



1 - 4 June 2016 Gothenburg, Sweden





PROGRAMME BOOK

www.obesity-summit.eu

Changing perceptions of obesity and its related comorbidities

1 June 2016, 16.00–17.30 Svenska Mässan, G3 Hall Gothenburg, Sweden

Symposium agenda

16.00-16.10	Welcome and introduction Jarl Torgerson (Sweden)
16.10–16.30	Uncovering the risks associated with obesity Kirsi Pietiläinen (Finland)
16.30–16.50	Management of obesity: what options do we have? John Wilding (United Kingdom)
16.50-17.10	From clinical trials to clinical practice Luc Van Gaal (Belgium)
17.10-17.25	Panel discussion All Faculty
17.25–17.30	Summary and close Jarl Torgerson (Sweden)

Food will be provided





1 - 4 June 2016 Gothenburg, Sweden



Acknowledgement

EASO & IFSO-EC and EOS 2016 Organising Committee would like to thank and acknowledge our industry sponsors.

Major Sponsors









Principal Sponsors





uropean Obesity Summit

Symposium Sponsor



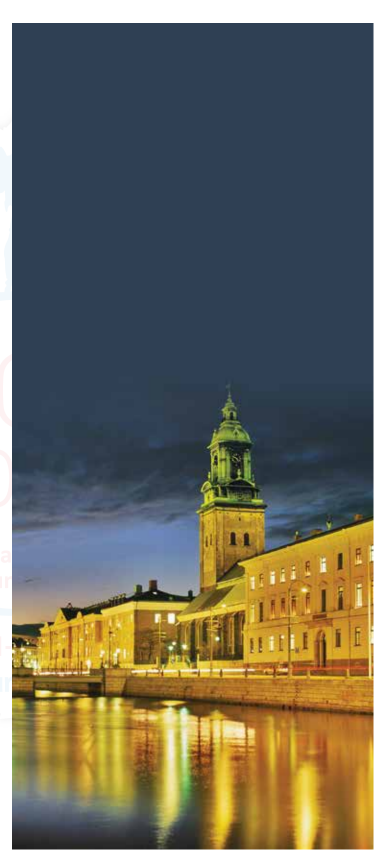


1 - 4 June 2016 Gothenburg, Sweden



Contents

Welcome	5
Host Associations	6
Committees	7
YIU Workshop	9
EASO Awards	10
IFSO-EC Scholarship Winners	11
Travel Grants	12
Congres Venue & Floor Plan	14
Programme at a Glance	16
Scientific Programme	
Wednesday, June 01, 2016	24
Thursday, June 02, 2016	29
Friday, June 03, 2016	41
Saturday, June 04, 2016	50
Pitch Poster Sessions (EASO)	
Thursday, June 02, 2016	38
Friday, June 03, 2016	48
Poster Sessions (EASO)	
June 1-2, 2016	56
June 3-4, 2016	72
Late Breaking Posters	99
Poster Sessions (IFSO-EC)	
All Summit Days	87
Industry Sponsored Satellite Symposia	103
Exhibition	107
Sponsor Profiles	108
Exhibitor Profiles	112
EU Project Village	121
Social Programme	124
General Information	125





1 - 4 June 2016 Gothenburg, Sweden



Welcome

Dear Colleagues

We are delighted to announce that in 2016 the congresses of EASO (ECO 2016) and the IFSO European Chapter (2016 IFSO-EC Annual Congress) will merge to create the inaugural European Obesity Summit (EOS 2016). This exciting congress will take place in Gothenburg, Sweden from 1 to 4 June 2016.

The Organising Committee and the Boards of EASO and IFSO-EC have worked dynamically together to create a vibrant platform which will bring together colleagues from every area of obesity research, prevention and management. Participants are clinicians, practitioners, physicians, nutritionists, surgeons and researchers – all experts and key opinion leaders in the field of obesity and its co-morbidities. EOS 2016 will be the most important obesity meeting of 2016 and so supporting it will be a strategically important decision for exhibitors and sponsors.

We will deliver an extremely attractive and diverse scientific programme and we will implement a strategic marketing plan will help to attract a high number of expert delegates. We anticipate attracting 1500-2000 European and International participants and the EOS 2016 Organising Committee has developed a programme structure that offers significant delegate exposure – with all poster sessions, catering and a major social event taking place within the commercial exhibition, which is located close to all auditoria and will act as the 'hub' of the congress.

Support of the congress will demonstrate your commitment to addressing the problem of Obesity and will help EASO and IFSO-EC to achieve their important and challenging goals. EOS 2016 will also provide companies and organisations with an outstanding opportunity to promote their products and services to obesity specialists from Europe and around the world.

We look forward to welcoming you to Gothenburg

With kind regards

Hermann Toplak (Austria): EASO President

Alberic Fiennes (UK): IFSO European Chapter President



1 - 4 June 2016 Gothenburg, Sweden



The Host Associations



Established in 1986, EASO is the leading European scientific- and practicebased professional membership association in this field, with networks in over 30 countries. It is in formal relations with the WHO Regional Office for Europe and is an active member of EU Commission initiatives including the EU Platform on Diet, Physical Activity and Health and the Joint Programing Initiative on Healthy Diet Healthy Lives. EASO facilitates and engages in actions that prevent and combat the epidemic of obesity. It contributes to high level European and National scientific consultations, hosts the annual European Congress on Obesity (ECO), has dynamic and active topic specific Task Forces and Working Groups, and coordinates obesity education across Europe.

Mission:

EASO considers obesity to be a health, research, and societal priority. It promotes the study of obesity as well as facilitating and engaging in actions that reduce the burden of unhealthy excess weight in Europe through prevention and management.

Objectives:

- Raise awareness of Obesity as a major public health priority in Europe
- ii) Inform and influence European and National policy
- iii) Develop, Promote and Deliver education for the prevention and management of overweight and obesity in Europe
- iv) Promote, Inform and Engage in European Obesity Research
- v) Disseminate key obesity-related Messages/Evidence-based Guidelines/Developments
- vi) Communicate with relevant Internal and External Stakeholders and promote multidisciplinary collaboration
- vii) Contribute to the economic growth of Europe by preventing and tackling overweight and obesity For further information, please visit www.easo.org



International Federation for the Surgery of Obesity and Metabolic Disorders-European Chapter (including Middle East and Africa).

During the year 2004, the IFSO-European Chapter was unofficially founded during several personal meetings of leading European bariatric surgeons. At the IFSO European Symposium in Prague in 2004, the main goals and future activities of the Chapter were formulated. The Chapter has subsequently been officially approved by the Executive Council of IFSO at the IFSO World Congress in Maastricht, the Netherlands, in 2005. IFSO-EC is an integral part of IFSO, acting in alignment with the bylaws and other official documents of IFSO.

IFSO European Chapter is a scientific organization composed of 31 national societies of bariatric surgeons at Europe, Middle East and Africa, bringing together surgeons and allied health professionals, such as nurse practitioners, dieticians, nutritionists, psychologists, internists and anesthesiologists, involved in the treatment of morbidly obese patients and the challenge of bariatric surgery. Formation of this regional chapter helped to have IFSO European Chapter meetings in this part of the world and hence new researches and findings would surface.

Among the main tasks and strategies of IFSO-EC are:

- i) A special focus and interest in bariatric activities in Europe, where the enormous European scientific potential can be used as an important force for the development of bariatric surgery.
- ii) Coordination of scientific collaboration amonh various national European (and other) bariatric surgical organizations at the European level.
- iii) Collaboration with the official authorities of the European Union (e.g. European Parliament, EU Council, etc.), national governmental organizations and other international organizations, such as the WHO, on awareness and prevention of obesity and treatment pathways.
- iv) Organization and coordination of broad European bariatric scientific activities, such as European bariatric congresses, national meetings, etc.
- v) Collaboration with non-surgical obesity-focused organizations, such as EASO, IOTF and relevant patient advocacy groups.
- vi) Collaboration with European payor / health-care provider organizations on the health economics, safety and effectiveness of bariatric surgery.



Trustees

European Obesity Summit

1 - 4 June 2016 **Gothenburg**, Sweden



UK

UK

Committees

EASO Executive Committee

President	Hermann Toplak	Austria
President-Elect	Nathalie Farpour-Lambert	Switzerland
Treasurer	Jason Halford	UK
Secretary	Ellen Blaak	The Netherlands
Vice-President Northern Region	Johannes Hebebrand	Germany
Vice-President Middle Region	Gabriela Roman	Romania
Vice-President Southern Region	Dragan Micic	Serbia
Ex-Officio		
Co-Chair, Childhood Obesity Task Force	Jennifer Baker	Denmark
Co-Chair, Childhood Obesity Task Force	Jens-Christian Holm	Denmark
Chair, Obesity Management Task Force	Volkan Yumuk	Turkey
Co-Chair, Prevention and Public Health Task Force	Lauren Lissner	Sweden
Co-Chair, Prevention and Public Health Task Force	Harry Rutter	UK
Chair: Nutrition Working Group	Gabriela Roman	Romania

Chair: Nutrition Working Group Chair, Scientific Advisory Board Executive Director

John Blundell

Euan Woodward

Honorary President
President
President Elect
Past President
Member at Large to IFSO
Treasurer GO
Executive Director
Representative of Official Journals
Young IFSO Chapter Representative

IFSO-EC Executive Council	
Summ Nicola Scopinaro	Italy
Alberic Fiennes	UK
Michel Suter	Switzerland
Yuri Yashkov	Russia
Jacques Himpens	Belgium
Karl Miller	Austria
Martin Fried	Czech Republic
Luigi Angrisani	Italy
Alexander Neymark	Russia



1 - 4 June 2016 Gothenburg, Sweden



Committees

Programme Organising Committee (POC)

		•
Chair	Lauren Lissner	Sweden
Co-Chair	Ingvar Bosaeus	Sweden
Co-Chair	Carl-Erik Flodmark	Sweden
	Jennifer Baker	Denmark
	Rachel Batterham	UK
	Ellen Blaak	Netherlands
	Susanne Dickson	Sweden
	Nathalie Farpour-Lambert	Switzerland
	Alberic Fiennes	UK
	Martin Fried	Czech Republic
	Gema Frühbeck	Spain
	Jason Halford	UK
	Charlotte Hardman	UK
	Jens-Christian Holm	Denmark
	Dragan Micic	Serbia
	Paulina Nowicka	Sweden
	Torsten Olbers	Sweden
	Ralph Peterli	Switzerland
	Gabriela Roman	Romania
	Harry Rutter	UK
	Mikael Rydén	Sweden
	Michel Suter	Switzerland
	Hermann Toplak	Austria
	Mikael Wiren	Sweden
	Volkan Yumuk	Turkey



1 - 4 June 2016 Gothenburg, Sweden



Young Investigators United



NIU workshop at EOS2016

During the 2016 European Obesity Summit (EOS2016), taking place in Gothenburg (Sweden) from 1st to 4th June 2016, the New Investigators of EASO will again unite for a scientific and social session. On this occasion we have the pleasure of welcoming young IFSO colleagues to the session.

New Investigators United will be part of the official congress Scientific Programme on Thursday 2nd June 2016 at F3 Hall. A scientific session, where the NIU Best Thesis Award will be presented, will take place from 16:30 hrs and will be followed by a social event, to which all New Investigators are invited.

Official Programme 16:30 - 16:35 hrs	(F3 Hall) Welcome and Introductions EASO NIU Board
16:35 - 17:05 hrs	EASO NIU Best Thesis Award Presentations
	Candidate 1: Eveline Dirinck (Belgum) Candidate 2: Aurora Perez-Cornago (Spain)
17:05 - 17:30 hrs	Senior Presentation 1: How to publish your paper in a top journal Johannes Hebebrand (Germany)
17:30 - 17:55 hrs	Senior Presentation 2: Carbohydrates and body weight regulation – myths and facts Anne Raben (Denmark)
17:55 - 18:00 hrs	Announcement of EASO NIU Best Thesis Award
19:30 - 21:30 hrs	EASO NIU Reception

Why should you attend this session?

- Meet and talk with world leading obesity researchers in an informal setting
- Meet new friends and start international collaborations
- Relax after a day at the congress and enjoy a FREE party

About the NIU

EASO's New Investigators United was established in 2005 and now acts as an informal community for early career researchers and practitioners to collaborate on projects and to share experiences and expertise. The NIU initiative combines an online community with an annual event at the ECO, where new investigators have an opportunity to meet, interact and share ideas with colleagues from Europe and around the world.

New Investigators United aims to:

- Facilitate the networking of early career European scientists and practitioners
- Provide an arena for the exchange of ideas and best practices between experts and experts-to-come

• Improve opportunities for future collaborations or consultations when heading for the common goal: preventing and treating obesity.

For more information for how to get involved in NIU, please see the <u>www.easo.org/niu</u>.

We would also like to take this opportunity to announce that the EASO New Investigators United network now has a group page on Facebook. All EOS2016 delegates are welcome to join our online community.



1 - 4 June 2016 Gothenburg, Sweden



EASO Awards for Scientific Excellence



Eleonora Poggiogalle, Italy

Dr. Eleonora Poggiogalle graduated as Doctor of Medicine (Cum Laude) from Sapienza University of Rome, and she is going to complete a residency in Food Science and Human Nutrition by the end of June 2016. Since October 2015 she has been a PhD student at the Department of Experimental Medicine- Medical Pathophysiology, Food Science, and Endocrinology Section at the Sapienza University of Rome, and since November 2016 she has been a visiting research scholar at the Pennington Biomedical Research Center, USA. Her clinical and research experience included different dimensions of obesity and its comorbidities across the age spectrum. She started working in the obesity field since she had been a medical student at the Department of Pediatrics, Sapienza University. She was involved with research projects exploring nonalcoholic fatty liver disease, metabolic syndrome and ghrelin profile in obese children and adolescents. She worked as resident doctor at the Endocrinology Day Hospital Service and Nutritional Evaluation Laboratory at the High Specialization Center for Obesity Care (CASCO), Sapienza University (Rome), included in the EASO COM Network, and devoted to adult subjects with obesity, undergoing a multidimensional evaluation encompassing nutritional, metabolic, hormonal, functional and psychological examinations. During the residency she has been involved with research projects investigating the relationship among body composition, ectopic fat deposition, cardiometabolic risk, hormonal status, metabolic flexibility, sleep, and physical functionality, as well as eating disorders and food addiction.



Rafaela Rosário, Portugal

R Rosário works at University of Minho as an assistant professor – Braga, Portugal. She completed her PhD in 2012 and, since then, she has been involved in research projects examining obesity in children, eating patterns, environmental and biological determinants of lifestyles in adolescents, adults, and pregnant women, as well as, research projects related to health promotion, health education and interventions programs and policies. Her contribution to these research projects includes conception of the projects, data collection and handling, statistical analyses and writing of scientific papers. Currently she is a member from the Research Centre in Nursing and in Research Centre on Child Studies.



Claudia Luck-Sikorski, Germany

A psychologist by training, Dr. Claudia Luck-Sikorski finished her PhD at the University of Leipzig in 2013. For her thesis, she assessed the stigma associated with overweight and obesity in the general public and among health care professionals. She has extended her research to the effects of perceived stigmatization and discrimination on individuals with obesity. Additionally, psychological consequences of obesity are a main topic of her research.



Sini Heinonen, Finland June 1-42

Sini Heinonen is an MD and a PhD Student in Obesity Research Unit, Diabetes and Obesity Research Programs Unit, University of Helsinki, Finland.

Sini Heinonen's work has focused on the effects of acquired obesity in obesity-discordant monozygotic twins. Her interests are the study of adipose tissue and its mitochondria. She has studied adipose tissue enlargement, mechanisms maintaining the "metabolically healthy obesity" – and the downregulation of mitochondrial biogenesis and its relation to metabolic health in obese adipose tissue and adipocytes. Her work has been granted support from various Finnish medical and scientific associations. Sini Heinonen graduated as an MD in 2014 and will finish her PhD in 2016

Sini Heinonen has worked in Obesity Research Unit and FinMIT -Center of Excellence in Research on Mitochondria since 2008 and extended her knowledge with visits and collaboration in Metabolic Research Laboratory, Pamplona, Spain and Lipid Laboratorium, Karolinska Institutet, Sweden. She has presented her data in international and national conferences. Along with her research work Sini Heinonen is in the specialist training programme of internal medicine at Helsinki University.



1 - 4 June 2016 Gothenburg, Sweden



11

IFSO-EC Scholarship Winners



Tetiana Tarasiuk, Ukraine

Tetiana Tarasiuk was born in 1984 in Kyiv, Ukraine. In 2001 she graduated general school #182 in Kyiv, Ukraine. In 2007 she graduated School of Medicine in Bogomolets National Medical University, Kyiv, Ukraine with honours. From 2007 to 2010 she studied surgery and worked as a resident, than in 2011 as a surgeon in Kyiv City Clinical Hospital #18, Kyiv, Ukraine. From September 2011 she is working an assistant of the Department of General Surgery № 2, Bogomolets National Medical University. She is also a doctor of ultrasound diagnostics. During her study in university she took part and won prizes in scientific conferences for medical students and young scientists in Ukraine and counties of Eastern Europe. In September 2012 she got PhD for scientific work "Substantiation of indications and choice of method of surgical treatment of patients with alimentaryconstitutional obesity". Her scientific and practical preferences are miniinvasive and bariatric surgery. She is a member of IFSO and Ukrainian Association of Bariatric Surgery.



Daniel Serralta De Colsa, Spain

Daniel Serralta De Colsa graduated in Medicine in 2003 (Universidad de Alcalá - Madrid). General Surgery resident in the Hospital Universitario Gregorio Marañón (Madrid), from 2004 to 2009, period during which he performed a clinical stay in the Sugery Department at Rambam Health Care Campus in Haifa (Israel) focused on Laparoscopic Surgery (Dr. Assalia), and a clinical stay in the Laparoscopic Surgery Unit of the Digestive Surgery Department at VU Medisch Centrum in Amsterdam (Holland).

Postgraduate diploma in Advanced Research in Surgery from Universidad Complutense de Madrid (2006) with the project: "PROSPECTIVE RANDOMIZED TRIAL ON HERNIAS' APPEARANCE IN ORIFICES FROM LAPAROSCOPIC TROCARS".

Currently working as Consultant General Surgeon at Hospital Universitario Infanta Leonor (Madird), and Associate Member of the General Surgery Department at Hospital San Rafael (Madrid). Competency diploma in Bariatric Surgery through the specific training program of the SECO (Spanish Society for Obesity Surgery).



Daniel Moritz Felsenreich, Austria

Daniel Moritz Felsenreich was born and raised in Vienna, Austria. He graduated in medicine in 2012 and is currently a resident of the Department of General Surgery with a focus on bariatric surgery at the Medical University Vienna. Additionally, he is a student in the Doctoral Program of Applied Medical Science for Endocrinology, Metabolism and Nutrition. His thesis is about the long-term results of Sleeve Gastrectomy, the first results of which have been published in SOARD 02/2016.



1 - 4 June 2016 Gothenburg, Sweden



	EOS 2016 Travel Grant Recipients
Kate Ainscough	Ireland
Daniel P Andersson	Sweden
Renata Barros	Portugal
David Blane	UK
Adela Chirita	Romania
Eva Conceição	Portugal
Maria Carlota Dao	France
Eveline Dirinck	Belgium
Cilius Esmann Fonvig	Denmark
Aisling Geraghty	Ireland
Carolin Hauck	Germany
Sini Heinonen	Finland
Dag Hofsø	Norway
Mark Hübers	Germany
Claudia Hübner	Germany
Franziska Jung	Germany
Brandon Kayser	France
Eva-Christina Krzizek	Austria Uropean Obesity
Natalia Moreno	Spain
Eileen O'Brien	Ireland
Aurora Perez-Cornago	Spain June 1-4 2016, L
Ana Pinto-Bastos	Portugal endurg, Sweden
Eleonora Poggiogalle	Italy
Mihaela Posea	Romania
Sofia Ramalho	Portugal
Felipe Villalobos Martinez	Spain





2016 EUROPEAN OBESITY SUMMIT EOS

JUNE 1 - 4,

THE SWEDISH EXHIBITION AND CONGRESS CENTRE, SVENSKA MÄSSAN, GOTHENBURG, SWEDEN (Organised by the European Association for the Study of Obesity, EASO)

SYMPOSIUM PROGRAM

DETAILED SESSION PROGRAM: June 3, 2016, 6 – 7:30pm

SYMPOSIUM TITLE:

A GLOBAL NUTRITION PHILOSOPHY AND RECOMMENDATIONS FOR HEALTH AND WELLNESS IN THE 21st CENTURY

ABSTRACT

With a rising obesity epidemic, an aging global population, and consumers' intense interest in health and wellness, there is a need for nutrition and public health recommendations to evolve. Consistent with this is the accumulation of science behind what drives appetite, food preferences and behavior. In addition to evolving guidance for diet and physical activity, there is a need for greater investment in the implementation of recommendations, with an emphasis on the community and grassroots level. This session will convene some of the world's foremost experts in nutrition, obesity and healthy aging to discuss the latest emerging science, public health recommendations and the need to focus on communities in order to successfully change behavior and improve public health.

SYMPOSIUM OBJECTIVES:

- o Review global nutrition needs to combat the obesity epidemic and support healthy ageing.
- Discuss what drives food choice and eating behavior, and the link to social and environmental impacts on nutrition and health.
- Discuss the importance of community-based intervention programs in order to implement recommendations.

SPEAKERS AND PRESENTATION TITLES:

- 6:00: Opening remarks
 John Agwunobi, MD, MPH, MBA, Chief Health and Nutrition Officer, Herbalife Nutrition
- 6:10: A global nutrition philosophy to support healthy aging
 David Heber, MD, PhD, University of California at Los Angeles
- o 6:30: Understanding appetite, food preference and behavior and informing recommendations – Carel le Roux, MD, PhD, Imperial College London
- 6:50: From recommendations to practice: Example of a novel community intervention approach
 – Sai Das, PhD, Tufts University
- o 7:15: Panel discussion







1 - 4 June 2016 Gothenburg, Sweden



Congress Venue



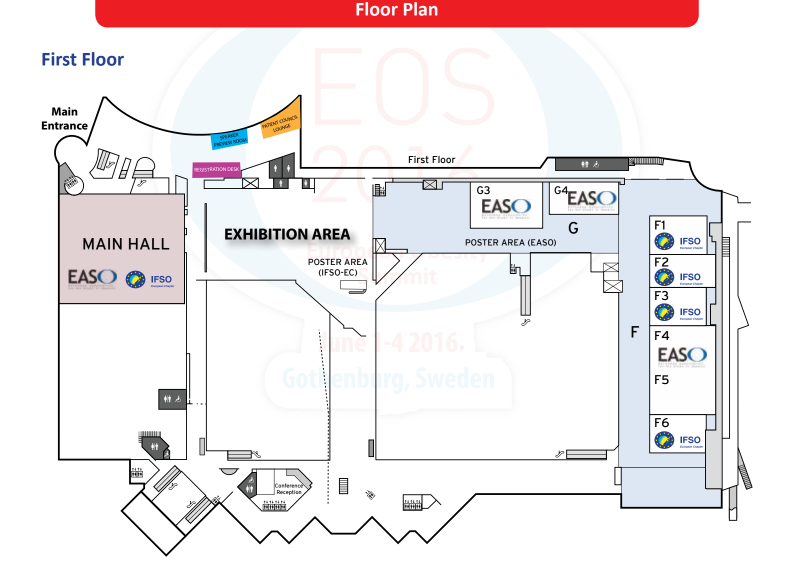
The European Obesity Summit 2016 will take place in Gothenburg, Sweden, at the Swedish Exhibition and Congress Centre (Svenska Mässan).

The Swedish Exhibition & Congress Centre / Svenska Mässan Visiting address: Mässans Gata / Korsvägen

T: +46 (0)31 708 88 00

www.svenskamassan.se/en/

http://www.svenskamassan.se/en/for-visitors/getting-here/





www.intmedpress.com

HOW CAN WE ACHIEVE SUSTAINED WEIGHT LOSS?

13:15–14:45 Friday 3 June 2016 Room G3, Svenska Mässan

Chaired by Professor Ludvik, this interactive symposium will provide physicians with an understanding of the mechanisms underlying failure of long-term weight control and enable them to implement multicomponent strategies to promote long-term weight control.

Programme Director: **Bernhard Ludvik**, *Rudolfstiftung Hospital Vienna, Austria*

Welcome and introduction Bernhard Ludvik, Rudolfstiftung Hospital Vienna, Austria

Understanding the physiological barriers to sustained weight loss **Rachel Batterham**, *University College London, UK*

Therapeutic options for weight control **Vojtěch Hainer**, Obesity Management Centre, Czech Republic

Matching the intervention to the individual **Bernhard Ludvik**, *Rudolfstiftung Hospital Vienna*, Austria

Putting words into action: changing practice to improve outcomes All faculty



This event has been awarded 1.5 SCOPE points. Lunch is served on a first-come first-served basis

An application has been made to the EACCME® for CME accreditation of this event This symposium is supported by an educational grant from Novo Nordisk A/S



1 - 4 June 2016 Gothenburg, Sweden



Programme at a Glance

F1 HALL	F2 HALL	F3 HALL
AS1 - Symposium The I.Family cohort: Childhood obesity in relation to genes, families and environments (12:30 - 14:00 hrs)	AS2 - Symposium Translating Health-Related Quality Of Life (HRQOL) Research into Clinical Practice for Adults and Youth (12:30 - 14:00 hrs)	EASO Education Course: What is epigentics? (12:30 - 14:00 hrs)
RS4 - Nutrition: from science to practice (with EFAD) (14:00 - 15:30 hrs)	EASO PPHTF/WHO Session: Effects of sedentary behavior on obesity and related diseases: measurements, guidelines and population prevention (14:00 - 15:30 hrs)	RS1 - EASO Review Session: Personalised treatment of obesities (14:00 - 15:30 hrs)
	EXHIBITION AREA	
	Coffee Break/Commercial Exhibition (15:30 - 16:00)	
	MAIN HALL	
EASC	JOPL - Joint Opening Plenary Lecture Lessons from SOS (17:30 - 18:15 hrs) Opening Ceremony D Patient Council Presentation and New Investigator Awards	s
	(18:15 - 19:15 hrs)	
	EXHIBITION AREA	
(The City of Gothenburg	Welcome Reception g is pleased to invite you to the European Obesity Summit (19:15 - 21:15 hrs) City of Gothenburg	welcome reception)



1 - 4 June 2016 Gothenburg, Sweden



Programme at a Glance

G3 HALL		G4 F	HALL
EASO OMTF Teaching Course: Multidisciplinary Treatment in Adults (08:30 - 12:30 hrs)		EASO COTF Teaching Course: Multidisciplinary Treatment in Children (08:30 - 12:30 hrs)	
	· · · ·	F4+F5 HALL	
	EASO PPHTF	Discussion Session: Front-of-package logos – best prac (10:30 - 12:30 hrs)	ctices in use
F4+F5 HALL	G3 HALL	G4 HALL	E1, E3, R31 HALLS
OS3 - Oral Session Clinical Management I (12:30 - 14:00 hrs)	OS1 - Oral Session Prevention and Behaviour (12:30 - 14:00 hrs)	OS2 - Oral Session Adipose Tissue Metabolism (12:30 - 14:00 hrs)	IFSO-EC Pre-Congress Courses (12:30 - 15:30 hrs)
F4+F5	HALL	G4 F	IALL
RS3 - EASO Review Session: Novel drug targets for appetite and obesity (14:00 - 15:30 hrs)		RS2 - EASO Review Session: Browning of WAT (14:00 - 15:30 hrs)	
	·	EXHIBITION AREA	
		Coffee Break/Commercial Exhibition (15:30 - 16:00)	
		European Obesity	
G3 HALL			
EASO Industry Supported Session Satellite Symposium (<i>Refer to page 103</i>) (16:00 - 17:30 hrs)			
		EXHIBITION AREA	
		Welcome Reception Exhibition Area (19:15 - 21:15 hrs)	



1 - 4 June 2016 Gothenburg, Sweden



Programme at a Glance

	MAIN	IHALL	
		you treat Type II Diabetes with Surgery 09:30 hrs)	
F1 F		F2 HALL	F3 HALL
RS8 - Joint Sessi (09:30 - 1	on: Microbiome 1:00 hrs)	RS9 - IFSO-EC Session: Young IFSO Session: Long-term side effects of bariatric surgery (09:30 - 11:00 hrs)	RS10 - IFSO-EC Session: Complications (09:30 - 11:00 hrs)
	EXHIBITI	ON AREA	
		mercial Exhibition - 11:30)	
F1 F	ALL	F2 HALL	F3 HALL
OS4 - IFSO-EC Effect of surgery on T2DM / (11:30 - 1		RS11 - EASO Session: Fiscal measures: taxes, subsidies, incentives (11:30 - 13:00 hrs)	RS12 - IFSO-EC Session: Value of registries (11:30 - 13:00 hrs)
	EXHIBITI	ON AREA	
		Exhibition :00)	
F1 HALL	F2 HALL	F3 F	IALL
O-EC Industry Supported Session Satellite Symposium (<i>Refer to page 103</i>) (13:15 - 14:45 hrs)	IFSO-EC Industry Supported Session Satellite Symposium (Refer to page 104) (13:15 - 14:45 hrs)	Education Session Childhood obesity: failure conversation maps (13:15 - 14:45 hrs)	
	MAIN	IHALL	
		hernias after laparoscopic gastric bypass 15:45 hrs)	
	EXHIBITI	ON AREA	
		mercial Exhibition - 16:30)	
F1 F	ALL	F2 HALL	F3 HALL
OS5 - Review Sessi IFSO-EC Session (16:30 - 1		OS6 - Review Sessions and Workshops IFSO-EC Video session: Revisional surgery (16:30 - 18:00 hrs)	Review Sessions and Workshops Joint New Investigators Session (16:30 - 18:00 hrs)
PP1 - Posi Basic Science and Exp (18:00 - 1		PP2 - Poster Pitches Health, Behaviour and Environment (18:00 - 19:30 hrs)	PP3 - Poster Pitches Clinical Management I (18:00 - 19:30 hrs)
	EXHIBITI	ON AREA	
		etworking	
	(18:00	- 19:30)	



1 - 4 June 2016 Gothenburg, Sweden



Programme at a Glance

F4+F5 HALL	G3 HALL	G4 HALL
RS7 - EASO Session: Childhood obesity across Europe (09:30 - 11:00 hrs)	RS5 - EASO Session: New aspects on metabolic control (09:30 - 11:00 hrs)	RS6 - EASO Session: Weight maintenance: is it achievable (09:30 - 11:00 hrs)
	EXHIBITION AREA	
	Coffee Break/Commercial Exhibition (11:00 - 11:30)	
F4+F5 HALL	G3 HALL	G4 HALL
EASO HHWG (11:30 - 13:00 hrs)	AS3 - Symposium Eating, addiction and behaviour: a psychological perspective (11:30 - 13:00 hrs)	AS4 - Symposium Environmental Chemicals and Obesity: Focus Mechanisms (11:30 - 13:00 hrs)
	EXHIBITION AREA	
	Lunch and Exhibition (13:00)	
	G3 HALL	
	EASO Industry Supported Session Satellite Symposium (<i>Refer to page 104</i>) (13:15 - 14:45 hrs)	
	F4+F5 HALL	
	PL2 - EASO Plenary Session: Sustainable Choice (15:00 - 15:45 hrs)	
	EXHIBITION AREA	
	Coffee Break/Commercial Exhibition (16:00 - 16:30)	
	European Obesity	
F4+F5 HALL	G3 HALL	G4 HALL
RS14 - Review Sessions and Workshops Obesity and Cancer (16:30 - 18:00 hrs)	RS15 - Review Sessions and Workshops Joint Session: Mechanisms of bariatric surgery (16:30 - 18:00 hrs)	RS13 - Review Sessions and Workshops Interorgan Crosstalk (16:30 - 18:00 hrs)
EASO Industry Supported Session Satellite Symposium <i>(Refer to page 105)</i> (18:00 - 19:30 hrs)	AS5 - Symposium Mobile and wireless technology (mHealth) to combat child and youth obesity: Exploring the scope for prevention and treatment. (18:00 - 19:30 hrs)	OS7 - Oral Session Growth/Early Life (18:00 - 19:30 hrs)
	EXHIBITION AREA	
	Poster Networking (18:00 - 19:30)	



1 - 4 June 2016 Gothenburg, Sweden



Programme at a Glance

Friday, June 3, 2016

MAIN	HALL					
PL4 - Joint Plenary Session Effects of obesity and bariatric surgery on pregnancy (08:00 - 09:30 hrs)						
F1 HALL F3 HALL F3 HALL						
RS21 - IFSO-EC Session: How different national health care systems influence quality the management of the bariatric patient (09:30 - 11:00 hrs)	RS20 - EASO Patient Council Session Ethical and Moral Challenges: Obesity as a Socially Defined Disease (09:30 - 11:00 hrs)	RS16 - EASO Session: Ectopic fat (09:30 - 11:00 hrs)				
ЕХНІВІТІ	ON AREA					
Coffee Break/Com (11:00						
F1 HALL	F2 HALL	F3 HALL				
OS9 - IFSO-EC Oral Session: Mechanisms of metabolic surgery / Effect of surgery on commorbidities other than T2DM (11:30 - 13:00 hrs)	AS6 - Joint Session: Bariatric Surgery in Adolescents (11:30 - 13:00 hrs)	OS8 - Oral Session Inter-organ crosstalk (11:30 - 13:00 hrs)				
ЕХНІВІТІ	ON AREA					
	Exhibition :00)					
	- /					
F3 F	IALL					
Methods i	n Session n appetite 14:45 hrs)					
MAIN	HALL					
PL6 - Plena Which operat (15:00 - 1	ion for T2DM					
ЕХНІВІТІ	ON AREA					
	mercial Exhibition - 16:15)					
F1 HALL	F2 HALL	F3 HALL				
RS25 - Review Sessions and Workshops Metabolically Healthy Obesity (16:15 - 17:45 hrs)	EASO Patient Council: Motivational Interviewing in adults (16:15 - 17:45 hrs)	RS26 - IFSO-EC Video Session: How do I do it (16:15 - 17:45 hrs)				
F2 HALL	F3 H	IALL				
PP4 - Poster Pitches Health, Behaviour and Environment (18:00 - 19:30 hrs)	PP5 - Post Clinical Mar (18:00 - 1	nagement II				
ЕХНІВІТІ	ON AREA					
Poster Networking (18:00 - 19:30)						



1 - 4 June 2016 Gothenburg, Sweden



Programme at a Glance

Friday, June 3, 2016

F4+F5 HALL	F6 HALL	G3 HALL	G4 HALL
RS18 - EASO Session: How to address social inequalities in childhood obesity? (09:30 - 11:00 hrs)	RS22 - IFSO-EC Session: Innovation vs evidence (09:30 - 11:00 hrs)	RS19 - Joint Session How do you manage weight re-gain and comorbidities after surgery? (09:30 - 11:00 hrs)	RS17 - EASO Session: Appetite and pleasures (09:30 - 11:00 hrs)
	EXHIBITI	ON AREA	·
	Coffee Break/Com (11:00 ·		
	<u> </u>		
F4+F5 HALL	F6 HALL	G3 HALL	G4 HALL
AS8 - Symposium Long-term health consequences of childhood obesity (11:30 - 13:00 hrs)	OS10 - IFSO-EC Session: Multidisciplinary approach / Bariatric and metabolic surgery in extremes of age (11:30 - 13:00 hrs)	AS9 - Symposium Every BODY Matters: Addressing weight stigma in research, practice, and policy (11:30 - 13:00 hrs)	AS7 - Symposium Interactions of individual and contextual factors related to obesity- related behaviours and obesity in Europe (11:30 - 13:00 hrs)
	EXHIBITI	ON AREA	
	Lunch and		
	(13)	:00)	
F2 H	IALL		HALL
	neral Council 15:00 hrs)	Satellite S (Refer to	upported Session Symposium <i>page 106)</i> 14:45 hrs)
	F4+F5	HALL	
Re-thinki	PL5 - Plena PL5 - Plena ing Appetite Regulation: the role of Energy (15:00 - 1	Expenditure and its relationship to Ene	rgy Intake
	EXHIBITI	ON AREA	
	Coffee Break/Com (15:45 -		
			1
F4+F5	5 HALL	G3 HALL	G4 HALL
State of the art mana	ions and Workshops gement in the elderly 17:45 hrs)	RS23 - Review Sessions and Workshops Immuno metabolism (16:15 - 17:45 hrs)	RS24 - Review Sessions and Workshops Cognitive sensory control of meal size (16:15 - 17:45 hrs)
F3 HALL	G3 HALL	G4	HALL
EASO Industry Supported SessionAS10 - SymposiumIFSO-EC General Assembly (18:00 - 19:00 hrs)Satellite SymposiumPrevention of type-2 diabetes in overweight and obese – first results from the large PREVIEW Project (18:00 - 19:30 hrs)			veight and obese – first results from the IEW Project
	EXHIBITI	ON AREA	
	Poster Ne (18:00 -	0	



1 - 4 June 2016 Gothenburg, Sweden



Programme at a Glance

Saturday, June 4, 2016

F1 HALL	F2 HALL	F3 HALL
EASO Hot Topic Oral Session (09:45 - 11:15 hrs)	RS28 - Joint Session Mental health and behaviour after bariatric surgery (09:45 - 11:15 hrs)	OS13 - IFSO-EC Session: Abstract Prize - voting session (09:45 - 11:15 hrs)
	EXHIBITION AREA	
	Coffee Break/Commercial Exhibition (11:15 - 11:45)	
F1 HALL	F2 HALI	
EASO and IFSO-EC Sessions: Regional Variations in Bariatric Care (11:45 - 13:15 hrs)	RS32 - EASO and IFSO Can we learn anythin (11:45 - 13:1	g from omics?

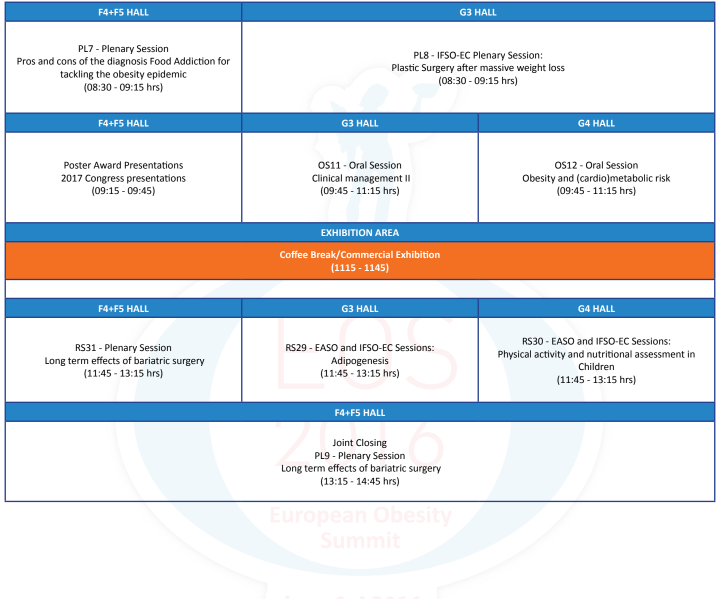


1 - 4 June 2016 Gothenburg, Sweden



Programme at a Glance

Saturday, June 4, 2016



June 1-4 2016, L Gothenburg, Sweden



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

08:30 - 12:30	EASO Teaching Courses and Workshops		
08:30 - 12:30	EASO COTF Teaching Course: Multidisciplinary Treatment in Children		G4 HALL
	Chairs: P Nowicka (Sweden), J Baker (Denmark)		
08:30 - 08:35	Introduction	P Nowicka (Sweden)	
08:35 - 09:35	How to develop national treatment guidelines - the case of Denmark	J-C Holm (Denmark)	
09:35 - 10:15	Medical assessment of the obese child and early detection of complications (Physical examination, exclusion of syndromic obesity, screening of complications)	C-E Flodmark (Sweden)	
10:15 - 10:30	Coffee break		
10:30 - 11:20	Counseling with no harm – the case of eating disorders (ED). The link between dieting and ED, etiology of ED and iatrogenic factors in weight loss counseling	M Golan (Israel)	
11:20 - 12:20	Early obesity treatment: Motivational work with the parents of the youngest.	P Nowicka (Sweden)	
	Current evidence of effectiveness and practical examples		
08:30 - 12:30	EASO OMTF Teaching Course Multidisciplinary Treatment in Adults		G3 HALL
00.00	Chairs: J Salvador (Spain), V Yumuk (Turkey)		
08:30 - 09:00	Clinical evaluation of the obese patient	C Tsigos (Greece)	
09:00 - 09:30	Lifestyle management tips	G Roman (Romania)	
09:30 - 10:00	Creating a 'hydragenic environment' for obesity treatment clinics	J Gandy (UK)	
10:00 - 10:30	Pharmacotherapy of obesity	D Micic (Serbia)	
10:30 - 10:45	Coffee break		
10.30 - 10.43			
10:45 - 11:15	Diabetes treatment in the obese	M Holecki (Poland)	
11:15 - 11:45	Diabetes treatment in the obese European Obesity European guidelines for metabolic surgery	M Fried (Czech Republic)	
11:45 - 12:15	Postbariatric surgery follow up	D Dicker (Israel)	
12:15 - 12:30	Qs & As	Panel	
10:30 - 12:30	EASO PPHTF Discussion Session: Front-of-package logos – best practices in use		F4+F5 HALL
	Chairs: M Lahti-Koski (Finland), T Visscher (The Netherlands)		
10:30 - 10:50	Front-of-package logos: Do they help consumers to make better choices?	ТВС	
10:50 - 11:10	Front-of-package logos: 10 years of Dutch Choices logo, effects to product innovation and consumers.	L Jansen (Neth)	
11:10 - 11:30	FoP logos in Europe: introduction, experiences and areas of cooperation		
	Keyhole – the oldie of the group	A Jansson (Sweden)	
	Heart Symbol – the Finnish solution	M Lahti-Koski (Finland)	
	Choices - the most international fellow	R Schilpzand (Belgium)	
	Traffic light – the UK system	T Netherwood (UK)	
12:00 - 12:15	WHO's activities in promoting reformulation and labelling	J Breda (Denmark)	
12:15 - 12:30	Discussion		



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

12:30 - 15:30	IFSO-EC Pre-Congress Courses	E1, E3, R31 HALL
	Experimental and Clinical Research on Bariatric Surgery	
	organised by French Society of Bariatric Surgery	
	High volume fast track Surgery : Live operations	
	organised by The Icelandic Society for Metabolic and Bariatric Surgery (ISMBS)	
	The Scandinavian standardized Roux-en-Y gastric bypass- technique and outcomes"	
	organised by Swedish Association for Bariatric Surgery	
12:30 - 14:00	EASO Programme: Oral Sessions and Accepted Symposia	
12:30 - 14:00	OS1 - Oral Session: Prevention and Behaviour	G3 HALL
	Chairs: P Nowicka (Sweden), C Hardman (UK)	
12:30 - 12:40	OS1.01: Maternal sense of coherence and controlling feeding practices: The importance of resilience and support for families with preschoolers	P Nowicka (Sweden)
12:40 - 12:50	OS1.02: The role of adiposity in perceived ability within Ireland's primary education system	M Queally (Ireland)
12:50 - 13:00	OS1.03: The longitudinal relation between accumulation of adverse life events and body mass index from early adolescence to young adulthood	L Elsenburg (The Netherlands)
13:00 - 13:10	OS1.04: Effects of active commuting or leisure time exercise on health-related quality of life in overweight men and women	A Gram (Denmark)
13:10 - 13:20	OS1.05: A proportionate intervention in school led to improve overweight prevention without aggravating the health social inequalities	P Böhme (France)
13:20 - 13:30	OS1.06 Primary prevention of childhood obesity within child health services: the PRIMROSE cluster-RCT	N Döring (Sweden)
13:30 - 13:40	OS1.07: Parental Perception of Child Weight Status and Weight Gain across Childhood	E Robinson (UK)
L3:40 - 13:50	OS1.08: Accuracy of weights and heights, self-reported on-line by young adults	C Nikolaou (UK)
13:50 - 14:00	Discussion Summit	
L2:30 - 14:00	OS2 - Oral Session: Adipose Tissue Metabolism	G4 HALL
	Chair: A Rodriguez (Spain), M Ryden (Sweden)	
12:30 - 12:40	OS2.01: Fatty acids intakes are associated with higher apelin gene expression in visceral and subcutaneous adipose tissues	E Yuzbashian (Iran)
12:40 - 12:50	OS2.02: Mitochondrial oxidative pathways are downregulated in adipocytes in obesity – a study of young healthy MZ twins	S Heinonen (Finland)
12:50 - 13:00	OS2.03: Environmental factors associated with overweight or obesity development in children in school age in Botucatu, São Paulo, Brazil	R Galvao Cintra (Brazil)
13:00 - 13:10	OS2.04: Functional characterization of novel cytoskeletal protein SEPT11 in murine and human adipocytes: role in lipid traffic	N Castellanos (Spain)
13:20 - 13:30	OS2.05: Understanding extracellular and intracellular mediators in subcutaneous and omental adipose tissue related to obesity and insulin resistance	M Malagon (Spain)
13:30 - 13:30	OS2.06: Cell-autonomous brown-like adipogenesis of preadipocytes from retinoblastoma haploinsufficient mice	J Ribot (Spain)



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

13:30 - 13:40	OS2.07: Exercise training-induced effects on abdominal subcutaneous adipose tissue gene and protein expression and adipose tissue morphology in obese humans	R Stinkens (The Netherlands)
13:40 - 14:00	Discussion	
12:30 - 14:00	OS3 - Oral Session: Clinical Management I	F4+F5 HALL
	Chairs: V Yumuk (Turkey), A Janson (Sweden)	
12:30 - 12:40	OS3.01: Improvements in risk factors contribute to the reduction in mortality risk after RYGB in type 2 diabetes: a nationwide, matched, observational cohort study	V Liakopoulos (Sweden)
12:40 - 12:50	OS3.02: Appetitive characteristics as predictors of quality of life after surgical and conventional treatment of severe obesity: results from the Swedish Obese Subjects study	H Konttinen (Finland)
12:50 - 13:00	OS3.03: Preoperative Beta Cell Function is Predictive of Diabetes Remission after Bariatric Surgery	P Souteiro (Portugal)
13:00 - 13:10	OS3.04: Early Life Factors Predicting Change in Childhood Body Mass Index	J Kerr (Australia)
13:10 - 13:20	OS3.05: Kids4Fit: evaluation of the effectiveness of a multidisciplinary intervention program for overweight and obese children in deprived areas	K Ligthart (The Netherlands)
13:20 - 13:30	OS3.06: Modifying mainstream weight management interventions for use with people with intellectual disabilities: a user centred approach	L Croot (UK)
13:30 - 13:40	OS3.07: High prevalence of psychiatric disorders and 6-months weight outcomes of a structured obesity treatment program	l Larsson (Sweden)
13:40 - 13:50	OS3.08: Stigma and Knowledge as Determinants of Recommendation and Referral Behavior of General Practitioners and Internists	F Jung (Germany)
13:50 - 14:00	Discussion	
12:30 - 14:00	AS1 - Symposium: The I.Family cohort: Childhood obesity in relation to genes, families and environments	F1 HALL
12:30 - 12:35	AS1.01: Introduction to the I.Family cohort	W Ahrens (Germany)
12:35 - 12:50	AS1.02: Does the FTO gene interact with the socioeconomic status on obesity development of young European children? Results from the IDEFICS study	R Foraita (Germany)
12:50 - 13:05	AS1.03: Diet and Gene expression	C Picó (Spain)
13:05 - 13:20	AS1.04: Urinary sugars to validate and calibrate dietary instruments: A study on children eating a freely chosen diet	V Pala (Italy)
13:20 - 13:35	AS1.05: Familial resemblance in nutritional status in I.Family	L Bogl (Finland)
13:35 - 13:50	AS1.06: Peer influences on weight, dietary patterns and physical activity	W Gwozdz (Denmark)
12:30 - 14:00	AS2 - Symposium: Translating Health-Related Quality Of Life (HRQOL) Research into Clinical Practice for Adults and Youth	F2 HALL
12:30 - 12:40	AS2.01: Brief overview of Health-Related Quality of Life (HRQOL)	RL Kolotkin (U.S.A.)
12:40 - 13:00	AS2.01: HRQOL in youth with obesity	MH Zeller (U.S.A.)
13:00 - 13:20	AS2.01: HRQOL in adults with obesity	JR Andersen (Norway)
13:20 - 13:40	AS2.01: Implementation of HRQOL as an outcome measure of lifestyle interventions for children with obesity in national health project in Netherlands	H Noordam (The Netherlands)
13:40 - 14:00	AS2.01: Facilitated discussion	H Rutter (UK)



