dieben S.W.M., Helmerhorst F.M.. PCOS, coronary heart disease, stroke and the influence of obesity: A systematic review and meta-analysis. *Human Reproduction*. 2011;:i315.
www.epistemonikos.org/documents/e3c41c10c5c4f0f5866c47853bbdb0749b59c062
3771. Naggara O, Touzé E, Beyssen B, Trinquart L, Chatellier G, Meder JF, Mas JL, EVA-3S Investigators. Anatomical and technical factors associated with stroke or death during carotid angioplasty and stenting: results from the endarterectomy versus angioplasty in patients with symptomatic severe carotid stenosis (EVA-3S) trial and systematic review. *Stroke; a journal of cerebral circulation*. 2011;42(2):380-8.
www.epistemonikos.org/documents/e3c6b07cd7e372d8e26a9b8c5c78299f402a6cee
3772. Hanna KL, Hepworth LR, Rowe F. Screening methods for post-stroke visual impairment: a systematic review. *Disability and rehabilitation*. 2017;39(25):1-13.
www.epistemonikos.org/documents/e3dfbfef45d7b02105bf21946035a37ed12e69b4
3773. Rudd M, Buck D, Ford GA, Price CI. A systematic review of stroke recognition instruments in hospital and prehospital settings. *Emergency medicine journal : EMJ*. 2016;33(11):818-822.
www.epistemonikos.org/documents/e3e3108310c184eacc77b9ac5e516108f6a32092
3774. Yallapragada A.V., Ahluwalia A.S., Federer L., Saver J.L.. Determinants of benefit from endovascular recanalization in acute ischemic stroke: A meta-analysis. *Stroke*. 2013;
www.epistemonikos.org/documents/e3fa0c35c1bf3a723887082b7f215eb6f7521e8a
3775. Lee P.N., Forey B.A.. Environmental tobacco smoke exposure and risk of stroke in nonsmokers: a review with meta-analysis. *Journal of Stroke and Cerebrovascular Diseases*. 2006;15(5):190-201.
www.epistemonikos.org/documents/e411dee9ece37a8e53c3e5656d410718bc67d4e4
3776. Zhu Y., Yang Y.-J., Gu Y.-H., Xie B., Jin H.-Z.. Efficiency of repetitive transcranial magnetic stimulation on rehabilitation of motor function in patients with stroke: A systematic review. *Chinese Journal of Tissue Engineering Research*. 2013;17(50):8758-8768.
www.epistemonikos.org/documents/e41d0086d83ce0becb6689021d1b47ae24bc39e8
3777. Gross BA, Du R. Natural history of cerebral arteriovenous malformations: a meta-analysis. *Journal of neurosurgery*. 2013;118(2):437-43.
www.epistemonikos.org/documents/e452877f044d087f1fe242d0d29bd04a833810e2

3778. Villasis-Keever M., Rendon-Macias M., Escamilla-Nunez A., Mould-Quevedo J.F., Mucino-Ortega E., Galindo-Suarez R.M.. A meta-analysis of risk factors to develop cardiovascular events and stroke in subjects exposed to environmental tobacco smoke. *Value in Health*. 2011;:A37. www.epistemonikos.org/documents/e46a7c54b34e12da781d44dfc90913d305c9cc9c
3779. Baglioni C, Nissen C, Schweinoch A, Riemann D, Spiegelhalder K, Berger M, Weiller C, Sterr A. Polysomnographic Characteristics of Sleep in Stroke: A Systematic Review and Meta-Analysis. *PLoS one*. 2016;11(3):e0148496. www.epistemonikos.org/documents/e46e7ce837bf7c9a25d4d8cb32dde8ab7c502f0d
3780. Bala MM, Celinska-Lowenhoff M, Szot W, Padjas A, Kaczmarczyk M, Swierz MJ, Undas A. Antiplatelet and anticoagulant agents for secondary prevention of stroke and other thromboembolic events in people with antiphospholipid syndrome. *The Cochrane database of systematic reviews*. 2017;10:CD012169. www.epistemonikos.org/documents/e46ea41632abead1527a9dd6bf2c90c958f7701b
3781. Palaiodimos L, Kokkinidis DG, Faillace RT, Foley TR, Dangas GD, Price MJ, Mastoris I. Percutaneous closure of patent foramen ovale vs. medical treatment for patients with history of cryptogenic stroke: A systematic review and meta-analysis of randomized controlled trials. *Cardiovascular revascularization medicine : including molecular interventions*. 2018;19(7 Pt B):852-858. www.epistemonikos.org/documents/e47902c9d53bdb54cfc2eae9e60ec125f20f9480
3782. Duncan F, Wu S, Mead GE. Frequency and natural history of fatigue after stroke: a systematic review of longitudinal studies. *Journal of psychosomatic research*. 2012;73(1):18-27. www.epistemonikos.org/documents/e47958c02b7b66541e5b9d9d7d932eebe468e4f1
3783. Park, Yoo Jung, Park, Sun Wook, Lee, Han Suk. Comparison of the Effectiveness of Whole Body Vibration in Stroke Patients: A Meta-Analysis. *BioMed Research International*. 2018;2018:1-10. www.epistemonikos.org/documents/e489154edeb0aea17913f0aaf7969185514de1a3
3784. Maria I Aguilar, Robert Hart. Oral anticoagulants for preventing stroke in patients with non-valvular atrial fibrillation and no previous history of stroke or transient ischemic attacks. *Cochrane Database of Systematic Reviews*. 2005;(3):CD001927. www.epistemonikos.org/documents/e49908a4f5bf1e6ff6d993456c8a0803ded47af8
3785. Bonnechère B, Jansen B, Omelina L, Van Sint Jan S. The use of commercial video games in rehabilitation: a systematic review. *International journal of rehabilitation research. Internationale Zeitschrift fur Rehabilitationsforschung. Revue internationale de recherches de readaptation*. 2016;39(4):277-290. www.epistemonikos.org/documents/e4a96c7812b2052f09e5f3a532ba7f497c97c3e0
3786. Liu, Jia, Wang, Lu-Ning. Peroxisome proliferator-activated receptor gamma agonists for preventing recurrent stroke and other vascular events in people with stroke or transient ischaemic attack. *Cochrane Database of Systematic Reviews*. 2017;12:CD010693. www.epistemonikos.org/documents/e4ae56049913009d4df384669ce32ecbbbe238c6
3787. Kim SY, Guevara JP, Kim KM, Choi HK, Heitjan DF, Albert DA. Hyperuricemia and risk of stroke: a systematic review and meta-analysis. *Arthritis and rheumatism*. 2009;61(7):885-92. www.epistemonikos.org/documents/e4b1840252c2eeb5411c002471883df4fa45730f
3788. Lu, Yin-Ming, Fu, Li-Xin, Mu, Jiao, Xu, Hong-Jun, Qi, Ying-Zhou. Acupuncture for Post Stroke Shoulder Hand Syndrome: A Systematic Review. *中国循证医学杂志 (Chinese Journal of Evidence-Based Medicine)*. 2009;9(9):976-978. www.epistemonikos.org/documents/e4b23bb55a4781aee8bc1532e800e5e0607a0eed
3789. Wang Y, Eliot MN, Wellenius GA. Short-term changes in ambient particulate matter and risk of stroke: a systematic review and meta-analysis. *Journal of the American Heart Association*. 2014;3(4):1-22. www.epistemonikos.org/documents/e4b8683b23037a619159fd48c61aba202409a505
3790. Lawrence M, Pringle J, Kerr S, Booth J. Stroke survivors' and family members' perspectives of multimodal lifestyle interventions for secondary prevention of stroke and transient ischemic attack: a qualitative review and meta-aggregation. *Disability and rehabilitation*.

- 2016;38(1):1-
11.www.epistemonikos.org/documents/e4cc725d763d515d880f379a66962cf265cda82b
3791. Kakis J.D., Antonopoulos C.N., Moulakakis K.G., Schneider F., Geroulakos G., Ricco J.B.. Protamine Reduces Bleeding Complications without Increasing the Risk of Stroke after Carotid Endarterectomy: A Meta-analysis. *European Journal of Vascular and Endovascular Surgery*. 2016;52(3):296-
307.www.epistemonikos.org/documents/e4de71df2e897eeaa4939f8dfed23b1b8f5497bb
3792. Costanzo P, Perrone-Filardi P, Vassallo E, Paolillo S, Cesarano P, Brevetti G, Chiariello M. Does carotid intima-media thickness regression predict reduction of cardiovascular events? A meta-analysis of 41 randomized trials. *Journal of the American College of Cardiology*. 2010;56(24):2006-
20.www.epistemonikos.org/documents/e4e3c01aaf1c2c48ec1a7c9fcad2b25004e11897
3793. Luiz Gustavo De Lima, Humberto Saconato, Álvaro N Atallah, Edina MK da Silva. Beta-blockers for preventing stroke recurrence. *Cochrane Database of Systematic Reviews*. 2014;10(10):CD007890.
www.epistemonikos.org/documents/e4e3c49c846afa596887a4bddef8adb54dd198a7
3794. Van Peppen RP, Kwakkel G, Wood-Dauphinee S, Hendriks HJ, Van der Wees PJ, Dekker J. The impact of physical therapy on functional outcomes after stroke: what's the evidence?. *Clinical rehabilitation*. 2004;18(8):833-62.
www.epistemonikos.org/documents/e4e4136d052fe77e580363cb625454312e13f6f4
3795. Makin SD, Turpin S, Dennis MS, Wardlaw JM. Cognitive impairment after lacunar stroke: systematic review and meta-analysis of incidence, prevalence and comparison with other stroke subtypes. *Journal of neurology, neurosurgery, and psychiatry*. 2013;84(8):893-
900.www.epistemonikos.org/documents/e4f24ae0eab9ef44b54f3aad863f90b44a5c2d57
3796. El Hachoui H, Visch-Brink EG, de Lau LM, van de Sandt-Koenderman MW, Nouwens F, Koudstaal PJ, Dippel DW. Screening tests for aphasia in patients with stroke: a systematic review. *Journal of neurology*. 2017;264(2):211-220.
www.epistemonikos.org/documents/e50484361d057c09f8afad769c45b4510b87f188
3797. Wardlaw JM, Mielke O. Early signs of brain infarction at CT: observer reliability and outcome after thrombolytic treatment—systematic review. *Radiology*. 2005;235(2):444-53.
www.epistemonikos.org/documents/e527b6468b378c8f71d8c16cc129dab88b790ba5
3798. Lucy Sykes, Emma Wood, Joseph Kwan. Antiepileptic drugs for the primary and secondary prevention of seizures after stroke. *Cochrane Database of Systematic Reviews*. 2014;1(1):CD005398.
www.epistemonikos.org/documents/e53010968186afd6689058582acd24d7880130fd
3799. Zhang Y, Ma TM, Bai ZH, Sun BW, Zhao HY. [Meta-analysis on the Therapeutic Effect of Acupuncture at Meridian Sinew for Spastic Paralysis After Stroke]. *Zhen ci yan jiu = Acupuncture research*. 2017;42(2):178-82.
www.epistemonikos.org/documents/e5305ddeac05e1e108f0e10ec819673ed503c77
3800. Lisa LP, Jugheters A, Kerckhofs E. The effectiveness of different treatment modalities for the rehabilitation of unilateral neglect in stroke patients: A systematic review. *NeuroRehabilitation*. 2013;33(4):611-20.
www.epistemonikos.org/documents/e538b4fd34b078157e711112f312850721632b6c
3801. Conen D, Bamberg F, Division of Preventive Medicine, Department of Medicine, Brigham and Women's Hospital, 900 Commonwealth Avenue East, Boston, MA 02215, USA. Noninvasive 24-h ambulatory blood pressure and cardiovascular disease: a systematic review and meta-analysis. *Journal of Hypertension*. 2008;26(7):1290-
1299.www.epistemonikos.org/documents/e555070d9c9f0b7e1b01d2518b5164b7f6234289
3802. Thieme, Holm, Morkisch, Nadine, Mehrholz, Jan, Pohl, Marcus, Behrens, Johann, Borgetto, Bernhard, Dohle, Christian. Mirror therapy for improving motor function after stroke. *Cochrane Database of Systematic Reviews*. 2018;7:CD008449.
www.epistemonikos.org/documents/e555ecf1ddaf36788ac44e42c643cb91b30291d2

3803. Guzman LA, Costa MA, Angiolillo DJ, Zenni M, Wludyka P, Silliman S, Bass TA, Division of Cardiology, University of Florida College of Medicine-Jacksonville, FL, USA. luis.guzman@jax.ufl.edu. A systematic review of outcomes in patients with staged carotid artery stenting and coronary artery bypass graft surgery. *Stroke* (00392499). 2008;39(2):361-365. www.epistemonikos.org/documents/e55b8977641e7180a99e2636b0868c1f8d8e23a7
3804. Wu Q., Wang Y., Demaerschalk B.M., Ghimire S., Wellik K.E., Qu W.. Bone marrow stromal cell therapy for ischemic stroke: A meta-analysis of randomized control animal trials. *International Journal of Stroke*. 2017;12(3):273-284. www.epistemonikos.org/documents/e565715d9ed4f1bf23b9f629f9209d9c18e5e538
3805. Anderson CD, Biffi A, Rost NS, Cortellini L, Furie KL, Rosand J. Chromosome 9p21 in ischemic stroke: population structure and meta-analysis. *Stroke; a journal of cerebral circulation*. 2010;41(6):1123-31. www.epistemonikos.org/documents/e570d6cd7cd5e61a4acb6767215a8c3e16cd5631
3806. van Haaften AC, Bots ML, Moll FL, de Borst GJ. Therapeutic options for carotid in-stent restenosis: review of the literature. *Journal of vascular and interventional radiology : JVIR*. 2010;21(10):1471-7. www.epistemonikos.org/documents/e57acb7eee1336bb1f0c5f35a99a2d1d17a62151
3807. Wang, Jie, Xue, Yangjing, Thapa, Saroj, Wang, Luping, Tang, Jifei, Ji, Kangting. Relation between Age-Related Macular Degeneration and Cardiovascular Events and Mortality: A Systematic Review and Meta-Analysis. *BioMed Research International*. 2016;2016(no pagination):1-10. www.epistemonikos.org/documents/e57f2969591d8ff34c1970851ac44c5845621fbc
3808. Galvin R, Geraghty C, Motterlini N, Dimitrov BD, Fahey T. Prognostic value of the ABCD² clinical prediction rule: a systematic review and meta-analysis. *Family practice*. 2011;28(4):366-76. www.epistemonikos.org/documents/e58ceb2a01836615f246477b7c6bba7c64a5350a
3809. Nave AH, Lange KS, Leonards CO, Siegerink B, Doehner W, Landmesser U, Steinhagen-Thiessen E, Endres M, Ebinger M. Lipoprotein (a) as a risk factor for ischemic stroke: A meta-analysis. *Atherosclerosis*. 2015;242(2):496-503. www.epistemonikos.org/documents/e5a6c5a68abfe794fa563fb26d11dd5196079fbb
3810. Plummer P, Iyigun G. Effects of physical exercise interventions on dual-task gait speed after stroke: A systematic review and meta-analysis. *Archives of physical medicine and rehabilitation*. 2018;99(12):2548-2560. www.epistemonikos.org/documents/e5aa4f43a878e8790e1026a220a96bb205f6105a
3811. González-Fraile E, Martín-Carrasco M, Ballesteros J. Efficacy of MLC601 on functional recovery after stroke: A systematic review and meta-analysis of randomized controlled trials. *Brain injury*. 2016;30(3):1-4. www.epistemonikos.org/documents/e5b3808be60de5bf533a2da9eec76cd95892904c
3812. Ingalsbe G.. Effect of treatment delay, age, and stroke severity on the effects of intravenous thrombolysis with alteplase for acute ischaemic stroke: A meta-analysis of individual patient data from randomized trials: Emberson J, Lees KR, Lyden P, et al. *Lancet* 2014;384:1929-35. *Journal of Emergency Medicine*. 2015;48(5):650. www.epistemonikos.org/documents/e5b86f52ef37dabd0b8c94b9390d785af21858f8
3813. Gast KB, Tjeerdema N, Stijnen T, Smit JW, Dekkers OM. Insulin resistance and risk of incident cardiovascular events in adults without diabetes: meta-analysis. *PloS one*. 2012;7(12):e52036. www.epistemonikos.org/documents/e5c272f8fa5ef695ecb91eda7d6f11a69ea9031f
3814. Zhou Y, Yang QW, Xiong HY. Angioplasty with stenting for intracranial atherosclerosis: a systematic review. *The Journal of international medical research*. 2012;40(1):18-27. www.epistemonikos.org/documents/e5cbad3389b85971dd2e4b13a2cd2e912bab0560
3815. Lambrinos A, Schaink AK, Dhalla I, Krings T, Casaubon LK, Sikich N, Lum C, Bharatha A, Pereira VM, Stotts G, Saposnik G, Kelloway L, Xie X, Hill MD. Mechanical Thrombectomy in Acute Ischemic Stroke: A Systematic Review. *The Canadian journal of neurological sciences. Le journal*

- canadien des sciences neurologiques. 2016;43(4):1-6.
www.epistemonikos.org/documents/e5d60f6bc63a7f76f9c37849800da4ec56f724f3
3816. Foongchomcheay A, Ada L, Canning CG. Use of devices to prevent sublaxation of the shoulder after stroke. *Physiotherapy research international : the journal for researchers and clinicians in physical therapy*. 2005;10(3):134-45.
www.epistemonikos.org/documents/e5e0e875f1915bc3e3a55d05fe5d43d412af787
3817. Pott J., Burkhardt R., Beutner F., Horn K., Teren A., Kirsten H., Holdt L.M., Schuler G., Teupser D., Loeffler M., Thiery J., Scholz M.. Genome-wide meta-analysis identifies novel loci of plaque burden in carotid artery. *Atherosclerosis*. 2017;259:32-40.
www.epistemonikos.org/documents/e5e73d69c81f0f9d1944ca63d6cbfa0732290878
3818. Peoples H, Satink T, Steultjens E. Stroke survivors' experiences of rehabilitation: A systematic review of qualitative studies. *Scandinavian journal of occupational therapy*. 2011;18(3):163-71.
www.epistemonikos.org/documents/e5e8aea4ed93e73b904a0ef06fc0e20e276bf592
3819. Karlsson WK, Sørensen CG, Kruuse C. L-arginine and L-NMMA for Assessing Cerebral Endothelial Dysfunction in Ischemic Cerebrovascular Disease: A Systematic Review. *Clinical and experimental pharmacology & physiology*. 2017;44(1):13-20.
www.epistemonikos.org/documents/e5f0707a1742ed179dda01b2727af8a17a58681a
3820. Poslawsky IE, Schuurmans MJ, Lindeman E, Hafsteinsdóttir TB. A systematic review of nursing rehabilitation of stroke patients with aphasia. *Journal of clinical nursing*. 2010;19(1-2):17-32. www.epistemonikos.org/documents/e5fe1b30ddd65f35c4c20836c1ae128da934b4dd
3821. Huang T, Chen Y, Yang B, Yang J, Wahlqvist ML, Li D. Meta-analysis of B vitamin supplementation on plasma homocysteine, cardiovascular and all-cause mortality. *Clinical nutrition (Edinburgh, Scotland)*. 2012;31(4):448-54.
www.epistemonikos.org/documents/e60170015c24bd4de084d35c4264fc7448e3d332
3822. Gyi AA. The effectiveness of active blood glucose management on the prevention of further CVA complications within 24 hours in adult patients: a systematic review. *JBIC library of systematic reviews*. 2004;2(10):1-14.
www.epistemonikos.org/documents/e6055e24ab964382d8c11715bd126def63c473e1
3823. Kapoor A. Repetitive transcranial magnetic stimulation therapy for post-stroke non-fluent aphasia: A critical review. *Topics in stroke rehabilitation*. 2017;24(7):1-7. www.epistemonikos.org/documents/e623a4bcc1f1ea4d94446df989228ca85f78f56a
3824. Fernandez AB, Panza GA, Cramer B, Chatterjee S, Jayaraman R, Wu WC. Age-Related Macular Degeneration and Incident Stroke: A Systematic Review and Meta-Analysis. *PloS one*. 2015;10(11):e0142968.
www.epistemonikos.org/documents/e6278d5e72de9e389612a9af3cdf992b09af96ad
3825. Hooper L, Martin N, Abdelhamid A, Davey Smith G. Reduction in saturated fat intake for cardiovascular disease. *Cochrane Database of Systematic Reviews*. 2015;6(6):CD011737.
www.epistemonikos.org/documents/e62fddf6d3bf6938f0368c58c9ca121f2c0602ea
3826. Gopaul U., Van Vliet P.. Progressive resistance training improves muscle strength of paretic lower limb in chronic stroke patients: A systematic review. *International Journal of Stroke*. 2015;6:62-63.
www.epistemonikos.org/documents/e633921d6e36c154e9e33fa5e2f0798e012fde83
3827. Is stroke unit care portable? A systematic review of the clinical trials. *Nursing older people*. 2005;17(7):33. www.epistemonikos.org/documents/e64d9f7201731ce107158be58981e815ed8c2688
3828. England T.J., Sprigg N., Bath P.M.. Colony stimulating factors (including erythropoietin, granulocyte colony stimulating factor and analogues) for stroke: A systematic review. *Cerebrovascular Diseases*. 2012;:717-718.
www.epistemonikos.org/documents/e652b7d5963819af124e3c152755a631b9c263fc
3829. Ding R, Lin S, Chen D. The association of cystathionine β synthase (CBS) T833C polymorphism and the risk of stroke: a meta-analysis. *Journal of the neurological sciences*.

