

Amino Acids, Peptides, and Proteins D12+

Amino Acids D12-10+

Acidic Amino Acids D12-10-10+

Aspartic Acid D12-10-10-10+ #

D-Aspartic Acid D12-10-10-10-10 #

Isoaspartic Acid D12-10-10-10-20 #

N-Methylaspartate D12-10-10-10-30 #

Potassium Magnesium Aspartate D12-10-10-10-40 #

Sparfosic Acid D12-10-10-10-50 #

Glutamates D12-10-10-20+ #

1-Carboxyglutamic Acid D12-10-10-20-10 #

Glutamic Acid D12-10-10-20-20+ #

Sodium Glutamate D12-10-10-20-20-10 #

Pemetrexed D12-10-10-20-30 #

Polyglutamic Acid D12-10-10-20-40+ #

Paclitaxel Poliglumex D12-10-10-20-40-10 #

Pyrrolidonecarboxylic Acid D12-10-10-20-50 #

Alanine D12-10-20+

Alafosfalin D12-10-20-10 #

Alanosine D12-10-20-20 #

Alaproclate D12-10-20-30 #

Beta-Alanine D12-10-20-40+

Pantothenic Acid D12-10-20-40-10+ #

Hopantenic Acid D12-10-20-40-10-10 #

Panthenol D12-10-20-40-10-20 #

Betamipron D12-10-20-50

Brivanib Alaninate D12-10-20-60 #

Lysinoalanine D12-10-20-70 #

Managlinat Dialanetil D12-10-20-80 #

Mimosine D12-10-20-90 #

Orbofiban D12-10-20-100 #

Rebamipide D12-10-20-110 #

Safinamide D12-10-20-120 #

Semagacestat D12-10-20-130 #

Amino Acid Chloromethyl Ketones D12-10-30+ #

Tosyllysine Chloromethyl Ketone D12-10-30-10 #

Tosylphenylalanyl Chloromethyl Ketone D12-10-30-20 #

Amino Acyl tRNA D12-10-40 #

Aminobutyrate D12-10-50+ #

Aminoisobutyric Acids D12-10-50-10 #

Gamma-Aminobutyric Acid D12-10-50-20+ #

Carpronium Chloride D12-10-50-20-10 #

Gabapentin D12-10-50-20-20 #

* Gabapentin Enacarbil D12-10-50-20-30 #

Hopantenic Acid D12-10-50-20-40 #

Pregabalin D12-10-50-20-50 #

Progabide D12-10-50-20-60 #

Vigabatrin D12-10-50-20-70 #

Aminocaproates D12-10-60+ #

Aminocaproic Acid D12-10-60-10 #

Norleucine D12-10-60-20+

Diazooxonorleucine D12-10-60-20-10 #

Aminolevulinic Acid D12-10-70 #

Basic Amino Acids D12-10-80+

Arginine D12-10-80-10+ #

Argininosuccinic Acid D12-10-80-10-10 #

Benzoylarginine-2-Naphthylamide D12-10-80-10-20 #

Benzoylarginine Nitroanilide D12-10-80-10-30 #

Homoarginine D12-10-80-10-40 #

NG-Nitroarginine Methyl Ester D12-10-80-10-50 #
Nitroarginine D12-10-80-10-60 #
Omega-N-Methylarginine D12-10-80-10-70 #
Tosylarginine Methyl Ester D12-10-80-10-80 #
Asparagine D12-10-80-20 #
Glutamine D12-10-80-30+ #
 Aceglutamide D12-10-80-30-10 #
 Proglumide D12-10-80-30-20+ #
 Lorglumide D12-10-80-30-20-10 #
 Loxiglumide D12-10-80-30-20-20 #
 Tomoglumide D12-10-80-30-20-30 #
Lysine D12-10-80-40+ #
 Hydroxylysine D12-10-80-40-10 #
 Lysinoalanine D12-10-80-40-20 #
 Polylysine D12-10-80-40-30 #
Ornithine D12-10-80-50+ #
 Eflornithine D12-10-80-50-10 #
Branched-Chain Amino Acids D12-10-90+
 Aminoisobutyric Acids D12-10-90-10 #
 Isoleucine D12-10-90-20 #
 Leucine D12-10-90-30+ #
 Acetylleucine D12-10-90-30-10 #
 Aloxistatin D12-10-90-30-20 #
 Lexipafant D12-10-90-30-30 #
 Ubenimex D12-10-90-30-40 #
 Valine D12-10-90-40+ #
 2-Amino-5-phosphonovalerate D12-10-90-40-10 #
 Valaciclovir D12-10-90-40-20 #
 Valsartan D12-10-90-40-30 #
Canavanine D12-10-100
Creatine D12-10-110+ #
 Phosphocreatine D12-10-110-10 #
Cyclic Amino Acids D12-10-120+
 Aromatic Amino Acids D12-10-120-10+
 Dextrothyroxine D12-10-120-10-10 #
 Phenylalanine D12-10-120-10-20+ #
 Batimastat D12-10-120-10-20-10 #
 Dihydroxyphenylalanine D12-10-120-10-20-20+ #
 Cysteinyldopa D12-10-120-10-20-20-10 #
 Levodopa D12-10-120-10-20-20-20+ #
 Etilevodopa D12-10-120-10-20-20-20-10 #
 Melevodopa D12-10-120-10-20-20-20-20 #
 Methyldopa D12-10-120-10-20-20-30 #
 Fenclonine D12-10-120-10-20-30 #
 p-Fluorophenylalanine D12-10-120-10-20-40
 Melphalan D12-10-120-10-20-50 #
 Nateglinide D12-10-120-10-20-60 #
 Thyroxine D12-10-120-10-30+ #
 Thyronines D12-10-120-10-30-10+ #
 Diiodothyronines D12-10-120-10-30-10-10 #
 Reverse Triiodothyronine D12-10-120-10-30-10-20 #
 Triiodothyronine D12-10-120-10-30-10-30+ #
 Tiratricol D12-10-120-10-30-10-30-10 #
 Tryptophan D12-10-120-10-40+ #
 5-Hydroxytryptophan D12-10-120-10-40-10 #
 Tyrosine D12-10-120-10-50+
 Betalains D12-10-120-10-50-10+ #
 Betacyanins D12-10-120-10-50-10-10 #
 Dihydroxyphenylalanine D12-10-120-10-50-20+ #

Cysteinyldopa D12-10-120-10-50-20-10 #
Levodopa D12-10-120-10-50-20-20+ #
 Etilevodopa D12-10-120-10-50-20-20-10 #
 Melevodopa D12-10-120-10-50-20-20-20 #
Methyldopa D12-10-120-10-50-20-30 #
Diiodotyrosine D12-10-120-10-50-30 #
Farglitazar D12-10-120-10-50-40 #
Lamifiban D12-10-120-10-50-50 #
Melanins D12-10-120-10-50-60 #
Methyltyrosines D12-10-120-10-50-70+
 Alpha-Methyltyrosine D12-10-120-10-50-70-10 #
Monoiodotyrosine D12-10-120-10-50-80 #
Phosphotyrosine D12-10-120-10-50-90 #
Sampatrilat D12-10-120-10-50-100 #
Tirofiban D12-10-120-10-50-110 #
Tiropamide D12-10-120-10-50-120 #
Cycloleucine D12-10-120-20+ #
 Icofungipen D12-10-120-20-10 #
Desmosine D12-10-120-30 #
Histidine D12-10-120-40+ #
 Ergothioneine D12-10-120-40-10 #
 Methylhistidines D12-10-120-40-20
Imino Acids D12-10-120-50+ #
 Azetidinecarboxylic Acid D12-10-120-50-10+ #
 Azelnidipine D12-10-120-50-10-10 #
Lidofenin D12-10-120-50-20 #
Proline D12-10-120-50-30+
 Boceprevir D12-10-120-50-30-10 #
 Captopril D12-10-120-50-30-20+ #
 Alacepril D12-10-120-50-30-20-10 #
 Zofenopril D12-10-120-50-30-20-20 #
 Zofenoprilat D12-10-120-50-30-20-30 #
 Ceronapril D12-10-120-50-30-30 #
 Fosinopril D12-10-120-50-30-40+ #
 Fosinoprilat D12-10-120-50-30-40-10 #
 Hydroxyproline D12-10-120-50-30-50
 Moveltipril D12-10-120-50-30-60 #
 Pyrrolidonecarboxylic Acid D12-10-120-50-40 #
 Technetium Tc 99m Diethyl-iminodiacetic Acid D12-10-120-50-50 #
 Technetium Tc 99m Disofenin D12-10-120-50-60 #
 Technetium Tc 99m Lidofenin D12-10-120-50-70 #
Isodesmosine D12-10-120-60 #
Diamino Amino Acids D12-10-130+
 Arginine D12-10-130-10+ #
 Argininosuccinic Acid D12-10-130-10-10 #
 Benzoylarginine-2-Naphthylamide D12-10-130-10-20 #
 Benzoylarginine Nitroanilide D12-10-130-10-30 #
 Homoarginine D12-10-130-10-40 #
 NG-Nitroarginine Methyl Ester D12-10-130-10-50 #
 Nitroarginine D12-10-130-10-60 #
 Omega-N-Methylarginine D12-10-130-10-70 #
 Tosylarginine Methyl Ester D12-10-130-10-80 #
Asparagine D12-10-130-20 #
Citrulline D12-10-130-30
Cystathionine D12-10-130-40 #
Cystine D12-10-130-50+ #
 Fudosteine D12-10-130-50-10 #
Diaminopimelic Acid D12-10-130-60 #
Glutamine D12-10-130-70+ #

- Aceglutamide D12-10-130-70-10 #
- Proglumide D12-10-130-70-20+ #
 - Lorglumide D12-10-130-70-20-10 #
 - Loxiglumide D12-10-130-70-20-20 #
 - Tomoglumide D12-10-130-70-20-30 #
- Homocystine D12-10-130-80 #
- Lysine D12-10-130-90+ #
 - Hydroxylysine D12-10-130-90-10 #
 - Lysinoalanine D12-10-130-90-20 #
 - Polylysine D12-10-130-90-30 #
- Ornithine D12-10-130-100+ #
 - Eflornithine D12-10-130-100-10 #
- Dicarboxylic Amino Acids D12-10-140+
 - 2-Aminoadipic Acid D12-10-140-10 #
 - Aspartic Acid D12-10-140-20+ #
 - D-Aspartic Acid D12-10-140-20-10 #
 - Isoaspartic Acid D12-10-140-20-20 #
 - N-Methylaspartate D12-10-140-20-30 #
 - Potassium Magnesium Aspartate D12-10-140-20-40 #
 - Sparfosic Acid D12-10-140-20-50 #
 - Carbocysteine D12-10-140-30 #
 - Cystathionine D12-10-140-40 #
 - Cystine D12-10-140-50+ #
 - Fudosteine D12-10-140-50-10 #
 - Glutamates D12-10-140-60+ #
 - 1-Carboxyglutamic Acid D12-10-140-60-10 #
 - Glutamic Acid D12-10-140-60-20+ #
 - Sodium Glutamate D12-10-140-60-20-10 #
 - Pemetrexed D12-10-140-60-30 #
 - Polyglutamic Acid D12-10-140-60-40+ #
 - Paclitaxel Poliglumex D12-10-140-60-40-10 #
 - Homocystine D12-10-140-70 #
- Essential Amino Acids D12-10-150+
 - Arginine D12-10-150-10+ #
 - Omega-N-Methylarginine D12-10-150-10-10 #
 - Histidine D12-10-150-20 #
 - Isoleucine D12-10-150-30 #
 - Leucine D12-10-150-40+ #
 - Acetylleucine D12-10-150-40-10 #
 - Aloxistatin D12-10-150-40-20 #
 - Lexipafant D12-10-150-40-30 #
 - Ubenimex D12-10-150-40-40 #
 - Lysine D12-10-150-50 #
 - Methionine D12-10-150-60+ #
 - * Racemethionine D12-10-150-60-10 #
 - Phenylalanine D12-10-150-70+ #
 - Batimastat D12-10-150-70-10 #
 - Nateglinide D12-10-150-70-20 #
 - Threonine D12-10-150-80 #
 - Tryptophan D12-10-150-90 #
 - Valine D12-10-150-100+ #
 - Valaciclovir D12-10-150-100-10 #
 - Valsartan D12-10-150-100-20 #
- Excitatory Amino Acids D12-10-160+ #
 - Aspartic Acid D12-10-160-10+ #
 - Sparfosic Acid D12-10-160-10-10 #
 - Glutamic Acid D12-10-160-20 #
- Glycine D12-10-170+ #
 - Allylglycine D12-10-170-10 #

- Forfenimex** D12-10-170-20 #
Indantadol D12-10-170-30 #
Inogatran D12-10-170-40 #
Muraglitazar D12-10-170-50 #
Regavirumab D12-10-170-60 #
Sivelestat D12-10-170-70 #
N-Substituted Glycines D12-10-170-80+ #
 Glycocholic Acid D12-10-170-80-10+ #
 Glycodeoxycholic Acid D12-10-170-80-10-10+ #
 Glycochenodeoxycholic Acid D12-10-170-80-10-10-10 #
 Sarcosine D12-10-170-80-20
 Thiorphan D12-10-170-80-30+ #
 Ecadotril D12-10-170-80-30-10 #
 Racecadotril D12-10-170-80-30-20 #
 Tiopronin D12-10-170-80-40 #
Homoserine D12-10-180
Kynurenine D12-10-190
Neutral Amino Acids D12-10-200+
 Asparagine D12-10-200-10 #
 Cysteine D12-10-200-20+ #
 Bucillamine D12-10-200-20-10 #
 Mecysteine D12-10-200-20-20 #
 Technetium Tc 99m Bicisate D12-10-200-20-30 #
 Glutamine D12-10-200-30+ #
 Aceglutamide D12-10-200-30-10 #
 Methionine D12-10-200-40+ #
 * **Racemethionine** D12-10-200-40-10 #
 Serine D12-10-200-50+ #
 Ombrabulin D12-10-200-50-10 #
 Threonine D12-10-200-60 #
Oxamic Acid D12-10-210 #
Phosphoamino Acids D12-10-220+
 2-Amino-5-phosphonovalerate D12-10-220-10 #
 Phosphocreatine D12-10-220-20 #
 Phosphoserine D12-10-220-30 #
 Phosphothreonine D12-10-220-40 #
 Phosphotyrosine D12-10-220-50 #
Quisqualic Acid D12-10-230 #
Serine D12-10-240+ #
 Azaserine D12-10-240-10 #
 Cycloserine D12-10-240-20 #
 Droxidopa D12-10-240-30 #
 Enterobactin D12-10-240-40 #
 Ombrabulin D12-10-240-50 #
 Phosphoserine D12-10-240-60 #
Sulfur Amino Acids D12-10-250+ #
 Cystathionine D12-10-250-10 #
 Cysteic Acid D12-10-250-20 #
 Cysteine D12-10-250-30+ #
 Acetylcysteine D12-10-250-30-10+ #
 Paldimycin D12-10-250-30-10-10 #
 Bucillamine D12-10-250-30-20 #
 Carbocysteine D12-10-250-30-30 #
 Cysteinyldopa D12-10-250-30-40 #
 Cystine D12-10-250-30-50+ #
 Fudosteine D12-10-250-30-50-10 #
 Mecysteine D12-10-250-30-60 #
 Selenocysteine D12-10-250-30-70 #
 Technetium Tc 99m Bicisate D12-10-250-30-80 #

- Ethionine D12-10-250-40 #
- Homocysteine D12-10-250-50+ #
 - S-Adenosylhomocysteine D12-10-250-50-10 #
- Homocystine D12-10-250-60 #
- Methionine D12-10-250-70+ #
 - S-Adenosylmethionine D12-10-250-70-10 #
 - N-Formylmethionine D12-10-250-70-20+ #
 - N-Formylmethionine Leucyl-Phenylalanine D12-10-250-70-20-10 #
 - Methionine Sulfoximine D12-10-250-70-30+ #
 - Buthionine Sulfoximine D12-10-250-70-30-10 #
- * Racemethionine D12-10-250-70-40 #
- Selenomethionine D12-10-250-70-50 #
- Vitamin U D12-10-250-70-60 #
- Penicillamine D12-10-250-80+ #
 - S-Nitroso-N-acetylpenicillamine D12-10-250-80-10 #
- Thiorphan D12-10-250-90+ #
 - Ecadotril D12-10-250-90-10 #
 - Racecadotril D12-10-250-90-20 #
- Tiopronin D12-10-250-100 #
- Threonine D12-10-260+ #
 - Phosphothreonine D12-10-260-10 #
- Peptides D12-20+
 - Amyloid Beta Peptides D12-20-10 #
 - * Cell-Penetrating Peptides D12-20-20
 - Charybdotoxin D12-20-30 #
 - Cholecystokinin D12-20-40+ #
 - Sincalide D12-20-40-10 #
 - Cyclic Peptide D12-20-50+ #
 - Alamethicin D12-20-50-10 #
 - Amanitins D12-20-50-20+ #
 - Alpha-Amanitin D12-20-50-20-10 #
 - Bacitracin D12-20-50-30 #
 - Capreomycin D12-20-50-40 #
 - Cyclosporins D12-20-50-50+ #
 - Ciclosporin D12-20-50-50-10+ #
 - Voclosporin D12-20-50-50-10-10 #
 - Oxeclosporin D12-20-50-50-20 #
 - Valspodar D12-20-50-50-30 #
 - Cyclotides D12-20-50-60
 - Dactinomycin D12-20-50-70+ #
 - Cactinomycin D12-20-50-70-10 #
 - Daptomycin D12-20-50-80 #
 - Depsipeptide D12-20-50-90+ #
 - Plitidepsin D12-20-50-90-10 #
 - Ramoplanin D12-20-50-90-20 #
 - Romidepsin D12-20-50-90-30 #
 - Valinomycin D12-20-50-90-40 #
 - Echinocandins D12-20-50-100+ #
 - Anidulafungin D12-20-50-100-10 #
 - Caspofungin D12-20-50-100-20 #
 - Cilofungin D12-20-50-100-30 #
 - Micafungin D12-20-50-100-40 #
 - Echinomycin D12-20-50-110 #
 - Enterobactin D12-20-50-120 #
 - Ferrichrome D12-20-50-130 #
 - Lanreotide D12-20-50-140 #
 - Microcystins D12-20-50-150 #
 - Mycobacillin D12-20-50-160 #
 - Nisin D12-20-50-170 #

- Octreotide D12-20-50-180 #
- Phalloidine D12-20-50-190 #
- Polymyxins D12-20-50-200+ #
 - Colistin D12-20-50-200-10+ #
 - Colistimethate Sodium D12-20-50-200-10-10 #
 - Polymyxin B D12-20-50-200-20 #
- Seglitide D12-20-50-210 #
- Streptogramins D12-20-50-220+ #
 - Mikamycin D12-20-50-220-10 #
 - Pristinamycin D12-20-50-220-20 #
 - Streptogramin Group A D12-20-50-220-30+ #
 - Streptogramin A D12-20-50-220-30-10 #
 - Streptogramin Group B D12-20-50-220-40+ #
 - Streptogramin B D12-20-50-220-40-10 #
 - Vernamycin B D12-20-50-220-50 #
 - Virginiamycin D12-20-50-220-60+ #
 - Streptogramin A D12-20-50-220-60-10 #
- Thiostrepton D12-20-50-230 #
- Tyrothricin D12-20-50-240+ #
 - Gramicidin D12-20-50-240-10 #
 - Tyrocidine D12-20-50-240-20 #
- Viomycin D12-20-50-250+ #
 - Enviomycin D12-20-50-250-10 #
- ペプチドナノチューブ D12-20-50-260 #
- * Cystine-Knot Miniproteins D12-20-60 #
 - Deltibant D12-20-70
 - Diazepam-Binding Inhibitor D12-20-80
 - Disintegrins D12-20-90 #
 - Distamycins D12-20-100+ #
 - Stallimycin D12-20-100-10 #
 - Duramycin D12-20-110 #
 - Edeine D12-20-120 #
 - Enramycin D12-20-130 #
 - Eptifibatide D12-20-140 #
 - Erabutoxins D12-20-150
 - Exenatide D12-20-160 #
 - Fibrinopeptide A D12-20-170 #
 - Fibrinopeptide B D12-20-180 #
- * Linaclotide D12-20-190 #
- Lipopeptides D12-20-200+ #
 - Daptomycin D12-20-200-10 #
 - Micafungin D12-20-200-20 #
- * Lixisenatide D12-20-210 #
- Neuropeptides D12-20-220+ #
 - Angiotensins D12-20-220-10+ #
 - Angiotensin I D12-20-220-10-10 #
 - Angiotensin II D12-20-220-10-20 #
 - Angiotensin III D12-20-220-10-30 #
 - Bombesin D12-20-220-20 #
 - Bradykinin D12-20-220-30+ #
 - Icatibant D12-20-220-30-10 #
 - Labradimil D12-20-220-30-20 #
 - Calcitonin D12-20-220-40+ #
 - Avicatonin D12-20-220-40-10 #
 - Elcatonin D12-20-220-40-20 #
 - Calcitonin Gene-Related Peptide D12-20-220-50 #
 - Carnosine D12-20-220-60+ #
 - Polaprezinc D12-20-220-60-10 #
 - Cholecystokinin D12-20-220-70 #

- Delta Sleep-Inducing Peptide D12-20-220-80 #
- FMRFamide D12-20-220-90 #
- Galanin D12-20-220-100 #
- Galanin-Like Peptide D12-20-220-110
- Gastric Inhibitory Polypeptide D12-20-220-120 #
- Gastrin-Releasing Peptide D12-20-220-130 #
- Gastrins D12-20-220-140 #
- * Kisspeptins D12-20-220-150 #
- Motilin D12-20-220-160 #
- Neuropeptide Y D12-20-220-170 #
- Neurophysins D12-20-220-180 #
- Neurotensin D12-20-220-190 #
- Omega-Agatoxin IVA D12-20-220-200 #
- Opioid Peptides D12-20-220-210+ #
 - Dynorphins D12-20-220-210-10 #
 - Endorphins D12-20-220-210-20+ #
 - Alpha-Endorphin D12-20-220-210-20-10 #
 - Beta-Endorphin D12-20-220-210-20-20 #
 - Gamma-Endorphin D12-20-220-210-20-30 #
 - Enkephalins D12-20-220-210-30+ #
 - Ala(2)-MePhe(4)-Gly(5)-Enkephalin D12-20-220-210-30-10 #
 - Leucine Enkephalin D12-20-220-210-30-20 #
 - Methionine Enkephalin D12-20-220-210-30-30+ #
 - Metkefamide D12-20-220-210-30-30-10 #
 - D-Penicillamine (2,5)-Enkephalin D12-20-220-210-30-40 #
- Orexins D12-20-220-220 #
- Pancreatic Polypeptide D12-20-220-230 #
- PHI Peptide D12-20-220-240 #
- Pituitary Adenylate Cyclase-Activating Polypeptide D12-20-220-250 #
- Secretin D12-20-220-260 #
- Tachykinins D12-20-220-270+ #
 - Eledoisin D12-20-220-270-10 #
 - Kassinin D12-20-220-270-20 #
 - Neurokinin A D12-20-220-270-30 #
 - Neurokinin B D12-20-220-270-40 #
 - Physalaemin D12-20-220-270-50 #
 - Substance P D12-20-220-270-60 #
- Urocortins D12-20-220-280 #
- Vasoactive Intestinal Peptide D12-20-220-290 #
- Vasopressins D12-20-220-300+ #
 - Arginine Vasopressin D12-20-220-300-10+ #
 - Deamino Arginine Vasopressin D12-20-220-300-10-10 #
 - Lypressin D12-20-220-300-20+ #
 - Felypressin D12-20-220-300-20-10 #
 - Terlipressin D12-20-220-300-20-20 #
 - Ornipressin D12-20-220-300-30 #
- 視床下部ホルモン D12-20-220-310+ #
 - Pro-Opiomelanocortin D12-20-220-310-10+ #
 - ACTH D12-20-220-310-10-10 #
 - Alpha-Endorphin D12-20-220-310-10-20 #
 - Alpha-MSH D12-20-220-310-10-30+ #
 - Afamelanotide D12-20-220-310-10-30-10 #
 - Beta-Endorphin D12-20-220-310-10-40 #
 - Beta-Lipotropin D12-20-220-310-10-50 #
 - Beta-MSH D12-20-220-310-10-60 #
 - Corticotropin-Like Intermediate Lobe Peptide D12-20-220-310-10-70 #
 - Gamma-Endorphin D12-20-220-310-10-80 #
 - Gamma-Lipotropin D12-20-220-310-10-90 #
 - Gamma-MSH D12-20-220-310-10-100 #

- Melanocortins** D12-20-220-310-10-110+ #
ACTH D12-20-220-310-10-110-10+ #
Cosyntropin D12-20-220-310-10-110-10-10+ #
Corticotropin Zinc Hydroxide D12-20-220-310-10-110-10-10-10 #
Ebiratide D12-20-220-310-10-110-10-20 #
Giractide D12-20-220-310-10-110-10-30 #
メラニン細胞刺激ホルモン D12-20-220-310-10-110-20+ #
Alpha-MSH D12-20-220-310-10-110-20-10+ #
Afamelanotide D12-20-220-310-10-110-20-10-10 #
Beta-MSH D12-20-220-310-10-110-20-20 #
Gamma-MSH D12-20-220-310-10-110-20-30 #
Prolactin-Releasing Hormone D12-20-220-310-20 #
下垂体ホルモン放出ホルモン D12-20-220-310-30+ #
Corticotropin-Releasing Hormone D12-20-220-310-30-10+ #
Corticotropin-Releasing Factor D12-20-220-310-30-10-10 #
Thyrotropin-Releasing Hormone D12-20-220-310-30-20+ #
Azetirelin D12-20-220-310-30-20-10 #
Montirelin D12-20-220-310-30-20-20 #
Posatirelin D12-20-220-310-30-20-30 #
Taltirelin D12-20-220-310-30-20-40 #
性腺刺激ホルモン放出ホルモン D12-20-220-310-30-30+ #
Buserelin D12-20-220-310-30-30-10 #
Cetrorelix D12-20-220-310-30-30-20 #
Fertirelin D12-20-220-310-30-30-30 #
Ganirelix D12-20-220-310-30-30-40 #
Goserelin D12-20-220-310-30-30-50 #
Leuprorelin D12-20-220-310-30-30-60 #
Lutrelin D12-20-220-310-30-30-70 #
Nafarelin D12-20-220-310-30-30-80 #
Triptorelin Pamoate D12-20-220-310-30-30-90+ #
Deslorelin D12-20-220-310-30-30-90-10 #
成長ホルモン放出ホルモン D12-20-220-310-30-40+ #
Sermorelin D12-20-220-310-30-40-10 #
Somatorelin D12-20-220-310-30-40-20 #
Tesamorelin D12-20-220-310-30-40-30 #
下垂体ホルモン放出抑制ホルモン D12-20-220-310-40+ #
MSH Release-Inhibiting Hormone D12-20-220-310-40-10 #
Prolactin Release-Inhibiting Factors D12-20-220-310-40-20 #
Somatostatin D12-20-220-310-40-30+ #
Lanreotide D12-20-220-310-40-30-10 #
Pasireotide D12-20-220-310-40-30-20 #
Somatostatin-28 D12-20-220-310-40-30-30 #
Vapreotide D12-20-220-310-40-30-40 #
メラニン細胞刺激ホルモン D12-20-220-320+ #
Alpha-MSH D12-20-220-320-10+ #
Afamelanotide D12-20-220-320-10-10 #
Beta-MSH D12-20-220-320-20 #
Gamma-MSH D12-20-220-320-30 #
Oligopeptides D12-20-230+
Abarelix D12-20-230-10 #
Amanitins D12-20-230-20+ #
Alpha-Amanitin D12-20-230-20-10 #
Angiotensins D12-20-230-30+ #
Angiotensin I D12-20-230-30-10 #
Angiotensin II D12-20-230-30-20+ #
Angiotensin Amide D12-20-230-30-20-10 #
Saralasin D12-20-230-30-20-20 #
1-Sarcosine-8-Isoleucine Angiotensin II D12-20-230-30-20-30 #
Angiotensin III D12-20-230-30-30 #

- Angiotensinogen D12-20-230-30-40 #
- Antipain D12-20-230-40 #
- Atazanavir D12-20-230-50 #
- Bradykinin D12-20-230-60+ #
 - Icatibant D12-20-230-60-10 #
 - Kallidin D12-20-230-60-20 #
 - Labradimil D12-20-230-60-30 #
- * Carfilzomib D12-20-230-70 #
- Ceruletide D12-20-230-80 #
- Chalones D12-20-230-90
- Circulating Thymic Factor D12-20-230-100 #
- Degarelix D12-20-230-110 #
- Delta Sleep-Inducing Peptide D12-20-230-120 #
- Dipeptides D12-20-230-130+
 - Anserine D12-20-230-130-10
 - Aspartame D12-20-230-130-20 #
 - Azetirelin D12-20-230-130-30 #
 - Carnosine D12-20-230-130-40+ #
 - Polaprezinc D12-20-230-130-40-10 #
 - Enalapril D12-20-230-130-50+ #
 - Enalaprilat D12-20-230-130-50-10 #
 - Spirapril D12-20-230-130-50-20 #
 - Enalkiren D12-20-230-130-60 #
 - Glycylglycine D12-20-230-130-70
 - Lisinopril D12-20-230-130-80 #
 - Oglufanide D12-20-230-130-90 #
 - Olcegepant D12-20-230-130-100 #
 - * Saxagliptin D12-20-230-130-110 #
 - Tabimorelin D12-20-230-130-120 #
- Ditekiren D12-20-230-140 #
- Efegatran D12-20-230-150 #
- * Faldaprevir D12-20-230-160 #
- N-Formylmethionine Leucyl-Phenylalanine D12-20-230-170 #
- Glutathione D12-20-230-180+
 - Canfosfamide D12-20-230-180-10 #
 - Glutathione Disulfide D12-20-230-180-20+
 - Oxiglutatione D12-20-230-180-20-10
 - S-Nitrosoglutathione D12-20-230-180-30 #
 - Phytochelatin D12-20-230-180-40 #
- Goralatide D12-20-230-190 #
- Iturelix D12-20-230-200 #
- Leupeptins D12-20-230-210 #
- Nemifitide D12-20-230-220 #
- Netropsin D12-20-230-230 #
- Ozarelix D12-20-230-240 #
- Pentagastrin D12-20-230-250 #
- Pepstatins D12-20-230-260+ #
 - Pepstatin D12-20-230-260-10 #
- Peptichemio D12-20-230-270 #
- Peptide T D12-20-230-280
- Phalloidine D12-20-230-290 #
- Pralmorelin D12-20-230-300 #
- Prezotide Copper Acetate D12-20-230-310 #
- Ramorelix D12-20-230-320 #
- Rotigaptide D12-20-230-330 #
- Satumomab D12-20-230-340 #
- Soblidotin D12-20-230-350 #
- Tachykinins D12-20-230-360+ #
 - Eledoisin D12-20-230-360-10 #

- Kassinin D12-20-230-360-20 #
- Neurokinin A D12-20-230-360-30 #
- Neurokinin B D12-20-230-360-40 #
- Physalaemin D12-20-230-360-50 #
- Substance P D12-20-230-360-60 #
- Technetium Tc 99m Mertiatide** D12-20-230-370 #
- Telaprevir D12-20-230-380 #
- Teprotide D12-20-230-390 #
- Tetragastrin D12-20-230-400+ #
 - Amogastrin D12-20-230-400-10 #
- Teverelix D12-20-230-410 #
- Thymoctonan D12-20-230-420 #
- Thyrotropin-Releasing Hormone** D12-20-230-430+ #
 - Azetirelin D12-20-230-430-10 #
 - Montirelin D12-20-230-430-20 #
 - Posatirelin D12-20-230-430-30 #
 - Taltirelin D12-20-230-430-40 #
- Tuftsins D12-20-230-440 #
- Vasopressins** D12-20-230-450+ #
 - Arginine Vasopressin D12-20-230-450-10+ #
 - Deamino Arginine Vasopressin D12-20-230-450-10-10 #
 - Lypressin D12-20-230-450-20+ #
 - Felypressin D12-20-230-450-20-10 #
 - Terlipressin D12-20-230-450-20-20 #
 - Ornipressin D12-20-230-450-30 #
- 性腺刺激ホルモン放出ホルモン** D12-20-230-460+ #
 - Buserelin D12-20-230-460-10 #
 - Cetrorelix D12-20-230-460-20 #
 - Fertirelin D12-20-230-460-30 #
 - Ganirelix D12-20-230-460-40 #
 - Goserelin D12-20-230-460-50 #
 - Leuprorelin D12-20-230-460-60 #
 - Lutrelin D12-20-230-460-70 #
 - Nafarelin D12-20-230-460-80 #
 - Triptorelin Pamoate D12-20-230-460-90+ #
 - Deslorelin D12-20-230-460-90-10 #
- Opioid Peptides** D12-20-240+ #
 - Dynorphins D12-20-240-10 #
 - Endorphins D12-20-240-20+ #
 - Alpha-Endorphin D12-20-240-20-10 #
 - Beta-Endorphin D12-20-240-20-20 #
 - Gamma-Endorphin D12-20-240-20-30 #
 - Enkephalins D12-20-240-30+ #
 - Ala(2)-MePhe(4)-Gly(5)-Enkephalin D12-20-240-30-10 #
 - Leucine Enkephalin D12-20-240-30-20+ #
 - Leucine-2-Alanine Enkephalin D12-20-240-30-20-10
 - Methionine Enkephalin D12-20-240-30-30+ #
 - FK-33-824 D12-20-240-30-30-10 #
 - Metkefamide D12-20-240-30-30-20 #
 - D-Penicillamine (2,5)-Enkephalin D12-20-240-30-40 #
- Peptaibols** D12-20-250+
 - Alamethicin D12-20-250-10 #
- Peptide Aptamers** D12-20-260
- Peptide Fragments** D12-20-270+
 - Anaritide D12-20-270-10 #
 - Bivalirudin D12-20-270-20 #
 - Ebiratide D12-20-270-30 #
 - Enfuvirtide D12-20-270-40 #
 - Giractide D12-20-270-50 #

- Immunoglobulin Fragments D12-20-270-60+ #
- Immunoglobulin Fab Fragments D12-20-270-60-10+ #
- Abciximab D12-20-270-60-10-10 #
- Certolizumab Pegol D12-20-270-60-10-20 #
- Immunoglobulin Variable Region D12-20-270-60-10-30+ #
- Immunoglobulin Joining Region D12-20-270-60-10-30-10 #
- 一本鎖抗体 D12-20-270-60-10-30-20+ #
- Pexelizumab D12-20-270-60-10-30-20-10 #
- 相補性決定領域 D12-20-270-60-10-30-30 #
- * 単一ドメイン抗体 D12-20-270-60-10-30-40 #
- Tuftsin D12-20-270-60-10-40 #
- Immunoglobulin Fc Fragments D12-20-270-60-20+ #
- Atacicept D12-20-270-60-20-10 #
- CD4 Immunoadhesins D12-20-270-60-20-20 #
- * Dulaglutide D12-20-270-60-20-30 #
- Immunoglobulin Idiotypes D12-20-270-60-30 #
- * Ocriplasmin D12-20-270-70 #
- Pentigetide D12-20-270-80 #
- Rusalatide D12-20-270-90 #
- Trafermin D12-20-270-100 #
- Peptide Hormones D12-20-280+ #
- Activins D12-20-280-10+ #
- Inhibin-Beta Subunits D12-20-280-10-10 #
- Adipokines D12-20-280-20+ #
- Adiponectin D12-20-280-20-10 #
- Leptin D12-20-280-20-20+ #
- Metreleptin D12-20-280-20-20-10 #
- Resistin D12-20-280-20-30 #
- Adrenomedullin D12-20-280-30 #
- Angiotensins D12-20-280-40+ #
- Angiotensin I D12-20-280-40-10 #
- Angiotensin II D12-20-280-40-20 #
- Angiotensin III D12-20-280-40-30 #
- Bombesin D12-20-280-50 #
- Calcitonin D12-20-280-60+ #
- Avicatonin D12-20-280-60-10 #
- Elcatonin D12-20-280-60-20 #
- Gastric Inhibitory Polypeptide D12-20-280-70 #
- Gastrins D12-20-280-80 #
- Ghrelin D12-20-280-90 #
- Inhibins D12-20-280-100+ #
- Inhibin-Beta Subunits D12-20-280-100-10 #
- Motilin D12-20-280-110 #
- Peptide YY D12-20-280-120 #
- PHI Peptide D12-20-280-130 #
- Relaxin D12-20-280-140 #
- Secretin D12-20-280-150 #
- Thymosin D12-20-280-160+ #
- Thymalfasin D12-20-280-160-10 #
- Urocortins D12-20-280-170 #
- Urotensins D12-20-280-180 #
- Vasoactive Intestinal Peptide D12-20-280-190 #
- 下垂体ホルモン D12-20-280-200+ #
- 下垂体後葉ホルモン D12-20-280-200-10+ #
- Oxytocin D12-20-280-200-10-10+ #
- Carbetocin D12-20-280-200-10-10-10 #
- Cargutocin D12-20-280-200-10-10-20 #
- Vasopressins D12-20-280-200-10-20+ #
- Arginine Vasopressin D12-20-280-200-10-20-10+ #

- Deamino Arginine Vasopressin** D12-20-280-200-10-20-10-10 #
Lypressin D12-20-280-200-10-20-20+ #
Felypressin D12-20-280-200-10-20-20-10 #
Terlipressin D12-20-280-200-10-20-20-20 #
Ornipressin D12-20-280-200-10-20-30 #
Vasotocin D12-20-280-200-10-30+ #
Atosiban D12-20-280-200-10-30-10 #
下垂体前葉ホルモン D12-20-280-200-20+ #
Pituitary Gonadotropins D12-20-280-200-20-10+ #
Menotropins D12-20-280-200-20-10-10+ #
Urofollitropin D12-20-280-200-20-10-10-10 #
黄体形成ホルモン D12-20-280-200-20-10-20+ #
Glycoprotein Hormones, Alpha Subunit D12-20-280-200-20-10-20-10 #
黄体形成ホルモンベータサブユニット D12-20-280-200-20-10-20-20 #
卵胞刺激ホルモン D12-20-280-200-20-10-30+ #
Glycoprotein Hormones, Alpha Subunit D12-20-280-200-20-10-30-10 #
卵胞刺激ホルモンベータサブユニット D12-20-280-200-20-10-30-20 #
Pro-Opiomelanocortin D12-20-280-200-20-20+ #
ACTH D12-20-280-200-20-20-10 #
Alpha-Endorphin D12-20-280-200-20-20-20 #
Alpha-MSH D12-20-280-200-20-20-30+ #
Afamelanotide D12-20-280-200-20-20-30-10 #
Beta-Endorphin D12-20-280-200-20-20-40 #
Beta-Lipotropin D12-20-280-200-20-20-50 #
Beta-MSH D12-20-280-200-20-20-60 #
Corticotropin-Like Intermediate Lobe Peptide D12-20-280-200-20-20-70 #
Gamma-Endorphin D12-20-280-200-20-20-80 #
Gamma-Lipotropin D12-20-280-200-20-20-90 #
Gamma-MSH D12-20-280-200-20-20-100 #
Melanocortins D12-20-280-200-20-20-110+ #
ACTH D12-20-280-200-20-20-110-10+ #
Cosyntropin D12-20-280-200-20-20-110-10-10+ #
Corticotropin Zinc Hydroxide D12-20-280-200-20-20-110-10-10-10 #
Ebiratide D12-20-280-200-20-20-110-10-20 #
Giractide D12-20-280-200-20-20-110-10-30 #
メラニン細胞刺激ホルモン D12-20-280-200-20-20-110-20+ #
Alpha-MSH D12-20-280-200-20-20-110-20-10+ #
Afamelanotide D12-20-280-200-20-20-110-20-10-10 #
Beta-MSH D12-20-280-200-20-20-110-20-20 #
Gamma-MSH D12-20-280-200-20-20-110-20-30 #
Prolactin D12-20-280-200-20-30 #
Thyrotropin D12-20-280-200-20-40+ #
Glycoprotein Hormones, Alpha Subunit D12-20-280-200-20-40-10 #
Thyrotropin Beta-Subunit D12-20-280-200-20-40-20 #
成長ホルモン D12-20-280-200-20-50+ #
ヒト成長ホルモン D12-20-280-200-20-50-10+ #
Pegvisomant D12-20-280-200-20-50-10-10 #
Somatrem D12-20-280-200-20-50-10-20 #
Somatropin D12-20-280-200-20-50-10-30 #
視床下部ホルモン D12-20-280-210+ #
Pro-Opiomelanocortin D12-20-280-210-10+ #
ACTH D12-20-280-210-10-10 #
Alpha-Endorphin D12-20-280-210-10-20 #
Alpha-MSH D12-20-280-210-10-30+ #
Afamelanotide D12-20-280-210-10-30-10 #
Beta-Endorphin D12-20-280-210-10-40 #
Beta-Lipotropin D12-20-280-210-10-50 #
Beta-MSH D12-20-280-210-10-60 #
Corticotropin-Like Intermediate Lobe Peptide D12-20-280-210-10-70 #