1 - 4 June 2016 Gothenburg, Sweden



	Scientific Programme	
	Wednesday, June 1, 2016	
12:30 - 14:00	EASO Education Course	F3 HALL
	What is Epigenetics?	R Loos (U.S.A.)
	In this education course we will review [1] the basics of genetics and epigenetics, [2] how their role is studied in the context of body weight regulation, [3] what is currently known about their contribution to body weight regulation, [4] and what genetic and epigenetic insights mean for the prevention and treatment of obesity.	
14:00 - 15:30	Review/Workshop Sessions	
14:00 - 15:30	RS1 - Personalised treatment of obesities	F3 HALL
	Chair: G Frühbeck (Spain)	
14:00 - 14:30	RS1.01: Using Epigenetics	R Loos (U.S.A.)
14:30 - 15:00	RS1.02: Using Omics	H Roche (Ireland)
15:00 - 15:30	RS1.03: The impact of ethnic background	N Sattar (UK)
14:00 - 15:30	RS2 - Browning of WAT	G4 HALL
	Chair: E Blaak (The Netherlands)	
14:00 - 14:30	RS2.01: Substrate utilisation and metabolic regulation in white and brown adipose tissue	S Enerbäck (Sweden)
14:30 - 15:00	RS2.02: Brown adipose tissue metabolism in man	W Van Lichtenbelt (The Netherlands)
15:00 - 15:15	RS2.03: Effect of fatty diet, neurodegeneration and intranasal insulin therapy on the brown adipose tissue-hypothalamic axis	E Sanguinetti (Italy)
15:15 - 15:30	RS2.04: Aspiration therapy for obesity; two year results and quality of life	E Norén (Sweden)
14:00 - 15:30	RS3 - Novel drug targets for appetite and obesity	F4+F5 HAL
	Chairs: J Halford (UK), J-O Jansson (Sweden)	
14:00 - 14:30	RS3.01: A neural basis for MC4 receptor-regulated appetite	L Heisler (UK)
14:30 - 15:00	RS3.02: Incretin conjugates	TD Müller (Germany)
15:00 - 15:30	RS3.03: Novel drug targets – lessons from bariatric surgery	C Le Roux (Ireland)
14:00 - 15:30	RS4 - Nutrition: from science to practice (with EFAD)	F1 HALL
	Chairs: E Govers (The Netherlands), A Pietrobelli (Italy)	
14:00 - 14:30	RS4.01: Computational modelling of energy balance	K Hall (U.S.A.)
14:30 - 15:00	RS4.02: The role of body composition in nutritional assessment	A Bosy-Westphal (Germany)
15:00 - 15:30	RS4.03: Best practice in nutritional interventions - COMs expertise	E Govers (The Netherlands) G Roman (Romania)



1 - 4 June 2016 **Gothenburg**, Sweden



Scientific Programme

Wednesday, June 1, 2016

14:00 - 15:30	EASO PPHTF and WHO Europe Session		
2 10.00			
14:00 - 15:30	Effects of sedentary behavior on obesity and related diseases: measurements, guidelines and population prevention		F2 HALL
	Chairs: J Breda (Denmark), F Rasmussen (Sweden)		
14:00 - 14:05	Introduction. How important is sedentary behavior for health in a global perspective?	J Breda (Denmark)	
14:05 - 14:30	Beyond Sedentary Time: Breaks, Bouts and Obesity Phenotypes in Older Adults.	L Sardinha (Portugal)	
14:30 - 14:55	Sedentary behavior in working life. Which are the health implications?	S Clemes (UK)	
14:55 - 15:20	Sedentary behavior among children in Europe. Is it important for health and obesity?	F Rasmussen (Sweden)	
15:20 - 15:30	Wrapping up and closure of session	J Breda (Denmark)	
45 00 46 00			

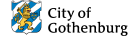
15:30 - 16:00 **Coffee Break**

16:00 - 17:30 Industry Supported Sessions

16:00 - 17:30	EASO Industry Supported Session: Satellite Symposium (Refer to page 103)		G3 HALL
	Changing perceptions of obesity and its related comorbidities		
16:00 - 16:10	Welcome and introduction	J Torgerson (Sweden)	
16:10 - 16:30	Uncovering the risks associated with obesity	K Pietiläinen (Finland)	
16:30 - 16:50	Management of obesity: what options do we have?	J Wilding (UK)	
16:50 - 17:10	From clinical trials to clinical practice	L Van Gaal (Belgium)	
17:10 - 17:25	Panel discussion	All Faculty	
17:25 - 17:30	Summary and close	J Torgerson (Sweden)	
17:30 - 21:00	Opening Ceremony and Welcome Reception		
17:30 - 18:15	JOPL - Joint Opening Plenary Lecture: Lessons from SOS	LM Carlsson (Sweden)	MAIN HALL
18:15 - 19:15	Opening Ceremony June 1-4 2016,		MAIN HALL
	EASO Patient Council Presentation		
	EASO New Investigator Award Lectures		
	EASO New Investigator Award: Basic Science	S Heinonen (Finland)	
	EASO New Investigator Award: Childhood Obesity Research	R Rafaela (Portugal)	
	EASO New Investigator Award: Clinical Research	E Poggiogalle (Italy)	
	EASO New Investigator Award: Public Health	L-S Claudia (Germany)	

19:15 - 21:00 Welcome Reception

(The City of Gothenburg is pleased to invite you to the European Obesity Summit welcome reception)





1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

08:00 - 09:30	Joint Plenary Session		
08:00 - 09:30	PL1 - When do you treat Type II Diabetes with Surgery		MAIN HALL
	Chairs: R Batterham (UK), D Dicker (Israel)		
08:00 - 08:20	PL1.01: What is the evidence of BMI?	P Schauer (U.S.A.)	
08:20 - 08:40	PL1.02: Metabolic surgery in the treatment algorithm for type 2 diabetes	D Cummings (U.S.A.)	
08:40 - 09:00	PL1.03: Role of the gut on glucose homeostasis: lesson learned from metabolic surgery	G Mingrone (Italy)	
09:00 - 09:20	PL1.04: Critical evaluation of metabolic surgery in obese diabetic patients	G Schernthaner (Austria)	
09:20 - 09:30	Discussion		
09:30 - 11:00	Review/Workshop Sessions		
09:30 - 11:00	RS5 - New aspects on metabolic control		G3 HALL
	Chairs: S Dickson (Sweden), Y Schutz (Switzerland)		
09:30 - 10:00	RS5.01: Neurobiology of reduced thermogenesis during dieting	R Adan (The Netherlands)	
10:00 - 10:30	RS5.02: The role of non-neuronal cells in energy balance	J Chowen (Spain)	
10:30 - 11:00	RS5.03: The importance of sleep in metabolic disorders	C Benedict (Sweden)	
09:30 - 11:00	RS6 - Weight maintenance: is it achievable?		G4 HALL
	Chair: B Heitmann (Denmark)		
09:30 - 09:50	RS6.01: Body composition changes	A Rodriguez (Spain)	
09:50 - 10:10	RS6.02: European registry	M Hassapidou (Greece)	
10:10 - 10:30	RS6.03: What distinguishes weight loss maintenance from the general population?	M de Zwaan (Germany)	
10:30 - 10:50	RS6.04: Predictors of weight loss maintenance	J Stubbs (UK)	
09:30 - 11:00	RS7 - Childhood obesity across Europe		F4+F5 HALL
	Chairs: AJ Baker (Denmark), C Summerbell (UK)		
09:30 - 09:50	RS7.01: A clinical insight	T Reinehr (Germany)	
09:50 - 10:10	RS7.02: Healthy nutrition: What do we know and recommend?	H Szajewska (Poland)	
10:10 - 10:30	RS7.03: New trends in sedentary activity among European children.	N Cavill (UK)	
10:30 - 10:50	RS7.04: Self-esteem and social acceptance at school.	M Golan (Israel)	
00.20 11.00	Gotnenburg, Sweden		F1 11A11
09:30 - 11:00	RS8 - Microbiome Chair: G Goossens (The Netherlands)		F1 HALL
09:30 - 10:00	RS8.01: Does the gut microbiota mediate the positive metabolic affects following Bariatric surgery	F Bäckhed (Sweden)	
10:00 - 10:30	RS8.02: How does surgery impact on the human microbiota	K Clément (France)	
10:30 - 11:00	RS8.03: Fecal transplantation as a metabolic treatment in humans	M Nieuwdorp (The Nether	lands)
10.00 11.00	nooioon recar transplantation as a metabolic treatment in numans	in meanaorp (me nemer	iailasj



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

09:30 - 11:00	RS9 - IFSO-EC Session - Young IFSO Session: Long-term side effects of bariatric surgery		F2 HALL
	Chairs: K Dolezalova (Czech Republic), S Weiner (Germany), E Taskin (Turkey)		
09:30 - 09:42	RS9.01: Motivations for seeking bariatric surgery – the importance of health professionals and social networks	MJ Sharman (Australia)	
09:42 - 09:54	RS9.02: Risk factors for complications after bariatric surgery	P Major (Poland)	
09:54 - 10:06	RS9.03: Mesenteric defect closure After Laparoscopic Roux-en-Y Gastric Bypass	A Almunifi (France)	
10:06 - 10:18	RS9.04: Changing levels of pth after scopinaro biliopancreatic bypass surgery	A Bianchi (Spain)	
10:18 - 10:30	RS9.05: A single center review of reversal and conversion from Roux-en-Y gastric bypass to Normal anatomy and sleeve gastrectomy	A Curell (Spain)	
10:30 - 10:42	RS9.06: Taste Sensory Changes in Morbidly Obese Patients Who Are Applied Laparoscopic Adjustable Gastric Band	FM Avsar (Turkey)	
10:42 - 10:54	RS9.07: Desire for core tastes decreases rapidly following laparoscopic sleeve gastrectomy. A single-center longitudinal observational study with 6 months follow-up	D Gero (France)	
10:54 - 11:00	Discussion		
09:30 - 11:00	RS10 - IFSO-EC Session: Complications		F3 HALL
	Chairs: A Thorell (Sweden), J Himpens (Belgium)		
09:30 - 09:40	RS10.01: Roux-Y fistulo-jejunostomy as a salvage procedure in patients with post- sleeve gastrectomy fistula mid term results	Y Alassaf (France)	
09:40 - 09:50	RS10.02: Percutaneous gastrostomy is an effective treatment for some chronic conditions following obesity surgery	H Gudem (Norway)	
09:50 - 10:00	RS10.03: Revisional surgery to the JJ to alleviate symptoms from kinking at the JJ post LGBP – a cohort study from Sahlgrenska University Hospital	S Hedberg (Sweden)	
10:00 - 10:10	RS10.04: Internal hernia after laparoscopic gastric bypass: effect of closure of the Petersen's space	M Blockhuys (Belgium)	
10:10 - 10:20	RS10.05: Prediction model for hemorrhagic complications after Laparoscopic Sleeve Gastrectomy	M Janik (Poland)	
10:20 - 10:30	RS10.06: Short-term outcomes of laparoscopic sleeve gastrectomy on gastroesophageal reflux disease: does the bougie size matter?	M Garay Solà (Spain)	
10:30 - 10:40	RS10.07: Conversion from sleeve gastrectomy to Roux-en-Y gastric bypass at our institution. Indications and first-year postoperative outcome	M Recarte (Spain)	
10:40 - 10:50	RS10.08: Laparoscopic proximal banding after failed gastric bypass, and sleeve gastrectomy; a historical cohort study	E Avinoah (Israel)	
11:00 - 11:30	Coffee Break		
	Gothenburg, Sweden		
11:30 - 13:00	Oral Sessions and Symposia		

11:30 - 13:00	EASO Healthy Hydration Working Group: Healthy hydration in nutrition guidelines and policies - how much longer until action is taken?		F4+F5 HALL
	Chairs: N Farpour-Lambert (Switzerland), M Lafontan (France)		
11:30 - 11:55	Beverage-induced caloric intake by SSBs leading to weight gain & obesity risks: a systematic review from 2013 - 2015	M Luger (Austria)	
11:55 - 12:20	Liq.In7, the fluid intake database for a global view of fluid intake behaviors	J Gandy (UK)	
12:20 - 12:45	Healthy Hydration: from knowledge to daily dietary practice and nutrition policies	P Douglas (UK)	
12:45 - 13:00	Discussion		



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

11:30 - 13:00	AS3 - Symposium: Eating, addiction and behaviour: a psychological perspective		G3 HALL
	Chairs: J Blundell (UK), J Halford (UK)		
11:30 - 11:50	AS3.01: Are eating-related 'addictions' a cause for concern or empty concepts?	G Finlayson (UK)	
11:50 - 12:10	AS3.01: "Food addiction" and cue reactivity: Headlines and hyperbole	P Christiansen (UK)	
12:10 - 12:30	AS3.01: To what extent does food addiction overlap with eating disorder symptomatology?	J Hebebrand (Germany)	
12:30 - 12:50	AS3.01: The effects of believing in food addiction on eating behaviour	C Hardman (UK)	
12:50 - 13:00	Discussion	Panel	
11:30 - 13:00	AS4 - Symposium: Environmental Chemicals and Obesity: Focus on Mechanisms		G4 HALL
	Chair : M Ross (U.S.A.)		
11:30 - 11:35	AS4.01: Introduction and Overview	M Ross (U.S.A.)	
11:35 - 12:00	AS4.01: Environmental Chemicals, Stem Cell Differentiation into Adipocytes and Transgenerational Inheritance of Obesity	B Blumberg (U.S.A.)	
12:00 - 12:25	AS4.01: Environmental Chemicals, Thermogenesis and Obesity	M La Merrill (U.S.A.)	
12:25 - 12:50	AS4.01: Environmental Chemicals and Regulation of Hypothalamic Appetite and Satiety Neurons by Leading to Obesity	M Ross (U.S.A.)	
12:50 - 13:00	Discussion	Panel	
11:30 - 13:00	OS4 - IFSO-EC Oral Session: Effect of surgery on T2DM / Managing poor weight loss		F1 HALL
	Chairs: C Le Roux (UK), M Bueter (Switzerland) 🦰 🦳 🚽		
11:30 - 11:40	OS4.01: Overview of procedures	Y Yashkov (Russia)	
11:40 - 11:50	OS4.02: Differences in glucose and insulin dynamics between mini- and Roux-en-Y gastric bypass in euglycemic patients, submitted to a glucose challenge	J Himpens (Belgium)	
11:50 - 12:00	OS4.03: Sleeve gastrectomy in patients with diabetes mellitus type 2. A case series of 260 patients	C Guixé (Chile)	
12:00 - 12:10	OS4.04: 2-year post-operative weight-loss and glycaemic outcomes in patients with type 2 diabetes following Roux-en-Y gastric bypass and sleeve gastrectomy: the role of weight-loss	A Pucci (UK)	
12:10 - 12:20	OS4.05: Usefulness and reliability of upper gastro intestinal contrast studies in assessment of pouch size in patients with weight loss failure after Roux-en-Y gastric bypass	M Uittenbogaart (The Nether	lands)
12:20 - 12:30	OS4.06: Preoperative assessment of motivation is not predictive for weight loss after Roux-en-Y gastric bypass	O Tettero (The Netherlands)	
12:30 - 12:40	OS4.07: A longer biliopancreatic limb Roux-en-Y gastric bypass as revisional bariatric procedure after adjustable gastric banding results in more weight loss: a randomized controlled trial	J Homan (The Netherlands)	
12:40 - 12:50	OS4.08: Laparoscopic Roux-y-gastric bypass conversion of failed laparoscopic gastric band: Outcones with uo to five year follow-up	B Safadi (Lebanon)	



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

11:30 - 13:00	RS11 - EASO Session - Fiscal measures: taxes, subsidies, incentives		F2 HALL
	Chairs: J Breda (Denmark), L M Encarnación Cruz (Mexico)		
11:30 - 11:50	RS11.01: The Danish story	J Jensen (Denmark)	
11:50 - 12:10	RS11.02: Frence Soda Tax	O Allais (France)	
12:10 - 12:30	RS11.03: Incentivising health in the workplace	M Gabrijelcic (Slovenia)	
12:30 - 12:45	RS11.04: The effect of influencing autonomy for obesity prevention: A review and meta-analysis of school based interventions	E Haynes (Australia)	
12:45 - 13:00	RS11.05: Exploring Malta's food and build environment	D Cauchi (UK)	
11:30 - 13:00	RS12 - IFSO-EC Session - Value of registries		F3 HALL
	Chairs: R Welbourn (UK), M Wirén (Sweden)		
11:30 - 12:00	RS12.01: Scandinavian obesity surgery registry	l Näslund (Sweden)	
12:00 - 12:10	RS12.02: Sleeve gastrectomy vs Roux-en-Y gastric bypass. Analysis of data from the IFSO-European Chapter Center of Excellence program	J Melissas (Greece)	
12:10 - 12:20	RS12.03: Postoperative complications within 30 days at an academic teaching hospital - analysis of 2000 cases	V Lange (Germany)	
12:20 - 12:30	RS12.04: What happened to gastric band patients during follow up of 14 years	SS Ahmad (Jordan)	
12:30 - 12:40	RS12.05: Band to bypass versus Band to Sleeve: 5 years outcomes	A Vitiello (Italy)	
12:40 - 12:50	RS12.06: Banded versus non-banded laparoscopic gastric bypass: 434 consecutive patients with a minimum 5 y follow-up	L Lemmens (Belgium)	
12:50 - 13:00	RS12.07: The significant improvement of quality of life in morbidly obese patients after laparoscopic sleeve gastrectomy	M Pedonomou (Cyprus)	
13:00	Lunch		
13:15 - 14:45	EASO Education Session		
	Childhood obesity: failure conversation maps	M Golan (Israel)	F3 HALL
	This workshop will explore therapeutic options relevant to addressing the sense of personal failure while counseling children and/or parents in childhood obesity. Offering clinicians a map for themselves as well as a tool to guide therapeutic explorations in this area, and interspersed with transcripts of therapeutic conversations.		
	Gothenburg Sweden		
13:15 - 14:45	Industry Supported Sessions		
13:15 - 14:45	EASO Industry Supported Session: Satellite Symposium (Refer to page 104)		G3 HALL
	Effecting Positive Changes in the Management of Obesity		
	Elevating the Understanding of Obesity	J Wilding (UK)	
	Transforming the Treatment Paradigm	RF Kushner (U.S.A.)	
	Positive Change Associated With Weight Loss	R Batterham (UK)	



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

13:15 - 14:45	IFSO-EC Industry Supported Session: Satellite Symposium (Refer to page 103)		F1 HALL
	Reducing Complications and Optimising Weight Loss in Sleeve Gastrectomy		
	Chair: A Ahmed (UK)		
	Reducing complications and optimising weight loss in sleeve gastrectomy	A Trivedi (U.S.A.)	
	Addressing anaesthetic challenges associated with bariatric patients	J Cousins (UK)	
	Personal experience with delivering consistent outcomes in sleeve gastrectomy	A Ahmed (UK)	
13:15 - 14:45	IFSO-EC Industry Supported Session: Satellite Symposium (Refer to page 104)		F2 HALL
	A multi-disciplinary approach for evidence based policy making for Obesity		
	Chair: F Erixon (Sweden)		
13:15 - 13:45	Opening remarks	F Erixon (Sweden)	
13:45 - 14:00	Improving outcome after bariatric surgery. The importance of register-based follow up and adherence to best available evidence	A Thorell (Sweden)	
14:00 - 14:15	Understand and translate the latest evidence into innovative strategies to improve access to obesity treatment for the sick obese patients? The medical professionals perspective.	F Rubino (UK)	
14:15 - 14:30	Approaches to fighting Obesity	твс	
14:30 - 14:45	Panel discussion		
15:00 - 15:45	Plenary Lectures		
15:00 - 15:45	PL2 - EASO Plenary Session: Sustainable Choices		F4+F5 HALL
	Chair: H Rutter (UK)		
	PL2.01: Sustainable Choices	R Stancliffe (UK)	
	DI 2. JECO EC Dianama Cassiana Internal hamias after languages ris sostris human		
15:00 - 15:45	PL3 - IFSO-EC Plenary Session: Internal hernias after laparoscopic gastric bypass		MAIN HALL
15:00 - 15:45	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden)		MAIN HALL
15:00 - 15:45 15:00 - 15:15		A Fiennes (UK)	MAIN HALL
	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden)	A Fiennes (UK) E Stenberg (Sweden)	MAIN HALL
15:00 - 15:15	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden) PL3.01: Delayed Pain after Gastric Bypass – Do not delay ! PL3.02: Closure or non-closure of mesenteric defects: results of a PRT	A Fiennes (UK) E Stenberg (Sweden) T Olbers (Sweden)	MAIN HALL
15:00 - 15:15 15:15 - 15:25 15:25 - 15:32	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden) PL3.01: Delayed Pain after Gastric Bypass – Do not delay ! PL3.02: Closure or non-closure of mesenteric defects: results of a PRT PL3.03: How to close the mesenteric defects in ante-colic ante-gastric RYGBP (video)	E Stenberg (Sweden) T Olbers (Sweden)	MAIN HALL
15:00 - 15:15 15:15 - 15:25 15:25 - 15:32 15:32 - 15:39	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden) PL3.01: Delayed Pain after Gastric Bypass – Do not delay ! PL3.02: Closure or non-closure of mesenteric defects: results of a PRT PL3.03: How to close the mesenteric defects in ante-colic ante-gastric RYGBP (video) PL3.04: How to close the mesenteric defects in retro-colic restro-gastric RYGBP (video)	E Stenberg (Sweden) T Olbers (Sweden) M Suter (Switzerland)	MAIN HALL
15:00 - 15:15 15:15 - 15:25 15:25 - 15:32	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden) PL3.01: Delayed Pain after Gastric Bypass – Do not delay ! PL3.02: Closure or non-closure of mesenteric defects: results of a PRT PL3.03: How to close the mesenteric defects in ante-colic ante-gastric RYGBP (video)	E Stenberg (Sweden) T Olbers (Sweden)	MAIN HALL
15:00 - 15:15 15:15 - 15:25 15:25 - 15:32 15:32 - 15:39 15:39 - 15:46	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden) PL3.01: Delayed Pain after Gastric Bypass – Do not delay ! PL3.02: Closure or non-closure of mesenteric defects: results of a PRT PL3.03: How to close the mesenteric defects in ante-colic ante-gastric RYGBP (video) PL3.04: How to close the mesenteric defects in retro-colic restro-gastric RYGBP (video) PL3.05: Laparoscopic revision of internal hernia after Roux en Y gastric bypass	E Stenberg (Sweden) T Olbers (Sweden) M Suter (Switzerland)	MAIN HALL
15:00 - 15:15 15:15 - 15:25 15:25 - 15:32 15:32 - 15:39	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden) PL3.01: Delayed Pain after Gastric Bypass – Do not delay ! PL3.02: Closure or non-closure of mesenteric defects: results of a PRT PL3.03: How to close the mesenteric defects in ante-colic ante-gastric RYGBP (video) PL3.04: How to close the mesenteric defects in retro-colic restro-gastric RYGBP (video)	E Stenberg (Sweden) T Olbers (Sweden) M Suter (Switzerland)	MAIN HALL
15:00 - 15:15 15:15 - 15:25 15:25 - 15:32 15:32 - 15:39 15:39 - 15:46 16:00 - 16:30	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden) PL3.01: Delayed Pain after Gastric Bypass – Do not delay ! PL3.02: Closure or non-closure of mesenteric defects: results of a PRT PL3.03: How to close the mesenteric defects in ante-colic ante-gastric RYGBP (video) PL3.04: How to close the mesenteric defects in retro-colic restro-gastric RYGBP (video) PL3.05: Laparoscopic revision of internal hernia after Roux en Y gastric bypass Coffee Break	E Stenberg (Sweden) T Olbers (Sweden) M Suter (Switzerland)	MAIN HALL
15:00 - 15:15 15:15 - 15:25 15:25 - 15:32 15:32 - 15:39 15:39 - 15:46	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden) PL3.01: Delayed Pain after Gastric Bypass – Do not delay ! PL3.02: Closure or non-closure of mesenteric defects: results of a PRT PL3.03: How to close the mesenteric defects in ante-colic ante-gastric RYGBP (video) PL3.04: How to close the mesenteric defects in retro-colic restro-gastric RYGBP (video) PL3.05: Laparoscopic revision of internal hernia after Roux en Y gastric bypass	E Stenberg (Sweden) T Olbers (Sweden) M Suter (Switzerland)	MAIN HALL
15:00 - 15:15 15:15 - 15:25 15:25 - 15:32 15:32 - 15:39 15:39 - 15:46 16:00 - 16:30	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden) PL3.01: Delayed Pain after Gastric Bypass – Do not delay ! PL3.02: Closure or non-closure of mesenteric defects: results of a PRT PL3.03: How to close the mesenteric defects in ante-colic ante-gastric RYGBP (video) PL3.04: How to close the mesenteric defects in retro-colic restro-gastric RYGBP (video) PL3.05: Laparoscopic revision of internal hernia after Roux en Y gastric bypass Coffee Break Review/Workshop Sessions	E Stenberg (Sweden) T Olbers (Sweden) M Suter (Switzerland)	MAIN HALL
15:00 - 15:15 15:15 - 15:25 15:25 - 15:32 15:32 - 15:39 15:39 - 15:46 16:00 - 16:30 16:30 - 18:00	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden) PL3.01: Delayed Pain after Gastric Bypass – Do not delay ! PL3.02: Closure or non-closure of mesenteric defects: results of a PRT PL3.03: How to close the mesenteric defects in ante-colic ante-gastric RYGBP (video) PL3.04: How to close the mesenteric defects in retro-colic restro-gastric RYGBP (video) PL3.05: Laparoscopic revision of internal hernia after Roux en Y gastric bypass Coffee Break	E Stenberg (Sweden) T Olbers (Sweden) M Suter (Switzerland)	
15:00 - 15:15 15:15 - 15:25 15:25 - 15:32 15:32 - 15:39 15:39 - 15:46 16:00 - 16:30 16:30 - 18:00	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden) PL3.01: Delayed Pain after Gastric Bypass – Do not delay ! PL3.02: Closure or non-closure of mesenteric defects: results of a PRT PL3.03: How to close the mesenteric defects in ante-colic ante-gastric RYGBP (video) PL3.04: How to close the mesenteric defects in retro-colic restro-gastric RYGBP (video) PL3.05: Laparoscopic revision of internal hernia after Roux en Y gastric bypass Coffee Break Review/Workshop Sessions RS13 - Interorgan crosstalk Chairs: E Blaak (The Netherlands), M Ryden (Sweden)	E Stenberg (Sweden) T Olbers (Sweden) M Suter (Switzerland) C Pizzera (Austria)	G4 HALL
15:00 - 15:15 15:15 - 15:25 15:25 - 15:32 15:32 - 15:39 15:39 - 15:46 16:00 - 16:30 16:30 - 18:00	Chairs: P Shauer (U.S.A.), M Sundbom (Sweden) PL3.01: Delayed Pain after Gastric Bypass – Do not delay ! PL3.02: Closure or non-closure of mesenteric defects: results of a PRT PL3.03: How to close the mesenteric defects in ante-colic ante-gastric RYGBP (video) PL3.04: How to close the mesenteric defects in retro-colic restro-gastric RYGBP (video) PL3.05: Laparoscopic revision of internal hernia after Roux en Y gastric bypass Coffee Break Review/Workshop Sessions RS13 - Interorgan crosstalk	E Stenberg (Sweden) T Olbers (Sweden) M Suter (Switzerland)	G4 HALL



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

16:30 - 18:00	RS14 - Obesity and cancer	F4+F5 HALL
	Chair: D Micic (Serbia)	
16:30 - 17:00	RS14.01: Epidemiology and cancer	J Baker (Denmark)
17:00 - 17:30	RS14.02: Molecular targeting of obesity pathways in cancer	R Ribeiro (Portugal)
17:30 - 18:00	RS14.03: Obesity is a new major cause of cancer	A Renehan (UK)
16:30 - 18:00	RS15 - Joint Session: Mechanisms in bariatric surgery	G3 HALL
	Chairs: N Scopinaro (Italy), B Ludvik (Austria)	
16:30 - 16:50	RS15.01: Gut hormones	J Holst (Denmark)
16:50 - 17:10	RS15.02: Bile diversion and intestinal glucose uptake	F Pattou (France)
17:10 - 17:30	RS15.03: Mechanisms underlying reversal of diabetes by calorie restriction alone	R Taylor (UK)
17:30 - 17:50	RS15.04: Changing reward pathways	T Goldstone (UK)
16:30 - 18:00	Joint New Investigators Session	F3 HALL
16:30 - 16:35	Welcome and Introductions EASO NIU Board	
16:35 - 17:05	EASO NIU Best Thesis Award Presentations	Candidate 1: E Dirinck (Belgum) Candidate 2: A Perez-Cornago (Spain)
17:05 - 17:30	Senior Presentation 1: How to publish your paper in a top journal	J Hebebrand (Germany)
17:30 - 17:55	Senior Presentation 2: Carbohydrates and body weight regulation – myths and facts	A Raben (Denmark)
17:55 - 18:00	Announcement of EASO NIU Best Thesis Award	
16:30 - 18:00	OS5 - IFSO-EC Abstract Session: Miscelaneous	F1 HALL
	Chairs: Y Yashkov (Russia), T Mala (Norway)	
16:30 - 16:40	OS5.01: 12 month randomized sham controlled trial evaluating the efficacy and safety of targeted use of endoscopic suture anchors for primary obesity: The Essential study	T Lavin (U.S.A.)
16:40 - 16:50	OS5.02: Sleeve gastrectomy in patients with BMI between 30 and 35, with 3 years of follow up.	M Berry (Chile)
16:50 - 17:00	OS5.03: Effects of depressive disorders and their therapies on the postoperative weight loss after a Roux-en-Y gastric bypass: Do they matter?	P Plaeke (Belgium)
17:00 - 17:10	OS5.04: 5-Year outcomes of laparoscopic greater curvature plication (LGCP) for treatment of morbid obesity	K Dolezalova (Czech Republic)
17:10 - 17:20	OS5.05: Pharmacokinetics and Pharmacodynamics of Rivaroxaban in Bariatric Surgery	D Kröll (Switzerland)
17:20 - 17:30	OS5.06: Percutaneous electrical neurostimulation (PENS) of dermatome T6 with an ambulatory self-applied patch vs PENS of dermatome T6 with conventional procedure	M Abdel-Kadar (United Arab Emirates)
17:30 - 17:40	OS5.07: Efficacy and safety of the duodenal-jejunal bypass liner: a prospective cohort study	J Homan (The Netherlands)
17:40 - 17:50	OS5.08: Weight loss at three months after Roux-en-Y gastric bypass predicts long- term outcome	O Tettero (The Netherlands)
17:50 - 18:00	Discussion	



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

16:30 - 18:00	OS6 - IFSO-EC Video Session: Revisional surgery	F2 HALL
	Chairs: N Zundel (USA), J Kristinsson (Norway)	
16:30 - 16:40	OS6.01: Revision bariatric surgery: the gastric bypass as last resort	K Devroe (Belgium)
16:40 - 16:50	OS6.02: Removing a gastric bypass and restoration of normal anatomic continuity	P Fournier (Switzerland)
16:50 - 17:00	OS6.03: Video Presentation: Revisional surgery - failed gastric plication to laparoscopic sleeve gastrectomy	M Taskin (Turkey)
17:00 - 17:10	OS6.04: First Laparoscopic Biliopancreatic Diversion with Duodenal Switch in Ukraine, in patient with abdominal adhesions after destructive cholecystitis	K Mylytsya (Ukraine)
17:10 - 17:20	OS6.05: Immediate migration of the gastric tube follwoing Laparoscopic Sleeve Gastrectomy and Hiatal Hernia Repair: A word of caution	B Safadi (Lebanon)
17:20 - 17:30	OS6.06: Revisional laparoscopic gastric pouch resizing for insufficient weight loss after open Roux-en-Y gastric bypass	M Recarte (Spain)
17:30 - 17:40	OS6.07: Reversal and conversion from an open banded transmesocolic Roux-Y gastric bypass to sleeve gastrectomy for severe hypoglycemia	R Vilallonga (Spain)
17:40 - 17:50	OS6.08: Surgical revisional approach of gastro-oesophageal reflux after bariatric surgery	A Albuquerque (Portugal)
17:50 - 18:00	OS6.09: Intraoperative management of jejunojejunostomy error in laparoscopic Roux-en-Y gastric bypass: a potentially deadly, catastrophic event	W Yang (China)
18:00 - 19:30	Oral Session, Symposium	
18:00 - 19:30	OS7 - Oral Session: Growth/Early Life	G4 HALL
	Chairs: J Baker (Denmark), L Lissner (Sweden)	
	OS7.01: Early-life body mass index (BMI) trajectories associated with resolution of youth obesity	C Magnussen (Australia)
	OS7.02: Maternal obesity, overweight and gestational diabetes affect the offspring neurodevelopment at 6-year of age – a follow up from the PREOBE cohort	FJT Espínola (Spain)
	OS7.03: Childhood height and body mass index at 7 years of age and incidence of adult type 2 diabetes	L Geisler Bjerregaard (Denmark)
	OS7.04: Childhood body mass index and the risk of colon and rectal cancer in adulthood	BW Jensen (Denmark)
	OS7.05: Blood fatty acid composition in relation to obesity in children aged $2 - 11$: results from the European IDEFICS study	K Mehlig (Sweden)
	OS7.06: The Swedish childhood obesity epidemic over seven decades: starts 1971, peaks 1991, and stabilizes afterwards – The BEST cohort	M Bygdell (Sweden)
	OS7.07: Should we worry about rapid weight gain in infancy?	L Marryat (UK)
	OS7.08: Effects of family disposable income on development of height and BMI from birth up to eight years of age	R Bramsved (Sweden)



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

Thursday, June 2, 2016

18:00 - 19:30	AS5 - Symposium: Mobile and wireless technology (mHealth) to combat child and youth obesity: Exploring the scope for prevention and treatment.		G3 HALL
	Chair: A Martin (UK)		
18:00 - 18:20	AS5.01: What is the current state of the art of mHealth technology and how is it used to engage children and adolescents to enable sustainable change in health behaviour for the prevention of obesity?	L A Condon (UK) M Caon (Switzerland) R Rashid (UK)	
18:20 - 18:40	AS5.01: How can mHealth technology be implemented in the context of obesity treatment and what are potential barriers? What actions should be undertaken from the medical research perspective to empower mHealth technologies as a tool for obesity treatment?	L A Condon (UK) M Caon (Switzerland) R Rashid (UK)	
18:40 - 19:00	AS5.01: What are the ethical concerns and how could they be approached?	L A Condon (UK) M Caon (Switzerland) R Rashid (UK)	
19:00 - 19:30	Discussion	EASO Patient Council: O Andreasson (Sweden) S Sigurdardottir (Iceland) and speakers	
18:00 - 19:30	Industry Supported Sessions		

 18:00 - 19:30
 EASO Industry Supported Session: Satellite Symposium (Refer to page 105)

 Chair: H Toplak (Austria)
 Requirements for successful weight management

 BMI - no valid indicator for body composition
 Use of Meal Replacement Strategies in Long-term Weight Management

 Timing in training and nutrition
 Strategies in Long-term Weight Management

European Obesity Summit

June 1-4 2016, Gothenburg, Sweden

D McCarthy (UK) A Sharma (Canada) M Halle (Germany) F4+F5 HALL



1 - 4 June 2016 Gothenburg, Sweden



Poster Pitch Sessions

At EOS 2016 selected posters have been allocated for Poster Pitch Sessions – mini oral presentations as part of the scientific track poster sessions. These chaired sessions will take place in the meeting rooms. Poster authors 'pitching' their poster in 3 minute (one PPT slide) presentations. Authors should deliver their presentations to the Speaker Preview Room.

This is an exciting way to present posters, so we urge all delegates to attend these sessions.

Posters will be displayed and presented in the sessions as follows:

Thursday, 02 June 2016

18:00 - 19:30	Basic Science and Experimental Approaches	F1 Hall
18:00 - 19:30	Health, Behaviour and Environment	F2 Hall
18:00 - 19:30	Clinical Management I	F3 Hall

Friday, 03 June 2016

18:00 - 19:30	Health, Behaviour and Environment	F2 Hall
18:00 - 19:30	Clinical Management II	F3 Hall

European Obesity Summit

June 1-4 2016, L Gothenburg, Sweden



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

Thursday, June 2, 2016

18:00 - 19:30	Poster Networking and Poster Pitches	
	DD1 Pasis Science and Experimental Approaches	F1 HALL
	PP1 - Basic Science and Experimental Approaches Chairs: E Blaak (The Netherlands), S Dickson (Sweden)	FI HALL
PP1.01	Alex3, a member of the Armcx family of proteins: a novel actor in the control of energy homeostasis	F Villarroya (Spain)
PP1.02	Aldosterone is not associated with insulin-mediated microvascular recruitment and insulin sensitivity in abdominally obese, but otherwise healthy men	M Schütten (The Netherlands)
PP1.03	Obesity-associated alterations of glucose metabolism are ameliorated after chronic stimulation of abdominal vagus nerve	C H Malbert (France)
PP1.04	Antioxidant treatment suppresses β 3-adrenergic receptor agonist-induced browning of adipose tissue	E Peris (Sweden)
PP1.05	A candidate-based RNAi screen identifies regulators of adiponectin secretion in primary human adipocytes	P Petrus (Sweden)
PP1.06	Baseline subcutaneous adipocyte volume associates with improvements in pulse wave velocity following significant weight loss	J Bäckdahl (Sweden)
PP1.07	Water soluble fraction of environmental particles induces mitochondrial dysfunction in macrophages followed by adipocyte dysfunction	R Gat (Israel)
PP1.08	65 years of longitudinal change in birth weight	J Celind (Sweden)
PP1.09	Brain reward activity is not associated with body weight and body composition – a PREVIEW study	M Drummen (The Netherlands)
PP1.10	Ghrelin changes food preference from high fat diet to chow in schedule-fed-rats	T Bake (Sweden)
PP1.11	Centrally administered ghrelin acutely influences food choice in rodents	E Schéle (Sweden)
PP1.12	A Difference in Fatty Acid Composition of Isocaloric High-Fat Diets Alters Metabolic Flexibility in Male C57BL/6JOlaHsd Mice	J Keijer (The Netherlands)
PP1.13	Adipocytokines-autophagy crosstalk in adipose tissue and adipocytes - relevance to adipose tissue dysfunction in obesity	N Goldstein (Israel)
PP1.14	Plasma levels of retinol binding protein (RBP-4) in relation to metabolic syndrome components in elderly subject	J Chudek (Poland)
PP1.15	Postprandial modifications of oxidative stress and mRNA expression in subjects with abdominal obesity	JF Martínez Valls (Spain)
PP1.16	What is Normal? – Compartmental Fat and Muscle Quantification in a Large Scale Population Study using Magnetic Resonance Imaging	J West (Sweden)
	PP2 - Health, Behaviour and Environment	F2 HALL
	Chairs: S Lehtinen-Jacks (Finland), T Visscher (The Netherlands)	
PP2.01	Childhood body size and the future risk of morphologically different variants of malignant melanoma	K Meyle (Denmark)
PP2.02	High childhood body mass index and gain in body mass index during childhood increases the risk of early adult ischemic stroke	L Haugaard (Denmark)
PP2.03	Abstract withdrawn	
PP2.04	Evidence for intrauterine factors explaining the association between birth weight and later body mass index using a natural experiment of twinning: A study on 27 twin cohorts participating in the CODATwins project	A Jelenkovic (Finland)
PP2.05	Dietary patterns are associated with changes of visceral fat accumulation in adults: Tehran Lipid and Glucose Study	Z Bahadoran (Iran)



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

Thursday, June 2, 2016

PP2.06	Enhancing or diminishing autonomy for obesity prevention: An analysis of the 'intrusiveness' of policy recommendations to the Australian government	E Haynes (Australia)
PP2.07	Intentional weight loss attempts among adults in England: Prevalence and trends over time, 1997-2013	C Piernas (UK)
PP2.08	An analysis of behaviour change techniques used in a sample of gestational weight management trials	H Soltani (UK)
PP2.09	Burden of Cancer attributable to high Body Mass Index (BMI) in the Republic of Ireland for 1990 and 2013	S Chakraborty (Ireland)
PP2.10	Secular changes in well-being of young Swedes in relation to weight status: The 'Grow up Gothenburg' Studies	E Brann (Sweden)
PP2.11	A large hip is protective against hip fracture	S Klingberg (Sweden)
	PP3 - Clinical Management I	F3 HALL
	Chairs: M Holecki (Poland), U Pagotto (Italy)	
PP3.01	Comparison of anthropometric parameters in the evaluation of risk of cardiometabolic comorbidities in patients with morbid obesity	J Neves (Portugal)
PP3.02	Hepatic left lobe volume as an indicator of adiposity and related metabolic abnormalities in patients with NAFLD	N Vikram (India)
PP3.03	Body Mass Index Standard Deviation Score (BMI SDS) in children with severe obesity: need for alternatives	P B Juliusson (Norway)
PP3.04	Obese men with type 2 diabetes (T2DM) and testosterone deficiency achieve progressive weight loss and improved glycaemic control during 8 years treatment with injectable testosterone undecanoate (TU) compared to untreated controls	F Saad (Germany)
PP3.05	Increased basal lipolysis between two and five years after gastric bypass surgery associates with decreased insulin sensitivity	D Andersson (Sweden)
PP3.06	Modifications of Resting Energy Expenditure after surgical or medical weight loss: is there any difference?	E Bordigato (Italy)
PP3.07	Long-term effects of bariatric surgery on gall bladder disease in the Swedish obese subjects study	Å Anveden (Sweden)
PP3.08	Conventional versus fast track anesthesia in an unselected group of patients undergoing revisional bariatric surgery	S Pouwels (The Netherlands)
PP3.09	Early weight loss responders to liraglutide 3.0 mg achieved greater weight loss and regression to normoglycaemia, and reduced development of T2D at 3 years, versus early non-responders in the SCALE Obesity and Prediabetes trial	S Madsbad (Denmark)
PP3.10	Cost-effectiveness of the behavioral antenatal care intervention programme Mighty Mums	H Gyllensten (Sweden)
PP3.11	Abstract withdrawn	
PP3.12	Effect of amino acids on gastric emptying and gut hormone secretion in non- diabetic obese and lean subjects	A Gerspach (Switzerland)
PP3.13	Obese and overweight hypogonadal men lose weight with long-term treatment with injectable testosterone undecanoate (TU): real-life data from a controlled registry study	F Saad (Germany)
PP3.14	Liraglutide 3.0 mg in obese/overweight adults with or without prediabetes with baseline BMI <35 vs \geq 35 kg/m ² in the SCALE Obesity and Prediabetes 56-week randomised, double-blind, placebo-controlled trial	J Wilding (UK)
PP3.15	Conversion from sleeve gastrectomy to Roux-en-Y gastric bypass. A single centre experience	S Carandina (France)

Shaping the future of surgery in the fight against obesity and metabolic diseases

We're with you at the forefront through:

- Research and evidence
- Enabling technologies
- Access to care





1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

08:00 - 09:30	Joint Plenary Session	
08:00 - 09:30	PL4 - Effects of obesity and bariatric surgery on pregancy	MAIN HALL
	Chairs: JM Chevallier (Switzerland), L Busetto (Italy)	
08:00 - 08:20	PL4.01: Effect of obesity on mother and child	M Blomberg (Sweden)
08:20 - 08:40	PL4.02: Does bariatric surgery improve pregnancy outcomes	K Johansson (Sweden)
08:40 - 09:00	PL4.03: Complications and compliancy problems during pregnancy	J Nizard (France)
09:00 - 09:20	PL4.04: Surgical Challenges during pregnancy in bariatric patients	L Granström (Sweden)
09:30 - 11:00	Review/Workshop Sessions	
09:30 - 11:00	RS16 - Ectopic fat	F3 HALL
	Chair: B Staels (France)	
09:30 - 10:00	RS16.01: Perivascular fat and its role in cardiovascular disease	J Dyck (Canada)
10:00 - 10:30	RS16.02: Novel aspects on the link between liver fat accumulation and hepatic or whole body insulin resistance	D Koonen (The Netherlands)
10:30 - 10:45	RS16.03: The ELF score is associated with 1H-MRS measured liver fat content in Danish children with overweight and obesity	CE Fonvig (Denmark)
10:45 - 11:00	RS16.04: Impaired skeletal muscle fatty acid handling in overweight and obese insulin resistant humans	B van der Kolk (The Netherlands)
09:30 - 11:00	RS17 - Appetite and pleasures	G4 HALL
	Chairs: R Adan (The Netherlands), C Hardman (UK)	
09:30 - 10:00	RS17.01: MRI	P Smeets (The Netherlands)
10:00 - 10:30	RS17.02: Eating for pleasure	M Kringelbach (UK)
10:30 - 11:00	RS17.03: Neurology of hedonic eating uropean Obesity	H-R Berthoud (U.S.A.)
09:30 - 11:00	RS18 - How to address social inequalities in childhood obesity	F4+F5 HALL
	Chairs: P Nowicka (Sweden), L Lissner (Sweden)	
09:30 - 10:00	RS18.01: Paediatric assessment of social inequalities	F Rasmussen (Sweden)
10:00 - 10:30	RS18.02: Global patterns of inequality and childhood obesity 16	S Ulijaszek (UK)
10:30 - 11:00	RS18.03: Who are the interventions reaching?	C Summerbell (UK)
09:30 - 11:00	RS19 - How do you manage weight re-gain and comorbidities after surgery?	G3 HALL
	Chair: R Weiner (Germany)	
09:30 - 09:50	RS19.01: By lifestyle?	N Finer (UK)
09:50 - 10:10	RS19.02: By pharmacotherapy?	U Pagotto (Italy)
10:10 - 10:30	RS19.03: By surgery?	M Suter (Switzerland)
10:30 - 10:50	RS19.04: In adolescents?	A Janson (Sweden)



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

00.20 44.00	PC20 FACO Data to Compile Contraction Filtration data and Challenger Obstitutions		53
09:30 - 11:00	RS20 - EASO Patient Council Session: Ethical and Moral Challenges: Obesity as a Socially Defined Disease		F2 HALL
	Chairs: C Fleetwood (Sweden), B Hofmann (Norway)		
	Organised by EASO Patient Council		
	RS20.01: Making obesity a disease: why and why not	B Hofmann (Norway)	
	RS20.02: Stigmatization of children and adults with obesity	F Rasmussen (Sweden)	
	Discussion	EASO Patient Council Panel	
09:30 - 11:00	RS21 - IFSO-EC Session: How different national health care systems influence quality the management of the bariatric patient		F1 HALL
	Chair: R Peterli (Switzerland)		
09:30 - 09:45	RS21.01: Bariatric surgery care in Sweden	l Näslund (Sweden)	
09:45 - 10:00	RS21.02: Bariatric surgery care in UK	R Welbourn (UK)	
10:00 - 10:15	RS21.03: Bariatric surgery care in Germany	S Weiner (Germany)	
10:15 - 10:30	RS21.04: Bariatric surgery care in Lithuania	A Maleckas (Lithuania)	
10:30 - 11:00	Round table discussion		
09:30 - 11:00	RS22 - IFSO-EC Session - Innovation vs evidence		F6 HALL
	Chair: T Sövik (Norway)		
09:30 - 09:50	RS22.01: Introduction	T Olbers (Sweden)	
09:50 - 10:05	RS22.02: Gastric plication	M Fried (Czech Republic)	
10:05 - 10:20	RS22.03: SADI	A Torres (Spain)	
10:20 - 10:35	RS22.04: Endobarrier	JW Greve (The Netherlands)	
10:35 - 10:50	RS22.05: Other novel endoscopic procedures	K Miller (Austria)	
10:50 - 11:00	Discussion		
11:00 - 11:30	Coffee Break		
	Summe		
11:30 - 13:00	Symposia and Oral Sessions		
11:30 - 13:00	AS6 - Bariatric Surgery in adolescents		F2 HALL
	Chairs: L Angrisani (Italy), T Olbers (Sweden)		
11:30 - 12:00	AS6.01: Pro	T Inge (US)	
12:00 - 12:30	AS6.02: Con	A Pietrobelli (Italy)	
12:30 - 12:45	AS6.03: Weight-related psychosocial problems in adolescents before and over 5 years after bariatric surgery – results from a Swedish nationwide study AMOS	K Järvholm (Sweden)	
12:45 - 13:00	AS6.04: The Adolescent Morbid Obesity Surgery (AMOS) study: five-year outcomes following laparoscopic Roux-en-Y gastric bypass in a Swedish nationwide study	AJ Beamish (UK)	