- 2012;312(1-2):26-30.
www.epistemonikos.org/documents/e65454cd082543d29b039f3a94bc7ddcc84c9b1d
3830. Sharma VK, Ng KW, Venketasubramanian N, Saqqur M, Teoh HL, Kaul S, Srivastava PM, Sergentanis T, Suwanwela N, Nguyen TH, Lawrence Wong KS, Chan BP. Current status of intravenous thrombolysis for acute ischemic stroke in Asia. *International journal of stroke : official journal of the International Stroke Society*. 2011;6(6):523-30.
www.epistemonikos.org/documents/e65859848fa4bcc824210d4b4f671bd9e1d97e23
3831. Lin H.-Z., Lin T., Chen H.. Association between CYP11B2 gene polymorphisms and ischemic stroke: A Meta-analysis. *Journal of Jilin University Medicine Edition*. 2013;39(3):578-583.
www.epistemonikos.org/documents/e6666e06aedbf33f40140f72c09184f70417b687
3832. Li J, Zheng H, Zhao X, Wang S, Shi X. Safety and efficacy of Danqipiantan capsule for treatment of stroke: a systematic review. *Journal of traditional Chinese medicine = Chung i tsa chih ying wen pan / sponsored by All-China Association of Traditional Chinese Medicine, Academy of Traditional Chinese Medicine*. 2013;33(6):707-14.
www.epistemonikos.org/documents/e66db75ee1e22877f81b5193eeee2a2061651576
3833. Zhang X, Shu L, Si C, Yu X, Gao W, Liao D, Zhang L, Liu X, Zheng P. Dietary Patterns and Risk of Stroke in Adults: A Systematic Review and Meta-analysis of Prospective Cohort Studies. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2015;24(10):2173-82.
www.epistemonikos.org/documents/e6818a1ec6cd1a05fdf27ddd68f99521900ed35
3834. Loke YK, Brown JW, Kwok CS, Niruban A, Myint PK. Association of obstructive sleep apnea with risk of serious cardiovascular events: a systematic review and meta-analysis. *Circulation. Cardiovascular quality and outcomes*. 2012;5(5):720-8.
www.epistemonikos.org/documents/e68f4069c16eb200b37769ceaf172565083cc256
3835. Pedroli E, Serino S, Cipresso P, Pallavicini F, Riva G. Assessment and rehabilitation of neglect using virtual reality: a systematic review. *Frontiers in behavioral neuroscience*. 2015;9(AUGUST):226.
www.epistemonikos.org/documents/e698c3c7013cc41527cd7a4036e6f8f043d1bd0e
3836. Zhou Y., Han W., Gong D., Man C., Fan Y.. Hs-CRP in stroke: A meta-analysis. *Clinica Chimica Acta*. 2016;453:21-27.
www.epistemonikos.org/documents/e6af42ca9f8bb80d9f702cc11acf23d4503ad6aa
3837. Sherrington C, Michaleff ZA, Fairhall N, Paul SS, Tiedemann A, Whitney J, Cumming RG, Herbert RD, Close JC, Lord SR. Exercise to prevent falls in older adults: an updated systematic review and meta-analysis. *British journal of sports medicine*. 2017;51(24):1750-1758.
www.epistemonikos.org/documents/e6b55bf2e5c0d8cf6c11d6c6227b7e97c8883cdd
3838. Hakkennes SJ, Brock K, Hill KD. Selection for Inpatient Rehabilitation After Acute Stroke: A Systematic Review of the Literature. *Archives of physical medicine and rehabilitation*. 2011;92(12):2057-70.
www.epistemonikos.org/documents/e6e651f57162cb427aaf6bf99e45ae00abd133bf
3839. Pandey A, Salahuddin U, Garg S, Ayers C, Kulinski J, Anand V, Mayo H, Kumbhani DJ, de Lemos J, Berry JD. Continuous Dose-Response Association Between Sedentary Time and Risk for Cardiovascular Disease: A Meta-analysis. *JAMA cardiology*. 2016;1(5):575-83.
www.epistemonikos.org/documents/e6e6d4d68ded45af27f5e29dbb3afec5fdde3761
3840. Avgerinos ED, Kadoglou NP, Moulakakis KG, Giannakopoulos TG, Liapis CD. Current role of biomarkers in carotid disease: a systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2011;6(4):337-45.
www.epistemonikos.org/documents/e6f909654131dfd9a4749633c295163f15c4abb9
3841. Rehme AK, Eickhoff SB, Rottschy C, Fink GR, Grefkes C. Activation likelihood estimation meta-analysis of motor-related neural activity after stroke. *NeuroImage*. 2012;59(3):2771-82.
www.epistemonikos.org/documents/e7381e82890dca4d926231d92c9292c0be7e667d
3842. Hammer A, Nilsagård Y, Wallquist M. Balance training in stroke patients -- a systematic review of randomized, controlled trials. *Advances in Physiotherapy*. 2008;10(4):163-172.
www.epistemonikos.org/documents/e7414068db1701c049a450e7ced787c1044977e0

3843. Iruthayarajah J, McIntyre A, Cotoi A, Macaluso S, Teasell R. The use of virtual reality for balance among individuals with chronic stroke: a systematic review and meta-analysis. *Topics in stroke rehabilitation*. 2017;24(1):1-12.
www.epistemonikos.org/documents/e743de6277f833683c9dc3d994c3f3caab8d73d4
3844. Batchelor F, Hill K, Mackintosh S, Said C. What works in falls prevention after stroke?: a systematic review and meta-analysis. *Stroke; a journal of cerebral circulation*. 2010;41(8):1715-22.
www.epistemonikos.org/documents/e7a00570ed36ddec9f6301c262f2565fbe1d2664
3845. Rizvi A, Seyedsaadat SM, Murad MH, Brinjikji W, Fitzgerald ST, Kadirvel R, Rabinstein AA, Kallmes DF. Redefining 'success': a systematic review and meta-analysis comparing outcomes between incomplete and complete revascularization. *Journal of neurointerventional surgery*. 2019;11(1):9-13.
www.epistemonikos.org/documents/e7b2dda2b041e9ae5138ad4de1673b61bebed5ce
3846. Charidimou A., Kakar P., Fox Z., Werring D.J.. Cerebral microbleeds and recurrent stroke risk: Systematic review and meta-analysis of prospective ischaemic stroke and TIA cohorts. *International Journal of Stroke*. 2013;;51.
www.epistemonikos.org/documents/e7c59a43f4642c58f13969b77b6dc3e7b98d8945
3847. Unsworth D.J., Mathias J.L., Dorstyn D.S.. Safety and efficacy of cell therapies administered in the acute and subacute stages after stroke: A meta-analysis. *Regenerative Medicine*. 2016;11(7):725-741.
www.epistemonikos.org/documents/e7d7c2ad5e54638ccc0375c03ab2132bf2b5cc90
3848. Kunz, Wolfgang G., Thierfelder, Kolja M., Hunink, M. G.. Systematic Review of the Cost and Cost-Effectiveness of Rapid Endovascular Therapy for Acute Ischemic Stroke. *Stroke* (00392499). 2017;48(10):310-310.
www.epistemonikos.org/documents/e7d939d188732a74b5732d447d61ee1c11615d29
3849. Whiteley WN, Slot KB, Fernandes P, Sandercock P, Wardlaw J. Risk factors for intracranial hemorrhage in acute ischemic stroke patients treated with recombinant tissue plasminogen activator: a systematic review and meta-analysis of 55 studies. *Stroke; a journal of cerebral circulation*. 2012;43(11):2904-9.
www.epistemonikos.org/documents/e7eb5a65c3d0fa94cef7270450a243ba5a2f801c
3850. Cornelius JF, George B, N'dri Oka D, Spiriev T, Steiger HJ, Hänggi D. Bow-hunter's syndrome caused by dynamic vertebral artery stenosis at the cranio-cervical junction--a management algorithm based on a systematic review and a clinical series. *Neurosurgical review*. 2012;35(1):127-35; discussion 135.
www.epistemonikos.org/documents/e7f93ff475c1f3739895611e069c18f3d0c3d910
3851. Carmo, Julia Fabres do, Morelato, Renato Lirio, Oliveira, Elizabete Regina Araujo de, Pinto, Hudson Pereira. Disability after stroke: a systematic review. *Fisioter. mov*. 2015;28(2):407-418.
www.epistemonikos.org/documents/e8073dcc6c2513f87dac37488bcc8de01516f185
3852. Meng F, Zhu S, Zhao J, Vados L, Wang L, Zhao Y, Zhao D, Niu Y. Stroke related to androgen deprivation therapy for prostate cancer: a meta-analysis and systematic review. *BMC cancer*. 2016;16(1):180.
www.epistemonikos.org/documents/e82b9ed0e2ed76c677c6182b9d4d7e6bfeee4b5b
3853. Howard C, Rowe FJ. Adaptation to poststroke visual field loss: A systematic review. *Brain and behavior*. 2018;8(8):e01041.
www.epistemonikos.org/documents/e8333cf15bated6001aaf83af7e47342acc463e3
3854. Li B, Zhang L, Yin Y, Pi Y, Yang Q, Gao C, Fang C, Wang J, Li J. Lack of evidence for association between factor XIII-A Val34Leu polymorphism and ischemic stroke: a meta-analysis of 8,800 subjects. *Thrombosis research*. 2012;130(4):654-60.
www.epistemonikos.org/documents/e83caba0eb4bf3ebe661cca89d995e3818158ba2
3855. Kerr GD, Slavin H, Clark D, Coupar F, Langhorne P, Stott DJ. Do vascular risk factors explain the association between socioeconomic status and stroke incidence: a meta-analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2011;31(1):57-63.
www.epistemonikos.org/documents/e8471e337cc9bc1f9097c8a367ebc3645a49f4bb

3856. England T., Sprigg N., Alasheev A.M., Belkin A.A., Kumar A., Prasad K., Bath P.M.W.. G-CSF for treating stroke: An independent patient data meta-analysis. *International Journal of Stroke*. 2015;106. www.epistemonikos.org/documents/e856380f199480e64f12ceb269741f440660f39a
3857. Price CI, Pandyan AD. Electrical stimulation for preventing and treating post-stroke shoulder pain: a systematic Cochrane review. *Clinical rehabilitation*. 2001;15(1):5-19. www.epistemonikos.org/documents/e860427a44f74b0b33b372e07c6208f72d9b56e2
3858. Yong AW, Morris Z, Shuler K, Smith C, Wardlaw J. Acute symptomatic hypoglycaemia mimicking ischaemic stroke on imaging: a systemic review. *BMC neurology*. 2012;12(1):139. www.epistemonikos.org/documents/e861bcd18bc0b7b18d91b897bc5c297cc62d9ce8
3859. Dyakova, Mariana, Shantikumar, Saran, Colquitt, Jill L, Drew, Christian M, Sime, Morag, Maclver, Joanna, Wright, Nicola, Clarke, Aileen, Rees, Karen. Systematic versus opportunistic risk assessment for the primary prevention of cardiovascular disease. *Cochrane Database of Systematic Reviews*. 2016;(1):CD010411. www.epistemonikos.org/documents/e86d23f3320c0ad87135a1d4ffe4d93903bc4b91
3860. Lu L, Li HQ, Fu DL, Zheng GQ, Fan JP. Rhubarb root and rhizome-based Chinese herbal prescriptions for acute ischemic stroke: a systematic review and meta-analysis. *Complementary therapies in medicine*. 2014;22(6):1060-1070. www.epistemonikos.org/documents/e872b081c772cdfb029e671afdc79c5d679d0582
3861. Zhang Z, Xu G, Liu D, Fan X, Zhu W, Liu X. Angiotensin-converting enzyme insertion/deletion polymorphism contributes to ischemic stroke risk: a meta-analysis of 50 case-control studies. *PloS one*. 2012;7(10):e46495. www.epistemonikos.org/documents/e87841ac6cac83ef14888b4c8dc67b7ef8bb44d2
3862. Backhouse EV, McHutchison CA, Cvoro V, Shenkin SD, Wardlaw JM. Early life risk factors for cerebrovascular disease: A systematic review and meta-analysis. *Neurology*. 2017;88(10):976-984. www.epistemonikos.org/documents/e884d133a934f259e0c73fdb8f7fa9103f78e9ea
3863. Renton T, Tibbles A, Topolovec-Vranic J. Neurofeedback as a form of cognitive rehabilitation therapy following stroke: A systematic review. *PloS one*. 2017;12(5):e0177290. www.epistemonikos.org/documents/e8a3ea53c04ecc1fefeb0047093bcfeb04c6709
3864. Oczkowski W. Complexity of the relation between physical activity and stroke: a meta-analysis. *Clinical Journal of Sport Medicine*. 2005;15(5):399-399. www.epistemonikos.org/documents/e8ab863995cdb20180bda3e85499d7f76be10a6e
3865. Huang, Qiang, Ma, Qingfeng, Jia, Jianping, Wu, Jian. Intravenous thrombolysis for minor stroke and rapidly improving symptoms: A quantitative overview. *Neurological Sciences*. 2014;35(9):1321-8. www.epistemonikos.org/documents/e8acaac2127c46f68538c8b45cb562b5de98e231
3866. Gunter BR, Butler KA, Wallace RL, Smith SM, Harirforoosh S. Non-steroidal anti-inflammatory drug-induced cardiovascular adverse events: a meta-analysis. *Journal of clinical pharmacy and therapeutics*. 2017;42(1):27-38. www.epistemonikos.org/documents/e8d07d5949addad11172fc7a4dc7f1724dd73eab
3867. Bustamante A, Vilar-Bergua A, Guettier S, Sánchez-Poblet J, García-Berrocso T, Giralt D, Fluri F, Topakian R, Worthmann H, Hug A, Molnar T, Waje-Andreassen U, Katan M, Smith CJ, Montaner J. C-Reactive protein in the detection of post-stroke infections: Systematic review and individual participant data analysis. *Journal of neurochemistry*. 2017;141(2):305-314. www.epistemonikos.org/documents/e8d1936a7e92ff6c02290b86d9f9bc891ab0f907
3868. Wang T, Mantini D, Gillebert CR. The potential of real-time fMRI neurofeedback for stroke rehabilitation: A systematic review. *Cortex; a journal devoted to the study of the nervous system and behavior*. 2018;107:148-165. www.epistemonikos.org/documents/e8e3231f4f545a8ba0f7de0be632f6aaf1aea93f
3869. Philip MW Bath. Prostacyclin and analogues for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*.

- 2004;(3):CD000177.www.epistemonikos.org/documents/e9019164cae6cf37dbbfe62c78a6d2f9092bbb9a
3870. Makin SDJ, Mubki GF, Doubal FN, Shuler K, Staals J, Dennis MS, Wardlaw JM. Small Vessel Disease and Dietary Salt Intake: Cross-Sectional Study and Systematic Review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association.* 2017;26(12):3020-3028.www.epistemonikos.org/documents/e9054847ea17c7004571db5ae359c79fb96f7ef6
3871. Adamson BC, Ensari I, Motl RW. The effect of exercise on depressive symptoms in adults with neurological disorders: A systematic review and meta-analysis. *Archives of physical medicine and rehabilitation.* 2015;96((Adamson B.C., bcadams2@illinois.edu; Ensari I.; Motl R.W.) Department of Kinesiology and Community Health, University of Illinois Urbana-Champaign, Urbana, IL):1329-38.
www.epistemonikos.org/documents/e90c5dae4eff299f1ed3f94e60dbcd32de6fa2b7
3872. Zhang H, Sun M, Sun T, Zhang C, Meng X, Zhang Y, Yang J. Association between angiotensin II type 1 receptor gene polymorphisms and ischemic stroke: a meta-analysis. *Cerebrovascular diseases (Basel, Switzerland).* 2011;32(5):431-8.
www.epistemonikos.org/documents/e9191fb318be2c63dc15d4082b9804196a9142eb
3873. Brüggemann A, Christman I. [Make effective treadmill work: a systematic review of effectiveness of weight support and speed in the treadmill training in patients with stroke]. *Zeitschrift fur Physiotherapeuten.* 2008;60(6):614-622.
www.epistemonikos.org/documents/e93dc356f9335229999e4be9d1a4a8356c55fdff
3874. Liu X., Li J.. Acute stroke management a systematic review of traditional chinese medicine for cerebral hemorrhage. *International Journal of Stroke.* 2014;:90.www.epistemonikos.org/documents/e941995504759e1a3aeccb21d4da5459651dd49
3875. Feng X.-Y., Wang Z.-X., Ma T., Xu D.-E., Xu N.-F., Kong Y.-N., Song H.-H., Dai W.-Z., Lu X.-J.. Calcium intake and the risk of stroke. *International Journal of Clinical and Experimental Medicine.* 2016;9(8):16016-16024.
www.epistemonikos.org/documents/e9504ca897425eadf84831f9f6fb1e21d1e06091
3876. Feng S., Jiang Y., Lin Z., Guo P., Wu Y., Ling P.. Influence of atrial fibrillation on prognosis of thrombolytic therapy in stroke patients: A meta-analysis. *International Journal of Clinical and Experimental Medicine.* 2016;9(6):9203-9210.
www.epistemonikos.org/documents/e95bbba60d0ca382014ff6a18006e98680ee4879
3877. Gordt K, Gerhardy T, Najafi B, Schwenk M. Effects of Wearable Sensor-Based Balance and Gait Training on Balance, Gait, and Functional Performance in Healthy and Patient Populations: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. *Gerontology.* 2018;64(1):74-89.www.epistemonikos.org/documents/e9890847b52fec08b7cc3e96c62a8ea96ec28333
3878. Wevers L.E.G., Van De Port I.G.L., Vermue M., Mead G., Kwakkel G.. Effects of task-oriented circuit class training on walking competency after stroke: A systematic review. *Cerebrovascular Diseases.* 2009;:238.
www.epistemonikos.org/documents/e991ca0fec79721f45ba38edacb96aa3a319fd02
3879. Megens MR, Churilov L, Thijs V. New-Onset Atrial Fibrillation After Coronary Artery Bypass Graft and Long-Term Risk of Stroke: A Meta-Analysis. *Journal of the American Heart Association.* 2017;6(12).
www.epistemonikos.org/documents/e9aa84093e2fbd272177db061cfce89bc07a30b1
3880. Cho, Ji-Eun, Yoo, Jun Sang, Kim, Kyoung Eun, Cho, Sung Tae, Jang, Woo Seok, Cho, Ki Hun, Lee, Wan-Hee. Systematic Review of Appropriate Robotic Intervention for Gait Function in Subacute Stroke Patients. *BioMed Research International.* 2018;2018:1-11.
www.epistemonikos.org/documents/e9bc45024e041fff699da1fb442ac7a31298b412
3881. Schweizer A, Dejager S, Foley JE, Couturier A, Ligueros-Saylan M, Kothny W. Assessing the cardio-cerebrovascular safety of vildagliptin: meta-analysis of adjudicated events from a large Phase III type 2 diabetes population. *Diabetes, obesity & metabolism.* 2010;12(6):485-94.www.epistemonikos.org/documents/e9c5105152d7e695e35915d776886f9ccc36f503

3882. Lüdemann-Podubecká J, Bösl K, Nowak DA. Repetitive transcranial magnetic stimulation for motor recovery of the upper limb after stroke. *Progress in brain research*. 2015;218:281-311. www.epistemonikos.org/documents/e9fdf2a6f9c4dcde723e79739ef92da1ba68474d
3883. Zhang WH, Cai FF, Wen ZM. Effects of cilostazol on the progression and regression of symptomatic intracranial artery stenosis: it reduces the risk of ischemic stroke. *Neural regeneration research*. 2015;10(4):667-72. www.epistemonikos.org/documents/ea197db75eca987b5759127a14ca7996d5b35e3d
3884. Mokin M., Kass-Hout T., Kass-Hout O., Dumont T., Kan P., Snyder K., Siddiqui A., Levy E.. Intravenous thrombolysis and endovascular therapy for acute ischemic stroke with internal carotid artery occlusion: A systematic review of clinical outcomes. *Journal of NeuroInterventional Surgery*. 2012;:A78. www.epistemonikos.org/documents/ea2e99d0ce1f15d58b1cd85be7ef42190186d4bf
3885. Gu L, Su L, Liang B, Tang N, Long J, Tan J, Chen Q, Xie J, Wu G, Yan Y, Huang G, Zu X. Association between the C242T polymorphism of p22phox gene and ischemic stroke: a meta-analysis. *Journal of the neurological sciences*. 2013;330(1-2):100-10. www.epistemonikos.org/documents/ea4310216f8725d176fe90e3a1b3e28f8535740f
3886. Kahraman A., Jones F.. Patients' experiences of living with a stroke and the implications for self-management: A systematic review of qualitative studies. *Physiotherapy (United Kingdom)*. 2011;:eS577. www.epistemonikos.org/documents/ea560a250bffa8a02eed9497a7dbc2f2890f67c0
3887. Rees K, Guraewal S, Wong YL, Majanbu DL, Mavrodaris A, Stranges S, Kandala NB, Clarke A, Franco OH. Is vitamin K consumption associated with cardio-metabolic disorders? A systematic review. *Maturitas*. 2010;67(2):121-8. www.epistemonikos.org/documents/ea6862bd384ef3f50cdf3794953c365cbfcbaad4
3888. Fan ZZ, Ge ZM, Cai HB, Liu ZY, Liu P, Wang HY. Association between the MMP-9-1562 C>T polymorphism and the risk of stroke: a meta-analysis. *Molecular biology reports*. 2014;41(10):6787-94. www.epistemonikos.org/documents/eabf64d9babd9c433163977e61463fdabe7ddb42
3889. Rerkasem K, Rothwell PM. Temporal trends in the risks of stroke and death due to endarterectomy for symptomatic carotid stenosis: an updated systematic review. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2009;37(5):504-11. www.epistemonikos.org/documents/eada158b21c669084a318eb02417f317d96f4d19
3890. Liu P., Liu G., Dosieah S., Yuan G., Wang J.. Alcohol consumption and risk of stroke and coronary heart disease in Eastern Asian men: A meta-analysis of prospective cohort studies. *Cardiology (Switzerland)*. 2013;:6. www.epistemonikos.org/documents/eae1f16abed0e844350cb2cbcefd7ab64dcc7fad
3891. Enns JE, Yeganeh A, Zarychanski R, Abou-Setta AM, Friesen C, Zahradka P, Taylor CG. The impact of omega-3 polyunsaturated fatty acid supplementation on the incidence of cardiovascular events and complications in peripheral arterial disease: a systematic review and meta-analysis. *BMC cardiovascular disorders*. 2014;14(no pagination):70. www.epistemonikos.org/documents/eae9feb899e34b81ac3ad58689f261413fffc471
3892. Zhang C, Zhou YH, Xu CL, Chi FL, Ju HN. Efficacy of intensive control of glucose in stroke prevention: a meta-analysis of data from 59,197 participants in 9 randomized controlled trials. *PloS one*. 2013;8(1):e54465. www.epistemonikos.org/documents/eaff8961f100901ab98bd46dcf287634922ff134
3893. Brinjikji W, Iyer VN, Wood CP, Lanzino G. Prevalence and characteristics of brain arteriovenous malformations in hereditary hemorrhagic telangiectasia: a systematic review and meta-analysis. *Journal of neurosurgery*. 2017;127(2):1-9. www.epistemonikos.org/documents/eb1dfa02b150557bec0920eee73584f7ac354621
3894. Layne K, Ferro A. Traditional Chinese Medicines in the management of cardiovascular diseases: a comprehensive systematic review. *British journal of clinical pharmacology*.