- Gamma-Endorphin** D12-20-280-210-10-80 #
Gamma-Lipotropin D12-20-280-210-10-90 #
Gamma-MSH D12-20-280-210-10-100 #
Melanocortins D12-20-280-210-10-110+ #
 ACTH D12-20-280-210-10-110-10+ #
 Cosyntropin D12-20-280-210-10-110-10-10+ #
 Corticotropin Zinc Hydroxide D12-20-280-210-10-110-10-10-10 #
 Ebiratide D12-20-280-210-10-110-10-20 #
 Giractide D12-20-280-210-10-110-10-30 #
メラニン細胞刺激ホルモン D12-20-280-210-10-110-20+ #
 Alpha-MSH D12-20-280-210-10-110-20-10+ #
 Afamelanotide D12-20-280-210-10-110-20-10-10 #
 Beta-MSH D12-20-280-210-10-110-20-20 #
 Gamma-MSH D12-20-280-210-10-110-20-30 #
Prolactin-Releasing Hormone D12-20-280-210-20 #
下垂体ホルモン放出ホルモン D12-20-280-210-30+ #
 Corticotropin-Releasing Hormone D12-20-280-210-30-10+ #
 Corticotropin D12-20-280-210-30-10-10 #
 Thyrotropin-Releasing Hormone D12-20-280-210-30-20+ #
 Azetirelin D12-20-280-210-30-20-10 #
 Montirelin D12-20-280-210-30-20-20 #
 Posatirelin D12-20-280-210-30-20-30 #
 Taltirelin D12-20-280-210-30-20-40 #
性腺刺激ホルモン放出ホルモン D12-20-280-210-30-30+ #
 Buserelin D12-20-280-210-30-30-10 #
 Cetrorelix D12-20-280-210-30-30-20 #
 Fertirelin D12-20-280-210-30-30-30 #
 Ganirelix D12-20-280-210-30-30-40 #
 Goserelin D12-20-280-210-30-30-50 #
 Leuprorelin D12-20-280-210-30-30-60 #
 Lutrelin D12-20-280-210-30-30-70 #
 Nafarelin D12-20-280-210-30-30-80 #
 Triptorelin Pamoate D12-20-280-210-30-30-90+ #
 Deslorelin D12-20-280-210-30-30-90-10 #
成長ホルモン放出ホルモン D12-20-280-210-30-40+ #
 Sermorelin D12-20-280-210-30-40-10 #
 Somatorelin D12-20-280-210-30-40-20 #
 Tesamorelin D12-20-280-210-30-40-30 #
下垂体ホルモン放出抑制ホルモン D12-20-280-210-40+ #
 MSH Release-Inhibiting Hormone D12-20-280-210-40-10 #
 Prolactin Release-Inhibiting Factors D12-20-280-210-40-20 #
 Somatostatin D12-20-280-210-40-30+ #
 Lanreotide D12-20-280-210-40-30-10 #
 Pasireotide D12-20-280-210-40-30-20 #
 Somatostatin-28 D12-20-280-210-40-30-30 #
 Vapreotide D12-20-280-210-40-30-40 #
膵臓ホルモン D12-20-280-220+ #
 * **Insulins** D12-20-280-220-10+ #
 * **Biphasic Insulins** D12-20-280-220-10-10 #
 Long-Acting Insulin D12-20-280-220-10-20+ #
 * **Insulin Degludec** D12-20-280-220-10-20-10 #
 Insulin Detemir D12-20-280-220-10-20-20 #
 Insulin Glargine D12-20-280-220-10-20-30 #
 Isophane Insulin D12-20-280-220-10-20-40 #
 * **Lente Insulin** D12-20-280-220-10-20-50 #
 * **Ultralente Insulin** D12-20-280-220-10-20-60 #
 Proinsulin D12-20-280-220-10-30+ #
 C-Peptide D12-20-280-220-10-30-10 #
 Insulin D12-20-280-220-10-30-20+ #

- * **Human Regular Insulin** D12-20-280-220-10-30-20-10 #
- Insulin Glulisine** D12-20-280-220-10-30-20-20 #
- * **Pork Regular Insulin** D12-20-280-220-10-30-20-30+ #
- Neutral Insulin Injection** D12-20-280-220-10-30-20-30-10 #
- * **Short-Acting Insulin** D12-20-280-220-10-40+ #
- Insulin Aspart** D12-20-280-220-10-40-10 #
- Insulin Lispro** D12-20-280-220-10-40-20 #
- * **Islet Amyloid Polypeptide** D12-20-280-220-20+ #
- Pramlintide** D12-20-280-220-20-10 #
- Pancreatic Polypeptide** D12-20-280-220-30 #
- Proglucagon** D12-20-280-220-40+ #
- Glucagon** D12-20-280-220-40-10 #
- Somatostatin** D12-20-280-220-50+ #
- Lanreotide** D12-20-280-220-50-10 #
- Pasireotide** D12-20-280-220-50-20 #
- Somatostatin-28** D12-20-280-220-50-30 #
- Vapreotide** D12-20-280-220-50-40 #
- 胎盤ホルモン** D12-20-280-230+ #
- Chorionic Gonadotropin** D12-20-280-230-10+ #
- Glycoprotein Hormones, Alpha Subunit** D12-20-280-230-10-10 #
- Human Chorionic Gonadotropin, Beta Subunit** D12-20-280-230-10-20 #
- Equine Gonadotropins** D12-20-280-230-20 #
- Placental Lactogen** D12-20-280-230-30 #
- ナトリウム利尿ペプチド** D12-20-280-240+ #
- Atrial Natriuretic Factor** D12-20-280-240-10+ #
- Anaritide** D12-20-280-240-10-10 #
- Carperitide** D12-20-280-240-10-20 #
- Brain Natriuretic Peptide** D12-20-280-240-20+ #
- Nesiritide** D12-20-280-240-20-10 #
- C-Type Natriuretic Peptide** D12-20-280-240-30 #
- 副甲状腺ホルモン** D12-20-280-250+ #
- Teriparatide** D12-20-280-250-10 #
- 副甲状腺ホルモン関連ペプチド** D12-20-280-260 #
- Peptoids** D12-20-290+
- N-Substituted Glycines** D12-20-290-10 #
- Phosphopeptides** D12-20-300
- Polygeline** D12-20-310 #
- Polyglutamic Acid** D12-20-320+ #
- Paclitaxel Poliglumex** D12-20-320-10 #
- Polylysine** D12-20-330 #
- Secretory Proteinase Inhibitory Proteins** D12-20-340+ #
- Elafin** D12-20-340-10 #
- * **Protease Nexins** D12-20-340-20+ #
- * **Serpin E2** D12-20-340-20-10 #
- Secretory Leukocyte Peptidase Inhibitor** D12-20-340-30 #
- Serpins** D12-20-340-40+ #
- Alpha 1-Antichymotrypsin** D12-20-340-40-10 #
- Alpha-2-Antiplasmin** D12-20-340-40-20 #
- Alpha 1-Antitrypsin** D12-20-340-40-30 #
- Angiotensinogen** D12-20-340-40-40 #
- * **Antithrombin Proteins** D12-20-340-40-50+ #
- Antithrombin III** D12-20-340-40-50-10 #
- Heparin Cofactor II** D12-20-340-40-50-20 #
- Hirudins** D12-20-340-40-50-30+ #
- Bivalirudin** D12-20-340-40-50-30-10 #
- Desirudin** D12-20-340-40-50-30-20 #
- Lepirudin** D12-20-340-40-50-30-30 #
- Plasminogen Inactivators** D12-20-340-40-60+ #
- Plasminogen Activator Inhibitor 1** D12-20-340-40-60-10 #

- Plasminogen Activator Inhibitor 2 D12-20-340-40-60-20 #
- Protein C Inhibitor D12-20-340-40-60-30 #
- * Serpin E2 D12-20-340-40-60-40 #
- 補体C1不活性化タンパク質 D12-20-340-40-70+ #
- 補体C1阻害タンパク質 D12-20-340-40-70-10 #
- Serpins D12-20-350+ #
 - Alpha 1-Antichymotrypsin D12-20-350-10 #
 - Alpha-2-Antiplasmin D12-20-350-20 #
 - Alpha 1-Antitrypsin D12-20-350-30 #
 - Angiotensinogen D12-20-350-40 #
 - * Antithrombin Proteins D12-20-350-50+ #
 - Antithrombin III D12-20-350-50-10 #
 - Heparin Cofactor II D12-20-350-50-20 #
 - Hirudins D12-20-350-50-30+ #
 - Bivalirudin D12-20-350-50-30-10 #
 - Desirudin D12-20-350-50-30-20 #
 - Lepirudin D12-20-350-50-30-30 #
 - HSP47 Heat-Shock Proteins D12-20-350-60 #
 - Ovalbumin D12-20-350-70 #
 - Plasminogen Inactivators D12-20-350-80+ #
 - Plasminogen Activator Inhibitor 1 D12-20-350-80-10 #
 - Plasminogen Activator Inhibitor 2 D12-20-350-80-20 #
 - Protein C Inhibitor D12-20-350-80-30 #
 - Thyroxine-Binding Globulin D12-20-350-90 #
 - Transcortin D12-20-350-100 #
 - 補体C1不活性化タンパク質 D12-20-350-110+ #
 - 補体C1阻害タンパク質 D12-20-350-110-10 #
- Sinapultide D12-20-360 #
- Teduglutide D12-20-370 #
- Tendamistat D12-20-380 #
- Tissue Polypeptide Antigen D12-20-390 #
- Tyrothricin D12-20-400+ #
 - Gramicidin D12-20-400-10 #
 - Tyrocidine D12-20-400-20 #
- 抗菌性カチオンペプチド D12-20-410+ #
 - Cathelicidins D12-20-410-10 #
 - Cecropins D12-20-410-20 #
 - Defensins D12-20-410-30+ #
 - Alpha-Defensins D12-20-410-30-10 #
 - Beta-Defensins D12-20-410-30-20 #
 - Dermcidins D12-20-410-40 #
 - Histatins D12-20-410-50 #
 - Iseganan D12-20-410-60 #
 - Magainins D12-20-410-70 #
 - Melitten D12-20-410-80 #
 - Polymyxins D12-20-410-90+ #
 - Colistin D12-20-410-90-10+ #
 - Colistimethate Sodium D12-20-410-90-10-10 #
 - Polymyxin B D12-20-410-90-20 #
 - Thionins D12-20-410-100 #
- サーカディアンリズムシグナルペプチドとタンパク質 D12-20-420+ #
 - ARNTL転写因子 D12-20-420-10 #
 - CLOCK Proteins D12-20-420-20 #
 - Cryptochromes D12-20-420-30 #
 - Period Circadian Proteins D12-20-420-40 #
- 細胞間シグナルペプチドとタンパク質 D12-20-430+ #
 - Adipokines D12-20-430-10+ #
 - Adiponectin D12-20-430-10-10 #
 - Leptin D12-20-430-10-20+ #

- Metreleptin D12-20-430-10-20-10 #
- Resistin D12-20-430-10-30 #
- Agouti-Related Protein D12-20-430-20 #
- Agouti Signaling Protein D12-20-430-30 #
- CCN Intercellular Signaling Proteins D12-20-430-40+ #
- Connective Tissue Growth Factor D12-20-430-40-10 #
- Cysteine-Rich Protein 61 D12-20-430-40-20 #
- Nephroblastoma Overexpressed Protein D12-20-430-40-30 #
- Cytokines D12-20-430-50+ #
- Chemokines D12-20-430-50-10+ #
- Beta-Thromboglobulin D12-20-430-50-10-10 #
- C Chemokines D12-20-430-50-10-20 #
- CC Chemokines D12-20-430-50-10-30+ #
- Chemokine CCL1 D12-20-430-50-10-30-10 #
- Chemokine CCL3 D12-20-430-50-10-30-20 #
- Chemokine CCL4 D12-20-430-50-10-30-30 #
- Chemokine CCL5 D12-20-430-50-10-30-40 #
- Chemokine CCL11 D12-20-430-50-10-30-50 #
- Chemokine CCL17 D12-20-430-50-10-30-60 #
- Chemokine CCL19 D12-20-430-50-10-30-70 #
- Chemokine CCL20 D12-20-430-50-10-30-80 #
- Chemokine CCL21 D12-20-430-50-10-30-90 #
- Chemokine CCL22 D12-20-430-50-10-30-100 #
- Chemokine CCL24 D12-20-430-50-10-30-110 #
- Chemokine CCL27 D12-20-430-50-10-30-120 #
- Monocyte Chemoattractant Proteins D12-20-430-50-10-30-130+ #
- Chemokine CCL2 D12-20-430-50-10-30-130-10 #
- Chemokine CCL7 D12-20-430-50-10-30-130-20 #
- Chemokine CCL8 D12-20-430-50-10-30-130-30 #
- Chemokines CX3C D12-20-430-50-10-40+ #
- Chemokine CX3CL1 D12-20-430-50-10-40-10 #
- CXC Chemokines D12-20-430-50-10-50+ #
- Chemokine CXCL1 D12-20-430-50-10-50-10 #
- Chemokine CXCL2 D12-20-430-50-10-50-20 #
- Chemokine CXCL5 D12-20-430-50-10-50-30 #
- Chemokine CXCL6 D12-20-430-50-10-50-40 #
- Chemokine CXCL9 D12-20-430-50-10-50-50 #
- Chemokine CXCL10 D12-20-430-50-10-50-60 #
- Chemokine CXCL11 D12-20-430-50-10-50-70 #
- Chemokine CXCL12 D12-20-430-50-10-50-80 #
- Chemokine CXCL13 D12-20-430-50-10-50-90 #
- Interleukin-8 D12-20-430-50-10-50-100 #
- 血小板第4因子 D12-20-430-50-10-50-110 #
- Macrophage Inflammatory Proteins D12-20-430-50-10-60+ #
- Chemokine CCL3 D12-20-430-50-10-60-10 #
- Chemokine CCL4 D12-20-430-50-10-60-20 #
- Chemokine CCL19 D12-20-430-50-10-60-30 #
- Chemokine CCL20 D12-20-430-50-10-60-40 #
- Chemokine CXCL2 D12-20-430-50-10-60-50 #
- Growth Differentiation Factor 15 D12-20-430-50-20 #
- Interferons D12-20-430-50-30+ #
- Interferon Gamma D12-20-430-50-30-10+ #
- * Interferon Gamma-1a D12-20-430-50-30-10-10 #
- Interferon Type I D12-20-430-50-30-20+ #
- Interferon-Alpha D12-20-430-50-30-20-10+ #
- Interferon Alfa-2a D12-20-430-50-30-20-10-10 #
- Interferon Alfa-2b D12-20-430-50-30-20-10-20 #
- Interferon Alfa-2c D12-20-430-50-30-20-10-30 #
- Interferon Alfacon-1 D12-20-430-50-30-20-10-40 #

Peginterferon Alfa-2a D12-20-430-50-30-20-10-50 #
Peginterferon Alfa-2b D12-20-430-50-30-20-10-60 #
Interferon-Beta D12-20-430-50-30-20-20 #
Interleukin 1 Receptor Antagonist Protein D12-20-430-50-40+ #
Anakinra D12-20-430-50-40-10 #
Interleukins D12-20-430-50-50+ #
Interleukin-1 D12-20-430-50-50-10+ #
Interleukin 1 Alpha D12-20-430-50-50-10-10 #
Interleukin 1 Beta D12-20-430-50-50-10-20 #
Interleukin-2 D12-20-430-50-50-20+ #
Aldesleukin D12-20-430-50-50-20-10 #
Celmoleukin D12-20-430-50-50-20-20 #
Denileukin Diftitox D12-20-430-50-50-20-30 #
Teceleukin D12-20-430-50-50-20-40 #
Interleukin-3 D12-20-430-50-50-30+ #
Leridistim D12-20-430-50-50-30-10 #
Muplestim D12-20-430-50-50-30-20 #
Interleukin-4 D12-20-430-50-50-40+ #
Pitrakinra D12-20-430-50-50-40-10 #
Interleukin-5 D12-20-430-50-50-50 #
Interleukin-6 D12-20-430-50-50-60 #
Interleukin-7 D12-20-430-50-50-70 #
Interleukin-8 D12-20-430-50-50-80 #
Interleukin-9 D12-20-430-50-50-90 #
Interleukin-10 D12-20-430-50-50-100 #
Interleukin-11 D12-20-430-50-50-110+ #
Oprelvekin D12-20-430-50-50-110-10 #
Interleukin-12 D12-20-430-50-50-120+ #
Interleukin 12 Subunit p35 D12-20-430-50-50-120-10 #
Interleukin 12 Subunit p40 D12-20-430-50-50-120-20 #
Interleukin-13 D12-20-430-50-50-130+ #
Cintredekin Besudotox D12-20-430-50-50-130-10 #
Interleukin-15 D12-20-430-50-50-140 #
Interleukin-16 D12-20-430-50-50-150 #
Interleukin-17 D12-20-430-50-50-160 #
Interleukin-18 D12-20-430-50-50-170 #
Interleukin 23 D12-20-430-50-50-180+ #
Interleukin 12 Subunit p40 D12-20-430-50-50-180-10 #
Interleukin 23 Subunit p19 D12-20-430-50-50-180-20 #
*** Interleukin 27** D12-20-430-50-50-190 #
Leukemia Inhibitory Factor D12-20-430-50-60+ #
Emfilermin D12-20-430-50-60-10 #
Lymphokines D12-20-430-50-70+ #
Interferon Gamma D12-20-430-50-70-10+ #
*** Interferon Gamma-1a** D12-20-430-50-70-10-10 #
Interleukin-2 D12-20-430-50-70-20+ #
Aldesleukin D12-20-430-50-70-20-10 #
Celmoleukin D12-20-430-50-70-20-20 #
Denileukin Diftitox D12-20-430-50-70-20-30 #
Teceleukin D12-20-430-50-70-20-40 #
Lymphotoxin-Alpha D12-20-430-50-70-30 #
Transfer Factor D12-20-430-50-70-40 #
白血球遊走阻止因子 D12-20-430-50-70-50 #
マクロファージ活性化因子 D12-20-430-50-70-60+ #
Interferon Gamma D12-20-430-50-70-60-10+ #
*** Interferon Gamma-1a** D12-20-430-50-70-60-10-10 #
マクロファージ遊走阻止因子 D12-20-430-50-70-70 #
免疫抑制因子 D12-20-430-50-70-80 #
Monokines D12-20-430-50-80+ #

- Interleukin-1 D12-20-430-50-80-10+ #
- Interleukin 1 Alpha D12-20-430-50-80-10-10 #
- Interleukin 1 Beta D12-20-430-50-80-10-20 #
- 腫瘍壊死因子アルファ D12-20-430-50-80-20 #
- Oncostatin M D12-20-430-50-90 #
- Osteopontin D12-20-430-50-100 #
- Transforming Growth Factor Beta D12-20-430-50-110+ #
- Transforming Growth Factor Beta1 D12-20-430-50-110-10 #
- Transforming Growth Factor Beta2 D12-20-430-50-110-20 #
- Transforming Growth Factor Beta3 D12-20-430-50-110-30 #
- 肝細胞増殖因子 D12-20-430-50-120 #
- 腫瘍壊死因子 D12-20-430-50-130+ #
- B細胞活性化因子 D12-20-430-50-130-10 #
- 4-1BB Ligand D12-20-430-50-130-20 #
- CD30 Ligand D12-20-430-50-130-30 #
- CD40 Ligand D12-20-430-50-130-40 #
- CD70抗原 D12-20-430-50-130-50 #
- Ectodysplasins D12-20-430-50-130-60 #
- FasL Protein D12-20-430-50-130-70 #
- Lymphotoxin-Alpha D12-20-430-50-130-80 #
- Lymphotoxin Alpha1, Beta2 Heterotrimer D12-20-430-50-130-90 #
- Lymphotoxin-Beta D12-20-430-50-130-100 #
- OX40 Ligand D12-20-430-50-130-110 #
- Sonermin D12-20-430-50-130-120 #
- 腫瘍壊死因子アルファ D12-20-430-50-130-130 #
- 腫瘍壊死因子関連アポトーシス誘導リガンド D12-20-430-50-130-140 #
- 腫瘍壊死因子リガンドスーパーファミリー13 D12-20-430-50-130-150 #
- 腫瘍壊死因子リガンドスーパーファミリー14 D12-20-430-50-130-160 #
- 腫瘍壊死因子リガンドスーパーファミリー15 D12-20-430-50-130-170 #
- 破骨細胞分化因子 D12-20-430-50-130-180 #
- 造血細胞成長因子 D12-20-430-50-140+ #
- Colony-Stimulating Factors D12-20-430-50-140-10+ #
- Erythropoietin D12-20-430-50-140-10-10+ #
- Darbepoetin Alfa D12-20-430-50-140-10-10-10 #
- Epoetin Alfa D12-20-430-50-140-10-10-20+ #
- * Epoetin Kappa D12-20-430-50-140-10-10-20-10 #
- Epoetin Beta D12-20-430-50-140-10-10-30 #
- Granulocyte Colony-Stimulating Factor D12-20-430-50-140-10-20+ #
- Filgrastim D12-20-430-50-140-10-20-10 #
- Lenograstim D12-20-430-50-140-10-20-20 #
- Leridistim D12-20-430-50-140-10-20-30 #
- Nartograstim D12-20-430-50-140-10-20-40 #
- Pegfilgrastim D12-20-430-50-140-10-20-50 #
- Granulocyte-Macrophage Colony-Stimulating Factor D12-20-430-50-140-10-30+ #
- Molgramostim D12-20-430-50-140-10-30-10 #
- Sargramostim D12-20-430-50-140-10-30-20 #
- Interleukin-3 D12-20-430-50-140-10-40+ #
- Leridistim D12-20-430-50-140-10-40-10 #
- Muplestim D12-20-430-50-140-10-40-20 #
- Macrophage Colony-Stimulating Factor D12-20-430-50-140-10-50+ #
- Mirimostim D12-20-430-50-140-10-50-10 #
- Thrombopoietin D12-20-430-50-140-10-60+ #
- Romiplostim D12-20-430-50-140-10-60-10 #
- Stem Cell Factor D12-20-430-50-140-20+ #
- Ancestim D12-20-430-50-140-20-10 #
- Endothelins D12-20-430-60+ #
- Endothelin-1 D12-20-430-60-10 #
- Endothelin-2 D12-20-430-60-20 #
- Endothelin-3 D12-20-430-60-30 #

- Ephrins D12-20-430-70+ #
 - Ephrin-A1 D12-20-430-70-10 #
 - Ephrin-A2 D12-20-430-70-20 #
 - Ephrin-A3 D12-20-430-70-30 #
 - Ephrin-A4 D12-20-430-70-40 #
 - Ephrin-A5 D12-20-430-70-50 #
 - Ephrin-B1 D12-20-430-70-60 #
 - Ephrin-B2 D12-20-430-70-70 #
 - Ephrin-B3 D12-20-430-70-80 #
- Epidermal Growth Factor D12-20-430-80 #
- Hedgehog Proteins D12-20-430-90 #
- Interferons D12-20-430-100+ #
 - Interferon Gamma D12-20-430-100-10+ #
 - * Interferon Gamma-1a D12-20-430-100-10-10 #
 - Interferon Type I D12-20-430-100-20+ #
 - Interferon-Alpha D12-20-430-100-20-10+ #
 - Interferon Alfa-2a D12-20-430-100-20-10-10 #
 - Interferon Alfa-2b D12-20-430-100-20-10-20 #
 - Interferon Alfa-2c D12-20-430-100-20-10-30 #
 - Interferon Alfacon-1 D12-20-430-100-20-10-40 #
 - Peginterferon Alfa-2a D12-20-430-100-20-10-50 #
 - Peginterferon Alfa-2b D12-20-430-100-20-10-60 #
 - Interferon-Beta D12-20-430-100-20-20 #
- Kinins D12-20-430-110+ #
 - Bradykinin D12-20-430-110-10+ #
 - Icatibant D12-20-430-110-10-10 #
 - Kallidin D12-20-430-110-10-20 #
 - Labradimil D12-20-430-110-10-30 #
 - Kininogens D12-20-430-110-20+ #
 - High-Molecular-Weight Kininogen D12-20-430-110-20-10 #
 - Low-Molecular-Weight Kininogen D12-20-430-110-20-20 #
 - Tachykinins D12-20-430-110-30+ #
 - Eledoisin D12-20-430-110-30-10 #
 - Kassinin D12-20-430-110-30-20 #
 - Neurokinin A D12-20-430-110-30-30 #
 - Neurokinin B D12-20-430-110-30-40 #
 - Physalaemin D12-20-430-110-30-50 #
 - Substance P D12-20-430-110-30-60 #
- * Kisspeptins D12-20-430-120 #
- Mecasermin D12-20-430-130+ #
 - Mecasermin Rinfabate D12-20-430-130-10 #
- Semaphorins D12-20-430-140+ #
 - Semaphorin-3A D12-20-430-140-10 #
- Somatomedins D12-20-430-150+ #
 - Insulin-Like Growth Factor I D12-20-430-150-10 #
 - Insulin-Like Growth Factor II D12-20-430-150-20 #
- Tolloid-Like Metalloproteinases D12-20-430-160+ #
 - 骨形成因子-1 D12-20-430-160-10 #
- Transforming Growth Factor Beta Superfamily Proteins D12-20-430-170+ #
 - Growth Differentiation Factors D12-20-430-170-10+ #
 - Growth Differentiation Factor 1 D12-20-430-170-10-10 #
 - Growth Differentiation Factor 2 D12-20-430-170-10-20 #
 - Growth Differentiation Factor 3 D12-20-430-170-10-30 #
 - Growth Differentiation Factor 5 D12-20-430-170-10-40 #
 - Growth Differentiation Factor 6 D12-20-430-170-10-50 #
 - Growth Differentiation Factor 9 D12-20-430-170-10-60 #
 - Growth Differentiation Factor 10 D12-20-430-170-10-70 #
 - Growth Differentiation Factor 15 D12-20-430-170-10-80 #
 - Myostatin D12-20-430-170-10-90 #

- 骨形成因子-15 D12-20-430-170-10-100 #
- Nodal Signaling Ligands D12-20-430-170-20+ #
 - Growth Differentiation Factor 1 D12-20-430-170-20-10 #
 - Growth Differentiation Factor 3 D12-20-430-170-20-20 #
 - Left-Right Determination Factors D12-20-430-170-20-30 #
 - Nodal Protein D12-20-430-170-20-40 #
- Transforming Growth Factors D12-20-430-170-30+ #
 - Transforming Growth Factor Beta D12-20-430-170-30-10+ #
 - Transforming Growth Factor Beta1 D12-20-430-170-30-10-10 #
 - Transforming Growth Factor Beta2 D12-20-430-170-30-10-20 #
 - Transforming Growth Factor Beta3 D12-20-430-170-30-10-30 #
- 骨形成因子 D12-20-430-170-40+ #
 - Eptotermin Alfa D12-20-430-170-40-10 #
 - Growth Differentiation Factor 2 D12-20-430-170-40-20 #
 - Growth Differentiation Factor 10 D12-20-430-170-40-30 #
 - 骨形成因子-1 D12-20-430-170-40-40 #
 - 骨形成因子-2 D12-20-430-170-40-50 #
 - 骨形成因子-3 D12-20-430-170-40-60 #
 - 骨形成因子-4 D12-20-430-170-40-70 #
 - 骨形成因子-5 D12-20-430-170-40-80 #
 - 骨形成因子-6 D12-20-430-170-40-90 #
 - 骨形成因子-7 D12-20-430-170-40-100 #
 - 骨形成因子-15 D12-20-430-170-40-110 #
- Transforming Growth Factors D12-20-430-180+ #
 - Transforming Growth Factor Alpha D12-20-430-180-10 #
 - Transforming Growth Factor Beta D12-20-430-180-20+ #
 - Transforming Growth Factor Beta1 D12-20-430-180-20-10 #
 - Transforming Growth Factor Beta2 D12-20-430-180-20-20 #
 - Transforming Growth Factor Beta3 D12-20-430-180-20-30 #
- 血管形成タンパク質 D12-20-430-190+ #
 - Angiopoietins D12-20-430-190-10+ #
 - Angiopoietin-1 D12-20-430-190-10-10 #
 - Angiopoietin-2 D12-20-430-190-10-20 #
 - Vascular Endothelial Growth Factors D12-20-430-190-20+ #
 - Endocrine-Gland-Derived Vascular Endothelial Growth Factor D12-20-430-190-20-10 #
 - Vascular Endothelial Growth Factor A D12-20-430-190-20-20 #
 - Vascular Endothelial Growth Factor B D12-20-430-190-20-30 #
 - Vascular Endothelial Growth Factor C D12-20-430-190-20-40 #
 - Vascular Endothelial Growth Factor D D12-20-430-190-20-50 #
- 血管新生阻害タンパク質 D12-20-430-190-30+ #
 - Angiostatin D12-20-430-190-30-10 #
 - Endostatin D12-20-430-190-30-20 #
- 血小板由来増殖因子 D12-20-430-200+ #
 - c-sis癌原遺伝子タンパク質 D12-20-430-200-10+ #
 - Becaplermin D12-20-430-200-10-10 #
- 腫瘍壊死因子 D12-20-430-210+ #
 - B細胞活性化因子 D12-20-430-210-10 #
 - 4-1BB Ligand D12-20-430-210-20 #
 - CD30 Ligand D12-20-430-210-30 #
 - CD40 Ligand D12-20-430-210-40 #
 - CD70抗原 D12-20-430-210-50 #
 - Ectodysplasins D12-20-430-210-60 #
 - FasL Protein D12-20-430-210-70 #
 - Lymphotoxin-Alpha D12-20-430-210-80 #
 - Lymphotoxin Alpha1, Beta2 Heterotrimer D12-20-430-210-90 #
 - Lymphotoxin-Beta D12-20-430-210-100 #
 - OX40 Ligand D12-20-430-210-110 #
 - Sonermin D12-20-430-210-120 #
 - 腫瘍壊死因子アルファ D12-20-430-210-130 #

- 腫瘍壊死因子関連アポトーシス誘導リガンド D12-20-430-210-140 #
- 腫瘍壊死因子リガンドスーパーファミリー13 D12-20-430-210-150 #
- 腫瘍壊死因子リガンドスーパーファミリー14 D12-20-430-210-160 #
- 腫瘍壊死因子リガンドスーパーファミリー15 D12-20-430-210-170 #
- 破骨細胞分化因子 D12-20-430-210-180 #
- 神経成長因子類 D12-20-430-220+ #
- Glial Cell Line-Derived Neurotrophic Factors D12-20-430-220-10+ #
- Glial Cell Line-Derived Neurotrophic Factor D12-20-430-220-10-10 #
- Neurturin D12-20-430-220-10-20 #
- Neuregulins D12-20-430-220-20+ #
- Neuregulin-1 D12-20-430-220-20-10 #
- Neurotrophin 3 D12-20-430-220-30 #
- Pituitary Adenylate Cyclase-Activating Polypeptide D12-20-430-220-40 #
- グリア成熟因子 D12-20-430-220-50 #
- 神経成長因子 D12-20-430-220-60 #
- 脳由来神経栄養因子 D12-20-430-220-70 #
- 毛様体神経栄養因子 D12-20-430-220-80+ #
- Dapiclermin D12-20-430-220-80-10 #
- 線維芽細胞増殖因子 D12-20-430-230+ #
- Trafermin D12-20-430-230-10 #
- 線維芽細胞増殖因子1 D12-20-430-230-20 #
- 線維芽細胞増殖因子2 D12-20-430-230-30 #
- 線維芽細胞増殖因子3 D12-20-430-230-40 #
- 線維芽細胞増殖因子4 D12-20-430-230-50 #
- 線維芽細胞増殖因子5 D12-20-430-230-60 #
- 線維芽細胞増殖因子6 D12-20-430-230-70 #
- 線維芽細胞増殖因子7 D12-20-430-230-80+ #
- Palifermin D12-20-430-230-80-10 #
- 線維芽細胞増殖因子8 D12-20-430-230-90 #
- 線維芽細胞増殖因子9 D12-20-430-230-100 #
- 線維芽細胞増殖因子10 D12-20-430-230-110 #
- 内皮増殖因子 D12-20-430-240 #
- 副甲状腺ホルモン関連ペプチド D12-20-430-250 #
- 細胞内シグナルペプチドとタンパク質 D12-20-440+ #
- Adenylate Cyclase D12-20-440-10 #
- AMP-Activated Protein Kinases D12-20-440-20 #
- ATF6転写因子 D12-20-440-30 #
- Calcineurin D12-20-440-40 #
- Calcium-Calmodulin-Dependent Protein Kinases D12-20-440-50+ #
- Calcium-Calmodulin-Dependent Protein Kinase Kinase D12-20-440-50-10 #
- Calcium-Calmodulin-Dependent Protein Kinase Type 1 D12-20-440-50-20 #
- Calcium-Calmodulin-Dependent Protein Kinase Type 2 D12-20-440-50-30 #
- Calcium-Calmodulin-Dependent Protein Kinase Type 4 D12-20-440-50-40 #
- * Death-Associated Protein Kinases D12-20-440-50-50 #
- Elongation Factor 2 Kinase D12-20-440-50-60 #
- Myosin-Light-Chain Kinase D12-20-440-50-70 #
- * Cold-Shock Proteins D12-20-440-60 #
- 3',5'-Cyclic-AMP Phosphodiesterases D12-20-440-70+ #
- Cyclic Nucleotide Phosphodiesterases Type 1 D12-20-440-70-10 #
- Cyclic Nucleotide Phosphodiesterases Type 2 D12-20-440-70-20 #
- Cyclic Nucleotide Phosphodiesterases Type 3 D12-20-440-70-30 #
- Cyclic Nucleotide Phosphodiesterases Type 4 D12-20-440-70-40 #
- Cyclic Nucleotide Phosphodiesterases Type 5 D12-20-440-70-50 #
- Cyclic Nucleotide Phosphodiesterases Type 6 D12-20-440-70-60 #
- Cyclic Nucleotide Phosphodiesterases Type 7 D12-20-440-70-70 #
- 3',5'-Cyclic-GMP Phosphodiesterases D12-20-440-80+ #
- Cyclic Nucleotide Phosphodiesterases Type 1 D12-20-440-80-10 #
- Cyclic Nucleotide Phosphodiesterases Type 2 D12-20-440-80-20 #
- Cyclic Nucleotide Phosphodiesterases Type 5 D12-20-440-80-30 #

- Cyclic Nucleotide Phosphodiesterases Type 6 D12-20-440-80-40 #
- Cyclic Nucleotide-Regulated Protein Kinases D12-20-440-90+ #
- Cyclic AMP-Dependent Protein Kinases D12-20-440-90-10+ #
 - Cyclic AMP-Dependent Protein Kinase Type I D12-20-440-90-10-10+ #
 - Cyclic AMP-Dependent Protein Kinase Catalytic Subunits D12-20-440-90-10-10-10 #
 - Cyclic AMP-Dependent Protein Kinase RIAlpha Subunit D12-20-440-90-10-10-20 #
 - Cyclic AMP-Dependent Protein Kinase RIBeta Subunit D12-20-440-90-10-10-30 #
 - Cyclic AMP-Dependent Protein Kinase Type II D12-20-440-90-10-20+ #
 - Cyclic AMP-Dependent Protein Kinase Catalytic Subunits D12-20-440-90-10-20-10 #
 - Cyclic AMP-Dependent Protein Kinase RIAlpha Subunit D12-20-440-90-10-20-20 #
 - Cyclic AMP-Dependent Protein Kinase RIBeta Subunit D12-20-440-90-10-20-30 #
- Cyclic GMP-Dependent Protein Kinases D12-20-440-90-20+ #
 - * Cyclic GMP-Dependent Protein Kinase Type I D12-20-440-90-20-10 #
 - * Cyclic GMP-Dependent Protein Kinase Type II D12-20-440-90-20-20 #
- Protamine Kinase D12-20-440-90-30 #
- Cyclin-Dependent Kinase Inhibitor Proteins D12-20-440-100+ #
 - Cyclin-Dependent Kinase Inhibitor p15 D12-20-440-100-10 #
 - Cyclin-Dependent Kinase Inhibitor p16 D12-20-440-100-20 #
 - Cyclin-Dependent Kinase Inhibitor p18 D12-20-440-100-30 #
 - Cyclin-Dependent Kinase Inhibitor p19 D12-20-440-100-40 #
 - Cyclin-Dependent Kinase Inhibitor p21 D12-20-440-100-50 #
 - Cyclin-Dependent Kinase Inhibitor p27 D12-20-440-100-60 #
 - Cyclin-Dependent Kinase Inhibitor p57 D12-20-440-100-70 #
- Cyclin-Dependent Kinases D12-20-440-110+ #
 - CDC2-CDC28 Kinases D12-20-440-110-10+ #
 - CDC2 Protein Kinase D12-20-440-110-10-10 #
 - Cyclin-Dependent Kinase 5 D12-20-440-110-10-20 #
 - Cyclin-Dependent Kinase 9 D12-20-440-110-10-30 #
 - S cerevisiae CDC28 Protein Kinase D12-20-440-110-10-40 #
 - Cyclin-Dependent Kinase 2 D12-20-440-110-20 #
 - Cyclin-Dependent Kinase 3 D12-20-440-110-30 #
 - Cyclin-Dependent Kinase 4 D12-20-440-110-40 #
 - Cyclin-Dependent Kinase 6 D12-20-440-110-50 #
 - Cyclin-Dependent Kinase 8 D12-20-440-110-60 #
 - Maturation-Promoting Factor D12-20-440-110-70+ #
 - CDC2 Protein Kinase D12-20-440-110-70-10 #
- Cyclins D12-20-440-120+ #
 - Cyclin A D12-20-440-120-10+ #
 - Cyclin A1 D12-20-440-120-10-10 #
 - Cyclin A2 D12-20-440-120-10-20 #
 - Cyclin B D12-20-440-120-20+ #
 - Cyclin B1 D12-20-440-120-20-10 #
 - Cyclin B2 D12-20-440-120-20-20 #
 - Cyclin C D12-20-440-120-30 #
 - Cyclin D D12-20-440-120-40+ #
 - Cyclin D1 D12-20-440-120-40-10 #
 - Cyclin D2 D12-20-440-120-40-20 #
 - Cyclin D3 D12-20-440-120-40-30 #
 - Cyclin E D12-20-440-120-50 #
 - Cyclin G D12-20-440-120-60+ #
 - Cyclin G1 D12-20-440-120-60-10 #
 - Cyclin G2 D12-20-440-120-60-20 #
 - Cyclin H D12-20-440-120-70 #
 - Cyclin I D12-20-440-120-80 #
 - Cyclin T D12-20-440-120-90 #
- Dual-Specificity Phosphatases D12-20-440-130+ #
 - cdc25 Phosphatases D12-20-440-130-10 #
 - Dual Specificity Phosphatase 1 D12-20-440-130-20 #
 - Dual Specificity Phosphatase 2 D12-20-440-130-30 #

- Dual Specificity Phosphatase 3 D12-20-440-130-40 #
- Dual Specificity Phosphatase 6 D12-20-440-130-50 #
- eIF-2 Kinase D12-20-440-140 #
- Focal Adhesion Protein-Tyrosine Kinases D12-20-440-150 #
- G-Protein-Coupled Receptor Kinases D12-20-440-160+ #
 - Beta-Adrenergic Receptor Kinase D12-20-440-160-10+ #
 - G-Protein-Coupled Receptor Kinase 2 D12-20-440-160-10-10 #
 - G-Protein-Coupled Receptor Kinase 3 D12-20-440-160-10-20 #
 - G-Protein-Coupled Receptor Kinase 1 D12-20-440-160-20 #
 - G-Protein-Coupled Receptor Kinase 4 D12-20-440-160-30 #
 - G-Protein-Coupled Receptor Kinase 5 D12-20-440-160-40 #
- Glycogen Synthetase Kinases D12-20-440-170+ #
 - Glycogen Synthase Kinase 3 D12-20-440-170-10 #
- GTP-Binding Protein Regulators D12-20-440-180+ #
 - GTPase-Activating Proteins D12-20-440-180-10+ #
 - Chimerin Proteins D12-20-440-180-10-10+ #
 - Chimerin 1 D12-20-440-180-10-10-10 #
 - Eukaryotic Initiation Factor-5 D12-20-440-180-10-20 #
 - ras GTPase-Activating Proteins D12-20-440-180-10-30+ #
 - Neurofibromin 1 D12-20-440-180-10-30-10 #
 - p120 GTPase Activating Protein D12-20-440-180-10-30-20 #
 - RGS Proteins D12-20-440-180-10-40 #
 - Guanine Nucleotide Dissociation Inhibitors D12-20-440-180-20+ #
 - * rho-Specific Guanine Nucleotide Dissociation Inhibitors D12-20-440-180-20-10+ #
 - * rho GDP Dissociation Inhibitor Beta D12-20-440-180-20-10-10 #
 - * rho Guanine Nucleotide Dissociation Inhibitor Alpha D12-20-440-180-20-10-20 #
 - * rho Guanine Nucleotide Dissociation Inhibitor Gamma D12-20-440-180-20-10-30 #
 - Guanine Nucleotide Exchange Factors D12-20-440-180-30+ #
 - c-vav癌原遺伝子タンパク質 D12-20-440-180-30-10 #
 - Eukaryotic Initiation Factor-2B D12-20-440-180-30-20 #
 - Guanine Nucleotide-Releasing Factor 2 D12-20-440-180-30-30 #
 - ral Guanine Nucleotide Exchange Factor D12-20-440-180-30-40 #
 - ras Guanine Nucleotide Exchange Factors D12-20-440-180-30-50+ #
 - ras-GRF1 D12-20-440-180-30-50-10 #
 - Son of Sevenless Proteins D12-20-440-180-30-50-20+ #
 - Drosophila Son of Sevenless Protein D12-20-440-180-30-50-20-10 #
 - SOS1 Protein D12-20-440-180-30-50-20-20 #
 - * Rho Guanine Nucleotide Exchange Factors D12-20-440-180-30-60 #
- Guanylate Cyclase D12-20-440-190 #
- Heterotrimeric GTP-Binding Proteins D12-20-440-200+ #
 - GTP-Binding Protein Alpha Subunits D12-20-440-200-10+ #
 - GTP-Binding Protein Alpha Subunits, G12-G13 D12-20-440-200-10-10 #
 - GTP-Binding Protein Alpha Subunits, Gi-Go D12-20-440-200-10-20+ #
 - GTP-Binding Protein Alpha Subunit, Gi2 D12-20-440-200-10-20-10 #
 - GTP-Binding Protein Alpha Subunits, Gq-G11 D12-20-440-200-10-30 #
 - GTP-Binding Protein Alpha Subunits, Gs D12-20-440-200-10-40 #
 - GTP-Binding Protein Beta Subunits D12-20-440-200-20 #
 - GTP-Binding Protein Gamma Subunits D12-20-440-200-30 #
 - Transducin D12-20-440-200-40 #
- I-Kappa B Kinase D12-20-440-210 #
- I-Kappa B Proteins D12-20-440-220 #
- Interleukin 1 Receptor-Associated Kinases D12-20-440-230 #
- Intracellular Calcium-Sensing Proteins D12-20-440-240+ #
 - Calmodulin D12-20-440-240-10 #
 - Calnexin D12-20-440-240-20 #
 - Calreticulin D12-20-440-240-30 #
 - Gelsolin D12-20-440-240-40 #
 - Neuronal Calcium-Sensor Proteins D12-20-440-240-50+ #
 - Guanylate Cyclase-Activating Proteins D12-20-440-240-50-10 #