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

11:30 - 13:00	AS7 - Symposium: Interactions of individual and contextual factors related to obesity-related behaviours and obesity in Europe	G4 HALL
	Chair: J Lakerveld (The Netherlands)	
11:30 - 11:40	AS7.01: Introductory presentation on SPOTLIGHT background and overall aims.	J Lakerveld (The Netherlands)
11:40 - 12:00	AS7.01: Perceived barriers towards healthy eating in relation to dietary behaviours in adults across Europe	MGM de Pinho (The Netherlands)
12:00 - 12:20	AS7.01: Neighbourhood patterns based on virtual audit (Google Street View)	J-M Oppert (France)
12:20 - 12:40	AS7.01: Environmental, social and individual correlates of obesity-related behaviours and BMI	H Bardos (Hungary)
12:40 - 13:00	AS7.01: Establishing lessons for policy, practice, and further research on multilevel obesity prevention approaches	H Rutter (UK)
11:30 - 13:00	AS8 - Symposium: Long term health consequences of childhood obesity	F4+F5 HALL
	Chair: J L Baker (Denmark)	
11:30 - 11:35	AS8.01: Welcome	J L Baker (Denmark)
11:35 - 12:05	AS8.01: Research from the Gothenburg School Health Record cohort	J Kindblom (Sweden)
12:05 - 12:35	AS8.01: Research from the Copenhagen School Health Records Register	J L Baker (Denmark)
12:35 - 12:45	AS8.01: Summation: importance of historical childhood records for contemporary populations	T I A Sørensen (Denmark)
12:45 - 13:00	Panel discussion	J L Baker (Denmark) J Kindblom (Sweden) T I A Sørensen (Denmark) C Ohlsson (Denmark)
11:30 - 13:00	OS8 - Oral Session: Inter-organ crosstalk	F3 HALL
	Chair: K Murphy (UK)	
	OS8.01: Brain network plasticity is associated with weight loss induced by chronic vagal stimulation	C Malbert (France)
	OS8.02: Retinoblastoma protein knockdown favors oxidative metabolism and glucose and fatty acid disposal in muscle cells	J Ribot (Spain)
	OS8.03: Short-chain fatty acids affect intracellular lipolysis in a human adipocyte model	E Canfora (The Netherlands)
	OS8.04: Autonomic nervous imbalance induced by obesity is directly related to altered brain glucose metabolism	C Malbert (France)
	OS8.05: Activation of gastrointestinal bitter taste receptors suppresses food intake and stimulates secretion of gastrointestinal peptide hormones in healthy men	J Ingram (New Zealand)
	OS8.06: Does body composition influence food hedonics (food liking and wanting) in overweight and obese individuals?	M Hopkins (UK)
	OS8.07: Selected Non-Communicable Disease (NCD) burden attributable to dietary risks and low physical activity for the Republic of Ireland in 1990 and 2013	S Chakraborty (Ireland)
	OS8.08: Dynamism of the Hypothalamic Transcriptome Uncovers "Stages" during the Development of Diet-induced Obesity in Mice	T Tanaka (Japan)



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

11:30 - 13:00	OS9 - IFSO-EC Oral Session: Mechanisms of metabolic surgery / Efect of surgery on commorbidities other than T2DM		F1 HALL
	Chairs: J Pujol (Spain), G Prager (Austria)		
11:30 - 11:40	OS9.01: Subclinical hypothyroidism and its relation to obesity in patients before and after a roux-en-y gastric bypass	W Schijns (The Netherlands)	
11:40 - 11:50	OS9.02: Long-term effects of laparoscopic Roux-en-Y gastric bypass on metabolic syndrome in patients with morbid obesity	K Shah (Denmark)	
11:50 - 12:00	OS9.03: Laparoscopic Roux-en-Y gastric bypass improves lipid profile and decreases cardiovascular risk. A 5-year longitudinal cohort study of 1049 patients	D Gero (Switzerland)	
12:00 - 12:10	OS9.04: Continuous positive airway pressure dependency for patients with obstructive sleep apnea after laparoscopic Roux-en-Y gastric bypass: which patients?	C de Raaff (The Netherlands))
12:10 - 12:20	OS9.05: Do pancreatobiliary secretions (pancreatic enzymes) influence glucose absorption after metabolic gut surgery?	S Pierzynowski (Sweden)	
12:20 - 12:30	OS9.06: Leptin, inflammation, oxidative and carbonyl stress may play a pivotal role in insulin-resistance in non-severely obese patients (BMI <35kg/m2) with type 2 diabetes mellitus	A Billeter (Germany)	
12:30 - 12:40	OS9.07: More uniform gastric pouch emptying in female patients with successful weight loss after gastric bypass surgery compared to poor weight loss	L Deden (The Netherlands)	
12:40 - 12:50	OS9.08: Appetite and taste changes following sleeve gastrectomy and Roux-en-Y gastric bypass: influence of gender and type 2 diabetes and their relationship to weight-loss	J Makaronidis (UK)	
12:50 - 13:00	Discussion		
11:30 - 13:00	AS9 - Symposium: Every BODY Matters: Addressing weight stigma in research, practice, and policy		G3 HALL
	Chairs: S Kirk (Canada), C Fleetwood (Sweden)		
11:30 - 11:35	AS9.01: Welcome and introductions	R Salas (Canada)	
11:35 - 11:55	AS9.01: A call to action to address weight stigma 23 1 ODESITY	C Fleetwood (Sweden)	
11:55 - 12:15	AS9.01: Promising practices to address weight stigma	A Alberga (Canada)	
12:15 - 12:35	AS9.01: Rewriting the script on weight stigma in health settings	S Kirk (Canada)	
12:35 - 12:55	AS9.01: Making sure EveryBODY Matters	J A Swift (UK)	
12:55 - 13:00	Questions and Discussion June 1-4 2016,	R Salas (Canada)	
11:30 - 13:00	OS10 - IFSO-EC Session: Multidisciplinary approach / Bariatric and metabolic surgery in extremes of age		F6 HALL
	Chairs: L Lemmens (Belgium), A Torres (Spain)		
11:30 - 11:40	OS10.01: Mental health in adolescents 1 to 5 years after bariatric surgery – results from a Swedish nationwide study AMOS	K Järvholm (Sweden)	
11:40 - 11:50	OS10.02: Identifying of significant Obstructive Sleep Apnoea in the Obese Patient: Development of the DX-OSA Score and the aOSA-obese Score	D Godoroja (Romania)	
11:50 - 12:00	OS10.03: Intraperitoneal ropivacaine irrigation in patients undergoing bariatric surgery: A prospective randomized clinical trial	J Ruiz-Tovar (Spain)	
12:00 - 12:10	OS10.04: Helicobacter pylori eradication prior bariatric/metabolic surgery	T Pintar (Slovenia)	



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

12:10 - 12:20	OS10.05: Assessment of social relationships among bariatric surgery patients and their association with pre-surgery body mass index and post-operative weight loss	U Tymoszuk (UK)	
12:20 - 12:30	OS10.06: Micronutrient status after laparoscopic sleeve gastrectomy	S Gillon (Norway)	
12:30 - 12:40	OS10.07: Bariatric surgery improves quality of life and maintains nutritional status of older obese patients	Y Alassaf (France)	
12:40 - 12:50	OS10.08: Sleeve gastrectomy in teenagers: multi-institutional experience on syndromic and not syndromic patients	A Lossa (Italy)	
12:50 - 13:00	Discussion		
13:00	Lunch		
13:15 - 14:45	Industry Supported Sessions		
13:15 - 14:45	EASO Industry Supported Session: Satellite Symposium (Refer to page 106)		G3 HALL
	How can we achieve sustained weight loss?		
	Chair : B Ludvik (Austria)		
	Welcome and introduction	B Ludvik (Austria)	
	Understanding the physiological barriers to sustained weight loss	R Batterham (UK)	
	Therapeutic options for weight control	V Hainer (Czech Republic)	
	Matching the intervention to the individual	B Ludvik (Austria)	
	Putting words into action: changing practice to improve outcomes	All faculty	
13:15 - 14:45	Education Session		
	Methods in appetite		F3 HALL
	Chairs: J Blundell (UK), S Higgs (UK) Furnmean Obesity		
13:15 - 13:30	Basic assessment of appetite in the lab and preload designs.	C Hardman (UK)	
13:30 - 13:45	Hedonics of Appetite: measuring liking and wanting	G Finlayson (UK)	
13:45 - 14:00	Measuring satiety	J Brunstrom (UK)	
14:00 - 14:15	Experimental design issues including dealing with demand characteristics and bias	S Higgs (UK)	
14:15 - 14:45	Project Surgeries June 1-4 2016		



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

15:00 - 15:45	Plenary Session	
15:00 - 15:45	PL5 - EASO Plenary Session: Re-thinking Appetite Regulation: the role of Energy Expenditure and its relationship to Energy Intake	F4+F5 HALL
	Chair: G Roman (Romania)	
	PL5.01: Re-thinking Appetite Regulation: the role of Energy Expenditure and its relationship to Energy Intake	J Blundell (UK)
15:00 - 15:45	PL6 - IFSO-EC Plenary Session: which operation for T2DM	MAIN HALL
	Chairs: D Cummings (U.S.A.), T Mala (Norway)	
15:00 - 15:15	PL6.01: Bypass	P Schauer (U.S.A.)
15:15 - 15:30	PL6.02: Sleeve	R Peterli (Switzerland)
15:30 - 15:45	PL6.03: The Obesity Paradox	H Buchwald (U.S.A.)
15:45 - 16:15	Coffee Break	
16:15 - 17:45	Review/Workshop Sessions	
16:15 - 17:45	RS23 - Immuno metabolism	G3 HALL
	Chair: J-O Jansson (Sweden)	
16:15 - 16:45	RS23.01: The role of metabolites and their receptors in inflammation	T Schwarz (Denmark)
16:45 - 17:15	RS23.02: Inflammation as a therapeutic target in metabolic disease-an update	M Donath (Switzerland)
17:15 - 17:30	RS23.03: Preproglucagon (PPG) neurons in the hindbrain have IL-6 Receptor alpha (IL-6Ralpha) and show Ca2+ influx in response to IL-6	F Anesten (Sweden)
17:30 - 17:45	RS23.04: The role of inflammation in the association between adiposity and	T Christen (The Netherlands)
	subclinical atherosclerosis European Obesity	
16:15 - 17:45	RS24 - Cognitive sensory control of meal size	G4 HALL
	Chair: G Finlayson (UK)	
16:15 - 16:45	RS24.01: Decision making and food choice	J Brunstrom (UK)
16:45 - 17:15	RS24.02: The chemical senses and nutrition: the role of taste and smell in energy intake	K de Graaf (The Netherlands)
17:15 - 17:45	RS24.03: Memory and food choice	S Higgs (UK)
10.15 17.45	dollenbuid, Sweden	51 11411
16:15 - 17:45	RS25 - Metabolically healthy obesity Chairs: J Ambrosi-Gomez (Spain), C-E Flodmark (Sweden)	F1 HALL
		M Blüber (Cormany)
	RS25.01: What is metabolically healthy obesity? RS25.02: Does it exist? – adult perspective	M Blüher (Germany) C Kramer (Canada)
	RS25.02: Does it exist? – adult perspective RS25.03: Does it exist? – adolescent perspective	
	nozolos. Dues il exist : – audiesterit perspettive	JC Holm (Denmark)



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

16:15 - 17:45	RS26 - IFSO-EC Video Session: How do I do it	F3 HALL
	Chairs: K Miller (Austria), L Granström (Sweden)	
16:15 - 16:30	RS26.01: Tactical issues in reoperation - overview	R Weiner (Germany)
16:30 - 16:40	RS26.02: Roux-en-Y Bypass	P Schauer (U.S.A.)
16:40 - 16:50	RS26.03: Omega loop/mini gastric bypass	JM Chevallier (France)
16:50 - 17:00	RS26.04: Sleeve gastrectomy	D Nocca (France)
17:00 - 17:10	RS26.05: SADI	A Torres (Spain)
17:10 - 17:20	RS26.06: Duodenal switch	J Himpens (Belgium)
17:20 - 17:45	Discussion	
16:15 - 17:45	Education Course: Motivational interviewing in adults	F2 HALL
	Chair: N Farpour-Lambert (Switzerland)	
	Motivation is the key of obesity treatment. This course will teach you to negotiate with your patients and motivate them to change	D Durrer (Switzerland) A Golay (Switzerland)
16:15 - 18:15	RS27 - State of the art management in the elderly	F4+F5 HALL
	Chair: C Tsigos (Greece)	
16:15 - 16:35	RS27.01: The obesity-depression link in older persons	M Visser (The Netherlands)
16:35 - 16:55	RS27.02: Weight loss in the elderly: emphasis on food or exercise?	L Mathus-Vliegen (The Netherlands)
16:55 - 17:15	RS27.03: Nutrition on the aging process	J Mathers (UK)
17:15 - 17:35	RS27.04: What does the future hold?	B Heitmann (Denmark)
17:35 - 17:45	Discussion	
18:00 - 19:30	Oral Session and Sympsoium	
18:00 - 19:30	AS10 - Symposium: Prevention of type-2 diabetes in overweight and obese – first results from the large PREVIEW Project	G4 HALL
	Chair: A Raben (Denmark)	
18:00 - 18:15	AS10.01: Prevention of type-2 diabetes (T2D): Why is the PREVIEW project important? Comparison with previous T2D prevention studies	A Raben (Denmark)
18:15 - 18:30	AS10.02: The PREVIEW intervention study: how does 8-weeks weight loss and 4 mths weight maintenance phase influence T2D risk factors?	M Fogelholm (Finland)
18:30 - 18:45	AS10.03: Prevention of type-2 diabetes and brain food-reward activity	M S Westerterp-Plantenga (The Netherlands) M Drummen (The Netherlands) T Adam (The Netherlands)
18:45 - 19:00	AS10.04: Prevention of type-2 diabetes in overweight and obese adolescents: Associations with gender, puberty stage and body composition	M S Westerterp-Plantenga (The Netherlands) E Dorenbos (The Netherlands) A Vreugdenhil (The Netherlands)
19:00 - 19:15	AS10.05: Prevention of type-2 diabetes and the role of protein: Evidence from population-based studies in PREVIEW	D Sluik (The Netherlands) E Feskens (The Netherlands)
19:15 - 19:30	AS10.06: Prevention of type-2 diabetes: Importance of psycho-social variables beyond diet and physical activity	W Schlicht (Germany) S Hansen (Germany) J Thurn (Germany)



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

18:00 - 19:30	Industry Supported Sessions		
18:00 - 19:30	EASO Industry Supported Session: Satellite Symposium (Refer to page 106)		G3 HALL
	A global nutrition philosophy and recommendations for health and wellness in the ${\bf 21}^{\rm st}$ century		
	Opening remarks	J Agwunobi (U.S.A.)	
	A global nutrition philosophy to support healthy aging	D Heber (U.S.A.)	
	Understanding appetite, food preference and behavior and informing recommendations	C Le Roux (Ireland)	
	From recommendations to practice: Example of a novel community intervention approach	S Krupa Das (U.S.A.)	
	Panel discussion		
18:00 - 19:30	Poster Networking and Poster Pitches		
	PP4 - Health, Behaviour and Environment		F2 HALL
	Chairs: M Bes-Rastrollo (Spain), J Lakerveld (The Netherlands)		
PP4.01	Physical activity is inversely associated with body fat but not with BMI in preschool children (SPLASHY)	A Arhab (Switzerland)	
PP4.02	Detailed analyses of the relation between childhood BMI and gain in height during puberty, separated into different components	A Holmgren (Sweden)	
PP4.03	Maternal Blood Lipid Profile during Pregnancy impacts on Child Adiposity: Findings from the ROLO Study	A Geraghty (Ireland)	
PP4.04	Healthy diet score: design, application and association with future overweight	G Eiben (Sweden)	
PP4.05	Reframing corporations and regulatory activity in the obesity epidemic	G Williams (UK)	
PP4.06	Obesity continues to increase in the majority of the population in mid-Sweden – A 12-year follow-up	A Molarius (Sweden)	
PP4.07	Treating obesity by reducing the speed of eating	P Södersten (Sweden)	
PP4.08	Abstract withdrawn		
PP4.09	Mobile applications ('apps') for weight management: current market characteristics	C Nikolaou (Belgium)	
PP4.10	A critical discourse analysis of Canadian obesity prevention public health policies	X Salas (Canada)	
PP4.11	Improving cardiometabolic health by adjusting the obesogenic environment in severe mentally ill inpatients: a randomised controlled trial	A Looijmans (The Netherland	ds)

	PP5 - Clinical Management II		F3 HALL
	Chairs: G Roman (Romania), J Stubbs (UK)		
PP5.01	Mental health status in treatment-seeking young adults with obesity compared with matched normal-weight young adults: case-control study	H Dreber (Sweden)	
PP5.02	Who's getting engaged? Factors associated with parent engagement when up- scaling the PEACH™ program for overweight primary school aged children	L Daniels (Australia)	
PP5.03	Body Composition after Gastric Bypass and Duodenal Switch – a Comparison with BMI-matched Non-operated Controls	M Skogar (Sweden)	



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

Friday, June 3, 2016

PP5.04	Reflux Management With the LINX® System for Gastroesophageal Reflux Disease After Laparoscopic Sleeve Gastrectomy	M Elshafei (Germany)
PP5.05	The effect of surgical and non-surgical weight loss on N-terminal pro-B-type natriuretic peptide and its relation to obstructive sleep appoea	A Gabrielsen (Norway)
PP5.06	Revisional surgery for insufficient weight loss after Roux-en-Y gastric bypass: Addition of different restrictive and malabsorptive modifications	M Kraljevic (Switzerland)
PP5.07	Type 2 Diabetes, Obesity and Laparoscopic Sleeve Gastrectomy: long-term follow up, review of the criteria for diabetes remission and relationship with weight "regain"	D Capoccia (Italy)
PP5.08	Gastric bypass specifically alters liver metabolism as compared to sleeve gastrectomy in subjects matched for postoperative weight	S Ledoux (France)
P5.09	Serum lipidomics reveals greater early suppression of circulating very-long chain ceramides in gastric bypass compared to gastric banding	B Kayser (France)
PP5.10	Predictors of secondary hyperparathyroidism after bariatric surgery in patients with vitamin D deficiency	F Cunha (Portugal)
PP5.11	Increased bone resorption following gastric bypass surgery is related to the procedure itself, weight loss and changes in secreted Wnt antagonists	D Hofsø (Norway)
PP5.12	Cardiac fitness improvement after RYGB	S Polovina (Serbia)
PP5.13	Food craving and weight loss: An integrated analysis of the effects of prolonged- release naltrexone/bupropion on the cravings and mood sub-scales of the Control of Eating Questionnaire	K Glider (United States)
PP5.14	Efficacy of naltrexone/bupropion, administered as recommended in clinical practice, compared with usual care for weight management	A Halseth (United States)
PP5.15	Gender differences in the prevalence of malnutrition in patients with morbid obesity	E Krzizek (Austria)

European Obesity Summit

June 1-4 2016, Gothenburg, Sweden



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

Saturday, June 4, 2016

08:30 - 09:15	Plenary Lecture	
08:30 - 09:15	PL7 - EASO Plenary Session: Pros and cons of the diagnosis of Food Addiction for tackling the obesity epidemic	F4+F5 HALL
	Chair: S Dickson (Sweden)	
	PL7.01: Pros and cons of the diagnosis of Food Addiction for tackling the obesity epidemic	J Hebebrand (Germany)
08:30 - 09:15	PL8 - IFSO-EC Plenary Session: Plastic Surgery after massive weight loss	G3 HALL
	Chairs: A Elander (Sweden), M Fried (Czech Republic)	
08:30 - 09:05	PL8.01: Plastic Surgery after massive weight loss	A Elander (Sweden)
09:05 - 09:15	PL8.02: Desire for body contouring surgery risk factor for weight regain?	VM Montpellier (The Netherlands)
09:15 - 09:45	EOS 2016 Closing Ceremony	
	Poster Award Presentations, 2017 Congress presentations	F4+F5 HALL
09:45 - 11:15	Oral Sessions	
09:45 - 11:15	RS28 - Joint Session: Mental health and behaviour after bariatric surgery	F2 HALL
	Chairs: F Pattou (France), F Rasmussen (Sweden)	
09:45 - 10:10	RS28.01: The Psychosocial Burden of Obesity	D Sarwer (U.S.A.)
10:10 - 10:35	RS28.02: Hedonic reward	B Schultes (Switzerland)
10:35 - 11:00	RS28.03: Food palatability	M Bueter (Switzerland)
11:00 - 11:15	Discussion	
	European Obesity	
09:45 - 11:15	OS11 - Oral Session: Clinical management II	G3 HALL
	Chairs: J Jordan (Germany), D Micic (Serbia)	
	OS11.01: Abstract withdrawn OS11.02: Biopsy-proven liver fibrosis and its association with non-invasive fibrosis and metabolic markers in morbidly obese patients	M Luger (Austria)
	OS11.03: Metabolic outcomes after an 8 weeks low-calorie-diet in overweight, pre- diabetic individuals: the role of gender in the PREVIEW study	P Christensen (Denmark)
	OS11.04: Differential expression of tumorogenesis-related genes in blood leukocytes of obese women with and without breast cancer	A Crujeiras (Spain)
	OS11.05: Insulin/IGF-1 signalling in colon mucosa following diet-induced weight loss and its implications for colorectal tumorigenesis: the INTERCEPT study	G Campanella (UK)
	OS11.06: Fibrinolysis Shutdown in Morbid Obesity: Tissue Plasminogen Activator Resistance and the Effects of Bariatric Surgery	A Morton (U.S.A.)
	OS11.07: Weight loss improves impaired muscle capillary recruitment in abdominally obese men: effects on metabolic insulin resistance	YH Kusters (The Netherlands)
	OS11.08: Host-microbiota-environment interactions in calorie restriction: an integrative view of multi-dimensional data	M Dao (France)



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

Saturday, June 4, 2016

09:45 - 11:15 OS12	2: Oral Session: Obesity and (cardio)metabolic risk		G4 HALL
Chair	rs: M Bluher (Germany), C Kramer (Canada)		
	2.01: The relative contributions of visceral fat and liver fat to insulin resistance insulin secretion in men and women: the NEO study	R Mutsert (The Netherlands)	
OS12	2.02: Phospholipid transfer protein (PLTP) and metabolic diseases	L Lebrun (France)	
	2.03: Mechanisms regulating insulin response to intragastric glucose in non- etic obese and lean subjects	A Gerspach (Switzerland)	
OS12 healt	2.04: Title: Ectopic fat and the phenotype of sarcopenic obesity in metabolically thy and metabolically abnormal middle-aged women	E Poggiogalle (Italy)	
whol	2.05: Chronic intermittent hypoxia impairs insulin sensitivity but improves le-body glucose tolerance by activating skeletal muscle AMP-activated protein se in mice	B Guigas (The Netherlands)	
	2.06: Restoring the circadian clock with melatonin can reduce thrombotic risk ciated with obesity	R King (UK)	
OS12	2.07: Abstact withdrawn		
	2.08: Serum ceramides are linked to low microbiome richness and diabetes risk erweight and obese subjects	B Kayser (France)	
09:45 - 11:15 Hot	Topic Oral Session (EASO)		F1 HALL
Chair	r: S Dickson (Sweden)		
Look	ing for cues – infant hunger and satiety during milk feeding	N Shloim (UK)	
Succ	ess and failure of the National Childhood Measurement Programme in England	S Saxena (UK)	
	e genetic loci involved in both variation of body mass index and anorexia osa risk	A Hinney (Germany)	
	itory control training for appetitive behaviour change: A metaanalytic stigation of mechanisms of action and moderators of effectiveness	A Jones (UK)	
	ein malabsorption and increase in food intake after Mini Gastric Bypass but not Roux-en-Y Gastric Bypass	M Le Gall (France)	
body	lutide 3.0 mg reduced the risk of developing type 2 diabetes and decreased veight in the SCALE Obesity and Prediabetes randomised, double-blind, ebo-controlled trial	L Van Gaal (Belgium)	
09:45 - 11:15 OS13	3 - IFSO-EC Session: Abstract Prize - voting session		F3 HALL
Chair	rs: R Peterli (Switzerland), R Batterham (UK)		
09:45 - 09:55 OS13	3.05: Resting energy expenditure after Roux-en Y gastric bypass surgery	B Schultes (Switzerland)	
09:55 - 10:05 OS13 Melli	3.01: Long-Term Effects of Roux-en-Y Gastric Bypass on Type 2 Diabetes itus in Patients with Morbid Obesity	BJ Nergård (Norway)	
10:05 - 10:15 OS13 comp	8.02: Bleeding during laparoscopic gastric bypass as a risk factor for postoperative olications. A cohort study from the Scandinavian Obesity Surgery Registry	E Stenberg (Sweden)	
	3.03: Reduction of Short-term Morbidity in the Standardized Fully Stapled roscopic Roux-en-Y Gastric Bypass: A Single Centre Study on 10 000 Patients	G Uijtterhaegen (Belgium)	
	3.04: Early effects on glycemic control in Sleeve Gastrectomy and Roux-en-Y	V Wallenius (Sweden)	
	ric Bypass patients with type-2 diabetes		
Gast 10:35 - 10:45 OS13	ric Bypass patients with type-2 diabetes 3.06: Antrum preservation seems to accelerate gastric emptying after roscopic sleeve gastrectomy without having effects on weight loss.	M Garay Solà (Spain)	
Gast 10:35 - 10:45 OS13 lapar	3.06: Antrum preservation seems to accelerate gastric emptying after	M Garay Solà (Spain) TN Flølo (Norway)	



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

Saturday, June 4, 2016

11:15 - 11:45	Coffee Break		
11:45 - 13:15	Association/Review/Workshop Sessions		
	Merged Programme: EASO and IFSO-EC Sessions		
11:45 - 13:15	RS29 - Review Session: Adipogenesis		G3 HALL
	Chair: S Enerbäck (Sweden)		
11:45 - 12:15	RS29.01: Adipogenesis and its role in metabolic disorders	A Bouloumie (France)	
12:15 - 12:45	RS29.02: How does the origin of adipocytes impact on metabolic health?	C Dani (France)	
12:45 - 13:00	RS29.03: ADAMTS5 promotes murine adipogenesis and visceral adipose tissue expansion	D Bauters (Belgium)	
13:00 - 13:15	RS29.04: Effects of omega-3 PUFAs on brown and beige adipocyte differentiation	T Lopez (Spain)	
	and activation		
44.45 40.45	DC20 Company Division anti-ity and autotitional accompany in shilders		CALIALI
11:45 - 13:15	RS30 - Symposium: Physical activity and nutritional assessment in children.		G4 HALL
11:45 - 12:15	Chair: C-E Flodmark (Sweden), I Lissau (Sweden) RS30.01: What is new and reliable?	M L of (Swodon)	
11:43 - 12:13	RS30.02: Adolescents' communication of high calorie low nutrient food items in	M Lof (Sweden) C Holmberg (Sweden)	
12.15 - 12.50	image-based social media	e nomberg (Sweden)	
12:30 - 12:45	RS30.03: School effects on sedentary behaviour in 5-6 year old children	J Clarke (UK)	
12:45 - 13:00	RS30.04: Perceived fussy eating in children at 14 months of age and subsequent use of maternal feeding practices at 2 years – the NOURISH cohort	R Byrne (Australia)	
13:00 - 1:315	RS30.05: Overweight children consume larger meals: data from the Diet and Nutrition Survey of Infants and Young Children (DNSIYC)	H Syrad (UK)	
11:45 - 13:15	RS31 - IFSO-EC Review Session: Long term side effects of bariatric surgery		F4+F5 HALL
	Chair: N Zundel (U.S.A.)		
11:45 - 12:07	RS31.01: Meal related symptoms after gastric bypass - dumping syndrome and reactive hypoglycaemia	A Laurenius (Sweden)	
12:07 - 12:29	RS31.02: How to handle internal hernias in a high volume setting	H Gislasson (Norway)	
12:29 - 12:51	RS31.03: Abdominal pain after bariatric surgery	A Maleckas (Lithuania)	
12:51 - 13:13	RS31.04: Too much weight loss	R Batterham (UK)	
11:45 - 13:15	RS32 - Review Debate: Can we learn anything from Omics?		F2 HALL
	Chair: M Ryden (Sweden)		
11:45 - 12:15	RS32.01: Yes	B Van Ommen (The Nethe	rlands)
12:15 - 12:45	RS32.02: No	D Langin (France)	
12:45 - 13:00	Discussion		



1 - 4 June 2016 Gothenburg, Sweden



Scientific Programme

Saturday, June 4, 2016

13:15 - 14:45 **Joint Closing Plenary Session** 13:15 - 14:45 PL9 - Long term effects of bariatric surgery F4+F5 HALL Chairs: M Suter (Switzerland), I Näslund (Sweden) PL9.01: Improvements in NAFLD 13:15 - 13:35 F Pattou (France) 13:35 - 13:55 PL9.02: Effects on Depression Changes in Quality of Life, Body Image and Sexual D Sarwer (U.S.A.) Functioning 13:55 - 14:15 PL9.03: Bariatric surgery and hypertension J Jordan (Germany) PL9.04: Kidney Diseases in Obesity and Bariatric Surgery 14:15 - 14:35 G Mingrone (Italy)

uropean Obesity Summit

June 1-4 2016, Gothenburg, Sweden

GastriSail Gastric Positioning System



Endo GIA⁻Reinforced Reloads with Tri-Staple⁻Technology

LigaSure" Maryland Jaw

BARIATRIC SOLUTIONS TO MEET YOUR SURGICAL NEEDS

Medtronic is committed to providing innovative solutions that meet the unique challenges of bariatric surgery with products that offer consistency and efficiency to the peri-operative experience. The benefits include:

- Consistency in sleeve gastrectomy with the GastriSail[™] gastric positioning system, designed to promote more consistent sleeve creation¹
- Efficiencies are improved with the preloaded buttress on the Endo GIA[™] Reinforced Reload with Tri-Staple[™] Technology that can save time and waste in the OR²
- Flexibility with the multifunctional LigaSure^{**}
 Maryland jaw with one step sealing and reduced instrument exchange³

To learn more about these and other bariatric solutions available, visit **medtronic.com/surgical**

Visit us at booth # H04:14 at EOS2016!

- Bench top testing, cadaver lab with 4 surgeons. Comparison of GastriSailTm versus Standard Bougie in Sleeve Gastrectomy in a Cadaver Model Report #PCG-025_rev 1 1/13/15
- "Survey of tissue reinforcement users to determine waste and time loss attributed to separately loaded buttress materials in the OR." Online U.S. national sample of 125 surgeons and 125 OR nurses. Covidien-sponsored study by ORC International, 11/9/11.
- Based on independent surgeon feedback collected during Covidien-sponsored labs conducted on April 16-18, 2013 and April 30-May 3, 2013.

© 2015 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. 16-eu-ifso-advert-final-program-990685





1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / EASO

The poster area can be found on the 1st floor of the Svenskamassan Congress Center. Posters should be attached to the boards with velcro stickers, which are available at each poster board. Posters will be displayed and presented in two sessions. Please plan to be at your poster and available to answer questions from delegates at the time of your assigned poster session.

Poster session schedule (EASO)

Posters will be displayed and presented in two session as follows ;

PO1, PP1, PP2, PP3 and LBP1 (EASO)

Basic Science and Experimental Approaches - I Health, Behaviour and Environment – I Clinical Management - I

Poster on display :Wednesday, 01 June & Thursday, 02 JunePoster session :Thursday, 02 June from 1800 - 1930 hrs

PO2, PP4, PP5 and LBP2 (EASO)

Basic Science and Experimental Approaches - II Health, Behaviour and Environment – II Clinical Management - II

Poster on display :Friday, 03 June & Saturday, 04 JunePoster session :Friday, 03 June from 1800 - 1930 hrs

Please plan to be at your poster and available to answer questions from delegates at the time of your assigned poster session. Posters will be displayed according to track and will be grouped by sub topic in numerical order. If you do not know your poster number, please contact the registration desk.

European Obesity Summit

June 1-4 2016, Gothenburg, Sweden



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

Basic Science and Experimental Approaches

New Aspects on Metabolic Control

PO1.001	Gastric plication improves glycemia by restoring the altered expression of aquaglyceroporins in adipose tissue and liver in diet- induced obese rats <u>Leire Méndez Giménez</u> , Sara Becerril, Rafael Moncada, Víctor Valentí, Javier A. Cienfuegos, Beatriz Ramírez, Victoria Catalán, Javier Gómez Ambrosi, Graça Soveral, María Del Mar Malagón, Carlos Diéguez, Amaia Rodríguez, Gema Frühbeck
PO1.002	Effects of butyrated starch on glucose tolerance and GLP-1 secretion in Goto-Kakizaki rats <u>Kaori Minehira</u> , Jean Philippe Godin, Catherine Ngom Bru, Chieh Jason Chou, Mathieu Membrez, Eija Heikkilä, El Hadji Mamadou Dioum, Julie Clark, Trevor Lockett, Christian Darimont
PO1.003	Dietary normalization one month before pregnancy in diet-induced obese rats improves the response to an obesogenic environment in the adult male offspring Heriberto Castro, Catalina Picó, Andreu Palou, <u>Juana Sánchez</u>
PO1.004	The relationship between insulin resistance and pulmonary function in overweight or obese US adults with asthma Roham Sadeghimakki, <u>David Mccarthy</u>
PO1.005	Defining the role of gamma synuclein in the regulation of adipocyte lipid metabolism <u>Boris Monge Roffarello</u> , Grace Catherine Anderson, Justin James Rochford
PO1.006	Diet-induced Obesity and in Utero High-fat Diet Exposure Alter Paraventricular Hypothalamic Epigenomes <u>Sophie Walker</u> , Matthew Wherlock, Nina Balthasar
PO1.007	A possible link between gut microbiota and hepatic oxidative stress, inflammation and glucose intolerance induced by high fructose diet <u>Rosa Cancelliere</u> , Raffaella Crescenzo, Arianna Mazzoli, Blanda Di Luccia, Francesca Bianco, Giovanna Liverini, Susanna Iossa
PO1.008	Association of FTO and apelin gene expression with dietary intake of fat and oil among morbid obese and non-obese subjects Emad Yuzbashian, Maryam Zarkesh, Golaleh Asghari, Mohammad Safarian, Behnaz Mahmoodi, Aliasghar Kheirkhah Vakilabad, Mehdi Hedayati, Parvin Mirmiran
PO1.009	Altered lipid partitioning in deficient CBG mice submitted to a hyperlipidic diet Jose Gulfo, Angelo Ledda, Cristina Cabot, Laia Oliva, Montserrat Esteve, <u>Mar Grasa</u>
PO1.010	Body weight reduction and metabolic profile improvement in obesity-prone rats following sleeve gastrectomy <u>Sara Becerril Mañas</u> , Amaia Rodríguez Murueta Goyena, Leire Méndez Giménez, Rafael Moncada Durruti, Victor Valentí Azcárate, Beatriz Ramírez Sola, Victoria Catalán Goñi, Javier Gómez Ambrosi, Gema Frühbeck Martínez
PO1.011	In vivo therapeutic effect of combination treatment of Scutellaria baicalensis with metformin on insulin signaling pathway Kyungsun Han, Dongwoo Lim, Miyoung Song, <u>Hojun Kim</u>
PO1.012	The influence of acute moderate-intensity exercise on circulating fibroblast growth factor (FGF) 21 and fetuin-A concentrations in lean and overweight men Jack A Sargeant, Jessica A Douglas, Guruprasad P Aithal, Myra A Nimmo, David J Stensel, James A King
PO1.013	Attenuated atrial natriuretic peptide-mediated lipolysis in adipocytes of obese type 2 diabetic men <u>Kenneth Verboven</u> , Dominique Hansen, Ellen E Blaak, Johan W Jocken
PO1.014	Predictors of metabolic changes in obese patients at 6 months after laparoscopic sleeve gastrectomy Vasile Daniel Timofte, Ioana Hristov, Iustina Silvia Silivestru, <u>Veronica Mocanu</u>
PO1.015	Repression of SRC2 coactivator activity in liver by metformin or long-term starvation inhibits glucose, lipid and cholesterol biosynthesis André Madsen, <u>Jan Inge Bjune</u> , Olivera Bozickovic, Lise Bjørkhaug, Gunnar Mellgren, Jørn Sagen
PO1.016	Identification of transcript levels of Cd36 and Mest in the adipose tissue as biomarkers of the thin-outside-fat-inside (TOFI) phenotype in rats <u>Catalina Amadora Pomar</u> , Juana Sánchez, Catalina Picó, Andreu Palou
PO1.017	Long-term health consequences of gestational calorie restriction in rats are reversed by leptin supplementation throughout lactation lactation <u>Nara Jimena Szostaczuk</u> , Teresa Priego, Mariona Palou, Andreu Palou, Catalina Picó
PO1.018	<u>Mara Jimena Szostaczuk</u> , Teresa Priego, Mariona Palou, Andreu Palou, Catalina Pico The association between FTO and apelin mRNA expression in fat tissues among extreme obese and non-obese subjects <u>Maryam Zarkesh</u> , Emad Yuzbashian, Golaleh Asghari, Mehdi Hedayati, Zahra Daneshian, Parvin Mirmiran, Alireza Khalaj



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

PO1.019	Dietary sulphur-containing, aromatic, acidic, basic, and branched chain amino acids with apelin gene expression <u>Golaleh Asghari</u> , Emad Yuzbashian, Maryam Zarkesh, Parvin Mirmiran, Mohammad Safarian, Mahdi Hedayati
PO1.020	Dietary control before pregnancy in rats previously made obese by cafeteria diet feeding prevents metabolic alterations in their offspring at early ages Heriberto Castro, <u>Juana Sánchez</u> , Catalina Picó, Andreu Palou
PO1.021	Dietary whey proteins alter the composition of the gut microbiota, intestinal weight and energy balance <u>Kanishka Niloo Nilaweera</u> , Raul Cabrera Rubio, Caitriona Guinane, Elaine Lawton, Fiona Crispie, John Speakman, John Cryan, Paul Cotter
PO1.022	Effect of exenatide on post-prandial glucose disposal and beta-cell function in non-diabetic morbidly obese patients <u>Stefania Camastra</u> , Brenno Astiarraga, Amalia Gastaldelli, Demetrio Ciociaro, Silvia Frascerra, Andrea Tura, Ele Ferrannini
PO1.023	Changes in Inflammation and Vitamin B Status after Bariatric Surgery <u>Dag Fadnes</u> , Therese H. Røst, Elisabeth K. R. Pedersen, John R. Andersen, Villy Våge, Øyvind Midttun, Per M. Ueland, Ottar K. Nygård, Gunnar Mellgren, Monika H. E. Christensen
PO1.024	Issues in 24-hour central temperature monitoring using an ingestible miniature telemetric sensor in obese and lean subjects Cathriona R Loonam, Elie Jacques Fares, Julie Calonne, Jennifer L Miles Chan, Nathallie Charrière, Dominique Durrer, Jean Pierre Montani, <u>Yves Schutz</u> , Abdul G Dulloo
PO1.025	The association between total, animal and plant protein intakes and apelin gene expression <u>Golaleh Asghari</u> , Emad Yuzbashian, Maryam Zarkesh, Behnaz Mahmoodi, Parvin Mirmiran, Mehdi Hedayati, Mohammad Safarian
PO1.026	Is Apelin Gene Expression and Concentration Affected by Dietary Intakes? A Systematic Review <u>Emad Yuzbashian</u> , Maryam Zarkesh, Golaleh Asghari, Behnaz Mahmoodi, Mohammad Safarian, Mehdi Hedayati, Parvin Mirmiran
PO1.027	Search of new early cardiovascular heal <mark>t</mark> h biomarkers in the model of obesity prevention by pectin supplementation <u>Ana Maria Rodriguez</u> , Francisco Javier G <mark>a</mark> rcia Carrizo, Andreu Palou
PO1.028	Age dynamics of metabolic syndrome in men with different types of obesity <u>Boris Borisovich Pinkhasov</u> , Vera Georgievna Selyatitskaya, Ani Rafailovna Karapetyan, Denis Andreevich Deev, Yuri Vladimirovich Lutov, Elvira Leonidovna Astrakhantseva, Natalya Gennadievna Minina
PO1.029	Effect of weight loss on soluble leptin receptor, the free leptin index and vascular endothelial growth factor in patients with metabolic syndrome <u>Sofia Shulkina</u> , Elena Smirnova
PO1.030	Gastrointestinal effects of green plant thylakoids Eva Lena Stenblom, Björn Weström, Caroline Linninge, Peter Bonn, Mary Farrell, Jens F Rehfeld, <u>Caroline Montelius</u>
PO1.031	ls there any association between anthropometric measurements and apelin gene expression in obese and non-obese subjects? <u>Maryam Zarkesh</u> , Emad Yuzbashian, Golaleh Asghari, Mehdi Hedayati, Zahra Daneshian, Parvin Mirmiran, Alireza Khalaj
PO1.032	Assessment of metabolic syndrome risk and severity Charles in the second second second <u>Denis Andreevich Deev</u> , Boris Borisovich Pinkhasov, Yuri Vladimirovich Lutov, Ani Rafailovna Karapetyan, Vera Georgievna Selyatitskaya
PO1.033	The effect of metformin and SGLT 2 inhibitors on insulin resistance in rats with experimental model of hypothyroidism Desimira Sotirova Mironova, Teodora Handjieva Darlenska
PO1.034	Mechanism linking diabetes mellitus and obesity Abdullah Algoblan, Mohammed Alalfi, Muhammad Khan, 2016

Basic Science and Experimental Approaches

Browning of WAT

PO1.035	A cooling protocol prior PET/CT scan for BAT activity assessment: preliminary results from the ACTIBATE study <u>Borja Martinez Tellez</u> , Guillermo Sanchez Delgado, Juan Manuel Alcantara Alcantara, Wendy Daniela Martinez Avila, Angel Ramirez Navarro, Rocio Sanchez Sanchez, Josune Olza, Concepción M Aguilera, Angel Gil, Jonatan Ruiz Ruiz
PO1.036	Obese white adipose tissue over-secretes FNDC5/IRISIN <u>Diego Pérez Sotelo</u> , Arturo Roca Rivada, Javier Baltar, Iván Baamonde, Eduardo Domínguez, Ana Isabel Castro, Ana Crujeiras, Felipe F Casanueva, María Pardo
PO1.037	Jussara (Euterpe edulis MART.) supplementation in maternal diet increase UCP-1 expression and modify corporal composition in offspring <u>Perla Pizzi Argentato</u> , Carina Almeida Morais, Débora Estadella, Veridiana Vera De Rosso, Luciana Pellegrini Pisani



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

- PO1.038
 Browning of WAT BMP4 induces a beige metabolic profile independent of UCP1

 Elin Nyman, Stefano Bartesaghi, Rebecka Rydfalk, Sandra Eng, Xiao Rong Peng, Peter Gennemark, Gunnar Cedersund
- PO1.039 A combined bioinformatics study of murine brown and white adipose tissues based on microarray expression data Rengiao Tang, Shengrong Ouyang, Feifei Ma, Zhuo Liu, Jianxin Wu

Basic Science and Experimental Approaches

Interorgan Crosstalk

Leptin within the subphysiological to physiological range improves male reproductive function	
Annett Hoffmann, Gloria Maria Manjowk, Isabel Viola Wagner, Nora Klöting, Thomas Ebert, Beate Jessnitzer, Ulrike Lössner,	
Jan Bernd Stukenborg, Michael Stumvoll, Olle Söder, Konstantin Svechnikov, Mathias Fasshauer, Susan Kralisch	

- PO1.041
 Impact of aging on adiposity and blood pressure after sleeve gastrectomy in diet-induced obese rats

 Amaia Rodriguez, Sara Becerril, Leire Méndez Giménez, Silvia Ezquerro, Rafael Moncada, Víctor Valentí, Beatriz Ramírez, Victoria Catalán, Javier Gómez Ambrosi, Gema Frühbeck
- PO1.042 Correlation between vascular endothelial dysfunction and plasma leptin level in uncomplicated postmenopausal obese women Suh Heuysun
- **P01.043** Transcardial difference of adiponectin, interleukin-6 and tumor necrosis factor-α in overweight coronary artery disease patients Miroslav Šram, Zvonimir Vrselja, Igor Lekšan, Robert Selthofer, <u>Radivoje Radić</u>
- PO1.044
 Adipose Tissue Inhibits Proteoglycan Synthesis in Cruciate Ligament

 Wipawee Saengsoi, Simon R Tew, Chen Bing, Eithne J Comerford, Alex J German
- P01.045
 The cross-talk of lipopolysaccharide-binding protein between obesity and liver diseases

 Hsiao Ching Nien, Po Jen Yang, Jin Chuan Sheu, Jia Horng Kao, Wei Shiung Yang

Basic Science and Experimental Approaches

Immunometabolism

PO1.046	Interleukin-6 is important for long term cold induced thermogenesis in mice <u>Vilborg Palsdottir</u> , Fredrik Anesten, Erik Schéle, E <mark>mil Ege</mark> cioglu
PO1.047	Autophagy contributes to macrophage lipid handling: potential relevance to adipose tissue dysfunction in obesity <u>Sapir Bechor</u> , Yulia Haim, Martin Gericke, Guy Las, Assaf Rudich
PO1.048	Stem Cells isolated from adipose tissue of obese subjects show different methylation patterns that might compromise their biological functions <u>France and Company of the subpo</u> rt of the subport of the
PO1.049	Relationships between different abdominal fat depots and bone health in inactive premenopausal females <u>Carmen Melina Morencos</u> , Luke Connolly, Suzanne Scott, Karen Knapp, Jonathan Fulford, Joanna Bowtell
PO1.050	M1 phenotype polarization in macrophage after acute exercise is increased in lack to PPAR-γ <u>Loreana Sanches Silveira</u> , Edson A Lima, Camila Oliveira De Souza, Luana Biondo Amorim, Helena Batatinha, Alexandre Abílio S Teixeira, José Cesar Rosa Neto, Fabio Santos Lira
PO1.051	Increased gene expression levels of lipocalin-2, chitinase-3 like-1, osteopontin and chemerin in peripheral mononuclear blood cells contribute to obesity-associated inflammation Victoria Catalan, Javier Gómez Ambrosi, <u>Amaia Rodríguez</u> , Beatriz Ramírez, Fernando Rotellar, Victor Valentí, Rafael Moncada, Camilo Silva, Javier Salvador, Gema Frühbeck