- 2017;83(1):20-32.
www.epistemonikos.org/documents/eb33bb8e8089acc355cb13f94a2f852f3a82dc1a
3895. Fehnel C.R., Trepman A., Steele D., Khan M., Silver B., Mitchell S.. Survival after in-hospital cardiopulmonary resuscitation among stroke patients: A systematic review and meta-analysis. *Neurocritical Care*. 2017;:S59.
www.epistemonikos.org/documents/eb346644c94f24623347483c0e3f4d7e08700755
3896. Zhang J., Lin S., Liu M.. Hemorrhage - Intraparenchymal sporadic cerebral amyloid angiopathy in etiologic diagnosis of ich: A systematic review. *International Journal of Stroke*. 2014;:213. www.epistemonikos.org/documents/eb617f453d86225bd07231cc7ccb57f219a2a197
3897. Wang, Wen, Zhang, Lu, Liu, Weiming, Zhu, Qin, Lan, Qing, Zhao, Jizong. Antiplatelet Agents for the Secondary Prevention of Ischemic Stroke or Transient Ischemic Attack: A Network Meta-Analysis. *Journal of Stroke & Cerebrovascular Diseases*. 2016;25(5):1081-1089. www.epistemonikos.org/documents/eb653e5256fa92dde2e0a57a80aced4af1e631ce
3898. Cao Y., Fan X., Zhu W., Ni G., Qian Y., Han Y., Ma M.. Association of C7673T polymorphism in apolipoprotein B gene with ischemic stroke in the Chinese population: A meta-analysis. *International Journal of Neuroscience*. 2016;126(7):584-592.
www.epistemonikos.org/documents/eb6fdfe7d8421a987d1cb7e2dce92703dd0f29df
3899. Briganti F, Leone G, Marseglia M, Mariniello G, Caranci F, Brunetti A, Maiuri F. Endovascular treatment of cerebral aneurysms using flow-diverter devices: A systematic review. *The neuroradiology journal*. 2015;28(4):365-75.
www.epistemonikos.org/documents/eb81c46d4774bb65bb4de6201a54fd8e4b59074d
3900. England TJ, Sprigg N, Alasheev AM, Belkin AA, Kumar A, Prasad K, Bath PM. Granulocyte-Colony Stimulating Factor (G-CSF) for stroke: an individual patient data meta-analysis. *Scientific reports*. 2016;6:36567.
www.epistemonikos.org/documents/eb8670b9af178223fa07e610070b0892b444243b
3901. Krishnan K., Bath P.M.. Interventions for deliberately altering blood pressure in acute stroke. *Stroke*. 2015;46(2):e30-e31. www.epistemonikos.org/documents/eb8c9d51c5f50a88ac93b6c10da61714f0501f5e
3902. Zheng F, Spreckelsen NV, Zhang X, Stavrinou P, Timmer M, Dohmen C, Goldbrunner R, Cao F, Zhang Q, Ran Q, Li G, Fan R, Yao S, Kricshek B. Should preventive antibiotics be used in patients with acute stroke? A systematic review and meta-analysis of randomized controlled trials. *PloS one*. 2017;12(10):e0186607. www.epistemonikos.org/documents/eb954f5fca5dbadfb95ba43c984d6f0b524f0a54
3903. Purvis T, Cadilhac D, Donnan G, Bernhardt J. Systematic review of process indicators: including early rehabilitation interventions used to measure quality of acute stroke care. *International journal of stroke : official journal of the International Stroke Society*. 2009;4(2):72-80. www.epistemonikos.org/documents/eb975c06c52bada37a5ef596de2397bc8d429162
3904. Shou J, Zhou L, Zhu S, Zhang X. Diabetes is an Independent Risk Factor for Stroke Recurrence in Stroke Patients: A Meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2015;24(9):1961-8.
www.epistemonikos.org/documents/ebadb14b3f2ba50bf9f9779dca4b56b5ff8231c6
3905. van der Lee JH, Snels IA, Beckerman H, Lankhorst GJ, Wagenaar RC, Bouter LM. Exercise therapy for arm function in stroke patients: a systematic review of randomized controlled trials. *Clinical rehabilitation*. 2001;15(1):20-31.
www.epistemonikos.org/documents/ebc33e58e4de410f4d6a7a19a8a6350393f5e564
3906. Møller J, Nielsen GM, Tvedegaard KC, Andersen NT, Jørgensen PE. A meta-analysis of cerebrovascular disease and hyperhomocysteinaemia. *Scandinavian journal of clinical and laboratory investigation*. 2000;60(6):491-9.
www.epistemonikos.org/documents/ebc7017a1a12ee7590ff89a9dc92b1408cf2b1a0
3907. Kuo KH, Pan YJ, Lai YJ, Cheung WK, Chang FC, Jarosz J. Dynamic MR imaging patterns of cerebral fat embolism: a systematic review with illustrative cases. *AJNR. American journal of*

- neuroradiology. 2014;35(6):1052-7.
www.epistemonikos.org/documents/ebcd40c309cdf7f818025e7256d5272b2143855c
3908. Thomson K., Pollock A., Brady M., Bugge C.. The use of commercial gaming in stroke upper limb rehabilitation: A systematic review. *International Journal of Stroke*. 2011;6.
www.epistemonikos.org/documents/ebd2d9f70d66e3347b0c3c1c10dd60243280867d
3909. Zhang H.H., Wang Y.G., Tong Q.W., Shao B.. Influence of paracetamol (Acetaminophen) on clinical outcomes of acute stroke patients: A systematic review and meta-analysis. *Hong Kong Journal of Emergency Medicine*. 2017;24(4):186-193.
www.epistemonikos.org/documents/ebd6466d4647fb6369211019bad3fe97d46c5fe6
3910. Kessler D, Liddy C. An integrative literature review to examine the provision of self-management support following transient ischemic attack. *Journal of clinical nursing*. 2017;26(21-22):3256-3270.
www.epistemonikos.org/documents/ebf5a86040ccf47a4da27adf0a6488e0dedd15b7
3911. Ruysen-Witrand A, Fautrel B, Saraux A, Le Loët X, Pham T. Cardiovascular risk induced by low-dose corticosteroids in rheumatoid arthritis: a systematic literature review. *Joint, bone, spine : revue du rhumatisme*. 2011;78(1):23-30.
www.epistemonikos.org/documents/ebfbc313843c937b403c7e666da7d50e08b21962
3912. Wang Z, Lin Y, Liu Y, Chen Y, Wang B, Li C, Yan S, Wang Y, Zhao W. Serum Uric Acid Levels and Outcomes After Acute Ischemic Stroke. *Molecular neurobiology*. 2016;53((Wang Z.; Lin Y.; Chen Y.; Wang B.; Yan S.; Wang Y., nlwang@126.com; Zhao W., zhaowjqdu@yeah.net) Department of Endocrinology, Affiliated Hospital of Qingdao University, Qingdao, China):1753-9.
www.epistemonikos.org/documents/ec0e84a12c300fb6862526aa5ba135d9d03a5237
3913. Heleen M Den Hertog, H Bart van der Worp, Mei-Chiun Tseng, Diederik WJ Dippel. Cooling therapy for acute stroke. *Cochrane Database of Systematic Reviews*. 2009;(1):CD001247.
www.epistemonikos.org/documents/ec18c216db4e1dff25479756d467340571a0a0de
3914. Zhang S, Guo Y, Ma Y, Teng Y. Cytotoxin-associated gene-A-seropositive virulent strains of *Helicobacter pylori* and atherosclerotic diseases: a systematic review. *Chinese medical journal*. 2008;121(10):946-51.
www.epistemonikos.org/documents/ec259f19ff3c2a210317ce6af1cc4e556ba5c832
3915. das Nair R, Cogger H, Worthington E, Lincoln NB. Cognitive rehabilitation for memory deficits after stroke. *Cochrane Database of Systematic Reviews*. 2016;9(9):CD002293.
www.epistemonikos.org/documents/ec685a7cbda342b09d39a066b3e5eea36624e00d
3916. Wu P, Haththotuwa R, Kwok CS, Babu A, Kotronias RA, Rushton C, Zaman A, Fryer AA, Kadam U, Chew-Graham CA, Mamas MA. Preeclampsia and Future Cardiovascular Health: A Systematic Review and Meta-Analysis. *Circulation. Cardiovascular quality and outcomes*. 2017;10(2):1-9.
www.epistemonikos.org/documents/ec6fa6b00d7dd1900a113aaafbfd9fd95f2ed18a
3917. Loupis YM, Faux SG. Family conferences in stroke rehabilitation: a literature review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2013;22(6):883-93.
www.epistemonikos.org/documents/ec7a7a61d120d0dc4bc8719a18d2b162da866816
3918. Wolfrum M, Froehlich GM, Knapp G, Casaubon LK, Dinicolantonio JJ, Lansky AJ, Meier P. Stroke prevention by percutaneous closure of patent foramen ovale: a systematic review and meta-analysis. *Heart (British Cardiac Society)*. 2014;100(5):389-95.
www.epistemonikos.org/documents/ec83b684babc2d44bc4b4a77beeacb08e9b3cbd1
3919. Saber H., Narayanan S.. Comparison of outcomes with thrombectomy devices for treatment of acute stroke: A bayesian network meta- analysis. *Interventional Neurology*. 2017;:126.
www.epistemonikos.org/documents/ec88aad4fd1f7e7b79b543bda9d6f31a4992414a
3920. Dahal, Khagendra, Chapagain, Bikas, Maharjan, Raju, Farah, Hussam W., Nazeer, Ayesha, Lootens, Robert J., Rosenfeld, Alan. Prolonged Cardiac Monitoring to Detect Atrial Fibrillation after Cryptogenic Stroke or Transient Ischemic Attack: A Meta-Analysis of Randomized Controlled

- Trials. *Annals of Noninvasive Electrocardiology*. 2016;21(4):382-388.
www.epistemonikos.org/documents/eca371dbe1057facc53ebd9d887725b5400952d1
3921. Dusenbury W, Palm Johansen P, Mosack V, Steinke EE. Determinants of sexual function and dysfunction in men and women with stroke: A systematic review. *International journal of clinical practice*. 2017;71(7).
www.epistemonikos.org/documents/eca43e9ff51ca69e52d6706b536836cbf9f1cd18
3922. Ntaios G, Papavasileiou V, Diener HC, Makaritsis K, Michel P. Nonvitamin-K-antagonist oral anticoagulants versus warfarin in patients with atrial fibrillation and previous stroke or transient ischemic attack: An updated systematic review and meta-analysis of randomized controlled trials. *International journal of stroke : official journal of the International Stroke Society*. 2017;12(6):589-596.
www.epistemonikos.org/documents/eccae3b9309b2860f017ee13ff020e519db1b8f8
3923. Kwee RM. Systematic review on the association between calcification in carotid plaques and clinical ischemic symptoms. *Journal of vascular surgery*. 2010;51(4):1015-25.
www.epistemonikos.org/documents/ecd721b6bbd9328c461b76a7dd47a1ffae7ecd93
3924. Stroebele N, Müller-Riemenschneider F, Nolte CH, Müller-Nordhorn J, Bockelbrink A, Willich SN. Knowledge of risk factors, and warning signs of stroke: a systematic review from a gender perspective. *International journal of stroke : official journal of the International Stroke Society*. 2011;6(1):60-6.
www.epistemonikos.org/documents/ece2b5d5f110e878867c70a6d09745aa608baa0d
3925. Fields JD, Khatri P, Nesbit GM, Liu KC, Barnwell SL, Lutsep HL, Clark WM, Lansberg MG. Meta-analysis of randomized intra-arterial thrombolytic trials for the treatment of acute stroke due to middle cerebral artery occlusion. *Journal of neurointerventional surgery*. 2011;3(2):151-5.
www.epistemonikos.org/documents/ece7c352f3edef7c50596dfdc2ebb8caeec634df
3926. Alina Andras, Bart Ferket. Screening for peripheral arterial disease. *Cochrane Database of Systematic Reviews*. 2014;4(4):CD010835.
www.epistemonikos.org/documents/ece9352907d340354aef6ba836407167d73ec1cb
3927. Keir SL, Wardlaw JM, Warlow CP. Stroke epidemiology studies have underestimated the frequency of intracerebral haemorrhage. A systematic review of imaging in epidemiological studies. *Journal of neurology*. 2002;249(9):1226-31.
www.epistemonikos.org/documents/ecf278faf321d5a4406a87f65e8e385704714877
3928. Moran, Patrick S, Teljeur, Conor, Ryan, Mairin, Smith, Susan M. Systematic screening for the detection of atrial fibrillation. *Cochrane Database of Systematic Reviews*. 2016;6(6):CD009586.
www.epistemonikos.org/documents/ed0e3c4bd026eb70b3d1df9430ccdd38412da2f5
3929. Mokin M, Kass-Hout T, Kass-Hout O, Dumont TM, Kan P, Snyder KV, Hopkins LN, Siddiqui AH, Levy EI. Intravenous thrombolysis and endovascular therapy for acute ischemic stroke with internal carotid artery occlusion: a systematic review of clinical outcomes. *Stroke; a journal of cerebral circulation*. 2012;43(9):2362-8.
www.epistemonikos.org/documents/ed142320323f31464ed1a68af669decdb02c511c
3930. Lee JH, Baker LL, Johnson RE, Tilson JK. Effectiveness of neuromuscular electrical stimulation for management of shoulder subluxation post-stroke: A systematic review with meta-analysis. *Clinical rehabilitation*. 2017;31(11):269215517700696.
www.epistemonikos.org/documents/ed324fed8caea3c0929e18dfff9a75c304db18f1
3931. Abhinand PA, Manikandan M, Mahalakshmi R, Rangunath PK. Meta-analysis study to evaluate the association of MTHFR C677T polymorphism with risk of ischemic stroke. *Bioinformatics*. 2017;13(6):214-219.
www.epistemonikos.org/documents/ed35209478e910f473409e60ac36d2f5530a8b38
3932. Joanna Briggs Institute. The joanna briggs institute best practice information sheet: the psychosocial and spiritual experiences of elderly individuals recovering from a stroke. *Nursing & health sciences*. 2010;12(4):515-8.
www.epistemonikos.org/documents/ed470db4c94a6170239c7696175c212e716e47f9

3933. Won SY, Konczalla J, Dubinski D, Cattani A, Cuca C, Seifert V, Rosenow F, Strzelczyk A, Freiman TM. A systematic review of epileptic seizures in adults with subdural haematomas. *Seizure*. 2017;45:28-35.
www.epistemonikos.org/documents/ed471cbe18b46f02da673d3e5e0c078cf2c11855
3934. Wilson MP, Murad MH, Krings T, Pereira VM, O'Kelly C, Rempel J, Hilditch CA, Brinjikji W. Management of tandem occlusions in acute ischemic stroke - intracranial versus extracranial first and extracranial stenting versus angioplasty alone: a systematic review and meta-analysis. *Journal of neurointerventional surgery*. 2018;10(8):721-728.
www.epistemonikos.org/documents/ed4c4d4866a29cdb9dee324f6a85108ac5b1a126
3935. Ness AR, Powles JW, Khaw KT. Vitamin C and cardiovascular disease: a systematic review. *Journal of cardiovascular risk*. 1996;3(6):513-21.
www.epistemonikos.org/documents/ed5b9e3d32099f4444854e86f77f08cea0c61fd8
3936. Huang T, Yang B, Zheng J, Li G, Wahlqvist ML, Li D. Cardiovascular disease mortality and cancer incidence in vegetarians: a meta-analysis and systematic review. *Annals of nutrition & metabolism*. 2012;60(4):233-40.
www.epistemonikos.org/documents/ed5cd8b328abfd0f731c16655ea6ad357614b083
3937. Li, Li-Jun, Hu, Wei-Jiang, Gao, Ya-Kun, Huang, Jing, Zhang, Ning, Chen, Qi, Wang, Chun-Xue. Effectiveness of repetitive transcranial magnetic stimulation combined with antidepressants on post-stroke depression: A meta-analysis. *Chinese Mental Health Journal*. 2017;31(4).
www.epistemonikos.org/documents/ed635eccba46203f11814ee75e562610ae0ce3ae
3938. Salpeter SR, Gregor P, Ormiston TM, Whitlock R, Raina P, Thabane L, Topol EJ. Meta-analysis: cardiovascular events associated with nonsteroidal anti-inflammatory drugs. *The American journal of medicine*. 2006;119(7):552-9.
www.epistemonikos.org/documents/ed94c9b16b2c7b77c729d4f24c67dbc53b7791d8
3939. Rigby H, Gubitz G, Phillips S. A systematic review of caregiver burden following stroke. *International journal of stroke : official journal of the International Stroke Society*. 2009;4(4):285-92.
www.epistemonikos.org/documents/ed986c65534b336fa313c4a2564e694358215d67
3940. Kruse LG, Ogletree RL. Omega-3 fatty acids and cardiovascular risk. *Journal of the Mississippi State Medical Association*. 2013;54(6):156-7.
www.epistemonikos.org/documents/ed98cd87d3837febbf4c282650d660bf65c03b24
3941. Song Y, Li B, Wang C, Wang P, Gao X, Liu G. Association between 5,10-Methylenetetrahydrofolate Reductase C677T Gene Polymorphism and Risk of Ischemic Stroke: A Meta-analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2016;25(3):679-87.
www.epistemonikos.org/documents/ed9add298e51f1482618fc3302549143daf4c7ae
3942. Zhang J., Liu M., Chang X., Zhang C.. Ozagrel for acute ischemic stroke: A meta-analysis of data from randomized controlled trials. *Cerebrovascular Diseases*. 2012;:447-448.
www.epistemonikos.org/documents/ed9b06a3f80084c34756758158b9765626aa9b35
3943. Bao MH, Xiao Y, Zhang QS, Luo HQ, Luo J, Zhao J, Li GY, Zeng J, Li JM. Meta-Analysis of miR-146a Polymorphisms Association with Coronary Artery Diseases and Ischemic Stroke. *International journal of molecular sciences*. 2015;16(7):14305-17.
www.epistemonikos.org/documents/ed9ed11d0f1e287e6abfe86e7c8ab46e62fe9c5b
3944. Bright FA, Kayes NM, McCann CM, McPherson KM. Understanding Hope After Stroke: A Systematic Review of the Literature Using Concept Analysis. *Topics in stroke rehabilitation*. 2011;18(5):490-508.
www.epistemonikos.org/documents/eda14c8da5f89225b72416578503636ebcf23b57
3945. Iatridou, Georgia, Pelidou, Henrietta-Syngliti, Varvarousis, Dimitrios, Stergiou, Alexandra, Beris, Alexander, Givissis, Panagiotis, Ploumis, Avraam. The effectiveness of hydrokinesiotherapy on postural balance of hemiplegic patients after stroke: a systematic review and meta-analysis. *Clinical Rehabilitation*. 2018;32(5):583-593.
www.epistemonikos.org/documents/edadf1b552ca0a45564c6bdec2c4f518ddaf1867
3946. Marina Demetrios, Fary Khan, Lynne Turner-Stokes, Caroline Brand, Shane McSweeney. Multidisciplinary rehabilitation following botulinum toxin and other focal intramuscular treatment