- Hippocalcin D12-20-440-240-50-20 #
- Kv Channel-Interacting Proteins D12-20-440-240-50-30 #
- Neurocalcin D12-20-440-240-50-40 #
- Recoverin D12-20-440-240-50-50 #
- Lim Kinases D12-20-440-250 #
- MAP Kinase Kinase Kinases D12-20-440-260+ #
 - c-mos癌原遺伝子タンパク質 D12-20-440-260-10 #
 - MAP Kinase Kinase Kinase 1 D12-20-440-260-20 #
 - MAP Kinase Kinase Kinase 2 D12-20-440-260-30 #
 - MAP Kinase Kinase Kinase 3 D12-20-440-260-40 #
 - MAP Kinase Kinase Kinase 4 D12-20-440-260-50 #
 - MAP Kinase Kinase Kinase 5 D12-20-440-260-60 #
 - raf Kinases D12-20-440-260-70+ #
 - B-raf癌原遺伝子タンパク質 D12-20-440-260-70-10 #
 - c-raf癌原遺伝子タンパク質 D12-20-440-260-70-20 #
 - v-raf癌原遺伝子タンパク質 D12-20-440-260-70-30 #
- MAP Kinase Kinases D12-20-440-270+ #
 - MAP Kinase Kinase 1 D12-20-440-270-10 #
 - MAP Kinase Kinase 2 D12-20-440-270-20 #
 - MAP Kinase Kinase 3 D12-20-440-270-30 #
 - MAP Kinase Kinase 4 D12-20-440-270-40 #
 - MAP Kinase Kinase 5 D12-20-440-270-50 #
 - MAP Kinase Kinase 6 D12-20-440-270-60 #
 - MAP Kinase Kinase 7 D12-20-440-270-70 #
- MAP Kinase Phosphatase D12-20-440-280+ #
 - Dual Specificity Phosphatase 1 D12-20-440-280-10 #
 - Dual Specificity Phosphatase 2 D12-20-440-280-20 #
 - Dual Specificity Phosphatase 3 D12-20-440-280-30 #
 - Dual Specificity Phosphatase 6 D12-20-440-280-40 #
- MAP Kinases D12-20-440-290+ #
 - Extracellular Signal-Regulated MAP Kinases D12-20-440-290-10+ #
 - MAP Kinase 1 D12-20-440-290-10-10 #
 - MAP Kinase 3 D12-20-440-290-10-20 #
 - MAP Kinase 6 D12-20-440-290-10-30 #
 - MAP Kinase 7 D12-20-440-290-10-40 #
 - JNK MAP Kinases D12-20-440-290-20+ #
 - MAP Kinase 8 D12-20-440-290-20-10 #
 - MAP Kinase 9 D12-20-440-290-20-20 #
 - MAP Kinase 10 D12-20-440-290-20-30 #
 - MAP Kinase p38 D12-20-440-290-30+ #
 - MAP Kinase 11 D12-20-440-290-30-10
 - MAP Kinase 12 D12-20-440-290-30-20
 - MAP Kinase 13 D12-20-440-290-30-30
 - MAP Kinase 14 D12-20-440-290-30-40
- Monomeric GTP-Binding Proteins D12-20-440-300+ #
 - ADP-Ribosylation Factors D12-20-440-300-10+ #
 - ADP-Ribosylation Factor 1 D12-20-440-300-10-10 #
 - rab GTP-Binding Proteins D12-20-440-300-20+ #
 - rab1 GTP-Binding Proteins D12-20-440-300-20-10 #
 - rab2 GTP-Binding Protein D12-20-440-300-20-20 #
 - rab3 GTP-Binding Proteins D12-20-440-300-20-30+ #
 - rab3A GTP-Binding Protein D12-20-440-300-20-30-10 #
 - rab4 GTP-Binding Proteins D12-20-440-300-20-40 #
 - rab5 GTP-Binding Proteins D12-20-440-300-20-50 #
 - ral GTP-Binding Proteins D12-20-440-300-30 #
 - ran GTP-Binding Protein D12-20-440-300-40 #
 - rap GTP-Binding Proteins D12-20-440-300-50+ #
 - rap1 GTP-Binding Proteins D12-20-440-300-50-10 #
 - ras Proteins D12-20-440-300-60+ #

- ras**癌原遺伝子タンパク質p21 D12-20-440-300-60-10 #
v-ras癌原遺伝子タンパク質p21 D12-20-440-300-60-20 #
rho GTP-Binding Proteins D12-20-440-300-70+ #
cdc42 GTP-Binding Protein D12-20-440-300-70-10+ #
Saccharomyces cerevisiae cdc42 GTP-Binding Protein D12-20-440-300-70-10-10 #
rac GTP-Binding Proteins D12-20-440-300-70-20+ #
rac1 GTP-Binding Protein D12-20-440-300-70-20-10 #
rhoA GTP-Binding Protein D12-20-440-300-70-30 #
rhoB GTP-Binding Protein D12-20-440-300-70-40 #
Mucin-4 D12-20-440-310 #
Non-Receptor Protein Tyrosine Phosphatases D12-20-440-320+ #
Protein Tyrosine Phosphatase Non-Receptor Type 1 D12-20-440-320-10 #
Protein Tyrosine Phosphatase Non-Receptor Type 2 D12-20-440-320-20 #
Protein Tyrosine Phosphatase Non-Receptor Type 3 D12-20-440-320-30 #
Protein Tyrosine Phosphatase Non-Receptor Type 4 D12-20-440-320-40 #
Protein Tyrosine Phosphatase Non-Receptor Type 6 D12-20-440-320-50 #
Protein Tyrosine Phosphatase Non-Receptor Type 11 D12-20-440-320-60 #
Protein Tyrosine Phosphatase Non-Receptor Type 12 D12-20-440-320-70 #
Protein Tyrosine Phosphatase Non-Receptor Type 13 D12-20-440-320-80 #
Protein Tyrosine Phosphatase Non-Receptor Type 22 D12-20-440-320-90 #
Olfactory Marker Protein D12-20-440-330 #
Orexins D12-20-440-340 #
p21-Activated Kinases D12-20-440-350 #
Phosphatidylethanolamine-Binding Protein D12-20-440-360 #
Phosphoinositide Phospholipase C D12-20-440-370+ #
Phospholipase C Beta D12-20-440-370-10 #
Phospholipase C Delta D12-20-440-370-20 #
Phospholipase C Gamma D12-20-440-370-30 #
Phospholipase C Gamma D12-20-440-380 #
Protein Phosphatase 2 D12-20-440-390 #
Receptor-Like Protein Tyrosine Phosphatases D12-20-440-400+ #
Receptor-Like Protein Tyrosine Phosphatases Class 1 D12-20-440-400-10+ #
CD45抗原 D12-20-440-400-10-10 #
Receptor-Like Protein Tyrosine Phosphatases Class 2 D12-20-440-400-20 #
Receptor-Like Protein Tyrosine Phosphatases Class 3 D12-20-440-400-30 #
Receptor-Like Protein Tyrosine Phosphatases Class 4 D12-20-440-400-40 #
Receptor-Like Protein Tyrosine Phosphatases Class 5 D12-20-440-400-50 #
Receptor-Like Protein Tyrosine Phosphatases Class 7 D12-20-440-400-60 #
Receptor-Like Protein Tyrosine Phosphatases Class 8 D12-20-440-400-70 #
Rho-Associated Kinase D12-20-440-410 #
SH2 Domain-Containing Protein Tyrosine Phosphatases D12-20-440-420+ #
Protein Tyrosine Phosphatase Non-Receptor Type 6 D12-20-440-420-10 #
アポトーシス調節タンパク質 D12-20-440-430+ #
c-bcl-2癌原遺伝子タンパク質 D12-20-440-430-10+ #
bcl-2-Associated X Protein D12-20-440-430-10-10 #
bcl-2 Homologous Antagonist-Killer Protein D12-20-440-430-10-20 #
bcl-Associated Death Protein D12-20-440-430-10-30 #
bcl-x Protein D12-20-440-430-10-40 #
BH3 Interacting Domain Death Agonist Protein D12-20-440-430-10-50 #
*** Myeloid Cell Leukemia Sequence 1 Protein** D12-20-440-430-10-60 #
CARD Signaling Adaptor Proteins D12-20-440-430-20+ #
Apoptotic Protease-Activating Factor 1 D12-20-440-430-20-10 #
CRADD Signaling Adaptor Protein D12-20-440-430-20-20 #
Nod1 Signaling Adaptor Protein D12-20-440-430-20-30 #
Nod2 Signaling Adaptor Protein D12-20-440-430-20-40 #
Receptor-Interacting Protein-Serine-Threonine Kinase 2 D12-20-440-430-20-50 #
Caspases D12-20-440-430-30+ #
Effector Caspases D12-20-440-430-30-10+ #
Caspase 3 D12-20-440-430-30-10-10 #

- Caspase 6** D12-20-440-430-30-10-20 #
Caspase 7 D12-20-440-430-30-10-30 #
Caspase 14 D12-20-440-430-30-10-40 #
Initiator Caspases D12-20-440-430-30-20+ #
Caspase 1 D12-20-440-430-30-20-10 #
Caspase 2 D12-20-440-430-30-20-20 #
Caspase 8 D12-20-440-430-30-20-30 #
Caspase 9 D12-20-440-430-30-20-40 #
Caspase 10 D12-20-440-430-30-20-50 #
Caspase 12 D12-20-440-430-30-20-60 #
Death Domain Receptor Signaling Adaptor Proteins D12-20-440-430-40+ #
CASP8 and FADD-Like Apoptosis Regulating Protein D12-20-440-430-40-10 #
CRADD Signaling Adaptor Protein D12-20-440-430-40-20 #
Edar-Associated Death Domain Protein D12-20-440-430-40-30 #
Fas-Associated Death Domain Protein D12-20-440-430-40-40 #
Receptor-Interacting Protein-Serine-Threonine Kinases D12-20-440-430-40-50 #
腫瘍壊死因子受容体関連細胞死誘導領域タンパク質 D12-20-440-430-40-60 #
アポトーシス阻害タンパク質 D12-20-440-430-50+ #
Neuronal Apoptosis-Inhibitory Protein D12-20-440-430-50-10 #
X-Linked Inhibitor of Apoptosis Protein D12-20-440-430-50-20 #
アポトーシス誘導因子 D12-20-440-430-60 #
シグナルトランスダクションアダプタータンパク質 D12-20-440-440+ #
A-Kinase Anchor Proteins D12-20-440-440-10 #
c-crk癌原遺伝子タンパク質 D12-20-440-440-20 #
c-vav癌原遺伝子タンパク質 D12-20-440-440-30 #
CARD Signaling Adaptor Proteins D12-20-440-440-40+ #
Apoptotic Protease-Activating Factor 1 D12-20-440-440-40-10 #
CRADD Signaling Adaptor Protein D12-20-440-440-40-20 #
Nod1 Signaling Adaptor Protein D12-20-440-440-40-30 #
Nod2 Signaling Adaptor Protein D12-20-440-440-40-40 #
Receptor-Interacting Protein-Serine-Threonine Kinase 2 D12-20-440-440-40-50 #
Caveolin-1 D12-20-440-440-50 #
Caveolin-2 D12-20-440-440-60 #
Cortactin D12-20-440-440-70 #
Crk-Associated Substrate Protein D12-20-440-440-80 #
Death Domain Receptor Signaling Adaptor Proteins D12-20-440-440-90+ #
CASP8 and FADD-Like Apoptosis Regulating Protein D12-20-440-440-90-10 #
CRADD Signaling Adaptor Protein D12-20-440-440-90-20 #
Edar-Associated Death Domain Protein D12-20-440-440-90-30 #
Fas-Associated Death Domain Protein D12-20-440-440-90-40 #
Receptor-Interacting Protein-Serine-Threonine Kinases D12-20-440-440-90-50 #
腫瘍壊死因子受容体関連細胞死誘導領域タンパク質 D12-20-440-440-90-60 #
GRB2 Adaptor Protein D12-20-440-440-100 #
GRB10 Adaptor Protein D12-20-440-440-110 #
GRB7 Adaptor Protein D12-20-440-440-120 #
Insulin Receptor Substrate Proteins D12-20-440-440-130 #
Interferon Regulatory Factors D12-20-440-440-140+ #
Interferon Regulatory Factor-1 D12-20-440-440-140-10 #
Interferon Regulatory Factor-2 D12-20-440-440-140-20 #
Interferon Regulatory Factor-3 D12-20-440-440-140-30 #
Interferon Regulatory Factor-7 D12-20-440-440-140-40 #
Interferon-Stimulated Gene Factor 3, Gamma Subunit D12-20-440-440-140-50 #
Interferon-Stimulated Gene Factor 3 D12-20-440-440-150+ #
Interferon-Stimulated Gene Factor 3, Alpha Subunit D12-20-440-440-150-10+ #
STAT1転写因子 D12-20-440-440-150-10-10 #
STAT2転写因子 D12-20-440-440-150-10-20 #
Interferon-Stimulated Gene Factor 3, Gamma Subunit D12-20-440-440-150-20 #
Mediator Complex D12-20-440-440-160+ #
Cyclin C D12-20-440-440-160-10 #

- Cyclin-Dependent Kinase 8 D12-20-440-440-160-20 #
 Mediator Complex Subunit 1 D12-20-440-440-160-30 #
 Myeloid Differentiation Factor 88 D12-20-440-440-170 #
 Nod Signaling Adaptor Proteins D12-20-440-440-180+ #
 Nod1 Signaling Adaptor Protein D12-20-440-440-180-10 #
 Nod2 Signaling Adaptor Protein D12-20-440-440-180-20 #
 PII窒素調節タンパク質 D12-20-440-440-190 #
 Paxillin D12-20-440-440-200 #
 14-3-3 Protein D12-20-440-440-210 #
 Protein Inhibitors of Activated STAT D12-20-440-440-220 #
 Retinoblastoma-Binding Proteins D12-20-440-440-230+ #
 E2F1転写因子 D12-20-440-440-230-10 #
 Retinoblastoma-Binding Protein 1 D12-20-440-440-230-20 #
 Retinoblastoma-Binding Protein 2 D12-20-440-440-230-30 #
 Retinoblastoma-Binding Protein 4 D12-20-440-440-230-40 #
 Retinoblastoma-Binding Protein 7 D12-20-440-440-230-50 #
 Shc Signaling Adaptor Proteins D12-20-440-440-240 #
 Smad Proteins D12-20-440-440-250+ #
 Inhibitory Smad Proteins D12-20-440-440-250-10+ #
 Smad6 Protein D12-20-440-440-250-10-10 #
 Smad7 Protein D12-20-440-440-250-10-20 #
 Receptor-Regulated Smad Proteins D12-20-440-440-250-20+ #
 Smad1 Protein D12-20-440-440-250-20-10 #
 Smad2 Protein D12-20-440-440-250-20-20 #
 Smad3 Protein D12-20-440-440-250-20-30 #
 Smad5 Protein D12-20-440-440-250-20-40 #
 Smad8 Protein D12-20-440-440-250-20-50 #
 Smad4 Protein D12-20-440-440-250-30 #
 STAT転写因子 D12-20-440-440-260+ #
 STAT1転写因子 D12-20-440-440-260-10 #
 STAT2転写因子 D12-20-440-440-260-20 #
 STAT3転写因子 D12-20-440-440-260-30 #
 STAT4転写因子 D12-20-440-440-260-40 #
 STAT5転写因子 D12-20-440-440-260-50 #
 STAT6転写因子 D12-20-440-440-260-60 #
 Suppressor of Cytokine Signaling Proteins D12-20-440-440-270 #
 Syntenins D12-20-440-440-280 #
 核内受容体コアクチペーター D12-20-440-440-290+ #
 Mediator Complex Subunit 1 D12-20-440-440-290-10 #
 核内受容体コアクチペーター1 D12-20-440-440-290-20 #
 核内受容体コアクチペーター2 D12-20-440-440-290-30 #
 核内受容体コアクチペーター3 D12-20-440-440-290-40 #
 腫瘍壊死因子受容体関連ペプチドとタンパク質 D12-20-440-440-300+ #
 CASP8 and FADD-Like Apoptosis Regulating Protein D12-20-440-440-300-10 #
 CRADD Signaling Adaptor Protein D12-20-440-440-300-20 #
 Edar-Associated Death Domain Protein D12-20-440-440-300-30 #
 Fas-Associated Death Domain Protein D12-20-440-440-300-40 #
 Receptor-Interacting Protein-Serine-Threonine Kinases D12-20-440-440-300-50+ #
 Receptor-Interacting Protein-Serine-Threonine Kinase 2 D12-20-440-440-300-50-10 #
 腫瘍壊死因子受容体関連因子1 D12-20-440-440-300-60 #
 腫瘍壊死因子受容体関連因子2 D12-20-440-440-300-70 #
 腫瘍壊死因子受容体関連因子3 D12-20-440-440-300-80 #
 腫瘍壊死因子受容体関連因子4 D12-20-440-440-300-90 #
 腫瘍壊死因子受容体関連因子5 D12-20-440-440-300-100 #
 腫瘍壊死因子受容体関連因子6 D12-20-440-440-300-110 #
 腫瘍壊死因子受容体関連細胞死誘導領域タンパク質 D12-20-440-440-300-120 #
 リボソームタンパク質S6キナーゼ D12-20-440-450+ #
 リボソームタンパク質S6キナーゼ70-kDa D12-20-440-450-10 #
 リボソームタンパク質S6キナーゼ90-kDa D12-20-440-450-20 #

- 心筋収縮抑制因子** D12-20-450
唾液タンパク質とペプチド D12-20-460+ #
 Drosophila Glue Proteins D12-20-460-10 #
 Histatins D12-20-460-20 #
 Mucin-5B D12-20-460-30 #
 Salivary Alpha-Amylases D12-20-460-40 #
 Salivary Cystatins D12-20-460-50 #
 Salivary Proline-Rich Proteins D12-20-460-60 #
タンパク質ソーティングシグナル D12-20-470+ #
 核移行シグナル D12-20-470-10 #
 核外輸送シグナル D12-20-470-20 #
糖ペプチド D12-20-480+ #
 Acetylmuramyl-Alanyl-Isoglutamine D12-20-480-10+ #
 Mifamurtide D12-20-480-10-10 #
 Murabutide D12-20-480-10-20 #
 Romurtide D12-20-480-10-30 #
 Bleomycin D12-20-480-20+ #
 Peplomycin D12-20-480-20-10 #
 Phleomycins D12-20-480-20-20 #
 Talisomycin D12-20-480-20-30 #
 Peptidoglycan D12-20-480-30 #
 Ristocetin D12-20-480-40 #
 Sialoglycoproteins D12-20-480-50+ #
 CD43抗原 D12-20-480-50-10 #
 Glycophorin D12-20-480-50-20 #
 Teicoplanin D12-20-480-60+ #
 Dalbavancin D12-20-480-60-10 #
 Vancomycin D12-20-480-70 #
ペプチドライブラリー D12-20-490 #
タンパク質 D12-30+
 Albumins D12-30-10+
 C-Reactive Protein D12-30-10-10 #
 Conalbumin D12-30-10-20 #
 Lactalbumin D12-30-10-30 #
 Ovalbumin D12-30-10-40+ #
 Avidin D12-30-10-40-10 #
 Parvalbumins D12-30-10-50 #
 Ricin D12-30-10-60 #
 Serum Albumin D12-30-10-70+ #
 Bovine Serum Albumin D12-30-10-70-10 #
 Methemalbumin D12-30-10-70-20 #
 Prealbumin D12-30-10-70-30 #
 Radio-Iodinated Serum Albumin D12-30-10-70-40 #
 Regavirumab D12-30-10-70-50 #
 Technetium Tc 99m Aggregated Albumin D12-30-10-80+ #
 Technetium Tc 99m DTPA Galactosyl HSA D12-30-10-80-10 #
Amyloid D12-30-20+ #
 * **Amyloidogenic Proteins** D12-30-20-10+
 Amyloid Beta-Protein Precursor D12-30-20-10-10+ #
 Amyloid Beta Peptides D12-30-20-10-10-10 #
 * **Islet Amyloid Polypeptide** D12-30-20-10-20+ #
 Pramlintide D12-30-20-10-20-10 #
 Serum Amyloid A Protein D12-30-20-10-30 #
 Serum Amyloid P-Component D12-30-20-10-40 #
Apoproteins D12-30-30+
 Apoenzymes D12-30-30-10 #
 Apoferritins D12-30-30-20 #
 Apolipoproteins D12-30-30-30+ #
 Apolipoproteins A D12-30-30-30-10+ #

- Apolipoprotein A-I D12-30-30-30-10-10 #
- Apolipoprotein A-II D12-30-30-30-10-20 #
- Apolipoproteins B D12-30-30-30-20+ #
- Apolipoprotein B-48 D12-30-30-30-20-10 #
- Apolipoprotein B-100 D12-30-30-30-20-20 #
- Apolipoproteins C D12-30-30-30-30+ #
- Apolipoprotein C-I D12-30-30-30-30-10 #
- Apolipoprotein C-II D12-30-30-30-30-20 #
- Apolipoprotein C-III D12-30-30-30-30-30 #
- Apolipoproteins D D12-30-30-30-40 #
- Apolipoproteins E D12-30-30-30-50+ #
- Apolipoprotein E2 D12-30-30-30-50-10 #
- Apolipoprotein E3 D12-30-30-30-50-20 #
- Apolipoprotein E4 D12-30-30-30-50-30 #
- Aprotinin D12-30-40 #
- Armadillo Domain Proteins D12-30-50+
- Beta Catenin D12-30-50-10 #
- Gamma-Catenin D12-30-50-20 #
- Plakophilins D12-30-50-30 #
- Carrier Proteins D12-30-60+
- Acyl Carrier Protein D12-30-60-10
- Androgen-Binding Protein D12-30-60-20
- Calcium-Binding Proteins D12-30-60-30+
- Annexins D12-30-60-30-10+
- Annexin A1 D12-30-60-30-10-10
- Annexin A2 D12-30-60-30-10-20
- Annexin A3 D12-30-60-30-10-30 #
- Annexin A4 D12-30-60-30-10-40
- Annexin A5 D12-30-60-30-10-50 #
- Annexin A6 D12-30-60-30-10-60
- Annexin A7 D12-30-60-30-10-70
- * Calbindins D12-30-60-30-20+
- * Calbindin 1 D12-30-60-30-20-10 #
- * Calbindin 2 D12-30-60-30-20-20
- * S100 Calcium Binding Protein G D12-30-60-30-20-30 #
- Calsequestrin D12-30-60-30-30 #
- * Fetuins D12-30-60-30-40+ #
- * Alpha-2-HS-Glycoprotein D12-30-60-30-40-10 #
- * Fetuin-B D12-30-60-30-40-20 #
- Intracellular Calcium-Sensing Proteins D12-30-60-30-50+ #
- Calmodulin D12-30-60-30-50-10 #
- Calnexin D12-30-60-30-50-20 #
- Calreticulin D12-30-60-30-50-30 #
- Gelsolin D12-30-60-30-50-40 #
- Neuronal Calcium-Sensor Proteins D12-30-60-30-50-50+ #
- Guanylate Cyclase-Activating Proteins D12-30-60-30-50-50-10 #
- Hippocalcin D12-30-60-30-50-50-20 #
- Kv Channel-Interacting Proteins D12-30-60-30-50-50-30 #
- Neurocalcin D12-30-60-30-50-50-40 #
- Recoverin D12-30-60-30-50-50-50 #
- Myosin Light Chains D12-30-60-30-60 #
- Osteocalcin D12-30-60-30-70
- Osteonectin D12-30-60-30-80 #
- S100 Proteins D12-30-60-30-90+ #
- * S-100 Calcium-Binding Protein Beta Subunit D12-30-60-30-90-10 #
- * S100 Calcium Binding Protein G D12-30-60-30-90-20 #
- 白血球L1抗原複合体 D12-30-60-30-90-30+ #
- Calgranulin A D12-30-60-30-90-30-10 #
- Calgranulin B D12-30-60-30-90-30-20 #

- * **Secretagogins** D12-30-60-30-100
- Synaptotagmins** D12-30-60-30-110+ #
 - Synaptotagmin I** D12-30-60-30-110-10 #
 - Synaptotagmin II** D12-30-60-30-110-20 #
- Troponin C** D12-30-60-30-120 #
- Calmodulin-Binding Proteins** D12-30-60-40+
 - Neurogranin** D12-30-60-40-10 #
- Ceruloplasmin** D12-30-60-50 #
- Cholesterol Ester Transfer Proteins** D12-30-60-60 #
- F-Box Proteins** D12-30-60-70+
 - Beta-Transducin Repeat-Containing Protein** D12-30-60-70-10
- Fatty Acid-Binding Proteins** D12-30-60-80+
 - Myelin P2 Protein** D12-30-60-80-10 #
- Follistatin** D12-30-60-90
- Follistatin-Related Proteins** D12-30-60-100
- GTP-Binding Proteins** D12-30-60-110+ #
 - GTP Phosphohydrolase-Linked Elongation Factors** D12-30-60-110-10+ #
 - Peptide Elongation Factor 1** D12-30-60-110-10-10 #
 - Peptide Elongation Factor 2** D12-30-60-110-10-20 #
 - Peptide Elongation Factor G** D12-30-60-110-10-30 #
 - Peptide Elongation Factor Tu** D12-30-60-110-10-40 #
 - Heterotrimeric GTP-Binding Proteins** D12-30-60-110-20+ #
 - GTP-Binding Protein Alpha Subunits** D12-30-60-110-20-10+ #
 - GTP-Binding Protein Alpha Subunits, G12-G13** D12-30-60-110-20-10-10 #
 - GTP-Binding Protein Alpha Subunits, Gi-Go** D12-30-60-110-20-10-20+ #
 - GTP-Binding Protein Alpha Subunit, Gi2** D12-30-60-110-20-10-20-10 #
 - GTP-Binding Protein Alpha Subunits, Gq-G11** D12-30-60-110-20-10-30 #
 - GTP-Binding Protein Alpha Subunits, Gs** D12-30-60-110-20-10-40 #
 - GTP-Binding Protein Beta Subunits** D12-30-60-110-20-20 #
 - GTP-Binding Protein Gamma Subunits** D12-30-60-110-20-30 #
 - Transducin** D12-30-60-110-20-40 #
 - Monomeric GTP-Binding Proteins** D12-30-60-110-30+ #
 - ADP-Ribosylation Factors** D12-30-60-110-30-10+ #
 - ADP-Ribosylation Factor 1** D12-30-60-110-30-10-10 #
 - rab GTP-Binding Proteins** D12-30-60-110-30-20+ #
 - rab1 GTP-Binding Proteins** D12-30-60-110-30-20-10 #
 - rab2 GTP-Binding Protein** D12-30-60-110-30-20-20 #
 - rab3 GTP-Binding Proteins** D12-30-60-110-30-20-30+ #
 - rab3A GTP-Binding Protein** D12-30-60-110-30-20-30-10 #
 - rab4 GTP-Binding Proteins** D12-30-60-110-30-20-40 #
 - rab5 GTP-Binding Proteins** D12-30-60-110-30-20-50 #
 - ral GTP-Binding Proteins** D12-30-60-110-30-30 #
 - ran GTP-Binding Protein** D12-30-60-110-30-40 #
 - rap GTP-Binding Proteins** D12-30-60-110-30-50+ #
 - rap1 GTP-Binding Proteins** D12-30-60-110-30-50-10 #
 - ras Proteins** D12-30-60-110-30-60+ #
 - ras癌原遺伝子タンパク質p21** D12-30-60-110-30-60-10 #
 - v-ras癌遺伝子タンパク質p21** D12-30-60-110-30-60-20 #
 - rho GTP-Binding Proteins** D12-30-60-110-30-70+ #
 - cdc42 GTP-Binding Protein** D12-30-60-110-30-70-10+ #
 - Saccharomyces cerevisiae cdc42 GTP-Binding Protein** D12-30-60-110-30-70-10-10 #
 - rac GTP-Binding Proteins** D12-30-60-110-30-70-20+ #
 - rac1 GTP-Binding Protein** D12-30-60-110-30-70-20-10 #
 - rhoA GTP-Binding Protein** D12-30-60-110-30-70-30 #
 - rhoB GTP-Binding Protein** D12-30-60-110-30-70-40 #
- * **Myxovirus Resistance Proteins** D12-30-60-110-40 #
- * **Septins** D12-30-60-110-50 #
- Insulin-Like Growth Factor Binding Proteins** D12-30-60-120+
 - Insulin-Like Growth Factor Binding Protein 4** D12-30-60-120-10

- Insulin-Like Growth Factor Binding Protein 1 D12-30-60-120-20
- Insulin-Like Growth Factor Binding Protein 2 D12-30-60-120-30
- Insulin-Like Growth Factor Binding Protein 3 D12-30-60-120-40
- Insulin-Like Growth Factor Binding Protein 5 D12-30-60-120-50
- Insulin-Like Growth Factor Binding Protein 6 D12-30-60-120-60
- Latent TGF-Beta Binding Proteins D12-30-60-130
- Lipocalins D12-30-60-140+
 - Lipocalin 1 D12-30-60-140-10 #
 - Plasma Retinol-Binding Proteins D12-30-60-140-20 #
- Neurophysins D12-30-60-150 #
- Phosphatidylethanolamine-Binding Protein D12-30-60-160 #
- Phospholipid Transfer Proteins D12-30-60-170 #
- Retinol-Binding Proteins D12-30-60-180+
 - Cellular Retinol-Binding Proteins D12-30-60-180-10
 - Plasma Retinol-Binding Proteins D12-30-60-180-20 #
- RNA-Binding Proteins D12-30-60-190+ #
 - Butyrate Response Factor 1 D12-30-60-190-10 #
 - Fragile X Mental Retardation Protein D12-30-60-190-20 #
 - Host Factor 1 Protein D12-30-60-190-30 #
 - Hu抗原 D12-30-60-190-40 #
 - Iron Regulatory Protein 1 D12-30-60-190-50 #
 - Iron Regulatory Protein 2 D12-30-60-190-60 #
 - mRNA Cleavage and Polyadenylation Factors D12-30-60-190-70+ #
 - Cleavage and Polyadenylation Specificity Factor D12-30-60-190-70-10 #
 - Cleavage Stimulation Factor D12-30-60-190-70-20 #
 - Nuclear Factor 90 Proteins D12-30-60-190-80+ #
 - Nuclear Factor 45 Protein D12-30-60-190-80-10 #
 - Poly(A)-Binding Proteins D12-30-60-190-90+ #
 - Poly(A)-Binding Protein I D12-30-60-190-90-10 #
 - Poly(A)-Binding Protein II D12-30-60-190-90-20 #
 - Polypyrimidine Tract-Binding Protein D12-30-60-190-100 #
 - rev遺伝子産物 D12-30-60-190-110+ #
 - HIV rev遺伝子産物 D12-30-60-190-110-10 #
 - Ribonucleoproteins D12-30-60-190-120+ #
 - Heterogeneous-Nuclear Ribonucleoproteins D12-30-60-190-120-10+ #
 - Heterogeneous-Nuclear Ribonucleoprotein D D12-30-60-190-120-10-10 #
 - Heterogeneous-Nuclear Ribonucleoprotein Group A-B D12-30-60-190-120-10-20 #
 - Heterogeneous-Nuclear Ribonucleoprotein Group C D12-30-60-190-120-10-30 #
 - Heterogeneous-Nuclear Ribonucleoprotein Group F-H D12-30-60-190-120-10-40 #
 - Heterogeneous-Nuclear Ribonucleoprotein Group M D12-30-60-190-120-10-50 #
 - Heterogeneous-Nuclear Ribonucleoprotein K D12-30-60-190-120-10-60 #
 - Heterogeneous-Nuclear Ribonucleoprotein L D12-30-60-190-120-10-70 #
 - Heterogeneous-Nuclear Ribonucleoprotein U D12-30-60-190-120-10-80 #
 - RNA-Binding Protein EWS D12-30-60-190-120-10-90 #
 - RNA-Binding Protein FUS D12-30-60-190-120-10-100 #
 - Ribonuclease P D12-30-60-190-120-20 #
 - RNA-Induced Silencing Complex D12-30-60-190-120-30+ #
 - * Argonaute Proteins D12-30-60-190-120-30-10 #
 - Small Cytoplasmic Ribonucleoproteins D12-30-60-190-120-40+ #
 - Signal Recognition Particle D12-30-60-190-120-40-10 #
 - Small Nuclear Ribonucleoproteins D12-30-60-190-120-50+ #
 - Small Nuclear Ribonucleoprotein U1 D12-30-60-190-120-50-10 #
 - Small Nuclear Ribonucleoprotein U2 D12-30-60-190-120-50-20 #
 - Small Nuclear Ribonucleoprotein U4-U6 D12-30-60-190-120-50-30 #
 - Small Nuclear Ribonucleoprotein U5 D12-30-60-190-120-50-40 #
 - Small Nucleolar Ribonucleoproteins D12-30-60-190-120-50-50 #
 - snRNPコアタンパク質 D12-30-60-190-120-50-60 #
 - U7 Small Nuclear Ribonucleoprotein D12-30-60-190-120-50-70 #
 - Telomerase D12-30-60-190-120-60+ #

- Telomerase Reverse Transcriptase D12-30-60-190-120-60-10 #
- Vault Ribonucleoprotein Particles D12-30-60-190-120-70 #
- RNA Cap-Binding Protein D12-30-60-190-130+ #
- Eukaryotic Initiation Factor-4E D12-30-60-190-130-10 #
- Nuclear Cap-Binding Protein Complex D12-30-60-190-130-20 #
- SMN Complex Proteins D12-30-60-190-140+ #
- DEAD Box Protein 20 D12-30-60-190-140-10 #
- Survival of Motor Neuron 1 Protein D12-30-60-190-140-20 #
- Survival of Motor Neuron 2 Protein D12-30-60-190-140-30 #
- S-Phase Kinase-Associated Proteins D12-30-60-200
- Thyroxine-Binding Proteins D12-30-60-210+ #
- Thyroxine-Binding Globulin D12-30-60-210-10 #
- Transcobalamins D12-30-60-220 #
- Transcortin D12-30-60-230 #
- Transferrin-Binding Proteins D12-30-60-240+
- Transferrin Receptors D12-30-60-240-10+ #
- Bacterial Transferrin Receptor Complex D12-30-60-240-10-10+ #
- Transferrin-Binding Protein A D12-30-60-240-10-10-10 #
- Transferrin-Binding Protein B D12-30-60-240-10-10-20 #
- Vitamin D-Binding Protein D12-30-60-250
- シグナルトランスダクションアダプタータンパク質 D12-30-60-260+ #
- A-Kinase Anchor Proteins D12-30-60-260-10 #
- c-crk癌原遺伝子タンパク質 D12-30-60-260-20 #
- c-vav癌原遺伝子タンパク質 D12-30-60-260-30 #
- CARD Signaling Adaptor Proteins D12-30-60-260-40+ #
- Apoptotic Protease-Activating Factor 1 D12-30-60-260-40-10 #
- CRADD Signaling Adaptor Protein D12-30-60-260-40-20 #
- Nod1 Signaling Adaptor Protein D12-30-60-260-40-30 #
- Nod2 Signaling Adaptor Protein D12-30-60-260-40-40 #
- Receptor-Interacting Protein-Serine-Threonine Kinase 2 D12-30-60-260-40-50 #
- Caveolin-1 D12-30-60-260-50 #
- Caveolin-2 D12-30-60-260-60 #
- Cortactin D12-30-60-260-70 #
- Crk-Associated Substrate Protein D12-30-60-260-80 #
- Death Domain Receptor Signaling Adaptor Proteins D12-30-60-260-90+ #
- CASP8 and FADD-Like Apoptosis Regulating Protein D12-30-60-260-90-10 #
- CRADD Signaling Adaptor Protein D12-30-60-260-90-20 #
- Edar-Associated Death Domain Protein D12-30-60-260-90-30 #
- Fas-Associated Death Domain Protein D12-30-60-260-90-40 #
- Receptor-Interacting Protein-Serine-Threonine Kinases D12-30-60-260-90-50 #
- 腫瘍壊死因子受容体関連細胞死誘導領域タンパク質 D12-30-60-260-90-60 #
- GRB2 Adaptor Protein D12-30-60-260-100 #
- GRB10 Adaptor Protein D12-30-60-260-110 #
- GRB7 Adaptor Protein D12-30-60-260-120 #
- Insulin Receptor Substrate Proteins D12-30-60-260-130 #
- Interferon Regulatory Factors D12-30-60-260-140+ #
- Interferon Regulatory Factor-1 D12-30-60-260-140-10 #
- Interferon Regulatory Factor-2 D12-30-60-260-140-20 #
- Interferon Regulatory Factor-3 D12-30-60-260-140-30 #
- Interferon Regulatory Factor-7 D12-30-60-260-140-40 #
- Interferon-Stimulated Gene Factor 3, Gamma Subunit D12-30-60-260-140-50 #
- Interferon-Stimulated Gene Factor 3 D12-30-60-260-150+ #
- Interferon-Stimulated Gene Factor 3, Alpha Subunit D12-30-60-260-150-10+ #
- STAT1転写因子 D12-30-60-260-150-10-10 #
- STAT2転写因子 D12-30-60-260-150-10-20 #
- Interferon-Stimulated Gene Factor 3, Gamma Subunit D12-30-60-260-150-20 #
- * 5-Lipoxygenase-Activating Protein D12-30-60-260-160 #
- Mediator Complex D12-30-60-260-170+ #
- Cyclin C D12-30-60-260-170-10 #

- Cyclin-Dependent Kinase 8 D12-30-60-260-170-20 #
 Mediator Complex Subunit 1 D12-30-60-260-170-30 #
 Myeloid Differentiation Factor 88 D12-30-60-260-180 #
 Nod Signaling Adaptor Proteins D12-30-60-260-190+ #
 Nod1 Signaling Adaptor Protein D12-30-60-260-190-10 #
 Nod2 Signaling Adaptor Protein D12-30-60-260-190-20 #
 PII窒素調節タンパク質 D12-30-60-260-200 #
 Paxillin D12-30-60-260-210 #
 14-3-3 Protein D12-30-60-260-220 #
 Protein Inhibitors of Activated STAT D12-30-60-260-230 #
 Retinoblastoma-Binding Proteins D12-30-60-260-240+ #
 E2F1転写因子 D12-30-60-260-240-10 #
 Retinoblastoma-Binding Protein 1 D12-30-60-260-240-20 #
 Retinoblastoma-Binding Protein 2 D12-30-60-260-240-30 #
 Retinoblastoma-Binding Protein 4 D12-30-60-260-240-40 #
 Retinoblastoma-Binding Protein 7 D12-30-60-260-240-50 #
 Shc Signaling Adaptor Proteins D12-30-60-260-250 #
 Smad Proteins D12-30-60-260-260+ #
 Inhibitory Smad Proteins D12-30-60-260-260-10+ #
 Smad6 Protein D12-30-60-260-260-10-10 #
 Smad7 Protein D12-30-60-260-260-10-20 #
 Receptor-Regulated Smad Proteins D12-30-60-260-260-20+ #
 Smad1 Protein D12-30-60-260-260-20-10 #
 Smad2 Protein D12-30-60-260-260-20-20 #
 Smad3 Protein D12-30-60-260-260-20-30 #
 Smad5 Protein D12-30-60-260-260-20-40 #
 Smad8 Protein D12-30-60-260-260-20-50 #
 Smad4 Protein D12-30-60-260-260-30 #
 STAT転写因子 D12-30-60-260-270+ #
 STAT1転写因子 D12-30-60-260-270-10 #
 STAT2転写因子 D12-30-60-260-270-20 #
 STAT3転写因子 D12-30-60-260-270-30 #
 STAT4転写因子 D12-30-60-260-270-40 #
 STAT5転写因子 D12-30-60-260-270-50 #
 STAT6転写因子 D12-30-60-260-270-60 #
 Suppressor of Cytokine Signaling Proteins D12-30-60-260-280 #
 Syntenins D12-30-60-260-290 #
 核内受容体コアクチペーター D12-30-60-260-300+ #
 Mediator Complex Subunit 1 D12-30-60-260-300-10 #
 核内受容体コアクチペーター1 D12-30-60-260-300-20 #
 核内受容体コアクチペーター2 D12-30-60-260-300-30 #
 核内受容体コアクチペーター3 D12-30-60-260-300-40 #
 腫瘍壊死因子受容体関連ペプチドとタンパク質 D12-30-60-260-310+ #
 CRADD Signaling Adaptor Protein D12-30-60-260-310-10 #
 Edar-Associated Death Domain Protein D12-30-60-260-310-20 #
 Fas-Associated Death Domain Protein D12-30-60-260-310-30 #
 Receptor-Interacting Protein-Serine-Threonine Kinases D12-30-60-260-310-40+ #
 Receptor-Interacting Protein-Serine-Threonine Kinase 2 D12-30-60-260-310-40-10 #
 腫瘍壊死因子受容体関連因子1 D12-30-60-260-310-50 #
 腫瘍壊死因子受容体関連因子2 D12-30-60-260-310-60 #
 腫瘍壊死因子受容体関連因子3 D12-30-60-260-310-70 #
 腫瘍壊死因子受容体関連因子4 D12-30-60-260-310-80 #
 腫瘍壊死因子受容体関連因子5 D12-30-60-260-310-90 #
 腫瘍壊死因子受容体関連因子6 D12-30-60-260-310-100 #
 腫瘍壊死因子受容体関連細胞死誘導領域タンパク質 D12-30-60-260-310-110 #
 性ホルモン結合グロブリン D12-30-60-270 #
 鉄結合タンパク質 D12-30-60-280+ #
 Ferritins D12-30-60-280-10+ #
 ApoFerritins D12-30-60-280-10-10 #

- * Transferrins D12-30-60-280-20+ #
 - Conalbumin D12-30-60-280-20-10 #
 - Lactoferrin D12-30-60-280-20-20 #
 - Transferrin D12-30-60-280-20-30+ #
 - Transferrin Aldifitox D12-30-60-280-20-30-10 #
- 非ヘム鉄タンパク質 D12-30-60-280-30+ #
 - Hemerythrin D12-30-60-280-30-10 #
 - 鉄-硫黄タンパク質 D12-30-60-280-30-20+ #
 - Adrenodoxin D12-30-60-280-30-20-10 #
 - Ferredoxin-Nitrite Reductase D12-30-60-280-30-20-20 #
 - Ferredoxins D12-30-60-280-30-20-30+ #
 - Molybdoferredoxin D12-30-60-280-30-20-30-10 #
 - Rubredoxins D12-30-60-280-30-20-30-20 #
 - Ferrochelatase D12-30-60-280-30-20-40 #
 - Iron Regulatory Protein 1 D12-30-60-280-30-20-50 #
 - Iron Regulatory Protein 2 D12-30-60-280-30-20-60 #
 - Nitrate Reductase (NAD(P)H) D12-30-60-280-30-20-70 #
 - Nitrate Reductase (NADPH) D12-30-60-280-30-20-80 #
 - 電子伝達複合体I D12-30-60-280-30-20-90+ #
 - NADH Dehydrogenase D12-30-60-280-30-20-90-10 #
 - 電子伝達複合体II D12-30-60-280-30-20-100+ #
 - Succinate Dehydrogenase D12-30-60-280-30-20-100-10 #
 - 電子伝達複合体III D12-30-60-280-30-20-110 #
- ペリプラズム結合タンパク質 D12-30-60-290 #
- 膜輸送タンパク質 D12-30-60-300+ #
 - Amino Acid Transport Systems D12-30-60-300-10+ #
 - Acidic Amino Acid Transport Systems D12-30-60-300-10-10+ #
 - Amino Acid Transport System X-AG D12-30-60-300-10-10-10+ #
 - Glutamate Plasma Membrane Transport Proteins D12-30-60-300-10-10-10-10+ #
 - Excitatory Amino Acid Transporter 1 D12-30-60-300-10-10-10-10-10 #
 - Excitatory Amino Acid Transporter 2 D12-30-60-300-10-10-10-10-20 #
 - Excitatory Amino Acid Transporter 3 D12-30-60-300-10-10-10-10-30 #
 - Excitatory Amino Acid Transporter 4 D12-30-60-300-10-10-10-10-40 #
 - Excitatory Amino Acid Transporter 5 D12-30-60-300-10-10-10-10-50 #
 - Basic Amino Acid Transport Systems D12-30-60-300-10-20+ #
 - Amino Acid Transport System y+ D12-30-60-300-10-20-10+ #
 - Cationic Amino Acid Transporter 1 D12-30-60-300-10-20-10-10 #
 - Cationic Amino Acid Transporter 2 D12-30-60-300-10-20-10-20 #
 - Amino Acid Transport System y+L D12-30-60-300-10-20-20+ #
 - CD98抗原 D12-30-60-300-10-20-20-10+ #
 - CD98抗原軽鎖 D12-30-60-300-10-20-20-10-10 #
 - CD98抗原重鎖 D12-30-60-300-10-20-20-10-20 #
 - Neutral Amino Acid Transport Systems D12-30-60-300-10-30+ #
 - Amino Acid Transport System A D12-30-60-300-10-30-10 #
 - Amino Acid Transport System ASC D12-30-60-300-10-30-20 #
 - Amino Acid Transport System L D12-30-60-300-10-30-30+ #
 - CD98抗原 D12-30-60-300-10-30-30-10+ #
 - CD98抗原軽鎖 D12-30-60-300-10-30-30-10-10+ #
 - Large Neutral Amino Acid-Transporter 1 D12-30-60-300-10-30-30-10-10-10 #
 - CD98抗原重鎖 D12-30-60-300-10-30-30-10-20 #
- ATP-Binding Cassette Transporters D12-30-60-300-20+ #
 - * ABCA1 Protein D12-30-60-300-20-10 #
 - P-Glycoproteins D12-30-60-300-20-20+ #
 - P-Glycoprotein D12-30-60-300-20-20-10 #
 - 多剤耐性関連タンパク質 D12-30-60-300-20-30 #
- Fatty Acid Transport Proteins D12-30-60-300-30+ #
 - CD36抗原 D12-30-60-300-30-10 #
- Monosaccharide Transport Proteins D12-30-60-300-40+ #
 - Facilitative Glucose Transport Proteins D12-30-60-300-40-10+ #