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

Basic Science and Experimental Approaches

Childhood C	Dbesity
PO1.052	Validation of 16 recently identified BMI risk loci in a Singaporean Chinese childhood dataset <u>Rajkumar Dorajoo</u> , Wang Ling, Wenting Liu, Jianjun Liu, Seang Mei Saw
PO1.053	Metabolite signatures are associated with insulin resistance in childhood – a pilot study and longitudinal analysis of the EarlyBird cohort <u>Joanne Hosking</u> , Jonathan Pinkney, Alison Jeffery, Terence Wilkin, Ivan Montoliu, Ornella Cominetti, Laeticia Da Silva, Sebastiano Collino, Francois Pierre Martin
PO1.054	The effect of foot type on foot pressure characteristics in children with obesity Luming Yang, <u>Shiyang Yan</u> , Ruoyi Li, Xiaoyun Li, Jianyu Wei
PO1.055	Longer baseline telomeres are associated with a higher reduction in IL-6 levels during a weight loss program in obese adolescents. The EVASYON study <u>Sonia García-Calzón</u> , Adriana Moleres, Sonia Gómez-Martinez, Ligia Esperanza Diaz, Gloria Bueno, Cristina Campoy, J. Alfredo Martinez, Ascensión Marcos, María Cristina Azcona-Sanjulián, Guillermo Zalba, Amelia Marti
PO1.056	Foot pressure characteristics of Chinese overweight and obese children during gait Luming Yang, <u>Shiyang Yan</u> , Ruoyi Li, Xiaoyun Li, Jianyu Wei
PO1.057	Inside out the rag bag of glucose intolerance in obese caucasian adolescents Claudia Brufani, Andrea Tura, Giorgio Bedogni, Rosa Luciano, Stefano Sbrignadello, Danilo Fintini, Marco Cappa, Ram Weiss, <u>Melania Manco</u>
PO1.058	Can Maternal Characteristics and Birth Weight Affect Body Weight in Preschool Children? Burcu Deniz, <u>Betül Kocaadam</u> , Efsun Karabudak, Eda Köksal
PO1.059	Sugar-sweetened beverage consumption is associated with hepatic fat independently of energy intake in overweight children; preliminary findings of the EFIGRO study <u>Lide Arenaza</u> , María Medrano, María Amasene, Eukene Valero, Leire Plazaola, Barrenechea Lourdes, Edurne Maiz, Idoia Labayen
PO1.061	Effect of age on detailed body composition and resting energy expenditure changes in normal weight, overweight and obese children and adolescents Maryam Pourhassan, <u>Mark Hübers</u> , Hassan Humeida, Wiebke Braun, Claus Christian Glüer, Manfred James Müller
PO1.062	Analyses of leptin, its soluble receptor, and free leptin index in children treated for obesity Jens Christian Holm, <u>Cilius Esmann Fonvig</u> , Tenna Ruest Haarmark Nielsen, Theresa Stjernholm, Christine Bøjsøe, Ulrik Lausten Thomsen, Oluf Pedersen, Torben Hansen
PO1.063	Maternal obesity, gestational weight gain and diabetes affect maternal but not foetal lipid profile Giulia Cinelli, Marta Fabrizi, Lucilla Ravà, Marta Ciofi Degli Atti, Pamela Vernocchi, Rosalba Lanciotti, Emanuela Pierantoni, Cristina Vallone, Fabrizio Signore, <u>Melania Manco</u>
PO1.064	Prevention of obesity and cardiovascular risk factors by sports intervention and nutrition training- The EDDY Study <u>Christina Poeppelmeyer</u> , Sarah Mehany, Oliver Helk, Ottmar Pachinger, Kurt Widhalm
PO1.065	Is there any relationship between sleep duration and obesity in toddler/preschool-aged children? <u>Betül Kocaadam</u> , Burcu Deniz, Eda Köksal, Efsun Karabudak
PO1.066	Left ventricular hypertrophy and left ventricular geometry in obese children <u>Irina Leonova</u> , Natalia Kuprienko, Galina Obraztsova, Anastasia Kedrinskaya, Natalia Smirnova
PO1.067	The association between vitamin D status and leptin in pregnancy <u>Eileen C OBrien</u> , Mark T Kilbane, Malachi J McKenna, Aisling A Geraghty, Fionnuala M McAuliffe
PO1.068	Self-perceived fatigue, physical performance and the relation with body composition in Flemish adolescents <u>Stijn Vantieghem</u> , Steven Provyn, Jonathan Tresignie, Jean De Schepper, Ann De Guchtenaere, Maria Van Helvoirt, Ivan Bautmans
PO1.069	Ability of two estimation methods of body fat percentage in identifying unfavourable levels of biomarkers in adolescents – Results from the LabMed Study José Oliveira Santos, Jorge Mota, Carla Moreira, Sandra Abreu, Luís Lopes, César Agostinis, Rafaela Rosário, Rute Santos
PO1.070	Metabolic Syndrome in obese children and adolescents – influence of the degree of obesity, age gender and puberty Mark Hübers, Maryam Pourhassan, Hassan Humeida, Wiebke Braun, Claus Christian Glüer, Sandra Plachta Danielzik, Manfred James Müller



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

- PO1.071 Associations between the saliva microbiota and body size among adolescents <u>Trine B Rounge</u>, Saja Raju, Jannina Viljakainen, Sonja Langström, Pekka Ellonen, Elisabete Weiderpass
 PO1.072 Taking the Route Back: New Technologies for Overweight and Obesity Treatment in Childhood and Adolescence - Study Protocol <u>Sofia Marques Ramalho</u>, Eva Conceição, Pedro Saint Maurice, Paulo Machado
 PO1.073 Preliminary findings on the associations of sedentary behaviours with hepatic fat content and cardiometabolic risk factors in overweight children; the EFIGRO study <u>María Medrano</u>, Lide Arenaza, María Amasene, Cristina Cadena, Sara Maldonado Martín, Fran Ortega, Idoia Labayen
 PO1.074 Cross soctional study for obesity, bigh blood prossure and urinary abnormalities in adolescents. Correct lifestyles or sure the
- PO1.074 Cross-sectional study for obesity, high blood pressure and urinary abnormalities in adolescents. Correct lifestyles or cure the disease

Giovanni Colucci, Enza Colucci, Fabio Robusto, Pietro Cirillo, Giovanni Depergola

Health, Behaviour and Environment

Lifecourse Epidemiology

PO1.075	Is adiposity rebound a predictor of metabolically healthy obesity? <u>Rozenn Nedelec</u> , Jari Jokelainen, Sylvain Sebert, Karl Heinz Herzig, Jouko Miettunen, Minna Mannikko, Marjo Riitta Jarvelin	
PO1.076	Obesity and access to kidney transplantation in patients starting dialysis: A prospective population based cohort study Mathilde Lassale, Leopold Fezeu, Cecile Couchoud, Thierry Hannedouche, Ziad Massy, <u>Sebastien Czernichow</u>	
PO1.077	Associations of body size and adiposity with prostate cancer risk in the European Prospective Investigation into Cancer and Nutrition (EPIC) <u>Aurora Perez Cornago</u> , Paul Appleby, Ko <mark>nstantino</mark> s K Tsilidis, Tobias Pischon, Ruth J Travis, Timothy J Key	
PO1.078	Childcare attendance influences childhood adiposity at 2 years <mark>:</mark> analysis from the ROLO study Helena A Scully, Goiuri Alberdi, Ricardo Segurado, <u>Aisling Geraghty</u> , Aoife E Mcnamara, Karen L Lindsay, Mary Horan, Eilis Hennessy, Eileen R Gibney, Fionnuala M Mcauliffe	
PO1.079	Weight gain and changes in physical and mental health functioning: a follow-up study among ageing employees <u>Anna Svärd</u> , Jouni Lahti, Minna Mänty, Eira Roos, Ossi Rahkonen, Eero Lahelma, Tea Lallukka	
PO1.080	The FTO variant rs9939609 is associated with 5-year change in BMI, waist circumference and percent fat mass in children from 8 European countries <u>Gianluca Tognon</u> , Fabio Lauria, Alfonso Siani, Paola Russo, Antje Hebestreit, Ronja Foraita, Toomas Veidebaum, Michael Tornaritis, Dénés Molnár, Stefaan De Henauw, Luis A. Moreno, Vittorio Krogh, Lauren Lissner	
PO1.081	Do BMI trajectories from youth to adulthood predict adult metabolically healthy obesity? <u>Kylie J Smith</u> , Costan G Magnussen, Katja Pahkala, Markus Juonala, Jorma S A Viikari, Olli T Raitakari	
PO1.082	Accumulation of adverse childhood events and overweight in childhood – A systematic review and meta-analysis <u>Leonie K Elsenburg</u> , Kim JE van Wijk, Aart C Liefbroer, Nynke Smidt	
PO1.083	Identifying developmental trajectories of body mass index in childhood using latent class growth (mixture) modelling: associations with dietary, sedentary and physical activity behaviors: a longitudinal study <u>Maaike Koning</u> , Trynke Hoekstra, Elske De Jong, Tommy Ls Visscher, Jacob C Seidell, Carry M Renders	
PO1.084	Utility of of hypertriglyceridemic waist phenotype for predicting incident type 2 diabetes: the Isfahan Diabetes Prevention Study <u>Mohsen Janghorbani</u> , Masoud Amini	
PO1.085	Trends in overweight and obesity among Bulgarian children aged 1-4 years in 2004-2014 <u>Stefka Peneva Petrova</u> , Vesselka Laleva Duleva, Lalka Stefanova Rangelova, Zenia Demireva Zumbuleva, Plamen Stoyanov Dimitrov, Daniela Gavrilova Bojilova	
PO1.086	Sarcopenia for Male vs. Osteoporosis for Female: Synonym of Age-related Disease Jun Goo Kang, <u>Ki Young Lee</u> , Ju Ri Park, Sung Hoon Yu, Chul Sik Kim, Ohk Hyun Ryu, Seong Jin Lee, Eun Gyung Hong, Doo Man Kim, Jae Myung Yoo, Sung Hee Ihm, Moon Gi Choi, Hyung Joon Yoo	
PO1.087	The association between obesity and intra-ocular pressure in Korean adults <u>Yeonji Lee</u> , Hyungjin Lee, Ji Ho Choi	
PO1.088	First year undergraduate weight change in a national multi-university study in England <u>Claudia Vadeboncoeur</u> , Charlie Foster, Nick Townsend	
PO1.089	Life-course Determinants of Childhood Obesity: The Urban Indian Scenario <u>Prerna Bhasin</u> , Alexandru Dregan, Satwanti Kapoor	



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

PO1.090	Body Fat Percentage Assessed by Bioelectrical Impedance Analysis versus Standard Measures of Obesity: Relation to Future Cardiovascular Events <u>Oyuntugs Byambasukh</u> , Michele F. Eisenga, Ron T. Gansevoort, Stephan J.I. Bakker, Eva Corpeleijn
PO1.091	MiR-199a as a novel adipogenic enhancer promotes adipogenesis in obesity <u>Feifei Ma</u> , Feng He, Renqiao Tang, Shengrong Ouyang, Jianxin Wu
PO1.092	Incidence of adult obesity as primary diagnosis in Northumbria, 2013-2015 Ivy Shiue, Ivy Shiue
PO1.093	Obesity, physical mobility and physical activity among elderly <u>Malin Asp</u> , Bo Simonsson, Peter Larm, Anu Molarius
PO1.094	Associations between early growth patterns and the risk for a metabolically unhealthy profile at 5 – 6 years of age <u>Tanja Vrijkotte</u> , Monique Ubink, Margreet Olthof
PO1.095	The frequency of metabolic syndrome among nurses who work shifts <u>Semra Navruz Varlı</u> , Saniye Bilici
PO1.096	The trend of obesity among adults aged 19-59 years in Bulgaria <u>Vesselka Laleva Duleva</u> , Stefka Peneva Petrova, Lalka Stefanova Rangelova, Plamen Stojanov Dimitrov, Zenya Demireva Zumbuleva, Daniela Gavrilova Bojilova
PO1.097	Mother's perception of child's weight status, a cost effective alternative for BMI measurement in large scale epidemiological studies: Report and measurement data from the Growing Up in Ireland cohort study of 9 year olds <u>Frances Shiely</u> , <u>Frances Shiely</u> , Hon Yan Ng, Elaine M Berkery, Celine Murrin, Cecily Kelleher, Kevin Hayes
PO1.098	Is childhood-onset obesity associated with increased risk of co-morbidity? <u>Heidi Borgeraas</u> , Randi Størdal Lund, Jan Magnus Fredheim, Njord Nordstrand, Rune Sandbu, Milada Småstuden, Jøran Hjelmesæth, Jens Kristoffer Hertel
PO1.099	Waist circumference reference curves for 14-to 18 year-old Brazilian adolescents: A Comparison study to international values <u>Giovani Pinto Da Costa</u> , Fábio Ancona Lopez
PO1.100	The influence of socio-demographic factors on the occurrence of the metabolic syndrome Wojciech Krupa, Patrycja Obirek, Dariusz Ciura, <u>Piotr Kocełak</u> , Magdalena Olszanecka Glinianowicz, Jerzy Chudek
PO1.101	Obesity at 18 year-old in Autonomous Region of Madeira, Portugal <u>Bruno Sousa</u> , Carina António
PO1.102	A systematic review of the international literature on the direct and indirect lifetime costs of childhood overweight and obesity completed since the year 2000 <u>Douglas Hamilton</u> , Anne Dee, Jude Cosgrove, Kevin Balanda, Ivan Perry
PO1.103	The relationship between albuminuria and metabolically obese but normal weight (MONW) or metabolically healthy but obese groups (MHO): Korean National Health and Nutrition Examination Survey, 2010-2011 <u>Chong Hwa Kim</u> , Ji Oh Mok, Kiyoung Lee, Sung Rae Kim
PO1.104	Dietary intakes of vitamins among Bulgarian medical university students <u>Aleksandar Borisov Penkov</u> , Vania Atanasova Birdanova, Mariana Georgieva Stojnovska
PO1.105	Cut-off value of percent body fat of obesity and abdominal obesity measured by Dual Energy X-ray Absorptiometry in Korean adolescents: Korean National Health and Nutrition Examination Survey (KNHANES) 2008~2011 <u>Jungun Lee</u> , Rae In Baek, Sung Jong Kim, Kyung Jin Ko, Dong Ryul Lee
PO1.106	Four years post maternal Roux-en-Y Gastric Bypass surgery: influences on spouses and children <u>Fanny Sellberg</u> , Daniel Berglind, Mikaela Willmer, Per Tynelius, Erik Näslund, Ata Ghaderi, Finn Rasmussen



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

Health, Behaviour and Environment

Food and Die	t Patterns
PO1.107	Diabetes and aging are associated with lower methylation levels of the irisin (FNDC5) gene, whereas higher adherence to the Mediterranean diet and physical activity increased methylation of these CpG sites in the PREDIMED-Valencia Study <u>Dolores Corella</u> , Carolina Ortega Azorín, Oscar Coltell, Olga Portoles, Rocio Barragan, Jose M Ordovas, Jose V Sorli
PO1.108	Evaluation of the SmartIntake smartphone app and food records for measuring adolescents' energy intake in three conditions against three gold standards <u>Corby K. Martin</u> , Candice A. Myers, H. Raymond Allen, Jacob Romer, Catherine M. Champagne, Lindsay Hall, Karissa Elsass, Taylor Ayers, Monique M. Leblanc, Keely Hawkins, Frank L. Greenway, John W. Apolzan
PO1.109	Micronutrient supplementation after biliopancreatic diversion with duodenal switch in the longterm Philipp C Nett, Yves Borbély, Dino Kröll
PO1.110	Relationship between socio-economic position and obesity: identification of lifestyle and eating behaviour mediators Marie Pigeyre, Julien Rousseaux, Julie Dumont, Louisa Goumidi, Alexandra Chmielewski, Alain Duhamel, Philippe Amouyel, Jean Dallongeville, <u>Monique Romon</u> , Aline Meirhaeghe
PO1.111	Novel approach to estimate associations between 24h dietary recall data of children and their parents <u>Timm Intemann</u> , Antje Hebestreit, Claudia Börnhorst, Iris Pigeot, on behalf of the I.family consortium
PO1.112	Naturalistic Snack Consumption, Body Composition and Cardiovascular Health in Children Jessica A Kerr, Tiffany Lee, Shanavi Kulkarni, Melissa Wake
PO1.113	Association between parental dietary patterns and number of shared family meals on children's dietary patterns across Europe: results from the I.Family Study <u>Antje Hebestreit</u> , Timm Intemann, Claudia Börnhorst, Alfonso Siani, Stefaan De Henauw, Gabriele Eiben, Yiannis A. Kourides, Eva Kovacs, Vittorio Krogh, Valeria Pala, Luis A. Moreno, Toomas Veidebaum, Monica Hunsberger, Leoni Helen Bogl
PO1.114	High incidence of Vitamin D insufficiency and deficiency in morbidly obese Irish patients undergoing bariatric surgery <u>Diarmouid F. Duggan</u> , Hayder Shabana, Maria Boyce, Colm J. O' Boyle
PO1.115	Is the intake of simple carbohydrates more reduced after laparoscopic Roux-en-Y gastric bypass compared to laparoscopic gastric sleeve resection? <u>Irene Agnes Maria Friskes</u> , Stefanie R. Van Mil, Hans J. Zengerink, Jan A. Apers, L. Ulas Biter
PO1.116	Association between Nutrition Label Use and obesity in Korean Adults: The Fifth Korea National Health and Nutrition Examination Survey 2010-2011(KNHANES V) Ji Oh Mok, Chong Hwa Kim, Sung Rae Kim, Kiyoung Lee
PO1.117	Sugar sweetened beverages are the dominant source of sugar intake: results from 5-6 year old children from the WAVES study, UK <u>Kiya L Hurley</u> , Tania L Griffin, Emma R Lancashire, Janet E Cade, Miranda J Pallan, Peymane Adab
PO1.118	Cross-sectional and longitudinal associations between energy intake and BMI z-score in European children <u>Antje Hebestreit</u> , Maike Wolters, Claudia Börnhorst, Gianivincenzo Barba, Stefaan De Henauw, Gabriele Eiben, Charalampos Hadjigeorgiou, Eva Kovacs, Vittorio Krogh, Valeria Pala, Luis A Moreno, Toomas Veidebaum
PO1.119	Changes in dietary energy density and food selection after gastric bypass (RYGB) in Swedish adolescents (Adolescent Morbid Obesity Surgery, AMOS) <u>Pia Henfridsson</u> , Anna Laurenius, Ola Wallengren, Torsten Olbers, Eva Gronowitz, Jovanna Dahlgren, Carl Erik Flodmark, Claude Marcus, Lars Ellegård
PO1.120	Post-prandial glycaemic control is impaired after 24 h severe energy restriction <u>David John Clayton</u> , Jack Biddle, Tyler Maher, Carl John Hulston, David John Stensel, Lewis John James
PO1.121	In morbid obese subjects, a high intake of non-caloric artificial sweeteners is associated with an unhealthy lifestyle Robert Winther, Martin Aasbrenn, Anne Stine Kvehaugen, <u>Per G Farup</u>
PO1.122	Fat, sugar and water intakes among families from the IDEFICS intervention and control groups: first observations from I.Family <u>Louise Arvidsson</u> , Leonie Bogl, Gabriele Eiben, Antje Hebestreit, Péter Nagy, Michael Tornaritis, Luis Moreno, Alfonso Siani, Toomas Veidebaum, Stefaan De Henauw, Lauren Lissner
PO1.123	Loss of control eating and picking or nibbling after bariatric surgery: Trajectories of weight loss in a two years longitudinal study <u>Eva M Conceição</u> , Ana Pinto Bastos, Sofia Ramalho, Ana R Vaz, Ross Crosby, James E Mitchell, Paulo P.p. Machado



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

PO1.124	The rs860781-MNDA SNP is associated with BMI in a GWAs in PREDIMED PLUS-Valencia participants: Replication of the BMI- results in the PREDIMED-Valencia Study and novel associations with cardiovascular mortality <u>Oscar Coltell</u> , Rebeca Fernández Carrión, Rocio Barragan, Esther Ferriz, Eva M Asensio, Inmaculada González Monje, Jose V Sorlí, Paula Carrasco, Jose I González, Jose M Ordovas, Dolores Corella
PO1.125	Abstract withdrawn
PO1.126	Peripheral Glucose Response to the Viewing of TV Food Commercials Derek T Larkin, <u>Colin R Martin</u>
PO1.127	Sex and estrogen alter the action of glucagon-like peptide-1 on reward Jennifer E Richard, Rozita H Anderberg, <u>Lorena López Ferreras</u> , Kajsa Olandersson, Karolina P Skibicka
PO1.128	The Evaluation of Adolescent Nutrition Status Nevin Şanlıer, <u>Gizem Özata</u>
PO1.129	Fetal Programming of Obesity and Child Health Gülşah Şahin, Nevin Şanlıer, <u>Gizem Özata</u>
PO1.130	Validation of a questionnaire for assessing psychosocial factors of sweetened beverages consumption in elementary school children
	<u>Gloria Hernandez Alcantara</u> , Montserrat Bacardí Gascón, Arturo Jiménez Cruz, Octelina Castillo Ruiz
PO1.131	Differences in macronutrient profile across seven European countries (Food4Me study) and isocaloric substitution effects on BMI
	Rodrigo San-Cristobal, Santiago Navas-Carretero, Carlos Celis-Morales, Katherine M. Livingstone, Anna L. Macready, Rosalind Fallaize, Cyril F. M. Marsaux, Lydia Tsirigoti, Silvia Kolossa, Magdalena Godlewska, Christian A. Drevon, Jildau Bouwman, Keith Grimaldi, Laurence D. Parnell, Yannis Manios, Iwona Traczyk, Eileen R. Gibney, Lorraine Brennan, Marianne C. Walsh, Julie A. Lovegrove, Hannelore Daniel, Wim H. M. Saris, Mike Gibney, John C. Mathers, J. Alfredo Martinez
PO1.132	A vegetable soup, pulses and bread diet <mark>ary pattern is</mark> inversely associated with obesity in adult population <u>Renata Barros</u> , André Moreira, Patrícia Padrão, Vítor Hugo Teixeira, Carla Lopes, Milton Severo, Pedro Moreira
PO1.133	Effects of Probiotics Associated with Hypocaloric Diet and Physical Activity in Obese, Insulin Resistant Patients Affected by Non Alcoholic Fatty Liver Disease (NAFLD) <u>Daniela Dellepiane</u> , Elena Afanasyeva, Fabrizio Muratori, Giuseppe Rovera, Daniela Ojeda, Arianna Allasia
PO1.134	The nutritional quality of combinations of foods commonly consumed in a western-style diet is not improved by increasing the variety of these foods <u>Hilary Green</u> , Adam Drewnowski
PO1.135	Low Phosphorus and Calcium serum levels in a population of severely obese women: a preliminary study <u>Andrea Vaccaro</u> , Lidia Santarpia, Maurizio Marra, Iolanda Cioffi, Michele Onufrio, Eliana De Rosa, Fabrizio Pasanisi, Franco Contaldo
PO1.136	Evaluation of Compliance with Medite <mark>rranean Diet Quality Index (KIDMED)</mark> in Toddlers and Adolescents Nevin Şanlıer, Emine Yassıbaş, Gülşah Şahin, <u>Ayçıl Özturan</u>
PO1.137	Effect of whole-grain pasta on subjective appetite and food intake in overweight/obese participants <u>Iolanda Cioffi</u> , Sabine Ibrugger, Jessica Bache, Mette Torp Thomassen, Franco Contaldo, Fabrizio Pasanisi, Mette Kristensen
PO1.138	White rice consumption, independent of overall dietary patterns, is associated with general and central obesity: analysis of adults in southwest China <u>Guo Tian</u> , Hongmei Xue, Yanrong Chen, Yuxin Bao, Jiao Luo, Guo Cheng
PO1.139	Connection between water intake and the BMI of elderly people <u>Emese Antal</u> , Zsuzsanna Szűcs, Márta Bálint Veresné, Adrienn Lichthammer
PO1.140	Mediterranean Diet and Obesity in adults Bruno Sousa, Carina António
PO1.141	Clinical, nutritional and environmental characteristics of a sample of NAFLD Lebanese patients <u>Nicole Fakhouri Sayegh</u> , Hassan Younes, Raymond Sayegh
PO1.142	Dietary patterns and physical activity of obese children aged 5-10 years in context of their families' lifestyle <u>Halina Weker</u> , Marta Barańska, Agnieszka Riahi, Małgorzata Więch, Agnieszka Bzikowska
PO1.143	The association between adherence to the Mediterranean dietary pattern, body mass index and weight status among high-school female students aged 15-18 years in Iran <u>Bahram Rashidkhani</u>



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

PO1.144	Does breastfeeding reduce the risk of childhood obesity? Hatice Bölükbaşı, Nevin Şanlıer, <u>Sabriye Arslan</u>
PO1.145	Review of intensive weight management with Low energy liquid diet in Type 2 Diabetes Shoib Ur Rehman, Neetha Jose, Vidya Srinivas, Katherine Peterson, Hanah Gills, Swe Myint
PO1.146	Determination of Relationship Between Mediterranean Diet Score With Body Composition in Overweight and Obese Women Gamze Akbulut, Melike Gönder, Burcu Deniz, <u>Şehriban Duyar</u>
PO1.147	Orthorexia Risk Were Higher In Female With Lower Body Mass Index Makbule Gezmen Karadağ, <u>Şehriban Duyar</u> , Yasemin Ertaş
PO1.148	Dietary variability and its relationship to the development of obesity Cornelius Witold Dzien, <u>Christine Dzien Bischinger</u> , Monika Lechleitner, Alexander Dzien
PO1.149	Is Healthy Eating Index Related With Waist Circumference In Adults? Yasemin Ertaş, <u>Şehriban Duyar</u> , Makbule Gezmen Karadağ
PO1.150	Beyond combination of other healthy lifestyle factors: dietary pattern is associated with body composition among adults in southwest China <u>Guo Tian</u> , Hongmei Xue, Yanrong Chen, Yuxin Bao, Jiao Luo, Guo Cheng
PO1.151	Technology Based Dietary Assessment Tool in Early Pregnancy <u>Laura Mullaney</u> , Amy C O'higgins, Shona Cawley, Rachel Kennedy, Daniel Mccartney, Michael J Turner
PO1.152	Effect of Eating Behaviours in Different Emotional States on Obesity Nevin Şanlıer, Duygu Türközü, <u>Emine Elibol</u> , Ayfer Beyaz, Gülşah Şahin, Emine Yassıbaş
PO1.153	Acceptance and satisfaction of parents and students about a school-based dietary intervention in Isfahan, 2012-2013 <u>Maryam Bahreynian</u> , Roya Kelishadi, Bahareh Lajevar <mark>d</mark> i
PO1.154	Relation of Food Intake and Body Mass <mark>Index in Youn</mark> g Student <mark>s</mark> <u>Ayfer Beyaz</u> , Emine Elibol, Elif Adanur, G <mark>i</mark> zem Özata, <mark>R</mark> ukiye Erdoğan, Esra Bozbaş, Nevin Şanlıer
PO1.155	Nutritional Status and Obesity in Children with Autism Spectrum Disorder Aution Spectrum Disorder Aution Disorder Aution Spectrum Disorder Aution Disorder
PO1.156	A cost comparison between the commercially produced formula-based very low calorie diet (FB-VLCD) LighterLife Fast and its nutritionally equivalent conventional food (CF) counterpart Chrystal Brown, Kelly L Johnston, <u>Robert D Rona</u> , Susannah Haynes, Jackie Sa Cox, Bar Hewlett
PO1.157	Evaluation of Nutritional Habits in Adolescents Girls
PO1.158	White rice consumption could increase the risk of abdominal obesity: A 3- year follow-up in Tehran Lipid and Glucose Study Parvin Mirmiran, Zahra Bahadoran, Fe <mark>reidoun Aziziaan Obesity</mark>
PO1.159	The Effect of a Hypocaloric Diet on Micronutrient Intake in Overweight and Obese Patients <u>Mihaela Posea</u> , Andreea Dragomir, Gabriela Radulian
PO1.160	Assesment of Anthropometric Measurements in Adolescent Nevin Şanlıer, <u>Gizem Özata</u>
PO1.161	dinner timetable is associated with bmi values in a sample of chilean adults <u>Patricia Lopez Legarrea</u>
PO1.162	Correlation between eating patterns and weight status Andreea Morosanu, Magdalena Morosanu
PO1.163	Determination of nutritional status in adult celiac patients and impact of gluten-free diet on health related quality of life <u>Yeliz Serin</u> , Gamze Akbulut
PO1.164	Metabolic Syndrome and Probiotics - Prebiotics <u>Şehriban Duyar</u> , Burcu Deniz, Gamze Akbulut
PO1.165	Quinoa, Food Intake and Satiety Duygu TÜRKÖZÜ, <u>Emine Elibol</u>
PO1.166	Resting metabolic rate: in the planning of medical nutritional therapy of the obesity Gamze Akbulut, <u>Yeliz Serin</u>
PO1.167	Does fructose cause obesity? <u>Sabriye Arslan</u> , Nevin Şanlıer



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

PO1.168	The Effects Of Helicobacter Pylori Infection On Nutrition Status And Metabolism <u>Ayçıl Özturan</u> , Saniye Bilici
PO1.169	The Mechanism and Effect of Ketogenic Diet in Obesity <u>Gizem Özata</u> , Nevin Şanlıer
PO1.170	Waist to Height Ratio: Is it related with Obesity and Anthropometric Measurements in Turkish Individuals? Nevin Şanlıer, Duygu Türközü, <u>Ayfer Beyaz</u> , Emine Elibol, Emine Yassıbaş, Gülşah Şahin
PO1.171	Relationship Of Food Intake And Body Mass Index In Young Students <u>Elif Adanur</u> , Ayfer Beyaz, Emine Elibol, Gizem Özata, Rümeysa Erdoğan, Esra Bozbaş, Nevin Şanlıer
PO1.172	Determination of nutritional status and anemia in Multiple Sclerosis (MS) patients Gamze Akbulut, Gürdal Orhan, <u>Yeliz Serin</u>
PO1.173	Lipid profiles and obesity in multiple sclerosis (MS) Gamze Akbulut, <u>Yeliz Serin</u>
PO1.174	Obesity and Hypertension

Gamze Akbulut, <u>Şehriban Duyar</u>, Burcu Deniz

Health, Behaviour and Environment

Public Health Policy

PO1.175	Trends and Prevalence of Childhood Overweight and Obesity in the Republic of Ireland Laura Elaine McCarthy, Máiréad Harding, Fiona Geaney, Virginia Kelleher, Ivan Perry
PO1.176	Hospital costs in relation to body mass index in 1.1 million women in England: a prospective cohort study <u>Seamus Kent</u> , Jane Green, Gillian Reeves, Valerie Beral, Alastair Gray, Susan A Jebb, Benjamin J Cairns, Borislava Mihaylova
PO1.177	The use of nutrient profiling to guide reformulation towards improved energy and nutrient content Famke Mölenberg, <u>Antonis Vlassopoulos</u> , Gabriel Masset, Lisa Privet, Florent Vieux, Undine Lehmann
PO1.178	To Snack or Not to Snack? When, what, why Monika Potter, <u>Antonis Vlassopoulos</u> , Undine Lehmann
PO1.179	PPP-case Zwolle Healthy City, The Netherlands Joop Ten Dam
PO1.180	A modified 'Priority Setting Partnership' for obesity prevention policy in Australia: Investigating the recommended levels of intrusiveness <u>Emily Haynes</u> , Paul Glasziou, Dianne Reidlinger
PO1.181	Estimation on obesity related health care expenditures in hungary, 2013 Imre Rurik, Gabriella Iski, Sarolta E Rurik, Eszter L Halmy
PO1.182	Future prevalence of hypertension and diabetes in the Mexican obese adult population by 2030. Results from the Mexican Obesity Model (MexOb-Model) <u>Luz Maria Sanchez Romero</u> , Shaun Scholes, Jennifer Mindell, Jennifer Head
PO1.183	Meeting maternal needs? The interpretation of obese pregnant women's needs in public health policies Drude Skov Lauridsen
PO1.184	The Roadmap to a Healthier Future for Children and Adolescents in the United Arab Emirates-A UNICEF-led Programme <u>Dalia Haroun</u> , Ola Elsaleh, Razan Sahuri, Ibrahim El Ziq
PO1.185	Anthropometric descriptive study of the population of the rural community of Cosoltepec, Oaxaca, Mexico <u>Addí Rhode Navarro Cruz</u> , Juan Arturo Flores Reyes, Martin Alvaro Lazcano Hernández, Obdulia Vera López, Raúl Avila Sosa, Carlos Enrique Ochoa Velasco
PO1.186	Prevalence trends of overweight and underweight children from Romania – pooled analysis of cross-sectional studies between 2006 and 2015 <u>Adela Chirita Emandi</u> , Carmen Barbu, Eliza Cinteza, Bianca Ioana Chesaru, Mihai Gafencu, Veronica Mocanu, Ionela Pascanu, Simona Alexandra Tatar, Maria Puiu
PO1.187	The challenges of health economic analyses of nutritional interventions in obesity <u>Mark Nuijten</u>



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

- PO1.188 School Fruit Scheme effectiveness is improved when a nutrition education program supports fruit distribution: an Italian trial <u>Romana Roccaldo</u>, Laura Censi, Laura D' Addezio, Sibilla Berni Canani, Laura Gennaro
- PO1.189 Eating Disorder Score Is Associated With Orthorexia In Female
- <u>Şehriban Duyar</u>, Yasemin Ertaş, Makbule Gezmen Karadağ
- PO1.190
 Maternal weight and body composition trajectories postpartum analysed by Body Mass Index category

 Laura Mullaney, Amy O'higgins, Shona Cawley, Niamh Daly, Daniel Mccartney, Michael Turner
- PO1.191 To enhance or diminish autonomy in responding to obesity: Similarities and differences across stakeholder recommendations Emily Haynes, Paul Glasziou, Dianne Reidlinger
- PO1.192 Assessment of obesity: alternative indexes to BMI Sedanur Macit, <u>Ayçıl Özturan</u>, Betül Kocaadam, Eda Köksal
- PO1.193 How the level of self-sufficiency breastfeeding affects the success breastfeeding ? Hatice Bölükbaşı, Nevin Şanlıer, <u>Sabriye Arslan</u>

Clinical Management I

Comorbidities (inc diabetes, hypertension, lipids, sleep apnea, sexual dysfunction)

- PO1.194 NHANES: Prevalence of prediabetes and diabetes by body mass index in US adults Leigh Perreault, Anders Borglykke, Morten Donsmark, Boris Stevenin, Henrik Hjorth Meincke, Joanna Huang, K.M. Venkat Narayan PO1.195 LCZ696 improves lipid mobilization from adipose tissue: a randomized, double-blind, active-controlled, parallel-group study in obese hypertensive patients Jens Jordan, Rudi Stinkens, Thomas Jax, Stefan Engeli, Sven Haufe, Ellen Blaak, Macus May, Bas Havekes, Christoph Schindler, Diego Albrecht, Parasar Pal, Nicolaas Schaper, Birgitta Van Der Kolk, Uwe Tegtbur, Tim Heise, Gijs Goossens, Langenickel Thomas PO1.196 Evaluation of the determinants of blood pressure improvement after bariatric surgery in patients with morbid obesity and hypertension João Sérgio Neves, Sofia Castro Oliveira, Pedro Souteiro, Rita Bettencourt Silva, Daniela Magalhães, Maria Manuel Costa, Ana Saavedra, Joana Oliveira, Filipe Cunha, Eva Lau, César Esteves, Sandra Belo, Ana Isabel Oliveira, Ana Cristina Santos, Paula Freitas, Ana Varela, Joana Queirós, Flora Correia, Davide Carvalho, Grupo Amtco The risk factors of non-alcoholic fatty liver disease among Korean adolescents PO1.197 Jung Eun Yoo, Jisun Lim, Hye Soon Park Effect of Omega-Loop-Gastric-Bypass on cardiovascular risk factors in patients without and with diabetes mellitus Typ II PO1.198 Renate Kruschitz, Maria Luger, Karin Schindler, Bernhard Ludvik Improved and more effective algorithms to screen for nutrient deficiencies after bariatric surgery PO1.199 Sjaak Pouwels, Inge Bazuin, Saskia Houterman, Simon Nienhuijs, Johannes Smulders, Arjen Kars Boer THE INFLUENCE OF INSULIN SENSITIVITY ON SHBG AND ANDROGEN LEVELS IN PREMENOPAUSAL OVERWEIGHT AND OBESE PO1.200 WOMEN Mirjana Sumarac Dumanovic, Ana Gligic, Danica Stamenkovic Pejkovic, Snezana Polovina, Dragan Micic PO1.201 Snoring and nocturnal hypoxemia as predictors of insulin resistance in obese patients Hamza El Hadi, Roberto Serra, Valentina Silvestrin, Jenni Turra, Silvia Bettini, Martina Ferrata, Roberto Fabris, Chiara Dal Pra, Euloge Clovis Kenne Pagui, Roberto Vettor PO1.202 Prevalence of comorbidities in an East London severe complex obesity service Samuel Lipworth, Simon Coppack, Julian Emmanuel PO1.203 Obesity and comorbidities - is there any difference in patients with obstructive sleep apnoea syndrome? Rita Bettencourt Silva, Daniela Magalhães, Pedro Souteiro, João Sérgio Neves, Sofia Castro Oliveira, Maria Manuel Costa, Marília Bettencourt Silva, Leonor Almeida, Marta Drummond, Ana Saavedra, Joana Oliveira, Filipe Cunha, Eva Lau, Joana Queirós, Ana Varela, Paula Freitas, Flora Correia, Davide Carvalho, Amtco Group PO1.204 Illness perception in overweight and obese patients with type 2 diabetes mellitus Alessandra Pokrajac Bulian, Sanja Klobucar Majanovic, Davor Stimac PO1.205 The necessity of preoperative pulmonary function screening in patients scheduled for bariatric surgery Sjaak Pouwels, Mohammed Said, Alper Celik PO1.207 Cardiac structure and function before and after bariatric surgery: Implications for clinical practice
- POI.207 Cardiac structure and function before and after bariatric surgery: implications for clinical practice Bianca Lascaris, Sjaak Pouwels, Patrick Houthuizen, Lukas Dekker, Simon Nienhuijs, Arthur Bouwman, Marc Buise



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

- PO1.208
 Perioperative obesity hypoventilation syndrome: can a routine preoperative test identify the problem?

 Natalie Anne Smith, Natalie Sim, Susan Beale
- PO1.209Neck circumference as a useful indicator of obesity in Greek obese populationElena Fotiadou, Iro Gounitsioti, Niki Kourtoglou, Hariklia Dimitroula, Filippos Kouniakis, Emilia Axiotidou, Maria Bellivani,
Christos Savopoulos, Apostolos Hatzitolios
- PO1.210 Perioperative respiratory care in obese patients undergoing bariatric surgery: implications for clinical practice Bianca Lascaris, Sjaak Pouwels, Frank Smeenk, Loes Manshot, Simon Nienhuijs, Arthur Bouwman, Marc Buise
- PO1.211
 Weight loss effect induced by intragastric balloon related to dietary guidelines in patients with hepatic steatosis

 <u>Thiago Ferreira De Souza</u>, Lucas Menezes Marques, Eduardo Grecco, Vinícius Guerra Garcia, Carlos Eduardo Freitas Jr.,

 Tiago Magalhães Bastos, Manoel Galvão Dos Passos Neto
- PO1.212 Management of morbid obesity after baryatric surgery case presentation Mihaela Vasilica Iftene

Clinical Management I

Childhood Obesity

PO1.213 The Adolescent Morbid Obesity Surgery (AMOS) study: five-year outcomes following laparoscopic Roux-en-Y gastric bypass in a Swedish nationwide study Torsten Olbers, Andrew James Beamish, Eva Gronowitz, Markku Peltonen, Martin Neovius, Carl Erik Flödmark, Jovanna Dahlgren, Peter Friberg, Gunnar Göthberg, Staffan Mårlid, Kerstin Ekbom, Kajsa Järvholm, Claude Marcus PO1.214 Development of a culturally adapted weight management programme for children from Pakistani and Bangladeshi communities in the UK: The CHANGE Study Miranda Pallan, <u>Tania Griffin</u>, Emma Lancashire, Peymane Adab PO1.215 Adiposity phenotypes in adolescents and incidence of adult metabolic syndrome: Tehran Lipid and Glucose Study Golaleh Asghari, Farhad Hosseinpanah, Sara Serahati, Negar Delbari, Parvin Mirmiran, Fereidoun Azizi PO1.216 Lifestyle habits differ across gender and age in treatment seeking adolescents with severe obesity Lisa Ha Barstad, Samira Lekhal, Pétur B. Júlíusson, Line Kristin Johnson, Jens Kristoffer Hertel, Jøran Hjelmesæth Obesity treatment with intragastric balloon in an adolescent: Case series PO1.217 Thiago Ferreira De Souza, Lucas Menezes Marques, Eduardo Grecco, Vinícius Guerra Garcia, Carlos Eduardo Freitas Jr., Manoel Galvão Dos Passos Neto School-aged children in Bulgaria spend 26 hours weekly on screen time. Data from the EPHE study PO1.218 Teodora Handjieva-Darlenska, Svetoslav Handjiev PO1.219 Childhood obesity and serious video games: challenging the family resistance Daria Druzhinenko Ép. Silhan, Patrick Schmoll PO1.220 Nonalcoholic fatty liver disease in children Otilia Frasinariu, Mihaela Moscalu, Alexandra Ana Maria Tudose, Laura Mihaela Trandafir

Clinical Management I

Bariatric and Metabolic Surgery

- PO1.221 Changes in serum SPARC, MMP-2, and -9 concentrations after bariatric surgery in obese adults <u>Jisun Lim</u>, Jeong En Yoo, Hye Soon Park, Seul Ki Lee, Yeon Jin Jang, Yeon Ji Lee, Yoon Suk Heo
 PO1.222 Relationship between body weight change, TSH levels and levothyroxin dosage in patients with thyroid disease undergoing bariatric surgery: gastric bypass vs sleeve gastrectomy Brenno Astiarraga, Marianna Palumbo, Marco Anselmino, Rosario Bellini, Rossana Berta, Poupak Fallahi, Alessandro Antonelli, <u>Stefania Camastra</u>
 PO1.223 Bariatric surgery and gout, a Swedich Obece Subjects study.
- PO1.223 Bariatric surgery and gout- a Swedish Obese Subjects study Cristina Maglio, Anna Rudin, Lena Carlsson



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

PO1.224	Costs and outcomes of increasing access to bariatric surgery for obesity: Cohort study and cost-effectiveness analysis using electronic health records Martin C Gulliford, <u>Helen Pascale Booth</u> , Judith Charlton, Alison Fildes, Omar Khan, Marcus Reddy, Mark Ashworth, Peter Littlejohns, A Toby Prevost, Caroline Rudisill
PO1.225	MRI-fat quantification of the liver, subcutaneous and visceral fatty tissue in patients before and after bariatric surgery <u>Bettina Wölnerhanssen</u> , Anne Christin Meyer Gerspach, Diana Nabers, Alina Senn, Michael Moor, Stefan Borgwardt, Ralph Peterli, Christoph Beglinger, Oliver Bieri
PO1.226	Laparoscopic revision for weight loss failure after Roux-en-Y Gastric Bypass using a modified distalisation technique Theodoros Thomopoulos, Benoit Navez
PO1.227	Conversion to diabetes during 5 years, following three bariatric surgeries, in obese pre-diabetic individuals <u>Dror Dicker</u> , Rina Yahalom, Doron Comaneshter, Chagit Adler Cohen, Shlomo Vinker
PO1.228	Long and narrow gastric pouch in laparoscopic proximal gastric bypass: effect on weight loss and dumping syndrome <u>Ashraf El Attar</u>
PO1.229	Sleeve gastrectomy in patients over 60 years: a single center experience <u>David Barbosa</u> , Ana Coelho Gomes, Ana Sofia Osório, Maria Raquel Carvalho, Ema Nobre, João Raposo, Mário Mascarenhas
PO1.230	Metabolic syndrome in obese patients submitted to bariatric surgery: a 2-year follow-up study <u>Sofia Oliveira</u> , João Neves, Pedro Souteiro, Daniela Magalhães, Rita Bettencourt Silva, Maria Costa, Ana Saavedra, Joana Oliveira, Filipe Cunha, Eva Lau, César Esteves, Sandra Belo, Ana Santos, Paula Freitas, Ana Varela, Joana Queirós, Flora Correia, Davide Carvalho, Grupo Amtco
PO1.231	Greater curvature plication versus laparoscopic sleeve gastrectomy: 3-years results of randomized controlled trial <u>Vladymyr Grubnik</u> , Oral Ospanov, Karlyg <mark>a</mark> sh Namaeva, Oleg Medvedev, Marina Kresyun
PO1.232	The effect of laparoscopic gastric banding in women carrying rare variants of MC4R gene Olga Lischkova, <u>Barbora Sedlackova</u> , Josef Vcelak, Marketa Vankova, Bela Bendlova, Vojtech Hainer, Petra Sramkova, Karin Dolezalova, Martin Fried, Jana Vrbikova, Marie Kunesova
PO1.233	Effectiveness of different bariatric surgery procedures on type 2 diabetes remission <u>Roberto Baratta</u> , Federica Vinciguerra, Andrea Lomonaco, Francesca Roppolo, Francesca Cinti, Antonio Iuppa, Luigi Piazza, Lucia Frittitta
PO1.234	Helicobacter pylori infection in patients undergoing laparoscopic sleeve gastrectomy - correlations with weight status and metabolic parameters Lidia Iuliana Arhire, Sergiu Padureanu, Cristina Maria Ungureanu, Andreea Gherasim, Razvan Constantinescu, Otilia Nita, Andrei Catalin Oprescu, Radu Sebastian Gavril, Mariana Graur, <u>Laura Mihalache</u>
PO1.235	Pregnancy After Bariatric Surgery: Results of a Single-Center Study <u>Maria Manuel Costa</u> , Sandra Belo, Daniela Magalhaes, Rita Bettencourt Silva, Pedro Souteiro, João Neves, Sofia Oliveira, Eva Lau, Joana Oliveira, Filipe Cunha, Ana Saavedra, Ana Varela, Joana Queirós, Flora Correia, Paula Freitas, Davide Carvalho, Grupo Amtco
PO1.236	Efficacy of single anastmosis sleeve ileal (SASI) Bypass for type-2 diabetic obese patients: loop gastric bipartition, a novel metabolic surgery procedure <u>Tarek Ibrahim Mohamed Mahdi</u> , Abdul Wahid Mohammed Ali Al Wahedi, Carl Fredrick Schou
PO1.237	Sleeve gastrectomy versus gastric bypass: 5 years follow-up <u>Andreea Ciudin</u> , Mayra Alejandra Velasquez, Olga Simó Servat, Angel Ortiz, Rafael Simó, Cristina Hernandez, Jm Fort, Jordi Mesa
PO1.238	Bariatric surgery in Type 2 Diabetics: The financial impact on the local health economy <u>Samantha Chambers</u> , Dhassareth Manickam, Emma Wooldridge, John Wright, Emma White, Karen Abolghasemi Malekabadi, Steven John Robinson, Martin Wadley, Anthony Perry
PO1.239	The role of antral resection on outcomes of sleeve gastrectomy for morbid obesity: a prospective randomized study <u>Vladymyr Grubnik</u> , Vadim Ilyashenko, Marina Kresyun, Oleg Medvedev
PO1.240	Weight gain after bariatric surgery ? - What are the determining factors in the postoperative period of bariatric surgery <u>Marta Cruz Martins</u> , Catarina Longras, André Magalhães, Ana Cristina Carvalho, Diana Brito, Rui Pinto, Washington Costa, José Monteiro, Vânia Castro, Catarina Nora, José Pinto Correia
PO1.241	Is SPIDER [®] Sleeve Gastrectomy Superior to Laparoscopic Sleeve Gastrectomy; results in 400 patients with 2 years follow up Mahmood Saad Al-dhaheri, <u>Nesreen Khidir</u> , Walid El Ansari, Davit Sargsyan, Moataz M Bashah, Mohammed Alkuwari
PO1.242	Eating behaviors after bariatric surgery: a longitudinal study comparing primary and revisional bariatric surgery patients <u>Ana Pinto Bastos</u> , Ana Pinto, Filipa Arrojado, Sofia Ramalho, Isabel Brandão, Paulo P.p. Machado, Eva Conceição