- for post-stroke spasticity. *Cochrane Database of Systematic Reviews*. 2013;6(6):CD009689.www.epistemonikos.org/documents/edc4e57419042304920657cea7c33241a8bcfe7b
3947. Brazzelli M., Chappell F.M., Miranda H., Shuler K., Dennis M.S., Sandercock P.A.G., Muir K., Wardlaw J.M.. Magnetic resonance (MR) diffusion-weighted imaging (DWI) in patients with TIA: Implications for stroke prevention and reclassification in ICD11: Systematic review and meta-analysis. *Cerebrovascular Diseases*. 2013;:575.www.epistemonikos.org/documents/edd9e1324ab5528fe7ee026216dff0aea176ff1d
3948. Zhang Y, Zhao H, Fang Y, Wang S, Zhou H. The association between lesion location, sex and poststroke depression: Meta-analysis. *Brain and behavior*. 2017;7(10):e00788.www.epistemonikos.org/documents/eddb3dfe2602cddbfe8e62202e00172fa6f4bd32
3949. van de Port IG, Kwakkel G, Wittink H. Systematic review of cardiopulmonary exercise testing post stroke: Are we adhering to practice recommendations?. *Journal of rehabilitation medicine*. 2015;47(10):881-900.
www.epistemonikos.org/documents/edefcd205c705c4fbb97e5575995426c89bad543
3950. Harston G.W.J., Rane N., Kennedy J.. Imaging surrogates in acute stroke trials: A systematic review. *Cerebrovascular Diseases*. 2013;:418.www.epistemonikos.org/documents/ee019022c5891c590083cbc1e21bfce1d7dd9277
3951. Satink T, Cup EH, Iloft I, Prins J, de Swart BJ, Nijhuis-van der Sanden MW. Patients' views on the impact of stroke on their roles and self: a thematic synthesis of qualitative studies. *Archives of physical medicine and rehabilitation*. 2013;94(6):1171-83.
www.epistemonikos.org/documents/ee0986ace22dca6e42e78363b2d961826043596c
3952. Snaphaan L, de Leeuw F, Department of Neurology, University Medical Center St. Radboud, PO Box 9101, 6500 HB Nijmegen, (HP 935), The Netherlands. Poststroke memory function in nondemented patients: a systematic review on frequency and neuroimaging correlates. *Stroke (00392499)*. 2007;38(1):198-203.www.epistemonikos.org/documents/ee445e2098f618d117f4a8aaeb48174e3a8bd4f1
3953. Qureshi SU, Pyne JM, Magruder KM, Schulz PE, Kunik ME. The link between post-traumatic stress disorder and physical comorbidities: a systematic review. *The Psychiatric quarterly*. 2009;80(2):87-97.
www.epistemonikos.org/documents/ee494a3ffd13b472060ce5cd66781993955e2cd7
3954. Li M., Huang J.-T., Tan Y., Yang B.-P., Tang Z.-Y.. Shift work and risk of stroke: A meta-analysis. *International Journal of Cardiology*. 2016;214:370-373.www.epistemonikos.org/documents/ee507cc90726c2cd6e3ab1bd475c21601dd68eae
3955. Eldred C, Sykes C. Psychosocial interventions for carers of survivors of stroke: a systematic review of interventions based on psychological principles and theoretical frameworks. *British journal of health psychology*. 2008;13(Pt 3):563-81.
www.epistemonikos.org/documents/ee5f037a3cdf0e8a24337c0b0df8e7481cab93c
3956. LIU Jun-feng, LIN Sen, ZHOU Hong-qing, LIU Ming. Effectiveness and Safety of Argatroban for Acute Ischemic Stroke: A Systematic Review. *中国循证医学杂志 (Chinese Journal of Evidence-Based Medicine)*. 2014;07(2014):859-866.
www.epistemonikos.org/documents/ee6397b7435e904676078cdfdcb3a3f790c643e8
3957. Xenos E.S., O'Keeffe S., Minion D., Sorial E., Edean E.. Aspirin vs aspirin/plavix in the prevention of stroke: A meta-analysis. *Journal of Vascular Surgery*. 2010;:41S-42S.www.epistemonikos.org/documents/ee77616f77eaededcb0d4f2199f19b33041c87fd
3958. Barlinn K., Kepplinger J., Puetz V., Illigens B.M., Bodechtel U., Siepmann T.. Exploring the risk-factor association between depression and incident stroke: A systematic review and meta-analysis. *Neuropsychiatric Disease and Treatment*. 2015;11((Barlinn K., kristian.barlinn@uniklinikum-dresden.de; Kepplinger J.; Puetz V.; Bodechtel U.; Siepmann T.) Department of Neurology, University Hospital Carl Gustav Carus Dresden, University of Technology Dresden, Dresden, Germany):1-14.www.epistemonikos.org/documents/ee822089a46978b2775cbc856d9d263828af25a9

3959. Oger E, Scarabin PY. [Hormone replacement therapy in menopause and the risk of cerebrovascular accident]. *Annales d'endocrinologie*. 1999;60(3):232-41.
www.epistemonikos.org/documents/ee9079efbdc572a0291ed62859b5f9168ee85c66
3960. Aburto NJ, Hanson S, Gutierrez H, Hooper L, Elliott P, Cappuccio FP. Effect of increased potassium intake on cardiovascular risk factors and disease: systematic review and meta-analyses. *BMJ (Clinical research ed.)*. 2013;346(7903):f1378.
www.epistemonikos.org/documents/ee92a4d28ebd8528b24a1dc31c2a017234c30365
3961. Pezzini A, Grassi M, Zotto ED, Giossi A, Volonghi I, Costa P, Grau A, Magoni M, Padovani A, Lichy C. Do common prothrombotic mutations influence the risk of cerebral ischaemia in patients with patent foramen ovale? Systematic review and meta-analysis. *Thrombosis and haemostasis*. 2009;101(5):813-7.
www.epistemonikos.org/documents/eea8b3ead28dd84af09a748905ae7abc3ebdc9c7
3962. Cintia Curioni, Charles André, Renato Veras. Weight reduction for primary prevention of stroke in adults with overweight or obesity. *Cochrane Database of Systematic Reviews*. 2006;(4):CD006062.
www.epistemonikos.org/documents/eeb755f78c5ef5ec520b9b40cdaafb0e21f27283
3963. Birns J., Bhalla A., Chen R.. A meta-analysis of randomised controlled trials of endovascular treatment for acute ischaemic stroke. *Stroke*. 2014;
www.epistemonikos.org/documents/eec6b933d1258a47d2eac98a1f92368f85530397
3964. Sun B.-L., Yang M.-F., Yang X.-Y., Sun J.-Y., Li D.-W., Zhang Z.-Y., Mao L.-L., Fan C.-D., Zheng C.-B., Gao H.-L., Wang F.-Z., Zhang F., Yuan H.. Relationship of Serum Heart-Type Fatty Acid-Binding Protein Levels and Cerebral Infarction: a Meta-analysis. *Molecular Neurobiology*. 2014;((Sun B.-L., blsun@tsmc.edu.cn; Yang M.-F.; Yang X.-Y.; Li D.-W.; Zhang Z.-Y.; Mao L.-L.; Fan C.-D.; Zheng C.-B.; Gao H.-L.; Wang F.-Z.; Zhang F.; Yuan H., yuanhui0314@163.com) Key Lab of Cerebral Microcirculation in Universities of Shandong, Taishan Medical University, Taian, China).
www.epistemonikos.org/documents/eecac556bd528042c0d99df1b65c1dbce1eaca8b
3965. Molina-Seguin J, Vena AB, Colas-Campas L, Benalbelhak I, Purroy F. [A systematic review of the characteristics and prognosis of subjects who suffer an embolic stroke of undetermined source]. *Revista de neurologia*. 2018;66(10):325-330.
www.epistemonikos.org/documents/ef0db420f0ef0de525553db3f27f255fc8a74d13
3966. Hu YZ, Xu ZQ, Lu XY, Chen J. Efficacy and safety of thrombolysis for stroke of unknown onset time: a meta-analysis. *Journal of thrombosis and thrombolysis*. 2014;38(4):528-39.
www.epistemonikos.org/documents/ef12e3ea227fe868284b6c54321feae146cb0f22
3967. Hesamzadeh A, Dalvandi A, Bagher Maddah S, Fallahi Khoshknab M, Ahmadi F. Family Adaptation to Stroke: A Metasynthesis of Qualitative Research based on Double ABCX Model. *Asian nursing research*. 2015;9(3):177-84.
www.epistemonikos.org/documents/ef142e39ee86048f57868d916ab433696342bb4e
3968. Aguilar MI, Hart RG, Kase CS, Freeman WD, Hoeben BJ, García RC, Ansell JE, Mayer SA, Norrving B, Rosand J, Steiner T, Wijndicks EF, Yamaguchi T, Yasaka M. Treatment of warfarin-associated intracerebral hemorrhage: literature review and expert opinion. *Mayo Clinic proceedings*. 2007;82(1):82-92.
www.epistemonikos.org/documents/ef1f10273174ae3c34823a3c4bf9368a5e34169b
3969. Lever S., McGrath M., McCluskey A., Power E.. How is sexuality after stroke experienced by stroke survivors and partners of stroke survivors? A systematic review and thematic synthesis of qualitative studies. *International Journal of Stroke*. 2017;:19-20.
www.epistemonikos.org/documents/ef2a6ca932b605cef67324aa2b403138331170a3
3970. Chai-Adisaksopha C, Iorio A, Hillis C, Siegal D, Witt DM, Schulman S, Crowther M. Warfarin resumption following anticoagulant-associated intracranial hemorrhage: A systematic review and meta-analysis. *Thrombosis research*. 2017;160:97-104.
www.epistemonikos.org/documents/ef5f771f851721f54adcbd91a80a5a753e593a2d
3971. Dymarek R, Ptaszkowski K, Słupska L, Paprocka-Borowicz M, Taradaj J, Halski T, Rosińczuk J. [Extracorporeal shock waves (ESW) as an alternative treatment method for improving the limb muscles' spasticity after cerebral stroke - a systematic review of the literature].

- Wiadomosci lekarskie (Warsaw, Poland : 1960). 2017;70(3 pt 2):667-676.www.epistemonikos.org/documents/ef608a21ad382a8a2d152106399963cef6be5069
3972. Gillian E Mead, Cheng-Fang Hsieh, Rebecca Lee, Mansur A Kutlubaev, Anne Claxton, Graeme J Hankey, Maree L Hackett. Selective serotonin reuptake inhibitors (SSRIs) for stroke recovery. *Cochrane Database of Systematic Reviews*. 2012;11(11):CD009286.
www.epistemonikos.org/documents/ef7f9c5bf521a7914a311cc0c0b5bb7cf971a8da
3973. Gouw AA, Seewann A, van der Flier WM, Barkhof F, Rozemuller AM, Scheltens P, Geurts JJ. Heterogeneity of small vessel disease: a systematic review of MRI and histopathology correlations. *Journal of neurology, neurosurgery, and psychiatry*. 2011;82(2):126-35.www.epistemonikos.org/documents/ef9dd5850a80aef1547a1fa15a8e68fde5bad199
3974. Friedlander AH, Liebeskind DS, Tran HQ, Mallya SM. What are the potential implications of identifying intracranial internal carotid artery atherosclerotic lesions on cone-beam computed tomography? A systematic review and illustrative case studies. *Journal of oral and maxillofacial surgery : official journal of the American Association of Oral and Maxillofacial Surgeons*. 2014;72(11):2167-77.
www.epistemonikos.org/documents/efcbe56b1f6205a85fae1f6a953e6ad4f091aac7
3975. Elsner B, Kugler J, Pohl M, Mehrholz J. Transcranial direct current stimulation for improving spasticity after stroke: A systematic review with meta-analysis. *Journal of rehabilitation medicine*. 2016;48(7):565-70.
www.epistemonikos.org/documents/efd918f8ddac52d136364babbc48370b9fea5361
3976. He Huang None, Kang R, Zhao Z. Hepatitis C virus infection and risk of stroke: a systematic review and meta-analysis. *PLoS one*. 2013;8(11):e81305.www.epistemonikos.org/documents/f017f2c99855b65b2e71ad6a6e0f08708bd27b12
3977. Lu X, Huang B, Zheng J, Tao Y, Yu W, Tang L, Zhu R, Li S, Li L. Decompressive craniectomy for the treatment of malignant infarction of the middle cerebral artery. *Scientific reports*. 2014;4:7070.
www.epistemonikos.org/documents/f018a60d65e8417da66c145f633a1fa7b9a75f60
3978. Kokubo Y., Matsumoto C.. Incidence rate of transient ischemic attack and subsequent stroke incidence rates: A meta-analysis. *Stroke*. 2016;www.epistemonikos.org/documents/f032d305490adc3d328203e7748b983870e1c2f1
3979. ECRI Health Technology Assessment Group. Diagnosis and treatment of swallowing disorders (dysphagia) in acute-care stroke patients. Evidence report/technology assessment (Summary). 1999;(8):1-6.
www.epistemonikos.org/documents/f0477e6b80a1da76c6bfc98b2db60577ce95a2d0
3980. Zilong Hao, Ming Liu, Carl Counsell, Joanna M Wardlaw, Sen Lin, Xiaoling Zhao. Fibrinogen depleting agents for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2012;3(3):CD000091.
www.epistemonikos.org/documents/f056e6c31ba5efd10b7d2ffb63a22823847b8a3e
3981. Chaikriangkrai K, Jhun HY, Palamaner Subash Shantha G, Bin Abdulhak A, Sigurdsson G, Nabi F, Mahmarian JJ, Chang SM. Coronary artery calcium score as a predictor for incident stroke: Systematic review and meta-analysis. *International journal of cardiology*. 2017;236:473-477.www.epistemonikos.org/documents/f0655df3cf7144978096ae3f69db2b4573d7e287
3982. Wang P, Yang F, Liu CX, Wu YM, Gu C, Zhu HJ. Association between PDE4D rs966221 polymorphism and risk of ischemic stroke: a systematic review and meta-analysis. *Metabolic brain disease*. 2018;33(3):637-645.
www.epistemonikos.org/documents/f08d25d04e985d2128a2b7d3efac3e4e6c83f56c
3983. Van Criekinge T, Saeys W, Hallemans A, Velghe S, Viskens PJ, Vereeck L, De Hertogh W, Truijten S. Trunk biomechanics during hemiplegic gait after stroke: A systematic review. *Gait & posture*. 2017;54:133-143.
www.epistemonikos.org/documents/f08f0d17f4865b04df0be39e1efde777eed218a3
3984. Connolly BJ, Pearce LA, Kurth T, Kase CS, Hart RG. Aspirin therapy and risk of subdural hematoma: meta-analysis of randomized clinical trials. *Journal of stroke and cerebrovascular*

- diseases : the official journal of National Stroke Association. 2013;22(4):444-8.
www.epistemonikos.org/documents/f0b8a9bb1e11ba3cde6c2cd7c92df99eb3152f76
3985. Vadmann H, Nielsen PB, Hjortshøj SP, Riahi S, Rasmussen LH, Lip GY, Larsen TB. Atrial flutter and thromboembolic risk: a systematic review. *Heart (British Cardiac Society)*. 2015;101(18):1446-55.
www.epistemonikos.org/documents/f0be84b9b2e9db642146ada8be0136410ce9dc67
3986. Zhang B, Zhou J, Li H, Zhou M, Chen A, Zhao Q. Transcatheter closure of patent foramen ovale does not reduce the risk of recurrent ischemic stroke versus medical therapy alone: a meta-analysis of randomized controlled trials. *International journal of cardiology*. 2013;169(6):e106-8.
www.epistemonikos.org/documents/f0c9be54b17b556aa6b2c62383551fca8f3847bc
3987. Patra J, Taylor B, Irving H, Roerecke M, Baliunas D, Mohapatra S, Rehm J. Alcohol consumption and the risk of morbidity and mortality for different stroke types--a systematic review and meta-analysis. *BMC public health*. 2010;10:258.
www.epistemonikos.org/documents/f0df02bbc02fb6c7cf90abaa233d141f34bcc814
3988. Ojagbemi A., Akpa O., Elugbadebo F., Owolabi M., Ovbiagele B.. Depression after Stroke in Sub-Saharan Africa: A Systematic Review and Meta-Analysis. *Behavioural Neurology*. 2017;2017(no pagination):4160259.
www.epistemonikos.org/documents/f0eaf660eb74cf05a3570c9ebac7f79164e64939
3989. Maclsaac RL, Ali M, Taylor-Rowan M, Rodgers H, Lees KR, Quinn TJ, VISTA Collaborators. Use of a 3-Item Short-Form Version of the Barthel Index for Use in Stroke: Systematic Review and External Validation. *Stroke*. 2017;48(3):618-623.
www.epistemonikos.org/documents/f0ebaaa61539056393f9444762f4228e174f8141
3990. Brady MC, Kelly H, Godwin J, Enderby P, Campbell P. Speech and language therapy for aphasia following stroke. *Cochrane Database of Systematic Reviews*. 2016;6(6):CD000425.
www.epistemonikos.org/documents/f1140b7e8ea32b3917014c21e6d0b2422e5f205d
3991. Flowers Heather L., Skoretz S.A., Takeuchi M., Martino R.. MRI lesion correlates of dysphagia after acute ischemic stroke: A meta-analysis. *Dysphagia*. 2010;:375.
www.epistemonikos.org/documents/f126a9b7e065f6710306d3fe03b5e79e038448c4
3992. Lv Q, Lu J, Wu W, Sun H, Zhang J. Association of the methylenetetrahydrofolate reductase gene A1298C polymorphism with stroke risk based on a meta-analysis. *Genetics and molecular research : GMR*. 2013;12(4):6882-94.
www.epistemonikos.org/documents/f12dacd61a61d495f566a9640f4019dad1e6a97a
3993. Kyu H.H., Bachman V.F., Alexander L.T., Mumford J.E., Afshin A., Estep K., Veerman J.L., Delwiche K., Iannarone M.L., Moyer M.L., Cercy K., Vos T., Murray C.J.L., Forouzanfar M.H.. Physical activity and risk of breast cancer, colon cancer, diabetes, ischemic heart disease, and ischemic stroke events: Systematic review and dose-response meta-analysis for the Global Burden of Disease Study 2013. *BMJ (Online)*. 2016;354(no pagination):i3857.
www.epistemonikos.org/documents/f1344dd3cede7437be62d135681c005dd8e1d455
3994. McDonnell, Michelle N., Stinear, Cathy M.. Tms measures of motor cortex function after stroke: A meta-analysis. *Brain Stimulation*. 2017;10(4):721-734.
www.epistemonikos.org/documents/f14febb1d703277b345d4ba31cbefacb47eee8b9
3995. Zhou YH, Ye XF, Yu FF, Zhang X, Qin YY, Lu J, He J. Lipid management in the prevention of stroke: a meta-analysis of fibrates for stroke prevention. *BMC neurology*. 2013;13(no pagination):1.
www.epistemonikos.org/documents/f16fce5abdb17efb6ba75da526e2994eb9a53a6c
3996. Lassere MN, Johnson KR, Schiff M, Rees D. Is blood pressure reduction a valid surrogate endpoint for stroke prevention? An analysis incorporating a systematic review of randomised controlled trials, a by-trial weighted errors-in-variables regression, the surrogate threshold effect (STE) and the Biomarker-Surrogacy (BioSurrogate) Evaluation Schema (BSES). *BMC medical research methodology*. 2012;12(1):27.
www.epistemonikos.org/documents/f1746ca2b3c2ce908f917279e593fb0af98f5040

3997. Navas-Acien A, Sharrett AR, Silbergeld EK, Schwartz BS, Nachman KE, Burke TA, Guallar E, Department of Epidemiology, Bloomberg School of Public Health, Johns Hopkins University, 2024 East Monument Street, Suite 2-636, Baltimore, MD 21205-2223, anavas@jhsph.edu. Arsenic exposure and cardiovascular disease: a systematic review of the epidemiologic evidence. *American Journal of Epidemiology*. 2005;162(11):1037-1049.
www.epistemonikos.org/documents/f178f1dac21e0ad7a20d38f82288736b675ff5ea
3998. Kerr G, Ray G, Wu O, Stott DJ, Langhorne P. Elevated troponin after stroke: a systematic review. *Cerebrovascular diseases (Basel, Switzerland)*. 2009;28(3):220-6.
www.epistemonikos.org/documents/f17eb9d913c04c5dab4eb23b8eb65add42bb2d24
3999. Christopher IM Price, Anand David Pandyan. Electrical stimulation for preventing and treating post-stroke shoulder pain. *Cochrane Database of Systematic Reviews*. 2000;(4):CD001698.
www.epistemonikos.org/documents/f1ad1a6b549313a15d5c3223856d939fa4ba621c
4000. Asleh R, Briasoulis A, Berinstein EM, Wiener JB, Palla M, Kushwaha SS, Levy AP. Meta-analysis of the association of the haptoglobin genotype with cardiovascular outcomes and the pharmacogenomic interactions with vitamin E supplementation. *Pharmacogenomics and personalized medicine*. 2018;11:71-82.
www.epistemonikos.org/documents/f1ae988071b185809d2adb827606822bae713795
4001. Vincent S, Eberg M, Eisenberg MJ, Filion KB. Meta-Analysis of Randomized Controlled Trials Comparing the Long-Term Outcomes of Carotid Artery Stenting Versus Endarterectomy. *Circulation. Cardiovascular quality and outcomes*. 2015;8(6 Suppl 3):S99-S108.
www.epistemonikos.org/documents/f1b2a7e29d25e9755e10dd5d5a06e137b4ad651b
4002. Thornton M., MacKay-Lyons M., Ruggles T.. Systematic review of non-pharmacological interventions for transient ischemic attack (TIA) and non-disabling stroke (NDS) as secondary stroke prevention, preliminary results. *Physiotherapy (United Kingdom)*. 2011;;eS1232-eS1233.
www.epistemonikos.org/documents/f1be353a8c5a1b651a75e59202dc6c47cf825292
4003. Loo S.Y., Chen B.Y., Yu O.H.Y., Azoulay L., Renoux C.. Testosterone replacement therapy and the risk of stroke in men: A systematic review. *Maturitas*. 2017;106:31-37.
www.epistemonikos.org/documents/f1e3bb59cebd7e73f6540363580e0bf34b6be218
4004. Viñas-Diz S, Sobrido-Prieto M. Virtual reality for therapeutic purposes in stroke: A systematic review. *Neurologia (Barcelona, Spain)*. 2016;31(4):255-277.
www.epistemonikos.org/documents/f1ebe12b1f07ba996c63b378a3777c0533e7bc6c
4005. Van der Cruyssen K, Vereeck L, Saeys W, Remmen R. Prognostic factors for discharge destination after acute stroke: a comprehensive literature review. *Disability and rehabilitation*. 2015;37(14):1-15.
www.epistemonikos.org/documents/f1ed7c9205b12f5883a362a9d5a3e20e29fab045
4006. Choi KS, Kim HJ, Chun HJ, Kim JM, Yi HJ, Cheong JH, Kim CH, Oh SJ, Ko Y, Kim YS, Bak KH, Ryu JI, Kim W, Lim T, Ahn HS, Ahn IM, Lee SH. Prognostic role of copeptin after stroke: A systematic review and meta-analysis of observational studies. *Scientific reports*. 2015;5:11665.
www.epistemonikos.org/documents/f2001578461fe396ad44b0698399810202a54e00
4007. Lee Hooper, Carolyn D Summerbell, Rachel Thompson, Deirdre Sills, Felicia G Roberts, Helen J Moore, George Davey Smith. Reduced or modified dietary fat for preventing cardiovascular disease. *Cochrane Database of Systematic Reviews*. 2012;5(5):CD002137.
www.epistemonikos.org/documents/f20ad97689993967f326fe8baed9ebda5fa2c805
4008. Daniel K, Wolfe CD, Busch MA, McKeivitt C. What are the social consequences of stroke for working-aged adults?: a systematic review. *Stroke; a journal of cerebral circulation*. 2009;40(6):e431-40.
www.epistemonikos.org/documents/f21fe4a028071bb0925dfcb31030b09382367b8
4009. Pendlebury ST, Rothwell PM. Prevalence, incidence, and factors associated with pre-stroke and post-stroke dementia: a systematic review and meta-analysis. *The Lancet. Neurology*.