- Glucose Transporter Type 1 D12-30-60-300-40-10-10 #
- Glucose Transporter Type 2 D12-30-60-300-40-10-20 #
- Glucose Transporter Type 3 D12-30-60-300-40-10-30 #
- Glucose Transporter Type 4 D12-30-60-300-40-10-40 #
- Glucose Transporter Type 5 D12-30-60-300-40-10-50 #
- Sodium-Glucose Transport Proteins D12-30-60-300-40-20+ #
- Sodium-Glucose Transporter 1 D12-30-60-300-40-20-10 #
- Sodium-Glucose Transporter 2 D12-30-60-300-40-20-20 #
- Nucleobase, Nucleoside, Nucleotide, and Nucleic Acid Transport Proteins D12-30-60-300-50+ #
- Nucleobase Transport Proteins D12-30-60-300-50-10 #
- Nucleoside Transport Proteins D12-30-60-300-50-20+ #
- Equilibrative Nucleoside Transport Proteins D12-30-60-300-50-20-10+ #
- Equilibrative Nucleoside Transporter 1 D12-30-60-300-50-20-10-10 #
- Equilibrative Nucleoside Transporter 2 D12-30-60-300-50-20-10-20 #
- Nucleotide Transport Proteins D12-30-60-300-50-30+ #
- Mitochondrial ADP-ATP Translocases D12-30-60-300-50-30-10+ #
- Adenine Nucleotide Translocator 1 D12-30-60-300-50-30-10-10 #
- Adenine Nucleotide Translocator 2 D12-30-60-300-50-30-10-20 #
- Adenine Nucleotide Translocator 3 D12-30-60-300-50-30-10-30 #
- イオンチャネル D12-30-60-300-60+ #
- Calcium Channels D12-30-60-300-60-10+ #
- Inositol 1,4,5-Trisphosphate Receptors D12-30-60-300-60-10-10 #
- L-Type Calcium Channels D12-30-60-300-60-10-20 #
- N-Type Calcium Channels D12-30-60-300-60-10-30+ #
- P-Type Calcium Channels D12-30-60-300-60-10-30-10 #
- Q-Type Calcium Channels D12-30-60-300-60-10-30-20 #
- R-Type Calcium Channels D12-30-60-300-60-10-30-30 #
- Ryanodine Receptor Calcium Release Channel D12-30-60-300-60-10-40 #
- T-Type Calcium Channels D12-30-60-300-60-10-50 #
- TRPP Cation Channels D12-30-60-300-60-10-60 #
- Chloride Channels D12-30-60-300-60-20+ #
- GABA-A Receptors D12-30-60-300-60-20-10 #
- Glycine Receptors D12-30-60-300-60-20-20 #
- 囊胞性線維症膜貫通調節タンパク質 D12-30-60-300-60-20-30 #
- Cyclic Nucleotide-Gated Cation Channels D12-30-60-300-60-30 #
- * Hyperpolarization-Activated Cyclic Nucleotide-Gated Channels D12-30-60-300-60-40 #
- * Ligand-Gated Ion Channels D12-30-60-300-60-50+ #
- * Cysteine Loop Ligand-Gated Ion Channel Receptors D12-30-60-300-60-50-10+ #
- GABA-A Receptors D12-30-60-300-60-50-10-10 #
- Glycine Receptors D12-30-60-300-60-50-10-20 #
- Nicotinic Receptors D12-30-60-300-60-50-10-30+ #
- * Nicotinic Acetylcholine Receptor Alpha7 D12-30-60-300-60-50-10-30-10 #
- Serotonin 5-HT3 Receptors D12-30-60-300-60-50-10-40 #
- * Ionotropic Glutamate Receptors D12-30-60-300-60-50-20+ #
- AMPA Receptors D12-30-60-300-60-50-20-10 #
- Kainic Acid Receptors D12-30-60-300-60-50-20-20 #
- NMDA Receptors D12-30-60-300-60-50-20-30 #
- * Purinergic P2X Receptors D12-30-60-300-60-50-30+ #
- * Purinergic P2X1 Receptors D12-30-60-300-60-50-30-10 #
- * Purinergic P2X2 Receptors D12-30-60-300-60-50-30-20 #
- * Purinergic P2X3 Receptors D12-30-60-300-60-50-30-30 #
- * Purinergic P2X4 Receptors D12-30-60-300-60-50-30-40 #
- * Purinergic P2X5 Receptors D12-30-60-300-60-50-30-50 #
- * Purinergic P2X7 Receptors D12-30-60-300-60-50-30-60 #
- Porins D12-30-60-300-60-60+ #
- Aquaporins D12-30-60-300-60-60-10+ #
- Aquadlyceroporins D12-30-60-300-60-60-10-10+ #
- Aquaporin 3 D12-30-60-300-60-60-10-10-10 #
- Aquaporin 6 D12-30-60-300-60-60-10-10-20 #

- Aquaporin 1 D12-30-60-300-60-60-10-20 #
- Aquaporin 2 D12-30-60-300-60-60-10-30 #
- Aquaporin 4 D12-30-60-300-60-60-10-40 #
- Aquaporin 5 D12-30-60-300-60-60-10-50 #
- Voltage-Dependent Anion Channels D12-30-60-300-60-60-20+ #
- Voltage-Dependent Anion Channel 1 D12-30-60-300-60-60-20-10 #
- Voltage-Dependent Anion Channel 2 D12-30-60-300-60-60-20-20 #
- Potassium Channels D12-30-60-300-60-70+ #
- Calcium-Activated Potassium Channels D12-30-60-300-60-70-10+ #
- Intermediate-Conductance Calcium-Activated Potassium Channels D12-30-60-300-60-70-10-10 #
- Large-Conductance Calcium-Activated Potassium Channels D12-30-60-300-60-70-10-20+ #
- Large-Conductance Calcium-Activated Potassium Channel Alpha Subunits
D12-30-60-300-60-70-10-20-10 #
- Large-Conductance Calcium-Activated Potassium Channel Beta Subunits
D12-30-60-300-60-70-10-20-20 #
- Small-Conductance Calcium-Activated Potassium Channels D12-30-60-300-60-70-10-30 #
- Inwardly Rectifying Potassium Channels D12-30-60-300-60-70-20+ #
- G-Protein-Coupled Inwardly Rectifying Potassium Channels D12-30-60-300-60-70-20-10 #
- KATP Channels D12-30-60-300-60-70-20-20+ #
- * Sulfonylurea Receptors D12-30-60-300-60-70-20-20-10 #
- * Sulfonylurea Receptors D12-30-60-300-60-70-20-30 #
- Tandem Pore Domain Potassium Channels D12-30-60-300-60-70-30 #
- Voltage-Gated Potassium Channels D12-30-60-300-60-70-40+ #
- Delayed Rectifier Potassium Channels D12-30-60-300-60-70-40-10+ #
- KCNQ Potassium Channels D12-30-60-300-60-70-40-10-10+ #
- KCNQ1 Potassium Channel D12-30-60-300-60-70-40-10-10-10 #
- KCNQ2 Potassium Channel D12-30-60-300-60-70-40-10-10-20 #
- KCNQ3 Potassium Channel D12-30-60-300-60-70-40-10-10-30 #
- Kv1.5 Potassium Channel D12-30-60-300-60-70-40-10-20 #
- Shab Potassium Channels D12-30-60-300-60-70-40-10-30 #
- Ether-A-Go-Go Potassium Channels D12-30-60-300-60-70-40-20 #
- Shaker Superfamily of Potassium Channels D12-30-60-300-60-70-40-30+ #
- Kv1.1 Potassium Channel D12-30-60-300-60-70-40-30-10 #
- Kv1.2 Potassium Channel D12-30-60-300-60-70-40-30-20 #
- Kv1.3 Potassium Channel D12-30-60-300-60-70-40-30-30 #
- Kv1.4 Potassium Channel D12-30-60-300-60-70-40-30-40 #
- Kv1.5 Potassium Channel D12-30-60-300-60-70-40-30-50 #
- Kv1.6 Potassium Channel D12-30-60-300-60-70-40-30-60 #
- Shab Potassium Channels D12-30-60-300-60-70-40-30-70 #
- Shal Potassium Channels D12-30-60-300-60-70-40-30-80 #
- Shaw Potassium Channels D12-30-60-300-60-70-40-30-90 #
- Sodium Channels D12-30-60-300-60-80+ #
- * Acid-Sensing Ion Channels D12-30-60-300-60-80-10 #
- * Degenerin Sodium Channels D12-30-60-300-60-80-20 #
- Epithelial Sodium Channels D12-30-60-300-60-80-30 #
- * Voltage-Gated Sodium Channels D12-30-60-300-60-80-40+ #
- * NAV1.1 Voltage-Gated Sodium Channel D12-30-60-300-60-80-40-10 #
- * NAV1.2 Voltage-Gated Sodium Channel D12-30-60-300-60-80-40-20 #
- * NAV1.3 Voltage-Gated Sodium Channel D12-30-60-300-60-80-40-30 #
- * NAV1.4 Voltage-Gated Sodium Channel D12-30-60-300-60-80-40-40 #
- * NAV1.5 Voltage-Gated Sodium Channel D12-30-60-300-60-80-40-50 #
- * NAV1.6 Voltage-Gated Sodium Channel D12-30-60-300-60-80-40-60 #
- * NAV1.7 Voltage-Gated Sodium Channel D12-30-60-300-60-80-40-70 #
- * NAV1.8 Voltage-Gated Sodium Channel D12-30-60-300-60-80-40-80 #
- * NAV1.9 Voltage-Gated Sodium Channel D12-30-60-300-60-80-40-90 #
- * Voltage-Gated Sodium Channel Beta Subunits D12-30-60-300-60-80-40-100+ #
- * Voltage-Gated Sodium Channel Beta-1 Subunit D12-30-60-300-60-80-40-100-10 #
- * Voltage-Gated Sodium Channel Beta-2 Subunit D12-30-60-300-60-80-40-100-20 #
- * Voltage-Gated Sodium Channel Beta-3 Subunit D12-30-60-300-60-80-40-100-30 #

- * Voltage-Gated Sodium Channel Beta-4 Subunit D12-30-60-300-60-80-40-100-40 #
- Transient Receptor Potential Channels D12-30-60-300-60-90+ #
 - TRPC Cation Channels D12-30-60-300-60-90-10 #
 - TRPM Cation Channels D12-30-60-300-60-90-20 #
 - TRPP Cation Channels D12-30-60-300-60-90-30 #
 - TRPV Cation Channels D12-30-60-300-60-90-40 #
- イオンポンプ D12-30-60-300-70+ #
 - Anion Transport Proteins D12-30-60-300-70-10+ #
 - Halorhodopsins D12-30-60-300-70-10-10 #
 - Organic Anion Transporters D12-30-60-300-70-10-20+ #
 - ATP-Dependent Organic Anion Transporters D12-30-60-300-70-10-20-10+ #
 - P-Glycoprotein D12-30-60-300-70-10-20-10-10 #
 - P-Glycoproteins D12-30-60-300-70-10-20-10-20 #
 - 多剤耐性関連タンパク質 D12-30-60-300-70-10-20-10-30 #
 - Dicarboxylic Acid Transporters D12-30-60-300-70-10-20-20 #
 - * Folic Acid Transporters D12-30-60-300-70-10-20-30+ #
 - * GPI-Anchored Folate Receptors D12-30-60-300-70-10-20-30-10+ #
 - * Folate Receptor 1 D12-30-60-300-70-10-20-30-10-10 #
 - * Folate Receptor 2 D12-30-60-300-70-10-20-30-10-20 #
 - * Proton-Coupled Folate Transporter D12-30-60-300-70-10-20-30-20 #
 - * Reduced Folate Carrier Protein D12-30-60-300-70-10-20-30-30 #
 - Monocarboxylic Acid Transporters D12-30-60-300-70-10-20-40 #
 - Sodium-Dependent Organic Anion Transporters D12-30-60-300-70-10-20-50+ #
 - * Sodium-Coupled Vitamin C Transporters D12-30-60-300-70-10-20-50-10 #
 - Sodium-Independent Organic Anion Transporters D12-30-60-300-70-10-20-60+ #
 - Organic Anion Transport Polypeptide C D12-30-60-300-70-10-20-60-10 #
 - Organic Anion Transport Protein 1 D12-30-60-300-70-10-20-60-20 #
 - Phosphate Transport Proteins D12-30-60-300-70-10-30+ #
 - Proton-Phosphate Symporters D12-30-60-300-70-10-30-10 #
 - Sodium-Phosphate Cotransporter Proteins D12-30-60-300-70-10-30-20+ #
 - Sodium-Phosphate Cotransporter Proteins Type III D12-30-60-300-70-10-30-20-10 #
 - Sodium-Phosphate Cotransporter Proteins Type I D12-30-60-300-70-10-30-20-20 #
 - Sodium-Phosphate Cotransporter Proteins Type II D12-30-60-300-70-10-30-20-30+ #
 - Sodium-Phosphate Cotransporter Proteins Type IIa D12-30-60-300-70-10-30-20-30-10 #
 - Sodium-Phosphate Cotransporter Proteins Type IIc D12-30-60-300-70-10-30-20-30-20 #
 - Sodium-Phosphate Cotransporter Proteins Type IIb D12-30-60-300-70-10-30-20-30-30 #
- Cation Transport Proteins D12-30-60-300-70-20+ #
 - Arsenite Transporting ATPases D12-30-60-300-70-20-10 #
 - Calcium-Transporting ATPases D12-30-60-300-70-20-20+ #
 - Plasma Membrane Calcium-Transporting ATPases D12-30-60-300-70-20-20-10 #
 - Sarcoplasmic Reticulum Calcium-Transporting ATPases D12-30-60-300-70-20-20-20 #
 - Organic Cation Transport Proteins D12-30-60-300-70-20-30+ #
 - Organic Cation Transporter OCT1 D12-30-60-300-70-20-30-10 #
 - Proton Pumps D12-30-60-300-70-20-40+ #
 - Bacteriorhodopsins D12-30-60-300-70-20-40-10 #
 - Inorganic Diphosphatase D12-30-60-300-70-20-40-20 #
 - Photosystem I Protein Complex D12-30-60-300-70-20-40-30 #
 - Proton-Translocating ATPases D12-30-60-300-70-20-40-40+ #
 - Bacterial Proton-Translocating ATPases D12-30-60-300-70-20-40-40-10 #
 - Chloroplast Proton-Translocating ATPases D12-30-60-300-70-20-40-40-20 #
 - H(+)-K(+)-Exchanging ATPase D12-30-60-300-70-20-40-40-30 #
 - Mitochondrial Proton-Translocating ATPases D12-30-60-300-70-20-40-40-40 #
 - Vacuolar Proton-Translocating ATPases D12-30-60-300-70-20-40-40-50 #
 - 電子伝達複合体I D12-30-60-300-70-20-40-50 #
 - 電子伝達複合体III D12-30-60-300-70-20-40-60 #
 - 電子伝達複合体IV D12-30-60-300-70-20-40-70 #
 - Sodium-Potassium-Exchanging ATPase D12-30-60-300-70-20-50 #
- * SLC4A Proteins D12-30-60-300-70-30+ #
 - Chloride-Bicarbonate Exchanger D12-30-60-300-70-30-10+ #

- Erythrocyte Anion Exchange Protein 1 D12-30-60-300-70-30-10-10 #
- Sodium-Bicarbonate Symporters D12-30-60-300-70-30-20 #
- 共輸送体 D12-30-60-300-70-40+ #
- Dopamine Plasma Membrane Transport Proteins D12-30-60-300-70-40-10 #
- GABA Plasma Membrane Transport Proteins D12-30-60-300-70-40-20 #
- Glutamate Plasma Membrane Transport Proteins D12-30-60-300-70-40-30+ #
- Excitatory Amino Acid Transporter 1 D12-30-60-300-70-40-30-10 #
- Excitatory Amino Acid Transporter 2 D12-30-60-300-70-40-30-20 #
- Excitatory Amino Acid Transporter 3 D12-30-60-300-70-40-30-30 #
- Excitatory Amino Acid Transporter 4 D12-30-60-300-70-40-30-40 #
- Excitatory Amino Acid Transporter 5 D12-30-60-300-70-40-30-50 #
- Glycine Plasma Membrane Transport Proteins D12-30-60-300-70-40-40 #
- Norepinephrine Plasma Membrane Transport Proteins D12-30-60-300-70-40-50 #
- * Proton-Coupled Folate Transporter D12-30-60-300-70-40-60 #
- Proton-Phosphate Symporters D12-30-60-300-70-40-70 #
- Serotonin Plasma Membrane Transport Proteins D12-30-60-300-70-40-80 #
- Sodium-Bicarbonate Symporters D12-30-60-300-70-40-90 #
- Sodium Chloride Symporters D12-30-60-300-70-40-100+
- * Solute Carrier Family 12, Member 3 D12-30-60-300-70-40-100-10
- * Sodium-Coupled Vitamin C Transporters D12-30-60-300-70-40-110 #
- Sodium-Glucose Transport Proteins D12-30-60-300-70-40-120+ #
- Sodium-Glucose Transporter 1 D12-30-60-300-70-40-120-10 #
- Sodium-Glucose Transporter 2 D12-30-60-300-70-40-120-20 #
- Sodium-Phosphate Cotransporter Proteins D12-30-60-300-70-40-130+ #
- Sodium-Phosphate Cotransporter Proteins Type III D12-30-60-300-70-40-130-10 #
- Sodium-Phosphate Cotransporter Proteins Type I D12-30-60-300-70-40-130-20 #
- Sodium-Phosphate Cotransporter Proteins Type II D12-30-60-300-70-40-130-30+ #
- Sodium-Phosphate Cotransporter Proteins Type IIa D12-30-60-300-70-40-130-30-10 #
- Sodium-Phosphate Cotransporter Proteins Type IIc D12-30-60-300-70-40-130-30-20 #
- Sodium-Phosphate Cotransporter Proteins Type IIb D12-30-60-300-70-40-130-30-30 #
- Sodium-Potassium-Chloride Symporters D12-30-60-300-70-40-140+ #
- * Solute Carrier Family 12, Member 4 D12-30-60-300-70-40-140-10 #
- * Solute Carrier Family 12, Member 1 D12-30-60-300-70-40-140-20 #
- * Solute Carrier Family 12, Member 2 D12-30-60-300-70-40-140-30 #
- 対向輸送体 D12-30-60-300-70-50+ #
- Chloride-Bicarbonate Exchanger D12-30-60-300-70-50-10+ #
- Erythrocyte Anion Exchange Protein 1 D12-30-60-300-70-50-10-10 #
- Potassium-Hydrogen Antiporter D12-30-60-300-70-50-20 #
- * Reduced Folate Carrier Protein D12-30-60-300-70-50-30 #
- Sodium-Calcium Exchanger D12-30-60-300-70-50-40 #
- Sodium-Hydrogen Antiporter D12-30-60-300-70-50-50 #
- Sodium-Potassium-Exchanging ATPase D12-30-60-300-70-50-60 #
- 小胞性神経伝達物質輸送タンパク質 D12-30-60-300-70-50-70+ #
- Vesicular Biogenic Amine Transport Proteins D12-30-60-300-70-50-70-10+ #
- Vesicular Acetylcholine Transport Proteins D12-30-60-300-70-50-70-10-10 #
- Vesicular Monoamine Transport Proteins D12-30-60-300-70-50-70-10-20 #
- Vesicular Glutamate Transport Proteins D12-30-60-300-70-50-70-20+ #
- Vesicular Glutamate Transport Protein 1 D12-30-60-300-70-50-70-20-10 #
- Vesicular Glutamate Transport Protein 2 D12-30-60-300-70-50-70-20-20 #
- Vesicular Inhibitory Amino Acid Transport Proteins D12-30-60-300-70-50-70-30 #
- 核-細胞質間輸送タンパク質 D12-30-60-300-80+ #
- Aryl Hydrocarbon Receptor Nuclear Translocator D12-30-60-300-80-10 #
- Cellular Apoptosis Susceptibility Protein D12-30-60-300-80-20 #
- Karyopherins D12-30-60-300-80-30+ #
- Alpha Karyopherins D12-30-60-300-80-30-10 #
- Beta Karyopherins D12-30-60-300-80-30-20 #
- Period Circadian Proteins D12-30-60-300-80-40 #
- ran GTP-Binding Protein D12-30-60-300-80-50 #
- 核膜孔複合体タンパク質 D12-30-60-300-80-60 #

- 神経伝達物質輸送タンパク質 D12-30-60-300-90+ #
- 細胞膜神経伝達物質輸送タンパク質 D12-30-60-300-90-10+ #
 - Catecholamine Plasma Membrane Transport Proteins D12-30-60-300-90-10-10+ #
 - Dopamine Plasma Membrane Transport Proteins D12-30-60-300-90-10-10-10 #
 - Norepinephrine Plasma Membrane Transport Proteins D12-30-60-300-90-10-10-20 #
 - GABA Plasma Membrane Transport Proteins D12-30-60-300-90-10-20 #
 - Glutamate Plasma Membrane Transport Proteins D12-30-60-300-90-10-30+ #
 - Excitatory Amino Acid Transporter 1 D12-30-60-300-90-10-30-10 #
 - Excitatory Amino Acid Transporter 2 D12-30-60-300-90-10-30-20 #
 - Excitatory Amino Acid Transporter 3 D12-30-60-300-90-10-30-30 #
 - Excitatory Amino Acid Transporter 4 D12-30-60-300-90-10-30-40 #
 - Excitatory Amino Acid Transporter 5 D12-30-60-300-90-10-30-50 #
 - Glycine Plasma Membrane Transport Proteins D12-30-60-300-90-10-40 #
 - Serotonin Plasma Membrane Transport Proteins D12-30-60-300-90-10-50 #
- 小胞性神経伝達物質輸送タンパク質 D12-30-60-300-90-20+ #
 - Vesicular Biogenic Amine Transport Proteins D12-30-60-300-90-20-10+ #
 - Vesicular Acetylcholine Transport Proteins D12-30-60-300-90-20-10-10 #
 - Vesicular Monoamine Transport Proteins D12-30-60-300-90-20-10-20 #
 - Vesicular Glutamate Transport Proteins D12-30-60-300-90-20-20+ #
 - Vesicular Glutamate Transport Protein 1 D12-30-60-300-90-20-20-10 #
 - Vesicular Glutamate Transport Protein 2 D12-30-60-300-90-20-20-20 #
 - Vesicular Inhibitory Amino Acid Transport Proteins D12-30-60-300-90-20-30 #
- 脱共役タンパク質 D12-30-60-300-100 #
- リン酸結合タンパク質 D12-30-60-310+
 - Phosphate Transport Proteins D12-30-60-310-10+ #
 - Proton-Phosphate Symporters D12-30-60-310-10-10 #
 - Sodium-Phosphate Cotransporter Proteins D12-30-60-310-10-20+ #
 - Sodium-Phosphate Cotransporter Proteins Type III D12-30-60-310-10-20-10 #
 - Sodium-Phosphate Cotransporter Proteins Type I D12-30-60-310-10-20-20 #
 - Sodium-Phosphate Cotransporter Proteins Type II D12-30-60-310-10-20-30+ #
 - Sodium-Phosphate Cotransporter Proteins Type IIa D12-30-60-310-10-20-30-10 #
 - Sodium-Phosphate Cotransporter Proteins Type IIc D12-30-60-310-10-20-30-20 #
 - Sodium-Phosphate Cotransporter Proteins Type IIb D12-30-60-310-10-20-30-30 #
- リンパ球抗原96 D12-30-60-320 #
- Colipases D12-30-70
- * CRISPR-Associated Proteins D12-30-80
- Cystatins D12-30-90+ #
 - Cystatin A D12-30-90-10
 - Cystatin B D12-30-90-20 #
 - Cystatin C D12-30-90-30
 - Cystatin M D12-30-90-40 #
- * Fetuins D12-30-90-50+ #
 - * Alpha-2-HS-Glycoprotein D12-30-90-50-10 #
 - * Fetuin-B D12-30-90-50-20 #
- Salivary Cystatins D12-30-90-60 #
- * Cystine-Knot Miniproteins D12-30-100 #
- DNA-Binding Proteins D12-30-110+
 - AP-2転写因子 D12-30-110-10 #
 - bHLH型転写因子 D12-30-110-20+ #
 - ARNTL転写因子 D12-30-110-20-10 #
 - bHLH-Zip型転写因子 D12-30-110-20-20+ #
 - MITF転写因子 D12-30-110-20-20-10 #
 - Sterol Regulatory Element-Binding Proteins D12-30-110-20-20-20+ #
 - Sterol Regulatory Element Binding Protein 1 D12-30-110-20-20-20-10 #
 - Sterol Regulatory Element Binding Protein 2 D12-30-110-20-20-20-20 #
 - * Transcription Factor 3 D12-30-110-20-20-30 #
 - CLOCK Proteins D12-30-110-20-30 #
 - Hypoxia-Inducible Factor 1 D12-30-110-20-40+ #
 - Aryl Hydrocarbon Receptor Nuclear Translocator D12-30-110-20-40-10 #

- Hypoxia-Inducible Factor 1, Alpha Subunit D12-30-110-20-40-20 #
- Myogenic Regulatory Factors D12-30-110-20-50+ #
 - * MEF2 Transcription Factors D12-30-110-20-50-10 #
 - MyoD Protein D12-30-110-20-50-20 #
 - Myogenic Regulatory Factor 5 D12-30-110-20-50-30 #
 - Myogenin D12-30-110-20-50-40 #
- Twist転写因子 D12-30-110-20-60 #
- Upstream Stimulatory Factors D12-30-110-20-70 #
- Butyrate Response Factor 1 D12-30-110-30 #
- bZIP型転写因子 D12-30-110-40+ #
 - AP-1転写因子 D12-30-110-40-10 #
 - ATF転写因子 D12-30-110-40-20+ #
 - ATF1転写因子 D12-30-110-40-20-10 #
 - ATF2転写因子 D12-30-110-40-20-20 #
 - ATF3転写因子 D12-30-110-40-20-30 #
 - ATF4転写因子 D12-30-110-40-20-40 #
 - ATF6転写因子 D12-30-110-40-20-50 #
- bHLH-Zip型転写因子 D12-30-110-40-30+ #
 - MITF転写因子 D12-30-110-40-30-10 #
 - Sterol Regulatory Element-Binding Proteins D12-30-110-40-30-20+ #
 - Sterol Regulatory Element Binding Protein 1 D12-30-110-40-30-20-10 #
 - Sterol Regulatory Element Binding Protein 2 D12-30-110-40-30-20-20 #
 - * Transcription Factor 3 D12-30-110-40-30-30 #
- c-fos癌原遺伝子タンパク質 D12-30-110-40-40 #
- c-jun癌原遺伝子タンパク質 D12-30-110-40-50 #
- CCAAT-Enhancer-Binding Proteins D12-30-110-40-60+ #
 - CCAAT-Binding Factor D12-30-110-40-60-10 #
 - CCAAT-Enhancer-Binding Protein-Alpha D12-30-110-40-60-20 #
 - CCAAT-Enhancer-Binding Protein-Beta D12-30-110-40-60-30 #
 - CCAAT-Enhancer-Binding Protein-Delta D12-30-110-40-60-40 #
 - CHOP転写因子 D12-30-110-40-60-50 #
 - Y-Box-Binding Protein 1 D12-30-110-40-60-60 #
- Cyclic AMP Response Element-Binding Protein D12-30-110-40-70 #
- Cyclic AMP Response Element Modulator D12-30-110-40-80 #
- Cyclic AMP Response Element-Binding Protein A D12-30-110-40-90 #
- Fos関連抗原2 D12-30-110-40-100 #
- Interferon Regulatory Factor-1 D12-30-110-40-110 #
- Maf転写因子 D12-30-110-40-120+ #
 - 小Maf群転写因子 D12-30-110-40-120-10+ #
 - MafF転写因子 D12-30-110-40-120-10-10 #
 - MafG転写因子 D12-30-110-40-120-10-20 #
 - MafK転写因子 D12-30-110-40-120-10-30 #
 - 大Maf群転写因子 D12-30-110-40-120-20+ #
 - c-maf癌原遺伝子タンパク質 D12-30-110-40-120-20-10 #
 - MafB転写因子 D12-30-110-40-120-20-20 #
 - v-maf癌原遺伝子タンパク質 D12-30-110-40-120-20-30 #
- NF-E2-Related Factor 1 D12-30-110-40-130 #
- NF-E2-Related Factor 2 D12-30-110-40-140 #
- NF-E2転写因子 D12-30-110-40-150+ #
 - NF-E2転写因子p45サブユニット D12-30-110-40-150-10 #
 - 小Maf群転写因子 D12-30-110-40-150-20+ #
 - MafF転写因子 D12-30-110-40-150-20-10 #
 - MafG転写因子 D12-30-110-40-150-20-20 #
 - MafK転写因子 D12-30-110-40-150-20-30 #
- c-bcl-6癌原遺伝子タンパク質 D12-30-110-50 #
- c-ets癌原遺伝子タンパク質 D12-30-110-60+ #
 - c-ets-1癌原遺伝子タンパク質 D12-30-110-60-10 #
 - c-ets-2癌原遺伝子タンパク質 D12-30-110-60-20 #
 - c-fli-1癌原遺伝子タンパク質 D12-30-110-60-30 #

- Ternary Complex Factors** D12-30-110-60-40+ #
 ets-Domain Protein Elk-1 D12-30-110-60-40-10 #
 ets-Domain Protein Elk-4 D12-30-110-60-40-20 #
c-myb癌原遺伝子タンパク質 D12-30-110-70 #
c-myc癌原遺伝子タンパク質 D12-30-110-80 #
c-rel癌原遺伝子タンパク質 D12-30-110-90 #
c-sis癌原遺伝子タンパク質 D12-30-110-100+ #
 Becaplermin D12-30-110-100-10 #
Centromere Protein B D12-30-110-110 #
EGR転写因子 D12-30-110-120+ #
 EGR1転写因子 D12-30-110-120-10 #
 EGR2転写因子 D12-30-110-120-20 #
 EGR3転写因子 D12-30-110-120-30 #
Erythroid-Specific DNA-Binding Factors D12-30-110-130+ #
 GATA1転写因子 D12-30-110-130-10 #
 GATA2転写因子 D12-30-110-130-20 #
 GATA3転写因子 D12-30-110-130-30 #
 NF-E2転写因子 D12-30-110-130-40+ #
 NF-E2転写因子p45サブユニット D12-30-110-130-40-10 #
 小Maf群転写因子 D12-30-110-130-40-20+ #
 MafF転写因子 D12-30-110-130-40-20-10 #
 MafG転写因子 D12-30-110-130-40-20-20 #
 MafK転写因子 D12-30-110-130-40-20-30 #
 YY1転写因子 D12-30-110-130-50 #
Factor For Inversion Stimulation Protein D12-30-110-140 #
G-Box Binding Factors D12-30-110-150 #
GATA転写因子 D12-30-110-160+ #
 GATA1転写因子 D12-30-110-160-10 #
 GATA2転写因子 D12-30-110-160-20 #
 GATA3転写因子 D12-30-110-160-30 #
 GATA4転写因子 D12-30-110-160-40 #
 GATA5転写因子 D12-30-110-160-50 #
 GATA6転写因子 D12-30-110-160-60 #
Hepatocyte Nuclear Factors D12-30-110-170+ #
 Hepatocyte Nuclear Factor 1 D12-30-110-170-10+ #
 Hepatocyte Nuclear Factor 1-Alpha D12-30-110-170-10-10 #
 Hepatocyte Nuclear Factor 1-Beta D12-30-110-170-10-20 #
 Hepatocyte Nuclear Factor 3-Beta D12-30-110-170-20 #
 Hepatocyte Nuclear Factor 3-Gamma D12-30-110-170-30 #
 Hepatocyte Nuclear Factor 4 D12-30-110-170-40 #
 Hepatocyte Nuclear Factor 6 D12-30-110-170-50 #
 Hepatocyte Nuclear Factor 3-Alpha D12-30-110-170-60 #
Heterogeneous-Nuclear Ribonucleoprotein K D12-30-110-180 #
HMGA Proteins D12-30-110-190+ #
 HMGA1a Protein D12-30-110-190-10 #
 HMGA1b Protein D12-30-110-190-20 #
 HMGA1c Protein D12-30-110-190-30 #
 HMGA2 Protein D12-30-110-190-40 #
HMGB Proteins D12-30-110-200+ #
 HMGB1 Protein D12-30-110-200-10 #
 HMGB2 Protein D12-30-110-200-20 #
 HMGB3 Protein D12-30-110-200-30 #
Homeodomain Proteins D12-30-110-210+
 Antennapedia Homeodomain Protein D12-30-110-210-10 #
 Fushi Tarazu転写因子 D12-30-110-210-20 #
 Goosecoid Protein D12-30-110-210-30 #
 MADS Domain Proteins D12-30-110-210-40+ #
 Arabidopsis AGAMOUS Protein D12-30-110-210-40-10 #
 DEFICIENS Protein D12-30-110-210-40-20 #

- * MEF2 Transcription Factors D12-30-110-210-40-30 #
 - Serum Response Factor D12-30-110-210-40-40 #
- MSX1転写因子 D12-30-110-210-50 #
- Onecut転写因子 D12-30-110-210-60+ #
 - Hepatocyte Nuclear Factor 6 D12-30-110-210-60-10 #
- Otx転写因子 D12-30-110-210-70 #
- PAX7転写因子 D12-30-110-210-80 #
- I-Kappa B Proteins D12-30-110-220 #
- Immunoglobulin J Recombination Signal Sequence-Binding Protein D12-30-110-230 #
- Integration Host Factors D12-30-110-240 #
- Interferon Regulatory Factors D12-30-110-250+ #
 - Interferon Regulatory Factor-1 D12-30-110-250-10 #
 - Interferon Regulatory Factor-2 D12-30-110-250-20 #
 - Interferon Regulatory Factor-3 D12-30-110-250-30 #
 - Interferon Regulatory Factor-7 D12-30-110-250-40 #
 - Interferon-Stimulated Gene Factor 3, Gamma Subunit D12-30-110-250-50 #
- Interferon-Stimulated Gene Factor 3 D12-30-110-260+ #
 - Interferon-Stimulated Gene Factor 3, Alpha Subunit D12-30-110-260-10+ #
 - STAT1転写因子 D12-30-110-260-10-10 #
 - STAT2転写因子 D12-30-110-260-10-20 #
 - Interferon-Stimulated Gene Factor 3, Gamma Subunit D12-30-110-260-20 #
- Kruppel様転写因子 D12-30-110-270+ #
 - Ikaros転写因子 D12-30-110-270-10 #
 - Sp転写因子 D12-30-110-270-20+ #
 - Sp1転写因子 D12-30-110-270-20-10 #
 - Sp2転写因子 D12-30-110-270-20-20 #
 - Sp3転写因子 D12-30-110-270-20-30 #
 - Sp4転写因子 D12-30-110-270-20-40 #
- Leucine-Responsive Regulatory Protein D12-30-110-280 #
- * LIM-Homeodomain Proteins D12-30-110-290 #
- Matrix Attachment Region Binding Proteins D12-30-110-300
- Methyl-CpG-Binding Protein 2 D12-30-110-310 #
- Minichromosome Maintenance 1 Protein D12-30-110-320 #
- MutS DNA Mismatch-Binding Protein D12-30-110-330 #
- MutS Homolog 2 Protein D12-30-110-340 #
- Myeloid-Lymphoid Leukemia Protein D12-30-110-350 #
- NF-Kappa B D12-30-110-360+ #
 - NF-Kappa B p50 Subunit D12-30-110-360-10 #
 - NF-Kappa B p52 Subunit D12-30-110-360-20 #
 - RelA転写因子 D12-30-110-360-30 #
 - RelB転写因子 D12-30-110-360-40 #
- NFI転写因子 D12-30-110-370 #
- Nuclear Respiratory Factors D12-30-110-380+ #
 - GABP転写因子 D12-30-110-380-10 #
 - Nuclear Respiratory Factor 1 D12-30-110-380-20 #
- Origin Recognition Complex D12-30-110-390
- Pax転写因子 D12-30-110-400+ #
 - PAX2転写因子 D12-30-110-400-10 #
 - PAX5転写因子 D12-30-110-400-20 #
 - PAX7転写因子 D12-30-110-400-30 #
 - PAX9転写因子 D12-30-110-400-40 #
- POU Domain Factors D12-30-110-410+ #
 - Brn-3転写因子 D12-30-110-410-10+ #
 - Brn-3A転写因子 D12-30-110-410-10-10 #
 - Brn-3B転写因子 D12-30-110-410-10-20 #
 - Brn-3C転写因子 D12-30-110-410-10-30 #
 - Octamer転写因子 D12-30-110-410-20+ #
 - Oct-3転写因子 D12-30-110-410-20-10 #
 - Oct-6転写因子 D12-30-110-410-20-20 #

Oct-1転写因子 D12-30-110-410-20-30 #
 Otc-2転写因子 D12-30-110-410-20-40 #
 Pit-1転写因子 D12-30-110-410-30 #
 Rad51 Recombinase D12-30-110-420 #
 Rad52 DNA Repair and Recombination Protein D12-30-110-430
 Replication Protein A D12-30-110-440
 Replication Protein C D12-30-110-450
 Repressor Proteins D12-30-110-460+ #
 AraC転写因子 D12-30-110-460-10 #
 COUP転写因子II D12-30-110-460-20 #
 Lac Repressors D12-30-110-460-30 #
 Retinoblastoma Protein D12-30-110-470 #
 Smad Proteins D12-30-110-480+ #
 Receptor-Regulated Smad Proteins D12-30-110-480-10+ #
 Smad1 Protein D12-30-110-480-10-10 #
 Smad3 Protein D12-30-110-480-10-20 #
 Smad5 Protein D12-30-110-480-10-30 #
 Smad8 Protein D12-30-110-480-10-40 #
 Smad4 Protein D12-30-110-480-20 #
 SOX転写因子 D12-30-110-490+ #
 Sex-Determining Region Y Protein D12-30-110-490-10 #
 SOXB1転写因子 D12-30-110-490-20 #
 SOXB2転写因子 D12-30-110-490-30 #
 SOXC転写因子 D12-30-110-490-40 #
 SOXD転写因子 D12-30-110-490-50 #
 SOXE転写因子 D12-30-110-490-60+ #
 SOX9転写因子 D12-30-110-490-60-10 #
 SOXF転写因子 D12-30-110-490-70 #
 T-Box Domain Proteins D12-30-110-500 #
 T-Cell Factors D12-30-110-510+ #
 Lymphoid Enhancer-Binding Factor 1 D12-30-110-510-10 #
 TCF-1転写因子 D12-30-110-510-20 #
 * Transcription Factor 7-Like 1 Protein D12-30-110-510-30 #
 * Transcription Factor 7-Like 2 Protein D12-30-110-510-40 #
 Telomerase Reverse Transcriptase D12-30-110-520 #
 Toll-Like Receptor 9 D12-30-110-530 #
 Tristetraprolin D12-30-110-540 #
 v-myc癌遺伝子タンパク質p55 D12-30-110-550 #
 Winged-Helix転写因子 D12-30-110-560+ #
 Forkhead Transcription Factors D12-30-110-560-10+ #
 Hepatocyte Nuclear Factor 3-Beta D12-30-110-560-10-10 #
 Hepatocyte Nuclear Factor 3-Gamma D12-30-110-560-10-20 #
 Hepatocyte Nuclear Factor 3-Alpha D12-30-110-560-10-30 #
 Xeroderma Pigmentosum Group A Protein D12-30-110-570
 アデノウイルスE2タンパク質 D12-30-110-580 #
 基本転写因子 D12-30-110-590+ #
 Pol1 Transcription Initiation Complex Proteins D12-30-110-590-10 #
 TATA Box-Binding Protein D12-30-110-590-20 #
 TATA Box-Binding Protein-Associated Factor D12-30-110-590-30 #
 TATA Box Binding Protein-Like Proteins D12-30-110-590-40 #
 TFII転写因子 D12-30-110-590-50+ #
 TFIIA転写因子 D12-30-110-590-50-10 #
 TFIIB転写因子 D12-30-110-590-50-20 #
 TFIID転写因子 D12-30-110-590-50-30+ #
 TATA Box-Binding Protein D12-30-110-590-50-30-10 #
 TFIIH転写因子 D12-30-110-590-50-40+ #
 Xeroderma Pigmentosum Group D Protein D12-30-110-590-50-40-10 #
 TFII転写因子 D12-30-110-590-60+ #
 TFIIIA転写因子 D12-30-110-590-60-10 #