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

PO1.243 Efficacy and safety of laparoscopic gastric plication in low BMI obese patients Ahmed Elgeidie PO1.244 Changes in carbohydrate and lipid metabolism in obese diabetic women 2 years after different types of bariatric surgery Marie Kunešová, Barbora Sedláčková, Olga Lischková, Eva Tvrzická, Barbora Staňková, Petra Šrámková, Karin Doležalová, Pavla Kalousková, Petr Hlavatý, Martin Hill, Vojtěch Hainer, Martin Fried, Jana Vrbíková Sucrosomial iron: an alternative therapy in the treatment of refractory iron deficiency anemia after bariatric surgery in patients PO1.245 actually treated with parenteral iron Andreea Ciudin, Olga Simó Servat, Cristina Hernadez, Rafael Simó, Jordi Mesa Reduced circulating ANGPTL8/betatrophin concentrations in obesity increase after surgically-induced weight loss, but not after PO1.246 diet-induced weight loss Javier Gómez Ambrosi, Eider Pascual Corrales, Victoria Catalán, Amaia Rodríguez, Rafael Moncada, Victor Valentí, Beatriz Ramírez, Camilo Silva, María Jesús Gil, Javier Salvador, Gema Frühbeck PO1.247 Bariatric surgery leads to functional recovery of the liver - a prospective cohort study with the LiMAx test Patrick Hamid Alizai, Isabella Barth, Andreas Kroh, Julia Andruszkow, Tom Luedde, Ulf Peter Neumann, Maximilian Schmeding, Florian Ulmer PO1.248 Unexplained abdominal pain after bariatric surgery Annouk S. Pierik, Usha K. Coblijn, Christel A.L. De Raaff, Bart A. Van Wagensveld Effect of gastric bypass on bone mineral density, parathyroid hormone and vitamin D: 5 years follow-up PO1.249 Mustafa Raoof, Ingmar Näslund, Eva Rask, Eva Szabo PO1.250 Fasting and stimulated glucagon and insulin levels in the long-term period after biliopancreatic diversion Natalya Mazurina, Ekaterina Troshina, Natalya Ogneva, Ekaterina Ershova, Yury Yashkov Conversion of laparoscopic sleeve gastrectomy into laparoscopic Roux-en-Y gastric bypass and mini gastric bypass: retrospective PO1.251 analysis of 23 cases Marko Kraljevic, Tarik Delko, Thomas Köstler, Daniel Oertli, Urs Zingg PO1.252 Redo surgery after failed open VBG: laparoscopic mini gastric bypass versus laparoscopic roux en y gastric bypass. Which is better? Tamer Salama, Alaa Abass, Karim Sabry PO1.253 Vitamin D loading dose supplementation after metabolic surgery and impact of biopsy-proven liver fibrosis and impaired renal function in morbidly obese patients Maria Luger, Renate Kruschitz, Christian Kienbacher, Felix Langer, Karin Schindler, Gerhard Prager, Michael Trauner, Friedrich Hoppichler, Michael Krebs, Rodrig Marculescu, Bernhard Ludvik PO1.254 Complications after laparoscopic sleeve gastrectomy Catarina Longras, Marta Martins, Cristina Carvalho, André Magalhães, Diana Brito, Vânia Castro, Teresa Santos, Rui Pinto, Washington Costa, Ricardo Moreira, Pinto Correia Improving the long term follow-up of bariatric surgery patients in the UK PO1.255 Mary Okane, Helen M Parretti, Carly A Hughes, Manisha Sharma, Sean Woodcock, Tamara Puplampu, Julian H Barth, Ken Clare, Iris Macmillan, Jacqueline Joyce, Alex I Blakemore, Su Sethi Increased bioavailability of methadone following sleeve gastrectomy - A planned case observation PO1.256 Magnus Strømmen, Olav Spigset, Bård Kulseng, Arne Helland PO1.257 Hypomagnesemia and metabolic syndrome in obese patients submitted to bariatric surgery: a 2-year follow-up study Sofia Oliveira, João Neves, Pedro Souteiro, Daniela Magalhães, Rita Bettencourt Silva, Maria Costa, Ana Saavedra, Joana Oliveira, Filipe Cunha, Eva Lau, César Esteves, Sandra Belo, Ana Santos, Paula Freitas, Ana Varela, Joana Queirós, Flora Correia, Davide Carvalho, Grupo Amtco PO1.258 Continuous glucose monitoring as a screening tool for hypoglycaemia after bariatric surgery Patrick Ritz, Charlotte Vaurs, Hélène Hanaire The need for intensive nutritional care after Bariatric Surgery: is Mini Gastric Bypass at fault? PO1.259 Cécile Bétry, Emmanuel Disse, Cécile Chambrier, Didier Barnoud, Patrick Gelas, Sandrine Baubet, Martine Laville, Elise Pelascini, Maud Robert PO1.260 Totally robotic gastric bypass using modified Lonroth technique Arun Prasad



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

PO1.261	Use of Intragastric Balloon for preoperative weight loss <u>Sumit Midya</u> , Michelle Slater, Gregory Jones, James Ramus, Marianne Sampson
PO1.262	Liver stiffness and glycolipid metabolism in morbid obese patients: effects of marked weight loss obtained by Laparoscopic Sleeve Gastrectomy <u>Danila Capoccia</u> , Moira Testa, Gloria Guarisco, Adriano De Santis, Lucia Parlati, Flaminia Ferri, Stefano Ginanni Corradini, Francesca Abbatini, Anna Guida, Mario Rizzello, Gianfranco Silecchia, Frida Leonetti
PO1.263	Nutritional status of patients at 6 months after laparoscopic sleeve gastrectomy Sergiu Padureanu, Laura Mihalache, Otilia Nita, Andreea Gherasim, Andrei Catalin Oprescu, Radu Sebastian Gavril, <u>Lidia Iuliana Arhire</u>
PO1.264	Laparoscopic Sleeve Gastrectomy: Impact on Weight Loss and Body Mass Index over Five Years <u>Ana Coelho Gomes</u> , David Oliveira Barbosa, Maria Raquel Carvalho, Ema Nobre, João Raposo, Mário Rui Mascarenhas
PO1.265	Vitamin D Deficiency and Obesity: Retrospective Evaluation of Weight Loss According to Vitamin D Levels <u>Daniela Magalhães</u> , Rita Bettencourt Silva, Sofia Oliveira, Pedro Souteiro, João Sérgio Neves, Maria Manuel Costa, Ana Saavedra, Joana Oliveira, Filipe Cunha, Eva Lau, Ana Cristina Santos, Paula Freitas, Davide Carvalho
PO1.266	Severe and recurrent hypoglycemia after gastric bypass surgery – we must keep alert for the diagnosis <u>Rita Bettencourt Silva</u> , Joana Queirós, Ana Saavedra, Maria Manuel Costa, César Esteves, Ana Varela, Paula Freitas, John Preto, José Costa Maia, Davide Carvalho, Amtco Group

Clinical Management I

Drugs (approval, regulation)

PO1.267 Improvement in patient-assessed quality of life, eating behavior, and sexual function after 26 weeks of naltrexone/bupropion compared with usual care
 Lisette M Acevedo, Kevin Shan, Ken Fujioka
 PO1.268 Prolonged-Release Naltrexone/Bupropion Combination Therapy Had no Effect on Adverse Events of Depression or Suicidal Ideation: a Pooled Analysis from the Contrave Obesity Research Program
 Preston Klassen, Lisette M Acevedo, Frank L Greenway
 PO1.269 Long-term efficacy of naltrexone/bupropion, administered as recommended in clinical practice
 Amy Halseth, Kevin Shan, Steve Chen

European Obesity Summit

June 1-4 2016, L Gothenburg, Sweden



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 1 - 2 June 2016 / EASO

Basic Science and Experimental Approaches

Appetite Regulation

PO2.001	Increased diet-induced-thermogenesis after consumption of fish protein in combination with high glycemic index carbohydrates compared with meat protein - a randomized crossover study <u>Signe Nyby</u> , Lone Vestergaard Nielsen, Lars Klingenberg, Christian Ritz, Bjørn Liaset, Karsten Kristiansen, Lise Madsen, Anne Raben
PO2.002	Smelling attenuation promotes weight loss in obese non diabetic adults <u>Dror Dicker</u> , Dana Marcovicu, Adva Beck, Salim Mazzawi, Arie Markel
PO2.003	Effects of polydextrose on gastric peptides in healthy normal weight and overweight women when consumed during a breakfast meal Alvin Ibarra, <u>Kaisa Olli</u> , Wilrike Pasman, Carina De Jong Rubingh, Henk Hendriks, Karl Heinz Herzig, Kirsti Tiihonen
PO2.004	The effect of diet on weight loss and body composition after ileal transposition <u>Edit Somogyi</u> , Csaba Nyakas, Henry Coopmans
PO2.005	Effects of polydextrose on the subjective feelings of appetite in women during the Satiation and Satiety periods when consumed as part of a breakfast or as a mid-morning snack Alvin Ibarra, <u>Kaisa Olli</u> , Wilrike Pasman, Carina De Jong Rubingh, Henk Hendriks, Karl Heinz Herzig, Kirsti Tiihonen
PO2.006	Protein from salmon can potentially reduce appetite sensations to a greater extent than protein from veal Lone Vestergaard Nielsen, Signe Nyby, Lars Klingenberg, Christian Ritz, Bjørn Liaset, Karsten Kristiansen, Lise Madsen, Anne Raben
PO2.007	The relationship between ghrelin forms and malnutrition in hemodialysis patients Emine Elibol, Efsun Karabudak
PO2.008	Adipokines in Breast Milk and Growth Betül Kocaadam, Eda Köksal

Basic Science and Experimental Approaches

Novel Drugs

PO2.009	Weight loss and associated improvements in cardiometabolic risk factors with liraglutide 3.0 mg in the SCALE Obesity and Prediabetes randomised, double-blind, placebo-controlled 3-year trial <u>Arne Astrup</u> , Frank Greenway, Michel Krempf, Carel W Le Roux, Roberto Vettor, Linda Shapiro Manning, Søren K Liileøre, Ken Fujioka
PO2.010	Liraglutide 3.0 mg reduced the risk of developing type 2 diabetes and decreased body weight in the SCALE Obesity and Prediabetes randomised, double-blind, placebo-controlled trial <u>Luc Van Gaal</u> , Arne Astrup, Ken Fujioka, Frank Greenway, David C.w. Lau, Rafael Violante Ortiz, Xavier Pi Sunyer, John Wilding, Trine V. Skjøth, Linda Shapiro Manning, Carel W. Le Roux
PO2.011	Multi-level and multi-scale drug simulations for weight regulation and obesity <u>Gunnar Cedersund</u> , Elin Nyman, Rikard Johansson, David Hallberg, Peter Gennemark, Peter Strålfors
PO2.012	Neuropsychiatric safety profile with liraglutide 3.0 mg for weight management across randomised, placebo-controlled, double- blind phase 2 and 3 trials <u>Robert F Kushner</u> , Vanita R Aroda, David Cw Lau, Thomas Wadden, John Wilding, Jason Brett, Christine B Jensen, Patrick M O'neil
PO2.013	Effects of L-Carnitine Supplementation on Inflammatory Factors and Malondialdehyde in Patients with Nonalcoholic Steatohepatitis (NASH) <u>Shahryar Eghtesadi</u> , Shirin Amiri Moghadam, Mohsen Nemati, Mohammad Khalili, Majid Mojarrad, Shima Jazayeri, Hassan Vosooghinia, Ahmad Khosravi, Maryam Salehi, Maryam Eghtesadi
PO2.014	Nicotinic anti-inflammatory pathway: a new target to control low-grade inflammation and glucose homeostasis in obesity <u>Raffaella Cancello</u> , Margherita Maffei, Ilaria Barone, Gaia Scabia, Yaroslav Berger, Carlo Matera, Alessandra Zulian, Ferruccio Santini, Marco De Amici, Clelia Dallanoce, Anna Maria Di Blasio
PO2.015	Exendin-4, a GLP-1 analogue, decreases the extracellular matrix protein elastin in human omental adipose tissue <u>Emilie Pastel</u> , Shivam Joshi, Emily Price, Bridget Knight, Rebecca Ward, Katarina Kos



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

Basic Science and Experimental Approaches

Ectopic Fat

PO2.016	Sleeve gastrectomy improves non-alcoholic fatty liver by reducing the expression of lipogenic transcription factors in diet- induced obese rats <u>Silvia Ezquerro</u> , Leire Méndez Giménez, Sara Becerril, Rafael Moncada, Víctor Valentí, Beatriz Ramírez, Victoria Catalán, Javier Gómez Ambrosi, Amaia Rodríguez, Gema Frühbeck
PO2.017	The role of VEGFA in regulation of fat distribution <u>Jacqueline Krüger</u> , Manuela Quandt, Beate Gutsmann, Dorit Schleinitz, Jana Breitfeld, Tobias Wohland, Matthias Kern, Nora Klöting, Anke Tönjes, Matthias Blüher, Michael Stumvoll, Peter Kovacs
PO2.018	Very-high-fat and low-fat isocaloric diets exert similar metabolic benefits but different temporal effects on cardiometabolic risk markers <u>Johnnty Laupsa Borge</u> , Vivian L Veum, Øyvin Eng, Espen Rostrup, Terje H Larsen, Jan Erik Nordrehaug, Ottar K Nygård, Jørn V Sagen, Oddrun A Gudbrandsen, Simon N Dankel, Gunnar Mellgren
PO2.019	Obesity and hepatic fibrosis in diabetic patients <u>Emilia Rusu</u> , Georgiana Enache, Mariana Jinga, Florin Rusu, Ramona Dragut, Raluca Nan, Horatiu Popescu, Mihaela Posea, Marilena Stoian, Adrian Costache, Gabriela Radulian
PO2.020	The influence of glucose homeostasis on abdominal fat

Teresa Lourenço Branco, Sandra Silva Martins

Basic Science and Experimental Approaches

Adipogenesis

PO2.021	DPP-4 deletion in adipose tissue leads to protective remodeling under high fat diet <u>Tania Romacho</u> , Ira Indrakusuma, Diana Roehrborn, Tamara R. Castañeda, Tomas Jelenik, Jürgen Weiß, Hadi Al Hasani, Henrike Sell, Michael Roden, Jürgen Eckel
PO2.022	Interleukin-6 induces impairment in human sub-cutaneous adipogenesis in obesity associated insulin resistance Mohamed A. Elrayess, <u>Shamma Almuraikhy</u> , Wael Kafienah, Ilhame Diboun, Morana Jaganjac, Fatima Al Khelaifi1, Houari Abdesselem, Nayef Mazloum, Vidya Ali, Moataz Bashah
PO2.023	Paired related homeobox 1 (PRRX1) regulates (HIF1a and) glycolysis in human adipocytes <u>Elise Grytten</u> , Jessica Svärd, Christian Busch, Jørn Sagen, Gunnar Mellgren, Simon Dankel
PO2.024	Effects of CXCR2 signaling axis on BMSCs adipogenesis and the Sitter and the Sitter and the Si
PO2.025	Insulin Resistance And Subclinical Inflammation Seem To Be Major Factors In The Regulation Of Klotho <u>Johanna M Brix</u> , Carsten T Herz, Eva C Krzizek, Hans P Kopp, Bernhard Ludvik, Guntram Schernthaner, Gerit H Schernthaner
PO2.026	MAP kinase phosphatase 3 inhibits brown adipocyte differentiation via regulation of Erk phosphorylation Hyun Sup Kang, <u>Won Kon Kim</u>
PO2.027	Identification of Mest gene expression as a predictive biomarker of adipose tissue expansion sensitive to dietary anti-obesity interventions Joan Ribot, Anja Voigt, Agustín G. Sabater, Andreu Palou, Susanne Klaus, <u>María Luisa Bonet</u>
PO2.028	Thylakoids shift adipocyte size distribution, PPAR-γ expression and lipid turnover in adipose tissue from high-fat fed mice <u>Eva-Lena Stenblom</u> , Charlotte Erlanson Albertsson, Caroline Montelius, Emil Egecioglu, Karin G Stenkula
PO2.029	Human adipose tissue macrophages: which types are we talking about? Juan Ramon Acosta, Iyadh Douagi, Daniel Peter Andersson, Jesper Bäckdahl, Mikael Ryden, Peter Arner, Jurga Laurencikiene



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

Basic Science and Experimental Approaches

Cognitive and Sensory Factors

PO2.031	Relationship between obesity and cognitive function in young normal weight and obese women <u>Nicholas O'Dwyer</u> , Rebecca Cook, Cheyne Donges, Helen Parker, Manohar Garg, Katharine Steinbeck, Kieron Rooney, Janet Franklin, Helen O'Connor
PO2.032	The relationship between overweight, obesity and cognitive function in adults: A systematic review and meta-analysis

- <u>Rebecca Cook</u>, Hoi Lun Cheng, Nicholas O'Dwyer, Jacqueline Raymond, Kieron Rooney, Katherine Steinbeck, Helen O'Connor
- PO2.033 Relationship of omega-3 polyunsaturated fatty acid status with cognitive function in young normal weight and obese women <u>Rebecca Cook</u>, Nicholas O'Dwyer, Cheyne Donges, Helen Parker, Manohar Garg, Katharine Steinbeck, Kieron Rooney, Janet Franklin, Helen O'Connor

Basic Science and Experimental Approaches

Other

other	
PO2.034	Anti-oxidant treatment improves cardiac dysfunction in ageing obese Bmal1 deficient mice <u>Bianca Hemmeryckx</u> , Philipp Hohensinner, Melissa Swinnen, Ward Heggermont, Johann Wojta, Roger Lijnen
PO2.035	Insulin stimulates white adipocyte adiponectin secretion via mechanism not involving direct effects on the exocytotic machinery <u>Saliha Musovic</u> , Ali M Komai, Cecilia Brännmark, Charlotta S Olofsson
PO2.036	White adipocyte adiponectin exocytosis is stimulated via B3 adrenergic signaling and activation of Epac1: catecholamine resistance in obesity and type 2 diabetes <u>Ali M Komai</u> , Saliha Musovic, Mickaël F El Hachmane, Marcus Johansson, Eduard Peris, Ingrid Wernstedt Asterholm, Charlotta S Olofsson
PO2.037	Obesity as a risk factor for the development of thrombotic thrombocytopenic purpura in Adamts13 deficient mice <u>Lotte Geys</u> , Elien Roose, Ilse Scroyen, Roger Lijnen, Karen Vanhoorelbeke
PO2.038	Adipose tissue gene expression is differentially regulated with different rates of weight loss in overweight and obese humans Roel G. Vink, Nadia J.T. Roumans, Parastoo Fazelzadeh, Samar H.K. Tareen, Mark V. Boekschoten, <u>Marleen A. van Baak</u> , Edwin C.M. Mariman
PO2.039	NAFLD in Asian Indians: Querying the role of composition and volumes of subcutaneous adipose tissue compartments using 1H-MRS <u>Sryma Pb</u> , Naval K Vikram, Naveet Wig, Surya Prakash, N. R. Jagannathan, Virendra Kumar, R. Lakshmy, Sanjay Sharma, Ravindra M Pandey
PO2.040	The effects of morbid obesity, super obesity and reverse trandelenburg position on respiratory mechanics in patients underwent laparascopic sleeve gastrectomy operations under total intravenous anesthesia <u>Tarık Umutoğlu</u> , Mefkur Bakan, Ufuk Topuz, Ismail Sumer, Ulgen Seniyye Zengin, Süleyman Bozkurt, Harun Uysal, Ziya Salihoglu
PO2.041	Evaluation of gut microbiota in obese patients with sleeve gastrectomy <u>Iolanda Cioffi</u> , Lidia Santarpia, Marianna Naccarato, Valeria Amato, Concetta Del Piano, Carmela De Caprio, Ida Torre, Franco Contaldo, Fabrizio Pasanisi
PO2.042	Predominance of glycolytic lactate production from 14C- glucose over oxidative lipogenesis in isolated epididymal rat adipocytes Cecilia Ho, <u>Floriana Rotondo</u> , María Del Mar Romero, Serena Memmolo, Xavier Remesar, José Antonio Fernández López, Marià Alemany
PO2.043	The role of caveolae in white adipocyte adiponectin exocytosis <u>Cecilia Brännmark</u> , Unn Örtergen Kugelberg, Peter Strålfors, Charlotta Olofsson
PO2.044	Fat mass and muscle mass show opposite relationships with physical performance in older obese type 2 diabetes patients: baseline data PROBE trial <u>Robert Memelink</u> , Twan Ten Haaf, Suzanne Van Der Plas, Wilrike Pasman, Suzan Wopereis, Anke Bongers, Johan De Vogel, Peter Weijs
PO2.045	Efficacy of usg guided tap block after laparoscopic sleeve gasterectomy, randomized controlled study <u>Selcuk Alver</u> , Tarık Umutoğlu, Ismail Sumer, Ulgen Seniyye Zengin, Ufuk Topuz, Mefkur Bakan, Kadir Idin, Süleyman Bozkurt, Ziya Salihoglu
PO2.046	Copy number variation (CNV) analysis and mutation analysis of the 6q14.1 – 6q16.3 genes SIM1 and MRAP2 in Prader Willi like patients <u>Ellen Geets</u> , Doreen Zegers, Sigri Beckers, An Verrijken, Guy Massa, Kim Van Hoorenbeeck, Stijn Verhulst, Luc Van Gaal, Wim Van Hul



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

PO2.047	Comparative study on the association of lipid accumulation product and body mass index with insulin resistance, oxidative stress and sub-clinical inflammation in type 2 diabetic patients <u>Parvin Mirmiran</u> , Zahra Bahadoran, Fereidoun Azizi
PO2.048	Absence of an effect of liposuction on serum adipokine concentration in normal-overweight subject <u>Anna Lubkowska</u> , Monika Chudecka, Andrzej Dmytrzak
PO2.049	Evaluating Illumina methods to explore the microbiota in saliva samples to predict the risk of obesity <u>Sajan Raju</u> , Sonja Langström, Pekka Ellonen, Elisabete Weiderpass, Trine B Rounge
PO2.050	Portal and mesenteric vein thrombosis: Case series among 3000 bariatric cases; our experience in Qatar and future path to decrease its incidence <u>Moamena Ahmed El Matbouly</u> , Nesreen Khidir, Motaz Basha, Mohammed Al Kuwari
PO2.051	The Effect of Muscular Lipid Accumulation on Isolated Skeletal Muscle Contractility Jason Tallis, Cameron Hill, Val M Cox, Rob S James
PO2.053	Are anti-saccharomyces cerevisiae antibodies associated with obesity and irritable bowel syndrome? <u>Anne Stine Kvehaugen</u> , Martin Aasbrenn, Per Grønaas Farup
PO2.054	The use of 3D surface-imaging for volumetric measurement within an obese population- a feasibility study Sean Clarkson, Charlotte Simpson, <u>David R Broom</u> , Stuart Flint, Jonathan S Wheat
PO2.055	Study of Autonomic functions in patients of Non Alcoholic Fatty Liver Disease <u>Mavidi Sunil Kumar</u> , Akanksha Singh, Ashok K. Jaryal, K. K. Deepak, R. Lakshmy, Surya Prakash, Sanjay Sharma, Ravindra M. Pandey, Piyush Ranjan, Naval K. Vikram
PO2.056	Are oxygen consumption measurements in isolated adipocytes from lean and obese subjects comparable with those in isolated mitochondria? Britta Wessels, Theresa Schöttl, Hans Hauner, Martin Klingenspor, Thomas Skurk
PO2.057	Sexual Dysfunction Is Common in the Obese Female and Improves after Bariatric Surgery <u>Dita Pichlerova</u> , Jana Zmolikova, Jitka He <mark>r</mark> lesova, Tomas Fait
PO2.058	Proteomic and metabolomic manifestations of the different variants of apolipoprotein e genes polymorphism in obese patients <u>Olga Chernyak</u> , Tatyana Sentsova, Ilya Vorozhko, Kamilla Gapparova
PO2.059	Overexpression of Acyl-CoA Synthetase Long <mark>-Chain 5 Protein I</mark> soforms and Effect on Skeletal Muscle Fat Oxidation <u>Abishankari Rajkumar</u> , Mary Ellen Harper, Frédérique Tesson
PO2.060	IARC Handbook of Cancer Prevention Vol. 16: Weight control <u>Beatrice Lauby-Secretan</u> , Chiara Scoccianti, Dana Loomis, Yann Grosse, Kate Z Guyton, Franca Bianchini, Kurt Straif
PO2.061	Laparoscopic Sleeve Gastrectomy in obese patients-middle term follow-up of Vitamin D deficiency <u>Ioana Hristov</u> , Daniel Timofte, Florin Zugun Eloae, Teodor Oboroceanu, Luminita Labusca, Veronica Mocanu
PO2.062	Effects of bariatric surgery on inspiratory muscle strength <u>Sjaak Pouwels</u> , Marieke Aarts, Mohammed Said, Joep Teijink, Frank Smeenk, Simon Nienhuijs
PO2.063	Palatable high-fat diet provokes higher fat accumulation than standard high-fat diet in the rat <u>Laia Oliva</u> , Giada Caviola, Tània Aranda, Anna Fernández Bernal, José Antonio Fernández López, Marià Alemany, Xavier Remesar
PO2.064	Safety,feasibility and short term complication following LSAGB(laparoscopic single anastomosis Gastric Bypass),results in the first 277 cases Subhi Abu Abeid, Shai Eldar, Guy Lahat, Joseph Klausner
PO2.065	Genomic, proteomic and metabolomic predictors of nonalcoholic fatty liver disease in obese patients <u>Tatyana Sentsova</u> , Olga Chernyak, Ilya Vorozhko, Kamilla Gapparova
PO2.066	Effect of BMI, omega-3 and age on lipoprotein patterns with implications for cardiovascular health <u>Tarja Rajalahti</u> , Olav Martin Kvalheim
PO2.067	Association of fasting insulin resistance and postprandial triglyceridemia in normoglucemic morbid obese subjects <u>José Francisco Martínez Valls</u> , Juncal Martinez Ibañez, Miguel Civera, Sergio Martínez Hervás, Miriam Moriana, Ning Yun Wu Xiong, José Tomás Real, Juan Francisco Ascaso
PO2.068	Genomic, proteomic and metabolomic predictors of atherosclerosis in obese patients <u>Olga Chernyak</u> , Tatyana Sentsova, Ilya Vorozhko, Kamilla Gapparova



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

PO2.070	Nitric oxide production could predict visceral adiposity dysfunction in adults: A prospective approach in Tehran Lipid and Glucose Study <u>Zahra Bahadoran</u> , Parvin Mirmiran, Asghar Ghasemi, Fereidoun Azizi
PO2.071	Adiponectin in different clinical and morphological stages of non-alcoholic fatty liver disease in patients with abdominal obesity and the effect of metformin on its level <u>Kseniia Komshilova</u> , Ekaterina Troshina, Bogomolov Pavel, Ekaterina Ershova, Natalia Mazurina
PO2.072	Effect of recruitment maneuver on respiration mechanics in laparoscopic sleeve gastrectomy operations <u>Ismail Sumer</u> , Ufuk Topuz, Selcuk Alver, Tarik Umutoglu, Mefkur Bakan, Ulgen Seniyye Zengin, Halil Coskun, Ziya Salihoglu
PO2.073	The evaluation of serum lipid profile after a weight loss program: A Pilot Study Gamze Akbulut, <u>Ayfer Beyaz</u>
PO2.074	Comparative analysis of respiratory muscle strength before and after bariatric surgery using five predictive equations <u>Sjaak Pouwels</u> , Marc Buise, Frank Smeenk, Joep Teijink, Simon Nienhuijs
PO2.075	Evaluation of antropometric measurements and blood lipids of individuals who were applied diet with physical activity Gamze Akbulut, <u>Ayfer Beyaz</u>
PO2.076	Does intestinal microbiota affect body weight? Hilal Yıldıran, Feride Ayyıldız, <u>Sabriye Arslan</u>

Health, Behaviour and Environment

Socioeconomic Inequalities

PO2.077	Long-term unemployment is related to impaired glucose metabolism in middle-aged men: a follow-up of the Northern Finland Birth Cohort 1966 <u>Nina Rautio</u> , Tuulia Varanka Ruuska, Eeva Vaaramo, Saranya Palaniswamy, Rozenn Nedelec, Jouko Miettunen, Jaro Karppinen, Juha Auvinen, Marjo Riitta Järvelin, Sirkka Keinänen Kiukaanniemi, Sylvain Sebert, Leena Ala Mursula
PO2.078	Inequalities in morbid obesity in England: Cross-sectional analysis of nationally representative data <u>Helen Pascale Booth</u> , Martin C Gulliford
PO2.079	Impact of migration status on BMI, nutrition-related knowledge and dietary pattern in Viennese schoolchildren <u>Eva Luger</u> , Maria Luger, Manuel Schätzer, Monika Lechle <mark>itner, Friedrich Hoppichler</mark>
PO2.080	Obesity and socio-economic factors among the Moroccan school children (the case of the Wilaya of Marrakesh) <u>Kamal Kaoutar</u> , Mohamed Kamal Hilali, Mohamed Loukid

Health, Behaviour and Environment

Behavior Change

PO2.081	Can a lifestyle intervention for pregnant women with obesity affect gestational weight gain? <u>Karin Haby</u> , Åsa Premberg, Ragnar Hanas, Marie Berg
PO2.082	Do making habits or breaking habits influence weight loss and weight loss maintenance? A randomised controlled trial <u>Gina Cleo</u> , Rae Thomas, Elizabeth Isenring, Paul Glasziou
PO2.083	Technology-based interventions in the treatment of overweight and obesity: A systematic review Lieke Raaijmakers, Sjaak Pouwels, Kim Berghuis, Simon Nienhuijs
PO2.084	Maternal wellbeing, sleep and stage of exercise behavior change impacts on maternal anthropometry and body composition in an overweight and obese pregnancy Maria A Kennelly, <u>Kate M Ainscough</u> , Karen L Lindsay, Fionnuala M McAuliffe
PO2.085	The Quality of life in Overweight and Obese Children and Adolescents during a Community-based Obesity Treatment Programme <u>Pernille Maria Mollerup</u> , Tenna Ruest Haarmark Nielsen, Christine Bøjsøe, Julie Tonsgaard Kloppenborg, Jennifer Lyn Baker, Jens Christian Holm
PO2.086	Parental feeding practices and nutrition knowledge among parents having children with learning disabilities: a pilot qualitative study Katia Nabil Estrada Ruelas, Arturo Jiménez Cruz, Montserrat Bacardí Gascón



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

PO2.087	A review of the integration of behaviour change methodologies in randomised controlled trial lifestyle interventions among overweight and obese women during pregnancy <u>Kate M Ainscough</u> , Karen L Lindsay, Eileen R Gibney, Fionnuala M McAuliffe
PO2.088	Personalized exercise prescription: does it work after bariatric surgery? <u>Karyn Mackenzie</u> , Wei Wang, Patti Kastanias, Sandra Robinson, Lorraine Whitehead
PO2.089	Portion size selection and energy intake in the US population, a modeling case-study <u>Gabriel Masset</u> , Antonis Vlassopoulos, Famke Mölenberg, Und <mark>ine Lehmann</mark>
PO2.090	Increased prevalence of ADHD, autism spectrum disorder and other neurodevelopmental disorders in obese children Jovanna Dahlgren, Anna Björk, Elisabet Wentz
PO2.091	"The balloon was just the kick start to get things going, the rest I realised I need to do it for myself"; Adolescent experiences from an intra-gastric balloon as an adjunct to a lifestyle programme: Qualitative study 12 months on <u>Lindsey J Reece</u> , Paul Bissell, Neil Wright, Robert J Copeland
PO2.092	Implicit and Explicit Weight Bias among psychology students <u>Katia Nabil Estrada Ruelas</u> , Arturo Jiménez Cruz, Montserrat Bacardí Gascón
PO2.093	Losing weight and maintaining healthy lifestyle with help of patient organization STOB <u>Alexandra Fraisová</u> , Iva Málková
PO2.094	The Childhood Obesity Treatment Protocol adopted into a Community-based Treatment Programme <u>Pernille Maria Mollerup</u> , Michael Gamborg, Cæcilie Trier, Tenna Ruest Haarmark Nielsen, Christine Bøjsøe, Jennifer Lyn Baker, Jens Christian Holm
PO2.095	GLP-1 is both anxiogenic and antidepressant; divergent effects of acute and chronic GLP-1 on emotionality Rozita H Anderberg, <u>Jennifer E Richard</u> , <mark>C</mark> aroline Hansson, Hans Nissbrandt, Filip Bergquist, Karolina P Skibicka
PO2.096	Obesity: Analysis of the use of a comprehensive care system to change the lifestyle, through a retrospective study. Evolution of therapeutic tools, and impact on the thresholds <u>Karina Paola Zullich</u> , Abel Olkies, Maximo Guido Ravenna
PO2.097	Evaluation of the efectivity of individual education treatment: demographic and nutrional status association <u>Renata Maria Galvao Cintra</u> , Luiza Cristina Domingues Dias, Thabata Koester Weber, Beatriz Lima Santos, Andreia Pereira Souza
PO2.098	Possibilities of a short intervention for physicians working with obese people <u>Iva Málková</u> , Hana Málková
PO2.099	Fist results from the austrian Prevention Project EDDY again the development of obesity and cardiovascular risk factors <u>Christina Poeppelmeyer</u> , Oliver Helk, Maria Mooseder, Ottmar Pachinger, Kurt Widhalm
PO2.100	Treatment of adolescents with under- or overweight by stress regulation exercises: an SMS-supported randomized controlled study* <u>Dirk Büchter</u> , Tobias Kowatsch, Anna Tanner, Serpil Vural, Josef Laimbacher, Alexander Müdespacher, Dagmar L`allemand
PO2.101	TNO acting as a Field Lab for Health Measurements; effects on health and behavior Iris M. De Hoogh, Msc, Ruud Boessen, André Boorsma, Ivana Bobeldijk, Wilrike J. Pasman
PO2.102	Body weight re-gain: comparing the effectiveness of short-term and medium psychotherapeutic approaches Roman Tyutev, <u>Andrey Bobrovskiy</u> , Anna Chaykina, Veronika Pirogova, Nikolay Golovakha
PO2.103	Is education level a predicting factor for high drop-out rates in obesity treatment? <u>Feray Akbas</u> , Hanife Usta Atmaca, Fettah Sametoğlu, Emin Piskinpasa, Mustafa Boz, Mutlu Niyazoglu
PO2.104	Supporting Adolescent Health: taking agency seriously
PO2.105	Psychological features of school-age children with obesity <u>V. Novikova</u> , I. Volkova, T. Kosenkova, I. Leonova
PO2.106	The Relationship between Eating Behavior and Obesity Büşra Ayhan, Merve Şeyda Karaçil Ermumcu, Feride Ayyıldız, <u>Sabriye Arslan</u>
PO2.107	Intensive Chronic Disease Management Program For Shift Workers In a Biscuit Factory <u>Ray Kelly</u>
PO2.108	The addiction model of obesity in humans and companion animals <u>Ronald Jan Corbee</u> , Robert Abraham Pretlow



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

Health, Behaviour and Environment

Advertising and Media

PO2.109 Association of Physical Activity and Childhood Obesity Observed by Chinese School Headmasters Angela Chang

Health, Behaviour and Environment

Physical Activity and Fitness

PO2.110	Improved HRQoL in obese subjects with high intensity training <u>Sara Svensson</u> , Leif Christiansen, Frida Eek, Anita Wisén
PO2.111	Associations of shivering threshold with cardiorespiratory fitness, physical activity and body composition in young adults: preliminary results of the ACTIBATE study <u>Guillermo Sanchez Delgado</u> , Borja Martinez Tellez, Juan Manuel Alcántara, María Victoria Muñoz Hernandez, Ángel Ramirez Navarro, Rocío Sanchez Sanchez, Josune Olza, Concepcion M Aguilera, Angel Gil, Jonatan R Ruiz
PO2.112	The effect of exercise on appetite in subjects with the FTO-linked obesity-risk rs9939609 polymorphism James L Dorling, Andrea Pucci, Jenny Jones, James A King, Rachel L Batterham, David J Stensel
PO2.115	Effects of active commuting and leisure time physical activity of different intensities on appetite and energy intake in overweight men and women Jonas Salling Quist, Mads Rosenkilde, Martin Bæk Petersen, Anne Sofie Gram, Anders Sjödin, Bente Stallknecht
PO2.116	The impact of the childcare environmen <mark>t</mark> on physical activity and B <mark>M</mark> I in preschool children (SPLASHY) <u>Stefano Lanzi</u> , Amar Arhab, Nadine Messerli Bürgy, Kerstin Stülb, Claudia Aschmann, Einat Schmutz, Annina Zysset, Tanja Kakebeeke, Andrea Meyer, Simone Munsch, Susi Kriemler, Oskar Jenni, Jardena Puder
PO2.117	Gastric bypass reduces overall muscle strength while structured supervised physical training improves hip adduction <u>Charlotte Røn Stolberg</u> , Lene Hymøller Mundbjerg, Else Bladbjerg, Claus Bogh Juhl, Bibi Gram
PO2.118	Physical exercise alleviated ER stress in obese humans through reduction in the expression and release of GRP-78 chaperone <u>Mohammed Dehbi</u> , Abdelkrim Khadir, Jehad Abubakr, Ali Tiss
PO2.119	One year assessment of physical activity behavior in adult Qatari females: A longitudinal study <u>Souzan Majed Al Sayegh</u> , Mercia Van Der Walt, Mohamed Ghaith Al Kuwari
PO2.120	Physical activity and cardiorespiratory fitness are associated with thigh skeletal muscle and adipose tissue in overweight and obese women <u>Sandra Silva Martins</u> , Paulo M. Rocha, Teresa Branco, António L. Palmeira, Analiza M. Silva, Cláudia S. Minderico, Pedro J. Teixeira, Luís B. Sardinha
PO2.121	Aspects of exercise before or after bariatric surgery: a systematic review <u>Sjaak Pouwels</u> , Marjon Wit, Joep Teijink, Simon Nienhuijs
PO2.122	Selenium supplementation and modified high-intensity interval training (m-HIIT) to modulate cardiovascular disease risk in sedentary overweight/obese adults: in vitro and in vivo studies and the sedentary overweight and
PO2.123	Recommendation provided by health professional to person with type 2 diabetes regarding physical activity in west Africa <u>Kiléa Franck Nazaire Garanet</u> , Christian Mesenge
PO2.125	The Role Of Anthropometric Variables In Relation To The Risk Of Breast Cancer In Pre-Menopausal Women Living In Cape Coast, Ghana <u>Saanid Mohammed Adamu</u> , Akwasi Anyanful, Frank Ghartey, Sebastian Eliason, Richard Ephraim, Theresa Fokuoh
PO2.126	Research gaps in physical activity, sedentary behavior, and obesity among children in Qatar: A systematic review <u>Eiman Mohammed Al Hammadi</u> , Suzan Sayegh, Fuad Al Mudahka, Izzeldin Ibrahim, Mohamed Ghaith Al Kuwari
PO2.127	Physical activity of adolescents with obesity <u>Irina Leonova</u> , Tatyana Lenkova, Pavel Vorontsov, Olga Yanushanets
PO2.128	Comparison of Different Methods Used in Evaluation of Physical Activity Nilüfer Acar Tek, Merve Şeyda Karacil Ermumcu, <u>Yasemin Çakır</u>



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

Health, Behaviour and Environment

Prevention and Health Promotion		
PO2.129	Prevention of obesity – should we target those most susceptible? <u>Nanna Julie Olsen</u> , Erik Lykke Mortensen, Berit Lilienthal Heitmann	
PO2.130	Reliability and validity of the Norwegian version of Impact of Weight on Quality of Life questionnaire <u>Anny Aasprang, Anny Aasprang</u> , John Roger Andersen, John Roger Andersen, Villy Våge, Tone Flølo, Gerd Karin Natvig, Ronnette Kolotkin, Ronette Kolotkin	
PO2.131	Effective implementation of the EPODE/JOGG community-based approach to prevent childhood obesity <u>Tommy L Visscher</u> , Özlem Güner, Daniëlle Schwarz, Maaike koning, Ingrid Bakker, Carry M Renders, Joop ten Dam	
PO2.132	How do parents of 5-year-old children perceive the weight of their children? <u>Grietje Lijklema</u> , Eva Corpeleijn, Gianni Bocca	
PO2.133	Effects of Glycemic index on the expression of selected miRNAs in adipose tissue: The GLYNDIET study <u>Simona Giardina</u> , Pablo Hernández Alonso, Jordi Salas Salvadó, Mònica Bullo	
PO2.134	Validity of self-measured waist circumference in the participants of the Dietary, Lifestyle and Genetic determinants of Obesity and Metabolic syndrome (DILGOM) Study <u>Noora Kanerva</u> , Kennet Harald, Niina Kaartinen, Mirkka Maukonen, Satu Männistö, Pekka Jousilahti	
PO2.135	The risk of epithelial ovarian cancer in obesity before and after marked weight loss obtained by bariatric surgery <u>Danila Capoccia</u> , Federica Coccia, Gloria Guarisco, Moira Testa, Francesca Abbatini, Anna Guida, Mario Rizzello, Gianfranco Silecchia, Emanuela Anastasi, Frida Leonetti	
PO2.136	Fruit and vegetable consumption and blood pressure development <mark>:</mark> a longitudinal analysis from the LabMed Study <u>Rafaela Vieira Rosário</u> , Rute Santos, Carl <mark>a</mark> Moreira, Luis Lopes, <mark>S</mark> andra Abreu, Susana Póvoas, Pedro Moreira, Jorge Mota	
PO2.138	Blood pressure to height ratio in evalua <mark>ti</mark> on of pediatric hypertension <u>Tadeusz Nawarycz</u> , Krzysztof Pytel, Wojciech Goździewicz, Lidia Ostrowska Nawarycz	
PO2.139	Mother's feeding practices related to overweight in 4-8-year-old children <u>Elske De Jong</u> , Attie Valkenburg, Carry Renders	
PO2.140	Improving the nutrition-related knowledge and dietary pattern with the "Drinking and Break Time Snack License" – a teaching package for fifth grade students <u>Eva Luger</u> , Maria Luger, Manuel Schätzer, Karin Blagusz, Barbara Rittmannsberger, Sabine Dämon, Monika Lechleitner, Friedrich Hoppichler	
PO2.141	Endothelial dysfunction and Obesity <u>Anna Paola Carvallo</u> , <u>Anna Paola Carvallo</u>	
PO2.142	Exploring the feasibility and implementation of workplace dietary interventions: views of the intervention deliverers Sarah A Smith, Claire O'malley, <u>Carolyn Summerbell</u> , Vera Araujo Soares, Frances Hillier Brown, Amelia A Lake	
PO2.143	Sugar-sweetened beverages and metabolic syndrome in obese children Julia Galhardo, Catarina Diamantino, Anabela Alonso, Lurdes Lopes	
PO2.144	Lean-seafood intake reduces cardiovascular lipid risk factors in healthy subjects – results from a randomized controlled trial with crossover design Eli Kristin Aadland, Mette Schmedes, Ingvild Eide Graf, Charles Lavigne, Øyvin Eng, Martine Paquette, Ulrik K Sundekilde, Lise Madsen, Jette Feveile Young, Hanne C Bertram, Asle Holthe, Gunnar Mellgren, Morten Rahr Clausen, Helene Jacques, <u>Bjørn Liaset</u>	
PO2.145	Relationship between Non-alcoholic fatty liver disease (NAFLD) and physical activity in young obese patients <u>Valeria Amato</u> , Marianna Naccarato, Iolanda Cioffi, Rosa Sammarco, Maurizio Marra, Franco Contaldo, Fabrizio Pasanisi	
PO2.146	Insulin resistance in overweight and obese adolescents is associated with gender, puberty stage and fat mass - a PREVIEW sub- study <u>E. Dorenbos</u> , J. M. Rijks, M. Drummen, J. A. Navas Carretero, G. Stratton, A. B. Raben, M. Fogelholm, M. S. Westerterp Plantenga, A. C. Vreugdenhil	
PO2.147	Phthalate metabolite in urine in relation to obesity dyslipidaemia, hypertension and type 2 diabetes <u>Dagmar Matejkova</u> , Stepan Svacina, Zdenka Lacinova, Roman Piecha, Martin Haluzik, Marek Maly, Karel Vrbik, Dana Mullerova, Jana Pavlouskova, Adam Vavrouš, Martin Matoulek	



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

PO2.148	Preliminary Evidence on the H.E.A.L.T.H. (Healthy Eating, Activity, and Lifestyle Training Headquarters) Program: An Internet/ Population-based Behavioral Weight Management Program for the U.S. Army <u>Tiffany M Stewart</u> , Robbie Beyl, Michael Switzer, H. Raymond Allen, Donald Williamson, Donna Ryan, Karl Friedl, Andrew Young
PO2.149	ls obesity negatively associated with dental caries? A cross-sectional study among 6th grade schoolchildren <u>Hani T Fadel</u> , Ahmed Bhayat, Mohamed Sami Ahmad
PO2.150	Changes in blood levels of persistent organic pollutants (POPs) after weight loss <u>Jan Aaseth</u> , Aina Jansen, Jan L Lyche, Anuschka Polder, Marit Aralt Skaug
PO2.151	Pubertal stage: Prediction of cardiometabolic risk by BMI and waist circumference <u>Noel Pt Chan</u>
PO2.152	Prediction of Resting Energy Expenditure in obese male patients improves with BIA parameters <u>Maurizio Marra</u> , Rosa Sammarco, Amato Valeria, Cioffi Iolanda, Caldara Annarita, De Caprio Carmela, De Rosa Annalba, Pagano Maria Carmela, Contaldo Franco, Pasanisi Fabrizio
PO2.153	Bisphenol A urine level in obesity and metabolic syndrome <u>Stepan Svacina</u> , Dagmar Matejkova, Roman Piecha, Martin Matoulek, Dana Mullerova, Marek Maly, Zdenka Lacinova, Martin Haluzik, Vrbik Karel, Jana Pavlouskova, Adam Vavrous, Milos Mraz
PO2.154	Perioperative obesity discussions in obese patients for non-bariatric surgery <u>Natalie Anne Smith</u> , Nic Kormas, David Story
PO2.155	Accuracy of predictive equations for estimating Resting Energy Expenditure in obese male patients <u>Maurizio Marra</u> , Rosa Sammarco, Eufemia Silvestri, Marianna Naccarato, Iolanda Cioffi, Valeria Amato, Eliana De Rosa, Lucia Alfonsi, Maria Carmela Pagano, Franco Contaldo, Fabrizio Pasanisi
PO2.157	Body shape perception and satisfaction in the GrowUp 1990 Gothenburg cohort: Effects of gender, socioeconomic background and weight status <u>Lotta Moraeus</u> , Lauren Lissner, Pia Chaparro, Kerstin Albertsson Wikland, Agneta Sjöberg
PO2.158	Metabolic Syndrome in Industrial Workers from Sout <mark>h</mark> Baja Ca <mark>l</mark> ifornia, México <u>Eugenia Perez Morales</u> , Maria Peña Diaz, Luis Alcantara Jurado, Lilia Hurtado Ayala, Montserrat Bacardi Gascon, Arturo Jimenez Cruz
PO2.159	Is serum 25-hydroxy vitamin D level associated with liver enzymes in adolescents? the CASPIAN- III Study <u>Maryam Bahreynian</u> , Roya Kelishadi, Mohammad Esma <mark>il Motla</mark> gh
PO2.160	Comprehensibility of the nutritional recommendations <u>Hana Stritecka</u> , Jan Kudelasek, Pavol Hlubik
PO2.161	Impact of dietary habits and mental health on nutritional status of adolescens Dalibor Stajic, Bojana Popovic, Miljan <mark>C</mark> pajak, Senka Ribaric, <u>Nela Djonovic</u>
PO2.162	Molecular Genetic Study of Obesity in <mark>Children Moroccan</mark> <u>Asmae Touzani</u> , Philippe Froguel, Amélie Bonnefond, Yamna Kriouel, Mohamed Lahrichi, Ahmed Gaouzi, Layachi Chabraoui
PO2.163	Campus Obesity: The Taboo Topic James L Deboy

Health, Behaviour and Environment

Structural Determinants

PO2.164	Correlation between Dietary Fat and Anthropometric Measures on Body Fat Composition in Healthy Individuals Emine Yassıbaş, Gülşah Şahin, Emine Elibol, Ayfer Beyaz, <u>Şehriban Duyar</u> , Nevin Şanlıer
PO2.165	The obesogenic environment in an overweight and obese pregnant population Maria A Kennelly, Georgie Murphy, <u>Kate M Ainscough</u> , Karen L Lindsay, Fionnuala M McAuliffe
PO2.166	Individual and institutional correlates describing first year undergraduate weight change in England <u>Claudia Vadeboncoeur</u> , Charlie Foster, Nick Townsend
PO2.167	An Evaluation of the Relationship between Handgrip Strength, BMI and Dietary Components in Healthy Adults Gülşah Şahin, Emine Yassıbaş, <u>Ayfer Beyaz</u> , Emine Elibol, Şehriban Duyar, Nevin Şanlıer