- 2009;8(11):1006-18.
www.epistemonikos.org/documents/f22cdc792e6795425b6aa63f0ad6ec12207e5d23
4010. Thyssen JP, Halling-Overgaard AS, Andersen YMF, Gislason G, Skov L, Egeberg A. The association between cardiovascular disease and type 2 diabetes in adults with atopic dermatitis: a systematic review and meta-analysis. *The British journal of dermatology*. 2018;178(6):1272-1279.
www.epistemonikos.org/documents/f22e8bf3ef1ecdc7f4957ac380eabf5e132c5435
4011. Cugusi L, Manca A, Yeo TJ, Bassareo PP, Mercurio G, Kaski JC. Nordic walking for individuals with cardiovascular disease: A systematic review and meta-analysis of randomized controlled trials. *European journal of preventive cardiology*. 2017;24(18):2047487317738592.
www.epistemonikos.org/documents/f237c8eea49857dbd6891ebc84979057e8a26e96
4012. Hong KS, Lee JS. Statins in Acute Ischemic Stroke: A Systematic Review. *Journal of stroke*. 2015;17(3):282-301.
www.epistemonikos.org/documents/f256195fe70a06e528df59781f47b0276e46c25f
4013. Elsenousi A., Aletich V.A., Alaraj A.. Neurological outcomes and cure rates of embolization of brain arteriovenous malformations with n-butyl cyanoacrylate or Onyx: A meta-analysis. *Journal of NeuroInterventional Surgery*. 2016;8(3):265-272.
www.epistemonikos.org/documents/f26b48463d74977455238f939e221496e90b8835
4014. Cao L, Li Q, Chen X. The HindIII and PvuII polymorphisms of lipoprotein lipase (LPL) gene reduce the risk of ischemic stroke (IS): A meta-analysis. *Medicine*. 2018;97(18):e0483.
www.epistemonikos.org/documents/f27437cc23a6b131e58b89dea0291318c5e97c92
4015. Braun S, Kleynen M, van Heel T, Kruihof N, Wade D, Beurskens A. The effects of mental practice in neurological rehabilitation; a systematic review and meta-analysis. *Frontiers in human neuroscience*. 2013;7:390.
www.epistemonikos.org/documents/f27a8a98486b75f90785d4b44907c4fb875a9f0b
4016. Junges, Silvana, Valle Gottlieb, Maria Gabriela, Bittencourt Jacondino, Camila. Effect of Pilates exercises in risk factors for cardiometabolic diseases: a systematic review. *Sci. med*. 2015;25(1).
www.epistemonikos.org/documents/f29864ece64da4170252bdc1095c2845a040288f
4017. Geeganage C, Bath PM. Vasoactive drugs for acute stroke. *Cochrane database of systematic reviews (Online)*. 2010;(7):CD002839.
www.epistemonikos.org/documents/f2994a892300f2be438d66f6c5dd7c899dfff5cc
4018. Armstrong EJ, Harskamp CT, Armstrong AW. Psoriasis and major adverse cardiovascular events: a systematic review and meta-analysis of observational studies. *Journal of the American Heart Association*. 2013;2(2):e000062.
www.epistemonikos.org/documents/f2a70c28de600a26d44c46d0428e1202940d1541
4019. Xin Y, Han FG. Diagnostic accuracy of computed tomography perfusion in patients with acute stroke: A meta-analysis. *Journal of the neurological sciences*. 2016;360:125-30.
www.epistemonikos.org/documents/f2aa5eb940f0b16341fcb259d65bd2167be2d34
4020. Stevenson, Ted, Thalman, Leyda, Christie, Heather, Poluha, William. Constraint-Induced Movement Therapy Compared to Dose-Matched Interventions for Upper-Limb Dysfunction in Adult Survivors of Stroke: A Systematic Review with Meta-analysis. *Physiotherapy Canada*. 2012;64(4):397-413.
www.epistemonikos.org/documents/f2b2680b7cce2dcb19a89e542edb1b620038df7f
4021. Bushnell CD, Goldstein LB. Diagnostic testing for coagulopathies in patients with ischemic stroke. *Stroke; a journal of cerebral circulation*. 2000;31(12):3067-78.
www.epistemonikos.org/documents/f2bfe2c5753198e29d8eb8c54c60ba0510f62d92
4022. Xie C, Zhu R, Tian Y, Wang K. Association of obstructive sleep apnoea with the risk of vascular outcomes and all-cause mortality: a meta-analysis. *BMJ open*. 2017;7(12):e013983.
www.epistemonikos.org/documents/f2e6d2ee003da6e17fe17495765f799471fb460b
4023. Leira Y, Seoane J, Blanco M, Rodríguez-Yáñez M, Takkouche B, Blanco J, Castillo J. Association between periodontitis and ischemic stroke: a systematic review and meta-analysis.

- European journal of epidemiology. 2017;32(1):1-11.
www.epistemonikos.org/documents/f301ea6ae37d7ba7152675fe6a2cdc1aa4a72fda
4024. Yang B, Shi J, Chen X, Ma B, Sun H. Efficacy and safety of therapies for acute ischemic stroke in China: a network meta-analysis of 13289 patients from 145 randomized controlled trials. *PloS one*. 2014;9(2):e88440.
www.epistemonikos.org/documents/f305e1f2efa57948bba4dfa4e241a963b360c0d4
4025. English, Coralie, Shields, Nora, Brusco, Natasha K, Taylor, Nicholas F, Watts, Jennifer J, Peiris, Casey, Bernhardt, Julie, Crotty, Maria, Esterman, Adrian, Segal, Leonie, Hillier, Susan. Additional weekend therapy may reduce length of rehabilitation stay after stroke: a meta-analysis of individual patient data. *Journal of Physiotherapy (Elsevier)*. 2016;62(3):124-129.
www.epistemonikos.org/documents/f30a95045b528c8fa64deb1f44b0fbadc1deb597
4026. Kal E, Winters M, van der Kamp J, Houdijk H, Groet E, van Bennekom C, Scherder E. Is Implicit Motor Learning Preserved after Stroke? A Systematic Review with Meta-Analysis. *PloS one*. 2016;11(12):e0166376.
www.epistemonikos.org/documents/f3202aa8ca61cd4901119a859ab3de6d2aef39ce
4027. Lecouturier J., Murtagh M.J., Thomson R.G., Ford G.A., White M., Eccles M., Rodgers H.. Response to symptoms of Stroke and TIA in the uk: A Systematic review. *Cerebrovascular Diseases*. 2009;:46.
www.epistemonikos.org/documents/f328633c8e8442bc119a64aa1e29da10f0fb2718
4028. Brazzelli M, Chappell FM, Miranda H, Shuler K, Dennis M, Sandercock PA, Muir K, Wardlaw JM. Diffusion-weighted imaging and diagnosis of transient ischemic attack. *Annals of neurology*. 2014;75(1):67-76.
www.epistemonikos.org/documents/f3415a691aaf30223da5cfb3fda77f5502f3840c
4029. Riccio P., Sposato L.A., Hachinski V., Saposnik G.. High frequency of short paroxysms of newly detected atrial fibrillation after stroke and TIA. Systematic review and metaanalysis. *Neurology*. 2015;
www.epistemonikos.org/documents/f3487860dbaa2fdc10e0235ca7e3a77a5f2bcce1
4030. Albert SG, Morley JE. Testosterone therapy, association with age, initiation and mode of therapy with cardiovascular events: a Systematic Review. *Clinical endocrinology*. 2016;85(3):436-43. www.epistemonikos.org/documents/f34ddd5db270be016c260cafde957c2db63df016
4031. Li X, Xu J. Dietary and circulating lycopene and stroke risk: a meta-analysis of prospective studies. *Scientific reports*. 2014;4:5031. www.epistemonikos.org/documents/f3520ddff080d4f801463a41beadf0ed7af07e23
4032. Corvol JC, Bouzamondo A, Sirol M, Hulot JS, Sanchez P, Lechat P. [Antilipemics and prevention of cerebrovascular accidents. Meta-analysis]. *Thérapie*. 2003;58(1):37-48. www.epistemonikos.org/documents/f35667f0258a4bc8bae31a2dd5852a08277d123e
4033. Aloraini SM, Gäverth J, Yeung E, MacKay-Lyons M. Assessment of spasticity after stroke using clinical measures: a systematic review. *Disability and rehabilitation*. 2015;37(25):1-11.
www.epistemonikos.org/documents/f356697b10592a6f5bf1a95e0ae05df024ac64de
4034. Weisman SM, Graham DY. Evaluation of the benefits and risks of low-dose aspirin in the secondary prevention of cardiovascular and cerebrovascular events. *Archives of internal medicine*. 2002;162(19):2197-202.
www.epistemonikos.org/documents/f36272206bae9be416f34ccbb5b93fabe8d207c6
4035. Homocysteine Studies Collaboration. Homocysteine and risk of ischemic heart disease and stroke: a meta-analysis. *JAMA : the journal of the American Medical Association*. 2002;288(16):2015-22.
www.epistemonikos.org/documents/f37d75f06f6a2ae70760158bdee8ddf8cbe1a600
4036. Pollock A., Hazelton C., Henderson C.A., Angilley J., Dhillon B., Langhorne P., Livingstone K., Munro F.A., Orr H., Rowe F.J., Shahani U.. Evidence for effectiveness of interventions for eye movement disorders in stroke patients: Results from a cochrane systematic review. *Cerebrovascular Diseases*. 2011;:188. www.epistemonikos.org/documents/f37d85b95ce65b693a363e4d6386e6abce4d18e2

4037. Townend E, Brady M, McLaughlan K. A systematic evaluation of the adaptation of depression diagnostic methods for stroke survivors who have aphasia. *Stroke; a journal of cerebral circulation*. 2007;38(11):3076-83.
www.epistemonikos.org/documents/f37dc229256153700d980ad258cc22151b01238b
4038. Olavarría VV, Arima H, Anderson CS, Brunser AM, Muñoz-Venturelli P, Heritier S, Lavados PM. Head position and cerebral blood flow velocity in acute ischemic stroke: a systematic review and meta-analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2014;37(6):401-408.
www.epistemonikos.org/documents/f39744a858d4bf95b69e5001b565d3b41c496a15
4039. Schöttker B, Rathmann W, Herder C, Thorand B, Wilsgaard T, Njølstad I, Siganos G, Mathiesen EB, Saum KU, Peasey A, Feskens E, Boffetta P, Trichopoulou A, Kuulasmaa K, Kee F, Brenner H, CHANCES group. HbA1c levels in non-diabetic older adults - No J-shaped associations with primary cardiovascular events, cardiovascular and all-cause mortality after adjustment for confounders in a meta-analysis of individual participant data from six cohort studies. *BMC medicine*. 2016;14(1):26.
www.epistemonikos.org/documents/f399cd07e36251a499e9f31dbe2a188aceb704fc
4040. Zhu L.-L., Wang W.-X., Guo X.-G.. Acupuncture for Hiccups after Stroke: A Systematic Review. *Chinese Journal of Evidence-Based Medicine*. 2011;11(3):325-328.
www.epistemonikos.org/documents/f3a98eb4d0557f09cdafeaf0278916aebfff57a8
4041. M Fernanda Bellolio, Rachel M Gilmore, Latha Ganti. Insulin for glycaemic control in acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2014;1(1):CD005346.
www.epistemonikos.org/documents/f3af68acf48009dbb3c67896ec4bd2f073463597
4042. Kanjanahattakij N, Horn B, Abdulhadi B, Wongjarupong N, Mezue K, Rattanawong P. Blood stream infection is associated with cerebrovascular accident in patients with left ventricular assist device: a systematic review and meta-analysis. *Journal of artificial organs : the official journal of the Japanese Society for Artificial Organs*. 2018;21(3):271-277.
www.epistemonikos.org/documents/f3b31ebd20a617a1a4ddc73c36a4c2cefa5d0807
4043. Willmot M, Leonardi-Bee J, Bath PM. High blood pressure in acute stroke and subsequent outcome: a systematic review. *Hypertension*. 2004;43(1):18-24.
www.epistemonikos.org/documents/f3bbc1cea2f868b5f910bea3312070f61a316466
4044. Bastos Gonçalves F, Voûte MT, Hoeks SE, Chonchol MB, Boersma EE, Stolker RJ, Verhagen HJ. Calcification of the abdominal aorta as an independent predictor of cardiovascular events: a meta-analysis. *Heart (British Cardiac Society)*. 2012;98(13):988-994.
www.epistemonikos.org/documents/f3cdf47c2ce032b39bf8e9b29c67d232e3d318ac
4045. Virvidaki IE, Nasios G, Kosmidou M, Giannopoulos S, Milionis H. Swallowing and Aspiration Risk: A Critical Review of Non Instrumental Bedside Screening Tests. *Journal of clinical neurology (Seoul, Korea)*. 2018;14(3):265-274.
www.epistemonikos.org/documents/f3dd044a856ae61367298ea6600abc32617f6711
4046. Lee JA, Park SW, Hwang PW, Lim SM, Kook S, Choi KI, Kang KS. Acupuncture for shoulder pain after stroke: a systematic review. *Journal of alternative and complementary medicine (New York, N.Y.)*. 2012;18(9):818-23.
www.epistemonikos.org/documents/f3e0ceb3b58f934a3a37e218fca2577bdf9373d
4047. Lichtman J.H., Leifheit-Limson E.C., Jones S.B., Watanabe E., Bhat K., Savage S.V., Phipps M., Bernheim S.M., Krumholz H.M.. Statistical models of readmission after stroke: A systematic review. *Circulation: Cardiovascular Quality and Outcomes*. 2011;
www.epistemonikos.org/documents/f3edfa84e23af50c8ba139c621d4734566d2ada8
4048. Mons U., Muezzinler A., Gellert C., Schottker B., Abnet C.C., Bobak M., De Groot L., Freedman N.D., Jansen E., Kee F., Kromhout D., Kuulasmaa K., Tiina L., O'Doherty M.G., Bas B.-D.-M., Orfanos P., Peters A., Van Der Schouw Y.T., Wilsgaard T., Wolk A., Trichopoulou A., Boffetta P., Brenner H., Baceviciene M., Boer J.M.A., Drygas W., Eriksson S., Feskens E., Gafarov V., Gardiner J., Hakansson N., Jansson J.-H., Jousilahti P., Kampman E., Kontto J., Kubinova R., Leenders M., Linneberg A., Lochen M.-L., Lorbeer R., Malyutina S., Mathiesen E.B., Melhus H., Michaelsson K.,

- Njolstad I, Orsini N, Pajak A, Pikhart H, Pisinger C, Salomaa V, Sanchez M.-J., Sans S., Schaap B., Schneider A., Siganos G., Soderberg S., Streppel M., Tamosiunas A., Veronesi G., Waterham E., Wennberg P.. Impact of smoking and smoking cessation on cardiovascular events and mortality among older adults: Meta-analysis of Individual participant data from prospective cohort studies of the CHANCES consortium. *BMJ (Online)*. 2015;350(no pagination):h1551.
www.epistemonikos.org/documents/f45f8a92ccf409510195bb4e74e59b1a91e1d0e0
4049. Sarre S, Redlich C, Tinker A, Sadler E, Bhalla A, McKeivitt C. A systematic review of qualitative studies on adjusting after stroke: lessons for the study of resilience. *Disability and rehabilitation*. 2014;36(9):716-26.
www.epistemonikos.org/documents/f4776dc2fe6b82ff00a7ea4834782aac31302941
4050. Belfiore P, Miele A, Gallè F, Liguori G. Adapted physical activity and stroke: a systematic review. *The Journal of sports medicine and physical fitness*. 2018;58(12):1867-1875.
www.epistemonikos.org/documents/f482bfb1334471fab611f4c38b64d4531c4e20f6
4051. Teuschl Y, Matz K, Brainin M. Prevention of post-stroke cognitive decline: a review focusing on lifestyle interventions. *European journal of neurology : the official journal of the European Federation of Neurological Societies*. 2013;20(1):35-49.
www.epistemonikos.org/documents/f4899dacd7f649dee673013061f15fba582f978c
4052. Tang A., Tao A., Soh M., Tam C., Tan H., Thompson J., Eng J.J.. The effect of interventions on balance self-efficacy in the stroke population: A systematic review and meta-analysis. *Stroke*. 2013;e222. www.epistemonikos.org/documents/f49d321327eb2554b85eef4749842667f34caaf1
4053. He FJ, Nowson CA, MacGregor GA. Fruit and vegetable consumption and stroke: meta-analysis of cohort studies. *Lancet (London, England)*. 2006;367(9507):320-6.
www.epistemonikos.org/documents/f4a1778457a2de536bceeadff8068fd2261205a7
4054. Kwakkel G, Kollen BJ, Krebs HI, Senior Researcher, Dept. of Rehabilitation Medicine, VU University Medical Center, de Boelelaan 1117, 1081 HV Amsterdam, PO Box 7057, 1007 MB Amsterdam, The Netherlands, g.kwakkel@vumc.nl. Effects of robot-assisted therapy on upper limb recovery after stroke: a systematic review. *Neurorehabilitation & Neural Repair*. 2008;22(2):111-121. www.epistemonikos.org/documents/f4b4013500d1abbdcd6df1d165ae36c7f48680c0
4055. Diao Z, Jia G, Wu W, Wang C. Carotid endarterectomy versus carotid angioplasty for stroke prevention: a systematic review and meta-analysis. *Journal of cardiothoracic surgery*. 2016;11:142.
www.epistemonikos.org/documents/f4b61a49716566eb269696d88aee3f21a98b2834
4056. Grigoriu AI, Dinomais M, Rémy-Néris O, Brochard S. Impact of injection-guiding techniques on the effectiveness of botulinum toxin for the treatment of focal spasticity and dystonia: a systematic review. *Archives of physical medicine and rehabilitation*. 2015;96(11):2067-2078.e1.
www.epistemonikos.org/documents/f4b69e4942e471ddf262e9cc8b1e90ddf73a059b
4057. Xing DG, Zhang DY, Wang ZF, Ding DL, Wang J, Wang YJ. Correlations of ANP genetic polymorphisms and serum levels with ischemic stroke risk: a meta-analysis. *Genetic testing and molecular biomarkers*. 2014;18(5):349-56.
www.epistemonikos.org/documents/f4c25bbd74152abf71612f37830cc704fdafe99c
4058. Palmer S., Barutcu A., Low E., Carey L.. A meta-analysis of brain regions activated during tactile stimulation in healthy individuals: Implications for sensory impaired stroke survivors. *International Journal of Stroke*. 2013;:46.
www.epistemonikos.org/documents/f4d3f7f0d5484fa20ac533d873d7c96ed5bb8169
4059. Silverman MG, Ference BA, Im K, Wiviott SD, Giugliano RP, Grundy SM, Braunwald E, Sabatine MS. Association Between Lowering LDL-C and Cardiovascular Risk Reduction Among Different Therapeutic Interventions: A Systematic Review and Meta-analysis. *JAMA*. 2016;316(12):1289-1297.
www.epistemonikos.org/documents/f4d8eb79495f92f86cde474b3b07bfbb05671414
4060. Renzenbrink GJ, Buurke JH, Nene AV, Geurts AC, Kwakkel G, Rietman JS. Improving walking capacity by surgical correction of equinovarus foot deformity in adult patients with stroke or traumatic brain injury: A systematic review. *Journal of rehabilitation medicine : official journal of*