- TFIIIB転写因子 D12-30-110-590-60-20 #
- 細胞質受容体と核内受容体 D12-30-110-600+ #
- Calcitriol Receptors D12-30-110-600-10 #
- Hepatocyte Nuclear Factor 4 D12-30-110-600-20 #
- Melatonin Receptors D12-30-110-600-30 #
- Retinoic Acid Receptors D12-30-110-600-40+ #
- Retinoid X Receptors D12-30-110-600-40-10+ #
- Retinoid X Receptor Alpha D12-30-110-600-40-10-10 #
- Retinoid X Receptor Beta D12-30-110-600-40-10-20 #
- Retinoid X Receptor Gamma D12-30-110-600-40-10-30 #
- Steroid Receptors D12-30-110-600-50+ #
- Androgen Receptors D12-30-110-600-50-10 #
- Estrogen Receptors D12-30-110-600-50-20+ #
- Estradiol Receptors D12-30-110-600-50-20-10 #
- Estrogen Receptor Alpha D12-30-110-600-50-20-20 #
- Estrogen Receptor Beta D12-30-110-600-50-20-30 #
- Glucocorticoid Receptors D12-30-110-600-50-30 #
- Mineralocorticoid Receptors D12-30-110-600-50-40 #
- Progesterone Receptors D12-30-110-600-50-50 #
- Steroidogenic Factor 1 D12-30-110-600-60 #
- オーファン核内受容体 D12-30-110-600-70+ #
- Aryl Hydrocarbon Receptors D12-30-110-600-70-10 #
- COUP転写因子 D12-30-110-600-70-20+ #
- COUP転写因子I D12-30-110-600-70-20-10 #
- COUP転写因子II D12-30-110-600-70-20-20 #
- 核内受容体NR1D1 D12-30-110-600-70-30 #
- 核内受容体NR1F1 D12-30-110-600-70-40 #
- 核内受容体NR1F2 D12-30-110-600-70-50 #
- 核内受容体NR1F3 D12-30-110-600-70-60 #
- 核内受容体NR2C1 D12-30-110-600-70-70 #
- 核内受容体NR2C2 D12-30-110-600-70-80 #
- 核内受容体NR4A1 D12-30-110-600-70-90 #
- 核内受容体NR4A2 D12-30-110-600-70-100 #
- 核内受容体NR4A3 D12-30-110-600-70-110 #
- 核内受容体NR6A1 D12-30-110-600-70-120 #
- 甲状腺ホルモン受容体 D12-30-110-600-80+ #
- 甲状腺ホルモン受容体アルファ D12-30-110-600-80-10 #
- 甲状腺ホルモン受容体ベータ D12-30-110-600-80-20 #
- * 人工受容体 D12-30-110-600-90 #
- ペルオキシソーム増殖因子活性化受容体 D12-30-110-600-100+ #
- PPAR Alpha D12-30-110-600-100-10 #
- PPAR Beta D12-30-110-600-100-20 #
- PPAR Delta D12-30-110-600-100-30 #
- PPAR Gamma D12-30-110-600-100-40 #
- 腫瘍抑制タンパク質p53 D12-30-110-610 #
- テロメア結合タンパク質 D12-30-110-620+ #
- Heterogeneous-Nuclear Ribonucleoprotein Group A-B D12-30-110-620-10 #
- Telomeric Repeat Binding Protein 1 D12-30-110-620-20 #
- Telomeric Repeat Binding Protein 2 D12-30-110-620-30 #
- トランスアクチベーター D12-30-110-630+ #
- tat遺伝子産物 D12-30-110-630-10+ #
- HIV tat遺伝子産物 D12-30-110-630-10-10 #
- 単純ヘルペスウイルスタンパク質Vmw65 D12-30-110-630-20 #
- Epididymal Secretory Proteins D12-30-120
- Fanconi貧血相補群タンパク質 D12-30-130+
- BRCA2 Protein D12-30-130-10 #
- Fanconi貧血相補群Aタンパク質 D12-30-130-20 #
- Fanconi貧血相補群Cタンパク質 D12-30-130-30
- Fanconi貧血相補群D2タンパク質 D12-30-130-40 #

- Fanconi貧血相補群Eタンパク質 D12-30-130-50 #
- Fanconi貧血相補群Fタンパク質 D12-30-130-60 #
- Fanconi貧血相補群Gタンパク質 D12-30-130-70 #
- Fanconi貧血相補群Lタンパク質 D12-30-130-80 #
- Flavoproteins D12-30-140+
 - Acetolactate Synthase D12-30-140-10 #
 - Acyl-CoA Dehydrogenase D12-30-140-20 #
 - Acyl-CoA Oxidase D12-30-140-30 #
 - Butyryl-CoA Dehydrogenase D12-30-140-40 #
 - Cryptochromes D12-30-140-50 #
 - Cytochrome-B(5) Reductase D12-30-140-60 #
 - Dihydrolipoyl Dehydrogenase D12-30-140-70 #
 - Flavodoxin D12-30-140-80 #
 - Glutamate Synthase (NADH) D12-30-140-90 #
 - Long-Chain Acyl-CoA Dehydrogenase D12-30-140-100 #
 - Methylenetetrahydrofolate Reductase (NAD(P)H) D12-30-140-110 #
 - NADH Dehydrogenase D12-30-140-120 #
 - NAD(P)H Oxidase (H₂O₂-forming) D12-30-140-130 #
 - Nitrate Reductase (NAD(P)H) D12-30-140-140 #
 - Nitrate Reductase (NADH) D12-30-140-150 #
 - Nitrate Reductase (NADPH) D12-30-140-160 #
 - Retinal Dehydrogenase D12-30-140-170 #
 - Sarcosine Oxidase D12-30-140-180 #
 - Thioredoxin-Disulfide Reductase D12-30-140-190 #
 - アポトーシス誘導因子 D12-30-140-200 #
 - 電子伝達フラビントタンパク質 D12-30-140-210+ #
 - 電子伝達複合体I D12-30-140-210-10 #
 - 電子伝達複合体II D12-30-140-210-20+ #
 - Succinate Dehydrogenase D12-30-140-210-20-10 #
- Globulins D12-30-150+
 - * Fetal Globulins D12-30-150-10+ #
 - Alpha-Fetoproteins D12-30-150-10-10 #
 - Lactoglobulins D12-30-150-20+ #
 - Lactoferrin D12-30-150-20-10 #
 - Serum Globulins D12-30-150-30+ #
 - Alpha-Globulins D12-30-150-30-10+ #
 - Alpha 1-Antichymotrypsin D12-30-150-30-10-10 #
 - Alpha-2-Antiplasmin D12-30-150-30-10-20 #
 - Alpha 1-Antitrypsin D12-30-150-30-10-30 #
 - Alpha-Fetoproteins D12-30-150-30-10-40 #
 - Alpha-Macroglobulins D12-30-150-30-10-50 #
 - Antithrombin III D12-30-150-30-10-60 #
 - Ceruloplasmin D12-30-150-30-10-70 #
 - * Fetuins D12-30-150-30-10-80+ #
 - * Alpha-2-HS-Glycoprotein D12-30-150-30-10-80-10 #
 - * Fetuin-B D12-30-150-30-10-80-20 #
 - Haptoglobins D12-30-150-30-10-90 #
 - Heparin Cofactor II D12-30-150-30-10-100 #
 - Orosomuroid D12-30-150-30-10-110 #
 - Plasma Retinol-Binding Proteins D12-30-150-30-10-120 #
 - Progesterone-Binding Globulin D12-30-150-30-10-130 #
 - Transcortin D12-30-150-30-10-140 #
 - Beta-Globulins D12-30-150-30-20+ #
 - Beta 2-Microglobulin D12-30-150-30-20-10 #
 - Beta-Thromboglobulin D12-30-150-30-20-20 #
 - Hemopexin D12-30-150-30-20-30 #
 - Plasminogen D12-30-150-30-20-40+ #
 - Angiostatin D12-30-150-30-20-40-10 #
 - Properdin D12-30-150-30-20-50 #

Transferrin D12-30-150-30-20-60+ #
 Transferrin Aldifitox D12-30-150-30-20-60-10 #
 性ホルモン結合グロブリン D12-30-150-30-20-70 #
 補体因子H D12-30-150-30-20-80 #
 Fibronectins D12-30-150-30-30 #
 Immunoglobulins D12-30-150-30-40+ #
 B細胞抗原受容体 D12-30-150-30-40-10+ #
 CD79抗原 D12-30-150-30-40-10-10 #
 プレB細胞受容体 D12-30-150-30-40-10-20+ #
 Surrogate Immunoglobulin Light Chains D12-30-150-30-40-10-20-10 #
 Gamma-Globulins D12-30-150-30-40-20+ #
 Tuftsin D12-30-150-30-40-20-10 #
 Immunoglobulin Constant Regions D12-30-150-30-40-30+ #
 Immunoglobulin Fc Fragments D12-30-150-30-40-30-10+ #
 Atacicept D12-30-150-30-40-30-10-10 #
 CD4 Immunoadhesins D12-30-150-30-40-30-10-20 #
 * Dulaglutide D12-30-150-30-40-30-10-30 #
 Immunoglobulin Fragments D12-30-150-30-40-40+ #
 Immunoglobulin Fab Fragments D12-30-150-30-40-40-10+ #
 Abciximab D12-30-150-30-40-40-10-10 #
 Certolizumab Pegol D12-30-150-30-40-40-10-20 #
 Immunoglobulin Variable Region D12-30-150-30-40-40-10-30+ #
 Immunoglobulin Joining Region D12-30-150-30-40-40-10-30-10 #
 一本鎖抗体 D12-30-150-30-40-40-10-30-20+ #
 Pexelizumab D12-30-150-30-40-40-10-30-20-10 #
 相補性決定領域 D12-30-150-30-40-40-10-30-30 #
 * 単ドメイン抗体 D12-30-150-30-40-40-10-30-40 #
 Tuftsin D12-30-150-30-40-40-10-40 #
 Immunoglobulin Fc Fragments D12-30-150-30-40-40-20+ #
 Atacicept D12-30-150-30-40-40-20-10 #
 CD4 Immunoadhesins D12-30-150-30-40-40-20-20 #
 * Dulaglutide D12-30-150-30-40-40-20-30 #
 Immunoglobulin Idiotypes D12-30-150-30-40-40-30 #
 Immunoglobulin Subunits D12-30-150-30-40-50+ #
 Immunoglobulin Heavy Chains D12-30-150-30-40-50-10+ #
 Immunoglobulin Alpha-Chains D12-30-150-30-40-50-10-10 #
 Immunoglobulin Delta-Chains D12-30-150-30-40-50-10-20 #
 Immunoglobulin Epsilon-Chains D12-30-150-30-40-50-10-30 #
 Immunoglobulin Gamma-Chains D12-30-150-30-40-50-10-40+ #
 Immunoglobulin Gm Allotypes D12-30-150-30-40-50-10-40-10 #
 Lenercept D12-30-150-30-40-50-10-40-20 #
 Immunoglobulin Mu Chains D12-30-150-30-40-50-10-50 #
 Immunoglobulin J-Chains D12-30-150-30-40-50-20 #
 Immunoglobulin Light Chains D12-30-150-30-40-50-30+ #
 Immunoglobulin Kappa-Chains D12-30-150-30-40-50-30-10+ #
 Immunoglobulin Km Allotypes D12-30-150-30-40-50-30-10-10 #
 Immunoglobulin Lambda-Chains D12-30-150-30-40-50-30-20 #
 Surrogate Immunoglobulin Light Chains D12-30-150-30-40-50-30-30 #
 分泌成分 D12-30-150-30-40-50-40 #
 Immunoglobulin Variable Region D12-30-150-30-40-60+ #
 Immunoglobulin Joining Region D12-30-150-30-40-60-10 #
 相補性決定領域 D12-30-150-30-40-60-20 #
 Paraproteins D12-30-150-30-40-70+ #
 Bence Jones Protein D12-30-150-30-40-70-10 #
 Cryoglobulins D12-30-150-30-40-70-20 #
 Pyroglobulins D12-30-150-30-40-70-30 #
 骨髓腫タンパク質 D12-30-150-30-40-70-40 #
 抗体 D12-30-150-30-40-80+ #
 Immunoconjugates D12-30-150-30-40-80-10+ #

Abatacept D12-30-150-30-40-80-10-10 #
Belatacept D12-30-150-30-40-80-10-20 #
 * **Brentuximab Vedotin** D12-30-150-30-40-80-10-30 #
免疫毒素 D12-30-150-30-40-80-10-40+ #
Gemtuzumab D12-30-150-30-40-80-10-40-10 #
Immunoglobulin Allotypes D12-30-150-30-40-80-20+ #
Immunoglobulin Gm Allotypes D12-30-150-30-40-80-20-10 #
Immunoglobulin Km Allotypes D12-30-150-30-40-80-20-20 #
Immunoglobulin Isotypes D12-30-150-30-40-80-30+ #
IgA D12-30-150-30-40-80-30-10+ #
Immunoglobulin Alpha-Chains D12-30-150-30-40-80-30-10-10 #
Secretory IgA D12-30-150-30-40-80-30-10-20+ #
分泌成分 D12-30-150-30-40-80-30-10-20-10 #
IgD D12-30-150-30-40-80-30-20+ #
Immunoglobulin Delta-Chains D12-30-150-30-40-80-30-20-10 #
IgE D12-30-150-30-40-80-30-30+ #
Immunoglobulin Epsilon-Chains D12-30-150-30-40-80-30-30-10 #
Pentigetide D12-30-150-30-40-80-30-30-20 #
IgG D12-30-150-30-40-80-30-40+ #
Daclizumab D12-30-150-30-40-80-30-40-10 #
Etanercept D12-30-150-30-40-80-30-40-20 #
Immunoglobulin Gamma-Chains D12-30-150-30-40-80-30-40-30+ #
Immunoglobulin Gm Allotypes D12-30-150-30-40-80-30-40-30-10 #
Lenercept D12-30-150-30-40-80-30-40-30-20 #
Muromonab-CD3 D12-30-150-30-40-80-30-40-40 #
Rho(D) Immune Globulin D12-30-150-30-40-80-30-40-50 #
長期作用性甲状腺刺激物質 D12-30-150-30-40-80-30-40-60 #
IgM D12-30-150-30-40-80-30-50+ #
Immunoglobulin Mu Chains D12-30-150-30-40-80-30-50-10 #
Insulin抗体 D12-30-150-30-40-80-40 #
Oligoclonal Bands D12-30-150-30-40-80-50 #
Opsonin Proteins D12-30-150-30-40-80-60 #
Phospho-Specific Antibodies D12-30-150-30-40-80-70 #
Plantibodies D12-30-150-30-40-80-80 #
Reagins D12-30-150-30-40-80-90 #
Thyroid-Stimulating Immunoglobulins D12-30-150-30-40-80-100 #
異種抗体 D12-30-150-30-40-80-110 #
ウイルス抗体 D12-30-150-30-40-80-120+ #
肝炎抗体 D12-30-150-30-40-80-120-10+ #
A型肝炎抗体 D12-30-150-30-40-80-120-10-10 #
B型肝炎抗体 D12-30-150-30-40-80-120-10-20 #
C型肝炎抗体 D12-30-150-30-40-80-120-10-30 #
デルタレトロウイルス抗体 D12-30-150-30-40-80-120-20+ #
HIV抗体 D12-30-150-30-40-80-120-20-10 #
HTLV-I抗体 D12-30-150-30-40-80-120-20-20 #
HTLV-II抗体 D12-30-150-30-40-80-120-20-30 #
原虫抗体 D12-30-150-30-40-80-130 #
抗イデオタイプ抗体 D12-30-150-30-40-80-140+ #
Omalizumab D12-30-150-30-40-80-140-10 #
抗原抗体複合体 D12-30-150-30-40-80-150 #
抗毒素 D12-30-150-30-40-80-160+ #
Antivenins D12-30-150-30-40-80-160-10 #
ジフテリア抗毒素 D12-30-150-30-40-80-160-20 #
破傷風抗毒素 D12-30-150-30-40-80-160-30 #
ボツリヌス抗毒素 D12-30-150-30-40-80-160-40 #
古細菌抗体 D12-30-150-30-40-80-170 #
固定化抗体 D12-30-150-30-40-80-180 #
細菌抗体 D12-30-150-30-40-80-190+ #
Antistreptolysin D12-30-150-30-40-80-190-10 #

- 自己抗体 D12-30-150-30-40-80-200+ #
 Immunoconglutinins D12-30-150-30-40-80-200-10 #
 Thyroid-Stimulating Immunoglobulins D12-30-150-30-40-80-200-20+ #
 長期作用性甲状腺刺激物質 D12-30-150-30-40-80-200-20-10 #
 抗核抗体 D12-30-150-30-40-80-200-30 #
 抗好中球細胞質抗体 D12-30-150-30-40-80-200-40 #
 抗ミトコンドリア抗体 D12-30-150-30-40-80-200-50 #
 抗リン脂質抗体 D12-30-150-30-40-80-200-60+ #
 Lupus Coagulation Inhibitor D12-30-150-30-40-80-200-60-10 #
 抗カルジオリピン抗体 D12-30-150-30-40-80-200-60-20 #
 補体C3腎炎因子 D12-30-150-30-40-80-200-70 #
 リウマトイド因子 D12-30-150-30-40-80-200-80 #
 腫瘍抗体 D12-30-150-30-40-80-210 #
 触媒抗体 D12-30-150-30-40-80-220 #
 真菌抗体 D12-30-150-30-40-80-230 #
 蠕虫抗体 D12-30-150-30-40-80-240 #
 阻止抗体 D12-30-150-30-40-80-250 #
 中和抗体 D12-30-150-30-40-80-260 #
 沈降素 D12-30-150-30-40-80-270 #
 同種抗体 D12-30-150-30-40-80-280 #
 二重特異性抗体 D12-30-150-30-40-80-290 #
 免疫血清 D12-30-150-30-40-80-300+ #
 抗リンパ球血清 D12-30-150-30-40-80-300-10 #
 モノクローナル抗体 D12-30-150-30-40-80-310+ #
 Abciximab D12-30-150-30-40-80-310-10 #
 Basiliximab D12-30-150-30-40-80-310-20 #
 Canakinumab D12-30-150-30-40-80-310-30 #
 Clenoliximab D12-30-150-30-40-80-310-40 #
 Ecromeximab D12-30-150-30-40-80-310-50 #
 Edobacomab D12-30-150-30-40-80-310-60 #
 Edrecolomab D12-30-150-30-40-80-310-70 #
 Efalizumab D12-30-150-30-40-80-310-80 #
 Elotuzumab D12-30-150-30-40-80-310-90 #
 Enlimomab D12-30-150-30-40-80-310-100 #
 Faralimomab D12-30-150-30-40-80-310-110 #
 Galiximab D12-30-150-30-40-80-310-120 #
 Golimumab D12-30-150-30-40-80-310-130 #
 Ibritumomab Tiuxetan D12-30-150-30-40-80-310-140 #
 Infliximab D12-30-150-30-40-80-310-150 #
 Ipilimumab D12-30-150-30-40-80-310-160 #
 Iratumumab D12-30-150-30-40-80-310-170 #
 Lexatumumab D12-30-150-30-40-80-310-180 #
 Lumiliximab D12-30-150-30-40-80-310-190 #
 Mapatumumab D12-30-150-30-40-80-310-200 #
 Nebacumab D12-30-150-30-40-80-310-210 #
 * Nivolumab D12-30-150-30-40-80-310-220 #
 Ofatumumab D12-30-150-30-40-80-310-230 #
 Oregovomab D12-30-150-30-40-80-310-240 #
 Pagibaximab D12-30-150-30-40-80-310-250 #
 Panitumumab D12-30-150-30-40-80-310-260 #
 * Ramucirumab D12-30-150-30-40-80-310-270 #
 Raxibacumab D12-30-150-30-40-80-310-280 #
 Regavirumab D12-30-150-30-40-80-310-290 #
 Satumomab D12-30-150-30-40-80-310-300 #
 * Secukinumab D12-30-150-30-40-80-310-310 #
 * Siltuximab D12-30-150-30-40-80-310-320 #
 Tadocizumab D12-30-150-30-40-80-310-330 #
 Toralizumab D12-30-150-30-40-80-310-340 #
 Tositumomab D12-30-150-30-40-80-310-350 #

- Zanolimumab D12-30-150-30-40-80-310-360 #
- * ネズミ由来モノクローナル抗体 D12-30-150-30-40-80-310-370+ #
 - Muromonab-CD3 D12-30-150-30-40-80-310-370-10 #
 - Rituximab D12-30-150-30-40-80-310-370-20 #
 - * ヒト化モノクローナル抗体 D12-30-150-30-40-80-310-380+ #
 - Adalimumab D12-30-150-30-40-80-310-380-10 #
 - Alemtuzumab D12-30-150-30-40-80-310-380-20 #
 - Bapineuzumab D12-30-150-30-40-80-310-380-30 #
 - Belimumab D12-30-150-30-40-80-310-380-40 #
 - Bevacizumab D12-30-150-30-40-80-310-380-50 #
 - Certolizumab Pegol D12-30-150-30-40-80-310-380-60 #
 - Cetuximab D12-30-150-30-40-80-310-380-70 #
 - Daclizumab D12-30-150-30-40-80-310-380-80 #
 - Denosumab D12-30-150-30-40-80-310-380-90 #
 - Eculizumab D12-30-150-30-40-80-310-380-100 #
 - Epratuzumab D12-30-150-30-40-80-310-380-110 #
 - Fontolizumab D12-30-150-30-40-80-310-380-120 #
 - Gemtuzumab D12-30-150-30-40-80-310-380-130 #
 - Inotuzumab Ozogamicin D12-30-150-30-40-80-310-380-140 #
 - Lintuzumab D12-30-150-30-40-80-310-380-150 #
 - Matuzumab D12-30-150-30-40-80-310-380-160 #
 - Mepolizumab D12-30-150-30-40-80-310-380-170 #
 - * Mogamulizumab D12-30-150-30-40-80-310-380-180 #
 - Motavizumab D12-30-150-30-40-80-310-380-190 #
 - Natalizumab D12-30-150-30-40-80-310-380-200 #
 - Nimotuzumab D12-30-150-30-40-80-310-380-210 #
 - Obinutuzumab D12-30-150-30-40-80-310-380-220 #
 - Ocrelizumab D12-30-150-30-40-80-310-380-230 #
 - Omalizumab D12-30-150-30-40-80-310-380-240 #
 - Palivizumab D12-30-150-30-40-80-310-380-250 #
 - Pertuzumab D12-30-150-30-40-80-310-380-260 #
 - Pexelizumab D12-30-150-30-40-80-310-380-270 #
 - Ranibizumab D12-30-150-30-40-80-310-380-280 #
 - Reslizumab D12-30-150-30-40-80-310-380-290 #
 - Talizumab D12-30-150-30-40-80-310-380-300 #
 - Teplizumab D12-30-150-30-40-80-310-380-310 #
 - Tocilizumab D12-30-150-30-40-80-310-380-320 #
 - Trastuzumab D12-30-150-30-40-80-310-380-330+ #
 - * Trastuzumab Emtansine D12-30-150-30-40-80-310-380-330-10 #
 - Urtoxazumab D12-30-150-30-40-80-310-380-340 #
 - * Ustekinumab D12-30-150-30-40-80-310-380-350 #
 - * Vedolizumab D12-30-150-30-40-80-310-380-360 #
 - Veltuzumab D12-30-150-30-40-80-310-380-370 #
 - Visilizumab D12-30-150-30-40-80-310-380-380 #

Macroglobulins D12-30-150-30-50+ #

 - Alpha-Macroglobulins D12-30-150-30-50-10 #
 - Transcobalamins D12-30-150-30-60 #

Thyroglobulin D12-30-150-40 #

GTP-Binding Protein Regulators D12-30-160+ #

 - GTPase-Activating Proteins D12-30-160-10+ #
 - Chimerin Proteins D12-30-160-10-10+ #
 - Chimerin 1 D12-30-160-10-10-10 #
 - Eukaryotic Initiation Factor-5 D12-30-160-10-20 #
 - ras GTPase-Activating Proteins D12-30-160-10-30+ #
 - Neurofibromin 1 D12-30-160-10-30-10 #
 - p120 GTPase Activating Protein D12-30-160-10-30-20 #
 - RGS Proteins D12-30-160-10-40 #
 - Guanine Nucleotide Dissociation Inhibitors D12-30-160-20+ #
 - * rho-Specific Guanine Nucleotide Dissociation Inhibitors D12-30-160-20-10+ #

- * rho GDP Dissociation Inhibitor Beta D12-30-160-20-10-10 #
- * rho Guanine Nucleotide Dissociation Inhibitor Alpha D12-30-160-20-10-20 #
- * rho Guanine Nucleotide Dissociation Inhibitor Gamma D12-30-160-20-10-30 #
- Guanine Nucleotide Exchange Factors D12-30-160-30+ #
- c-vav癌原遺伝子タンパク質 D12-30-160-30-10 #
- Eukaryotic Initiation Factor-2B D12-30-160-30-20 #
- Guanine Nucleotide-Releasing Factor 2 D12-30-160-30-30 #
- ral Guanine Nucleotide Exchange Factor D12-30-160-30-40 #
- ras Guanine Nucleotide Exchange Factors D12-30-160-30-50+ #
- ras-GRF1 D12-30-160-30-50-10 #
- Son of Sevenless Proteins D12-30-160-30-50-20+ #
- Drosophila Son of Sevenless Protein D12-30-160-30-50-20-10 #
- SOS1 Protein D12-30-160-30-50-20-20 #
- * Rho Guanine Nucleotide Exchange Factors D12-30-160-30-60 #
- Hemeproteins D12-30-170+
- Cytochromes D12-30-170-10+ #
- Cytochrome a Group D12-30-170-10-10+ #
- Cytochromes a D12-30-170-10-10-10 #
- Cytochromes a1 D12-30-170-10-10-20 #
- Cytochromes a3 D12-30-170-10-10-30 #
- Cytochrome b Group D12-30-170-10-20+ #
- Cytochromes b D12-30-170-10-20-10 #
- Cytochromes b5 D12-30-170-10-20-20 #
- Cytochromes b6 D12-30-170-10-20-30 #
- Cytochrome c Group D12-30-170-10-30+ #
- Cytochromes c D12-30-170-10-30-10 #
- Cytochromes c' D12-30-170-10-30-20 #
- Cytochromes c1 D12-30-170-10-30-30 #
- Cytochromes c2 D12-30-170-10-30-40 #
- Cytochromes c6 D12-30-170-10-30-50 #
- Cytochrome d Group D12-30-170-10-40 #
- Cytochrome P-450 D12-30-170-10-50+ #
- Aryl Hydrocarbon Hydroxylases D12-30-170-10-50-10+ #
- Aniline Hydroxylase D12-30-170-10-50-10-10 #
- Benzopyrene Hydroxylase D12-30-170-10-50-10-20 #
- Cytochrome P-450 CYP1A1 D12-30-170-10-50-10-30 #
- Cytochrome P-450 CYP1A2 D12-30-170-10-50-10-40 #
- Cytochrome P-450 CYP2B1 D12-30-170-10-50-10-50 #
- Cytochrome P-450 CYP2D6 D12-30-170-10-50-10-60 #
- Cytochrome P-450 CYP2E1 D12-30-170-10-50-10-70 #
- Cytochrome P-450 CYP3A D12-30-170-10-50-10-80 #
- Camphor 5-Monooxygenase D12-30-170-10-50-20 #
- Cytochrome P-450 CYP3A4 D12-30-170-10-50-30 #
- Steroid Hydroxylases D12-30-170-10-50-40+ #
- 25-Hydroxyvitamin D3 1-Alpha-Hydroxylase D12-30-170-10-50-40-10 #
- Aldosterone Synthase D12-30-170-10-50-40-20 #
- Aromatase D12-30-170-10-50-40-30 #
- Cholestanetriol 26-Monooxygenase D12-30-170-10-50-40-40 #
- Cholesterol Monooxygenase (Side-Chain-Cleaving) D12-30-170-10-50-40-50 #
- Cholesterol 7 Alpha-Monooxygenase D12-30-170-10-50-40-60 #
- Steroid 12-Alpha-Hydroxylase D12-30-170-10-50-40-70 #
- Steroid 16-Alpha-Hydroxylase D12-30-170-10-50-40-80 #
- Steroid 11-Beta-Monooxygenase D12-30-170-10-50-40-90 #
- Steroid 17-Alpha-Monooxygenase D12-30-170-10-50-40-100 #
- Steroid 21-Monooxygenase D12-30-170-10-50-40-110 #
- * Sterol 14-Demethylase D12-30-170-10-50-40-120 #
- Cytochromes f D12-30-170-10-60 #
- Globins D12-30-170-20+
- Hemoglobins D12-30-170-20-10+ #

- Abnormal Hemoglobins D12-30-170-20-10-10+ #
 - Hemoglobin C D12-30-170-20-10-10-10 #
 - Hemoglobin E D12-30-170-20-10-10-20 #
 - Hemoglobin H D12-30-170-20-10-10-30 #
 - Hemoglobin J D12-30-170-20-10-10-40 #
 - Hemoglobin M D12-30-170-20-10-10-50 #
 - Hemoglobin S D12-30-170-20-10-10-60 #
 - Carboxyhemoglobin D12-30-170-20-10-20 #
 - Erythrocytins D12-30-170-20-10-30 #
 - Fetal Hemoglobin D12-30-170-20-10-40 #
 - Hemoglobin A D12-30-170-20-10-50+ #
 - Glycosylated Hemoglobin A D12-30-170-20-10-50-10 #
 - Hemoglobin A2 D12-30-170-20-10-50-20 #
 - Hemoglobin Raffimer D12-30-170-20-10-60 #
 - Hemoglobin Subunits D12-30-170-20-10-70+ #
 - Alpha-Globins D12-30-170-20-10-70-10+ #
 - Zeta-Globins D12-30-170-20-10-70-10-10 #
 - Beta-Globins D12-30-170-20-10-70-20+ #
 - Delta-Globins D12-30-170-20-10-70-20-10 #
 - Epsilon-Globins D12-30-170-20-10-70-20-20 #
 - Gamma-Globins D12-30-170-20-10-70-20-30 #
 - Methemoglobin D12-30-170-20-10-80 #
 - Oxyhemoglobins D12-30-170-20-10-90 #
 - Sulfhemoglobin D12-30-170-20-10-100 #
 - Truncated Hemoglobins D12-30-170-20-10-110
 - Leghemoglobin D12-30-170-20-20 #
 - Myoglobin D12-30-170-20-30+ #
 - Metmyoglobin D12-30-170-20-30-10
 - Hemocyanin D12-30-170-30 #
 - Methemalbumin D12-30-170-40 #
 - Iodoproteins D12-30-180+
 - Thyroglobulin D12-30-180-10 #
 - Iron-Regulatory Proteins D12-30-190+
 - * Heparins D12-30-190-10 #
 - Iron Regulatory Protein 1 D12-30-190-20 #
 - Iron Regulatory Protein 2 D12-30-190-30 #
 - LDL-Receptor Related Proteins D12-30-200+ #
 - LDL-Receptor Related Protein 1 D12-30-200-10 #
 - LDL-Receptor Related Protein 2 D12-30-200-20 #
 - * LDL-Receptor Related Protein 5 D12-30-200-30 #
 - * LDL-Receptor Related Protein 6 D12-30-200-40 #
 - Lectins D12-30-210+
 - N-Acetylglucosamine Receptors D12-30-210-10 #
 - C-Type Lectins D12-30-210-20+
 - Asialoglycoprotein Receptor D12-30-210-20-10 #
 - Collectins D12-30-210-20-20+
 - Mannose-Binding Lectin D12-30-210-20-20-10 #
 - Pulmonary Surfactant-Associated Protein A D12-30-210-20-20-20 #
 - Pulmonary Surfactant-Associated Protein D D12-30-210-20-20-30 #
 - * Hyalurons D12-30-210-20-30+ #
 - Aggrecans D12-30-210-20-30-10 #
 - * Brevican D12-30-210-20-30-20 #
 - * Neurocan D12-30-210-20-30-30 #
 - Versicans D12-30-210-20-30-40 #
- Calnexin D12-30-210-30 #
- Calreticulin D12-30-210-40 #
- Galectins D12-30-210-50+
 - Galectin-1 D12-30-210-50-10
 - Galectin-2 D12-30-210-50-20

- Galectin-3 D12-30-210-50-30
- Galectin-4 D12-30-210-50-40
- Mannose-Binding Lectins D12-30-210-60+
- Mannose-Binding Lectin D12-30-210-60-10 #
- Plant Lectins D12-30-210-70+ #
- Abrin D12-30-210-70-10 #
- Concanavalin A D12-30-210-70-20 #
- Pokeweed Mitogens D12-30-210-70-30 #
- Ricin D12-30-210-70-40 #
- Wheat Germ Agglutinins D12-30-210-70-50+ #
- Wheat Germ Agglutinin-Horseradish Peroxidase Conjugate D12-30-210-70-50-10 #
- 植物凝集素 D12-30-210-70-60 #
- ピーナッツ凝集素 D12-30-210-70-70 #
- Selectins D12-30-210-80+ #
- E-Selectin D12-30-210-80-10 #
- L-Selectin D12-30-210-80-20 #
- P-Selectin D12-30-210-80-30 #
- * Sialic Acid Binding Immunoglobulin-like Lectins D12-30-210-90+ #
- Myelin-Associated Glycoprotein D12-30-210-90-10 #
- * Sialic Acid Binding Ig-like Lectin 1 D12-30-210-90-20 #
- * Sialic Acid Binding Ig-like Lectin 3 D12-30-210-90-30 #
- Sialic Acid Binding Ig-Like Lectin 2 D12-30-210-90-40 #
- * LIM Domain Proteins D12-30-220+
- * LIM-Homeodomain Proteins D12-30-220-10 #
- Lim Kinases D12-30-220-20 #
- Paxillin D12-30-220-30 #
- * Zyxin D12-30-220-40 #
- Lipoproteins D12-30-230+ #
- Apolipoproteins D12-30-230-10+ #
- Apolipoproteins A D12-30-230-10-10+ #
- Apolipoprotein A-I D12-30-230-10-10-10 #
- Apolipoprotein A-II D12-30-230-10-10-20 #
- Apolipoproteins B D12-30-230-10-20+ #
- Apolipoprotein B-48 D12-30-230-10-20-10 #
- Apolipoprotein B-100 D12-30-230-10-20-20 #
- Apolipoproteins C D12-30-230-10-30+ #
- Apolipoprotein C-I D12-30-230-10-30-10 #
- Apolipoprotein C-II D12-30-230-10-30-20 #
- Apolipoprotein C-III D12-30-230-10-30-30 #
- Apolipoproteins D D12-30-230-10-40 #
- Apolipoproteins E D12-30-230-10-50+ #
- Apolipoprotein E2 D12-30-230-10-50-10 #
- Apolipoprotein E3 D12-30-230-10-50-20 #
- Apolipoprotein E4 D12-30-230-10-50-30 #
- Chylomicrons D12-30-230-20+ #
- Chylomicron Remnants D12-30-230-20-10 #
- HDL Lipoproteins D12-30-230-30+ #
- HDL Cholesterol D12-30-230-30-10 #
- HDL3 Lipoproteins D12-30-230-30-20 #
- HDL2 Lipoproteins D12-30-230-30-30 #
- Pre-Beta High-Density Lipoproteins D12-30-230-30-40 #
- IDL Lipoproteins D12-30-230-40 #
- LDL Lipoproteins D12-30-230-50+ #
- LDL Cholesterol D12-30-230-50-10 #
- Lipoprotein(a) D12-30-230-60+ #
- Apoprotein(a) D12-30-230-60-10 #
- Lipoprotein-Associated Coagulation Inhibitor D12-30-230-70 #
- Lipoprotein-X D12-30-230-80 #
- Remnant-Like Particle Cholesterol D12-30-230-90 #

- VLDL Lipoproteins D12-30-230-100+ #
- VLDL Cholesterol D12-30-230-100-10 #
- Lithostathine D12-30-240
- Nerve Tissue Proteins D12-30-250+
- * Acid-Sensing Ion Channels D12-30-250-10 #
- Agrin D12-30-250-20
- Brain Natriuretic Peptide D12-30-250-30+ #
- Nesiritide D12-30-250-30-10 #
- * Calbindin 1 D12-30-250-40 #
- Chimerin Proteins D12-30-250-50+ #
- Chimerin 1 D12-30-250-50-10 #
- Chromogranins D12-30-250-60+ #
- Chromogranin A D12-30-250-60-10
- Chromogranin B D12-30-250-60-20
- Secretogranin II D12-30-250-60-30
- Dopamine and cAMP-Regulated Phosphoprotein 32 D12-30-250-70 #
- Fragile X Mental Retardation Protein D12-30-250-80 #
- GAP-43 Protein D12-30-250-90 #
- Glucose Transporter Type 3 D12-30-250-100 #
- Hu抗原 D12-30-250-110 #
- Myelin Proteins D12-30-250-120+ #
- * 2',3'-Cyclic Nucleotide 3'-Phosphodiesterase D12-30-250-120-10 #
- * Myelin and Lymphocyte-Associated Proteolipid Proteins D12-30-250-120-20 #
- Myelin-Associated Glycoprotein D12-30-250-120-30 #
- Myelin Basic Protein D12-30-250-120-40 #
- * Myelin-Oligodendrocyte Glycoprotein D12-30-250-120-50 #
- Myelin P0 Protein D12-30-250-120-60 #
- Myelin P2 Protein D12-30-250-120-70 #
- Myelin Proteolipid Protein D12-30-250-120-80 #
- * Oligodendrocyte-Myelin Glycoprotein D12-30-250-120-90 #
- * Nestin D12-30-250-130 #
- Neuroendocrine Secretory Protein 7B2 D12-30-250-140 #
- Neurogranin D12-30-250-150 #
- Neuronal Apoptosis-Inhibitory Protein D12-30-250-160 #
- Neuronal Calcium-Sensor Proteins D12-30-250-170+ #
- Guanylate Cyclase-Activating Proteins D12-30-250-170-10 #
- Hippocalcin D12-30-250-170-20 #
- Kv Channel-Interacting Proteins D12-30-250-170-30 #
- Neurocalcin D12-30-250-170-40 #
- Recoverin D12-30-250-170-50 #
- Neuropeptides D12-30-250-180+ #
- Angiotensins D12-30-250-180-10+ #
- Angiotensin I D12-30-250-180-10-10 #
- Angiotensin II D12-30-250-180-10-20 #
- Angiotensin III D12-30-250-180-10-30 #
- Bombesin D12-30-250-180-20 #
- Bradykinin D12-30-250-180-30+ #
- Icatibant D12-30-250-180-30-10 #
- Labradimil D12-30-250-180-30-20 #
- Calcitonin D12-30-250-180-40+ #
- Avicatonin D12-30-250-180-40-10 #
- Elcatonin D12-30-250-180-40-20 #
- Calcitonin Gene-Related Peptide D12-30-250-180-50 #
- Carnosine D12-30-250-180-60+ #
- Polaprezinc D12-30-250-180-60-10 #
- Cholecystokinin D12-30-250-180-70 #
- Delta Sleep-Inducing Peptide D12-30-250-180-80 #
- FMRFamide D12-30-250-180-90 #
- Galanin D12-30-250-180-100 #

- Gastric Inhibitory Polypeptide D12-30-250-180-110 #
- Gastrin-Releasing Peptide D12-30-250-180-120 #
- Gastrins D12-30-250-180-130 #
- Motilin D12-30-250-180-140 #
- Neuropeptide Y D12-30-250-180-150 #
- Neurophysins D12-30-250-180-160 #
- Neurotensin D12-30-250-180-170 #
- Opioid Peptides D12-30-250-180-180+ #
- Dynorphins D12-30-250-180-180-10 #
- Endorphins D12-30-250-180-180-20+ #
- Beta-Endorphin D12-30-250-180-180-20-10+ #
- Gamma-Endorphin D12-30-250-180-180-20-10-10+ #
- Alpha-Endorphin D12-30-250-180-180-20-10-10-10 #
- Enkephalins D12-30-250-180-180-30+ #
- Ala(2)-MePhe(4)-Gly(5)-Enkephalin D12-30-250-180-180-30-10 #
- Leucine Enkephalin D12-30-250-180-180-30-20 #
- Methionine Enkephalin D12-30-250-180-180-30-30+ #
- Metkefamide D12-30-250-180-180-30-30-10 #
- D-Penicillamine (2,5)-Enkephalin D12-30-250-180-180-30-40 #
- Orexins D12-30-250-180-190 #
- Pancreatic Polypeptide D12-30-250-180-200 #
- PHI Peptide D12-30-250-180-210 #
- Pituitary Adenylate Cyclase-Activating Polypeptide D12-30-250-180-220 #
- Secretin D12-30-250-180-230 #
- Tachykinins D12-30-250-180-240+ #
- Eledoisin D12-30-250-180-240-10 #
- Kassinin D12-30-250-180-240-20 #
- Neurokinin A D12-30-250-180-240-30 #
- Neurokinin B D12-30-250-180-240-40 #
- Physalaemin D12-30-250-180-240-50 #
- Substance P D12-30-250-180-240-60 #
- Thyrotropin-Releasing Hormone D12-30-250-180-250+ #
- Azetirelin D12-30-250-180-250-10 #
- Montirelin D12-30-250-180-250-20 #
- Posatirelin D12-30-250-180-250-30 #
- Taltirelin D12-30-250-180-250-40 #
- Vasoactive Intestinal Peptide D12-30-250-180-260 #
- Vasopressins D12-30-250-180-270+ #
- Arginine Vasopressin D12-30-250-180-270-10+ #
- Deamino Arginine Vasopressin D12-30-250-180-270-10-10 #
- Lypressin D12-30-250-180-270-20+ #
- Felypressin D12-30-250-180-270-20-10 #
- Terlipressin D12-30-250-180-270-20-20 #
- Ornipressin D12-30-250-180-270-30 #
- 視床下部ホルモン D12-30-250-180-280+ #
- Pro-Opiomelanocortin D12-30-250-180-280-10+ #
- ACTH D12-30-250-180-280-10-10 #
- Alpha-Endorphin D12-30-250-180-280-10-20 #
- Alpha-MSH D12-30-250-180-280-10-30+ #
- Afamelanotide D12-30-250-180-280-10-30-10 #
- Beta-Endorphin D12-30-250-180-280-10-40 #
- Beta-Lipotropin D12-30-250-180-280-10-50 #
- Beta-MSH D12-30-250-180-280-10-60 #
- Corticotropin-Like Intermediate Lobe Peptide D12-30-250-180-280-10-70 #
- Gamma-Endorphin D12-30-250-180-280-10-80 #
- Gamma-Lipotropin D12-30-250-180-280-10-90 #
- Gamma-MSH D12-30-250-180-280-10-100 #
- Melanocortins D12-30-250-180-280-10-110+ #
- ACTH D12-30-250-180-280-10-110-10+ #