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

Health, Behaviour and Environment

Other	
PO2.168	Comparison of two self-report measures for the assessment of internalized weight stigma: the Weight Self-Stigma Questionnaire versus the Weight Bias Internalization Scale <u>Claudia Hübner</u> , Ricarda Schmidt, Astrid Müller, Martina De Zwaan, Anja Hilbert
PO2.169	The relationship between body image and weight-related shame and loss of control of eating in participants of a weight management programme Cristiana Duarte, Carol Stalker, Francisca Catarino, Liam Morris, Paul Gilbert, José Pinto Gouveia, R. James Stubbs
PO2.170	Weight-loss reduction and maintenance predictors identify phenotype sub-groups in a community setting Ruth Birk, Adina Bachar, Doron Hermoni, Gregory Livshits
PO2.171	Trajectory of human adipose tissues and ectopic fat deposits during weight loss intervention- the CENTRAL MRI randomized trial Yftach Gepner, Ilan Shelef, Dan Schwarzfuchs, Gal Tsaban, Lilac Tene, Hila Zelicha, Anat Yaskolka Meir, Oded Komy, Joachim Thiery, Matthias Blüher, Assaf Rudich, Meir Stampfer, Iris Shai
PO2.172	Classification, Management And Outcomes Of Patients With Gastrogastric Fistula After Roux-En-Y Gastric Bypass <u>Lara Ribeiro Parenti</u> , Konstantinos Arapis, Denis Chosidow, Jean Pierre Marmuse
PO2.173	Body image and weight-related shame prospectively predict binge eating symptomology and weight outcomes: the value of deshaming approaches to weight management <u>Cristiana Duarte</u> , Carol Stalker, Francisca Catarino, Liam Morris, Paul Gilbert, José Pinto Gouveia, R. James Stubbs
PO2.174	Reduced overall mortality following obesity surgery <u>Christina Emma Persson</u> , Lena Björck, Jesper Lagergren, Georgios Lappas, Annika Rosengren
PO2.175	Addictive-like eating behavior: Which are the most prevailing symptoms within the German population applying the YFAS 2.0? Carolin Maria Hauck, <u>Annegret Isabelle Weiß</u> , Thomas Ellrott
PO2.176	Distribution of 'Food Addiction' (FA) among the German population: A cross-sectional study using the YFAS 2.0 in a representative sample <u>Carolin Maria Hauck</u> , Annegret Isabelle Weiß, Thomas Ellrott
PO2.177	Endocrine disrupting polychlorinated biphenyls in metabolically healthy and unhealthy obese subjects before and after weight loss. Difference at the start, but not the finish <u>Eveline L. Dirinck</u> , Alin C. Dirtu, Malarvannan Govindan, Adrian Covaci, Philippe G. Jorens, Luc F. Van Gaal
PO2.178	Beyond body fat, physical activity and energy: TV viewing is independently related to the shortening of leukocyte telomere length among Chinese adults <u>Hongmei Xue</u> , Guo Tian, Yanrong Chen, Jiao Luo, Yuxin Bao, Yong Zhao, Guo Cheng
PO2.179	Weight-based discrimination: An ubiquitary phenomenon? <u>Claudia Luck Sikorski</u> , Jenny Spahlholz, Mette Hartlev, Steffi G Riedel Heller
PO2.180	Biliopancreatic diversion (BPD) in obese patients with diabetes mellitus type 2 (DM 2) and state of carbohydrate metabolism Ekaterina Ershova, Ekaterina Troshina, Kseniya Komshilova, Natalia Mazurina
PO2.181	Reduced caloric intake relative to fat free mass in pregnancy compared with postpartum: changes that favour efficient fat storage in pregnancy Anthony John OSullivan, Melissa Ojurovic, Lynne Roberts, Amanda Henry, Minoli V Abeysekera, Jack A Morris, Mark A Brown, Gregory K Davis
PO2.182	High frequency of binge eating disorder, weight variation and distress of body shape are common among men and women with severe obesity Ingrid Larsson, Sofia Björkman, Helén Lantz, Hans Lönroth, Björn Eliasson, Anna Laurenius
PO2.183	Bone metabolism in obese men and women with metabolic syndrome Michal Holecki, Magdalena Titz Bober, Anna Hawrot Kawecka, Magdalena Olszanecka Glinianowicz, Jerzy Chudek, Jan Duława
PO2.184	The occurrence of depressive symptoms and visceral obesity in adults Wojciech Gruszka, Aleksander Owczarek, Jerzy Chudek, <u>Magdalena Olszanecka Glinianowicz</u>
PO2.185	Associations of Vitamin D Receptor Polymorphisms with Obesity in Qatar <u>Nuha Taysir Swaidan</u> , Samar Haroon Shurbaji



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

PO2.186	Smoking status and nutritional status in adults Wojciech Gruszka, Aleksander Owczarek, Jerzy Chudek, <u>Magdalena Olszanecka Glinianowicz</u>
PO2.187	Psycho-social issues and children's obesity: Sri Lankan Experience <u>Priyadarshani Premarathne</u> , Amarasiri De Silva, Pujitha Wickramasinghe
PO2.188	Body image dissatisfaction in individuals with obesity compared to normal-weight individuals: A systematic review and meta- analysis <u>Natascha Weinberger</u> , Anette Kersting, Steffi G Riedel Heller, Claudia Luck Sikorski
PO2.190	Level 3 specialist weight management clinic in Wales: service evaluation <u>Nadia Kudrjasova</u> , Hilary Wickett, Rhiannon Harris, Nadim Haboubi
PO2.191	The Impact of Myeloperoxidase Enzyme MPO in Obesity and Insulin Resistance <u>Sarah Izzat Risheq</u>
PO2.192	Older Carer's Experience in Supporting a Weight Loss Programme for Adults with Intellectual Disability (ID) who are Overweight or Obese <u>David Marshall</u>
PO2.193	Pre-bariatric surgery psychological evaluation: assessing beliefs about surgery <u>Mirella P Auchus</u>
PO2.194	The prevalence ofnon-alcoholicfatty liver disease (NAFLD)during cadaver autopsy in the department of legal medicine in Kerman on 2013 Asghar Khoshnoud, Mahmood Ghaysari, <u>Aliasghar Kheirkhah Vakilabad</u> , Ali Sharifi Yazdi
PO2.195	Attitude of an adolescent population in 1996 to their body image, body weight compared with data ENSANUT 2012 <u>Addí Rhode Navarro Cruz</u> , Miguel Angel Morán Estrada, Obdulia Vera López, Martin Alvaro Lazcano Hernández, Raúl Avila Sosa, Carlos Enrique Ochoa Velasco
PO2.196	Quality of life and bariatric surgery: a sy <mark>s</mark> tematic review of short and long term results and comparison with community norms <u>Lieke Raaijmakers</u> , Saskia Thomassen, Sjaak Pouwels, Simon Nienhuijs
PO2.197	A recent approach to ghrelin level after bariatric surgery <u>Ayfer Beyaz</u> , Gamze Akbulut

Clinical Management II

Metabolic Outcomes (diabetes, lipids, hypertension)

PO2.198	Weight loss, blood pressure, pulse, and circadian patterns with prolonged-release naltrexone /bupropion combination therapy for obesity <u>Preston Klassen</u> , Amy Halseth, Robert Chilton Pean Obesity
PO2.199	Comparison of Clinical Effectiveness of Bariatric Surgery for Obesity: Mid-term results from a Single Centre in the UK <u>Nehemiah Samuel</u> , Peter Vasas, Abdulzahra Hussain, Hammad Zaidi, John Finney, Katie Kirk, Srinivasan Balachandra
PO2.200	Sustained weight loss and metabolic improvements in 248 obese hypogonadal men treated for 8 years with injectable testosterone undecanoate (TU) compared to 123 untreated controls: real-life data from a controlled registry study <u>Farid Saad</u> , Ahmad Haider, Karim Sultan Haider, Gheorghe Doros, Abdulmaged Traish
PO2.201	Non-invasive indexes for non-alcoholic fatty liver disease (NAFLD) and Metabolic Syndrome prediction <u>Rachele De Giuseppe</u> , Luisella Vigna, Laura Maini, Cristina Novembrino, Federica De Liso, Fabrizia Bamonti, Hellas Cena
PO2.202	Correlation between metabolic syndrome and serum concentrations of vitamin D in Brazilian obese individuals class III in pre- operative to bariatric surgery: sleeve gastrectomy and roux-en-y gastric bypass <u>Adryana Cordeiro</u> , Bruno Campos, Silvia Elaine Pereira, Carlos Saboya, Maria João Martins, Andrea Ramalho
PO2.203	Early Metabolic outcome after Laparoscopic Sleeve Gastrectomy in morbid obese patients <u>Tamer Salama</u> , Alaa Abass, Karim Sabry
PO2.204	Improvement in BMI, HbA1c and associations with prescribed hypoglycaemic therapy in an East London medical obesity service <u>Samuel Lipworth</u> , Simon Coppack, Julian Emmanuel
PO2.205	Is safe fructose for diabetic patients? <u>Sabriye Arslan</u> , Nevin Şanlıer



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

Clinical Management II

Long Term Outcomes

PO2.206	Ten-years weight change in the Swedish Obese Subjects (SOS) study control group Edit Zentenius, Per Arne Svensson, Johanna Assarsson Andersson, Lena Lms Carlsson, <u>Ingrid Larsson</u>
PO2.207	The never ending journey? Five years with a gastric band: An undertaking in the style of Joseph Campbell's hero's journey <u>Sue Jackson</u> , Jude Hancock, Andrew B Johnson
PO2.208	Robotic sleeve gastrectomy for morbid obesity: Report of a 5 year experience <u>Stamatios Orfanos</u> , Andreas Alexandrou, Efstratia Mpaili, Michail Vailas, Theodoros Diamantis, Dimitrios Sxizas, Theodoros Liakakos
PO2.209	Evaluation of attendance and weight loss in an adult weight management clinic <u>Abdolreza Norouzy</u> , Zaynab Jafarzadeh, Mohsen Nematy, Maliheh Dadgar Moghadam, Mohammad Safarian, Akram Rahimi
PO2.210	The 50 split: Impact of baseline BMI on weight loss outcomes 5-years after gastric banding <u>Sue Jackson</u> , Jude Hancock, Andrew B Johnson

Clinical Management II

Multidisciplinary Treatment

PO2.211	Obesity care management for adolescents through multidisciplinary meeting: insight PRALIMAP-INES trial <u>Karine Legrand</u> , Philip Böhme, Edith Lecomte, Laurent Muller, Marie Hélène Quinet, Olivier Ziegler, Serge Briançon, PRALIMAP-INES GROUP	
PO2.212	A Randomised Controlled Trial of Manualized Cognitive Remediation Therapy in Adult Obesity <u>Evelyn Smith</u> , Jayanthi Raman, Kate Tch <mark>a</mark> nturia, Philli <mark>p</mark> a Hay	
PO2.213	Impact of bariatric surgery and intensive lifestyle intervention on serum omega-3 profiles <u>Olav Martin Kvalheim</u> , Villy Våge, John Roger Andersen, Tarja Rajalahti	
PO2.214	Multidisciplinary management of obesity <u>Anna Paola Carvallo</u>	
PO2.215	Displacement of the intragastric balloon from the fundus to the antrum results in increased weight loss George Stavrou, Pyrros Papakostas, Vasilis Grosomanidis, Smaro Kokkota, George Kolios, <u>Katerina Kotzampassi</u>	
PO2.216	Nutrients intake assessed with Diet History Questionnaire II in relations to the long-term calcium-phosphate control in hemodialysis patients with end-stage renal failure <u>provident of the standard</u> field of the standard of the standard <u>Katarzyna Wyskida</u> , Jarosław Wajda, Dariusz Klein, Joanna Witkowicz, Rafał Ficek, Sylwia Rotkegel, Urszula Spiechowicz, Joanna Kocemba Dyczek, Jarosław Ciepał, Magdalena Olszanecka Glinianowicz, Andrzej Więcek, Jerzy Chudek	
PO2.217	Gastric Perforation following Intra-gastric Balloon Insertion: Combined Endoscopic and Laparoscopic Approach for Management: Case Series and Review of Literature <u>Bassem Abou Hussein</u> , Ali Khammas, Ali Al Ani, Abeer Swaleh, Sameer Al Awadhi, Alya Al Mazrouei, Faisal Badri	
PO2.218	Obesity 28 day gentle trial with meditation and clinical self-hypnosis Robert Boland	

Clinical Management II

Nutritional Interventions

PO2.219	Weight loss intervention trial comparing intermittent low carbohydrate versus continuous Mediterranean diet <u>Sandra Anne Todd</u> , Claire Wright
PO2.220	Improvements in fatty liver biomarkers in obese people after two months following a weight loss dietary intervention: RESMENA project <u>Irene Cantero</u> , Itziar Abete, J. Alfredo Martínez, M. Ángeles Zulet
PO2.221	Gut hormone secretion, gastric emptying and glycemic responses to erythritol and xylitol in lean and obese subjects <u>Bettina Wölnerhanssen</u> , Lucian Cajacob, Nino Keller, Alison Doody, Jens F Rehfeld, Ralph Peterli, Christoph Beglinger, Anne Christin Meyer Gerspach



European Obesity Summit

1 - 4 June 2016 **Gothenburg**, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

PO2.222	Comparison of a very low-calorie-ketogenic diet with a standard low-calorie diet in the treatment of obesity: Values at 24 months of treatment Ana B Crujeiras, Diego Bellido, Ignacio Sajoux, Basilio Moreno, Felipe F Casanueva
PO2.223	Evaluating the Validity of the "Categories Method": a New Method for Self-report Assessment of Daily Calorie Intake: a pilot study Tzachi Knaan, Ronit Endevelt, <u>Pierre Singer</u>
PO2.224	Effect of a low caloric diet plus a probiotic on cytokines in obese prediabetic adults <u>Kalina Kamenova</u> , Ludmil Lazarov, Teodora Handjieva Darlenska, Georgi Bogdanov, Rosica Metodieva, Adriana Pendicheva, Galia Stavreva, Damianka Getova, Nadka Boyadjieva
PO2.225	Effect of a low calorie diet combined with a probiotic on carbohydrate metabolism in adults with obesity and prediabetes <u>Teodora Handjieva-Darlenska</u> , Georgi Bogdanov, Ludmil Lazarov, Galia Stavreva, Adriana Pendicheva, Galia Dobrevska, Valia Dimitrova, Nadka Boyadjieva
PO2.226	Untargeted metabolomic approach a useful tool to assess the compliance with a nutritional intervention including cocoa extract Idoia Ibero-Baraibar, Ana Romo-Hualde, Carlos J. Gonzalez-Navarro, M. Ángeles Zulet, <u>J. Alfredo Martínez</u>
PO2.227	Comparison between different intramuscular vitamin B12 supplementation regimes: A retrospective matched cohort study <u>Sjaak Pouwels</u> , Marieke Smelt, Mohammed Said, Kim A Berghuis, Arjen Kars Boer, Johannes F Smulders
PO2.228	The importance of the yoghurt fermented by Bifudus essensis as a dietary factor in the treatment of obesity Teodora Handjieva-Darlenska, <u>Svetoslav Handjiev</u>
PO2.229	Effect of low calorie diet plus probiotic on obesity parameters <u>Ludmil Lazarov</u> , Teodora Handjieva Darlenska, Georgi Bogdanov, Galia Stavreva, Adriana Pendicheva, Damianka Getova, Nadka Boyadjieva
PO2.230	Guideline for the Management of Insulin Resistance <u>Ellen Govers</u> , Erica Slof, Verkoelen Henri <mark>ette, Nienke Maria Ten Hoor Aukem</mark> a
PO2.231	A Pilot Project to Assess the Success Rate of Dr. Poon's Metabolic Diet Program Pat Poon

Clinical Management II

Behavioural and Lifestyle Interventions

PO2.232	Evaluation of Relationship between Life Quality and Nutritional Status of Elderly Nilüfer Acar Tek, Merve Şeyda Karacil Er <mark>mumc</mark> u, <u>Yasemin Çakır</u>
PO2.233	What factors influence weight loss in participants of commercial weight loss programmes? Implications for health policy <u>Claire Madigan</u> , Amanda Daley, Andrea Roalfe, Kate Jolly
PO2.234	Effectiveness of a weight loss intervention among postpartum women: results from the randomized controlled LEVA in Real Life trial Ena Huseinovic, Anna Winkvist, Fredrik Bertz, Hilde Kristin Brekke
PO2.235	Effectiveness of the MetSLIM lifestyle intervention targeting low SES individuals of different ethnic origins with elevated waist- to-height ratio Dorit Teuscher, Sandra Bukman, Agnes Meershoek, Reint Jan Renes, Edith Feskens, Marleen Van Baak
PO2.236	What women perceive as reasons for their unhealthy weight gain during and after pregnancy: a qualitative interview study Anne Christenson, Erik Hemmingsson, Signy Reynisdottir, Jarl Torgerson, Eva Johansson
PO2.237	The psychological impact of bariatric surgery <u>Hayder Shabaaa</u> , Groarke G. Moore, Maria Boyce, Colm J. O' Boyle
PO2.238	The ACOORH concept against overweight and obesity and related health risk – results on weight control and metabolic regulation after 12 weeks of intervention <u>Aloys Berg</u> , Sadaf Koohkan, Martin Halle, Stephan Martin, Hans Georg Predel, Hermann Toplak
PO2.239	Changes in sedentary behavior during behavioral weight loss programs <u>Stephanie Kerrigan</u> , Christine Call, Katherine Schaumberg, Evan Forman, Meghan Butryn
PO2.240	Improving Weight Loss Outcomes in Binge Eating Disorder <u>Adrienne Sarah Juarascio</u> , Stephanie Manasse, Hallie Espel, Leah Schumacher, Evan Forman
PO2.241	Midwives´ use of person-centred care when caring for pregnant women with obesity <u>Ellinor Olander</u> , Marie Berg, Christine Mccourt, Anna Dencker



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

- PO2.242 What should Primary Care Obesity Training (PCOT) include? Learning from WHO PCOT development Rachel Pryke, Joao Breda, Jo Jewell
- PO2.243 Orthorexia Nervosa in Healthcare Professionals Nilüfer Acar Tek, Merve Şeyda Karacil Ermumcu, <u>Yasemin Cakir</u>
- PO2.244 Association between Obesity and Depression in Adolescents and Children Merve Şeyda Karaçil Ermumcu, Feride Ayyıldız, Büşra Ayhan, <u>Yasemin Çakır</u>
- PO2.245 Attendance multidisciplinar to the group of women candidates bariatric surgery: nutritional and psychological profile Jaqueline Maria De Oliveira Regis, Caroline Barros Gomes, <u>Renata Maria Galvão Cintra</u>, Luiza Cristina Domingues Dias, Thabata Koester Weber, Maria Rita Oliveira Marques
- PO2.246 The Relationship between Job Stress and Nutrition Yasemin Cakır, Nevin Şanlıer

Clinical Management II

Medico-Surgical Approaches

- PO2.247 Changes in Health Costs Associated with Surgical and Non-surgical Weight Loss Treatment Phillip Brantley, William Johnson, Ricky Brock, Dachuan Zhang, Nathan Efferson
- PO2.248 How soon do we achieve glycemic control after bariatric surgery? A comparative study among laparoscopic sleeve gastrectomy, mini gastric bypass, and diverted sleeve gastrectomy with ileal transposition Sjaak Pouwels, Alper Celik
- PO2.249 Early efficacy of gastric stimulation using the DIAMOND System in the glycemic control of obese patients with type 2 diabetes <u>Miloš Bjelovic</u>, Snezana Polovina, Tamara Babic, Bratislav Spica, Dragan Gunjic, Milan Veselinovic
- PO2.250 CVD risk markers after bariatric surgery Elevated TMAO but decreased acyl-carnitine Johan Fernø, Marianne Bolaug, Bjørn Gunnar Nedrebø, Asbjørn Svardal, Rolf Kristian Berge, Gunnar Mellgren
- PO2.251 The impact of the degree of obesity on correlation of obesity indices and cardiometabolic risk factors in severe obese women Sang Yeoup Lee, Seung Hun Lee
- PO2.252 The Determination of Fecal Transplantation In Gastrointestinal Diseases Feride Ayyıldız, Büşra Ayhan, Merve Şeyda Karaçil Ermumcu, <u>Yasemin Çakır</u>

Clinical Management II

Ethics and Guidelines

PO2.253 Morbid Obesity: Values involved in the decision for Bariatric Surgery Ana Isabel Cos, Isabel Calvo, Helena Garcia Llana

Clinical Management II

Emerging Treatments

PO2.254 The First Procedureless Gastric Balloon for Weight Loss: Results from a Multi-Center, Prospective Study Evaluating Safety, Efficacy, Metabolic Parameters, and Quality of Life Evzen Machytka, Shantanu Gaur, Ram Chuttani, Martina Bojkova, Tomas Kupka, Marek Buzga, Andreas Giannakou, Kandiliotis Ioannis, Samuel Levy, <u>Ioannis Raftopoulos</u>



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / 3 - 4 June 2016 / EASO

Clinical Management II

Diagnostics

PO2.255	Diagnosis & Management Of Gastroesophageal Cancer After GASTRIC BYPASS <u>Georges Nabih Al Hajj</u> , Rodrigue Georges Chemaly
PO2.256	Baseline data of older obese diabetes patients subtypes participating in a lifestyle program and protein supplementation trial (PROBE) <u>Wilrike Pasman</u> , Robert Memelink, Johan De Vogel Van Den Bosch, Elwin Verheij, Renske Benedictus, Peter Weijs, Suzan Wopereis
PO2.257	Do we do everything daily for preserving muscle mass in obese people? <u>Isabel Calvo</u> , Ana Cos, Maria Santiago, Clotilde Vázquez, Paula Doctor, Marta Pulido, Marta Expósito
PO2.258	Connections between body fat percent and anthropometric parameters in overweight and obese patients <u>Eszter Halmy</u> , László Gyula Halmy, András Paksy

Clinical Management II

Complications

PO2.259	Primary non-closure of mesenteric defects in laparoscopic Roux- en-Y gastric bypass: reoperations and intraoperative findings in 146 patients <u>Marko Kraljevic</u> , Tarik Delko, Thomas Köstler, Lincoln Rothwell, Raoul Droeser, Silke Potthast, Daniel Oertli, Urs Zingg
PO2.260	Prospective evaluation of the efficacy of ursodeoxycholic acid on gallstone formation after Roux-en-Y gastric bypass and sleeve gastrectomy <u>Muriel Coupaye</u> , Ouidad Sami, Daniela <mark>Calabrese, Simon Msika, Séverine Le</mark> doux
PO2.261	10-year Experience with Laparoscopic Gastric Banding for Morbid Obesity

<u>Catarina Longras</u>, Rui Pinto, Washington Costa, Cristina Carvalho, Marta Martins, André Magalhães, Diana Brito, Vânia Castro, Teresa Santos, Ricardo Moreira, Pinto Correia

Clinical Management II

Alternative Treatments

 PO2.262 Alternative treatment for gastric ulcers treatment with adjustable intragastric balloon <u>Thiago Ferreira De Souza</u>, Lucas Menezes Marques, Eduardo Grecco, Vinícius Guerra Garcia, Carlos Eduardo Freitas Jr., Manoel Galvão Dos Passos Neto

 PO2.263 Weight loss effect induced by balloon intragastric related to dietary guidelines in patients with hepatic steatosis

Thiago Ferreira De Souza, Lucas Menezes Marques, Eduardo Grecco, Vinícius Guerra Garcia, Carlos Eduardo Freitas Jr., Manoel Galvão Dos Passos Neto

Clinical Management II

Other

PO2.264	Divergence of Patient and Clinician Perceptions of Obesity and Weight Management <u>Angela Golden</u> , Lee M Kaplan, Patrick O'Neil, Joseph Nadglowski, Theodore Kyle, Ronette L Kolotkin, Michelle Look, Ching Lum, Morten Donsmark, Nikhil Dhurandhar
PO2.265	The RAQET Study: The effect of eating a popsicle diRectly After bariatric surgery on the Quality of patiEnT Recovery; a randomised controlled trial <u>Sjaak Pouwels</u> , Pieter Stepaniak, Marc Buise, Arthur Bouwman, Simon Nienhuijs
PO2.266	Growth Monitoring In Children With Type 1 Diabetes Eda Köksal, Merve Şeyda Karaçil Ermumcu, Rukiye Bozbulut, <u>Gizem Özata</u>
PO2.267	Interventions targeted at primary care practitioners to improve the identification and referral of patients with co-morbid obesity: a realist review David Nicholas Blane, Sara Macdonald, David Morrison, Kate O'donnell
PO2.268	Effects of different enteral feeding methods on gastrointestinal system and hospitalization duration in neurologic patients in pediatric intensive care unit Hilal Yıldıran, Didem Kapucu, Feride Çelebi, <u>Sabriye Arslan</u>



2016 EUROPEAN OBESITY SUMMIT **EOS**

JUNE 1 – 4,

THE SWEDISH EXHIBITION AND CONGRESS CENTRE, SVENSKA MÄSSAN, GOTHENBURG, SWEDEN (Organised by the European Association for the Study of Obesity, EASO)

SYMPOSIUM PROGRAM

- DETAILED SESSION PROGRAM: June 2, 2016, 6 7:30pm
- SYMPOSIUM TITLE:

Requirements for Successful Weight Management

• ABSTRACT:

The prevalence of overweight continues to rise worldwide despite increased investment in preventive strategies and weight loss programs. Current guidelines recommend that individuals who are overweight and obese need to be counseled and given effective and practical strategies for lifestyle changes. There is evidence that greater initial weight loss enhances the success of and the adherence to weight loss programs. Following that, the use of meal replacements has been accepted as an effective therapeutic strategy for weight loss, particularly at the beginning of an intervention. Chaired by Prof. Dr. Hermann Toplak this session will convene international experts in weight management to discuss about effective as well as feasible strategies in order to reduce not only calorie intake but also to improve body composition by activating energy metabolism and preserving muscle mass which will in turn burn more fat.

• SYMPOSIUM OBJECTIVES:

- Discuss the importance of muscle mass for health and body composition
- Discuss the importance of protein intake for weight control and weight management
- Discuss the importance of schedules not only for physical training but also for nutrition

• SPEAKERS AND PRESENTATION TITLES:

- Chair and opening remarks
 Hermann Toplak, Department of Internal Medicine, Medical University of Graz (Austria)
- BMI no valid indicator for body composition
 David McCarthy, Faculty of Life Sciences & Computing, London Metropolitan University (UK)
- Use of meal replacement strategies in long-term weight management
 Arya M. Sharma, Obesity Research and Management, University of Alberta, Edmonton (Canada)



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / IFSO-EC

Poster session schedule (IFSO-EC)

Posters will be displayed and presented as follows;

Poster on display:	All summit days
Poster session:	Thursday, 02 June from 18:00 - 19:30 hrs
	Friday. 03 June from 18:00 - 19:30 hrs

Please plan to be at your poster and available to answer questions from delegates at the time of your assigned poster session. Posters will be displayed according to the POSTER numbers given by the organisers and will be grouped by sub topic.

The use of official EOS, EASO and IFSO-EC logos is not permitted. Personal or Professional advertising in the poster sessions is also strictly prohibited.

Poster Mounting and Dismounting

PO3 posters should be mounted from 13:00 hrs on Wednesday, 01 June 2016. Note: you will not have Access to the poster area before that – please do not attempt to mount your poster before this time. Posters should be removed after 13:30 hrs on Saturday, 04 June 2016 Posters wil be removed and discarded if not removed by 15:00 hrs on Saturday 04 June 2016

> uropean Obesity Summit

June 1-4 2016, Gothenburg, Sweden



1 - 4 June 2016 Gothenburg, Sweden



PO3.001	[WITHDRAWN] <u>Al Khalifa K</u> , Al Ansari A General Surgery, Bahrain Defence Force hospital, Riffa, Bahrain
PO3.002	Sleeve Gastrectomy: Our First 100 patients <u>Bedi D S</u> Bariatric and Metabolic Diseases, Hope Obesity Centre, Ahmedabad, India
PO3.003	Metabolic outcomes of Sleeve Gastrectomy in Type 2 Diabetic obese patients <u>Berry M</u> ¹ , Urrutia L ¹ , Lamoza P ² , Lahsen R ³ , Bustos A ¹ , Schulz M ¹ , Luna E ¹ , Parra F ¹ , Dominguez M ¹ , Zanabria R ¹ ¹ Surgery, Clinica Las Condes, Santiago, Chile ² Surgery, Hospital de Maipu, Santiago, Chile ³ Diabetes, Clinica Las Condes, Santiago, Chile
PO3.004	[WITHDRAWN] <u>Park Y S</u> , Ahn S H, Park D J, Kim H H Surgery, Seoul National University Bundang Hospital, Seongnam-si, Gyeonggi-do, South Korea
PO3.005	[WITHDRAWN] <u>Vasas P</u> , Hussain A, Balchandra S, Samuel N, Kirk K, Finney J Bariatric Surgery, Doncaster Royal Infirmary, Doncaster, United Kingdom
PO3.006	SADI Versus SASI As Metabolic Surgery <u>Moustafa A A</u> , Sabry K, Fahmy K General Surgery, Faculty Of Medicine Ain Shams Univeristy, Cairo, Egypt
PO3.007	Numer Needed to Treat for remission of T2DM matters in bariatric / metabolic surgery Cierny M ¹ , <u>Cierny M, jr.</u> ² , Trávniček A ¹ , Ucháľ J ¹ ¹ Surgery, Breclav Hospital, Breclav , Czech Republic ² Neurological Department, University Hospital, Brno, Czech Republic
PO3.008	Sleeve gastrectomy and Roux-en-Y gastric bypass in the treatment of type 2 diabetes mellitus. Results of a multicenter, randomised controlled study <u>Maleckas A^{1, 2}</u> , Wallenius V ¹ , Björnfot N ¹ , Orrenius B ³ , Kylebäck A ³ , Björklund P1, Werling M ¹ , Thorell A ^{4, 5} , Lönroth H ¹ , Fändriks L ¹ ¹ Dept. of Gastrosurgical Research and Education, Sahlgrenska Academy, University of Gothenburg, Gothenburg, Sweden ² Dept. of Surgery, Medical Academy, Lithuanian University of Health Sciences, Kaunas, Lithuania ³ Dept. of Surgery, Skaraborgs Hospital, Skövde, Sweden ⁴ Dept. of Clinical Sciences, Karolinska Institutet, Danderyd hospital, Stockholm, Sweden 5 Dept. of Surgery, Ersta hospital, Stockholm, Sweden
PO3.009	[WITHDRAWN] <u>Zainutdinov A</u> , Malkov I Surgery, Kazan Medical Academy, Kazan, Russian Federation
PO3.010	First National Safety Audit of Laparoscopic Sleeve Gastrectomy in Singapore Lee J ¹ , Wong A ¹ , Lomanto D ² , Shabbir A ² , So J ² , <u>Chan WH</u> ³ , Eng A ³ , Cheng A ⁴ , Tan TJ ⁴ , Koura A ⁵ , Rao J ⁵ , Kan YM ⁴ , Pasupathy S ³ ¹ Department of General Surgery, Changi General Hospital, Singapore, Singapore ² Department of General Surgery, National University Hospital, Singapore, Singapore ³ Department of Upper GI and Bariatric Surgery, Singapore General Hospital, Singapore, Singapore ⁴ Department of Surgery, Khoo Teck Puat Hospital, Singapore, Singapore ⁵ Department of Surgery, Tan Tock Seng Hospital, Singapore, Singapore
PO3.011	Correction of cardiovascular risk in patients with morbid obesity using bariatric surgery Shkroba A ¹ , Mitchenko O ¹ , <u>Lavryk A²</u> ¹ Dislipidemiya, NSC M.D. Strazhesko institute of cardiology, Kiev, Ukraine ² Gastrointestinal Surgery, National Institute of Surgery and Transplantation A.A.Shalimova, Kiev, Ukraine
PO3.012	Value of routine polysomnography in bariatric surgery <u>de Raaff C A L</u> ¹ , de Vries N ² , Coblijn U K ³ , Bonjer H J ³ , van Wagensveld B A ¹ ¹ Bariatric Surgery, Obesity Center Amsterdam, Amsterdam, Netherlands ² Otolaryngology, OLVG West, Amsterdam, Netherlands ³ Surgery, VU Medical Center, Amsterdam, Netherlands
PO3.013	Modified biliopancreatic diversion by Scopinaro for the treatment of patients with morbid obesity <u>Lavryk A S</u> , Usenko O Y, Manoilo M V, Dmitrenko O P, Klimas A S Gastro-intestinal surgery, SI " Shalimovs National Institute of Surgery and Transplantology"NAMS of Ukraine., Kyiv, Ukraine



1 - 4 June 2016 Gothenburg, Sweden



PO3.014	Improvement of nonalcoholic fatty liver disease in morbidly obese patients after sleeve gastrectomy: Association of ultrasonographic findings with lipid profile and liver enzymes <u>Ruiz-Tovar J</u> , Alsina ME, Alpera MR, Boix E, Sola-Vera J, Zubiaga L, Gonzalez J, Duran M Surgery, University Hospital Rey Juan Carlos, Madrid, Spain
PO3.015	Maintenance of multivitamin supplements after sleeve gastrectomy <u>Ruiz-Tovar J</u> , Llavero C, Zubiaga L, Boix E Surgery, University Hospital Rey Juan Carlos, Madrid, Spain
PO3.016	Gastrointestinal symptoms after bariatric surgery <u>Nielsen H J</u> ¹ , Erchinger F ¹ , Nedrebø B G ² , Flølo T N ¹ , Våge V ¹ ¹ Department of Clinical Medicine, Haukeland University hospital, Voss hospital, Voss, Norway ² Department of Clinical Science, Haugesund hospital, Haugesund, Norway
PO3.017	Weight loss, reflux and reoperations: Our first 100 patients treated with lap. Sleeve Gastrectomy <u>Felsenreich D M</u> ¹ , Langer F ¹ , Kefurt R ¹ , Panhofer P ¹ , Schermann M ² , Beckerhinn P ³ , Sperker C ² , Lenglinger J ⁴ , Kristo I ⁴ , Schoppmann S ⁴ , Prager G ¹ ¹ University Clinic for Surgery, Clinical Department for General Surgery, Vienna, Austria ² Hospital Rudolfsstiftung, Department of Surgery, Vienna, Austria ³ Hospital Hollabrunn, Department of Surgery, Hollabrunn, Austria ⁴ Clinical Department of Gastrointestinal Functional Diagnostics, Department of Surgery, Vienna, Austria
PO3.018	Management of Leak after sleeve Gastrectomy <u>Bedi D S</u> Bariatric and Metabolic Diseases, Hope Obesity Centre, Ahmedabad, India
PO3.019	Early dumping syndrome is not a complication, but a natural element and a tool to control energy intake, according to patients' perspective after gastric bypass Laurenius A, <u>Engström M</u> Gastrosurgical Research and Education, Clinical Sciences, The Sahlgrenska Academy, Gothenburg, Sweden
PO3.020	Biliopancreatic diversion with duodenal switch – laparoscopy is safe and reduces length of stay Edholm D ¹ , Axer S ² , Hedberg J ¹ , <u>Sundbom M¹</u> ¹ Department of surgical sciences, Uppsala University, Uppsala, Sweden ² Department of surgical sciences, Torsby Hospital, Torsby, Sweden
PO3.021	Creation of a de novo retrogastric tunnel during resiting of slipped gastric bands is associated with improved outcomes <u>Patel R V</u> ¹ , Woodburn P ² , Skipworth J ¹ , Smellie J ¹ ¹ Upper GI Surgery, Chelsea and Westminster Hospital, London, United Kingdom ² General Surgery, St Mary's Hospital, Imperial College NHS Trust, London, United Kingdom
PO3.022	Long-term outcome of laparoscopic adjustable gastric banding (LAGB): results of a Swiss single-centre study of 405 patients with up to 18 years follow-up <u>Vinzens F¹</u> , Kilchenmann A ¹ , Zumstein V ¹ , Slawik M ² , Gebhart M ² , Peters T ² , Peterli R ¹ ¹ Visceral Surgery , St. Claraspital, Basel, Switzerland ² Interdisciplinary Center of Nutritional and Metabolic Diseases, St. Claraspital, Basel, Switzerland
PO3.023	The postoperative checklist for bariatric surgery; which parameters should be used? <u>van Mil S R</u> , Duinhouwer L E, Zengerink J F, Biter L U, Apers J A Surgery, Franciscus Gasthuis, Rotterdam, Netherlands
PO3.024	Case-control study of postoperative blood pressure in patients with hemorrhagic complications after laparoscopic sleeve gastrectomy and matched control Janik M R, Kwiatkowski A, Paśnik K Department of General, Oncologic, Metabolic and Thoracic Surgery, Military Institute of Medicine, Warsaw, Poland
PO3.025	Gallstone-like enterolith causing small bowel obstruction and perforation, three years after Roux-en-Y gastric bypass and 21 years after cholecystectomy <u>Kroijer R¹</u> , Torzynski K ¹ , Mortensen M B ² , Kristensen S R ³ ¹ Department of Surgery, Sydvestjysk Sygehus, Esbjerg, Denmark ² Department of Surgery, Odense University Hospital, Odense, Denmark ³ Klinisk Institut, Aalborg University Hospital, Aalborg, Denmark



1 - 4 June 2016 Gothenburg, Sweden



PO3.026	Gastric ulcer hemorrhage after intragastric balloon insertion-case report <u>Mojkowska A</u> ^{1, 2} , Wyleżoł M ¹ , Frączek M ^{2, 1} , Basaj J ² , Pietruszka M ¹ , Redlisz-Redlicki G ¹ ¹ General Surgery Clinic, Military Institute of Aviation Medicine, Warsaw, Poland ² Department of General and Oncological Surgery, Praski Hospital, Warsaw, Poland
PO3.027	Treatment of Deficiencies after Biliopancreatic Diversion with or without Duodenal Switch; a Major Challenge <u>Homan J</u> ¹ , Schijns W ¹ , Aarts E O ¹ , van Laarhoven C J H M ² , Janssen I M C ¹ , Berends F J ¹ , de Boer H ³ ¹ Surgery, Rijnstate Hospital, Arnhem, Netherlands ² Surgery, Radboud University Medical Centre, Nijmegen, Netherlands ³ Internal Medicine, Rijnstate Hospital, Arnhem, Netherlands
PO3.028	Bleeding after laparoscopic sleeve gastrectomy: results of a single centre of excellence after over 600 procedures <u>Iossa A</u> , Guida A, Abdelgawad M, De Angelis F, Ciccioriccio C, Termine P, Silecchia G Division of General Surgery and Bariatric Centre of Excellence-Department of Medico-Surgical Sciences and Biotechnologies, University of Rome "Sapienza", Latina, Italy
PO3.029	Perigastric abscess 6 months after Laparoscopic Sleeve Gastrectomy (LSG). Case Report and review of literature Prevedello L, Albanese A, <u>Foletto M</u> Bariatric Unit, Padova University Hospital, Padova, Italy
PO3.030	Laparoscopic management of bariatric surgery complications <u>Timofte D</u> , Ionescu L, Hutanu I, Blaj M The 3 rd Surgical Unit, University of Medicine and Pharmacy Gr,T. Popa, Iasi, Romania
PO3.031	Gastro-pulmo- bronchial fistula after leak in resection line in sleeve gastrectomy <u>Holeczy P^{1,2}, Gryga A³, Vaverka P³, Buzga M⁴, Bolek M², Fojtik P5, Neoral C⁶ ¹ Department of surgical disciplines Czech republic, Medical Faculty, Ostrava University, Ostrava, Czech Republic ² Department of surgery, Vitkovice hospital, Ostrava, Czech Republic ³ Department of surgery, Hospital Prostejov, Prostejov, Czech Republic ⁴ Department of fysiology and patofysiology, Medical Faculty, Ostrava University, Ostrava, Czech Republic ⁵ Department of gastroenterology, Vitkovice hospital, Ostrava, Czech Republic ⁶ Department of surgery, Medical faculty, Palacky university, Olomouc, Czech Republic</u>
PO3.032	Intrathoracic migration after LSG – can it be controlled? <u>Maura P</u> , Simona F, Copaescu C General surgery, Ponderas Hospital, Bucharest, Romania
PO3.033	Metabolic deficiences after a restrictive bariatric operation <u>Kohylas N</u> ¹ , Lapatsanis D ² ¹ D Surgical Department, "Evaggelismos" General Hospital, Athens, Greece ² B Surgical Department, "Evaggelismos" General Hospital, Athens, Greece
PO3.034	Comparative study between silastic ring vertical gastroplasty and sleeve gastrectomy Galea RF ¹ , <u>Catoi Galea AF</u> ² , Mironiuc A ¹ , Chiorescu S ¹ , Pop E ¹ , Muresan D ¹ ¹ Second Surgical Clinic , Iuliu Hatieganu University of Medicine and Pharmacy , Cluj-Napoca, Romania ² Physiology , Iuliu Hatieganu University of Medicine and Pharmacy , Cluj-Napoca, Romania
PO3.035	Conversion from Single Anastomosis Duodeno-Ileal Bypass with sleeve gastrectomy (SADI-S) for malabsorptive issues to none or less malabsorptive procedures <u>Curell A</u> , Vilallonga R, Fort J M, Balibrea J M, Kraft M, Alberti P, Caubet E, Cesardo M, González O, Rodrigues V, Armengol M Endocrine, Metabolic and Bariatric Unit, Vall d'Hebron University Hospital, Universitat Autònoma de Barcelona; Center of Excellence for the EAC-BC, Barcelona, Spain
PO3.036	Short-term results in SG comparing two handling in the staple line <u>Conoman H</u> Surgery, Clinica bicentenario, Santiago, Chile
PO3.037	Personalized exercise prescription: does it work after bariatric surgery? <u>Mackenzie K</u> , Wang W, Kastanias P, Robinson S, Whitehead L Toronto Western Hospital Bariatric Clinic, University Health Network, Toronto, Ontario, Canada
PO3.038	Can improving post-bariatric surgery constipation rates reduce ER visits and hospital readmissions? <u>Wang W</u> , Kastanias P, Robinson S, Jackson T, Lopaz C, Mackenzie K Bariatric Surgery Program, Toronto Western Hospita , Toronto Ontari , Canada



1 - 4 June 2016 Gothenburg, Sweden



PO3.039	The Bariatric Network of Veneto Region (VON): a way to improving care through affordability <u>Foletto M</u> ¹ , Busetto L ¹ , Fabris R ¹ , Dal Prà C ¹ , Prevedello L ¹ , Serra R ¹ , Saia M2, Vettor R ¹ ¹ Bariatric Unit, Padova University Hospital, Padova, Italy ² Healthcare Administration Office, Regione Veneto, Venezia, Italy
PO3.040	[WITHDRAWN] <u>Povoroznyuk V</u> ¹ , Dzerovych N ¹ , Martynyuk L2, Kovtun T ¹ ¹ Department of Clinical Physiology and Pathology of Locomotor Apparatus, D.F. Chebotarev Institute of Gerontology NAMS Ukraine, Kyiv, Ukraine, Kyiv, Ukraine ² Emergency department and emergency medical care, I. Hobachevsky Ternopil State Medical University, Ternopil, Ukraine
PO3.041	[WITHDRAWN] <u>Povoroznyuk V</u> ¹ , Martynyuk Lar ² , Dzerovych N ¹ , Martynyuk Lil ² ¹ Department of Clinical Physiology and Pathology of Locomotor Apparatus Institute of Gerontology NAMS Ukraine, D. F. Chebotarev Institute of Gerontology NAMS Ukraine, Kyiv, Ukraine, Kyiv, Ukraine ² Emergency department and emergency medical care, I. Hobachevsky Ternopil State Medical University, Ternopil, Ukraine
PO3.042	QT-interval shortening after bariatric surgery depends on the applied heart rate correction equation Grasser EK ¹ , Ernst B ² , Thurnheer M ² , <u>Schultes B²</u> ¹ Department of Medicine/Physiology, University of Fribourg, Fribourg, Switzerland ² Interdisciplinary Obesity Center, eSwiss Medical & Surgical Center, St. Gallen, Switzerland
PO3.043	Epidemiological evaluation of the cause of obesity in women who referred to referral bariatric surgery center, Shiraz University of Medical Sciences, Southern of Iran Amini M ^{1,2} , Sepehrimanesh M ³ , <u>Kherad M</u> ⁴ , Vafa L ¹ , Setoodeh M ¹ , Zare M ¹ , Nahafi S ¹ , Koohpeyma M R ⁵ , Zardosht Z ⁴ ¹ Obesity Specialized Clinic, Ghadir Mother and Child Hospital, Shiraz University of Medical Sciences, Shiraz, Iran ² Laparoscopy Research Center, Shiraz University of Medical Sciences, Shiraz, Iran ³ Gastroenterohepatology Research Center, Shiraz University of Medical Sciences, Shiraz, Iran ⁴ Shiraz Burn Research Center, Shiraz University of Medical Sciences, Shiraz, Iran ⁵ Medical Surgical Nursing, Yasuj University of Medical Science, Yasuj, Iran
PO3.044	Postoperative pain after laparoscopic sleeve gastrectomy: Comparison between intravenous analgesia alone or associated with epidural analgesia or with port-site infiltration with local anaesthesia <u>Ruiz-Tovar J¹</u> , Muñoz JL ² , Gonzalez J ¹ , Zubiaga L ² , Jimenez M ¹ , Garcia A ¹ , Ferrigni C ¹ , Duran M ¹ ¹ Surgery, University Hospital Rey Juan Carlos, Madrid, Spain ² Anaesthesiology, University Hospital Elche, Alicante, Spain
PO3.045	Implementation of the Spanish National Enhanced Recovery Programme (ERAS) in bariatric surgery: A pilot study <u>Ruiz-Tovar J</u> , Royo P, Muñoz JL, Duran M, Redondo E, Zubiaga L, Ramirez JM, GERM Bariatric Surgery, ERAS-Spain, Zaragoza, Spain
PO3.046	Health-related quality of life, sexuality and hormone status after bariatric surgery <u>Paul R</u> , Wirén M, Frisk J, Andersson E Surgery, Landstinget i Östergötland, Norrköping, Sweden
PO3.047	Metabolic profile in obese patients: the bariatric surgery impact <u>Timofte D</u> ¹ , Hristov I ² , Mocanu V ² ¹ The 3 rd Surgical Unit, Although morbidly obese patients are associated with a high anesthetic risk we did not encounter major problems in the 173 cases operated in St. Spiridon Hospital from Iasi, Romania., Iasi, Romania ² Endocrinological Unit, University of Medicine and Pharmacy Gr. T. Popa, Iasi, Romania
PO3.048	Are we there yet? - nutritional interventions' insights after gastric sleeve <u>Reurean-Pintilei D</u> ¹ , Pintilei Ella ¹ , Timofte D ² ¹ Nutrition Unit, Consultmed Hospital, Iasi, Romania ² The 3 rd Surgical Unit, University of Medicine and Pharmacy Gr. T. Popa, Iasi, Romania
PO3.049	The influence of 10-week training program on physical ability parameters in bariatric patients <u>Pintar T</u> ¹ , Carli T ¹ , Jokoanovič R ² , Stotl I ^{1,3} , Hadžić V ² ¹ Abdominal Surgery, UMC Ljubljana, Ljubljana, Slovenia ² Faculty of Sport Ljubljana, University of Ljubljana, Ljubljana, Slovenia
PO3.050	All the surgeons should know about obstructive sleeep apnea and bariatric surgery Mitrofan E ¹ , <u>Timofte D</u> ² ¹ Pneumology Unit, Pneumology Hospital, Iasi, Romania ² The 3 rd Surgical Unit, Universisty of Medicine and Pharmacy Gr. T. Popa, Iasi, Romania