- the UEMS European Board of Physical and Rehabilitation Medicine. 2012;44(8):614-23.
www.epistemonikos.org/documents/f4dd90d9b733459685551a208e3354a2828bb03d
4061. Totzeck M, Mincu RI, Mrotzek S, Schadendorf D, Rassaf T. Cardiovascular diseases in patients receiving small molecules with anti-vascular endothelial growth factor activity: A meta-analysis of approximately 29,000 cancer patients. *European journal of preventive cardiology*. 2018;25(5):482-494.
www.epistemonikos.org/documents/f4df088e5e57de53d8210e87fc95cedd33dfbc60
4062. Charidimou A, Shoamanesh A, Wilson D, Gang Q, Fox Z, Jäger HR, Benavente OR, Werring DJ. Cerebral microbleeds and postthrombolysis intracerebral hemorrhage risk Updated meta-analysis. *Neurology*. 2015;85(11):927-4.
www.epistemonikos.org/documents/f4f5382a216dd68607b1f9d7d094b187f3afcab2
4063. Ferrarello F, Baccini M, Rinaldi LA, Cavallini MC, Mossello E, Masotti G, Marchionni N, Di Bari M. Efficacy of physiotherapy interventions late after stroke: a meta-analysis. *Journal of neurology, neurosurgery, and psychiatry*. 2011;82(2):136-43.
www.epistemonikos.org/documents/f51007cfae275734f754844269df776b4da89936
4064. Cervera MA, Soekadar SR, Ushiba J, Millán JDR, Liu M, Birbaumer N, Garipelli G. Brain-computer interfaces for post-stroke motor rehabilitation: a meta-analysis. *Annals of clinical and translational neurology*. 2018;5(5):651-663.
www.epistemonikos.org/documents/f510705c41bd9feff9a565a269db61799b4f2495
4065. Chavez L.M., Huang S.-S., MacDonald I., Lin J.-G., Lee Y.-C., Chen Y.-H.. Mechanisms of acupuncture therapy in ischemic stroke rehabilitation: A literature review of basic studies. *International Journal of Molecular Sciences*. 2017;18(11).
www.epistemonikos.org/documents/f518e411c7a66f3f3019d2b15fd718382e182192
4066. WANG, Pu, GOU, Yi, ZHANG, Jun-mei, ZHAO, Lei, CUI, Xiao-chen, LIAO, Wei-jing, YUE, Guang-hui. Efficacy of Mental Practice on Rehabilitation of Hand Function in Patients with Post-stroke: A Systematic Review. *Chinese Journal of Evidence-Based Medicine*. 2011;11(5):529-539.
www.epistemonikos.org/documents/f52749c69400eda467c13924485aca5fcedc98c3
4067. Park EY, Shin IS, Kim JH. [A meta-analysis of the variables related to depression in Korean patients with a stroke]. *Journal of Korean Academy of Nursing*. 2012;42(4):537-48.
www.epistemonikos.org/documents/f5378c850da970ec1b00054c374453559ff15fe1
4068. Su-Fee Lim, Charmaine Childs. Effectiveness of Non-Surgical Management Strategies for Constipation in Adults with Stroke: A Systematic Review. *JBIC Library of Systematic Reviews*. 2011;9(64):2875-2914.
www.epistemonikos.org/documents/f53a1c0a6524fb38524a677fe379a94d7042937e
4069. Frostad Liaset I, Lorås H. Perceived factors in return to work after acquired brain injury: A qualitative meta-synthesis. *Scandinavian journal of occupational therapy*. 2016;23(6):1-12.
www.epistemonikos.org/documents/f54269d116c393b02f17a41152bc2ab38f45f299
4070. Guirguis-Blake JM, Evans CV, Senger CA, Rowland MG, O'Connor EA, Whitlock EP. Aspirin for the Primary Prevention of Cardiovascular Events: A Systematic Evidence Review for the U.S. Preventive Services Task Force. *U.S. Preventive Services Task Force Evidence Syntheses, formerly Systematic Evidence Reviews*. 2015;
www.epistemonikos.org/documents/f5546f323b408eb2f684285d58177c1c80235e7b
4071. Chen J, Jin W, Zhang XX, Xu W, Liu XN, Ren CC. Telerehabilitation Approaches for Stroke Patients: Systematic Review and Meta-analysis of Randomized Controlled Trials. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2015;24(12):2660-8.
www.epistemonikos.org/documents/f55d8c85de4ad2f71e63c51e6771537f3de7d494
4072. Martinsson L, Hårdemark HG, Wahlgren NG. Amphetamines for improving stroke recovery: a systematic cochrane review. *Stroke; a journal of cerebral circulation*. 2003;34(11):2766.
www.epistemonikos.org/documents/f575681f53a05f12b08d6e465ca3159f63922fa8
4073. Johnson KG, Johnson DC. Frequency of sleep apnea in stroke and TIA patients: a meta-analysis. *Journal of clinical sleep medicine : JCSM : official publication of the American Academy*

- of Sleep Medicine. 2010;6(2):131-7.
www.epistemonikos.org/documents/f57ec013575df2e44ea28afb5890be06cab5b297
4074. Ye F, Jin XQ, Chen GH, Den XL, Zheng YQ, Li CY. Polymorphisms of interleukin-1 and interleukin-6 genes on the risk of ischemic stroke in a meta-analysis. *Gene*. 2012;499(1):61-9.
www.epistemonikos.org/documents/f58bdb5edb17ff9df15d145190a5ba2a4271a02f
4075. Gibbons EM, Thomson AN, de Noronha M, Joseph S. Are virtual reality technologies effective in improving lower limb outcomes for patients following stroke - a systematic review with meta-analysis. *Topics in stroke rehabilitation*. 2016;23(6):1-18.
www.epistemonikos.org/documents/f5b1b155e621d474599886f13da8399b227692fc
4076. Hackett M.L., Pickles K.. The frequency of depression after stroke: An updated systematic review and meta-analysis of observational studies. *International Journal of Stroke*. 2013;:15.
www.epistemonikos.org/documents/f5d1ae6daa2947e55336bad2c864b4ff0efc3d3a
4077. Al-Shahi Salman, Rustam, Law, Zhe Kang, Bath, Philip M, Steiner, Thorsten, Sprigg, Nikola. Haemostatic therapies for acute spontaneous intracerebral haemorrhage. *Cochrane Database of Systematic Reviews*. 2018;4:CD005951.
www.epistemonikos.org/documents/f5e2b425e18fb68be6ee2a42c0dac1ee9b3000df
4078. Poorthuis MH, Algra AM, Algra A, Kappelle LJ, Klijn CJ. Female- and Male-Specific Risk Factors for Stroke: A Systematic Review and Meta-analysis. *JAMA neurology*. 2017;74(1):75-81.
www.epistemonikos.org/documents/f6171dbef2ddb74b1347939b855419288ec6b90
4079. Joanna M Wardlaw, Veronica Murray, Eivind Berge, Gregory J del Zoppo. Thrombolysis for acute ischaemic stroke. *Cochrane Database of Systematic Reviews*. 2014;7(7):CD000213.
www.epistemonikos.org/documents/f65d478889a08c3efc94c9fae85a614bc12e910c
4080. Corbetta D, Sirtori V, Moja L, Gatti R. Constraint-induced movement therapy in stroke patients: systematic review and meta-analysis. *European journal of physical and rehabilitation medicine*. 2010;46(4):537-44.
www.epistemonikos.org/documents/f65ff557ea2631905b1bacd9a70af4294bd8995c
4081. Correction to: Lifestyle interventions to prevent cardiovascular events after stroke and transient ischemic attack: Systematic review and meta-analysis (*Stroke* (2017) 48 (174-179) DOI: 10.1161/STROKEAHA.116.013794). *Stroke*. 2017;48(9):e271.
www.epistemonikos.org/documents/f66028f6690ed9617e9c8567365107e23a69f5f3
4082. Otal B., Olma M.C., Floel A., Wellwood I.. Inhibitory non-invasive brain stimulation to homologous language regions as an adjunct to speech and language therapy in post-stroke aphasia: a meta-analysis. *Frontiers in human neuroscience*. 2015;9:236.
www.epistemonikos.org/documents/f6769403e3d4b557ddfa8e9b86e86226e77c13ad
4083. Pertierra L., Priori M.J.T., Davila M.G., Allegri R., Torres M.B.. Overrepresentation of isolated verbal repetition deficits in aphasic males with stroke: A systematic literature review and meta-analysis. *Neurology*. 2017;
www.epistemonikos.org/documents/f67d44de200efe8b758b9ab28665ce8a5b7ec985
4084. Hao G, Li W, Guo R, Yang JG, Wang Y, Tian Y, Liu MY, Peng YG, Wang ZW. Serum total adiponectin level and the risk of cardiovascular disease in general population: a meta-analysis of 17 prospective studies. *Atherosclerosis*. 2013;228(1):29-35.
www.epistemonikos.org/documents/f69453f05802513e9a8de1bfa2be665ed32b372f
4085. Shin JY, Xun P, Nakamura Y, He K. Egg consumption in relation to risk of cardiovascular disease and diabetes: a systematic review and meta-analysis. *The American journal of clinical nutrition*. 2013;98(1):146-59.
www.epistemonikos.org/documents/f6a6ef11ba1ae526e4f269e7ead00f80d6e1627a
4086. Rosa MC, Marques A, Demain S, Metcalf CD. Lower limb co-contraction during walking in subjects with stroke: A systematic review. *Journal of electromyography and kinesiology : official journal of the International Society of Electrophysiological Kinesiology*. 2014;24(1):1-10.
www.epistemonikos.org/documents/f6ab3e2b42381fe0fabd56eea55cc6b30db59812
4087. Kothari M, Pillai RS, Kothari SF, Spin-Neto R, Kumar A, Nielsen JF. Oral health status in patients with acquired brain injury: a systematic review. *Oral surgery, oral medicine, oral pathology*

- and oral radiology. 2017;123(2):205-219.e7.
www.epistemonikos.org/documents/f6c68942c604bf7b84d1d83c881ca5a44df41f7f
4088. Liu M, Li G, Tang J, Liao Y, Li L, Zheng Y, Guo T, Kang X, Yuan M. The Influence of Sex in Stroke Thrombolysis: A Systematic Review and Meta-Analysis. *Journal of clinical neurology (Seoul, Korea)*. 2018;14(2):141-152.
www.epistemonikos.org/documents/f6f70bc0596a46981f5883233b6d2f87aab359eb
4089. Platz T. [Evidence-based arm rehabilitation--a systematic review of the literature]. *Der Nervenarzt*. 2003;74(10):841-9.
www.epistemonikos.org/documents/f703149228e7fdb17a574eacee0e9c11441e2bd8
4090. Mattishent K, Kwok CS, Mahtani A, Pelpola K, Myint PK, Loke YK. Prognostic indices for early mortality in ischaemic stroke - meta-analysis. *Acta neurologica Scandinavica*. 2016;133(1):41-8.
www.epistemonikos.org/documents/f715b15c95bf9f08ca923777676293c63c07ee48
4091. O'Rourke K.E.T., Berge E., Walsh C., Kelly P.J.. Percutaneous vascular interventions for acute ischaemic stroke: A systematic review and meta-analysis. *Cerebrovascular Diseases*. 2010;33.
www.epistemonikos.org/documents/f7170c704ecf3abf69fbaee6e1f9d3487c0dfe18
4092. Robless P, Mikhailidis DP, Stansby G. Systematic review of antiplatelet therapy for the prevention of myocardial infarction, stroke or vascular death in patients with peripheral vascular disease. *The British journal of surgery*. 2001;88(6):787-800.
www.epistemonikos.org/documents/f72c8122acf3471ffb13da585b4a6b41f57ec45a
4093. Alex Pollock, Christine Hazelton, Clair A Henderson, Jayne Angilley, Baljean Dhillon, Peter Langhorne, Katrina Livingstone, Frank A Munro, Heather Orr, Fiona J Rowe, Uma Shahani. Interventions for disorders of eye movement in patients with stroke. *Cochrane Database of Systematic Reviews*. 2011;(10):CD008389.
www.epistemonikos.org/documents/f759c397ba33b39c6b2ad7541dbf840e6a71677e
4094. Almraezy A.G., Elnenny M., Ahmed H., Negida A.. Desmoteplase for acute ischemic stroke: A meta-analysis of randomized controlled trials. *Thrombosis Research*. 2016;:S9.
www.epistemonikos.org/documents/f782a57f5dc300ec692c2250efdc6882ea323adc
4095. Horton LG, Simmons KB, Curtis KM. Combined hormonal contraceptive use among obese women and risk for cardiovascular events: A systematic review. *Contraception*. 2016;94(6):590-604.
www.epistemonikos.org/documents/f79a9721a729fba9b539aba9d49ffe0d5dc2ca3c
4096. Yao YS, Chang WW, Jin YL, He LP. An updated meta-analysis of endothelial nitric oxide synthase gene: three well-characterized polymorphisms with ischemic stroke. *Gene*. 2013;528(2):84-92.
www.epistemonikos.org/documents/f79f356e49c80decb3aec011540662251e0a61b0
4097. Stefan Engelter, Philippe Lyrer. Antiplatelet therapy for preventing stroke and other vascular events after carotid endarterectomy. *Cochrane Database of Systematic Reviews*. 2003;(3):CD001458.
www.epistemonikos.org/documents/f7ab7b6f8e17180243311f7897daf48519b665e2
4098. Ho-Yan Y., Newman R., Whiteley W., Mead G., Dennis M., Carson A.. Systematic review of interventions for treating anxiety disorders in stroke and acquired brain injury. *International Journal of Stroke*. 2016;:27-28.
www.epistemonikos.org/documents/f7b5c345d6ece3af61bc1f83ef4183845406e3c7
4099. Shahjouei S, Tsivgoulis G, Bavarsad Shahripour R, Jones GM, Alexandrov AV, Zand R. Safety of Intravenous Thrombolysis among Stroke Patients Taking New Oral Anticoagulants-Case Series and Systematic Review of Reported Cases. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2015;24(12):2685-93.
www.epistemonikos.org/documents/f7db36929329ff4990a190f32ccd9590fad4fe96
4100. Vergouwen M.D.I., Roos Y.B.W.E.M.. Folic acid supplementation may be effective in stroke prevention: A meta-analysis. *Nederlands Tijdschrift voor Geneeskunde*. 2008;152(8):468.
www.epistemonikos.org/documents/f7e82ac7dfd42b674416aa553a62e5cb8e7a0043

4101. Christensen MC, Dawson J, Vincent C. Risk of thromboembolic complications after intracerebral hemorrhage according to ethnicity. *Advances in therapy*. 2008;25(9):831-41. www.epistemonikos.org/documents/f7e8b4a98a34f90d81f4215255c4fb4b28a6fcd6
4102. Xu D, Huang P, Yu Z, Xing DH, Ouyang S, Xing G. Efficacy and Safety of Panax notoginseng Saponin Therapy for Acute Intracerebral Hemorrhage, Meta-Analysis, and Mini Review of Potential Mechanisms of Action. *Frontiers in neurology*. 2014;5(no pagination):274. www.epistemonikos.org/documents/f7eefcf1e98bcd3f11c0a84f4259402df80265ca
4103. Kutlubaev MA, Duncan FH, Mead GE. Biological correlates of post-stroke fatigue: a systematic review. *Acta neurologica Scandinavica*. 2012;125(4):219-27. www.epistemonikos.org/documents/f7f9988559e7f549f2c40ce1edcb1e26fb9bb6db
4104. King A.S., Markus H.S.. Doppler embolic signals and prediction of stroke risk: A systematic review and meta-analysis. *Cerebrovascular Diseases*. 2009;;31-32. www.epistemonikos.org/documents/f802521972bc66f61aa65dac1d9b00e102f14d83
4105. Etminan M, Takkouche B, Isorna FC, Samii A. Risk of ischaemic stroke in people with migraine: systematic review and meta-analysis of observational studies. *BMJ (Clinical research ed.)*. 2005;330(7482):63. www.epistemonikos.org/documents/f802be1810995f7053584cccb53d3b550f00cc45
4106. Yu L., Tong W.-J.. Meta-analysis on relationship between helicobacter pyloric infection and the subtypes of ischemia stroke. *Chinese Journal of Evidence-Based Medicine*. 2009;9(5):593-598. www.epistemonikos.org/documents/f80add83c809e54bcc7ff0f6a9ef48317fa5eb18
4107. Harris JE, Eng JJ. Strength training improves upper-limb function in individuals with stroke: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2010;41(1):136-40. www.epistemonikos.org/documents/f83855b7244596420efca498059f9e77255a5e5c
4108. Shahi D., Rajabalan A., Paudel S.D., Thiruveethy P., Said Ahmed T., Vidyasagaran T., Nafsi T., Bautista M., Bailey R.S.. Effects of CPAP on sleep quality, stroke and all cause mortality: A pooled meta-analysis of randomized controlled trials. *American Journal of Respiratory and Critical Care Medicine*. 2017; www.epistemonikos.org/documents/f84ccd2769020178a46b67754f6296d51ea13a4f
4109. Zhang C, Sun A, Zhang P, Wu C, Zhang S, Fu M, Wang K, Zou Y, Ge J. Aspirin for primary prevention of cardiovascular events in patients with diabetes: A meta-analysis. *Diabetes research and clinical practice*. 2010;87(2):211-8. www.epistemonikos.org/documents/f852caf0bf0234bcbb03ffe3044e58d20bd571a
4110. Garcia D., Ansari M.M., Toussaint J.L., Cardoso R.N., Schob A., Alfonso C.. Could staged carotid stenting with CABG be non-inferior to combined carotid endarterectomy and CABG for carotid and coronary revascularization? A meta-analysis of prospective studies. *Journal of the American College of Cardiology*. 2014;64(11):B161. www.epistemonikos.org/documents/f85415cbd07c69a0e7349c1728c237fbb3d0bc68
4111. Tonelli M, Lloyd A, Clement F, Conly J, Husereau D, Hemmelgarn B, Klarenbach S, McAlister FA, Wiebe N, Manns B, Alberta Kidney Disease Network. Efficacy of statins for primary prevention in people at low cardiovascular risk: a meta-analysis. *CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne*. 2011;183(16):E1189-202. www.epistemonikos.org/documents/f85cc2d6a42b23e0ddfc5d0d3154a90030a08507
4112. Bath PM, Woodhouse L, Krishnan K, Anderson C, Berge E, Ford GA, Robinson TG, Saver JL, Sprigg N, Wardlaw JM, In Acute Stroke Collaboration Basc BP. Effect of Treatment Delay, Stroke Type, and Thrombolysis on the Effect of Glyceryl Trinitrate, a Nitric Oxide Donor, on Outcome after Acute Stroke: A Systematic Review and Meta-Analysis of Individual Patient from Randomised Trials. *Stroke research and treatment*. 2016;2016(no pagination):9706720. www.epistemonikos.org/documents/f85fea2b49963964480096ed4b6d9bcc072ab1b2
4113. Sare GM, Gray LJ, Bath PM. Effect of antihypertensive agents on cerebral blood flow and flow velocity in acute ischaemic stroke: systematic review of controlled studies. *Journal of*

- hypertension. 2008;26(6):1058-64.
www.epistemonikos.org/documents/f862c80b24d44e2c2ba23a419c7b7f81f9375fb3
4114. Tsai C.F., Thomas B., Sudlow C.. How does the epidemiology of stroke in Chinese populations differ from white populations of European origin? A systematic review. *Cerebrovascular Diseases*. 2012;;559-560.
www.epistemonikos.org/documents/f86be60c915dc03c5dc08c9080a532ef57d8e4ac
4115. Simpson L.A., Eng J.J.. A systematic review of functional outcome measures for the upper extremity following a stroke. *Stroke*. 2011;;e620.
www.epistemonikos.org/documents/f875b8ebf3f37dad3b8ab6219fbc5aaf7d964fce
4116. Outermans, Jacqueline, van de Port, Ingrid, Wittink, Harriet, de Groot, Janke, Kwakkel, Gert. Research Report. How Strongly Is Aerobic Capacity Correlated With Walking Speed and Distance After Stroke? Systematic Review and Meta-Analysis. *Physical Therapy*. 2015;95(6):835-853.
www.epistemonikos.org/documents/f877709ca1edb0fe2cbc9bb25d0fc772c461ba67
4117. Lawes CM, Rodgers A, Bennett DA, Parag V, Suh I, Ueshima H, MacMahon S, Asia Pacific Cohort Studies Collaboration. Blood pressure and cardiovascular disease in the Asia Pacific region. *Journal of hypertension*. 2003;21(4):707-16.
www.epistemonikos.org/documents/f87aff4b48cd96bd6e368462fbdf3067769a9293
4118. Preston E, Ada L, Dean CM, Stanton R, Waddington G. What is the probability of patients who are nonambulatory after stroke regaining independent walking? A systematic review. *International journal of stroke : official journal of the International Stroke Society*. 2011;6(6):531-40.
www.epistemonikos.org/documents/f88583a3b0a84492d40c60f3010e1ef67795d73d
4119. Koh JS, Lee SJ, Ryu CW, Kim HS. Safety and efficacy of mechanical thrombectomy with solitaire stent retrieval for acute ischemic stroke: a systematic review. *Neurointervention*. 2012;7(1):1-9.
www.epistemonikos.org/documents/f89a202c28e1e7d3f36f0058b3c443b8696c2fb0
4120. Ge F, Lin H, Liu Y, Li M, Guo R, Ruan Z, Chang T. Dual antiplatelet therapy after stroke or transient ischaemic attack - how long to treat? The duration of aspirin plus clopidogrel in stroke or transient ischaemic attack: a systematic review and meta-analysis. *European journal of neurology*. 2016;23(6):1051-7.
www.epistemonikos.org/documents/f8a1ba42b583bab4d43e50ff929eb1fc1add14af
4121. Roche A, Laighin G, Coote S, Department of Physiotherapy, University of Limerick, Ireland. Surface-applied functional electrical stimulation for orthotic and therapeutic treatment of drop-foot after stroke -- a systematic review. *Physical Therapy Reviews*. 2009;14(2):63-80.
www.epistemonikos.org/documents/f8b43d2341321a18b7bd50bf54d7d546d8517154
4122. Mehrholz, Jan, Thomas, Simone, Elsner, Bernhard. Treadmill training and body weight support for walking after stroke. *Cochrane Database of Systematic Reviews*. 2017;8:CD002840.
www.epistemonikos.org/documents/f8b7ac092fe16055a32a84ee86e6e729ad1b7972
4123. Pereira S., Foley N., Lobo L., Mehta S., Teasell R.. Neuromuscular electrical stimulation (NMES) for the lower extremity to improve gait in chronic stroke: A systematic review. *Archives of Physical Medicine and Rehabilitation*. 2012;;E36.
www.epistemonikos.org/documents/f8bf99d545f0863bf2ee142cbe2a3c4bd173e5a0
4124. McIntyre A, Thompson S, Burhan A, Mehta S, Teasell R. Repetitive Transcranial Magnetic Stimulation for Depression Due to Cerebrovascular Disease: A Systematic Review. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2016;25(12):2792-2800.
www.epistemonikos.org/documents/f8dbac1eac3d7d6a1973adeda1aa2c412c9df723
4125. Karatasakis A, Danek BA, Karacsonyi J, Rangan BV, Roesle MK, Knickelbine T, Miedema MD, Khalili H, Ahmad Z, Abdullah S, Banerjee S, Brilakis ES. Effect of PCSK9 Inhibitors on Clinical Outcomes in Patients With Hypercholesterolemia: A Meta-Analysis of 35 Randomized Controlled Trials. *Journal of the American Heart Association*. 2017;6(12).
www.epistemonikos.org/documents/f8dd5a109d784e8b8e521ac7feb465877225f7ef
4126. Cheng P, Huang W, Bai S, Wu Y, Yu J, Zhu X, Qi Z, Shao W, Xie P. BMI Affects the Relationship between Long Chain N-3 Polyunsaturated Fatty Acid Intake and Stroke Risk: a Meta-