- Cosyntropin** D12-30-250-180-280-10-110-10-10+ #
Corticotropin Zinc Hydroxide D12-30-250-180-280-10-110-10-10-10 #
Ebiratide D12-30-250-180-280-10-110-10-20 #
Giractide D12-30-250-180-280-10-110-10-30 #
メラニン細胞刺激ホルモン D12-30-250-180-280-10-110-20+ #
Alpha-MSH D12-30-250-180-280-10-110-20-10+ #
Afamelanotide D12-30-250-180-280-10-110-20-10-10 #
Beta-MSH D12-30-250-180-280-10-110-20-20 #
Gamma-MSH D12-30-250-180-280-10-110-20-30 #
Prolactin-Releasing Hormone D12-30-250-180-280-20 #
下垂体ホルモン放出ホルモン D12-30-250-180-280-30+ #
Corticotropin-Releasing Hormone D12-30-250-180-280-30-10+ #
Corticotropin-Releasing Factor D12-30-250-180-280-30-10-10 #
Thyrotropin-Releasing Hormone D12-30-250-180-280-30-20+ #
Azetirelin D12-30-250-180-280-30-20-10 #
Montirelin D12-30-250-180-280-30-20-20 #
Posatirelin D12-30-250-180-280-30-20-30 #
Taltirelin D12-30-250-180-280-30-20-40 #
性腺刺激ホルモン放出ホルモン D12-30-250-180-280-30-30+ #
Buserelin D12-30-250-180-280-30-30-10 #
Cetrorelix D12-30-250-180-280-30-30-20 #
Fertirelin D12-30-250-180-280-30-30-30 #
Ganirelix D12-30-250-180-280-30-30-40 #
Goserelin D12-30-250-180-280-30-30-50 #
Leuprorelin D12-30-250-180-280-30-30-60 #
Lutrelin D12-30-250-180-280-30-30-70 #
Nafarelin D12-30-250-180-280-30-30-80 #
Triptorelin Pamoate D12-30-250-180-280-30-30-90+ #
Deslorelin D12-30-250-180-280-30-30-90-10 #
成長ホルモン放出ホルモン D12-30-250-180-280-30-40+ #
Sermorelin D12-30-250-180-280-30-40-10 #
Somatorelin D12-30-250-180-280-30-40-20 #
Tesamorelin D12-30-250-180-280-30-40-30 #
下垂体ホルモン放出抑制ホルモン D12-30-250-180-280-40+ #
MSH Release-Inhibiting Hormone D12-30-250-180-280-40-10 #
Prolactin Release-Inhibiting Factors D12-30-250-180-280-40-20 #
Somatostatin D12-30-250-180-280-40-30+ #
Lanreotide D12-30-250-180-280-40-30-10 #
Pasireotide D12-30-250-180-280-40-30-20 #
Somatostatin-28 D12-30-250-180-280-40-30-30 #
Vapreotide D12-30-250-180-280-40-30-40 #
メラニン細胞刺激ホルモン D12-30-250-180-290+ #
Alpha-MSH D12-30-250-180-290-10+ #
Afamelanotide D12-30-250-180-290-10-10 #
Beta-MSH D12-30-250-180-290-20 #
Gamma-MSH D12-30-250-180-290-30 #
Olfactory Marker Protein D12-30-250-190 #
S100 Proteins D12-30-250-200+ #
*** S-100 Calcium-Binding Protein Beta Subunit** D12-30-250-200-10 #
白血球L1抗原複合体 D12-30-250-200-20+ #
Calgranulin A D12-30-250-200-20-10 #
Calgranulin B D12-30-250-200-20-20 #
Synapsins D12-30-250-210 #
*** Synaptogyrins** D12-30-250-220 #
Synaptophysin D12-30-250-230 #
Synucleins D12-30-250-240+
Alpha-Synuclein D12-30-250-240-10
Beta-Synuclein D12-30-250-240-20
Gamma-Synuclein D12-30-250-240-30

- Tubulin D12-30-250-250 #
- * Voltage-Gated Sodium Channels D12-30-250-260+ #
 - * NAV1.1 Voltage-Gated Sodium Channel D12-30-250-260-10 #
 - * NAV1.2 Voltage-Gated Sodium Channel D12-30-250-260-20 #
 - * NAV1.3 Voltage-Gated Sodium Channel D12-30-250-260-30 #
 - * NAV1.5 Voltage-Gated Sodium Channel D12-30-250-260-40 #
 - * NAV1.6 Voltage-Gated Sodium Channel D12-30-250-260-50 #
 - * NAV1.7 Voltage-Gated Sodium Channel D12-30-250-260-60 #
 - * NAV1.8 Voltage-Gated Sodium Channel D12-30-250-260-70 #
 - * NAV1.9 Voltage-Gated Sodium Channel D12-30-250-260-80 #
 - * Voltage-Gated Sodium Channel Beta Subunits D12-30-250-260-90+ #
 - * Voltage-Gated Sodium Channel Beta-1 Subunit D12-30-250-260-90-10 #
 - * Voltage-Gated Sodium Channel Beta-2 Subunit D12-30-250-260-90-20 #
 - * Voltage-Gated Sodium Channel Beta-3 Subunit D12-30-250-260-90-30 #
 - * Voltage-Gated Sodium Channel Beta-4 Subunit D12-30-250-260-90-40 #
- 神経成長因子類 D12-30-250-270+ #
 - Glial Cell Line-Derived Neurotrophic Factors D12-30-250-270-10+ #
 - Glial Cell Line-Derived Neurotrophic Factor D12-30-250-270-10-10 #
 - Neurturin D12-30-250-270-10-20 #
 - Neuregulins D12-30-250-270-20+ #
 - Neuregulin-1 D12-30-250-270-20-10 #
 - Neurotrophin 3 D12-30-250-270-30 #
 - Pituitary Adenylate Cyclase-Activating Polypeptide D12-30-250-270-40 #
 - グリア成熟因子 D12-30-250-270-50 #
 - 神経成長因子 D12-30-250-270-60 #
 - 脳由来神経栄養因子 D12-30-250-270-70 #
 - 毛様体神経栄養因子 D12-30-250-270-80+ #
 - Dapiclermin D12-30-250-270-80-10 #
 - ニューロフィラメントタンパク質 D12-30-250-280 #
 - 微小管結合タンパク質 D12-30-250-290+ #
 - Kinesin D12-30-250-290-10 #
 - Tau Proteins D12-30-250-290-20 #
- Oxidative Phosphorylation Coupling Factors D12-30-260
- Peptones D12-30-270
- Polyproteins D12-30-280+
 - env遺伝子産物 D12-30-280-10 #
 - gag遺伝子産物 D12-30-280-20+ #
 - gag-pol融合タンパク質 D12-30-280-20-10 #
 - HIV gag遺伝子産物 D12-30-280-20-20 #
 - pol遺伝子産物 D12-30-280-30+ #
 - gag-pol融合タンパク質 D12-30-280-30-10 #
 - HIV pol遺伝子産物 D12-30-280-30-20 #
- Prions D12-30-290+
 - PrPC Proteins D12-30-290-10
 - PrPSc Proteins D12-30-290-20+
 - PrP 27-30 Protein D12-30-290-20-10
- Proteolipids D12-30-300+ #
 - * Myelin and Lymphocyte-Associated Proteolipid Proteins D12-30-300-10 #
 - Myelin Proteolipid Protein D12-30-300-20 #
 - Pulmonary Surfactant-Associated Protein C D12-30-300-30 #
- Pulmonary Surfactant-Associated Proteins D12-30-310+ #
 - Pulmonary Surfactant-Associated Protein A D12-30-310-10 #
 - Pulmonary Surfactant-Associated Protein B D12-30-310-20 #
 - Pulmonary Surfactant-Associated Protein C D12-30-310-30 #
 - Pulmonary Surfactant-Associated Protein D D12-30-310-40 #
- * Secretoglobins D12-30-320+
 - * Mammaglobin A D12-30-320-10 #
 - * Mammaglobin B D12-30-320-20
 - * Prostatein D12-30-320-30

- Uteroglobin D12-30-320-40
- Secretory Proteinase Inhibitory Proteins D12-30-330+ #
- Elafin D12-30-330-10 #
- * Protease Nexins D12-30-330-20+ #
- Amyloid Beta-Protein Precursor D12-30-330-20-10 #
- * Serpin E2 D12-30-330-20-20 #
- Secretory Leukocyte Peptidase Inhibitor D12-30-330-30 #
- Serpins D12-30-330-40+ #
- Alpha 1-Antichymotrypsin D12-30-330-40-10 #
- Alpha-2-Antiplasmin D12-30-330-40-20 #
- Alpha 1-Antitrypsin D12-30-330-40-30 #
- Angiotensinogen D12-30-330-40-40 #
- * Antithrombin Proteins D12-30-330-40-50+ #
- Antithrombin III D12-30-330-40-50-10 #
- Heparin Cofactor II D12-30-330-40-50-20 #
- Hirudins D12-30-330-40-50-30+ #
- Bivalirudin D12-30-330-40-50-30-10 #
- Desirudin D12-30-330-40-50-30-20 #
- Lepirudin D12-30-330-40-50-30-30 #
- Plasminogen Inactivators D12-30-330-40-60+ #
- Plasminogen Activator Inhibitor 1 D12-30-330-40-60-10 #
- Plasminogen Activator Inhibitor 2 D12-30-330-40-60-20 #
- Protein C Inhibitor D12-30-330-40-60-30 #
- * Serpin E2 D12-30-330-40-60-40 #
- 補体C1不活性化タンパク質 D12-30-330-40-70+ #
- 補体C1阻害タンパク質 D12-30-330-40-70-10 #
- Tissue Inhibitor of Metalloproteinases D12-30-330-50+ #
- Tissue Inhibitor of Metalloproteinase-1 D12-30-330-50-10 #
- Tissue Inhibitor of Metalloproteinase-2 D12-30-330-50-20 #
- Tissue Inhibitor of Metalloproteinase-3 D12-30-330-50-30 #
- Selenium-Binding Proteins D12-30-340
- Selenoproteins D12-30-350+
- Methionine Sulfoxide Reductases D12-30-350-10 #
- Selenoprotein P D12-30-350-20
- Selenoprotein W D12-30-350-30
- Serpins D12-30-360+ #
- Alpha 1-Antichymotrypsin D12-30-360-10 #
- Alpha-2-Antiplasmin D12-30-360-20 #
- Alpha 1-Antitrypsin D12-30-360-30 #
- Angiotensinogen D12-30-360-40 #
- * Antithrombin Proteins D12-30-360-50+ #
- Antithrombin III D12-30-360-50-10 #
- Heparin Cofactor II D12-30-360-50-20 #
- Hirudins D12-30-360-50-30+ #
- Bivalirudin D12-30-360-50-30-10 #
- Desirudin D12-30-360-50-30-20 #
- Lepirudin D12-30-360-50-30-30 #
- HSP47 Heat-Shock Proteins D12-30-360-60 #
- Ovalbumin D12-30-360-70 #
- Plasminogen Inactivators D12-30-360-80+ #
- Plasminogen Activator Inhibitor 1 D12-30-360-80-10 #
- Plasminogen Activator Inhibitor 2 D12-30-360-80-20 #
- Protein C Inhibitor D12-30-360-80-30 #
- * Serpin E2 D12-30-360-80-40 #
- Thyroxine-Binding Globulin D12-30-360-90 #
- Transcortin D12-30-360-100 #
- 補体C1不活性化タンパク質 D12-30-360-110+ #
- 補体C1阻害タンパク質 D12-30-360-110-10 #
- Thioredoxins D12-30-370+

- Chloroplast Thioredoxins D12-30-370-10 #
- Thioredoxin h D12-30-370-20
- Thymosin D12-30-380+ #
- Thymalfasin D12-30-380-10 #
- Tifacogin D12-30-390 #
- Ubiquitins D12-30-400+
- Small Ubiquitin-Related Modifier Proteins D12-30-400-10+
- SUMO-1 Protein D12-30-400-10-10
- Ubiquitin D12-30-400-20+
- Polyubiquitin D12-30-400-20-10
- Ubiquitin C D12-30-400-20-20
- ウイルスタンパク質 D12-30-410+
- ウイルス構造タンパク質 D12-30-410-10+
- Nucleocapsid Proteins D12-30-410-10-10+
- Capsid Proteins D12-30-410-10-10-10
- ウイルスコアタンパク質 D12-30-410-10-10-20+
- gag遺伝子産物 D12-30-410-10-10-20-10+ #
- gag-pol融合タンパク質 D12-30-410-10-10-20-10-10 #
- HIV gag遺伝子産物 D12-30-410-10-10-20-10-20+ #
- HIV Core Protein p24 D12-30-410-10-10-20-10-20-10 #
- pol遺伝子産物 D12-30-410-10-10-20-20+ #
- gag-pol融合タンパク質 D12-30-410-10-10-20-20-10 #
- HIV pol遺伝子産物 D12-30-410-10-10-20-20-20+ #
- HIV Integrase D12-30-410-10-10-20-20-20-10 #
- HIV Reverse Transcriptase D12-30-410-10-10-20-20-20-20+ #
- HIV Ribonuclease H D12-30-410-10-10-20-20-20-20-10 #
- RNA-Directed DNA Polymerase D12-30-410-10-10-20-20-30+ #
- HIV Reverse Transcriptase D12-30-410-10-10-20-20-30-10+ #
- HIV Ribonuclease H D12-30-410-10-10-20-20-30-10-10 #
- ウイルステールタンパク質 D12-30-410-10-20
- ウイルス被膜タンパク質 D12-30-410-10-30+
- env遺伝子産物 D12-30-410-10-30-10+ #
- HIV env遺伝子産物 D12-30-410-10-30-10-10+ #
- HIV Envelope Protein gp41 D12-30-410-10-30-10-10-10+ #
- Enfuvirtide D12-30-410-10-30-10-10-10-10 #
- HIV Envelope Protein gp120 D12-30-410-10-30-10-10-20 #
- HIV Envelope Protein gp160 D12-30-410-10-30-10-10-30 #
- HN Protein D12-30-410-10-30-20 #
- ウイルス血球凝集素 D12-30-410-10-30-30+ #
- インフルエンザウイルス血球凝集素糖タンパク質 D12-30-410-10-30-30-10 #
- ウイルスマトリックスタンパク質 D12-30-410-10-30-40
- ウイルス融合タンパク質 D12-30-410-10-30-50+ #
- HIV Envelope Protein gp41 D12-30-410-10-30-50-10+ #
- Enfuvirtide D12-30-410-10-30-50-10-10 #
- * コロナウイルススパイクタンパク質 D12-30-410-10-30-50-20 #
- 植物ウイルス移行タンパク質 D12-30-410-10-40
- ウイルス性癌遺伝子タンパク質 D12-30-410-20+ #
- アデノウイルス初期タンパク質 D12-30-410-20-10+ #
- アデノウイルスE1タンパク質 D12-30-410-20-10-10+ #
- アデノウイルスE1Aタンパク質 D12-30-410-20-10-10-10 #
- アデノウイルスE1Bタンパク質 D12-30-410-20-10-10-20 #
- アデノウイルスE2タンパク質 D12-30-410-20-10-20 #
- アデノウイルスE3タンパク質 D12-30-410-20-10-30 #
- アデノウイルスE4タンパク質 D12-30-410-20-10-40 #
- 発癌性レトロウイルスタンパク質 D12-30-410-20-20+ #
- gag-onc融合タンパク質 D12-30-410-20-20-10+ #
- gag-jun癌遺伝子タンパク質p65 D12-30-410-20-20-10-10 #
- rex遺伝子産物 D12-30-410-20-20-20 #
- tax遺伝子産物 D12-30-410-20-20-30 #

v-abl癌遺伝子タンパク質 D12-30-410-20-20-40 #
 v-erbA癌遺伝子タンパク質 D12-30-410-20-20-50 #
 v-erbB癌遺伝子タンパク質 D12-30-410-20-20-60 #
 v-fms癌遺伝子タンパク質gp140 D12-30-410-20-20-70 #
 v-fos癌遺伝子タンパク質 D12-30-410-20-20-80 #
 v-maf癌遺伝子タンパク質 D12-30-410-20-20-90 #
 v-mos癌遺伝子タンパク質 D12-30-410-20-20-100 #
 v-myb癌遺伝子タンパク質 D12-30-410-20-20-110 #
 v-myc癌遺伝子タンパク質p55 D12-30-410-20-20-120 #
 v-raf癌遺伝子タンパク質 D12-30-410-20-20-130 #
 v-ras癌遺伝子タンパク質p21 D12-30-410-20-20-140 #
 v-rel癌遺伝子タンパク質 D12-30-410-20-20-150 #
 v-sis癌遺伝子タンパク質 D12-30-410-20-20-160 #
 v-src癌遺伝子タンパク質pp60 D12-30-410-20-20-170 #
 ポリオーマウイルス形質転換抗原 D12-30-410-20-30 #
 ウイルス調節タンパク質とアクセサリータンパク質 D12-30-410-30+
 nef遺伝子産物 D12-30-410-30-10+ #
 HIV nef遺伝子産物 D12-30-410-30-10-10 #
 rex遺伝子産物 D12-30-410-30-20 #
 vif遺伝子産物 D12-30-410-30-30+ #
 HIV vif遺伝子産物 D12-30-410-30-30-10 #
 前初期タンパク質 D12-30-410-30-40 #
 トランスアクチベーター D12-30-410-30-50+ #
 rev遺伝子産物 D12-30-410-30-50-10+ #
 HIV rev遺伝子産物 D12-30-410-30-50-10-10 #
 tat遺伝子産物 D12-30-410-30-50-20+ #
 HIV tat遺伝子産物 D12-30-410-30-50-20-10 #
 tax遺伝子産物 D12-30-410-30-50-30 #
 vpr遺伝子産物 D12-30-410-30-50-40+
 HIV vpr遺伝子産物 D12-30-410-30-50-40-10 #
 単純ヘルペスウイルスタンパク質Vmw65 D12-30-410-30-50-50 #
 ウイルス非構造タンパク質 D12-30-410-40
 レトロウイルスタンパク質 D12-30-410-50+
 env遺伝子産物 D12-30-410-50-10+ #
 HIV env遺伝子産物 D12-30-410-50-10-10+ #
 HIV Envelope Protein gp41 D12-30-410-50-10-10-10+ #
 Enfuvirtide D12-30-410-50-10-10-10-10 #
 HIV Envelope Protein gp120 D12-30-410-50-10-10-20 #
 HIV Envelope Protein gp160 D12-30-410-50-10-10-30 #
 gag遺伝子産物 D12-30-410-50-20+ #
 gag-onc融合タンパク質 D12-30-410-50-20-10+ #
 gag-jun癌遺伝子タンパク質p65 D12-30-410-50-20-10-10 #
 gag-pol融合タンパク質 D12-30-410-50-20-20 #
 HIV gag遺伝子産物 D12-30-410-50-20-30+ #
 HIV Core Protein p24 D12-30-410-50-20-30-10 #
 HIVタンパク質 D12-30-410-50-30+
 HIV env遺伝子産物 D12-30-410-50-30-10+ #
 HIV Envelope Protein gp41 D12-30-410-50-30-10-10+ #
 Enfuvirtide D12-30-410-50-30-10-10-10 #
 HIV Envelope Protein gp120 D12-30-410-50-30-10-20 #
 HIV Envelope Protein gp160 D12-30-410-50-30-10-30 #
 HIV gag遺伝子産物 D12-30-410-50-30-20+ #
 HIV Core Protein p24 D12-30-410-50-30-20-10 #
 HIV nef遺伝子産物 D12-30-410-50-30-30 #
 HIV pol遺伝子産物 D12-30-410-50-30-40+ #
 HIV Integrase D12-30-410-50-30-40-10 #
 HIV Reverse Transcriptase D12-30-410-50-30-40-20+ #
 HIV Ribonuclease H D12-30-410-50-30-40-20-10 #
 HIV rev遺伝子産物 D12-30-410-50-30-50 #

- HIV tat遺伝子産物 D12-30-410-50-30-60 #
- HIV vif遺伝子産物 D12-30-410-50-30-70 #
- HIV vpr遺伝子産物 D12-30-410-50-30-80 #
- nef遺伝子産物 D12-30-410-50-40+ #
- HIV nef遺伝子産物 D12-30-410-50-40-10 #
- pol遺伝子産物 D12-30-410-50-50+ #
- gag-pol融合タンパク質 D12-30-410-50-50-10 #
- HIV pol遺伝子産物 D12-30-410-50-50-20+ #
- HIV Integrase D12-30-410-50-50-20-10 #
- HIV Protease D12-30-410-50-50-20-20 #
- HIV Reverse Transcriptase D12-30-410-50-50-20-30+ #
- HIV Ribonuclease H D12-30-410-50-50-20-30-10 #
- RNA-Directed DNA Polymerase D12-30-410-50-50-30+ #
- HIV Reverse Transcriptase D12-30-410-50-50-30-10 #
- vif遺伝子産物 D12-30-410-50-60+ #
- HIV vif遺伝子産物 D12-30-410-50-60-10 #
- 発癌性レトロウイルスタンパク質 D12-30-410-50-70+ #
- gag-onc融合タンパク質 D12-30-410-50-70-10+ #
- gag-jun癌遺伝子タンパク質p65 D12-30-410-50-70-10-10 #
- rex遺伝子産物 D12-30-410-50-70-20 #
- tax遺伝子産物 D12-30-410-50-70-30 #
- v-abl癌遺伝子タンパク質 D12-30-410-50-70-40 #
- v-erbA癌遺伝子タンパク質 D12-30-410-50-70-50 #
- v-erbB癌遺伝子タンパク質 D12-30-410-50-70-60 #
- v-fms癌遺伝子タンパク質gp140 D12-30-410-50-70-70 #
- v-fos癌遺伝子タンパク質 D12-30-410-50-70-80 #
- v-maf癌遺伝子タンパク質 D12-30-410-50-70-90 #
- v-mos癌遺伝子タンパク質 D12-30-410-50-70-100 #
- v-myb癌遺伝子タンパク質 D12-30-410-50-70-110 #
- v-myc癌遺伝子タンパク質p55 D12-30-410-50-70-120 #
- v-raf癌遺伝子タンパク質 D12-30-410-50-70-130 #
- v-ras癌遺伝子タンパク質p21 D12-30-410-50-70-140 #
- v-rel癌遺伝子タンパク質 D12-30-410-50-70-150 #
- v-sis癌遺伝子タンパク質 D12-30-410-50-70-160 #
- v-src癌遺伝子タンパク質pp60 D12-30-410-50-70-170 #
- エナメル質タンパク質 D12-30-420+
- Amelogenin D12-30-420-10
- 核タンパク質 D12-30-430+
- Deoxyribonucleoproteins D12-30-430-10
- Histones D12-30-430-20 #
- Non-Histone Chromosomal Proteins D12-30-430-30+ #
- Centromere Protein B D12-30-430-30-10 #
- High Mobility Group Proteins D12-30-430-30-20+ #
- HMGA Proteins D12-30-430-30-20-10+ #
- HMGA1a Protein D12-30-430-30-20-10-10 #
- HMGA1b Protein D12-30-430-30-20-10-20 #
- HMGA1c Protein D12-30-430-30-20-10-30 #
- HMGA2 Protein D12-30-430-30-20-10-40 #
- HMGB Proteins D12-30-430-30-20-20+ #
- HMGB1 Protein D12-30-430-30-20-20-10 #
- HMGB2 Protein D12-30-430-30-20-20-20 #
- HMGB3 Protein D12-30-430-30-20-20-30 #
- HMGN Proteins D12-30-430-30-20-30+ #
- HMGN1 Protein D12-30-430-30-20-30-10 #
- HMGN2 Protein D12-30-430-30-20-30-20 #
- SOX転写因子 D12-30-430-30-20-40+ #
- Sex-Determining Region Y Protein D12-30-430-30-20-40-10 #
- SOXB1転写因子 D12-30-430-30-20-40-20 #
- SOXB2転写因子 D12-30-430-30-20-40-30 #

- SOXC転写因子 D12-30-430-30-20-40-40 #
- SOXD転写因子 D12-30-430-30-20-40-50 #
- SOXE転写因子 D12-30-430-30-20-40-60+ #
- SOX9転写因子 D12-30-430-30-20-40-60-10 #
- SOXF転写因子 D12-30-430-30-20-40-70 #
- T-Cell Factors D12-30-430-30-20-50+ #
- Lymphoid Enhancer-Binding Factor 1 D12-30-430-30-20-50-10 #
- TCF-1転写因子 D12-30-430-30-20-50-20 #
- * Transcription Factor 7-Like 1 Protein D12-30-430-30-20-50-30 #
- * Transcription Factor 7-Like 2 Protein D12-30-430-30-20-50-40 #
- Methyl-CpG-Binding Protein 2 D12-30-430-30-30 #
- * Minichromosome Maintenance Proteins D12-30-430-30-40+ #
- Minichromosome Maintenance 1 Protein D12-30-430-30-40-10 #
- * Minichromosome Maintenance Complex Component 2 D12-30-430-30-40-20 #
- * Minichromosome Maintenance Complex Component 3 D12-30-430-30-40-30 #
- * Minichromosome Maintenance Complex Component 4 D12-30-430-30-40-40 #
- * Minichromosome Maintenance Complex Component 5 D12-30-430-30-40-50 #
- * Minichromosome Maintenance Complex Component 6 D12-30-430-30-40-60 #
- * Minichromosome Maintenance Complex Component 7 D12-30-430-30-40-70 #
- * Minichromosome Maintenance Complex Component 8 D12-30-430-30-40-80 #
- * Minichromosome Maintenance Complex Component 9 D12-30-430-30-40-90 #
- * Polycomb-Group Proteins D12-30-430-30-50+ #
- * Polycomb Repressive Complex 1 D12-30-430-30-50-10 #
- * Polycomb Repressive Complex 2 D12-30-430-30-50-20+ #
- Retinoblastoma-Binding Protein 4 D12-30-430-30-50-20-10 #
- Retinoblastoma-Binding Protein 7 D12-30-430-30-50-20-20 #
- Protamines D12-30-430-40+ #
- Clupeine D12-30-430-40-10 #
- Salmine D12-30-430-40-20 #
- RNA-Binding Proteins D12-30-430-50+ #
- Butyrate Response Factor 1 D12-30-430-50-10 #
- Fragile X Mental Retardation Protein D12-30-430-50-20 #
- Host Factor 1 Protein D12-30-430-50-30 #
- Hu抗原 D12-30-430-50-40 #
- Iron Regulatory Protein 1 D12-30-430-50-50 #
- Iron Regulatory Protein 2 D12-30-430-50-60 #
- mRNA Cleavage and Polyadenylation Factors D12-30-430-50-70+ #
- Cleavage and Polyadenylation Specificity Factor D12-30-430-50-70-10 #
- Cleavage Stimulation Factor D12-30-430-50-70-20 #
- Poly(A)-Binding Proteins D12-30-430-50-80+ #
- Poly(A)-Binding Protein I D12-30-430-50-80-10 #
- Poly(A)-Binding Protein II D12-30-430-50-80-20 #
- Polypyrimidine Tract-Binding Protein D12-30-430-50-90 #
- rev遺伝子産物 D12-30-430-50-100+ #
- HIV rev遺伝子産物 D12-30-430-50-100-10 #
- Ribonucleoproteins D12-30-430-50-110+ #
- Heterogeneous-Nuclear Ribonucleoproteins D12-30-430-50-110-10+ #
- Heterogeneous-Nuclear Ribonucleoprotein D D12-30-430-50-110-10-10 #
- Heterogeneous-Nuclear Ribonucleoprotein Group A-B D12-30-430-50-110-10-20 #
- Heterogeneous-Nuclear Ribonucleoprotein Group C D12-30-430-50-110-10-30 #
- Heterogeneous-Nuclear Ribonucleoprotein Group F-H D12-30-430-50-110-10-40 #
- Heterogeneous-Nuclear Ribonucleoprotein Group M D12-30-430-50-110-10-50 #
- Heterogeneous-Nuclear Ribonucleoprotein K D12-30-430-50-110-10-60 #
- Heterogeneous-Nuclear Ribonucleoprotein L D12-30-430-50-110-10-70 #
- Heterogeneous-Nuclear Ribonucleoprotein U D12-30-430-50-110-10-80 #
- RNA-Binding Protein EWS D12-30-430-50-110-10-90 #
- RNA-Binding Protein FUS D12-30-430-50-110-10-100 #
- Ribonuclease P D12-30-430-50-110-20 #
- RNA-Induced Silencing Complex D12-30-430-50-110-30+ #

- * Argonaute Proteins D12-30-430-50-110-30-10 #
- Small Cytoplasmic Ribonucleoproteins D12-30-430-50-110-40+ #
- Signal Recognition Particle D12-30-430-50-110-40-10 #
- Small Nuclear Ribonucleoproteins D12-30-430-50-110-50+ #
- Small Nuclear Ribonucleoprotein U1 D12-30-430-50-110-50-10 #
- Small Nuclear Ribonucleoprotein U2 D12-30-430-50-110-50-20 #
- Small Nuclear Ribonucleoprotein U4-U6 D12-30-430-50-110-50-30 #
- Small Nuclear Ribonucleoprotein U5 D12-30-430-50-110-50-40 #
- Small Nucleolar Ribonucleoproteins D12-30-430-50-110-50-50 #
- snRNPコアタンパク質 D12-30-430-50-110-50-60 #
- U7 Small Nuclear Ribonucleoprotein D12-30-430-50-110-50-70 #
- Telomerase D12-30-430-50-110-60+ #
- Telomerase Reverse Transcriptase D12-30-430-50-110-60-10 #
- Vault Ribonucleoprotein Particles D12-30-430-50-110-70 #
- RNA Cap-Binding Protein D12-30-430-50-120+ #
- Eukaryotic Initiation Factor-4F D12-30-430-50-120-10 #
- Nuclear Cap-Binding Protein Complex D12-30-430-50-120-20 #
- SMN Complex Proteins D12-30-430-50-130+ #
- DEAD Box Protein 20 D12-30-430-50-130-10 #
- Survival of Motor Neuron 1 Protein D12-30-430-50-130-20 #
- Survival of Motor Neuron 2 Protein D12-30-430-50-130-30 #
- クロマチン D12-30-430-60+ #
- ヌクレオソーム D12-30-430-60-10 #
- ヘテロクロマチン D12-30-430-60-20 #
- ユークロマチン D12-30-430-60-30 #
- 核内タンパク質 D12-30-440+
- Antennapedia Homeodomain Protein D12-30-440-10 #
- BRCA1 Protein D12-30-440-20 #
- BRCA2 Protein D12-30-440-30 #
- c-fos癌原遺伝子タンパク質 D12-30-440-40 #
- c-jun癌原遺伝子タンパク質 D12-30-440-50 #
- c-mdm2癌原遺伝子タンパク質 D12-30-440-60 #
- c-myc癌原遺伝子タンパク質 D12-30-440-70 #
- c-rel癌原遺伝子タンパク質 D12-30-440-80 #
- CCAAT-Enhancer-Binding Proteins D12-30-440-90+ #
- CCAAT-Binding Factor D12-30-440-90-10 #
- CCAAT-Enhancer-Binding Protein-Alpha D12-30-440-90-20 #
- CCAAT-Enhancer-Binding Protein-Beta D12-30-440-90-30 #
- CCAAT-Enhancer-Binding Protein-Delta D12-30-440-90-40 #
- CHOP転写因子 D12-30-440-90-50 #
- Y-Box-Binding Protein 1 D12-30-440-90-60 #
- Fanconi貧血相補群Aタンパク質 D12-30-440-100 #
- Fanconi貧血相補群D2タンパク質 D12-30-440-110 #
- Fanconi貧血相補群Eタンパク質 D12-30-440-120 #
- Fanconi貧血相補群Fタンパク質 D12-30-440-130 #
- Hepatocyte Nuclear Factors D12-30-440-140+ #
- Hepatocyte Nuclear Factor 1 D12-30-440-140-10+ #
- Hepatocyte Nuclear Factor 1-Alpha D12-30-440-140-10-10 #
- Hepatocyte Nuclear Factor 1-Beta D12-30-440-140-10-20 #
- Hepatocyte Nuclear Factor 3-Beta D12-30-440-140-20 #
- Hepatocyte Nuclear Factor 3-Gamma D12-30-440-140-30 #
- Hepatocyte Nuclear Factor 4 D12-30-440-140-40 #
- Hepatocyte Nuclear Factor 6 D12-30-440-140-50 #
- Hepatocyte Nuclear Factor 3-Alpha D12-30-440-140-60 #
- Histones D12-30-440-150 #
- Immunoglobulin J Recombination Signal Sequence-Binding Protein D12-30-440-160 #
- Karyopherins D12-30-440-170+ #
- Alpha Karyopherins D12-30-440-170-10 #
- Beta Karyopherins D12-30-440-170-20 #

- * **Mad2 Proteins** D12-30-440-180 #
 - Mediator Complex** D12-30-440-190+ #
 - Cyclin C** D12-30-440-190-10 #
 - Cyclin-Dependent Kinase 8** D12-30-440-190-20 #
 - Mediator Complex Subunit 1** D12-30-440-190-30 #
 - NF-Kappa B** D12-30-440-200+ #
 - NF-Kappa B p50 Subunit** D12-30-440-200-10 #
 - NF-Kappa B p52 Subunit** D12-30-440-200-20 #
 - RelA転写因子** D12-30-440-200-30 #
 - RelB転写因子** D12-30-440-200-40 #
 - Non-Histone Chromosomal Proteins** D12-30-440-210+ #
 - Centromere Protein B** D12-30-440-210-10 #
 - High Mobility Group Proteins** D12-30-440-210-20+ #
 - HMGA Proteins** D12-30-440-210-20-10+ #
 - HMGA1a Protein** D12-30-440-210-20-10-10 #
 - HMGA1b Protein** D12-30-440-210-20-10-20 #
 - HMGA1c Protein** D12-30-440-210-20-10-30 #
 - HMGA2 Protein** D12-30-440-210-20-10-40 #
 - HMGB Proteins** D12-30-440-210-20-20+ #
 - HMGB1 Protein** D12-30-440-210-20-20-10 #
 - HMGB2 Protein** D12-30-440-210-20-20-20 #
 - HMGB3 Protein** D12-30-440-210-20-20-30 #
 - HMGN Proteins** D12-30-440-210-20-30+ #
 - HMGN1 Protein** D12-30-440-210-20-30-10 #
 - HMGN2 Protein** D12-30-440-210-20-30-20 #
 - SOX転写因子** D12-30-440-210-20-40+ #
 - Sex-Determining Region Y Protein** D12-30-440-210-20-40-10 #
 - SOXB1転写因子** D12-30-440-210-20-40-20 #
 - SOXB2転写因子** D12-30-440-210-20-40-30 #
 - SOXC転写因子** D12-30-440-210-20-40-40 #
 - SOXD転写因子** D12-30-440-210-20-40-50 #
 - SOXE転写因子** D12-30-440-210-20-40-60+ #
 - SOX9転写因子** D12-30-440-210-20-40-60-10 #
 - SOXF転写因子** D12-30-440-210-20-40-70 #
 - T-Cell Factors** D12-30-440-210-20-50+ #
 - Lymphoid Enhancer-Binding Factor 1** D12-30-440-210-20-50-10 #
 - TCF-1転写因子** D12-30-440-210-20-50-20 #
 - * **Transcription Factor 7-Like 1 Protein** D12-30-440-210-20-50-30 #
 - * **Transcription Factor 7-Like 2 Protein** D12-30-440-210-20-50-40 #
- Methyl-CpG-Binding Protein 2** D12-30-440-210-30 #
- * **Minichromosome Maintenance Proteins** D12-30-440-210-40+ #
 - Minichromosome Maintenance 1 Protein** D12-30-440-210-40-10 #
 - * **Minichromosome Maintenance Complex Component 2** D12-30-440-210-40-20 #
 - * **Minichromosome Maintenance Complex Component 3** D12-30-440-210-40-30 #
 - * **Minichromosome Maintenance Complex Component 4** D12-30-440-210-40-40 #
 - * **Minichromosome Maintenance Complex Component 5** D12-30-440-210-40-50 #
 - * **Minichromosome Maintenance Complex Component 6** D12-30-440-210-40-60 #
 - * **Minichromosome Maintenance Complex Component 7** D12-30-440-210-40-70 #
 - * **Minichromosome Maintenance Complex Component 8** D12-30-440-210-40-80 #
 - * **Minichromosome Maintenance Complex Component 9** D12-30-440-210-40-90 #
- * **Polycomb-Group Proteins** D12-30-440-210-50+ #
 - * **Polycomb Repressive Complex 1** D12-30-440-210-50-10 #
 - * **Polycomb Repressive Complex 2** D12-30-440-210-50-20+ #
 - Retinoblastoma-Binding Protein 4** D12-30-440-210-50-20-10 #
 - Retinoblastoma-Binding Protein 7** D12-30-440-210-50-20-20 #
- テロメア結合タンパク質** D12-30-440-210-60+ #
 - Heterogeneous-Nuclear Ribonucleoprotein Group A-B** D12-30-440-210-60-10 #
 - Telomeric Repeat Binding Protein 1** D12-30-440-210-60-20 #
 - Telomeric Repeat Binding Protein 2** D12-30-440-210-60-30 #

- Proliferating Cell Nuclear Antigen** D12-30-440-220 #
Protamines D12-30-440-230+ #
 Clupeine D12-30-440-230-10 #
 Salmine D12-30-440-230-20 #
ran GTP-Binding Protein D12-30-440-240 #
Retinoblastoma-Binding Proteins D12-30-440-250+ #
 E2F1転写因子 D12-30-440-250-10 #
 Retinoblastoma-Binding Protein 1 D12-30-440-250-20 #
 Retinoblastoma-Binding Protein 2 D12-30-440-250-30 #
 Retinoblastoma-Binding Protein 4 D12-30-440-250-40 #
 Retinoblastoma-Binding Protein 7 D12-30-440-250-50 #
Retinoblastoma-Like Protein p107 D12-30-440-260 #
Retinoblastoma-Like Protein p130 D12-30-440-270 #
Retinoblastoma Protein D12-30-440-280 #
Saccharomyces cerevisiae Silent Information Regulator Proteins D12-30-440-290 #
v-myc癌遺伝子タンパク質p55 D12-30-440-300 #
核抗原 D12-30-440-310+ #
 Ki-67抗原 D12-30-440-310-10 #
 snRNPコアタンパク質 D12-30-440-310-20 #
核内受容体コアクチベーター D12-30-440-320+ #
 Mediator Complex Subunit 1 D12-30-440-320-10 #
 核内受容体コアクチベーター1 D12-30-440-320-20 #
 核内受容体コアクチベーター2 D12-30-440-320-30 #
 核内受容体コアクチベーター3 D12-30-440-320-40 #
核マトリックス関連タンパク質 D12-30-440-330+
 Heterogeneous-Nuclear Ribonucleoprotein U D12-30-440-330-10 #
 Lamins D12-30-440-330-20+
 Lamin Type A D12-30-440-330-20-10
 Lamin Type B D12-30-440-330-20-20
腫瘍抑制タンパク質p53 D12-30-440-340 #
眼球タンパク質 D12-30-450+
Arrestins D12-30-450-10+ #
 Arrestin D12-30-450-10-10 #
Crystallins D12-30-450-20+
 Alpha-Crystallins D12-30-450-20-10+ #
 Alpha-Crystallin A Chain D12-30-450-20-10-10 #
 Alpha-Crystallin B Chain D12-30-450-20-10-20 #
 Beta-Crystallins D12-30-450-20-20+
 Beta-Crystallin A Chain D12-30-450-20-20-10
 Beta-Crystallin B Chain D12-30-450-20-20-20
 Delta-Crystallins D12-30-450-20-30 #
 Epsilon-Crystallins D12-30-450-20-40 #
 Gamma-Crystallins D12-30-450-20-50
 Omega-Crystallins D12-30-450-20-60 #
 Tau-Crystallins D12-30-450-20-70 #
 Zeta-Crystallins D12-30-450-20-80 #
G-Protein-Coupled Receptor Kinase 1 D12-30-450-30 #
Guanylate Cyclase-Activating Proteins D12-30-450-40 #
Opsins D12-30-450-50+ #
 Cone Opsins D12-30-450-50-10 #
 Rod Opsins D12-30-450-50-20 #
Recoverin D12-30-450-60 #
魚類タンパク質 D12-30-460+
 ゼブラフィッシュタンパク質 D12-30-460-10
金属タンパク質 D12-30-470+
 Azurin D12-30-470-10 #
 Ceruloplasmin D12-30-470-20 #
 Hemocyanin D12-30-470-30 #
 Hemosiderin D12-30-470-40

- Metallothionein** D12-30-470-50
Orgotein D12-30-470-60 #
Plastocyanin D12-30-470-70 #
鉄結合タンパク質 D12-30-470-80+ #
 Ferritins D12-30-470-80-10+ #
 Apoferritins D12-30-470-80-10-10 #
 * **Transferrins** D12-30-470-80-20+ #
 Conalbumin D12-30-470-80-20-10 #
 Lactoferrin D12-30-470-80-20-20 #
 Transferrin D12-30-470-80-20-30+ #
 Transferrin Aldifitox D12-30-470-80-20-30-10 #
非ヘム鉄タンパク質 D12-30-470-80-30+ #
 Hemerythrin D12-30-470-80-30-10 #
 Inositol Oxygenase D12-30-470-80-30-20 #
 * **Lipoxygenases** D12-30-470-80-30-30+ #
 Arachidonate Lipoxygenases D12-30-470-80-30-30-10+ #
 Arachidonate 5-Lipoxygenase D12-30-470-80-30-30-10-10 #
 Arachidonate 12-Lipoxygenase D12-30-470-80-30-30-10-20 #
 Arachidonate 15-Lipoxygenase D12-30-470-80-30-30-10-30 #
 Lipoxygenase D12-30-470-80-30-30-20 #
 Retinal Dehydrogenase D12-30-470-80-30-40 #
 Tyrosine 3-Monooxygenase D12-30-470-80-30-50 #
鉄-硫黄タンパク質 D12-30-470-80-30-60+ #
 Adrenodoxin D12-30-470-80-30-60-10 #
 Ferredoxin-Nitrite Reductase D12-30-470-80-30-60-20 #
 Ferredoxins D12-30-470-80-30-60-30+ #
 Molybdoferredoxin D12-30-470-80-30-60-30-10 #
 Rubredoxins D12-30-470-80-30-60-30-20 #
 Ferrochelatase D12-30-470-80-30-60-40 #
 Iron Regulatory Protein 1 D12-30-470-80-30-60-50 #
 Iron Regulatory Protein 2 D12-30-470-80-30-60-60 #
 Nitrate Reductase (NAD(P)H) D12-30-470-80-30-60-70 #
 Nitrate Reductase (NADPH) D12-30-470-80-30-60-80 #
 電子伝達複合体I D12-30-470-80-30-60-90+ #
 NADH Dehydrogenase D12-30-470-80-30-60-90-10 #
 電子伝達複合体II D12-30-470-80-30-60-100+ #
 Succinate Dehydrogenase D12-30-470-80-30-60-100-10 #
 電子伝達複合体III D12-30-470-80-30-60-110 #
銀タンパク質 D12-30-480 #
組換えタンパク質 D12-30-490+
 組換え融合タンパク質 D12-30-490-10+
 CD4 Immuno adhesins D12-30-490-10-10 #
合成ワクチン D12-30-490-20+ #
 DNAワクチン D12-30-490-20-10 #
 * **ウイルス様粒子ワクチン** D12-30-490-20-20 #
 ヴェロソームワクチン D12-30-490-20-30 #
 食物ワクチン D12-30-490-20-40 #
血液タンパク質 D12-30-500+
 Acute-Phase Proteins D12-30-500-10+
 Alpha 1-Antichymotrypsin D12-30-500-10-10 #
 Alpha 1-Antitrypsin D12-30-500-10-20 #
 Alpha-Macroglobulins D12-30-500-10-30 #
 C-Reactive Protein D12-30-500-10-40 #
 Ceruloplasmin D12-30-500-10-50 #
 Fibrinogen D12-30-500-10-60+ #
 Abnormal Fibrinogens D12-30-500-10-60-10 #
 Haptoglobins D12-30-500-10-70 #
 Hemopexin D12-30-500-10-80 #
 Kazal Pancreatic Trypsin Inhibitor D12-30-500-10-90