1 - 4 June 2016 Gothenburg, Sweden



PO3.051	Psychological consequensces of massive weight loss after bariatric surgery <u>Herlesova J</u> Clinical psychology, OB clinic, Praha 3, Czech Republic
PO3.052	Liver of morbidly obese patients undergoing bariatric surgery fails to activate antioxidant response in early phases of NAFLD- NASH progression <u>Fantola G¹</u> , Perra A ² , Mastino D ¹ , Pintus S ¹ , Canton M ² , Cabras V ¹ , Moroni R ¹ ¹ Department of Surgery, "Brotzu" Hospital, Cagliari, Italy ² Biomedical Sciences, University of Cagliari, Cagliari, Italy
PO3.053	Perioperative Management Protocol for Obstructive Sleep Apnea in a High Volume Centre Of Excellence For Bariatric And Metabolic Surgery <u>Godoroja D</u> ^{1,2} , Copaescu C ³ ¹ Anaesthesiology and Intensive Care, Ponderas Hospital, Centre of Excellence for Bariatric and Metabolic Surgery, Bucharest, Romania ² Anaesthesiology, University of Medicine Carol Davila, Bucharest, Romania ³ Bariatric Surgery, Ponderas Hospital, Centre of Excellence for Bariatric and Metabolic Surgery, Bucharest, Romania
PO3.054	Attitudes towards and knowledge about metabolic surgery among internal medicine and family physicians in the Czech republic: We Can Do Better <u>Cierny M, jr.^{1,2}, Kovacikova Y³, Travnik A⁴, Cierny M⁴</u> ¹ Department of Neurology, University Hospital Brno, Brno, Czech Republic ² Medical Faculty, Masaryk University, Brno, Czech Republic ³ Faculty of Humanities, Tomas Bata University in Zlin, Zlin, Czech Republic ⁴ Surgical department, Breclav Hospital, Breclav, Czech Republic
PO3.055	Bariatric Psychology, psychological care in Bariatric Surgery <u>Hout G</u> , Eijnden K, Luymes R, Noldus S, Robben L, Montfort G, Nienhuijs, S Obesity Centre, Catharina Hospital, Eindhoven, Nethe <mark>r</mark> lands
PO3.056	Effects of laparoscopic sleeve gastrectomy, with or without antrum preservation, on quality of life: a randomized study Molina A ¹ , <u>Sabench F¹</u> , Vives M ¹ , Raga E ¹ , Bonada A ² , Sánchez A ¹ , París M ¹ , Blanco S ¹ , Muñoz A ¹ , Domènech J ¹ , Piñana ML ¹ , Homs E ¹ , Bartra E ¹ , Del Castillo D ¹ 1 Surgery, University Hospital of Sant Joan. Rovira i Virgili University, Reus, Spain 2 Nutrition, University Hospital of Sant Joan. Rovira i Virgili University, Reus, Spain
PO3.057	The psychological approach to the obese person who prepares for the bariatric surgery Paval M, <u>Timofte D</u> The 3 rd Surgical Unit, University of Medicine and Pharmacy, Iasi, Romania
PO3.058	The impact of eating disorders on body mass and type 2 diabetes mellitus compensation in obese patients treated with different approaches to therapy Melnikova E V, Babenko A Y, <u>Neimark A E</u> Institute of Endocrinology, Federal Almazov North-West Medical Research Centre, Saint-petersburg, Russian Federation
PO3.059	Obesity and metabolic syndrome retrospective cohort studies of laparoscopic adjustable banding vs medical treatment – three to seven years after surgery <u>Avinoah E</u> , Lansdberg L, Miyrahi S Surgery A, Soroka medical center, Faculty of health sciences, Ben-Gurion University, Beer-Sheva, Israel
PO3.060	Laparoscopic band-separated mini-gastric bypass: a case report <u>Ospanov OB</u> <u>Ospanov OB</u> Endosurgical department, Astana medical University, Astana, Kazakhstan
PO3.061	Sleeve gastrectomy combined with the simplified Hill procedure. The key against postbariatric gastro-esophageal reflux disease? <u>Gero D</u> , Ribeiro-Parenti L, Arapis K, Marmuse JP Department of Digestive Surgery, University Hospital Bichat, Paris, France
PO3.062	[WITHDRAWN] <u>Lange J</u> , von Feilitzsch M, Bachmann R, Königsrainer A, Zdichavsky M Department of General Visceral and Transplant Surgery, University Hospital Tübingen, Tübingen, Germany
PO3.063	One year results of a randomized controlled multicenter study of an incisionless operating platform for primary obesity (pose [™]) vs. diet-exercise alone: the milepost study <u>Miller K¹</u> , Turro R ² , Espinos, G ² , Greve J W ³ ¹ Surgery, Diakonissen & Wehrle Private Clinic, Salzburg, Austria ² Endoscopy, Hospital Quirón Teknon, Barcelona, Spain ³ Surgery, Atrium-Orbis Medical Centre, Heerlen, Netherlands



1 - 4 June 2016 Gothenburg, Sweden



PO3.064	Comparing the efficacy of laparoscopic sleeve gastrectomy and laparoscopic gastric plication in patients with obesity and metabolic disorders Lavryk A ¹ , <u>Mylytsya K</u> ² , Mylytsya M ² , Lutsenko N ² , Omelyukh L ² ¹ Surgery, National Institute surgery and transplantology n.a. Shalimov, Kiev, Ukraine ² surgery, Zaporizhzhya medical academy of post diploma education, Zaporizhzhya, Ukraine
PO3.065	Ligamentum teres hepatis - a usefull structure in bariatric surgery? <u>Lange V</u> ¹ , Stumpf O ¹ , Rosenthal A ² ¹ Obesity surgery, Vivantes Klinikum Spandau, Berlin, Germany ² Outpatient Clinic Dr. A. Rosenthal, Privat praxis, Be <mark>rlin, Germany</mark>
PO3.066	Long – term effect of percutaneous electrical neurostimulation of dermatome T6 for appetite reduction and weight loss in obese patients <u>Ruiz-Tovar J</u> , Llavero C, Giner L Obesity, Garcilaso Clinic, Madrid, Spain
PO3.067	Effect of pectoral electrostimulation on reduction of mammary ptosis after bariatric surgery <u>Ruiz-Tovar J</u> , Llavero C, Giner L Obesity, Garcilaso Clinic, Madrid, Spain
PO3.068	Intragastric balloon therapy for obese and overweight patients: Results in 318 patients <u>Berry M</u> ¹ , Urrutia L ¹ , Lamoza P2, Ghiardo D ³ , Muñoz G ³ , Parra F ¹ , Dominguez M1, Zanabria R ¹ ¹ Surgery, Clinica Las Condes, Santiago, Chile ² Surgery, Hospital de Maipu, Santiago, Chile ³ Nutrition, Clinica Las Condes, Santiago, Chile
PO3.069	Endoscopic Management of Morbid Obesity: Where Do We Stand? <u>Amr ElSherif</u> Surgery, Medical Research Institute - Alexandria University, Alexandria, Egypt
PO3.070	Thinking about the mechanical theory of fistulas and dehiscence in a sleeve gastrectomy. An experimental study of the resistance of the linear gastric stapling <u>Fournier P^{1,2}</u> , De Courville G ¹ , Suter M ² , Demartines N ² , Marmuse JP ¹ ¹ Department of General Surgery, University Hospital Bichat Claude Bernard, Paris, France ² Department of Visceral Surgery, University Hospital CHUV, Lausanne, Switzerland
PO3.071	Weight management: Obalon® vs. Orbrera™ Intra-gastric Balloon Al Sharqawi N, <u>Al Sabah S</u> , Al Mulla A Surgery, Al Amiri Hosital - Ministry of Health, Kuwait
PO3.072	Specimen extraction technique via umbilical incision in laparoscopic sleeve gastrectomy <u>Yang W</u> , Wang C, Yang J Department of General Surgery, The First Affiliated Hospital of Jinan University, Guangzhou, China
PO3.073	Chronic Pain after Bariatric surgery: Better or Worse? Do psychosocial factors play a role? <u>Kastanias P</u> ¹ , Buzon-Tan A ² , Wang W ¹ , Robinson S ¹ , Mackenzie K ¹ ¹ Bariatric program, University Health Network, Toronto, Canada ² Pain Service, University Health Nework, Toronto, Canada
PO3.074	Bariatric Surgery in Adolescents - a Two-year Follow-up Study <u>Frisk J</u> , Öhrn C, Krook H, Andersson E Dep of Surgery, Vrinnevi Hospital, Norrköping, Sweden
PO3.075	Safety and efficiency of sleeve gastrectomy in elderly patients <u>Kohylas N</u> ¹ , Lapatsanis D ² ¹ D Surgical Department, "Evaggelismos" General Hospital, Athens, Greece ² B Surgical Department, "Evaggelismos" General Hospital, Athens, Greece



1 - 4 June 2016 Gothenburg, Sweden



PO3.076	Duodenojejunal bypass decreased the high-fat-diet-induced intestinal hyperpermeability in rats Yang PJ ^{1, 2, 3} , Yang WS ^{4, 2, 5} , Chen CN ^{2, 3} , Lai HS ³ , Nien HC ^{6, 4, 7} , Lin MT ³ , Yu L CH ⁸ ¹ Department of Surgery, National Taiwan University Hospital Jin-Shan Branch, New Taipei City, Taiwan ² Center for obesity, life style and metabolic surgery, National Taiwan University Hospital, Taipei, Taiwan ³ Department of Surgery, National Taiwan University Hospital, Taipei, Taiwan ⁴ Graduate Institute of Clinical Medicine, College of Medicine, National Taiwan University, Taipei, Taiwan ⁵ Department of Internal Medicine, National Taiwan University Hospital, Taipei, Taiwan ⁶ Department of Family Medicine, Liver Disease Prevention & Treatment Research Foundation, Taipei, Taiwan ⁷ Department of Family Medicine, National Taiwan University Hospital, Taipei, Taiwan ⁸ Graduate Institute of Physiology, College of Medicine, National Taiwan University, Taipei, Taiwan
PO3.077	[WITHDRAWN] <u>Azevedo J L</u> Surgery, Federal University of Sao Paulo, Sao Paulo, Brazil
PO3.078	Impact of bariatric gut surgical rearrangement on glucose absorption in vitro Lozinska L ^{1, 2} , Podpriatov SS ³ , Podpryatov SE ³ , Wolinski J ⁴ , Goncharova K ^{1, 5, 2} , Weström B ¹ , <u>Pierzynowski S^{1, 2, 5, 6}</u> ¹ Dept Biol, Lund University, Lund, Sweden ² R & D, SGPlus, Trelleborg, Sweden ³ Clinical research centre of bonding/welding surgery and new surgical technologies, Kyiv municipal hospital clinic #1, Kiyv, Ukraine ⁴ Dept Endocrinology, KIAPAN Polish Academy of Sciences, Jablonna, Poland ⁵ R & D, Innovation Centr - Edoradca, Tczew, Poland ⁶ Dept Medical Biology, Inst of Rural Health, Lublin, Poland
PO3.079	Role of the duodenum in the regulation of glucose uptake after bariatric surgery - clinical data Podpryatov SE ¹ , Podpriatov SS ¹ , Gichka SG ¹ , Korchak VP ¹ , Dovgich TA ¹ ,Lozinska L ^{2, 3} , Woilinski J4, Goncharova K ^{2, 3, 5} , <u>Pierzynowski SG^{2, 3, 5, 6}</u> ¹ Clinical Research Centre of Bonding/Welding Surgery and New Surgical Technologies, Kyiv Municipal Hospital Clinic #1, Kyiv, Ukraine ² Dept Biol, Lund University, Lund, Sweden ³ R & D, SGPlus, Trelleborg, Sweden ⁴ Dept Endocrinology, KIAPAN Polish Academy of Science, Jablonna, Poland ⁵ R & D, Innovation Centre - Edoradca , Tczew, Sweden 6 Dept Med Biol, Inst Rural Health, Lublin, Poland
PO3.080	Bile acids in morbidly obese submitted to sleeve gastrectomy <u>Catoi Galea AF</u> ¹ , Galea RF ² , Mironiuc A ² , Parvu A ¹ , Chiorescu S ² ¹ Functional Biosciences, "Iuliu Haţieganu" University of Medicine and Pharmacy, Cluj-Napoca, Romania ² Second Surgical Clinic, "Iuliu Haţieganu" University of Medicine and Pharmacy, Cluj-Napoca, Romania
PO3.081	Ghrelin levels after gastric plication and sleeve gastrectomy in an experimental model of obesity Cabrera A, <u>Sabench F</u> , Vives M, Raga E, Molina E, Muñoz A, Sánchez A, París M, Blanco S, Hernández M, Homa E, Domènech J, Homs E, Piñana ML, Del Castillo D Surgery, University Hospital of Sant Joan. Rovira i Virgili University, Reus, Spain
PO3.082	Acute complement C3 veranderingen ten gevolge van bariatrische chirurgie <u>van Mil S R</u> ¹ , Biter L U ¹ , van de Geijn G J M ² , Mannaerts G H H ¹ , Apers J A ¹ , Castro Cabezas M ³ ¹ Surgery, Sint Franciscus Gasthuis, Rotterdam, Netherlands ² Clinical Chemistry, Sint Franciscus Gasthuis, Rotterdam, Netherlands ³ Internal Medicine, Sint Franciscus Gasthuis, Rotterdam, Netherlands
PO3.083	Factors Leading to Self-removal from the Bariatric Surgery Program after Attending the Orientation Session <u>Yang K</u> ¹ , Zhang B ² , Kastanias P ³ , Wang W ³ , Okraniec A ^{3, 1} , Sockalingam S ^{3, 1} ¹ Medicine, University of Toronto, Toronto, Canada ² Engeering Science, University of Toronto, Toronto, Canada ³ Bariatric Surgery Program, Toronto Western Hospital, Toronto Ontario, Canada
PO3.084	Sarcopenia is associated with insulin resistance and the early phase of type 2 diabetes: the Korean Health and Genome Study (KHGS) <u>Son JW</u> ¹ , Lee SS ¹ , Kim SR ¹ , Yoo SJ ¹ , Nam H Cho ² ¹ Internal medicine , Bucheon St.Mary`s Hospital, The Catholic University of Korea, Bucheon, South Korea ² Preventive medicine , Ajou University School of Medicine, Suwon , South Koreaa



1 - 4 June 2016 Gothenburg, Sweden



PO3.085	Torsion of the Wandering Spleen and Pancreatic Tail precipitating Diabetic Ketoacidosis in a Prader Willi syndrome patient Loh WJ ¹ , Tham KW ¹ , <u>Chan WH</u> ² ¹ Department of Endocrinology, Singapore General Hospital, Singapore, Singapore ² Department of Upper GI and Bariatric, Singapore General Hospital, Singapore, Singapore
PO3.086	Fecal score as a measurement for changes in bowel habits after roux-en-y gastric bypass: a prospective study <u>Schijns W</u> ¹ , Aarts E O ¹ , Berends F J ¹ , Janssen I M C ¹ , Schweitzer D H ² ¹ Bariatric Surgery, Rijnstate, Arnhem, Netherlands ² Endocrinology, Reinier de Graaf Group of Hospitals, Delft, Netherlands
PO3.087	Surgeons on laparoscopic sleeve gastrectomy learning curve do not worsen effects of bariatric treatment <u>Major P¹</u> , Matłok M ¹ , Pędziwiatr M ¹ , Wysocki M ² , Pasek S ² , Jabłoński Sz ² , Stefura T ² , Małczak P2, Budzyński A ¹ ¹ 2 nd Department of General Surgery, Jagiellonian University Medical College, Krakow, Poland ² 2 nd Department of General Surgery, Students' Society of Science, Jagiellonian University Medical College, Krakow, Poland
PO3.088	Six years results of revisional laparoscopic Roux-en-Y gastric bypass (rLRYGB) after failed gastric banding (LAGB) <u>Vinzens F</u> ¹ , Kilchenmann A ¹ , Zumstein V ¹ , Slawik M ² , Gebhart M2, Peters T ² , Peterli R ¹ ¹ Visceral Surgery , St. Claraspital, Basel, Switzerland ² Interdisciplinary Center of Nutritional and Metabolic Diseases, St. Claraspital, Basel, Switzerland
PO3.089	Population estimates and characteristics of Australians potentially eligible for bariatric surgery – findings from the 2011/13 Australian Health Survey <u>Sharman MJ¹</u> , Breslin MC ¹ , Kuzminov A ¹ , Palmer AJ1, Blizzard CL ¹ , Hensher M ² , Venn AJ ¹ ¹ Menzies Institute for Medical Research, University of Tasmania, Hobart, Australia ² Health and Human Services, Tasmanian Government, Hobart, Australia
PO3.090	The experience of waiting for publicly-funded bariatric surgery <u>Sharman MJ</u> ¹ , Venn AJ ¹ , Hensher M ² , Wilkinson S ² , Palmer AJ ¹ , Williams D ³ , Jose K ¹ , Ezzy D ⁴ ¹ Menzies Institute for Medical Research, University of Tasmania, Hobart, Australia ² Health and Human Services, Tasmanian Government, Hobart, Australia ³ School of Nursing and Midwifery, University of Tasmania, Hobart, Australia ⁴ School of Social Sciences, University of Tasmania, Hobart, Australia
PO3.091	Different supplementation regimes to treat perioperative vitamin B12 deficiencies in bariatric surgery: a systematic review <u>Smelt HJM</u> ¹ , Pouwels S ² , Smulders JF ² ¹ Dietetics , Catharina Hospital, Eindhoven, Netherlands ² Surgery , Catharina Hospital, Eindhoven, Netherlands
PO3.092	See the poster PP1.13 <u>Goldstein N</u> ¹ , Haim Y ¹ , Slutsky N ¹ , Kirshtein B ² , Harman-Boehm I ² , Vaterescu M ¹ , Gepner Y ³ , Shai I ³ , Bashan N ¹ , Blüher M ⁴ , Rudich A ^{1, 5} ¹ Department of Clinical Biochemistry and Pharmacology, Ben-Gurion University of the Negev, Beer-Sheva, Israel ² Soroka Academic Medical Center and Faculty of Health Sciences, Ben-Gurion University of the Negev, Beer-Sheva, Israel ³ Department of Epidemiology, Ben-Gurion University of the Negev, Beer-Sheva, Israel ⁴ Department of Medicine, University of Leipzig, Leipzig, Germany ⁵ National Institute of Biotechnology in the Negev, Ben-Gurion University of the Negev, Beer-Sheva, Israel
PO3.093	Optimizing postoperative outcomes after gastric bypass surgery - the influence of dietary protein and its amino acid composition: a systematic review <u>van den Broek M</u> ¹ , de Heide L J M ¹ , Veeger N J G M ^{2, 3} , van der Wal-Oost A M ⁴ , van Beek A P ⁵ ¹ Internal Medicine, Medical Center Leeuwarden, Netherlands ² Epidemiology, Medical Center Leeuwarden, Netherlands ³ Epidemiology, University of Groningen, University Medical Center Groningen, Netherlands ⁴ MCL academy, Medical Center Leeuwarden, Leeuwarden, Netherlands ⁵ Endocrinology, University of Groningen, University Medical Center Groningen, Netherlands
PO3.094	Discrepancies in the relation of BMI, adipose tissue volume, classic cardiovascular risk factors and adipose tissue inflammation <u>van</u> <u>Mil S R</u> ¹ , Vijgen G H ¹ , van Huisstede A ² , Klop B ³ , van de Geijn G J M ⁴ , Braunstahl G J2, Mannaerts G H H ¹ , Biter L U ¹ , Castro Cabezas M ³ ¹ Surgery, Franciscus Gasthuis, Rotterdam, Netherlands ² Pulmonology, Franciscus Gasthuis, Rotterdam, Netherlands ³ Internal medicine, Franciscus Gasthuis, Rotterdam, Netherlands ⁴ Clinical Chemistry, Franciscus Gasthuis, Rotterdam, Netherlands



1 - 4 June 2016 Gothenburg, Sweden



PO3.095	A cost-effectiveness analysis of multivitamin supplementation in morbid obese patients after Roux-en-Y Gastric Bypass <u>Homan J</u> ¹ , Schijns W ¹ , Aarts E O ¹ , van Laarhoven C J H M ² , Janssen I M C ¹ , Berends F J ¹ ¹ Surgery, Rijnstate Hospital, Arnhem, Netherlands ² Surgery, Radboud University Medical Center, Nijmegen, Netherlands
PO3.096	Long-term results of Laparoscopic Sleeve Gastrectomy for morbid obesity: 5 to 8 year results <u>Gadiot R P M</u> ¹ , Biter L U ² , van Mil S ² , Zengerink J F ² , Apers J ² , Mannaerts G H H ³ ¹ Surgery, Erasmus University Medical Center, Rotterdam, Netherlands ² Surgery, Sint Franciscus Gasthuis, Rotterdam, Netherlands ³ Surgery, Tawam Hospital, Al Ain Abu Dhabi, United Arab Emirates
PO3.097	[WITHDRAWN] <u>Khatibsemnani R</u> Surgery, Islamic Azad University,Tehran Medical Unit, Tehran, Iran
PO3.098	[WITHDRAWN] <u>Renaudin N</u> Public Affairs, Edenred, Brussels, Belgium
PO3.099	The effect of obesity on anti-Xa concentrations in bariatric patients <u>Schijns W</u> ¹ , Deenen M J ² , Aarts E O ¹ , Homan J ¹ , Janssen I M C ¹ , Berends F J ¹ , Kaasjager K A H ³ ¹ Bariatric surgery, Rijnstate, Arnhem, Netherlands ² Clinical Pharmacy, Rijnstate, Arnhem, Netherlands ³ Internal Medicin, Rijnstate, Arnhem, Netherlands
PO3.100	Physical functioning one year after bariatric surgery compared to non-operated controls Wilms B ¹ , Waldburger R ¹ , Zazai R ² , Ernst B ³ , Thurnheer M ³ , <u>Schultes B</u> ^{*3} , Spengler CM ^{*1,4} ¹ Exercise Physiology Lab, Institute of Human Movement Sciences and Sport, ETH Zurich, Switzerland ² Department of Surgery, Cantonal Hospital St. Gallen, Switzerland ³ Interdisciplinary Obesity Center, eSwiss Medical & Surgical Center, St. Gallen, Switzerland ⁴ Zurich Center for Integrative Human Physiology, University of Zurich, Switzerland
PO3.101	The effects of Ramadan fasting on resting metabolic rate in healthy non-obese individuals Saadane I, Hassan S, Barakat M T, <u>Lessan N</u> Research department, Imperial College London Diabetes Centre, Abu Dhabi, United Arab Emirates
PO3.102	Changes in iron absorption after Roux-en-Y gastric bypass <u>Schijns W</u> ¹ , Ligthart M A P ¹ , Berends F J ¹ , Janssen I M C ¹ , Laarhoven van C J H M ² , Boer de H ³ , Aarts E O ¹ ¹ Bariatric Surgery, Rijnstate, Arnhem, Netherlands ² Surgery, Radboudumc, Nijmegen, Netherlands ³ Internal Medicin, Rijnstate, Arnhem, Netherlands
PO3.103	It is possible to by-pass the learning curve in bariatric surgery? <u>Timofte D</u> ¹ , Vlasceanu V ¹ , Soroceanu P ¹ , Pintilei-Reurean Delia ² , Blaj M1, Mitrofan E ¹ ¹ The 3 rd Surgical Unit, University of Medicine and Pharmacy Gr. T. Popa Iasi, Iasi, Romania ² Nutrition, Consultmed Hospital, Iasi, Romania
PO3.104	Efficacy of oral versus intramuscular vitamin B12 supplementation following Roux-en-Y gastric bypass <u>Schijns W</u> , Meer van der L, Deden L, Janssen I M C, Berends F J, Aarts E O Bariatric surgery, Rijnstate, Arnhem, Netherlands
PO3.105	Volume of resected stomach seems to correlate with 1-year weight loss. MDCT scan measurement of gastric volume pre and post sleeve gastrectomy <u>Rodríguez-Otero C¹</u> , Balagué C ¹ , Garay M ¹ , Targarona EM ¹ , Pernas JC ² , Fernández-Ananín S ¹ , Turrado V ¹ , Gonzalo B ¹ , Trias M ¹ ¹ General Surgery, Hospital de la Santa Creu i Sant Pau, Barcelona, Spain ² Radiology, Hospital de la Sant Creu i Sant Pau, Barcelona, Spain
PO3.106	Three and a half years of bariatric surgery at the "St. Spiridon" Hospital – experience of the anesthetic team <u>Timofte D</u> ¹ , Padureanu S ¹ , Damian M ² , Ciumanghel A ² , Blaj M ² ¹ The 3 rd Surgical Unit, University of Medicine and Pharmacy Gr. T. Popa, Iasi, Romania ² Intensive Care Unit, University of Medicine and Pharmacy Gr. T. Popa, Iasi, Romania
PO3.107	Changes in incretines and bile acids after Roux-en-Y Gastric Bypass <u>Cooiman M</u> ¹ , Deden L ¹ , Homan J ¹ , Aarts EO ¹ , Roux CW le ² , Janssen IMC ¹ , Berends FJ ¹ ¹ Bariatric Surgery, Rijnstate, Arnhem, Netherlands ² Metabolic Medicine, Imperial College London, London, United Kingdom



1 - 4 June 2016 Gothenburg, Sweden



PO3.108	Obesity genetics in bariatric surgery <u>Cooiman M</u> ¹ , Homan J ¹ , Aarts EO ¹ , Berends FJ ¹ , Janssen IMC ¹ , Ploos van Amstel HK ² , Zwaag van der A ² , Haelst van MM ² ¹ Bariatric Surgery, Rijnstate, Arnhem, Netherlands ² Medical Genetics, University Medical Centre, Utrecht, Netherlands
PO3.109	The addition of Hiatal Hernia Repair to Laparoscopic Sleeve Gastrectomy is safe and not associated with added morbidity: Analysis of the ACS-NSQIP Database <u>Safadi B</u> , Aridi H, Tamim H Surgery, American University of Beirut Medical Center, Beirut, Lebanon
PO3.110	Revisonal surgery for patient with Primary Obesity Surgery Endolumenal [POSE] procedure previous to conversion to sleeve gastrectomy <u>Vilallonga R^{1, 2}</u> , Alvarenga L ² , Kraft M2, Fort Jm ² , Curell A ² , Villanueva B ¹ , Serrano T ³ ¹ Surgery Department, Hospital de Barcelona, Barcelona, Spain ² Endocrine Bariatric and Metabolic Unit, Univesitary Hospital Vall hebron, Barcelona, Spain ³ Pathology department, Hospital de Barcelona, Barcelona, Spain
PO3.111	Health Related Quality of Life after RYGB; effect of weight change <u>Montpellier V M</u> ¹ , Antoniou E.E ² , Aarts E O ³ , Janssen I M C ¹ , Jansen A ² ¹ Bariatric Surgery, Dutch Obesity Clinic, Huis ter Heide, Netherlands ² Faculty of Psychology and Neuroscience, Maastricht University, Maastricht, Netherlands 3 Bariatric Surgery, Vitalys, Arnhem, Netherlands
PO3.112	Risk of Metformin-associated Lactic Acidosis (MALA) after Gastric Bypass <u>Deden L N</u> ¹ , Aelfers S ¹ , Aarts E O ¹ , Schijns W ¹ , Janssen I M C ¹ , Berends F J ¹ , de Boer H ² ¹ Surgery, Rijnstate, Arnhem, Netherlands ² Internal medicine, Rijnstate, Arnhem, Netherlands
PO3.113	Robotic versus laparoscopic Roux-en-Y gastric bypass: comparison of short-term surgical outcomes <u>Bedirli A</u> , Keceoglu S, Seyidov M General Surgery, Gazi University, Ankara, Turkey
PO3.114	Effects of gastric bypass surgery and weight reduction on Anti-Müllerian Hormone <u>Nilsson-Condori E^{1, 2}</u> , Hedenbro J ³ , Thurin-Kjellberg A ⁴ , Giwercman A ² , Friberg B ² ¹ Kvinnokliniken, Centralsjukhuset Kristianstad, Kristianstad, Sweden ² Molecular Reproductive Medicine, Dept. of Translational Medicine, Lund University, Malmö, Sweden ³ Department of Surgery, Clinical Sciences Lund University, Lund, Sweden ⁴ Department of Obstetrics and Gynaecology, Sahlgrenska Academy, University of Gothenburg Sahlgrenska University Hospital, Gothenburg, Sweden
PO3.115	Assessment of regenerative processes in the stomach wall in case of staple-line glue protection in sleeve gastrectomy simulation with rabbits: the experiment methodology <u>Samoylov V^{1, 2}</u> , Nalivaiko V ³ , Atiakshin D ⁴ ¹ Surgery, Non-State Health Care Facility "Road hospital Station Voronezh-1 JSC "Russian Railways", Voronezh, Russian Federation ² General Surgery, Voronezh State Medical University named after N.N. Burdenko, Voronezh, Russian Federation ³ Anesthesiology, Non-State Health Care Facility "Road hospital Station Voronezh-1 JSC "Russian Railways", Voronezh, Russian Federation ⁴ Scientific Research Institute of Experimental Biology, Voronezh State Medical University named after N.N. Burdenko, Voronezh, Russian Federation
PO3.116	Laparoscopic Roux-en-Y Gastric Bypass Versus Laparoscopic Sleeve Gastrectomy: A Single Center Experience <u>Alexandrou A</u> , Davakis S, Sakarellos P, Orfanos S, Athanasiou A, Diamantis T, Liakakos T 1 st Surgery Department, Laikon General Hospital, National and Kapodistrian University of Athens, Athens, Greece
PO3.117	A matched pairs analysis between the mini gastric bypass and the roux-en-y gastric bypass <u>Plamper A</u> , Kolec S, Rheinwalt K Bariatric and Metabolic Surgery, St. Franziskus-Hospital, Cologne, Germany
PO3.118	[WITHDRAWN] <u>Joel A</u> , Woodcock S, Seymour K, Brown J Bariatric Surgery, Northumbria NHS Trust, Newcastle, United Kingdom
PO3.119	Laparoskopic reanastomosis due to gastrojejunal stenosis after gastric bypass <u>Pizzera Ch</u> , Tadler F, Rosanelli G Surgical department, Krankenhaus der Elisabethinen Graz, Graz, Austria



1 - 4 June 2016 Gothenburg, Sweden



Poster Sessions / IFSO-EC

Revision bariatric surgery: the RNY gastric bypass as last resort PO3.120 Uijtterhaegen G, Horevoets J, Devroe K, Dillemans B General Surgery, AZ Sint Jan Brugge, Bruges, Belgium PO3.121 Re-do surgery-eroded gastric band - laparoscopic sleeve gastrectomy Taskin H E, Zengin U, Umman V, Demir I, Soylu S, Taskin M General Surgery, Istanbul University, Cerrahpasa Medical Faculty, Istanbul, Turkey Re-do surgery- failed laparoscopic gastrectomy to laporoscopic minigastric bypass in a bipolar patient PO3.122 Taskin H E, Zengin U, Soylu S, Umman V, Demir I, Taskin M General Surgery, Istanbul University, Cerrahpasa Medical Faculty, Istanbul, Turkey PO3.123 Revisional surgery – failed sleeve gastrectomy to re-sleeve gastrectomy Taskin H E, Zengin U, Soylu S, Demir I, Umman V, Taskin M General Surgery, Istanbul University, Cerrahpasa Medical Faculty, Istanbul, Turkey PO3.124 Laparoscopic management of sleeve migration by conversion into gastric by pass with mesh reinforced hiatoplasty Abdelgawad M, Iossa A, De Angelis F, Guida A, Silecchia G Department of Medico-Surgical Sciences and Biotechnology, Division of general surgery & Bariatric Center of Excellence, Sapienza University of Rome, Latina, Italy PO3.125 Banded pouch for weight regain after gastric bypass Abdelgawad M, Iossa A, De Angelis F, Guida A, Silecchia G Department of Medico-Surgical Sciences and Biotechnology, Division of general surgery & Bariatric Center of Excellence, Latina, Italy Laparoscopic Fistulo-jejunostomy to treat staple line leak following Laparoscopic Sleeve Gastrectomy PO3.126 Safadi B, Aridi H, Shamseddine G Surgery, American University of Beirut Medical Center, Beirut, Lebanon PO3.127 Laparoscopic hiatal hernia repair is a safe and effective option for symptomatic hiatal hernia that develop after Laparoscopic Sleeve Gastrectomy Safadi B, Aridi H, Shamseddine G Surgery, American University of Beirut Medical Center, Beirut, Lebanon PO3.128 Removing a gastric bypass and restoration of normal anatomic continuity Fournier P¹, Martin D¹, Allemann P¹, Demartines N¹, Suter M^{2, 1} ¹ Department of Visceral Surgery, University Hospital CHUV, Lausanne, Switzerland ² Department of Surgery, Hospital Riviera Chablais, Monthey, Switzerland Phytobezoar post Roux -en -Y gastric bypass PO3.129 Berry M, Dominguez M, Urrutia L, Schulz M, Zanabria R Surgery, Clinica Las Condes, Santiago, Chile

> June 1-4 2016, L Gothenburg, Sweden



1 - 4 June 2016 Gothenburg, Sweden



Late Breaking Posters / 1 - 2 June 2016

Late breaking posters are not published in the supplement of Obesity Facts but will be made available via the EASO website.

Basic Science and Experimental Approaches

Appetite Regulation

LBP1.01	Prolyl carboxypeptidase: a potential biomarker for obesity and diabetes mellitus? <u>Kaat Kehoe</u> , Roos Van Elzen, Natalia Markova, Lorenzo Glorie, An Verrijken, Luc Van Gaal, Anne Marie Lambeir, Ingrid De Meester
LBP1.02	Efficacy of almonds consumed as a mid-morning snack on appetite control Sophie Hollingworth, Michelle Dalton, John Blundell, <u>Graham Finlayson</u>
LBP1.03	Low energy dense meals reduce liking and wanting for high energy foods, appetite and total day energy intake in overweight women: results from the SWISS study Nicola J Buckland, Diana Camidge, Fiona Croden, Marion M Hetherington, R. James Stubbs, John E Blundell, Graham Finlayson

Basic Science and Experimental Approaches

Cognitive and Sensory Factors

 LBP1.04
 Alcohol's acute effect on food intake is mediated by inhibitory control impairments

 Paul Christiansen, Abigail Rose, Laura Randall Smith, Charlotte Hardman

Basic Science and Experimental Approaches

Immunometabolism

LBP1.05 Pro-resolving Lipoxins Attenuate Adipose Inflammation in Obese Patients Emma Börgeson, Ville Wallenius, Per Björklund, Marianne Quiding Järbrink, Kumar Sharma, Lars Fändriks, Catherine Godson

Health, Behaviour and Environment

Behavior Change

	5
LBP1.06	My new lifestyle European Obesity
LBP1.07	Development of a weight-loss app for the general population 1 Laura Keaver, Laura Keaver, Emma Brennan, Joana Caldeira Fernandes Da Silva, Aileen Mcgloin, Claire M Buckley, Cliodhna Foley Nolan
LBP1.08	Obesity and Its Related Risk Factors among Teenagers in Taiwan Pei Ching Liu
LBP1.09	Adolescent perspectives of BCTs integrated in a Health Companion App <u>Laura Condon</u> , Maurizio Caon, Stefano Carrino, Elena Mugellini, Neil Coulson, Alexandra Lang, Sarah Atkinson, Sue Cobb, Anne Martin



1 - 4 June 2016 Gothenburg, Sweden



Late Breaking Posters / 1 - 2 June 2016

Health, Behaviour and Environment

Food and Diet Patterns

LBP1.10	A New Alternative For Omega-3 Fatty Acids: Krill Oil <u>Elif Adanur</u> , Hilal Yıldıran
LBP1.11	Nutritional Status In Chronic Obstructive Pulmonary Disease Patients <u>Elif Adanur</u> , Hilal Yıldıran
LBP1.12	Can Carnitine Effect Diabetes Complications and Insulin Sensitivity? <u>Şehriban Duyar</u> , Makbule Gezmen Karadağ
LBP1.13	An examination of the psychometric construct of 'food addiction' and its relationship with trait binge eating, addictive personality and psychological wellbeing <u>Cecilia G Long</u> , John E Blundell, Graham S Finlayson
LBP1.14	Eating to cope mediates the association between depression and BMI <u>Danielle Lee Reaves</u> , Paul Christiansen, Emma Boyland, Jason C.G. Halford, Clare H. Llewellyn, Charlotte A. Hardman
LBP1.15	Weight status and sociodemographic correlates of dietary patterns in a nationwide sample of French elderly individuals: The ALIMASSENS Collaborative Project <u>Valentina A Andreeva</u> , Benjamin Allès, Gilles Feron, Rebeca Gonzalez, Claire Sulmont Rossé, Pilar Galan, Serge Hercberg, Caroline Méjean
LBP1.16	The Development and Validation of the Addictive Eating Behaviour Scale <u>Helen Kate Ruddock</u> , Paul Christiansen, <mark>Charlotte</mark> A Hardman
LBP1.17	Tyrosol, an olive oil polyphenol, inhibits ER stress-induced cell death in NIT-1 cells through JNK signaling <u>Min Young Um</u> , Hyunjung Lee, Tae Youl <mark>Ha</mark> , Jiyun Ahn

LBP1.18 Energy drinks in the Republic of Ireland Laura Keaver, Laura Keaver, Susannah Gilpin, Claire M Buckley, Joana Caldeira Fernandes Da Silva, Cliodhna Foley Nolan

Clinical Management I

Bariatric and Metabolic Surgery

 LBP1.19
 Mid-Term Bariatric Surgery outcomes for obese patients: Does weight matter?

 Nehemiah Samuel, Peter Vasas, Abdulzahra Hussain, John Finney, Katie Kirk, Srinivasan Balachandra

LBP1.20 Circulating Fetuin-A decreases prior to sleeve gastrectomy due to preoperative diet Katie Robinson, Sharon M. Donovan, Blair Rowitz, Margarita Teran Garcia

Clinical Management I

Behavioural and Lifestyle Interventions

- LBP1.21
 Exploring the effects of a commercial, multi-component weight management programme on weight-loss, body composition, resting metabolic rate and health markers: results from the SWISS study

 Nicola J Buckland, Diana Camidge, Fiona Croden, Marion M Hetherington, John E Blundell, Graham Finlayson
- LBP1.22
 Effects of a family-based childhood obesity treatment program on parental weight status

 Cæcilie Trier, Maria Dahl, Theresa Stjernholm, Tenna R. H. Nielsen, Christine Bøjsøe, Cilius Esmann Fonvig, Oluf Pedersen, Torben Hansen, Jens Christian Holm



1 - 4 June 2016 **Gothenburg**, Sweden



Late Breaking Posters / 3 - 4 June 2016

Basic Science and Experimental Approaches

New Aspects on Metabolic Control

LBP2.01	Roux-en Y Gastric Bypass alters intestinal glucose handling
	Jean Baptiste Cavin, Anne Couvelard, Rachida Lebtahi, Konstantinos Arapis, Eglantine Voitellier, Laura Gillard, Lara Ribeiro Parenti,
	Jean Pierre Marmuse, André Bado, <u>Maude Le Gall</u> 🚽 🖉 👝 👘 👘

Association between the fat mass and obesity associated (FTO) locus (single nucleotide polymorphism rs1421085) and resting LBP2.02 metabolic rate in humans

Christina Holzapfel, Lynne Stecher, Theresa Drabsch, Julia Petzold, Thomas Skurk, Melina Claussnitzer, Hans Hauner

Basic Science and Experimental Approaches

Other

LBP2.03	The case of 36 years old obese male patient with high degree of proteinuria and a loosing weight as the major strategy of
	treatment
	Natalia Chochishvili, Anna Shamanadze, Natia Katamadze, Koba Burnadze
LBP2.04	Metabolically healthy obese: phenotypic differences with the metabolic syndrome and the effectiveness of weight loss
	Tatiana Ivanovna Romantsova, Elena Vladimirovna Ostrovskaya, Andrey Nickolaevich Gerasimov, Tamara Evgenievna Novoselova,
	Oxana Vladimirovna Novikova, Dinara Sandarovna Valiulina
I BP2.05	Eermentation potentiates the preventive effect of sovhean for senile osteoporosis in SAMP6 mice

BP2.05 Jiyun Ahn, Hyunjung Lee, Tae Youl Ha

Health, Behaviour and Environment

Food and Diet Patterns

LBP2.06	The acute effect of a dairy product modified in structure on satiation, satiety and appetite control in lean and overweight/obese subjects. Preliminary results from the SATIN project <u>Michelle Dalton</u> , Catherine Gibbons, Anna Myers, Sophie Hollingworth, Marja Kanning, Rianne Ruijschop, Angela Bonnema, Jason Halford, John Blundell, Graham Finlayson
LBP2.07	Shikonin protects diet induce obesity through the modulation of adipogenesis, lipogenesis, and β-oxidation in vivo So Young Gwon, Min Young Um, Jiyun Ahn, Chang Hwa Jung, <u>Tae Youl Ha</u>
LBP2.08	Potential effects of replacing non-compliant foods with Heart Symbol compliant foods on nutrient intakes in the Finnish working-age population <u>Marjaana Lahti-Koski</u> , Susanna Raulio, Kirsi Ali Kovero, Heli Tapanainen, Laura Toivola, Suvi M Virtanen
LBP2.09	Effect of meal frequency on glucose and insulin levels in overweight or obese people with and without type 2 diabetes: a randomized trial <u>Emilia Papakonstantinou</u> , Panayota Mitrou, Ekavi Georgousopoulou, Meropi D Kontogianni, George Dimitriadis
LBP2.10	Does Duration Of Hemodialysis Affect The Body Weight In Chronic Kidney Patients?: A Pilot Study From Turkey <u>Burcu Deniz</u> , Eda Köksal
LBP2.11	Changes in fluid consumption habits of Polish pregnant women. Preliminary data

Katarzyna Okręglicka, Aleksandra Kozłowska, Paweł Jagielski, Anna Maja Ziółkowska



1 - 4 June 2016 Gothenburg, Sweden



Late Breaking Posters / 3 - 4 June 2016

Health, Behaviour and Environment

Lifecourse Epidemiology

- LBP2.12
 Overweight and obesity prevalence in France: The Constances cohort

 Joane Matta, Marie Zins, Anne Laure Feral Pierssens, Claire Carette, Anna Ozguler, Marcel Goldberg, Sebastien Czernichow
- LBP2.13
 Trends between 2010 and 2013 on maternal education and overweight prevalence in children 6-8 years. COSI Portugal

 Ana Isabel Gomes Rito, Joana Baleia, Pedro Graça
 Ana Isabel Gomes Rito, Joana Baleia, Pedro Graça

Health, Behaviour and Environment

Physical Activity and Fitness

LBP2.14Effect of declines in physical activity on body weight in Chinese adults
Bing Zhang, Chang Su, Yifei Ouyang, Huijun Wang, Wenwen Du, Zhihong Wang, Jiguo Zhang, Ji Zhang, Hongru Jiang

Health, Behaviour and Environment

Prevention and Health Promotion

LBP2.15	Association between vitamin A intake and obesity in Chinese Adults <u>Jiguo Zhang</u> , Huijun Wang, Zhihong Wan <mark>g, Bing Z</mark> hang
LBP2.16	Differential associations of body mass index, waist circumference, and waist-to-hip ratio with acute and chronic insomnia <u>Valentina A Andreeva</u> , Marion J Torres, <mark>Nathalie</mark> Druesne Pecollo, Damien Léger, Serge Hercberg, Pilar Galan
LBP2.17	Systematic appraisal of integrated community-based approaches to prevent childhood obesity. Do we have the tools? <u>Krystallia Mantziki</u> , Carry M Renders, Marjan J Westerman, Julie Mayer, Jean Michel Borys
LBP2.18	An overview of the rising overweight in Viennese primary school children: First results from the EDDY YOUNG STUDY

Clinical Management II

Diagnostics

LBP2.19	How reliable are predictive equations for individualised clinical care?
	Chiok Ling Tan, Kirsty Woods, John William Wright

Clinical Management II

Nutritional Interventions

- LBP2.20 Weight loss intervention trial comparing intermittent low carbohydrate versus continuous Mediterranean diets Sandra Anne Todd, Claire Wright
- LBP2.21Impact of the timing of meal skipping on postprandial glucose metabolism and daylong glycaemia in healthy subjects

Franziska Hägele, Judith Karschin, Julia Kahlhöfer, Alessa Nas, Anja Bosy Westphal
- LBP2.22
 Impact of the timing of meal skipping on 24h-macronutrient oxidation in healthy adults

 Alessa Nas, Julia Kahlhöfer, Franziska Hägele, Judith Karschin, Anja Bosy Westphal
- LBP2.23 5 Es Road Map to Obesity Care Maha Hamdan



1 - 4 June 2016 Gothenburg, Sweden



Industry Sponsored Satellite Symposia

Industry Sponsored Satellite Symposia are sessions that are planned and conducted by the corporate community in conjuntion with EOS 2016. They provide attendees with additional educational/informational opportunities but are not part of the official EOS 2016 scientific programme.

Wednesday, 01 June 2016

16:00 - 17:30	Novo Nordisk Satellite Symposium
	Changing perceptions of obesity and its related comorbidities
16:00 - 16:10	Welcome and introduction
16:10 - 16:30	Uncovering the risks associated with obesity
16:30 - 16:50	Management of obesity: what options do we have?
16:50 - 17:10	From clinical trials to clinical practice
17:10 - 17:25	Panel discussion
17.25 - 17.30	Summary and close



Jarl Torgerson (Sweden) Kirsi Pietiläinen (Finland) John Wilding (UK) Luc Van Gaal (Belgium) All Faculty Jarl Torgerson (Sweden)

Thursday, 02 June 2016

13:15 - 14:45 Medtronic Satellite Symposium

Reducing Complications and Optimising Weight Loss in Sleeve Gastrectomy Chair: A Ahmed (UK)

Reducing complications and optimising weight loss in sleeve gastrectomy *Dr Amit Trivedi, New Jersey, USA*

Addressing anaesthetic challenges associated with bariatric patients Dr John Cousins, London, UK

Personal experience with delivering consistent outcomes in sleeve gastrectomy Mr Ahmed Ahmed, London, UK

Abstract

The sleeve gastrectomy procedure has grown in popularity over the past 5 years for the treatment of obesity and associated comorbidities. Globally, it is now one of the most frequently performed procedures in this patient cohort, second only to the gastric bypass. However, sleeve gastrectomy is a relatively new procedure in comparison to gastric bypass and does not benefit from the same expanse of long term data. In parallel with the ongoing clinical studies to assess it's efficacy, it is imperative to continue to share experiences in order to deliver the best outcomes for patients.

Objectives

- What are the complications associated with sleeve gastrectomy, why do they arise and how can they be addressed?
- Explore the challenges of bariatric patients undergoing sleeve gastrectomy from both anaesthetic and surgical perspectives
- Discuss personal experiences and tips and tricks which have resulted in reducing complications and optimising weight loss

F1 HALL

ledtronic

Further, Together



1 - 4 June 2016 Gothenburg, Sweden



Industry Sponsored Satellite Symposia

Thursday, 02 June 2016



13:15 - 14:45	Ethicon Satellite Symposium F2 HALL A multi-disciplinary approach for evidence based policy making for Obesity Chair: F Erixon (Sweden)	
13:15 - 13:45	Opening remarks Fredrik Erixon, Director at European Centre for International Political Economy (ECIPE)	
13:45 - 14:00	Improving outcome after bariatric surgery. The importance of register-based follow up and adherence to best available evidence Dr. Anders Thorell, Professor of surgery, Karolinska Institute; Sr Consultant Surgeon at Ersta Hospital, Stockholm	
14:00 - 14:15	Understand and translate the latest evidence into innovative strategies to improve access to obesity treatment for the sick obese patients? The medical professionals perspective. Francesco Rubino, Professor of surgery and Chair of Metabolic and Bariatric Surgery, King's College London	
14:15 - 14:30	Approaches to fighting Obesity TBC	

14:30 - 14:45 Panel discussion

Abstract

Europe is facing an obesity crisis of epidemic proportions, one that threatens to overwhelm the EU's already struggling economies and place a tremendous burden on its healthcare systems. The Economist Intelligence Unit (EIU) has studied the current national and EU-level approaches to obesity policy, and identified the weaknesses in current efforts. It also discusses novel strategies for how policy can be adapted to more effectively confront the scale of the obesity problem. Furthermore, new guidelines based on latest evidence and research are being published.

Objectives

- Discuss what can for policymakers as well as medical professionals do to tackle obesity in Europe?
- Discuss how to better understand and translate the latest evidence into innovative strategies to improve access to obesity treatment for the sick obese patients?
- Discuss the importance of a multidisciplinary apporach to tackle Obesity.

Thursday, 02 June 2016

Orexigen Satellite Symposium Effecting Positive Changes in the Management of Obesity Summit

Elevating the Understanding of Obesity John Wilding, DM, FRCP (United Kingdom)

Transforming the Treatment Paradigm *Robert F. Kushner, MD (United States)*

Positive Change Associated With Weight Loss Rachel Batterham, MBBS, PhD, FRCP (United Kingdom)

Effecting Positive Changes in the Management of Obesity

Effecting positive changes in the management of obesity begins with understanding peripheral and central nervous system interactions and the etiology that contributes to the complexity of obesity.

Understanding the multiple pathways driving hunger and reward-driven behavior has increased. Approaches to obesity treatment that address these underlying causes of obesity may assist patients in attaining and sustaining weight loss, and gaining benefits such as reduced metabolic and cardiovascular risk.

Join your colleagues and a distinguished panel of obesity experts as they discuss positive changes forthcoming in the management of obesity, and learn more about the mechanism of action, efficacy, and safety of naltrexone HCl/bupropion HCl as a component of an effective weight loss and maintenance treatment plan.