- Analysis. *Scientific reports*. 2015;5:14161.
www.epistemonikos.org/documents/f8f0fcee20575b719e67d909691b06f5397cb75
4127. Packer M., English C., Cumming T.. Fatigue after stroke: A systematic review and meta-analysis of prevalence. *International Journal of Stroke*. 2015;16.
www.epistemonikos.org/documents/f909e4da87c46e44317d6c7ede08410de7fc9a1e
4128. Berger S, Raman G, Vishwanathan R, Jacques PF, Johnson EJ. Dietary cholesterol and cardiovascular disease: a systematic review and meta-analysis. *The American journal of clinical nutrition*. 2015;102(2):276-94.
www.epistemonikos.org/documents/f9152499b0425550357e87302f9736b1861987a2
4129. Dumoulin C, Korner-Bitensky N, Tannenbaum C. Grand rounds. Urinary incontinence after stroke: does rehabilitation make a difference? A systematic review of the effectiveness of behavioral therapy. *Topics in stroke rehabilitation*. 2005;12(3):66-76.
www.epistemonikos.org/documents/f91a2e8e5341046e14889d026d541a0b90372628
4130. Xie W, Zheng F, Song X. Obstructive Sleep Apnea and Serious Adverse Outcomes in Patients with Cardiovascular or Cerebrovascular Disease: A PRISMA-Compliant Systematic Review and Meta-Analysis. *Medicine*. 2014;93(29):e336.
www.epistemonikos.org/documents/f930451d22695761df0c3de2b766481a8fd128af
4131. Kulshreshtha A, Anderson LM, Goyal A, Keenan NL. Stroke in South Asia: a systematic review of epidemiologic literature from 1980 to 2010. *Neuroepidemiology*. 2012;38(3):123-9.
www.epistemonikos.org/documents/f934f3ae961e7fa4642db628e6bba0ca635e6a2c
4132. Saposnik G, Del Brutto OH. Stroke in South America: a systematic review of incidence, prevalence, and stroke subtypes. *Stroke* (00392499). 2003;34(9):2103-2107.
www.epistemonikos.org/documents/f93cd887d786a350793517e7ce8e22c6a9b91c38
4133. Wang W, Zhang X. Systemic adverse events after intravitreal bevacizumab versus ranibizumab for age-related macular degeneration: a meta-analysis. *PloS one*. 2014;9(10):e109744.
www.epistemonikos.org/documents/f9517f8a5872b665325ad635e414b2b3cbbb19a3
4134. Koskinas KC, Siontis GCM, Piccolo R, Mavridis D, Räber L, Mach F, Windecker S. Effect of statins and non-statin LDL-lowering medications on cardiovascular outcomes in secondary prevention: a meta-analysis of randomized trials. *European heart journal*. 2018;39(14):1172-1180.
www.epistemonikos.org/documents/f9685c083200de28c9893ba7c38f5887d0e939fd
4135. Zhang J., Yang J., Liu M., Zhang C.. The cochrane systematic review of calcium antagonists for acute ischaemic stroke. *Cerebrovascular Diseases*. 2011;21.
www.epistemonikos.org/documents/f97b1bf7b95061bfe56d2ad7dc7ef23c6336a556
4136. Ding J, Zhou D, Sui M, Meng R, Chandra A, Han J, Ding Y, Ji X. The effect of normobaric oxygen in patients with acute stroke: a systematic review and meta-analysis. *Neurological research*. 2018;40(6):1-12.
www.epistemonikos.org/documents/f989e190919add21240edf2c2ab6e998dcfb60a0
4137. Grant VM, Gibson A, Shields N. Somatosensory stimulation to improve hand and upper limb function after stroke-a systematic review with meta-analyses. *Topics in stroke rehabilitation*. 2018;25(2):1-11.
www.epistemonikos.org/documents/f98a493413b65ded929188d8aa35c0de017f8f66
4138. Eggebrecht H.. Risk of stroke after TAVI: A metaanalysis of 10,037 published patients. *EuroIntervention*. 2012;N198.
www.epistemonikos.org/documents/f99926e0492c6b7a61e6332f2d5a602d21eacc4c
4139. Carolyn West, Audrey Bowen, Anne Hesketh, Andy Vail. Interventions for motor apraxia following stroke. *Cochrane database of systematic reviews (Online)*. 2008;(1):CD004132.
www.epistemonikos.org/documents/f99f93a2bcf311e93c3ecc781f1513272bd7f086
4140. Li M, Hu X, Huang J, Tan Y, Yang B, Tang Z. Impact of Retinal Vein Occlusion on Stroke Incidence: A Meta-Analysis. *Journal of the American Heart Association*. 2016;5(12):1-15.
www.epistemonikos.org/documents/f9af1cb3d07121e4c462b5d90747011b10622f63

4141. Elmaraezy A., Abushouk A.I., Saad S., Eltoomy M., Mahmoud O., Hassan H.M., Aboelmakarem A., Fotoh A.A., Althaher F., Huy N.T., Hirayama K.. Desmoteplase for acute ischemic stroke: A systematic review and meta analysis of randomized controlled trials. *CNS and Neurological Disorders - Drug Targets*. 2017;16(7):789-799.
www.epistemonikos.org/documents/f9b38d8034902913667be8874eb9df62b22bbd68
4142. Geeganage CM, Bath PM. Relationship between therapeutic changes in blood pressure and outcomes in acute stroke: a metaregression. *Hypertension*. 2009;54(4):775-81.
www.epistemonikos.org/documents/f9b819da154cd74d7659eb6dcfaed1be74f96a0c
4143. Bahonar A, Saadatnia M, Khorvash F, Maracy M, Khosravi A. Carotenoids as Potential Antioxidant Agents in Stroke Prevention: A Systematic Review. *International journal of preventive medicine*. 2017;8:70.
www.epistemonikos.org/documents/f9ba561e80afd5a92dcff52d81b7086c81d5f0c4
4144. Redgrave JN, Coutts SB, Schulz UG, Briley D, Rothwell PM. Systematic review of associations between the presence of acute ischemic lesions on diffusion-weighted imaging and clinical predictors of early stroke risk after transient ischemic attack. *Stroke* (00392499). 2007;38(5):1482-1488.
www.epistemonikos.org/documents/f9bebcc27cda61b3198709a2c4817ac70b30773d
4145. Abdelaziz HK, Saad M, Abuomara HZ, Nairooz R, Pothineni NVK, Madmani ME, Roberts DH, Mahmud E. Long-term outcomes of patent foramen ovale closure or medical therapy after cryptogenic stroke: A meta-analysis of randomized trials. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2018;92(1):176-186.
www.epistemonikos.org/documents/f9c2f2e4feef3956f297164fde60ef8a44234570
4146. Ezejimofor MC, Chen YF, Kandala NB, Ezejimofor BC, Ezeabasili AC, Stranges S, Uthman OA. Stroke survivors in low- and middle-income countries: A meta-analysis of prevalence and secular trends. *Journal of the neurological sciences*. 2016;364:68-76.
www.epistemonikos.org/documents/f9dfa3f8271ed11a6a4b6f3370b10c8de8677d5e
4147. Haghpanah S, Karimi M. Cerebral thrombosis in patients with β -thalassemia: a systematic review. *Blood coagulation & fibrinolysis : an international journal in haemostasis and thrombosis*. 2012;23(3):212-7.
www.epistemonikos.org/documents/f9ee9df1a3736b6586626edb511fd4b41c0d073f
4148. Frith J., Hubbard I., James C., Warre-Forward H.. Returning to driving after stroke: A systematic review investigating adherence to legislation and guidelines. *International Journal of Stroke*. 2012;;3.
www.epistemonikos.org/documents/fa03d85d86d8b818a439eaa2e7cc53fa67fa0b62
4149. Talbert RL. Role of antihypertensive therapy with angiotensin-converting enzyme inhibitors or angiotensin II receptor blockers in combination with calcium channel blockers for stroke prevention. *Journal of the American Pharmacists Association : JAPhA*. 2010;50(5):e116-25.
www.epistemonikos.org/documents/fa133d402f6065dacb4a8e8affea8735ffd01232
4150. Li B.-H., Zhang L.-L., Yin Y.-W., Pi Y., Yang Q.-W., Fang C.-Q., Gao C.-Y., Wang J.-Z., Li J.-C.. Correlation between interleukin-6 174G/C polymorphism and ischemic stroke: A meta-analysis. *Chinese Journal of Evidence-Based Medicine*. 2012;12(5):563-569.
www.epistemonikos.org/documents/fa3abc31334d90476bd04d1f97f547530b4eb31e
4151. Wabnitz A, Bushnell C. Migraine, cardiovascular disease, and stroke during pregnancy: Systematic review of the literature. *Cephalalgia : an international journal of headache*. 2015;35(2):132-9.
www.epistemonikos.org/documents/fa88e83aa4ffcc3083f923634dea9e70b5e7920c
4152. Aye Aye Gyi. The effectiveness of active blood glucose management on the prevention of further CVA complications within 24 hours in adult patients: a systematic review. *JBIC Library of Systematic Reviews*. 2004;2(10):493-514.
www.epistemonikos.org/documents/fa98006b7a8a5f9e4509bf85cbb058f787feb0e5
4153. Tsigvoulis G, Alexandrov AV, Katsanos AH, Barlinn K, Mikulik R, Lambadiari V, Bonakis A, Alexandrov AW. Noninvasive Ventilatory Correction in Patients With Acute Ischemic Stroke: A

- Systematic Review and Meta-Analysis. *Stroke*. 2017;48(8):2285-2288.
www.epistemonikos.org/documents/fab34b3ef77b6abcfa34722db54df03500fc771f
4154. Ng K., Sharma M.. Systematic review: Interventions for covert stroke. *Stroke*. 2014;:e284.
www.epistemonikos.org/documents/fadf9ea6996dd977852836ffc7ce3613fa91404a
4155. Barugh A.J., Gray P., Shenkin S.D., MacLulich A.M.J., Mead G.E.. Cortisol in acute stroke and associations with outcome: A systematic review. *Cerebrovascular Diseases*. 2013;:827.
www.epistemonikos.org/documents/fae0c3941e1eb005c79fa38bc2869bac31c69aea
4156. Cossu G, Messerer M, Stocchetti N, Levivier M, Daniel RT, Oddo M. Intracranial pressure and outcome in critically ill patients with aneurysmal subarachnoid hemorrhage: a systematic review. *Minerva anesthesiologica*. 2016;
www.epistemonikos.org/documents/fae4440f935a8a35fdb05b6577dace4c143b3b84
4157. Wu S, Hopper I, Skiba M, Krum H. Dipeptidyl peptidase-4 inhibitors and cardiovascular outcomes: meta-analysis of randomized clinical trials with 55,141 participants. *Cardiovascular therapeutics*. 2014;32(4):147-58.
www.epistemonikos.org/documents/faee4901dd2978ac8ae61d859d7196a93e743c22
4158. Roach RE, Helmerhorst FM, Lijfering WM, Stijnen T, Algra A, Dekkers OM. Combined oral contraceptives: the risk of myocardial infarction and ischemic stroke. *Cochrane Database of Systematic Reviews*. 2015;8(8):CD011054.
www.epistemonikos.org/documents/faf4738329c210efe235144f8a5770c6845e2218
4159. Swedish Council on Health Technology Assessment. Obstructive Sleep Apnoea Syndrome: A Systematic Literature Review. *SBU Systematic Reviews*. 2007;
www.epistemonikos.org/documents/fb22f92df59e9e97685c2694a8ba66f0490047ae
4160. Qu B, Liu Q, Li J. Systematic Review of Association Between Low Ankle-Brachial Index and All-Cause Cardiovascular, or Non-cardiovascular Mortality. *Cell biochemistry and biophysics*. 2015;73(2):571-5.
www.epistemonikos.org/documents/fb33c0a0c0620573c8c55d27fd62bce1f7611974
4161. Wang P., Zhang J.-Q., Yu J.-D., Zhang B.-B., Gu S., Yang L.-Y., Yang Y.-H., Wang L., He C.Q.. Effects of repetitive transcranial magnetic stimulation on stroke patients with aphasia: A systematic review. *Chinese Journal of Evidence-Based Medicine*. 2014;14(12):1497-1503.
www.epistemonikos.org/documents/fb36ae2ceece92fc2b904b9ae06eac1d64c91fdd
4162. D'Esterre C., Dykeman J., Al-mekhlafi M., Cimflova P., Patil S., Singh D., Choi P., Menon B., Goyal M.. Quality of CT perfusion imaging thresholds for infarct and penumbra in the acute ischemic stroke setting: An updated systematic review. *Stroke*. 2015;
www.epistemonikos.org/documents/fb3c84050315a8446633a57195e40b554fe21526
4163. Kamioka Y, Yoshino T, Sugaya K, Saito H, Ohashi Y, Iijima S, Department of Physical Therapy, School of Health Sciences, Ibaraki Prefectural University of Health Sciences, Japan, ykamioka@ipu.ac.jp. Goal-setting method and goal attainment measures in physical therapy for stroke patients: a systematic review. *Journal of Physical Therapy Science*. 2009;21(4):399-415.
www.epistemonikos.org/documents/fb4389be7c4239de5018fad936e378f780fd6871
4164. Boulanger M, Camelière L, Felgueiras R, Berger L, Rerkasem K, Rothwell PM, Touzé E. Periprocedural Myocardial Infarction After Carotid Endarterectomy and Stenting: Systematic Review and Meta-Analysis. *Stroke; a journal of cerebral circulation*. 2015;46(10):2843-8.
www.epistemonikos.org/documents/fb54860eed73488b4d2a16852a8b81122f299bf7
4165. Larsson SC, Orsini N. Coffee consumption and risk of stroke: a dose-response meta-analysis of prospective studies. *American journal of epidemiology*. 2011;174(9):993-1001.
www.epistemonikos.org/documents/fb6aee009b401dd7a3c52f96ae32ee6c922e8627
4166. Baillargeon JP, McClish DK, Essah PA, Nestler JE. Association between the current use of low-dose oral contraceptives and cardiovascular arterial disease: a meta-analysis. *The Journal of clinical endocrinology and metabolism*. 2005;90(7):3863-70.
www.epistemonikos.org/documents/fb9b062bc04aee7adf476c5eced58d3fe78b1518
4167. Ravi D, Ghasemiesfe M, Korenstein D, Cascino T, Keyhani S. Associations Between Marijuana Use and Cardiovascular Risk Factors and Outcomes: A Systematic Review. *Annals of*

- internal medicine. 2018;168(3):187-194.
www.epistemonikos.org/documents/fbb6ae55f30d8c7a1dff49a3c30c5f4f6fc8d2de
4168. Leung V., Gopinath B., Liew G., Mitchell P., Phan K.. Retinal microvascular abnormalities and stroke subtypes: A systemic review and meta-analysis. *Clinical and Experimental Ophthalmology*. 2017;:100.
www.epistemonikos.org/documents/fbc98d53565882f2c656f870bdccab6eaa73167c
4169. Zhou BF. Effect of body mass index on all-cause mortality and incidence of cardiovascular diseases--report for meta-analysis of prospective studies open optimal cut-off points of body mass index in Chinese adults. *Biomedical and environmental sciences : BES*. 2002;15(3):245-52.
www.epistemonikos.org/documents/fbd550b706b2c56c0264a694db154b0eb723ecf8
4170. Lewington S, Clarke R, Qizilbash N, Peto R, Collins R, Prospective Studies Collaboration. Age-specific relevance of usual blood pressure to vascular mortality: a meta-analysis of individual data for one million adults in 61 prospective studies. *Lancet (London, England)*. 2002;360(9349):1903-13.
www.epistemonikos.org/documents/fbe7e3c5565386d05b105188def3a30f68df9756
4171. Kishore A., Vail A., Chamorro A., Garau J., Hopkins S., Di Napoli M., Kalra L., Langhorne P., Montaner J., Roffe C., Rudd A., Tyrrell P., Van De Beek D., Woodhead M., Meisel A., Smith C.. How is stroke-associated pneumonia diagnosed in clinical stroke research? A systematic review of the literature. *International Journal of Stroke*. 2014;9((Kishore A.; Tyrrell P.; Smith C.) Stroke and Vascular Research Centre, University of Manchester, Institute of Cardiovascular Sciences, Salford, United Kingdom):46.
www.epistemonikos.org/documents/fbf33cc56f9b59a03ca4090a30888c45310b1e12
4172. Jonas DE, Feltner C, Amick HR, Sheridan S, Zheng ZJ, Watford DJ, Carter JL, Rowe CJ, Harris R. Screening for Asymptomatic Carotid Artery Stenosis: A Systematic Review and Meta-Analysis for the U.S. Preventive Services Task Force. *U.S. Preventive Services Task Force Evidence Syntheses, formerly Systematic Evidence Reviews*. 2014;
www.epistemonikos.org/documents/fbf3d43daade8036fd235118e9ad6bd47d019bf4
4173. Unterman A, Nolte JE, Boaz M, Abady M, Shoenfeld Y, Zandman-Goddard G. Neuropsychiatric syndromes in systemic lupus erythematosus: a meta-analysis. *Seminars in arthritis and rheumatism*. 2011;41(1):1-11.
www.epistemonikos.org/documents/fbff75670a9d0c4e27b666d9949958af1bdc32a2
4174. Cooke E., Mares K., Clark A., Tallis R., Pomeroy V.. Does providing more exercise-based therapy enhance motor recovery after stroke? A systematic review and meta-analysis. *Archives of Physical Medicine and Rehabilitation*. 2010;:e25-e26.
www.epistemonikos.org/documents/fc1f006c13266442086cdab40c864e192df16761
4175. Dunning K, O'Dell MW, Kluding P, McBride K. Peroneal Stimulation for Foot Drop After Stroke: A Systematic Review. *American journal of physical medicine & rehabilitation / Association of Academic Physiatrists*. 2015;94(8):649-64.
www.epistemonikos.org/documents/fc25b3e4d9678ec1786c02f1b7d188f3f6ba89b6
4176. Afshin A, Micha R, Khatibzadeh S, Mozaffarian D. Consumption of nuts and legumes and risk of incident ischemic heart disease, stroke, and diabetes: a systematic review and meta-analysis. *The American journal of clinical nutrition*. 2014;100(1):278-288.
www.epistemonikos.org/documents/fc54925a50eef8d9621ff86b61fcb5715c27a158
4177. Sannino A, Giugliano G, Toscano E, Schiattarella GG, Franzone A, Tesorio T, Trimarco B, Esposito G, Stabile E. Double layered stents for carotid angioplasty: A meta-analysis of available clinical data. *Catheterization and cardiovascular interventions : official journal of the Society for Cardiac Angiography & Interventions*. 2018;91(4):751-757.
www.epistemonikos.org/documents/fc5b4df5d58e22b20e080f4c9ba43e3cfc616742
4178. Tinkov AA, Filippini T, Ajsuvakova OP, Skalnaya MG, Aaseth J, Bjørklund G, Gatiatulina ER, Popova EV, Nemereshina ON, Huang PT, Vinceti M, Skalny AV. Cadmium and atherosclerosis: A review of toxicological mechanisms and a meta-analysis of epidemiologic studies. *Environmental*