- Orosomucoid D12-30-500-10-100 #
- Serum Albumin D12-30-500-10-110+ #
 - Regavirumab D12-30-500-10-110-10 #
- Serum Amyloid A Protein D12-30-500-10-120 #
- Serum Amyloid P-Component D12-30-500-10-130 #
- Transferrin D12-30-500-10-140+ #
 - Transferrin Aldifitox D12-30-500-10-140-10 #
- 補体C3 D12-30-500-10-150 #
- Ankyrins D12-30-500-20 #
- Beta 2-Glycoprotein I D12-30-500-30 #
- Cholesterol Ester Transfer Proteins D12-30-500-40 #
- Erythrocyte Anion Exchange Protein 1 D12-30-500-50 #
- Fibrin D12-30-500-60+
 - Fibrin Fibrinogen Degradation Products D12-30-500-60-10 #
 - Fibrin Foam D12-30-500-60-20 #
 - Fibrin Tissue Adhesive D12-30-500-60-30 #
 - Fibrinopeptide A D12-30-500-60-40 #
 - Fibrinopeptide B D12-30-500-60-50 #
- Glycophorin D12-30-500-70 #
- Hemocyanin D12-30-500-80 #
- Hemoglobins D12-30-500-90+ #
 - Abnormal Hemoglobins D12-30-500-90-10+ #
 - Hemoglobin C D12-30-500-90-10-10 #
 - Hemoglobin E D12-30-500-90-10-20 #
 - Hemoglobin H D12-30-500-90-10-30 #
 - Hemoglobin J D12-30-500-90-10-40 #
 - Hemoglobin M D12-30-500-90-10-50 #
 - Hemoglobin S D12-30-500-90-10-60 #
 - Carboxyhemoglobin D12-30-500-90-20 #
 - Erythrocyruorins D12-30-500-90-30 #
 - Fetal Hemoglobin D12-30-500-90-40 #
 - Hemoglobin A D12-30-500-90-50+ #
 - Glycosylated Hemoglobin A D12-30-500-90-50-10 #
 - Hemoglobin A2 D12-30-500-90-50-20 #
 - Hemoglobin Raffimer D12-30-500-90-60 #
 - Hemoglobin Subunits D12-30-500-90-70+ #
 - Alpha-Globins D12-30-500-90-70-10+ #
 - Zeta-Globins D12-30-500-90-70-10-10 #
 - Beta-Globins D12-30-500-90-70-20+ #
 - Delta-Globins D12-30-500-90-70-20-10 #
 - Epsilon-Globins D12-30-500-90-70-20-20 #
 - Gamma-Globins D12-30-500-90-70-20-30 #
 - Methemoglobin D12-30-500-90-80 #
 - Oxyhemoglobins D12-30-500-90-90 #
 - Sulfhemoglobin D12-30-500-90-100 #
- Immunoproteins D12-30-500-100+
 - C-Reactive Protein D12-30-500-100-10 #
 - Eosinophil Granule Proteins D12-30-500-100-20+ #
 - Eosinophil Cationic Protein D12-30-500-100-20-10 #
 - Eosinophil-Derived Neurotoxin D12-30-500-100-20-20 #
 - Eosinophil Major Basic Protein D12-30-500-100-20-30 #
 - Eosinophil Peroxidase D12-30-500-100-20-40 #
 - Immunoglobulins D12-30-500-100-30+ #
 - B細胞抗原受容体 D12-30-500-100-30-10+ #
 - CD79抗原 D12-30-500-100-30-10-10 #
 - プレB細胞受容体 D12-30-500-100-30-10-20+ #
 - Surrogate Immunoglobulin Light Chains D12-30-500-100-30-10-20-10 #
 - Gamma-Globulins D12-30-500-100-30-20+ #
 - Tuftsia D12-30-500-100-30-20-10 #

- Immunoglobulin Constant Regions D12-30-500-100-30-30+ #
- Immunoglobulin Fc Fragments D12-30-500-100-30-30-10+ #
- Atacicept D12-30-500-100-30-30-10-10 #
- CD4 Immunoadhesins D12-30-500-100-30-30-10-20 #
- * Dulaglutide D12-30-500-100-30-30-10-30 #
- Immunoglobulin Fragments D12-30-500-100-30-40+ #
- Immunoglobulin Fab Fragments D12-30-500-100-30-40-10+ #
- Abciximab D12-30-500-100-30-40-10-10 #
- Certolizumab Pegol D12-30-500-100-30-40-10-20 #
- Immunoglobulin Variable Region D12-30-500-100-30-40-10-30+ #
- Immunoglobulin Joining Region D12-30-500-100-30-40-10-30-10 #
- 一本鎖抗体 D12-30-500-100-30-40-10-30-20+ #
- Pexelizumab D12-30-500-100-30-40-10-30-20-10 #
- 相補性決定領域 D12-30-500-100-30-40-10-30-30 #
- * 単一ドメイン抗体 D12-30-500-100-30-40-10-30-40 #
- Tuftsin D12-30-500-100-30-40-10-40 #
- Immunoglobulin Fc Fragments D12-30-500-100-30-40-20+ #
- Atacicept D12-30-500-100-30-40-20-10 #
- CD4 Immunoadhesins D12-30-500-100-30-40-20-20 #
- * Dulaglutide D12-30-500-100-30-40-20-30 #
- Immunoglobulin Idiotypes D12-30-500-100-30-40-30 #
- Immunoglobulin Subunits D12-30-500-100-30-50+ #
- Immunoglobulin Heavy Chains D12-30-500-100-30-50-10+ #
- Immunoglobulin Alpha-Chains D12-30-500-100-30-50-10-10 #
- Immunoglobulin Delta-Chains D12-30-500-100-30-50-10-20 #
- Immunoglobulin Epsilon-Chains D12-30-500-100-30-50-10-30 #
- Immunoglobulin Gamma-Chains D12-30-500-100-30-50-10-40+ #
- Immunoglobulin Gm Allotypes D12-30-500-100-30-50-10-40-10 #
- Lenercept D12-30-500-100-30-50-10-40-20 #
- Immunoglobulin Mu Chains D12-30-500-100-30-50-10-50 #
- Immunoglobulin J-Chains D12-30-500-100-30-50-20 #
- Immunoglobulin Light Chains D12-30-500-100-30-50-30+ #
- Immunoglobulin Kappa-Chains D12-30-500-100-30-50-30-10+ #
- Immunoglobulin Km Allotypes D12-30-500-100-30-50-30-10-10 #
- Immunoglobulin Lambda-Chains D12-30-500-100-30-50-30-20 #
- Surrogate Immunoglobulin Light Chains D12-30-500-100-30-50-30-30 #
- 分泌成分 D12-30-500-100-30-50-40 #
- Immunoglobulin Variable Region D12-30-500-100-30-60+ #
- Immunoglobulin Joining Region D12-30-500-100-30-60-10 #
- 相補性決定領域 D12-30-500-100-30-60-20 #
- Paraproteins D12-30-500-100-30-70+ #
- Bence Jones Protein D12-30-500-100-30-70-10 #
- Cryoglobulins D12-30-500-100-30-70-20 #
- Pyroglobulins D12-30-500-100-30-70-30 #
- 骨髓腫タンパク質 D12-30-500-100-30-70-40 #
- 抗体 D12-30-500-100-30-80+ #
- Immunoconjugates D12-30-500-100-30-80-10+ #
- Abatacept D12-30-500-100-30-80-10-10 #
- Belatacept D12-30-500-100-30-80-10-20 #
- * Brentuximab Vedotin D12-30-500-100-30-80-10-30 #
- 免疫毒素 D12-30-500-100-30-80-10-40+ #
- Gemtuzumab D12-30-500-100-30-80-10-40-10 #
- Immunoglobulin Allotypes D12-30-500-100-30-80-20+ #
- Immunoglobulin Gm Allotypes D12-30-500-100-30-80-20-10 #
- Immunoglobulin Km Allotypes D12-30-500-100-30-80-20-20 #
- Immunoglobulin Isotypes D12-30-500-100-30-80-30+ #
- IgA D12-30-500-100-30-80-30-10+ #
- Immunoglobulin Alpha-Chains D12-30-500-100-30-80-30-10-10 #
- Secretory IgA D12-30-500-100-30-80-30-10-20+ #

- 分泌成分 D12-30-500-100-30-80-30-10-20-10 #
- IgD D12-30-500-100-30-80-30-20+ #
 - Immunoglobulin Delta-Chains D12-30-500-100-30-80-30-20-10 #
- IgE D12-30-500-100-30-80-30-30+ #
 - Immunoglobulin Epsilon-Chains D12-30-500-100-30-80-30-30-10 #
 - Pentigetide D12-30-500-100-30-80-30-30-20 #
- IgG D12-30-500-100-30-80-30-40+ #
 - Daclizumab D12-30-500-100-30-80-30-40-10 #
 - Etanercept D12-30-500-100-30-80-30-40-20 #
 - Immunoglobulin Gamma-Chains D12-30-500-100-30-80-30-40-30+ #
 - Immunoglobulin Gm Allotypes D12-30-500-100-30-80-30-40-30-10 #
 - Lenercept D12-30-500-100-30-80-30-40-30-20 #
 - Muromonab-CD3 D12-30-500-100-30-80-30-40-40 #
 - Rho(D) Immune Globulin D12-30-500-100-30-80-30-40-50 #
 - 長期作用性甲状腺刺激物質 D12-30-500-100-30-80-30-40-60 #
- IgM D12-30-500-100-30-80-30-50+ #
 - Immunoglobulin Mu Chains D12-30-500-100-30-80-30-50-10 #
- Insulin抗体 D12-30-500-100-30-80-40 #
- Oligoclonal Bands D12-30-500-100-30-80-50 #
- Opsonin Proteins D12-30-500-100-30-80-60 #
- Phospho-Specific Antibodies D12-30-500-100-30-80-70 #
- Plantibodies D12-30-500-100-30-80-80 #
- Reagins D12-30-500-100-30-80-90 #
- Thyroid-Stimulating Immunoglobulins D12-30-500-100-30-80-100 #
- 異種抗体 D12-30-500-100-30-80-110 #
- ウイルス抗体 D12-30-500-100-30-80-120+ #
 - 肝炎抗体 D12-30-500-100-30-80-120-10+ #
 - A型肝炎抗体 D12-30-500-100-30-80-120-10-10 #
 - B型肝炎抗体 D12-30-500-100-30-80-120-10-20 #
 - C型肝炎抗体 D12-30-500-100-30-80-120-10-30 #
 - デルタレトロウイルス抗体 D12-30-500-100-30-80-120-20+ #
 - HIV抗体 D12-30-500-100-30-80-120-20-10 #
 - HTLV-I抗体 D12-30-500-100-30-80-120-20-20 #
 - HTLV-II抗体 D12-30-500-100-30-80-120-20-30 #
- 原虫抗体 D12-30-500-100-30-80-130 #
- 抗イデオタイプ抗体 D12-30-500-100-30-80-140+ #
 - Omalizumab D12-30-500-100-30-80-140-10 #
- 抗原抗体複合体 D12-30-500-100-30-80-150 #
- 抗毒素 D12-30-500-100-30-80-160+ #
 - Antivenins D12-30-500-100-30-80-160-10 #
 - ジフテリア抗毒素 D12-30-500-100-30-80-160-20 #
 - 破傷風抗毒素 D12-30-500-100-30-80-160-30 #
 - ボツリヌス抗毒素 D12-30-500-100-30-80-160-40 #
- 古細菌抗体 D12-30-500-100-30-80-170 #
- 固定化抗体 D12-30-500-100-30-80-180 #
- 細菌抗体 D12-30-500-100-30-80-190+ #
 - Antistreptolysin D12-30-500-100-30-80-190-10 #
- 自己抗体 D12-30-500-100-30-80-200+ #
 - Immunoconglutinins D12-30-500-100-30-80-200-10 #
 - Thyroid-Stimulating Immunoglobulins D12-30-500-100-30-80-200-20+ #
 - 長期作用性甲状腺刺激物質 D12-30-500-100-30-80-200-20-10 #
 - 抗核抗体 D12-30-500-100-30-80-200-30 #
 - 抗好中球細胞質抗体 D12-30-500-100-30-80-200-40 #
 - 抗ミトコンドリア抗体 D12-30-500-100-30-80-200-50 #
 - 抗リン脂質抗体 D12-30-500-100-30-80-200-60+ #
 - Lupus Coagulation Inhibitor D12-30-500-100-30-80-200-60-10 #
 - 抗カルジオリピン抗体 D12-30-500-100-30-80-200-60-20 #
 - 補体C3腎炎因子 D12-30-500-100-30-80-200-70 #
 - リウマトイド因子 D12-30-500-100-30-80-200-80 #

- 腫瘍抗体 D12-30-500-100-30-80-210 #
- 触媒抗体 D12-30-500-100-30-80-220 #
- 真菌抗体 D12-30-500-100-30-80-230 #
- 蠕虫抗体 D12-30-500-100-30-80-240 #
- 阻止抗体 D12-30-500-100-30-80-250 #
- 中和抗体 D12-30-500-100-30-80-260 #
- 沈降素 D12-30-500-100-30-80-270 #
- 同種抗体 D12-30-500-100-30-80-280 #
- 二重特異性抗体 D12-30-500-100-30-80-290 #
- 免疫血清 D12-30-500-100-30-80-300+ #
 - 抗毒素 D12-30-500-100-30-80-300-10+ #
 - Antivenins D12-30-500-100-30-80-300-10-10 #
 - ジフテリア抗毒素 D12-30-500-100-30-80-300-10-20 #
 - 破傷風抗毒素 D12-30-500-100-30-80-300-10-30 #
 - ボツリヌス抗毒素 D12-30-500-100-30-80-300-10-40 #
 - 抗リンパ球血清 D12-30-500-100-30-80-300-20 #
- モノクローナル抗体 D12-30-500-100-30-80-310+ #
 - Abciximab D12-30-500-100-30-80-310-10 #
 - Basiliximab D12-30-500-100-30-80-310-20 #
 - Canakinumab D12-30-500-100-30-80-310-30 #
 - Clenoliximab D12-30-500-100-30-80-310-40 #
 - Ecromeximab D12-30-500-100-30-80-310-50 #
 - Edobacomab D12-30-500-100-30-80-310-60 #
 - Edrecolomab D12-30-500-100-30-80-310-70 #
 - Efalizumab D12-30-500-100-30-80-310-80 #
 - Elotuzumab D12-30-500-100-30-80-310-90 #
 - Enlimomab D12-30-500-100-30-80-310-100 #
 - Faralimomab D12-30-500-100-30-80-310-110 #
 - Galiximab D12-30-500-100-30-80-310-120 #
 - Golimumab D12-30-500-100-30-80-310-130 #
 - Ibritumomab Tiuxetan D12-30-500-100-30-80-310-140 #
 - Infliximab D12-30-500-100-30-80-310-150 #
 - Ipilimumab D12-30-500-100-30-80-310-160 #
 - Iratumumab D12-30-500-100-30-80-310-170 #
 - Lexatumumab D12-30-500-100-30-80-310-180 #
 - Lumiliximab D12-30-500-100-30-80-310-190 #
 - Mapatumumab D12-30-500-100-30-80-310-200 #
 - Nebacumab D12-30-500-100-30-80-310-210 #
 - * Nivolumab D12-30-500-100-30-80-310-220 #
 - Ofatumumab D12-30-500-100-30-80-310-230 #
 - Oregovomab D12-30-500-100-30-80-310-240 #
 - Pagibaximab D12-30-500-100-30-80-310-250 #
 - Panitumumab D12-30-500-100-30-80-310-260 #
 - * Ramucirumab D12-30-500-100-30-80-310-270 #
 - Raxibacumab D12-30-500-100-30-80-310-280 #
 - Regavirumab D12-30-500-100-30-80-310-290 #
 - Satumomab D12-30-500-100-30-80-310-300 #
 - * Secukinumab D12-30-500-100-30-80-310-310 #
 - * Siltuximab D12-30-500-100-30-80-310-320 #
 - Tadocizumab D12-30-500-100-30-80-310-330 #
 - Toralizumab D12-30-500-100-30-80-310-340 #
 - Tositumomab D12-30-500-100-30-80-310-350 #
 - Zanolimumab D12-30-500-100-30-80-310-360 #
 - 一本鎖抗体 D12-30-500-100-30-80-310-370+ #
 - Pexelizumab D12-30-500-100-30-80-310-370-10 #
 - * ネズミ由来モノクローナル抗体 D12-30-500-100-30-80-310-380+ #
 - Muromonab-CD3 D12-30-500-100-30-80-310-380-10 #
 - Rituximab D12-30-500-100-30-80-310-380-20 #
 - * ヒト化モノクローナル抗体 D12-30-500-100-30-80-310-390+ #

- Adalimumab** D12-30-500-100-30-80-310-390-10 #
Alemtuzumab D12-30-500-100-30-80-310-390-20 #
Bapineuzumab D12-30-500-100-30-80-310-390-30 #
Belimumab D12-30-500-100-30-80-310-390-40 #
Bevacizumab D12-30-500-100-30-80-310-390-50 #
Certolizumab Pegol D12-30-500-100-30-80-310-390-60 #
Cetuximab D12-30-500-100-30-80-310-390-70 #
Daclizumab D12-30-500-100-30-80-310-390-80 #
Denosumab D12-30-500-100-30-80-310-390-90 #
Eculizumab D12-30-500-100-30-80-310-390-100 #
Epratuzumab D12-30-500-100-30-80-310-390-110 #
Fontolizumab D12-30-500-100-30-80-310-390-120 #
Gemtuzumab D12-30-500-100-30-80-310-390-130 #
Inotuzumab Ozogamicin D12-30-500-100-30-80-310-390-140 #
Lintuzumab D12-30-500-100-30-80-310-390-150 #
Matuzumab D12-30-500-100-30-80-310-390-160 #
Mepolizumab D12-30-500-100-30-80-310-390-170 #
* **Mogamulizumab** D12-30-500-100-30-80-310-390-180 #
Motavizumab D12-30-500-100-30-80-310-390-190 #
Natalizumab D12-30-500-100-30-80-310-390-200 #
Nimotuzumab D12-30-500-100-30-80-310-390-210 #
Obinutuzumab D12-30-500-100-30-80-310-390-220 #
Ocrelizumab D12-30-500-100-30-80-310-390-230 #
Omalizumab D12-30-500-100-30-80-310-390-240 #
Palivizumab D12-30-500-100-30-80-310-390-250 #
Pertuzumab D12-30-500-100-30-80-310-390-260 #
Pexelizumab D12-30-500-100-30-80-310-390-270 #
Ranibizumab D12-30-500-100-30-80-310-390-280 #
Reslizumab D12-30-500-100-30-80-310-390-290 #
Talizumab D12-30-500-100-30-80-310-390-300 #
Teplizumab D12-30-500-100-30-80-310-390-310 #
Tocilizumab D12-30-500-100-30-80-310-390-320 #
Trastuzumab D12-30-500-100-30-80-310-390-330+ #
* **Trastuzumab Emtansine** D12-30-500-100-30-80-310-390-330-10 #
Urtioxazumab D12-30-500-100-30-80-310-390-340 #
* **Ustekinumab** D12-30-500-100-30-80-310-390-350 #
* **Vedolizumab** D12-30-500-100-30-80-310-390-360 #
Veltuzumab D12-30-500-100-30-80-310-390-370 #
Vililizumab D12-30-500-100-30-80-310-390-380 #
Opsonin Proteins D12-30-500-100-40 #
Properdin D12-30-500-100-50 #
補体 D12-30-500-100-60+ #
Anaphylatoxins D12-30-500-100-60-10+ #
補体C3a D12-30-500-100-60-10-10 #
補体C4a D12-30-500-100-60-10-20 #
補体C5a D12-30-500-100-60-10-30+ #
des-アルギニン補体C5a D12-30-500-100-60-10-30-10 #
Properdin D12-30-500-100-60-20 #
補体C1 D12-30-500-100-60-30+ #
補体C1q D12-30-500-100-60-30-10 #
補体C1r D12-30-500-100-60-30-20 #
補体C1s D12-30-500-100-60-30-30 #
補体C2 D12-30-500-100-60-40+ #
補体C2a D12-30-500-100-60-40-10 #
補体C2b D12-30-500-100-60-40-20 #
補体C3 D12-30-500-100-60-50+ #
補体C3a D12-30-500-100-60-50-10 #
補体C3b D12-30-500-100-60-50-20+ #
補体C3c D12-30-500-100-60-50-20-10 #

- 補体C3d D12-30-500-100-60-50-20-20 #
- 補体C4 D12-30-500-100-60-60+ #
 - 補体C4a D12-30-500-100-60-60-10 #
 - 補体C4b D12-30-500-100-60-60-20 #
- 補体C5 D12-30-500-100-60-70+ #
 - 補体C5a D12-30-500-100-60-70-10+ #
 - des-アルギニン補体C5a D12-30-500-100-60-70-10-10 #
 - 補体C5b D12-30-500-100-60-70-20 #
- 補体C6 D12-30-500-100-60-80 #
- 補体C7 D12-30-500-100-60-90 #
- 補体C8 D12-30-500-100-60-100 #
- 補体C9 D12-30-500-100-60-110 #
- 補体因子B D12-30-500-100-60-120 #
- 補体活性化酵素 D12-30-500-100-60-130+ #
 - 補体C1r D12-30-500-100-60-130-10 #
 - 補体C1s D12-30-500-100-60-130-20 #
 - 補体因子D D12-30-500-100-60-130-30 #
 - 補体活性化C3-C5コンベルターゼ D12-30-500-100-60-130-40+ #
 - Mannose-Binding Protein-Associated Serine Proteases D12-30-500-100-60-130-40-10 #
 - 補体活性化第1経路C3-C5コンベルターゼ D12-30-500-100-60-130-40-20+ #
 - 補体活性化第1経路C3コンベルターゼ D12-30-500-100-60-130-40-20-10 #
 - 補体活性化第1経路C5コンベルターゼ D12-30-500-100-60-130-40-20-20 #
 - 補体活性化第2経路C3-C5コンベルターゼ D12-30-500-100-60-130-40-30+ #
 - 補体活性化第2経路C3コンベルターゼ D12-30-500-100-60-130-40-30-10 #
 - 補体活性化第2経路C5コンベルターゼ D12-30-500-100-60-130-40-30-20 #
- 補体不活性化タンパク質 D12-30-500-100-60-140+ #
 - CD46抗原 D12-30-500-100-60-140-10 #
 - 補体C1不活性化タンパク質 D12-30-500-100-60-140-20+ #
 - 補体C1阻害タンパク質 D12-30-500-100-60-140-20-10 #
 - 補体C3b不活性化タンパク質 D12-30-500-100-60-140-30+ #
 - 補体因子H D12-30-500-100-60-140-30-10 #
 - 補体因子I D12-30-500-100-60-140-30-20 #
 - 補体C3腎炎因子 D12-30-500-100-60-140-40 #
 - 補体C4b結合タンパク質 D12-30-500-100-60-140-50 #
- 補体膜侵襲複合体 D12-30-500-100-60-150 #
- Plasma Retinol-Binding Proteins D12-30-500-110 #
- Protein C D12-30-500-120+ #
 - Drotrecogin Alfa Activated D12-30-500-120-10 #
- Protein S D12-30-500-130 #
- Serum Albumin D12-30-500-140+ #
 - Bovine Serum Albumin D12-30-500-140-10 #
 - Methemalbumin D12-30-500-140-20 #
 - Prealbumin D12-30-500-140-30 #
 - Radio-Iodinated Serum Albumin D12-30-500-140-40 #
 - Regavirumab D12-30-500-140-50 #
- Serum Globulins D12-30-500-150+ #
 - Alpha-Globulins D12-30-500-150-10+ #
 - Alpha 1-Antichymotrypsin D12-30-500-150-10-10 #
 - Alpha-2-Antiplasmin D12-30-500-150-10-20 #
 - Alpha 1-Antitrypsin D12-30-500-150-10-30 #
 - Alpha-Fetoproteins D12-30-500-150-10-40 #
 - Alpha-Macroglobulins D12-30-500-150-10-50 #
 - Antithrombin III D12-30-500-150-10-60 #
 - Ceruloplasmin D12-30-500-150-10-70 #
 - * Fetuins D12-30-500-150-10-80+ #
 - * Alpha-2-HS-Glycoprotein D12-30-500-150-10-80-10 #
 - * Fetuin-B D12-30-500-150-10-80-20 #
 - Haptoglobins D12-30-500-150-10-90 #
 - Heparin Cofactor II D12-30-500-150-10-100 #

- Orosomucoid D12-30-500-150-10-110 #
- Plasma Retinol-Binding Proteins D12-30-500-150-10-120 #
- Progesterone-Binding Globulin D12-30-500-150-10-130 #
- Transcortin D12-30-500-150-10-140 #
- Beta-Globulins D12-30-500-150-20+ #
 - Beta 2-Microglobulin D12-30-500-150-20-10 #
 - Beta-Thromboglobulin D12-30-500-150-20-20 #
 - Hemopexin D12-30-500-150-20-30 #
 - Plasminogen D12-30-500-150-20-40+ #
 - Angiostatin D12-30-500-150-20-40-10 #
 - Properdin D12-30-500-150-20-50 #
 - Transferrin D12-30-500-150-20-60+ #
 - Transferrin Aldifitox D12-30-500-150-20-60-10 #
 - 性ホルモン結合グロブリン D12-30-500-150-20-70 #
 - 補体因子H D12-30-500-150-20-80 #
- Immunoglobulins D12-30-500-150-30+ #
 - B細胞抗原受容体 D12-30-500-150-30-10+ #
 - CD79抗原 D12-30-500-150-30-10-10 #
 - プレB細胞受容体 D12-30-500-150-30-10-20+ #
 - Surrogate Immunoglobulin Light Chains D12-30-500-150-30-10-20-10 #
 - Gamma-Globulins D12-30-500-150-30-20+ #
 - Tuftsин D12-30-500-150-30-20-10 #
 - Immunoglobulin Constant Regions D12-30-500-150-30-30+ #
 - Immunoglobulin Fc Fragments D12-30-500-150-30-30-10+ #
 - Atacicept D12-30-500-150-30-30-10-10 #
 - CD4 Immunoadhesins D12-30-500-150-30-30-10-20 #
 - * Dulaglutide D12-30-500-150-30-30-10-30 #
 - Immunoglobulin Fragments D12-30-500-150-30-40+ #
 - Immunoglobulin Fab Fragments D12-30-500-150-30-40-10+ #
 - Abciximab D12-30-500-150-30-40-10-10 #
 - Certolizumab Pegol D12-30-500-150-30-40-10-20 #
 - Immunoglobulin Variable Region D12-30-500-150-30-40-10-30+ #
 - Immunoglobulin Joining Region D12-30-500-150-30-40-10-30-10 #
 - 一本鎖抗体 D12-30-500-150-30-40-10-30-20+ #
 - Pexelizumab D12-30-500-150-30-40-10-30-20-10 #
 - 相補性決定領域 D12-30-500-150-30-40-10-30-30 #
 - * 単一ドメイン抗体 D12-30-500-150-30-40-10-30-40 #
 - Tuftsин D12-30-500-150-30-40-10-40 #
 - Immunoglobulin Fc Fragments D12-30-500-150-30-40-20+ #
 - Atacicept D12-30-500-150-30-40-20-10 #
 - CD4 Immunoadhesins D12-30-500-150-30-40-20-20 #
 - * Dulaglutide D12-30-500-150-30-40-20-30 #
 - Immunoglobulin Idiotypes D12-30-500-150-30-40-30 #
 - Immunoglobulin Subunits D12-30-500-150-30-50+ #
 - Immunoglobulin Heavy Chains D12-30-500-150-30-50-10+ #
 - Immunoglobulin Alpha-Chains D12-30-500-150-30-50-10-10 #
 - Immunoglobulin Delta-Chains D12-30-500-150-30-50-10-20 #
 - Immunoglobulin Epsilon-Chains D12-30-500-150-30-50-10-30 #
 - Immunoglobulin Gamma-Chains D12-30-500-150-30-50-10-40+ #
 - Immunoglobulin Gm Allotypes D12-30-500-150-30-50-10-40-10 #
 - Lenercept D12-30-500-150-30-50-10-40-20 #
 - Immunoglobulin Mu Chains D12-30-500-150-30-50-10-50 #
 - Immunoglobulin J-Chains D12-30-500-150-30-50-20 #
 - Immunoglobulin Light Chains D12-30-500-150-30-50-30+ #
 - Immunoglobulin Kappa-Chains D12-30-500-150-30-50-30-10+ #
 - Immunoglobulin Km Allotypes D12-30-500-150-30-50-30-10-10 #
 - Immunoglobulin Lambda-Chains D12-30-500-150-30-50-30-20 #
 - Surrogate Immunoglobulin Light Chains D12-30-500-150-30-50-30-30 #
 - 分泌成分 D12-30-500-150-30-50-40 #

- Immunoglobulin Variable Region D12-30-500-150-30-60+ #
- Immunoglobulin Joining Region D12-30-500-150-30-60-10 #
- 相補性決定領域 D12-30-500-150-30-60-20 #
- Paraproteins D12-30-500-150-30-70+ #
 - Bence Jones Protein D12-30-500-150-30-70-10 #
 - Cryoglobulins D12-30-500-150-30-70-20 #
 - Pyroglobulins D12-30-500-150-30-70-30 #
 - 骨髄腫タンパク質 D12-30-500-150-30-70-40 #
- 抗体 D12-30-500-150-30-80+ #
 - Immunoconjugates D12-30-500-150-30-80-10+ #
 - Abatacept D12-30-500-150-30-80-10-10 #
 - Belatacept D12-30-500-150-30-80-10-20 #
 - * Brentuximab Vedotin D12-30-500-150-30-80-10-30 #
 - 免疫毒素 D12-30-500-150-30-80-10-40+ #
 - Gemtuzumab D12-30-500-150-30-80-10-40-10 #
 - Immunoglobulin Allotypes D12-30-500-150-30-80-20+ #
 - Immunoglobulin Gm Allotypes D12-30-500-150-30-80-20-10 #
 - Immunoglobulin Km Allotypes D12-30-500-150-30-80-20-20 #
 - Immunoglobulin Isotypes D12-30-500-150-30-80-30+ #
 - IgA D12-30-500-150-30-80-30-10+ #
 - Immunoglobulin Alpha-Chains D12-30-500-150-30-80-30-10-10 #
 - Secretory IgA D12-30-500-150-30-80-30-10-20+ #
 - 分泌成分 D12-30-500-150-30-80-30-10-20-10 #
 - IgD D12-30-500-150-30-80-30-20+ #
 - Immunoglobulin Delta-Chains D12-30-500-150-30-80-30-20-10 #
 - IgE D12-30-500-150-30-80-30-30+ #
 - Immunoglobulin Epsilon-Chains D12-30-500-150-30-80-30-30-10 #
 - Pentigetide D12-30-500-150-30-80-30-30-20 #
 - IgG D12-30-500-150-30-80-30-40+ #
 - Daclizumab D12-30-500-150-30-80-30-40-10 #
 - Etanercept D12-30-500-150-30-80-30-40-20 #
 - Immunoglobulin Gamma-Chains D12-30-500-150-30-80-30-40-30+ #
 - Immunoglobulin Gm Allotypes D12-30-500-150-30-80-30-40-30-10 #
 - Lenercept D12-30-500-150-30-80-30-40-30-20 #
 - Muromonab-CD3 D12-30-500-150-30-80-30-40-40 #
 - Rho(D) Immune Globulin D12-30-500-150-30-80-30-40-50 #
 - 長期作用性甲状腺刺激物質 D12-30-500-150-30-80-30-40-60 #
 - IgM D12-30-500-150-30-80-30-50+ #
 - Immunoglobulin Mu Chains D12-30-500-150-30-80-30-50-10 #
 - Insulin抗体 D12-30-500-150-30-80-40 #
 - Oligoclonal Bands D12-30-500-150-30-80-50 #
 - Opsonin Proteins D12-30-500-150-30-80-60 #
 - Phospho-Specific Antibodies D12-30-500-150-30-80-70 #
 - Plantibodies D12-30-500-150-30-80-80 #
 - Reagins D12-30-500-150-30-80-90 #
 - Thyroid-Stimulating Immunoglobulins D12-30-500-150-30-80-100 #
 - 異種抗体 D12-30-500-150-30-80-110 #
 - ウイルス抗体 D12-30-500-150-30-80-120+ #
 - 肝炎抗体 D12-30-500-150-30-80-120-10+ #
 - A型肝炎抗体 D12-30-500-150-30-80-120-10-10 #
 - B型肝炎抗体 D12-30-500-150-30-80-120-10-20 #
 - C型肝炎抗体 D12-30-500-150-30-80-120-10-30 #
 - デルタレトロウイルス抗体 D12-30-500-150-30-80-120-20+ #
 - HIV抗体 D12-30-500-150-30-80-120-20-10 #
 - HTLV-I抗体 D12-30-500-150-30-80-120-20-20 #
 - HTLV-II抗体 D12-30-500-150-30-80-120-20-30 #
 - 原虫抗体 D12-30-500-150-30-80-130 #
 - 抗イディオタイプ抗体 D12-30-500-150-30-80-140+ #
 - Omalizumab D12-30-500-150-30-80-140-10 #

- 抗原抗体複合体 D12-30-500-150-30-80-150 #
- 抗毒素 D12-30-500-150-30-80-160+ #
 - Antivenins D12-30-500-150-30-80-160-10 #
 - ジフテリア抗毒素 D12-30-500-150-30-80-160-20 #
 - 破傷風抗毒素 D12-30-500-150-30-80-160-30 #
 - ボツリヌス抗毒素 D12-30-500-150-30-80-160-40 #
- 古細菌抗体 D12-30-500-150-30-80-170 #
- 固定化抗体 D12-30-500-150-30-80-180 #
- 細菌抗体 D12-30-500-150-30-80-190+ #
 - Antistreptolysin D12-30-500-150-30-80-190-10 #
- 自己抗体 D12-30-500-150-30-80-200+ #
 - Immunoconglutinins D12-30-500-150-30-80-200-10 #
 - Thyroid-Stimulating Immunoglobulins D12-30-500-150-30-80-200-20+ #
 - 長期作用性甲状腺刺激物質 D12-30-500-150-30-80-200-20-10 #
 - 抗核抗体 D12-30-500-150-30-80-200-30 #
 - 抗好中球細胞質抗体 D12-30-500-150-30-80-200-40 #
 - 抗ミトコンドリア抗体 D12-30-500-150-30-80-200-50 #
 - 抗リン脂質抗体 D12-30-500-150-30-80-200-60+ #
 - Lupus Coagulation Inhibitor D12-30-500-150-30-80-200-60-10 #
 - 抗カルジオリピン抗体 D12-30-500-150-30-80-200-60-20 #
 - 補体C3腎炎因子 D12-30-500-150-30-80-200-70 #
 - リウマトイド因子 D12-30-500-150-30-80-200-80 #
- 腫瘍抗体 D12-30-500-150-30-80-210 #
- 触媒抗体 D12-30-500-150-30-80-220 #
- 真菌抗体 D12-30-500-150-30-80-230 #
- 蠕虫抗体 D12-30-500-150-30-80-240 #
- 阻止抗体 D12-30-500-150-30-80-250 #
- 中和抗体 D12-30-500-150-30-80-260 #
- 沈降素 D12-30-500-150-30-80-270 #
- 同種抗体 D12-30-500-150-30-80-280 #
- 二重特異性抗体 D12-30-500-150-30-80-290 #
- 免疫血清 D12-30-500-150-30-80-300+ #
 - 抗リンパ球血清 D12-30-500-150-30-80-300-10 #
- モノクローナル抗体 D12-30-500-150-30-80-310+ #
 - Abciximab D12-30-500-150-30-80-310-10 #
 - Basiliximab D12-30-500-150-30-80-310-20 #
 - Canakinumab D12-30-500-150-30-80-310-30 #
 - Clenoliximab D12-30-500-150-30-80-310-40 #
 - Ecromeximab D12-30-500-150-30-80-310-50 #
 - Edobacomab D12-30-500-150-30-80-310-60 #
 - Edrecolomab D12-30-500-150-30-80-310-70 #
 - Efalizumab D12-30-500-150-30-80-310-80 #
 - Elotuzumab D12-30-500-150-30-80-310-90 #
 - Enlimomab D12-30-500-150-30-80-310-100 #
 - Faralimomab D12-30-500-150-30-80-310-110 #
 - Galiximab D12-30-500-150-30-80-310-120 #
 - Golimumab D12-30-500-150-30-80-310-130 #
 - Ibritumomab Tiuxetan D12-30-500-150-30-80-310-140 #
 - Infliximab D12-30-500-150-30-80-310-150 #
 - Ipilimumab D12-30-500-150-30-80-310-160 #
 - Iratumumab D12-30-500-150-30-80-310-170 #
 - Lexatumumab D12-30-500-150-30-80-310-180 #
 - Lumiliximab D12-30-500-150-30-80-310-190 #
 - Mapatumumab D12-30-500-150-30-80-310-200 #
 - Nebacumab D12-30-500-150-30-80-310-210 #
 - * Nivolumab D12-30-500-150-30-80-310-220 #
 - Ofatumumab D12-30-500-150-30-80-310-230 #
 - Oregovomab D12-30-500-150-30-80-310-240 #
 - Pagibaximab D12-30-500-150-30-80-310-250 #

- Panitumumab D12-30-500-150-30-80-310-260 #
 * Ramucirumab D12-30-500-150-30-80-310-270 #
 Raxibacumab D12-30-500-150-30-80-310-280 #
 Regavirumab D12-30-500-150-30-80-310-290 #
 Satumomab D12-30-500-150-30-80-310-300 #
 * Secukinumab D12-30-500-150-30-80-310-310 #
 * Siltuximab D12-30-500-150-30-80-310-320 #
 Tadcizumab D12-30-500-150-30-80-310-330 #
 Toralizumab D12-30-500-150-30-80-310-340 #
 Tositumomab D12-30-500-150-30-80-310-350 #
 Zanolimumab D12-30-500-150-30-80-310-360 #
 * ネズミ由来モノクローナル抗体 D12-30-500-150-30-80-310-370+ #
 Muromonab-CD3 D12-30-500-150-30-80-310-370-10 #
 Rituximab D12-30-500-150-30-80-310-370-20 #
 * ヒト化モノクローナル抗体 D12-30-500-150-30-80-310-380+ #
 Adalimumab D12-30-500-150-30-80-310-380-10 #
 Alemtuzumab D12-30-500-150-30-80-310-380-20 #
 Bapineuzumab D12-30-500-150-30-80-310-380-30 #
 Belimumab D12-30-500-150-30-80-310-380-40 #
 Bevacizumab D12-30-500-150-30-80-310-380-50 #
 Certolizumab Pegol D12-30-500-150-30-80-310-380-60 #
 Cetuximab D12-30-500-150-30-80-310-380-70 #
 Daclizumab D12-30-500-150-30-80-310-380-80 #
 Denosumab D12-30-500-150-30-80-310-380-90 #
 Eculizumab D12-30-500-150-30-80-310-380-100 #
 Epratuzumab D12-30-500-150-30-80-310-380-110 #
 Fontolizumab D12-30-500-150-30-80-310-380-120 #
 Gemtuzumab D12-30-500-150-30-80-310-380-130 #
 Inotuzumab Ozogamicin D12-30-500-150-30-80-310-380-140 #
 Lintuzumab D12-30-500-150-30-80-310-380-150 #
 Matuzumab D12-30-500-150-30-80-310-380-160 #
 Mepolizumab D12-30-500-150-30-80-310-380-170 #
 * Mogamulizumab D12-30-500-150-30-80-310-380-180 #
 Motavizumab D12-30-500-150-30-80-310-380-190 #
 Natalizumab D12-30-500-150-30-80-310-380-200 #
 Nimotuzumab D12-30-500-150-30-80-310-380-210 #
 Obinutuzumab D12-30-500-150-30-80-310-380-220 #
 Ocrelizumab D12-30-500-150-30-80-310-380-230 #
 Omalizumab D12-30-500-150-30-80-310-380-240 #
 Palivizumab D12-30-500-150-30-80-310-380-250 #
 Pertuzumab D12-30-500-150-30-80-310-380-260 #
 Pexelizumab D12-30-500-150-30-80-310-380-270 #
 Ranibizumab D12-30-500-150-30-80-310-380-280 #
 Reslizumab D12-30-500-150-30-80-310-380-290 #
 Talizumab D12-30-500-150-30-80-310-380-300 #
 Teplizumab D12-30-500-150-30-80-310-380-310 #
 Tocilizumab D12-30-500-150-30-80-310-380-320 #
 Trastuzumab D12-30-500-150-30-80-310-380-330+ #
 * Trastuzumab Emtansine D12-30-500-150-30-80-310-380-330-10 #
 Urtioxazumab D12-30-500-150-30-80-310-380-340 #
 * Ustekinumab D12-30-500-150-30-80-310-380-350 #
 * Vedolizumab D12-30-500-150-30-80-310-380-360 #
 Veltuzumab D12-30-500-150-30-80-310-380-370 #
 Visilizumab D12-30-500-150-30-80-310-380-380 #
 Macroglobulins D12-30-500-150-40+ #
 Alpha-Macroglobulins D12-30-500-150-40-10+ #
 Pregnancy-Associated Alpha 2-Macroglobulins D12-30-500-150-40-10-10 #
 Transcobalamins D12-30-500-150-50 #
 Somatomedins D12-30-500-160+ #