1 - 4 June 2016 Gothenburg, Sweden



Industry Sponsored Satellite Symposia

Thursday, 02 June 2016



F4+F5 HALL

18:00 - 19:30 Almased Satellite Symposium Chair: H Toplak (Austria) Equirements for successful weight management BMI - no valid indicator for body composition D McCarthy (UK) Use of Meal Replacement Strategies in Long-term Weight Management A Sharma (Canada) Timing in training and nutrition M Halle (Germany)

European Obesity

June 1-4 2016, Gothenburg, Sweden



1 - 4 June 2016 **Gothenburg**, Sweden



Industry Sponsored Satellite Symposia

Friday, 03 June 2016



13:15 - 14:45 Novo Nordisk Satellite Symposium

How can we achieve sustained weight loss?	
Chair : B Ludvik (Austria)	
Welcome and introduction	B Ludvik (Austria)
Understanding the physiological barriers to sustained weight loss	R Batterham (UK)
Therapeutic options for weight control	V Hainer (Czech Republic)
Matching the intervention to the individual	B Ludvik (Austria)
Putting words into action: changing practice to improve outcomes	All faculty

Friday, 03 June 2016

HERBALIFE Т

Herbalife Satellite Symposium 18:00 - 19:30

A global nutrition philosophy and recommendations for health and wellness in the 21st century

Opening remarks

A global nutrition philosophy to support healthy aging

Understanding appetite, food preference and behavior and informing recommendations

From recommendations to practice: Example of a novel community intervention approach

Panel discussion

G3 HALL

John Agwunobi (U.S.A.) David Heber (U.S.A.) Carel le Roux (Ireland)

Sai Krupa Das (U.S.A.)



1 - 4 June 2016 Gothenburg, Sweden

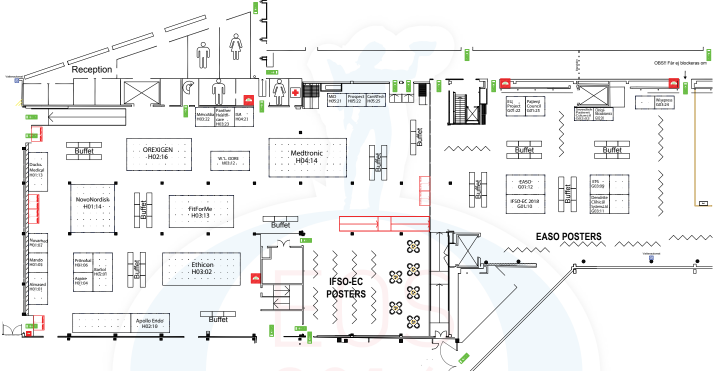


Exhibition

EASO & IFSO-EC and EOS 2016 Organisers would like to acknowledge the support of all EOS 2016 exhibitors.

The exhibition area can be found on the 1st floor of the Svenskamassan Congress Center.

EU Project Village offers the possibility to share information on important research projects, interventions and initiatives of EU funded projects.



Exhibitors

Almased **Apollo Endosurgery Aspire Bariatrics Bariatric Solutions GmbH CamNTech Clinical Microbiomics** Covidien Dendrite Clinical Systems Ltd. Dockx Medical B.V **Energy Testing Solutions** Ethicon Endo-Surgery (Europe) GmbH FitForMe B.V. International Sweeteners Association Mandometer Medical Innovation Developpement Mercodia Mid Sas Novamed Novo Nordisk Orexigen Panther Healthcare Pronokal W. L. GORE Wisepress

EU Project Village

EASO

IFSO-EC

Exhibition Hours

Re I-4 ZU I Wednesday, June 1, 2016	14:00 - 21:00
Thursday, June 2, 2016	10:00 - 17:00
Friday, June 3, 2016	10:00 - 17:00
Saturday, June 4, 2016	10:00 - 14:00



1 - 4 June 2016 Gothenburg, Sweden



Sponsor Profiles





Stand no: H01:01

Almost 30 years ago, it started with a passion for natural medicine of holistic therapist Hubertus Trouillé. Based on this idea, he created the unique Almased formula. It became obvious that Almased had a positive effect on weight loss, a result of the improved metabolism. Today, it has been shown that Almased helps to retain muscle mass while supporting weight loss and helping to avoid the dreaded yo-yo effect. An effective weight loss supplement was created: The Almased Weight Loss Phenomenon[™]!Today, the company is owned and operated André Trouillé. During the last years Almased has expanded into markets like the US, Canada, Austria, Switzerland and parts of the UK. Almased is manufactured under the same quality standards and patented processes as it was when originally developed and is the best-selling weight loss product in Germany. It is recommended by many pharmacists and health care professionals .Almased continues to build on the basic ideas of Hubertus Trouillé and combines natural ingredients in order to create products that improve people's weight and support their well-being. The result is a product that does not focus on short term results but has the goal of long-lasting weight loss and weight management.

Danone is an international company present on all 5 continents. The group holds top positions in healthy categories: Fresh Dairy Products, Early Life Nutrition, Waters, Medical Nutrition. R&D is at the very heart of Danone's mission: "bringing health through food to as many people as possible".

Danone Nutricia Research combines the research and innovation of Danone, through 1500 researchers and developers all around the world, gathered in 6 research centers and 55 R&D branches. Danone Nutricia Research delivers safe, healthy and enjoyable food products firmly rooted in scientific and technological knowledge and understanding.

Danone Nutricia Research shares the latest news on health and food related with the businesses in which Danone operates in the online magazine "The NutriJournal".

www.nutrijournal.danone.com

Uppsalalaan 12 Utrecht Science Park 3584 CT Utrecht The Netherlands

Almased Wellness GmbH Am Bleeken 6 95333 Bienenbüttel, Germany

W:	www.almased.de	
P:	+49 5823 98190	
W:	info@almased.de	

June 1-4 2016, Gothenburg, Sweden

W:



1 - 4 June 2016 Gothenburg, Sweden



Sponsor Profiles





Stand no: H03:02

From creating the first sutures, to revolutionizing surgery with minimally invasive procedures, Ethicon has made significant contributions to surgery for more than 60 years. Our continuing dedication to Shape the Future of Surgery is built on our commitment to help address the world's most pressing health care issues, and improve and save more lives. Through Ethicon's surgical technologies and solutions including sutures, staplers, energy devices, trocars and hemostats and our commitment to treat serious medical conditions like obesity and cancer worldwide, we deliver innovation to make a life-changing impact. Learn more at www.ethicon.com, and follow us on Twitter @Ethicon.

E-mail: media-info@its.jnj.com

www.ethicon.com

Herbalife (http://company.herbalife.com) is a global nutrition company that has been changing people's lives with great products since 1980.

Our nutrition, weight-management, energy and fitness and personal care products are available exclusively to and through dedicated Independent Herbalife Members in more than 90 countries. We are committed to addressing the global obesity epidemic by offering high-quality products, one-on-one coaching with an Herbalife Member and a community that inspires customers to live a healthy, active life.

We support the Herbalife Family Foundation (HFF) and its Casa Herbalife programs to help bring good nutrition to children in need. We also sponsor more than 190 world-class athletes, teams and events around the globe, including Cristiano Ronaldo, the LA Galaxy and champions in many other sports.

The company has over 7,800 employees worldwide, and its shares are traded on the New York Stock Exchange (NYSE: HLF) with net sales of \$5 billion in 2014.

Herbalife Europe Limited The Atrium, 1 Harefield Road Uxbridge, Middlesex UB8 1HB, U.K.

Contact: Daniella Goldman

- W: www.herbalife.com
- **P:** +44 (0)1895 819 236
- E: 1 6 DaniellaGoldman@herbalife.com

Gothenburg, Sweden



1 - 4 June 2016 Gothenburg, Sweden



Sponsor Profiles



Stand no: H04:14

As a global leader in medical technology, services and solutions, Medtronic improves the health and lives of millions of people each year. We believe our deep clinical, therapeutic and economic expertise can help address the complex challenges such as rising costs, aging populations, and the burden of chronic disease—faced by families and healthcare systems today. But, we can't do it alone. That's why we're committed to partnering in new ways and developing powerful solutions that deliver better patient outcomes.

Founded in 1949 as a medical repair company, we're now among the world's largest medical technology, services and solutions companies, employing more than 85,000 people worldwide, serving physicians, hospitals and patients in more than 160 countries. Join us in our commitment to take healthcare Further, Together. Learn more at Medtronic.com.

Thurgauerstrasse 54,8050 Zürich, Suisse

Ph: +41 44 308 48 48

www.medtronic.com



Novo Nordisk is a global healthcare company with more than 90 years of innovation and leadership in diabetes care. This heritage has given us experience and capabilities that also enable us to help people defeat other serious chronic conditions: haemophilia, growth disorders and obesity.

We believe we have the right mix of experience, expertise and innovation to help advance the understanding and management of obesity. Our goal is to make new and effective treatment options available, which can help reduce the impact of obesity and improve the lives of people living with the disease.

Headquartered in Denmark, Novo Nordisk employs approximately 41,000 employees in 75 countries, and markets its products in more than 180 countries.

Vandtårnsvej 108-110 DK-2860 Søborg Denmark

Contact: Jakob Jakobsen W: www.novonordisk.com P: +45 3079 0781 E: JAJK@novonordisk.com

European Obesity Summit

June 1-4 2016, Gothenburg, Sweden



1 - 4 June 2016 Gothenburg, Sweden



Sponsor Profiles



Stand no: H02:16

Orexigen Therapeutics, Inc. is a biopharmaceutical company dedicated to the management of obesity. We want to make a difference in the way obesity is treated and make a significant impact on patient wellbeing. We have developed a naltrexone HCl and bupropion HCl extended release combination that is approved and commercialized in the United States, and was also recently approved in Europe. Our strategy in Europe is to establish commercial partnerships with local companies to make the product available to health care providers and patients. Further information about the company can be found at www. orexigen.com.

EUS 2016

European Obesity Summit

June 1-4 2016, Gothenburg, Sweden



1 - 4 June 2016 Gothenburg, Sweden



Exhibitor Profiles



Stand no: H02:10

Apollo Endosurgery, Inc. is revolutionizing the treatment of obesity and other gastrointestinal disorders by developing less invasive solutions for a whole new group of patients not seeking treatment today. Apollo is a global innovator pushing boundaries to bring new technologies and innovative products to markets in over 80 countries today. In particular, Apollo's bariatric products fill the gap between non-surgical weight loss solutions and invasive surgeries, allowing physicians to do more for those patients who require more than drug therapy and dietary advice. For more information regarding Apollo Endosurgery, go to: www.apolloendo.com.

Apollo Endosurgery UK Ltd The Mill, Haggs Farm, Haggs Road, Follifoot, Harrogate North Yorkshire, HG3 1EQ, United Kingdom **E-mail:** info.emea@apolloendo.com



Stand no: H01:04

Aspire Bariatrics is redefining "minimally-invasive" with the AspireAssist[®], an endoscopic and reversible device to treat Class II and III obesity. The device works though a dual mechanism to reduce caloric absorption and promote slower eating, for long-term weight control. The device can be implanted through a simple 15 minute procedure using the "pull" PEG placement technique, under conscious sedation. Although it is intended for long-term use, the device can be removed at any time.

Contacts:Kathy CrothallE-mail:kathy.crothall@aspirebariatrics.com

Audrey Finkelstein E-mail: audrey.finkelstein@aspirebariatrics.com

3200 Horizon Drive, Suite 100, King of Prussia, PA 19406 USA

Ph: +1 610-590-7-1568 **Fax:** +1 610-279-1546

www.aspirebariatrics.com

European Obesity Summit

June 1-4 2016, L Gothenburg, Sweden



1 - 4 June 2016 Gothenburg, Sweden



Exhibitor Profiles



Stand no: H02:01

Bariatric Solutions is the world leader in gastric rings for banded gastric bypass.

The MiniMizer Ring is the first choice for banding the bypass either in primary or revision cases.

Various clinical studies are in progress with the MiniMizer Ring in both banded gastric bypass, in banded sleeve gastrectomies and in banded mini-bypass.

We will be happy to inform you about the status of these and other clinicial work. We have data sticks with a collection of the most relevant publications and videos available for you at our booth.

Next to that Bariatric Solutions offers the MiniMizer Band for gastric banding, which allows for direct fixation onto the stomach, therewith avoiding slipping issues and the need for a gaso-gastric plication.

Last but not least Bariatric Solutions manufactures the reusable alternatives for the Goldfinger, being the Pinky Trigger and the P. Galore Band Introducer.

Please come by our booth and we will be happy to serve you.

Contact: Arno van der Veek

Kaltenbacherstr. 24,8260 Stein am Rhein, Switzerland

 Ph:
 +41 52 741 6500

 Fax:
 +41 52 641 6502

 E-mail:
 info@bariatric-solutions.com

www.bariatric-solutions.com



Stand no: H05:25

CamNtech Ltd are wearable technology pioneers with 20 years of experience in practical patient monitoring solutions for research and clinical applications. Our CE marked and FDA cleared medical devices are manufactured to the highest standards in our ISO13485 certified facility near Cambridge UK. Our products are designed to be small, lightweight and unobtrusive whilst remaining robust and reliable.

Accurately measuring the physical activity of a subject in free living is widely known to be very difficult. Many methods will be dependent upon device mounting position, activity type and subject group characteristics.

CamNtech has developed the ACTIHEART which provides synchronous recording of both heart rate and accelerometry for accurate measurement of Physical Activity in free living for up to 21 days. Validated against doubly labelled water, the Actiheart uses a branched model to Determine Activity Energy Expenditure in Kcals and METS, helping the data to be more readily interpreted and compared.

For large-scale or long-term studies, the CamNtech MotionWatch provides a validated solution for determining MVPA with high subject compliance. Please visit our exhibition stand to view our innovative range of products and to discuss how we can meet your Physical Activity Monitoring requirements.

CamNtech Ltd

Upper Pendrill Court Papworth Everard Cambridge CB23 3UY UK

Contact: Loretta Clark

- W: www.camntech.com
- **P:** +44 1480 831223
- E: admin@camntech.co.uk



1 - 4 June 2016 Gothenburg, Sweden



Exhibitor Profiles



Stand no.: G03:11

Clinical-Microbiomics

- actionable microbiome insights

Stand no: H02:20

Clinical-Microbiomics is a dedicated contract research organization focused on offering services within the growing field of microbiome research to a wide variety of customers. Understanding client needs is our specialty, thus entertaining a very thorough dialogue upon entering a partnership. Situated in the heart of academic research in Copenhagen, we engage in collaborative networking and knowledge sharing enabling the best service available for both clinical, academic and industrial partners. Thus we offer a comprehensive portfolio of services, including and not limited to:

- Clinical trial planning
- Sample storage
- Metagenomics
- Transcriptomics
- Metabolomics
- Specialised microbiome characterization (e.g. real-time qPCR and strain type analysis)
- Bioinformatics & Statistical analysis

In conclusion, Clinical-Microbiomics is a solution experience provider focused on delivering optimum value for our fast growing client base.

Please visit us at stand no XY

Kogle Allé 5 2970 Hørsholm

- W: www.clinical-microbiomics.com
- **P:** +45 91 53 12 53

Dendrite Clinical Systems is a specialist supplier of clinical database software, consultancy and publishing services for the international healthcare sector. With over 22 years' experience, the company's global user base extends across thousands of hospitals, more than 150 national/international databases, in more than 80 countries.

Dendrite provides the registry software for several national bariatric surgery databases (including the UK) and for Global IFSO Bariatric Surgery Registry. The company also publishes Bariatric News, the specialist newspaper for the surgical treatment of obesity and associated conditions. Please visit the Dendrite stand for a demonstration of our bariatric surgery database system.

The Hub, Henley-on-Thames, Oxfordshire RG9 1AY

 Ph:
 01491 411 288

 Fax:
 01491 411 377

 E-mail:
 info@e-dendrite.com

www.e-dendrite.com

June 1-4 2016, L



1 - 4 June 2016 Gothenburg, Sweden



Exhibitor Profiles



Stand no: G03:09

Stand no: H01:13

DOCKX MEDICAL, situated in Oirschot, the Netherlands, is the innovative supplier of operating tables and chairs for clinical and polyclinical treatments. Dockx Medical focuses on products, that are in line with the 'mobile operating' concept. Characteristic of mobile operating is the increase of patient comfort, the decreased physical load on staff, logistical time savings and savings on the investments through efficiency improvement. These advantages are achieved mainly because it is no longer necessary to change beds, which also offers the patient a lot of extra comfort.

The Dockx Medical iMoc Baroc, designed and manufactured in the Netherlands, is a serious answer to current challenges in the health sector. iMoc stands for Innovated Mobile Operation Chair and is the optimum choice for the bariatrics and general surgery disciplines, gynaecology, urology and robot surgery. Both for the patient, the nurses as well as the operating team.

Dockx Medical B.V. Moorland 3F 5688 GA Oirschot Netherlands

- **T:** +31(0)499 582120
- F: +31(0)499 582121 W: www.dockx.nl
- W: www.dockx.nl F: office@dockx.nl
- E: office@dockx.nl

Energy Testing Solutions Ltd, an integrated technology and health informatics company, develops long-term metabolic health solutions. Our lead technology ECAL, a small, portable, open circuit indirect calorimeter, was initially designed for primary practitioners treating various metabolic disorders such as obesity, insulin resistance and chronic fatigue.

ECAL is also ideal for use in research and education. Our proprietary software makes review and export of data easy and immediate. ECAL is light and portable, easy to set up and each test only takes 5 minutes, providing opportunities for research outside of the academic department and within the community.

In addition, ETS is currently researching a weight management system called METS, utilising ECAL technology. METS, a practitioner led individualised weight programme, combines metabolic assessment, dietetic programming and exercise prescription, particularly beneficial for YOYO dieters and those predisposed to type 2 diabetes. A pilot clinic was established in Australia in 2012. ETS believe METS can be successfully utilised in both public and private health environments.

ECAL is a registered medical device with TGA, CE and ISO 13485 certification.

Contact: Peter Robins

- W: www.energytestingsolutions.co.uk
- **P:** +44 7850 020115
 - peter.robins@energytestingsolutions.co.uk

June 1-4 2016, Gothenburg, Sweden

E:



1 - 4 June 2016 Gothenburg, Sweden



Exhibitor Profiles

fitforme

Stand no: H03:13

At FitForMe, we believe it is important that you get the very best products. Our supplements work and we have proven that scientifically.

With FitForMe, you have a unique product that does more for you than standard multivitamins can offer. We have used our passion for health to develop scientifically proven multivitamin formulas for every type of weight loss surgery. Our products are made using the best absorbable ingredients, with the exact right dosage for your type of operation.

A tailored, one-a-day multivitamin gives patients all the vitamins and minerals the body needs ... for the rest of their lives.

For many people, this means they have one less thing to worry about. However, if patients still have any concerns, we adopt a personal and sincere approach: by telephone, online, or in person. We listen and give advice. We are always there for you. We provide a unique product to a unique group of individuals. We do this in a way they understand: honestly and transparently. We embark on this journey together and build a personal, longterm relationship, from day one.

Visit our booth and experience FitForMe for yourself.

Contact: Matthijs van Schagen

Summit

Heemraadssingel 196,3021 DM Rotterdam, The Netherlands

Ph: +31 (0)10 31 00 217 **E-mail:** office@fitforme.com

www.fitforme.com



International Sweeteners Association

Stand no: H04:21

The International Sweeteners Association (ISA) AISBL is an international non-profit organisation with scientific aims representing suppliers and users of low/no calorie sweeteners, including tabletop sweetener manufacturers.

The aim of ISA is to promote the introduction and development of safe, low/no calorie sweeteners, as well as their use in foods, beverages and table-top sweeteners. The ISA shares new and existing science on the benefits of consuming foods and drinks with low calorie sweeteners as part of a balanced diet.

The ISA is recognised by the European Commission, national and international regulatory authorities, and the World Health Organisation, and has Non-Government Observer status with the Codex Alimentarius Commission which establishes international food standards.

W:	www.sweeteners.org
E:	info@sweeteners.org

116



1 - 4 June 2016 Gothenburg, Sweden



Exhibitor Profiles



Stand no: H01:05

Mando Group AB is a privately owned healthcare company with six clinics in three countries. We have developed a non-invasive treatment for eating disorders and obesity that is based on 25 years of clinical research in collaboration with the Karolinska Institute in Stockholm. Using the Mandometer[®] medical device allows patients to learn how to eat normally and when to feel full.

Despite all the technical progress that humans have made, human biology remains the same. We have evolved to work hard for a modest amount of food but today we don't need to engage in very much physical activity to eat tasteful, highenergy meals because food is too easily available. That is the simple reason why 1,5 billion people are overweight. To help us deal with today's un-biological situation, we need external support to control our bodyweight; Mandometer[®] provides that support.

Mandometer[®] is an inexpensive treatment with no side effects. With Mandometer[®], the weight loss is maintained, and biological signals for hunger and fullness are re-established. When eating too quickly, signals from the stomach fail to reach the brain in time to prevent overeating. Eating with the Mandometer[®] normalizes eating and restores the hormonal balance.

Contact: Jennie Sjöberg

- W: www.mando.se
- **P:** +46 322 285850
- **E:** jennie.sjoberg@mando.se

Mercodia Developing diagnostics

Stand no: H03:22

Mercodia AB is a Swedish biotech company focusing on the development of immunoassays for research within the field of metabolic disorders. Our assays are applicable to both animal and human models and are used for research ranging from basic scientific studies to large pre-clinical and clinical phase trials.

The company was founded in 1991 and is today a world-leading supplier of products to all major international markets. More than ninety percent of our production is exported from our facilities in Uppsala to approximately 100 different countries around the world.

Mercodia provides a professional scientific support system by collaborating with customers and institutions worldwide to develop novel applications for existing products and unique diagnostics for emerging markets.

- P: +46 18 57 00 70
- E: info@mercodia.com

June 1-4 2016, Sweden



1 - 4 June 2016 **Gothenburg**, Sweden



Exhibitor Profiles



All About Medical & Beauty

Stand no: H05:21

MID intends to provide its customers with innovative products and high quality service. Our objective is to offer the most efficient solution to our customer expectations.

MID provides a full range of products designed for obesity surgery. For each kind of procedure : sleeve gastrectomy, gastric by-pass, banded gastric by-pass and adjustable gastric band MID can propose a solution for stomach calibration.

MIDSLEEVE[™] : calibration tube for sleeve gastrectomy MIDBAND[™] : adjustable gastric band

9, Chemin du Jubin, 69570 Dardilly, France

+33(0)4 78 17 48 04

+33(0)4 7 82 91 23

MID-TUBE : calibration tube for gastric by-pass

MIDCAL[™] : gastric calibration ring for banded by-pass MID is proud to supply its distributors over different continents. Research and innovation are central to the corporate culture of MID. We encourage, fund and support ongoing research and development projects to contribute in developing new solutions.

Stand no: H01:07

Over 25 years of experience in the U.S. NOVAMED is a leading supplier developing and high-quality medical devices and products for healthcare industry worldwide. We offer wider and more detailed R&D, outstanding quality, support, long-term reliability and a well-recognized brand. An important aspect of the company's success is continued technology and innovation and integration of technology for greater operational efficiency. We offer greater efficiently organized sales- and marketing systems. Our strengths are the management of team doctors and experts who provide in depth knowledge and experience of our medical devices. Currently our devices are distributed exclusively through professional distributors and local sales assistants directly to the end users.

#618, KT Moran, Seongnam-daero 1182, Sujeong-gu, Seongnam-si, Gyeonggi-do Korea

Contact: JM Yoon,

w:	novamedintl.com
P:	+82 70 8830 2008

E: Novamed.yoon@gmail.com

www.mid-med.com

E-mail: mid@midband.fr

Contact: Nathalie PARA

Ph:

Fax:



1 - 4 June 2016 Gothenburg, Sweden



Exhibitor Profiles



Stand no: H03:23

Panther Healthcare has been in stapling business since 2002, approved with CE, ISO, FDA, GMP and other certificates. Among its products there are staplers for open and endoscopic surgery, as well as other products for minimally invasive surgery, such as trocars, clips, endobags, etc. In addition to a wide sales and service network all over China, by now Panther products are being exported to more than 50 countries in the world, including Europe, Latin America, Middle East and Asia. Panther Healthcare is dedicated to provide innovative, cost-effective and reliable products which serve the needs of surgeons in their daily tasks of improving and saving patient's lives. Our R&D team consists of more than 30 professionals and is led by a senior engineer who has over 30 years of experience in design and R&D and owns multiple patents and inventions both at home and abroad. In 2014, Forbes magazine rated Panther Healthcare as the 90th most growth potential company in China. Moreover, Panther Healthcare is the only Chinese and Asian stapling company listed on the stock market. On a regular basis we are taking part in the biggest international trade shows, surgical congresses and conferences. We are looking forward to cooperate with you.

Second Floor, Panther International Center, Hongfu Industrial Park. No.8, Shangcheng Road, Bei Qijia, Changping District, Beijing, China

Contact: Lisa Luyan Zhou

- W: www.pantherhealthcare.com
- **P:** (8610) 80789058
- E: Service@pantherhealthcare.com

PronoKal Group®

Stand no: H01:06

PronoKal[®] Group is a multinational company specialising in medical weight loss treatments based on comprehensive programmes involving an array of professionals (doctors, dieticians-nutritionists, physical trainers, coaches, etc.).

PronoKal[®] Group has a wealth of experience in the weight loss sector and operates on an international level in Europe, America, Africa and Asia.

PronoKal[®] Group began its activities in 2004 with the launch of the PronoKal[®] Method in Spain. Since 2009, the expansion and internationalisation has been consolidated: PronoKal[®] Group is currently in more than 15 countries.

The success of our medical treatment is backed by more than 400.000 patients treated and more than 4.000 prescribing doctors who trust in the rigour and effectiveness of our methods. These figures position Pronokal[®] Group as a leading company in the sector.

The different medical treatments applied by PronoKal[®] Group for weight loss and long-term maintenance are PronoKal[®] Method, DiaproKal[®] and Pnk[®]. These treatments based on a Protein Diet, are suited to different patients profiles.

6 Place de L'Universite 1205 Geneva –Switzerland

Contact: Ana Navarro

- W: www.pronokalgroup.com
- **P: 1 6**+34 917 811 173/ +34 630 571 003
- E: ana.n@pronokal.com



1 - 4 June 2016 Gothenburg, Sweden



Exhibitor Profiles



Stand no: H03:12

At Gore Medical, we have provided creative therapeutic solutions to complex medical problems for 40 years. During that time, 40 million innovative Gore Medical Devices have been implanted, saving and improving the quality of lives worldwide. For more information, visit www.goremedical.com/eu/

Contact: Maria Pedrosa, Event Manager

W. L. Gore y Asociados, S.L C/Vallespir, 24, 2a. planta Polígon Fontsanta,08970 Sant Joan Despí – Barcelona ESPAÑA - NIF B-60517794

 Ph:
 +34 93 480 69 31

 Fax:
 + 34 93 373 78 50

 Cell. ph.:
 + 34 663 864 926

 E-mail:
 mpedrosa@wlgore.com

w. wisepress.com

Stand no: G03:24

Wisepress.com, Europe's leading conference bookseller, has a range of books and journals relevant to the themes of the meeting. In addition to attending 200 conferences per year, Wisepress has a comprehensive medical and scientific bookshop online with great offers. Follow us on Twitter for the latest news @WisepressBooks.

Wisepress Medical Bookshop 25 High Path, Merton Abbey London, SW19 2JL, UK

W:www.wisepress.comP:+44 20 8715 1812E:marketing@wisepress.com

European Obesity Summit

June 1-4 2016, L Gothenburg, Sweden



1 - 4 June 2016 Gothenburg, Sweden



EU Project Village



Stand no: G01:12

Established in 1986, EASO is a federation of professional membership associations from 32 European countries. It is the voice of the European obesity community, representing scientists, health care practitioners, physicians, public health experts and patients. EASO is in official relations with the World Health Organisation (WHO) Regional Office for Europe and is a founding member of the EU Platform on Diet, Physical Activity and Health.

EASO promotes action through collaboration: in advocacy, communication, education and research.

Mission: To reduce the burden of unhealthy weight

The **Objectives** of EASO are:

- To support the development of a unified evidence-based approach to tackling obesity across disciplines and countries
- To advocate obesity as an urgent and relevant health priority to policymakers, NGOs, research funders, health professionals, media, industry and the public
- To identify and articulate effective solutions to these stakeholders
- To create and support active campaign groups
- To support national advocacy, clinical, scientific, and patient communities
- To provide knowledge, advocacy and training to improve the quality and availability of care
- To provide a broad platform across stakeholder groups for sharing ideas and developing solutions

EASO/EUFIC Videocasts

In the context of the European Commission's EU Platform for Action on Diet, Physical Activity and Health, EASO and the European Food Information Council (EUFIC) agreed on a joint commitment to produce multimedia content – a videocast with a number of the conference speakers - of EASO's annual congress on obesity. The aim of this collaboration is to increase the impact of new knowledge from obesity research by reaching out to people beyond the congress' attendees. Come and visit us at the EASO exhibition booth and contribute to this exciting project.

European Association for the Study of Obesity (EASO)

Level 2 8 Waldegrave Road Teddington Middlesex TW11 8GT UK

enquiries@easo.org www.easo.org +44 (0) 20 3751 7967 Twitter: @EASOobesity





1 - 4 June 2016 Gothenburg, Sweden



EU Project Village



Stand no: G01:10

EUROPEAN CHAPTER (INCLUDING MIDDLE EAST AND PARTS OF AFRICA)

During the year 2004, the IFSO-European Chapter was unofficially founded during several personal meetings of leading European bariatric surgeons. At the IFSO European Symposium in Prague in 2004, the main goals and future activities of the Chapter were formulated. The Chapter has subsequently been officially approved by the Executive Council of IFSO at the IFSO World Congress in Maastricht, the Netherlands, in 2005. IFSO-EC is an integral part of IFSO, acting in alignment with the bylaws and other official documents of IFSO.

Among the main tasks and strategies of IFSO-EC are:

• A special focus and interest in bariatric activities in Europe, where the enormous European scientific potential can be used as an important force for the development of bariatric surgery.

· Coordination of scientific collaboration among various national European (and other) bariatric surgical organizations at the European level.

• Collaboration with the official authorities of the European Union (e.g. the European Parliament, EU Council, etc.), national governmental organizations and other international organizations, such as the WHO, on awareness and prevention of obesity, and treatment pathways.

· Organization and coordination of broad European bariatric scientific activities, such as European bariatric congresses, national meetings, etc.

· Collaboration with non-surgical obesity-focused organizations, such as EASO, IOTF and relevant patient advocacy groups.

· Collaboration with European health-care funding / health-care provider organizations on the health economics, safety and effectiveness of bariatric surgery.

IFSO-EC STRUCTURE

Executive Council General Council General Assembly

IFSO EC has been mainly a professional organization, with the goal to support its members in aspects directly related to their profession. Its main activity is currently the organization and coordination of broad European bariatric scientific activities, such as European bariatric congresses, national meetings, etc., which provides a forum to exchange knowledge on surgical treatment of severely obese patients, to present new techniques, research and concepts, and to meet the experts in the field.

June 1-4 2016,

International Federation for the Surgery of Obesity and Metabolic Disorders - European Chapter (IFSO-EC)

IFSO-EC official PCO GUARANT International, spol. s r.o.

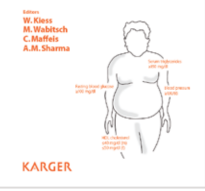
Na Pankráci 17, 140 21 Prague 4, Czech Republic

ifso-ec@guarant.cz www.ifso.com, www.ifso-ec.com +420 284 001 444

Ideal information tools for the prevention and treatment of obesity



Metabolic Syndrome and Obesity in Childhood and Adolescence



Metabolic Syndrome and Obesity in Childhood and Adolescence

Editors:

Wieland Kiess (Leipzig) Martin Wabitsch (Ulm) Claudio Maffeis (Verona) Arya M. Sharma (Edmonton, Alta.)

X + 202 p., 28 fig., 18 in color, 9 tab., hard cover, 2015 CHF 194.00 / EUR 181.00 / USD 228.00 ISBN 978-3-318-02798-3 (hard cover)



For more information and free chapter excerpts please go to www.karger.com/pamed

Obesity Facts

The European Journal of Obesity

Editor: Hans Hauner (Munich)









Please visit www.karger.com/ofa for more information



KI15465



1 - 4 June 2016 Gothenburg, Sweden



Social Programme

OPENING CEREMONY AND WELCOME RECEPTION

Date:Wednesday, 01 June, 2016Time:19:15 - 21:15Venue:Svenskamassan Congress Center, Exhibition AreaFee:included in the registration fee

The Opening Ceremony of the EOS 2016 will feature welcome addresses, EASO Patient Council Presentation & EASO New Investigator Award presentation and live entertainment.

Following the Opening Ceremony, all participants are invited to the Welcome Reception held in the exhibition hall where they can meet and interact with colleagues.

(The City of Gothenburg is pleased to invite you to the European Obesity Summit welcome reception)

GALA PARTY

Date:Friday, 03 June, 2016Time:20:00–23:00Venue:Valand Restaurant, Vasagatan 41, 411 36Drescode:casualFee:110 Euro incl. VAT

Only a limited number of tickets is available for purchase onsite.







1 - 4 June 2016 Gothenburg, Sweden



General Information



Airport and Arrival Information

Göteborg Landvetter Airport, western Sweden's international airport, is located about 20 km from Gothenburg.

The Flygbuss airport coach connects the airport with the city centre in about 30 minutes. In the centre, there are bus stops at Korsvägen, Kungsportsplatsen, Nils's Ericson terminal and Park Aveny. At the airport, the buses are located directly outside the check-in hall.

Tickets can be purchased online (www.flygbussarna.se/en/landvetter), at the airport kiosk in the domestic arrival and departure hall (opening hours Monday – Friday 10:00 – 18:00), at the ticket machine at the bus stop or at the exit of the airport, as well as on board with credit/debit cards and resellers.

One-way adult full price - SEK 99 (approx. EUR 12) / Online Purchase saves SEK 10.

Return ticket adult full price - SEK 189 (approx. EUR 22) / Online Purchase saves SEK 12.

There is a taxi station at the airport. Ask for a fixed price. The taxi fare for a ride into the city centre is approx. SEK 400 one-way (around EUR 50).

Abstracts

All abstracts (except Last Minute abstracts) are published in the Supplement 1 of Obesity Facts.

Badge

A Congress identification badge will be included in the congress materials provided upon registration. Participants are requested to wear their badges at all times during the congress, social events and functions. The badges have been colour-coded as follows:

EASO & IFSO-EC COMMITTEE	
PROGRAM ORGANISING COMMITTEE	
INVITED SPEAKER	
DELEGATE	
EXHIBITOR	
PRESS	
ORGANISER	
STAFF	

Banks, Credit Cards and ATMs

Banks are usually open from 08.30 – 16:30 (Monday – Friday) and closed during the weekends. Credit cards are accepted at many locations; however, you may find that small shops, kiosks, restaurants or coffee houses do not accept credit cards. In any case, ATM machines are plentiful and easy to use. Travel cheques can be cashed in most banks and exchange offices.

Certificate of Attendance

A Certificate of Attendance will be provided to all present participants and is available for pick-up at the Registration desk after the first day of the Congress the earliest.



1 - 4 June 2016 Gothenburg, Sweden



General Information

Churches, Synagogues, Mosques

The Church of Sweden is Lutheran but many other religions are represented in Sweden as well. Churches in major cities usually have services in English once a week. Please contact your hotel concierge for current times of services.

City of Gothenburg

Gothenburg was founded in 1621 by Gustav Adolf II and has since undergone an exciting journey from being a shipping and industrial city to becoming a creative hub for innovation.

In 1731, the Swedish East India Company began trading with the east. In the 19th century, Gothenburg became industrialised, largely due to the arrival of Scottish and English business men. The modern Gothenburg with its wide boulevards, parks and stone buildings was built towards the end of the 19th century. The shipyards grew large in the 20th century, but declined at the end of the 1970s and were transformed into what are now residential areas and offices for people to enjoy the harbour atmosphere. Nowadays Gothenburg is Sweden's most important industrial and commercial city.

The atmosphere in the city is one of easy-going genuineness. A strong coffee culture reveals itself in the many cafés, which often serve their own roasted coffee. Gothenburg was appointed the Culinary Capital of Sweden 2012 and thus strengthened its reputation as a gastronomic hotspot in Northern Europe.

Climate

Thanks to the Gulf Stream, Gothenburg has a much milder climate than most other regions in the north.

Being in Sweden, and thus nearer to the Arctic Circle than most places, Gothenburg experiences long, cold winters and short, but warm summers. The city's latitude also insures that during the summer it receives several hours of sunlight per day, up to 20 hours in June, with the opposite taking place in the winter. Days during the month of December in Gothenburg may see as little as 3-4 hours of sunlight. The average temperature during the summer months in Gothenburg is in the mid 70's to low 80's, while the winter months average in the 20's. July through September also sees an increased amount of rainfall over the rest of the year.

Cloakroom

A cloackroom is available on the entrance floor of the Svenskamassan Congress Centre. Please do not leave any of your personal belongings unattended during the congress.

Coffee Breaks and Lunches

Coffee breaks and lunches are available for Congress participants and will be served in the exhibition area on the 1st floor.

Currency

The monetary unit is the Swedish Krona (SEK). A number of exchange offices are located in central Gothenburg and at the airports. When you are exchanging your currency, you will need your passport or official ID card. If you do not have it with you, the bank may refuse to exchange your currency. Travellers' cheques are generally accepted as payment throughout Sweden. Change will be given in Swedish Krona. Please note that a nominal fee is charged when using cheques as payment.

Duplication/Recording

Any form of recording (audio recording, auto taping, digital taping, photography and video) is prohibited. Permission to do so should be sought from the Congress Organizers.

EACCME Accreditation

EOS 2016 is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uems. net. European Obesity Summit is designated for a maximum of (or ,for up to') 21 hours of European external CME credits. Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.



1 - 4 June 2016 Gothenburg, Sweden



General Information

Electricity

The electrical current in Sweden is 220 V/50 Hz. Round European-style two-pin plugs are used.

Insurance

The organisers do not accept responsibility for individual medical, travel or personal insurance. All participants are strongly advised to take out their own personal insurance before travelling to the Congress.

Internet

Wireless internet connection is available in the congress center.

Language

The official language of the Congress is English. Simultaneous interpretation will not be provided.

Liability

By registering for the Congress, participants agree that neither the Organising Committee nor the Congress Secretariat assume any liability whatsoever. The organizers will not be responsible for the loss or damage of personal belongings.

Main Entrance

Entrance No. 8 of the Svenskamassan Congress Center will be used as the main entrance to access EOS 2016.

Mobile Application

For the comfort of Congress participants a Mobile application with up-to-date programme and other useful information is available. To download the application, please use following QR code:



Mobile Phones

Participants are kindly requested to keep their mobile phones in the off position in the session rooms while sessions are being held.

Museums

Art, design, nature and the life at sea are just some of the topics of comprehensive collections and current exhibitions in Gothenburg. The Röhsska Museum for design, fashion and decorative arts houses both antique and modern design. The East India Company house from 1750 is the home of the City Museum of Gothenburg, where one can learn more about the city. The Gothenburg Museum of Art has a leading collection of Nordic art from the 19th century, featuring work from famous artists like Edvard Munch and Carl Larsson.

For prices and opening hours please refer to the hotel reception or any tourist information.

Programme Changes

The organisers cannot assume lability for any changes in the programme due to external or unforeseen circumstances.

Public Bicycle Sharing System

You can rent a bike through the popular bicycle loan system Styr & Stäl, available at 50 different stations throughout the city centre. Open 7 days a week, 24 hours a day, Styr & Stäl is a self-service bike rental system. All stations are equipped for season tickets and 3-day ticket users. A 3-day ticket costs 10 SEK. The first 30 minutes of use are for free on every bike.

For further information on the Styr & Ställ, please visit http://en.goteborgbikes.se.



1 - 4 June 2016 Gothenburg, Sweden



General Information

Restaurants and Nightlife

Around 45 restaurants collaborate under the name "Taste of Gothenburg". Among the Taste of Gothenburg restaurants you can find everything from Michelin-starred gourmet to street food, via trendy eateries, classic establishments and family restaurants. The coastal location provides easy access to top quality fish and shellfish and there are no less than five restaurants with Guide Michelin stars: 28+, Fond, Kock & Vin, Thörnströms Kök and Sjömagasinet.

Good restaurant districts include the main boulevard Avenyn (Kungsportsavenyn) and the nearby Södra vägen with its intensive nightlife as well as Magasinsgatan, Kungsgatan and the Linné district with its mix of bars, modern pubs and local restaurants with international cuisine.

Registration

The registration desk is located on the 1st floor of the Svenskamassan Congress Center. Please pick-up your badge and collect materials before you take any participation at the congress.

Onsite registration fees

Fee Type	Onsite
EASO and IFSO EC Member	695 €
Non Member	750€
Student	200€
Nurses & Allied Health Care Professionals	300€
World Bank' Rate (2)	450 €
Exhibitor	450€

The full registration fee includes:

- Admission to the scientific sessions and exhibition & poster hall
- Lunches and coffee breaks
- Delegate bag including programme book, abstract book etc.
- Opening Ceremony and Welcome Reception

Opening hours of the Registration desk:

Tuesday, May 31, 2016	15:00-18:00
Wednesday, June 1, 2016	07:30-20:00
Thursday, June 2, 2016	07:00-18:00
Friday, June 3, 2016	07:00-18:00
Saturday, June 4, 2016	08:00-15:00

Speaker Preview Room

All speakers are asked to upload their presentation at the Speaker Preview Room (next to the registration desk) at least one hour before the beginning of the session or the day before in case of a morning session.

A technician is available in every session room to provide assistance when needed. Due to the online presentation system, all speakers are kindly requested to use provided PC onsite. Please be present in the session room 15 minutes prior the start of your session and follow the instructions from the Chairs and/or technician. During your presentation a remote control will be available for controlling your presentation. Please observe the time allotted to you as you will not be permitted to speak for longer time. At the end of the Congress, all presentations will be deleted from the presentation system and computers on-site.

The Speaker Preview Room will be open during the times indicated below:

Tuesday, May 31, 2016	15:00-18:00
Wednesday, June 1, 2016	07:30-18:00
Thursday, June 2, 2016	07:00-18:00
Friday, June 3, 2016	07:00-18:00
Saturday, June 4, 2016	08:00-13:00



1 - 4 June 2016 Gothenburg, Sweden



General Information

Smoking Policy

For the comfort and health of all participants, smoking is not permitted at the congress venue.

Taxes & Tipping

VAT is always included in the price presented to customers/guests in shops, hotels, restaurants etc. A service charge is automatically included in most Swedish hotel and restaurant bills. Tipping is not mandatory, but a small gratuity (5-10%) is expected for evening meals if good service is received. Porters and cloakroom attendants often charge fixed fees.

Taxis

Taxi companies in Gothenburg have fixed prices but they can vary depending on the day and time. There are several taxi "copycats" that mislead customers into believing they have taken the recommended taxi company, even if this is not the case. Their rates are usually extremely high and often double those of the recommended taxi companies. For this reason, make sure to choose the right taxi company and if possible, have the taxi called by the hotel reception/restaurant counter. It is also recommended that you confirm the taxi fare before setting off. Credit cards are usually accepted.

The major recommended taxi companies are:

Taxi Göteborg (+46 31-65 00 00) Taxi Kurir (+46 31-27 27 27) Mini Taxi (+46 31-14 01 40) VIP Taxi (+46 31-27 16 11) Taxi 020 (+46 20-20 20 20)

You can either call or book online.

Time Zone

Gothenburg is located in the Central European Time Zone (CET), i.e. one hour ahead of Greenwich Mean Time (GMT+1 hour).

European Obesity Summit

June 1-4 2016, Gothenburg, Sweden



SAVE THE DATE

29 August to 2 Sept 2017 QEII Centre, London

A Message from Dr Kelvin D. Higa, MD, FACS, FASMBS, President-Elect IFSO

I am delighted to invite you to IFSO 2017 in London bringing together world leaders in metabolic and bariatric surgery to educate, discuss and collaborate. Our hosts, the British Obesity and Metabolic Surgical Society is planning a superb scientific programme that promises a unique opportunity for all those interested in obesity and metabolic surgery to share their experiences, expertise and knowledge and seek practical solutions in their search to eradicate and manage this epidemic. With an emphasis on integrated health and on surgical treatment strategies, participants can look forward to more than 8 postgraduate courses, multiple symposia and numerous oral, video and live operating sessions. This is set to be a great meeting.

Please join me and our hosts in London for the IFSO 2017 Annual Congress

IFSO-EC is joining the IFSO 2017 World Congress in London

PROGRAMME HIGHLIGHTS

- Pre-congress courses including the 6th International Conference on Sleeve Gastrectomy
- Video and operating sessions discussing technical aspects and management of complications
- Sessions about established operative, endoscopic as well as novel procedures for weight loss and type 2 diabetes
- Multidisciplinary symposia with physicians, psychologists, anaesthetists, plastic surgeons, dieticians and primary care doctors
- Symposia about special patient groups including adolescents and young adults, pregnant women who have had surgery and older patients



- Innovative sessions including the use of technology in obesity and bariatric surgery, medicolegal issues and the impact of bariatric tourism
- 'Dragon's Den meets Shark tank' participants will be able to pitch their ideas for randomized controlled trials to a panel of experts
- Networking lunches for Allied Health Professionals, Young IFSO members and Women in Bariatric Surgery
- 'Meet the Expert' lunchtime sessions
- Latin American, Asia Pacific, ASMBS and Pan-Arab Symposia
- Patient engagement sessions

For more information contact The Congress Secretariat Email: ifso2017@tfigroup.com Tel:+44 (0) 207 808 5172 w w w . i f s o 2 0 1 7 . c o m





2016 EUROPEAN OBESITY SUMMIT INDUSTRY-SUPPORTED SATELLITE SYMPOSIUM

Effecting Positive Changes in the Management of Obesity

Thursday, 2 June 2016 13:15–14:45 Swedish Exhibition & Congress Centre G3 Hall Gothenburg, Sweden

Program Faculty

Overview

Effecting positive changes in the management of obesity begins with understanding peripheral and central nervous system interactions and the etiology that contributes to the complexity of obesity.

Understanding the multiple pathways driving hunger and reward-driven behavior has increased. Approaches to obesity treatment that address these underlying causes of obesity may assist patients in attaining and sustaining weight loss, and gaining benefits such as reduced metabolic and cardiovascular risk.

Join your colleagues and a distinguished panel of obesity experts as they discuss positive changes forthcoming in the management of obesity, and learn more about the mechanism of action, efficacy, and safety of naltrexone HCl/bupropion HCl as a component of an effective weight loss and maintenance treatment plan.



John Wilding, DM, FRCP Professor of Medicine University of Liverpool Honorary Consultant Physician University Hospital Aintree Liverpool, United Kingdom





Robert F. Kushner, MD

Professor of Medicine Northwestern University Feinberg School of Medicine Clinical Director, Center for Lifestyle Medicine Northwestern Medicine Chicago, Illinois, United States

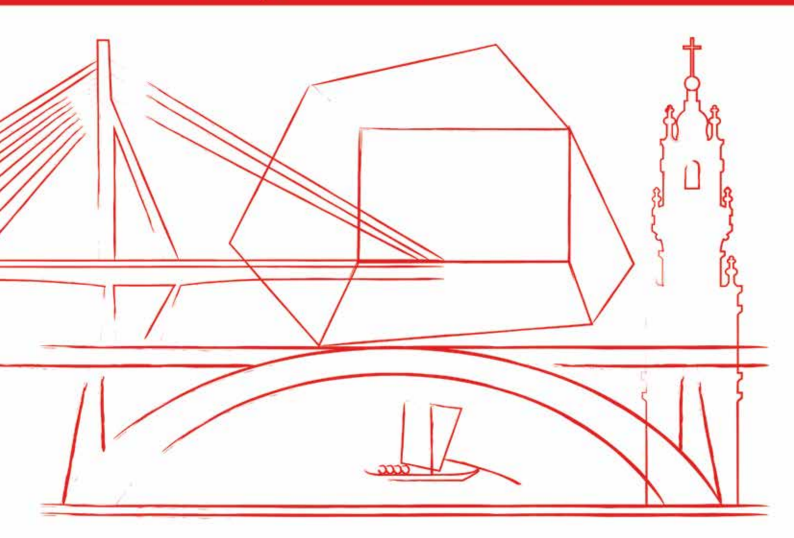
Rachel Batterham, MBBS, PhD, FRCP

Professor of Obesity, Diabetes & Endocrinology Head of UCLH Obesity & Bariatric Services Head of the Centre for Obesity Research University College London London, United Kingdom





Looking forward to meet in Porto







www.easo.org

SOCIEDADE PORTUGUESA PARA O ESTUDO DA OBESIDADE