- research. 2018;162:240-260.www.epistemonikos.org/documents/fc7c7423dc387caa6a8b45d9ce0697b80462c885
4179. Drogan D, Sheldrick AJ, Schütze M, Knüppel S, Andersohn F, di Giuseppe R, Herrmann B, Willich SN, Garbe E, Bergmann MM, Boeing H, Weikert C. Alcohol consumption, genetic variants in alcohol dehydrogenases, and risk of cardiovascular diseases: a prospective study and meta-analysis. *PLoS one*. 2012;7(2):e32176.www.epistemonikos.org/documents/fc80fab97cf084bd9603070cf6a2502b6c3180bb
4180. Rubin MN, Wellik KE, Channer DD, Demaerschalk BM. Systematic review of teleneurology: neurohospitalist neurology. *The Neurohospitalist*. 2013;3(3):120-4.www.epistemonikos.org/documents/fc88b964ccccf812155e61e7850597f9df84ea2f
4181. Ederle J, Featherstone RL, Brown MM. Randomized controlled trials comparing endarterectomy and endovascular treatment for carotid artery stenosis: a cochrane systematic review. *Stroke; a journal of cerebral circulation*. 2009;40(4):1373-80.
www.epistemonikos.org/documents/fc90e2b986dffbaccc3d88705d98903b84602904
4182. Paciaroni M, Agnelli G, Venti M, Alberti A, Acciarresi M, Caso V. Efficacy and safety of anticoagulants in the prevention of venous thromboembolism in patients with acute cerebral hemorrhage: a meta-analysis of controlled studies. *Journal of thrombosis and haemostasis : JTH*. 2011;9(5):893-8.www.epistemonikos.org/documents/fc912e71306cd6bbd627c98d42284d5b4775e1fb
4183. Lindsay, Cameron, Kouzouna, Aphrodite, Simcox, Christopher, Pandyan, Anand D. Pharmacological interventions other than botulinum toxin for spasticity after stroke. *Cochrane Database of Systematic Reviews*. 2016;10:CD010362.
www.epistemonikos.org/documents/fcadf064251e0953abdb04a4898ce45f6ccb60fb
4184. Karkos CD, Hernandez-Lahoz I, Naylor AR. Urgent carotid surgery in patients with crescendo transient ischaemic attacks and stroke-in-evolution: a systematic review. *European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery*. 2009;37(3):279-88.www.epistemonikos.org/documents/fcae8cff2aadd6e89b61151cf2f19a65e6fcdadd
4185. Kramer S, Johnson L, Bernhardt J, Cumming T. Energy Expenditure and Cost During Walking After Stroke: A Systematic Review. *Archives of physical medicine and rehabilitation*. 2016;97(4):619-632.e1.
www.epistemonikos.org/documents/fcbfbc8ad495676b7aa9ccacf09737ce9eefe7d16
4186. Yang, Jie, Pan, Xiding, Zhou, Junshan, Zhang, Yingdong. O1-1-4 - Prior antiplatelet agent use and outcomes after intravenous thrombolysis with recombinant tissue plasminogen activator in acute ischemic stroke: A meta-analysis. *Journal of Stroke & Cerebrovascular Diseases*. 2017;26(4):880-880.www.epistemonikos.org/documents/fcc1ca5c69dff05478a66718e7fb5aba348285e1
4187. Edlow, Brian L., Hurwitz, Shelley, Edlow, Jonathan A.. Diagnosis of DWI-negative acute ischemic stroke: A meta-analysis. *Neurology*. 2017;89(3):256-262.www.epistemonikos.org/documents/fcc6792aceb26e8d2d004c558f69dc688e719ee0
4188. Gordois AL, Toth PP, Quek RG, Proudfoot EM, Paoli CJ, Gandra SR. Productivity losses associated with cardiovascular disease: a systematic review. *Expert review of pharmacoeconomics & outcomes research*. 2016;16(6):1-11.
www.epistemonikos.org/documents/fcc80c3952c66f534ec87026f28897311a4ed805
4189. Hackett ML, Yapa C, Parag V, Anderson CS, George Institute for International Health, Neurological Diseases and Ageing Division, Royal Prince Alfred Hospital and the University of Sydney, PO Box M201, Missenden Road, Sydney, NSW 2050, Australia, mhackett@thegeorgeinstitute.org. Frequency of depression after stroke: a systematic review of observational studies. *Stroke (00392499)*. 2005;36(6):1330-1340.
www.epistemonikos.org/documents/fcdf953d8b3bcb79589659a677b51d59a78727c1
4190. Dussault C, Toeg H, Nathan M, Wang ZJ, Roux JF, Secemsky E. Electrocardiographic monitoring for detecting atrial fibrillation after ischemic stroke or transient ischemic attack:

- systematic review and meta-analysis. *Circulation. Arrhythmia and electrophysiology*. 2015;8(2):263-
9.www.epistemonikos.org/documents/fd0e1d4e511ad4ab1a4c47818cd21218df443457
4191. Chen MD, Rimmer JH. Effects of exercise on quality of life in stroke survivors: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2011;42(3):832-
7.www.epistemonikos.org/documents/fd0ec1782f6bec5a33b62988aa429a8291158ffb
4192. Daviet JC, Bonan I, Caire JM, Colle F, Damamme L, Froger J, Leblond C, Leger A, Muller F, Simon O, Thiebaut M, Yelnik A. Therapeutic patient education for stroke survivors: Non-pharmacological management. A literature review. *Annals of physical and rehabilitation medicine*. 2012;55(9-10):641-
56.www.epistemonikos.org/documents/fd0fb04b71bab58b399020d324f8d47773496505
4193. Guo X. Endothelial nitric oxide (eNOS) gene G894T and VNTR polymorphisms are closely associated with the risk of ischemic stroke development for Asians: meta-analysis of epidemiological studies. *Molecular biology reports*. 2014;41(4):2571-83.
www.epistemonikos.org/documents/fd0ff38f346595d16f6d63bd0e57d6199a4435a2
4194. England T.J., Sprigg N., Bath P.M.W.. Tracking iron labelled stem cells in stroke: A systematic review. *Cerebrovascular Diseases*. 2011;:141.www.epistemonikos.org/documents/fd10bf2bc73db11ddcc09c7d42fe12857c966c09
4195. Hsu C.-Y., Chiu S.-W., Hong K.-S., Saver J.L., Wu Y.-L., Lee J.-D., Lee M., Ovbiagele B.. Folic acid in stroke prevention in countries without mandatory folic acid food fortification: A meta-analysis of randomized controlled trials. *Journal of Stroke*. 2018;20(1):99-
109.www.epistemonikos.org/documents/fd2001a3e99d67b130769db6a4bdd99a32c60e18
4196. Lan R.-Q., Jiang Y.-B.. Effect of local mild hypothermia on motor function in patients with cerebral hemorrhage and the Meta analysis of its mechanism. *Chinese Journal of Clinical Rehabilitation*. 2005;9(21):16-18.
www.epistemonikos.org/documents/fd2d4a9cd3571dfc3734b45179b852f7705d55e8
4197. Lauche R, Peng W, Ferguson C, Cramer H, Frawley J, Adams J, Sibbritt D. Efficacy of Tai Chi and qigong for the prevention of stroke and stroke risk factors: A systematic review with meta-analysis. *Medicine*. 2017;96(45):e8517.
www.epistemonikos.org/documents/fd2d5f50381b53cf915aba0d9122c2193101c3ad
4198. Dorsch, Simone, Ada, Louise, Alloggia, Daniella. Progressive resistance training increases strength after stroke but this may not carry over to activity: a systematic review. *Journal of Physiotherapy (Elsevier)*. 2018;64(2):84-90.
www.epistemonikos.org/documents/fd2f93ea2aeefcd54a7336279aec07d6ee7c8ade
4199. Wu N., Chen X., Cai T., Wu L., Xiang Y., Zhang M., Li Y., Song Z., Zhong L.. Association of Inflammatory and Hemostatic Markers With Stroke and Thromboembolic Events in Atrial Fibrillation: A Systematic Review and Meta-analysis. *Canadian Journal of Cardiology*. 2015;31(3):278-
286.www.epistemonikos.org/documents/fd59f9bce1bde79a93a072a528c10cbc95ae6ecc
4200. Liu Y., Zhang L., Hong P.. Efficacy and Safety of Mechanical Thrombectomy in Treating Acute Ischemic Stroke: A Meta Analysis. *Journal of Investigative Surgery*. 2016;29(2):106-111.
www.epistemonikos.org/documents/fd91e7b7b8f56ba97091f884810dc1f3dd078946
4201. Howlett O, Lannin NA, Ada L, McKinstry C. Functional electrical stimulation improves activity after stroke: A systematic review with meta- analysis. *Archives of physical medicine and rehabilitation*. 2015;96((Howlett O.A., ohowlett@bendigohealth.org.au; Lannin N.A.; McKinstry C.) Department of Occupational Therapy, La Trobe University, Bundoora, VIC, Australia):934-43.
www.epistemonikos.org/documents/fdb5de04f428b165d957d2a3ec7b74a79197356f
4202. Kalisch BJ, Dabney BW, Lee S. Safety of mobilizing hospitalized adults: review of the literature. *Journal of nursing care quality*. 2013;28(2):162-
8.www.epistemonikos.org/documents/fdc643863fa769cecbc4961ec4012772025108bc
4203. Emerging Risk Factors Collaboration, Kaptoge S, Di Angelantonio E, Lowe G, Pepys MB, Thompson SG, Collins R, Danesh J. C-reactive protein concentration and risk of coronary heart disease, stroke, and mortality: an individual participant meta-analysis. *Lancet*.

- 2010;375(9709):132-40.
www.epistemonikos.org/documents/fdc6da32f735f0a1d0612d2180a571c596ba9cf2
4204. Vaduganathan M, Qamar A, Gupta A, Bajaj N, Golwala HB, Pandey A, Bhatt DL. Patent Foramen Ovale Closure for Secondary Prevention of Cryptogenic Stroke: Updated Meta-Analysis of Randomized Clinical Trials. *The American journal of medicine*. 2018;131(5):575-577.
www.epistemonikos.org/documents/fdc7bf4d298f62a47d0505be4b800191883b2062
4205. Lee M, Saver JL, Chang KH, Liao HW, Chang SC, Ovbiagele B. Impact of microalbuminuria on incident stroke: a meta-analysis. *Stroke; a journal of cerebral circulation*. 2010;41(11):2625-31.
www.epistemonikos.org/documents/fdd304e0c51f79d2a8d922fba52c1fc3e28d2827
4206. Miller IM, Ellervik C, Yazdanyar S, Jemec GB. Meta-analysis of psoriasis, cardiovascular disease, and associated risk factors. *Journal of the American Academy of Dermatology*. 2013;69(6):1014-24.
www.epistemonikos.org/documents/fde2e26bfdc499adf30f26e88f4745e2f2e01bc8
4207. Ungprasert P., Srivali N., Kittanamongkolchai W.. Risk of cerebrovascular accident in patients with polymyalgia rheumatica: A systematic review and meta-analysis. *Arthritis and Rheumatology*. 2015;
www.epistemonikos.org/documents/fdf605e064f76b9d4738e45eaa44b3f9bfd2b90e
4208. Sarecka-Hujar B, Kopyta I, Pienczk-Reclawowicz K, Reclawowicz D, Emich-Widera E, Pilarska E. The TT genotype of methylenetetrahydrofolate reductase 677C>T polymorphism increases the susceptibility to pediatric ischemic stroke: meta-analysis of the 822 cases and 1,552 controls. *Molecular biology reports*. 2012;39(8):7957-63.
www.epistemonikos.org/documents/fdf834ed821b079b3f4391d2e90a61a56a7ef340
4209. Chen J, Huang Q, Shi W, Yang L, Chen J, Lan Q. Meta-Analysis of the Association Between Whole and Refined Grain Consumption and Stroke Risk Based on Prospective Cohort Studies. *Asia-Pacific journal of public health / Asia-Pacific Academic Consortium for Public Health*. 2016;28(7):563-575.
www.epistemonikos.org/documents/fdf8f22db9e9fef257d54196a977cbb435a1cd30
4210. Poulin V, Korner-Bitensky N, Dawson DR. Stroke-specific executive function assessment: a literature review of performance-based tools. *Australian occupational therapy journal*. 2013;60(1):3-19.
www.epistemonikos.org/documents/fdf9ef35de1619e646beccf1a6b83a4bcfcb4b31
4211. Kamioka Y, Yoshino T, Sugaya K, Saito H, Ohashi Y, Iijima S. Goal-setting method and goal attainment measures in physical therapy for stroke patients: a systematic review. *Journal of Physical Therapy Science*. 2009;21(4):399-415.
www.epistemonikos.org/documents/fe0ecf61deb8268b7fc43645bd536992a7341362
4212. Pan X., Yang J.. Prior antiplatelet agent use and outcomes after intravenous thrombolysis in acute ischemic stroke: A meta-analysis. *Cerebrovascular Diseases*. 2014;:17-18.
www.epistemonikos.org/documents/fe2d0d78f985d3322664459f102b5f515e4bfbdb8
4213. Yang ZX, Shi XM. [Systematic evaluation of the therapeutic effect and safety of Xingnao Kaiqiao needling method in treatment of stroke]. *Zhongguo zhen jiu = Chinese acupuncture & moxibustion*. 2007;27(8):601-8.
www.epistemonikos.org/documents/fe4112c3512c02c1abf8617060ad1b9af8f0120e
4214. Veerbeek JM, Langbroek-Amersfoort AC, van Wegen EE, Meskers CG, Kwakkel G. Effects of Robot-Assisted Therapy for the Upper Limb After Stroke: A Systematic Review and Meta-analysis. *Neurorehabilitation and neural repair*. 2017;
www.epistemonikos.org/documents/fe411a3e6a44a5cada48186fa9dc68979982f6c8
4215. Bustamante A, Sobrino T, Giralt D, García-Berrocoso T, Llombart V, Ugarriza I, Espadaler M, Rodríguez N, Sudlow C, Castellanos M, Smith CJ, Rodríguez-Yáñez M, Waje-Andreassen U, Tanne D, Oto J, Barber M, Worthmann H, Wartenberg KE, Becker KJ, Chakraborty B, Oh SH, Whiteley WN, Castillo J, Montaner J. Prognostic value of blood interleukin-6 in the prediction of functional outcome after stroke: A systematic review and meta-analysis. *Journal of neuroimmunology*. 2014;274(1-2):215-24.
www.epistemonikos.org/documents/fe479fe5bcdeb0fa8eed6031104222b1c4107f7b

4216. Flossmann E, Schulz UG, Rothwell PM. Systematic review of methods and results of studies of the genetic epidemiology of ischemic stroke. *Stroke; a journal of cerebral circulation*. 2004;35(1):212-27.
www.epistemonikos.org/documents/fe4a2ebec8deb0b43b9705744a7f6a7a21f5c32a
4217. Enrico Righetti, Maria Grazia Celani, Teresa Anna Cantisani, Roberto Sterzi, Gudrun Boysen, Stefano Ricci. Glycerol for acute stroke. *Cochrane Database of Systematic Reviews*. 2004;(2):CD000096.
www.epistemonikos.org/documents/fe56d603e0cda226798077fe08ca12ac44472e41
4218. Charidimou A., Kakar P., Fox Z., Werring D.J.. Cerebral microbleeds and the risk of intracerebral haemorrhage after thrombolysis for acute ischaemic stroke: Systematic review and meta-analysis. *Cerebrovascular Diseases*. 2012;;15.
www.epistemonikos.org/documents/fe570c0fb467976de44900660034e12d05efc8d1
4219. Xun P, Qin B, Song Y, Nakamura Y, Kurth T, Yaemsiri S, Djousse L, He K. Fish consumption and risk of stroke and its subtypes: accumulative evidence from a meta-analysis of prospective cohort studies. *European journal of clinical nutrition*. 2012;66(11):1199-207.
www.epistemonikos.org/documents/fe8aaa9b697b3d629d48929557dd07a92f6593d2
4220. Gu SC, Wang CD. Early Selective Serotonin Reuptake Inhibitors for Recovery after Stroke: A Meta-Analysis and Trial Sequential Analysis. *Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association*. 2018;27(5):1178-1189.
www.epistemonikos.org/documents/fe8d715928d738f81180195db02ef2aacd5af671
4221. Saban KL, Sherwood PR, DeVon HA, Hynes DM. Measures of psychological stress and physical health in family caregivers of stroke survivors: a literature review. *The Journal of neuroscience nursing : journal of the American Association of Neuroscience Nurses*. 2010;42(3):128-38.
www.epistemonikos.org/documents/fe9c7a8e202bb38fe8d7e4e0f2f3fcbefdc712af
4222. He J, Tse G, Korantzopoulos P, Letsas KP, Ali-Hasan-Al-Saegh S, Kamel H, Li G, Lip GYH, Liu T. P-Wave Indices and Risk of Ischemic Stroke: A Systematic Review and Meta-Analysis. *Stroke*. 2017;48(8):2066-2072.
www.epistemonikos.org/documents/fea8cec26028b96e10640e42ca499ad4ba8425d9
4223. Gao P, Chen ZQ, Bao YH, Jiao LQ, Ling F. Correlation between carotid intraplaque hemorrhage and clinical symptoms: systematic review of observational studies. *Stroke (00392499)*. 2007;38(8):2382-2390.
www.epistemonikos.org/documents/fec32aa895e04fb27147e4ab28773023e17b2399
4224. Meek C, Pollock A, Potter J, Langhorne P. A systematic review of exercise trials post stroke. *Clinical rehabilitation*. 2003;17(1):6-13.
www.epistemonikos.org/documents/fedc9514f56e3283de1346d95d0b7c3134732535
4225. Chen J.-Y., Zhang A.-D., Lu H.-Y., Guo J., Wang F.-F., Li Z.-C.. CHADS2 versus CHA2DS2-VASc score in assessing the stroke and thromboembolism risk stratification in patients with atrial fibrillation: A systematic review and meta-analysis. *Journal of Geriatric Cardiology*. 2013;10(3):258-266.
www.epistemonikos.org/documents/fee3a9dcb3e59c09472feb9da71094904b070de6
4226. van de Beek D, Wijdicks EF, Vermeij FH, de Haan RJ, Prins JM, Spanjaard L, Dippel DW, Nederkoorn PJ. Preventive antibiotics for infections in acute stroke: a systematic review and meta-analysis. *Archives of neurology*. 2009;66(9):1076-81.
www.epistemonikos.org/documents/feec23f60fb940987c12d2732329c4c24af9babf
4227. Fan H, Hu X, Yu W, Cao H, Wang J, Li J, Liu B, Yang J, Zhang Q. Low ankle-brachial index and risk of stroke. *Atherosclerosis*. 2013;229(2):317-23.
www.epistemonikos.org/documents/ff136e643ef88a12f759e5d56cb8da43ffb24bd4
4228. Ruth E Barclay-Goddard, Ted J Stevenson, William Poluha, Leyda Thalman. Mental practice for treating upper extremity deficits in individuals with hemiparesis after stroke. *Cochrane Database of Systematic Reviews*. 2011;(5):CD005950.
www.epistemonikos.org/documents/ff183f090b9910ca3f16b1326f23377d9156a0ee

4229. Xiao Z, Xie M, You Y, Wu H, Zhou G, Li M. Wake-up stroke and sleep-disordered breathing: a meta-analysis of current studies. *Journal of neurology*. 2018;265(6):1288-1294. www.epistemonikos.org/documents/ff2e47dd56354984fb2ebf5399532685bdbad54c
4230. Caeiro L, Ferro JM, Costa J. Apathy secondary to stroke: a systematic review and meta-analysis. *Cerebrovascular diseases (Basel, Switzerland)*. 2013;35(1):23-39. www.epistemonikos.org/documents/ff2e9b78a6bebd9e9882a6186c01e7470a43b76d
4231. Alberts, Mark J., Rothwell, Peter M.. 2016 - Pooled RCTs: After ischemic stroke or TIA, aspirin for secondary prevention reduced early recurrence and severity. *ACP Journal Club*. 2016;165(6):2-2. www.epistemonikos.org/documents/ff5c6a6bd856620c0c5e3dc507eadb4194586220
4232. Mitchell A.J., Sheth B., Gill J., Stubbs B., Yadegarfar M., Meader N.. Prevalence and predictors of post-stroke mood disorders: A meta-analysis and meta-regression of depression, anxiety and adjustment disorder. *General Hospital Psychiatry*. 2017;47:48-60. www.epistemonikos.org/documents/ff6f50227f80de3b40f8d603018ee72be098aa42
4233. Thoonsen H., Nederkoorn P.J., Van Gool W.A., Vergouwen M.D.I., De Haan R.J., Roos Y.B.W.E.M., Richard E.. Blood-pressure-lowering treatment for prevention of recurrent stroke: A systematic review and meta-analysis. *Cerebrovascular Diseases*. 2012;:454. www.epistemonikos.org/documents/ff887890016e6c4d1a9c2b4442c3d0525c7a0cb5
4234. Kobayashi A, Al-Shahi Salman R. Prognosis and treatment of intracranial dural arteriovenous fistulae: a systematic review and meta-analysis. *International journal of stroke : official journal of the International Stroke Society*. 2014;9(6):670-7. www.epistemonikos.org/documents/ffa4d96ea2cc75080813311a9e2d1d5af2cf8db6
4235. Xu Q, Tian Y, Peng H, Li H. Copeptin as a biomarker for prediction of prognosis of acute ischemic stroke and transient ischemic attack: a meta-analysis. *Hypertension research : official journal of the Japanese Society of Hypertension*. 2017;40(5):465-471. www.epistemonikos.org/documents/ffa5908a472af91de3e681f5cf1bc7f2af8951ff
4236. Ellis C, Barley J, Grubaugh A. Poststroke knowledge and symptom awareness: a global issue for secondary stroke prevention. *Cerebrovascular diseases (Basel, Switzerland)*. 2013;35(6):572-81. www.epistemonikos.org/documents/ffb7b2a4f93052b7567cfee2ebf43fef232a671b
4237. Chung M, Tang AM, Fu Z, Wang DD, Newberry SJ. Calcium Intake and Cardiovascular Disease Risk: An Updated Systematic Review and Meta-analysis. *Annals of internal medicine*. 2016;165(12):856-866. www.epistemonikos.org/documents/ffb883a59584fa5ade53a01c1f378af7d63527ec
4238. Jae-Hyoung Lee, Baker, Lucinda L., Johnson, Robert E., Tilson, Julie K.. Effectiveness of neuromuscular electrical stimulation for management of shoulder subluxation post-stroke: a systematic review with meta-analysis. *Clinical Rehabilitation*. 2017;31(11):1431-1444. www.epistemonikos.org/documents/ffea52c63d53329d1a57a1439c1dd9dbff7b133b
4239. Lim SF, Childs C. Effectiveness of Non-Surgical Management Strategies for Constipation in Adults with Stroke: A Systematic Review. *JBI library of systematic reviews*. 2010;8(24 Suppl):1-26. www.epistemonikos.org/documents/ffec2a672d087577ea5e44d70522f5ba77fb85a2