Insulin-Like Growth Factor I D12-30-500-160-10 #
Insulin-Like Growth Factor II D12-30-500-160-20 #
Nonsuppressible Insulin-Like Activity D12-30-500-160-30
Spectrin D12-30-500-170 #
Thyroxine-Binding Proteins D12-30-500-180+ #
Thyroxine-Binding Globulin D12-30-500-180-10 #
Vitronectin D12-30-500-190 #
血液凝固因子 D12-30-500-200+ #
Beta-Thromboglobulin D12-30-500-200-10 #
Fibrinogen D12-30-500-200-20+ #
Abnormal Fibrinogens D12-30-500-200-20-10 #
Fibrinopeptide A D12-30-500-200-30 #
Fibrinopeptide B D12-30-500-200-40 #
Kallikreins D12-30-500-200-50+ #
Prekallikrein D12-30-500-200-50-10 #
Kininogens D12-30-500-200-60+ #
High-Molecular-Weight Kininogen D12-30-500-200-60-10 #
Low-Molecular-Weight Kininogen D12-30-500-200-60-20 #
Plasminogen Activator Inhibitor 1 D12-30-500-200-70 #
Plasminogen Activator Inhibitor 2 D12-30-500-200-80 #
Plasminogen Activators D12-30-500-200-90+ #
Desmoteplase D12-30-500-200-90-10 #
Monteplase D12-30-500-200-90-20 #
Silteplase D12-30-500-200-90-30 #
Streptokinase D12-30-500-200-90-40+ #
Anistreplase D12-30-500-200-90-40-10 #
Streptodornase and Streptokinase D12-30-500-200-90-40-20 #
Tissue Plasminogen Activator D12-30-500-200-90-50+ #
Duteplase D12-30-500-200-90-50-10 #
Lanoteplase D12-30-500-200-90-50-20 #
Nateplase D12-30-500-200-90-50-30 #
Pamiteplase D12-30-500-200-90-50-40 #
Retepase D12-30-500-200-90-50-50 #
Tenecteplase D12-30-500-200-90-50-60 #
U-Plasminogen Activator D12-30-500-200-90-60+ #
Nasaruplase D12-30-500-200-90-60-10 #
Saruplase D12-30-500-200-90-60-20 #
Prothrombin D12-30-500-200-100+ #
Acarboxyprothrombin D12-30-500-200-100-10 #
Thrombin D12-30-500-200-110+ #
Rusalatide D12-30-500-200-110-10 #
Thrombin Alfa D12-30-500-200-110-20 #
Thromboplastin D12-30-500-200-120 #
von Willebrand因子 D12-30-500-200-130 #
血液凝固第V因子 D12-30-500-200-140+ #
活性化血液凝固第V因子 D12-30-500-200-140-10 #
血液凝固第VII因子 D12-30-500-200-150+ #
活性化血液凝固第VII因子 D12-30-500-200-150-10+ #
Eptacog Alfa D12-30-500-200-150-10-10 #
血液凝固第VIII因子 D12-30-500-200-160+ #
Octocog Alfa D12-30-500-200-160-10 #
*** Rurioctocog Alfa** D12-30-500-200-160-20 #
*** Turoctocog Alfa** D12-30-500-200-160-30 #
活性化血液凝固第VIII因子 D12-30-500-200-160-40 #
血液凝固第IX因子 D12-30-500-200-170+ #
*** Nonacog Alfa** D12-30-500-200-170-10 #
活性化血液凝固第IX因子 D12-30-500-200-170-20 #
血液凝固第X因子 D12-30-500-200-180+ #
活性化血液凝固第X因子 D12-30-500-200-180-10 #

- 血液凝固第XI因子 D12-30-500-200-190+ #
- 活性化血液凝固第XI因子 D12-30-500-200-190-10 #
- 血液凝固第XII因子 D12-30-500-200-200+ #
- 活性化血液凝固第XII因子 D12-30-500-200-200-10 #
- 血液凝固第XIII因子 D12-30-500-200-210+ #
- 血液凝固第XIIIa因子 D12-30-500-200-210-10 #
- 血小板第3因子 D12-30-500-200-220 #
- 血小板第4因子 D12-30-500-200-230 #
- 血小板由来増殖因子 D12-30-500-210+ #
- c-sis癌原遺伝子タンパク質 D12-30-500-210-10+ #
- Becaplermin D12-30-500-210-10-10 #
- 腫瘍壊死因子アルファ D12-30-500-220 #
- 原虫タンパク質 D12-30-510+
- Merozoite Surface Protein 1 D12-30-510-10 #
- 硬タンパク質 D12-30-520+
- Gelatin D12-30-520-10
- Keratins D12-30-520-20+ #
- Beta-Keratins D12-30-520-20-10 #
- Hair-Specific Keratins D12-30-520-20-20 #
- Keratins Type I D12-30-520-20-30+ #
- Keratin-10 D12-30-520-20-30-10 #
- Keratin-12 D12-30-520-20-30-20 #
- Keratin-13 D12-30-520-20-30-30 #
- Keratin-14 D12-30-520-20-30-40 #
- Keratin-17 D12-30-520-20-30-50 #
- Keratin-18 D12-30-520-20-30-60 #
- Keratin-19 D12-30-520-20-30-70 #
- Keratin-20 D12-30-520-20-30-80 #
- Keratin-16 D12-30-520-20-30-90 #
- Keratins Type II D12-30-520-20-40+ #
- Keratin-1 D12-30-520-20-40-10 #
- Keratin-2 D12-30-520-20-40-20 #
- Keratin-3 D12-30-520-20-40-30 #
- Keratin-5 D12-30-520-20-40-40 #
- Keratin-6 D12-30-520-20-40-50 #
- Keratin-7 D12-30-520-20-40-60 #
- Keratin-9 D12-30-520-20-40-70 #
- Keratin-4 D12-30-520-20-40-80 #
- Keratin-8 D12-30-520-20-40-90 #
- Reticulin D12-30-520-30 #
- 細胞外マトリックスタンパク質 D12-30-520-40+
- Activated-Leukocyte Cell Adhesion Molecule D12-30-520-40-10 #
- Aggrecans D12-30-520-40-20 #
- * Cartilage Oligomeric Matrix Protein D12-30-520-40-30
- CCN Intercellular Signaling Proteins D12-30-520-40-40+ #
- Connective Tissue Growth Factor D12-30-520-40-40-10 #
- Cysteine-Rich Protein 61 D12-30-520-40-40-20 #
- Nephroblastoma Overexpressed Protein D12-30-520-40-40-30 #
- Collagen D12-30-520-40-50+ #
- Fibrillar Collagens D12-30-520-40-50-10+ #
- Collagen Type I D12-30-520-40-50-10-10 #
- Collagen Type II D12-30-520-40-50-10-20 #
- Collagen Type III D12-30-520-40-50-10-30 #
- Collagen Type V D12-30-520-40-50-10-40 #
- Collagen Type XI D12-30-520-40-50-10-50 #
- Non-Fibrillar Collagens D12-30-520-40-50-20+
- Collagen Type IV D12-30-520-40-50-20-10
- Collagen Type VI D12-30-520-40-50-20-20
- Collagen Type VII D12-30-520-40-50-20-30

- Collagen Type VIII D12-30-520-40-50-20-40
- Collagen Type X D12-30-520-40-50-20-50
- Collagen Type XIII D12-30-520-40-50-20-60
- Collagen Type XVIII D12-30-520-40-50-20-70+
- Endostatin D12-30-520-40-50-20-70-10 #
- Fibril-Associated Collagens D12-30-520-40-50-20-80+
- Collagen Type IX D12-30-520-40-50-20-80-10
- Collagen Type XII D12-30-520-40-50-20-80-20
- Procollagen D12-30-520-40-50-30 #
- Tropocollagen D12-30-520-40-50-40
- Elastin D12-30-520-40-60+ #
- Tropoelastin D12-30-520-40-60-10 #
- Fibronectins D12-30-520-40-70 #
- * Integrin-Binding Sialoprotein D12-30-520-40-80 #
- Laminin D12-30-520-40-90 #
- * Matrilin Proteins D12-30-520-40-100
- Osteopontin D12-30-520-40-110 #
- Tenascin D12-30-520-40-120
- Versicans D12-30-520-40-130 #
- Vitronectin D12-30-520-40-140 #
- 古細菌タンパク質 D12-30-530+
- Bacteriorhodopsins D12-30-530-10 #
- Halorhodopsins D12-30-530-20 #
- Thermosomes D12-30-530-30 #
- ペリプラズムタンパク質 D12-30-530-40 #
- 固定化タンパク質 D12-30-540+
- 固定化酵素 D12-30-540-10 #
- 固定化抗体 D12-30-540-20 #
- サーカディアンリズムシグナルペプチドとタンパク質 D12-30-550+ #
- ARNTL転写因子 D12-30-550-10 #
- CLOCK Proteins D12-30-550-20 #
- Cryptochromes D12-30-550-30 #
- Period Circadian Proteins D12-30-550-40 #
- 核内受容体NR1D1 D12-30-550-50 #
- 核内受容体NR1F1 D12-30-550-60 #
- 核内受容体NR1F2 D12-30-550-70 #
- 細菌タンパク質 D12-30-560+
- AraC転写因子 D12-30-560-10 #
- Azurin D12-30-560-20 #
- Bacterial Luciferases D12-30-560-30 #
- Bacterial Proton-Translocating ATPases D12-30-560-40 #
- Bacterial Transferrin Receptor Complex D12-30-560-50 #
- Bacteriocins D12-30-560-60+ #
- Cloacin D12-30-560-60-10
- Duramycin D12-30-560-60-20 #
- Megacins D12-30-560-60-30
- Nisin D12-30-560-60-40 #
- Pyocins D12-30-560-60-50
- Botulinum Toxins D12-30-560-70+ #
- Botulinum Toxins, Type A D12-30-560-70-10 #
- Coagulase D12-30-560-80 #
- Colicins D12-30-560-90 #
- DNA Gyrase D12-30-560-100 #
- DNA Topoisomerase IV D12-30-560-110 #
- Escherichia coli Proteins D12-30-560-120+
- Colicins D12-30-560-120-10 #
- Shiga Toxin 1 D12-30-560-120-20 #
- Shiga Toxin 2 D12-30-560-120-30 #
- 大腸菌付着因子 D12-30-560-120-40 #

- Exfoliatins D12-30-560-130 #
- Factor For Inversion Stimulation Protein D12-30-560-140 #
- Ferredoxins D12-30-560-150+ #
 - Molybdoferredoxin D12-30-560-150-10 #
 - Rubredoxins D12-30-560-150-20 #
- Flagellin D12-30-560-160
- Flavodoxin D12-30-560-170 #
- Integration Host Factors D12-30-560-180+ #
 - Host Factor 1 Protein D12-30-560-180-10 #
- Lac Repressors D12-30-560-190 #
- MutS DNA Mismatch-Binding Protein D12-30-560-200 #
- NAD(P)+ Transhydrogenase (B-Specific) D12-30-560-210 #
- Penicillin-Binding Proteins D12-30-560-220 #
- RNA Polymerase Sigma 54 D12-30-560-230 #
- Staphylococcal Protein A D12-30-560-240 #
- Streptavidin D12-30-560-250 #
- 細菌外膜タンパク質 D12-30-560-260+ #
 - Bacterial Transferrin Receptor Complex D12-30-560-260-10+ #
 - Transferrin-Binding Protein A D12-30-560-260-10-10 #
 - Transferrin-Binding Protein B D12-30-560-260-10-20 #
 - 細菌線毛タンパク質 D12-30-560-260-20 #
 - 細菌付着因子 D12-30-560-260-30+ #
 - 大腸菌付着因子 D12-30-560-260-30-10 #
- 細胞壁骨格 D12-30-560-270 #
- 破傷風毒素 D12-30-560-280 #
- ペリプラズムタンパク質 D12-30-560-290+ #
 - ペリプラズム結合タンパク質 D12-30-560-290-10+ #
 - * Maltose-Binding Proteins D12-30-560-290-10-10
- 細胞間シグナルペプチドとタンパク質 D12-30-570+ #
 - Adipokines D12-30-570-10+ #
 - Adiponectin D12-30-570-10-10 #
 - Leptin D12-30-570-10-20+ #
 - Metreleptin D12-30-570-10-20-10 #
 - Resistin D12-30-570-10-30 #
 - Agouti-Related Protein D12-30-570-20 #
 - Agouti Signaling Protein D12-30-570-30 #
 - * B7抗原 D12-30-570-40+ #
 - CD80抗原 D12-30-570-40-10 #
 - CD86抗原 D12-30-570-40-20 #
 - * CD274抗原 D12-30-570-40-30 #
 - * ICOS-Ligand Protein D12-30-570-40-40 #
 - * PD-L2 Protein D12-30-570-40-50 #
 - * V-Set Domain-Containing T-Cell Activation Inhibitor 1 D12-30-570-40-60 #
 - CCN Intercellular Signaling Proteins D12-30-570-50+ #
 - Connective Tissue Growth Factor D12-30-570-50-10 #
 - Cysteine-Rich Protein 61 D12-30-570-50-20 #
 - Nephroblastoma Overexpressed Protein D12-30-570-50-30 #
 - Cytokines D12-30-570-60+ #
 - Chemokines D12-30-570-60-10+ #
 - Beta-Thromboglobulin D12-30-570-60-10-10 #
 - C Chemokines D12-30-570-60-10-20 #
 - CC Chemokines D12-30-570-60-10-30+ #
 - Chemokine CCL1 D12-30-570-60-10-30-10 #
 - Chemokine CCL3 D12-30-570-60-10-30-20 #
 - Chemokine CCL4 D12-30-570-60-10-30-30 #
 - Chemokine CCL5 D12-30-570-60-10-30-40 #
 - Chemokine CCL11 D12-30-570-60-10-30-50 #
 - Chemokine CCL17 D12-30-570-60-10-30-60 #
 - Chemokine CCL19 D12-30-570-60-10-30-70 #

- Chemokine CCL20 D12-30-570-60-10-30-80 #
- Chemokine CCL21 D12-30-570-60-10-30-90 #
- Chemokine CCL22 D12-30-570-60-10-30-100 #
- Chemokine CCL24 D12-30-570-60-10-30-110 #
- Chemokine CCL27 D12-30-570-60-10-30-120 #
- Monocyte Chemoattractant Proteins D12-30-570-60-10-30-130+ #
 - Chemokine CCL2 D12-30-570-60-10-30-130-10 #
 - Chemokine CCL7 D12-30-570-60-10-30-130-20 #
 - Chemokine CCL8 D12-30-570-60-10-30-130-30 #
- Chemokines CX3C D12-30-570-60-10-40+ #
 - Chemokine CX3CL1 D12-30-570-60-10-40-10 #
- CXC Chemokines D12-30-570-60-10-50+ #
 - Chemokine CXCL1 D12-30-570-60-10-50-10 #
 - Chemokine CXCL2 D12-30-570-60-10-50-20 #
 - Chemokine CXCL5 D12-30-570-60-10-50-30 #
 - Chemokine CXCL6 D12-30-570-60-10-50-40 #
 - Chemokine CXCL9 D12-30-570-60-10-50-50 #
 - Chemokine CXCL10 D12-30-570-60-10-50-60 #
 - Chemokine CXCL11 D12-30-570-60-10-50-70 #
 - Chemokine CXCL12 D12-30-570-60-10-50-80 #
 - Chemokine CXCL13 D12-30-570-60-10-50-90 #
- Interleukin-8 D12-30-570-60-10-50-100 #
- 血小板第4因子 D12-30-570-60-10-50-110 #
- Macrophage Inflammatory Proteins D12-30-570-60-10-60+ #
 - Chemokine CCL3 D12-30-570-60-10-60-10 #
 - Chemokine CCL4 D12-30-570-60-10-60-20 #
 - Chemokine CCL19 D12-30-570-60-10-60-30 #
 - Chemokine CCL20 D12-30-570-60-10-60-40 #
 - Chemokine CXCL2 D12-30-570-60-10-60-50 #
- Growth Differentiation Factor 15 D12-30-570-60-20 #
- Interferons D12-30-570-60-30+ #
 - Interferon Gamma D12-30-570-60-30-10+ #
 - * Interferon Gamma-1a D12-30-570-60-30-10-10 #
 - Interferon Type I D12-30-570-60-30-20+ #
 - Interferon-Alpha D12-30-570-60-30-20-10+ #
 - Interferon Alfa-2a D12-30-570-60-30-20-10-10 #
 - Interferon Alfa-2b D12-30-570-60-30-20-10-20 #
 - Interferon Alfa-2c D12-30-570-60-30-20-10-30 #
 - Interferon Alfacon-1 D12-30-570-60-30-20-10-40 #
 - Peginterferon Alfa-2a D12-30-570-60-30-20-10-50 #
 - Peginterferon Alfa-2b D12-30-570-60-30-20-10-60 #
 - Interferon-Beta D12-30-570-60-30-20-20 #
- Interleukin 1 Receptor Antagonist Protein D12-30-570-60-40+ #
 - Anakinra D12-30-570-60-40-10 #
- Interleukins D12-30-570-60-50+ #
 - Interleukin-1 D12-30-570-60-50-10+ #
 - Interleukin 1 Alpha D12-30-570-60-50-10-10 #
 - Interleukin 1 Beta D12-30-570-60-50-10-20 #
 - Interleukin-2 D12-30-570-60-50-20+ #
 - Aldesleukin D12-30-570-60-50-20-10 #
 - Celmoleukin D12-30-570-60-50-20-20 #
 - Denileukin Diftitox D12-30-570-60-50-20-30 #
 - Teceleukin D12-30-570-60-50-20-40 #
 - Interleukin-3 D12-30-570-60-50-30+ #
 - Leridistim D12-30-570-60-50-30-10 #
 - Muplestim D12-30-570-60-50-30-20 #
 - Interleukin-4 D12-30-570-60-50-40+ #
 - Pitrakinra D12-30-570-60-50-40-10 #
 - Interleukin-5 D12-30-570-60-50-50 #

Interleukin-6 D12-30-570-60-50-60 #
 Interleukin-7 D12-30-570-60-50-70 #
 Interleukin-8 D12-30-570-60-50-80 #
 Interleukin-9 D12-30-570-60-50-90 #
 Interleukin-10 D12-30-570-60-50-100 #
 Interleukin-11 D12-30-570-60-50-110+ #
 Oprelvekin D12-30-570-60-50-110-10 #
 Interleukin-12 D12-30-570-60-50-120+ #
 Interleukin 12 Subunit p35 D12-30-570-60-50-120-10 #
 Interleukin 12 Subunit p40 D12-30-570-60-50-120-20 #
 Interleukin-13 D12-30-570-60-50-130+ #
 Cintredekin Besudotox D12-30-570-60-50-130-10 #
 Interleukin-15 D12-30-570-60-50-140 #
 Interleukin-16 D12-30-570-60-50-150 #
 Interleukin-17 D12-30-570-60-50-160 #
 Interleukin-18 D12-30-570-60-50-170 #
 Interleukin 23 D12-30-570-60-50-180+ #
 Interleukin 12 Subunit p40 D12-30-570-60-50-180-10 #
 Interleukin 23 Subunit p19 D12-30-570-60-50-180-20 #
 * Interleukin 27 D12-30-570-60-50-190 #
Leukemia Inhibitory Factor D12-30-570-60-60+ #
 Emfilermin D12-30-570-60-60-10 #
Lymphokines D12-30-570-60-70+ #
 Interferon Gamma D12-30-570-60-70-10+ #
 * Interferon Gamma-1a D12-30-570-60-70-10-10 #
 Interleukin-2 D12-30-570-60-70-20+ #
 Aldesleukin D12-30-570-60-70-20-10 #
 Celmoleukin D12-30-570-60-70-20-20 #
 Denileukin Diftitox D12-30-570-60-70-20-30 #
 Teceleukin D12-30-570-60-70-20-40 #
 Lymphotoxin-Alpha D12-30-570-60-70-30 #
 Transfer Factor D12-30-570-60-70-40 #
 白血球遊走阻止因子 D12-30-570-60-70-50 #
 マクロファージ活性化因子 D12-30-570-60-70-60+ #
 Interferon Gamma D12-30-570-60-70-60-10+ #
 * Interferon Gamma-1a D12-30-570-60-70-60-10-10 #
 マクロファージ遊走阻止因子 D12-30-570-60-70-70 #
 免疫抑制因子 D12-30-570-60-70-80 #
Monokines D12-30-570-60-80+ #
 Interleukin-1 D12-30-570-60-80-10+ #
 Interleukin 1 Alpha D12-30-570-60-80-10-10 #
 Interleukin 1 Beta D12-30-570-60-80-10-20 #
 腫瘍壊死因子アルファ D12-30-570-60-80-20 #
Oncostatin M D12-30-570-60-90 #
Osteopontin D12-30-570-60-100 #
Transforming Growth Factor Beta D12-30-570-60-110+ #
 Transforming Growth Factor Beta1 D12-30-570-60-110-10 #
 Transforming Growth Factor Beta2 D12-30-570-60-110-20 #
 Transforming Growth Factor Beta3 D12-30-570-60-110-30 #
肝細胞増殖因子 D12-30-570-60-120 #
腫瘍壊死因子 D12-30-570-60-130+ #
 B細胞活性化因子 D12-30-570-60-130-10 #
 4-1BB Ligand D12-30-570-60-130-20 #
 CD30 Ligand D12-30-570-60-130-30 #
 CD40 Ligand D12-30-570-60-130-40 #
 CD70抗原 D12-30-570-60-130-50 #
 Ectodysplasins D12-30-570-60-130-60 #
 FasL Protein D12-30-570-60-130-70 #
 Lymphotoxin-Alpha D12-30-570-60-130-80 #

- Lymphotoxin Alpha1, Beta2 Heterotrimer D12-30-570-60-130-90 #
 Lymphotoxin-Beta D12-30-570-60-130-100 #
 OX40 Ligand D12-30-570-60-130-110 #
 Sonermin D12-30-570-60-130-120 #
 腫瘍壊死因子アルファ D12-30-570-60-130-130 #
 腫瘍壊死因子関連アポトーシス誘導リガンド D12-30-570-60-130-140 #
 腫瘍壊死因子リガンドスーパーファミリー13 D12-30-570-60-130-150 #
 腫瘍壊死因子リガンドスーパーファミリー14 D12-30-570-60-130-160 #
 腫瘍壊死因子リガンドスーパーファミリー15 D12-30-570-60-130-170 #
 破骨細胞分化因子 D12-30-570-60-130-180 #
 造血細胞成長因子 D12-30-570-60-140+ #
Colony-Stimulating Factors D12-30-570-60-140-10+ #
 Erythropoietin D12-30-570-60-140-10-10+ #
 Darbepoetin Alfa D12-30-570-60-140-10-10-10 #
 Epoetin Alfa D12-30-570-60-140-10-10-20+ #
 * Epoetin Kappa D12-30-570-60-140-10-10-20-10 #
 Epoetin Beta D12-30-570-60-140-10-10-30 #
 Granulocyte Colony-Stimulating Factor D12-30-570-60-140-10-20+ #
 Filgrastim D12-30-570-60-140-10-20-10 #
 Lenograstim D12-30-570-60-140-10-20-20 #
 Leridistim D12-30-570-60-140-10-20-30 #
 Nartograstim D12-30-570-60-140-10-20-40 #
 Pegfilgrastim D12-30-570-60-140-10-20-50 #
 Granulocyte-Macrophage Colony-Stimulating Factor D12-30-570-60-140-10-30+ #
 Molgramostim D12-30-570-60-140-10-30-10 #
 Sargramostim D12-30-570-60-140-10-30-20 #
 Interleukin-3 D12-30-570-60-140-10-40+ #
 Leridistim D12-30-570-60-140-10-40-10 #
 Muplestim D12-30-570-60-140-10-40-20 #
 Macrophage Colony-Stimulating Factor D12-30-570-60-140-10-50+ #
 Mirimostim D12-30-570-60-140-10-50-10 #
 Thrombopoietin D12-30-570-60-140-10-60+ #
 Romiplostim D12-30-570-60-140-10-60-10 #
 Stem Cell Factor D12-30-570-60-140-20+ #
 Ancestim D12-30-570-60-140-20-10 #
Endothelins D12-30-570-70+ #
 Endothelin-1 D12-30-570-70-10 #
 Endothelin-2 D12-30-570-70-20 #
 Endothelin-3 D12-30-570-70-30 #
Ephrins D12-30-570-80+ #
 Ephrin-A1 D12-30-570-80-10 #
 Ephrin-A2 D12-30-570-80-20 #
 Ephrin-A3 D12-30-570-80-30 #
 Ephrin-A4 D12-30-570-80-40 #
 Ephrin-A5 D12-30-570-80-50 #
 Ephrin-B1 D12-30-570-80-60 #
 Ephrin-B2 D12-30-570-80-70 #
 Ephrin-B3 D12-30-570-80-80 #
Epidermal Growth Factor D12-30-570-90 #
Hedgehog Proteins D12-30-570-100 #
Interferons D12-30-570-110+ #
 Interferon Gamma D12-30-570-110-10+ #
 * Interferon Gamma-1a D12-30-570-110-10-10 #
 Interferon Type I D12-30-570-110-20+ #
 Interferon-Alpha D12-30-570-110-20-10+ #
 Interferon Alfa-2a D12-30-570-110-20-10-10 #
 Interferon Alfa-2b D12-30-570-110-20-10-20 #
 Interferon Alfa-2c D12-30-570-110-20-10-30 #
 Interferon Alfacon-1 D12-30-570-110-20-10-40 #

- Peginterferon Alfa-2a D12-30-570-110-20-10-50 #
- Peginterferon Alfa-2b D12-30-570-110-20-10-60 #
- Interferon-Beta D12-30-570-110-20-20 #
- Kinins D12-30-570-120+ #
 - Bradykinin D12-30-570-120-10+ #
 - Icatibant D12-30-570-120-10-10 #
 - Kallidin D12-30-570-120-10-20 #
 - Labradimil D12-30-570-120-10-30 #
 - Kininogens D12-30-570-120-20+ #
 - High-Molecular-Weight Kininogen D12-30-570-120-20-10 #
 - Low-Molecular-Weight Kininogen D12-30-570-120-20-20 #
 - Tachykinins D12-30-570-120-30+ #
 - Eledoisin D12-30-570-120-30-10 #
 - Kassinin D12-30-570-120-30-20 #
 - Neurokinin A D12-30-570-120-30-30 #
 - Neurokinin B D12-30-570-120-30-40 #
 - Physalaemin D12-30-570-120-30-50 #
 - Substance P D12-30-570-120-30-60 #
- Mecasermin D12-30-570-130+ #
 - Mecasermin Rinfabate D12-30-570-130-10 #
- Semaphorins D12-30-570-140+ #
 - Semaphorin-3A D12-30-570-140-10 #
- Somatomedins D12-30-570-150+ #
 - Insulin-Like Growth Factor I D12-30-570-150-10 #
 - Insulin-Like Growth Factor II D12-30-570-150-20 #
- Tolloid-Like Metalloproteinases D12-30-570-160+ #
 - 骨形成因子-1 D12-30-570-160-10 #
- Transforming Growth Factor Beta Superfamily Proteins D12-30-570-170+ #
 - Growth Differentiation Factors D12-30-570-170-10+ #
 - Growth Differentiation Factor 1 D12-30-570-170-10-10 #
 - Growth Differentiation Factor 2 D12-30-570-170-10-20 #
 - Growth Differentiation Factor 3 D12-30-570-170-10-30 #
 - Growth Differentiation Factor 5 D12-30-570-170-10-40 #
 - Growth Differentiation Factor 6 D12-30-570-170-10-50 #
 - Growth Differentiation Factor 9 D12-30-570-170-10-60 #
 - Growth Differentiation Factor 10 D12-30-570-170-10-70 #
 - Growth Differentiation Factor 15 D12-30-570-170-10-80 #
 - Myostatin D12-30-570-170-10-90 #
 - 骨形成因子-15 D12-30-570-170-10-100 #
 - Nodal Signaling Ligands D12-30-570-170-20+ #
 - Growth Differentiation Factor 1 D12-30-570-170-20-10 #
 - Growth Differentiation Factor 3 D12-30-570-170-20-20 #
 - Left-Right Determination Factors D12-30-570-170-20-30 #
 - Nodal Protein D12-30-570-170-20-40 #
- Transforming Growth Factors D12-30-570-170-30+ #
 - Transforming Growth Factor Beta D12-30-570-170-30-10+ #
 - Transforming Growth Factor Beta1 D12-30-570-170-30-10-10 #
 - Transforming Growth Factor Beta2 D12-30-570-170-30-10-20 #
 - Transforming Growth Factor Beta3 D12-30-570-170-30-10-30 #
 - 骨形成因子 D12-30-570-170-40+ #
 - Eptotermin Alfa D12-30-570-170-40-10 #
 - Growth Differentiation Factor 2 D12-30-570-170-40-20 #
 - Growth Differentiation Factor 10 D12-30-570-170-40-30 #
 - 骨形成因子-1 D12-30-570-170-40-40 #
 - 骨形成因子-2 D12-30-570-170-40-50 #
 - 骨形成因子-3 D12-30-570-170-40-60 #
 - 骨形成因子-4 D12-30-570-170-40-70 #
 - 骨形成因子-5 D12-30-570-170-40-80 #
 - 骨形成因子-6 D12-30-570-170-40-90 #

- 骨形成因子-7 D12-30-570-170-40-100 #
- 骨形成因子-15 D12-30-570-170-40-110 #
- Transforming Growth Factors D12-30-570-180+ #
 - Transforming Growth Factor Alpha D12-30-570-180-10 #
 - Transforming Growth Factor Beta D12-30-570-180-20+ #
 - Transforming Growth Factor Beta1 D12-30-570-180-20-10 #
 - Transforming Growth Factor Beta2 D12-30-570-180-20-20 #
 - Transforming Growth Factor Beta3 D12-30-570-180-20-30 #
- Wnt Proteins D12-30-570-190+ #
 - Wnt1 Protein D12-30-570-190-10 #
 - Wnt2 Protein D12-30-570-190-20 #
 - * Wnt3 Protein D12-30-570-190-30 #
 - * Wnt3A Protein D12-30-570-190-40 #
 - * Wnt4 Protein D12-30-570-190-50 #
- 血管形成タンパク質 D12-30-570-200+ #
 - Angiopoietins D12-30-570-200-10+ #
 - Angiopoietin-1 D12-30-570-200-10-10 #
 - Angiopoietin-2 D12-30-570-200-10-20 #
 - Vascular Endothelial Growth Factors D12-30-570-200-20+ #
 - Endocrine-Gland-Derived Vascular Endothelial Growth Factor D12-30-570-200-20-10 #
 - Vascular Endothelial Growth Factor A D12-30-570-200-20-20 #
 - Vascular Endothelial Growth Factor B D12-30-570-200-20-30 #
 - Vascular Endothelial Growth Factor C D12-30-570-200-20-40 #
 - Vascular Endothelial Growth Factor D D12-30-570-200-20-50 #
 - 血管新生阻害タンパク質 D12-30-570-200-30+ #
 - Angiostatin D12-30-570-200-30-10 #
 - Endostatin D12-30-570-200-30-20 #
- 血小板由来増殖因子 D12-30-570-210+ #
 - c-sis癌原遺伝子タンパク質 D12-30-570-210-10+ #
 - Becaplermin D12-30-570-210-10-10 #
- 腫瘍壊死因子 D12-30-570-220+ #
 - B細胞活性化因子 D12-30-570-220-10 #
 - 4-1BB Ligand D12-30-570-220-20 #
 - CD30 Ligand D12-30-570-220-30 #
 - CD40 Ligand D12-30-570-220-40 #
 - CD70抗原 D12-30-570-220-50 #
 - Ectodysplasins D12-30-570-220-60 #
 - FasL Protein D12-30-570-220-70 #
 - Lymphotoxin-Alpha D12-30-570-220-80 #
 - Lymphotoxin Alpha1, Beta2 Heterotrimer D12-30-570-220-90 #
 - Lymphotoxin-Beta D12-30-570-220-100 #
 - OX40 Ligand D12-30-570-220-110 #
 - Sonermin D12-30-570-220-120 #
 - 腫瘍壊死因子アルファ D12-30-570-220-130 #
 - 腫瘍壊死因子関連アポトーシス誘導リガンド D12-30-570-220-140 #
 - 腫瘍壊死因子リガンドスーパーファミリー13 D12-30-570-220-150 #
 - 腫瘍壊死因子リガンドスーパーファミリー14 D12-30-570-220-160 #
 - 腫瘍壊死因子リガンドスーパーファミリー15 D12-30-570-220-170 #
 - 破骨細胞分化因子 D12-30-570-220-180 #
- 神経成長因子類 D12-30-570-230+ #
 - Glial Cell Line-Derived Neurotrophic Factors D12-30-570-230-10+ #
 - Glial Cell Line-Derived Neurotrophic Factor D12-30-570-230-10-10 #
 - Neurturin D12-30-570-230-10-20 #
 - Neuregulins D12-30-570-230-20+ #
 - Neuregulin-1 D12-30-570-230-20-10 #
 - Neurotrophin 3 D12-30-570-230-30 #
 - Pituitary Adenylate Cyclase-Activating Polypeptide D12-30-570-230-40 #
 - グリア成熟因子 D12-30-570-230-50 #
 - 神経成長因子 D12-30-570-230-60 #

- 脳由来神経栄養因子 D12-30-570-230-70 #
- 毛様体神経栄養因子 D12-30-570-230-80+ #
- Dapiclermin D12-30-570-230-80-10 #
- 線維芽細胞増殖因子 D12-30-570-240+ #
- Trafermin D12-30-570-240-10 #
- 線維芽細胞増殖因子1 D12-30-570-240-20 #
- 線維芽細胞増殖因子2 D12-30-570-240-30 #
- 線維芽細胞増殖因子3 D12-30-570-240-40 #
- 線維芽細胞増殖因子4 D12-30-570-240-50 #
- 線維芽細胞増殖因子5 D12-30-570-240-60 #
- 線維芽細胞増殖因子6 D12-30-570-240-70 #
- 線維芽細胞増殖因子7 D12-30-570-240-80+ #
- Palifermin D12-30-570-240-80-10 #
- 線維芽細胞増殖因子8 D12-30-570-240-90 #
- 線維芽細胞増殖因子9 D12-30-570-240-100 #
- 線維芽細胞増殖因子10 D12-30-570-240-110 #
- 内皮増殖因子 D12-30-570-250 #
- 副甲状腺ホルモン関連ペプチド D12-30-570-260 #
- 細胞骨格タンパク質 D12-30-580+
- Catenins D12-30-580-10+
- Alpha-Catenin D12-30-580-10-10
- Beta Catenin D12-30-580-10-20 #
- Gamma-Catenin D12-30-580-10-30 #
- Cornified Envelope Proline-Rich Proteins D12-30-580-20 #
- Dystrophin D12-30-580-30 #
- Dystrophin-Associated Proteins D12-30-580-40+ #
- Dystroglycans D12-30-580-40-10 #
- Intermediate Filament Proteins D12-30-580-50+ #
- Desmin D12-30-580-50-10 #
- Glial Fibrillary Acidic Protein D12-30-580-50-20 #
- Keratins D12-30-580-50-30+ #
- Beta-Keratins D12-30-580-50-30-10 #
- Hair-Specific Keratins D12-30-580-50-30-20 #
- Keratins Type I D12-30-580-50-30-30+ #
- Keratin-10 D12-30-580-50-30-30-10 #
- Keratin-12 D12-30-580-50-30-30-20 #
- Keratin-13 D12-30-580-50-30-30-30 #
- Keratin-14 D12-30-580-50-30-30-40 #
- Keratin-15 D12-30-580-50-30-30-50
- Keratin-17 D12-30-580-50-30-30-60 #
- Keratin-18 D12-30-580-50-30-30-70 #
- Keratin-19 D12-30-580-50-30-30-80 #
- Keratin-20 D12-30-580-50-30-30-90 #
- Keratin-16 D12-30-580-50-30-30-100 #
- Keratins Type II D12-30-580-50-30-40+ #
- Keratin-1 D12-30-580-50-30-40-10 #
- Keratin-2 D12-30-580-50-30-40-20 #
- Keratin-3 D12-30-580-50-30-40-30 #
- Keratin-5 D12-30-580-50-30-40-40 #
- Keratin-6 D12-30-580-50-30-40-50 #
- Keratin-7 D12-30-580-50-30-40-60 #
- Keratin-9 D12-30-580-50-30-40-70 #
- Keratin-4 D12-30-580-50-30-40-80 #
- Keratin-8 D12-30-580-50-30-40-90 #
- * Nestin D12-30-580-50-40 #
- Vimentin D12-30-580-50-50 #
- ニューロフィラメントタンパク質 D12-30-580-50-60 #
- Plakins D12-30-580-60+
- Desmoplakins D12-30-580-60-10

- Plectin D12-30-580-60-20 #
- Plakophilins D12-30-580-70 #
- * Septins D12-30-580-80 #
- Spectrin D12-30-580-90 #
- Talin D12-30-580-100
- Utrophin D12-30-580-110 #
- Vinculin D12-30-580-120
- * Zyxin D12-30-580-130 #
- 大腸腺腫様ポリポーシスタンパク質 D12-30-580-140 #
- 微小管タンパク質 D12-30-580-150+ #
 - Dyneins D12-30-580-150-10 #
 - Tubulin D12-30-580-150-20 #
 - 微小管結合タンパク質 D12-30-580-150-30+ #
 - Dynamins D12-30-580-150-30-10+ #
 - Dynamin I D12-30-580-150-30-10-10 #
 - Dynamin II D12-30-580-150-30-10-20 #
 - Dynamin III D12-30-580-150-30-10-30 #
 - Kinesin D12-30-580-150-30-20 #
 - Stathmin D12-30-580-150-30-30 #
 - Tau Proteins D12-30-580-150-30-40 #
- マイクロフィラメントタンパク質 D12-30-580-160+ #
 - Actin Capping Proteins D12-30-580-160-10+ #
 - CapZ Actin Capping Protein D12-30-580-160-10-10 #
 - Tropomodulin D12-30-580-160-10-20 #
 - Actin Depolymerizing Factors D12-30-580-160-20+ #
 - Cofilin 1 D12-30-580-160-20-10 #
 - Cofilin 2 D12-30-580-160-20-20 #
 - Destrin D12-30-580-160-20-30 #
 - Actin-Related Protein 2-3 Complex D12-30-580-160-30+ #
 - Actin-Related Protein 2 D12-30-580-160-30-10 #
 - Actin-Related Protein 3 D12-30-580-160-30-20 #
 - Actinin D12-30-580-160-40 #
 - Actins D12-30-580-160-50 #
 - Cortactin D12-30-580-160-60 #
 - * Filamins D12-30-580-160-70 #
 - Gelsolin D12-30-580-160-80 #
 - Myosins D12-30-580-160-90+ #
 - Myosin Heavy Chains D12-30-580-160-90-10 #
 - Myosin Light Chains D12-30-580-160-90-20 #
 - Myosin Subfragments D12-30-580-160-90-30 #
 - Myosin Type I D12-30-580-160-90-40 #
 - Myosin Type II D12-30-580-160-90-50+ #
 - Cardiac Myosins D12-30-580-160-90-50-10+ #
 - Atrial Myosins D12-30-580-160-90-50-10-10 #
 - Ventricular Myosins D12-30-580-160-90-50-10-20 #
 - Nonmuscle Myosin Type IIA D12-30-580-160-90-50-20 #
 - Nonmuscle Myosin Type IIB D12-30-580-160-90-50-30 #
 - Skeletal Muscle Myosins D12-30-580-160-90-50-40 #
 - Smooth Muscle Myosins D12-30-580-160-90-50-50 #
 - Myosin Type III D12-30-580-160-90-60 #
 - Myosin Type IV D12-30-580-160-90-70 #
 - Myosin Type V D12-30-580-160-90-80 #
- Profilins D12-30-580-160-100 #
- Tropomyosin D12-30-580-160-110 #
- Troponin D12-30-580-160-120+ #
 - Troponin C D12-30-580-160-120-10 #
 - Troponin I D12-30-580-160-120-20 #
 - Troponin T D12-30-580-160-120-30 #
- Wiskott-Aldrich Syndrome Protein Family D12-30-580-160-130+ #

- Neuronal Wiskott-Aldrich Syndrome Protein D12-30-580-160-130-10 #
- Wiskott-Aldrich Syndrome Protein D12-30-580-160-130-20 #
- 細胞質受容体と核内受容体 D12-30-590+ #
- Calcitriol Receptors D12-30-590-10 #
- Hepatocyte Nuclear Factor 4 D12-30-590-20 #
- Inositol 1,4,5-Trisphosphate Receptors D12-30-590-30 #
- Retinoic Acid Receptors D12-30-590-40+ #
- Retinoid X Receptors D12-30-590-40-10+ #
- Retinoid X Receptor Alpha D12-30-590-40-10-10 #
- Retinoid X Receptor Beta D12-30-590-40-10-20 #
- Retinoid X Receptor Gamma D12-30-590-40-10-30 #
- Steroid Receptors D12-30-590-50+ #
- Androgen Receptors D12-30-590-50-10 #
- Estrogen Receptors D12-30-590-50-20+ #
- Estradiol Receptors D12-30-590-50-20-10 #
- Estrogen Receptor Alpha D12-30-590-50-20-20 #
- Estrogen Receptor Beta D12-30-590-50-20-30 #
- Glucocorticoid Receptors D12-30-590-50-30 #
- Mineralocorticoid Receptors D12-30-590-50-40 #
- Progesterone Receptors D12-30-590-50-50 #
- Steroidogenic Factor 1 D12-30-590-60 #
- オーファン核内受容体 D12-30-590-70+ #
- Aryl Hydrocarbon Receptors D12-30-590-70-10 #
- COUP転写因子 D12-30-590-70-20+ #
- COUP転写因子I D12-30-590-70-20-10 #
- COUP転写因子II D12-30-590-70-20-20 #
- DAX-1オーファン核内受容体 D12-30-590-70-30 #
- 核内受容体NR1D1 D12-30-590-70-40 #
- 核内受容体NR1F1 D12-30-590-70-50 #
- 核内受容体NR1F2 D12-30-590-70-60 #
- 核内受容体NR1F3 D12-30-590-70-70 #
- 核内受容体NR2C1 D12-30-590-70-80 #
- 核内受容体NR2C2 D12-30-590-70-90 #
- 核内受容体NR4A1 D12-30-590-70-100 #
- 核内受容体NR4A2 D12-30-590-70-110 #
- 核内受容体NR4A3 D12-30-590-70-120 #
- 核内受容体NR6A1 D12-30-590-70-130 #
- 甲状腺ホルモン受容体 D12-30-590-80+ #
- 甲状腺ホルモン受容体アルファ D12-30-590-80-10 #
- 甲状腺ホルモン受容体ベータ D12-30-590-80-20 #
- * 人工受容体 D12-30-590-90 #
- ペルオキシソーム増殖因子活性化受容体 D12-30-590-100+ #
- PPAR Alpha D12-30-590-100-10 #
- PPAR Beta D12-30-590-100-20 #
- PPAR Delta D12-30-590-100-30 #
- PPAR Gamma D12-30-590-100-40 #
- 細胞周期タンパク質 D12-30-600+
- * Anaphase-Promoting Complex-Cyclosome D12-30-600-10+ #
- * Anaphase-Promoting Complex-Cyclosome Subunit Apc1 D12-30-600-10-10 #
- * Anaphase-Promoting Complex-Cyclosome Subunit Apc2 D12-30-600-10-20 #
- * Anaphase-Promoting Complex-Cyclosome Subunit Apc3 D12-30-600-10-30 #
- * Anaphase-Promoting Complex-Cyclosome Subunit Apc4 D12-30-600-10-40 #
- * Anaphase-Promoting Complex-Cyclosome Subunit Apc5 D12-30-600-10-50 #
- * Anaphase-Promoting Complex-Cyclosome Subunit Apc6 D12-30-600-10-60 #
- * Anaphase-Promoting Complex-Cyclosome Subunit Apc7 D12-30-600-10-70 #
- * Anaphase-Promoting Complex-Cyclosome Subunit Apc8 D12-30-600-10-80 #
- * Anaphase-Promoting Complex-Cyclosome Subunit Apc10 D12-30-600-10-90 #
- * Anaphase-Promoting Complex-Cyclosome Subunit Apc11 D12-30-600-10-100 #
- * Cdc20 Proteins D12-30-600-10-110 #

- * **Cdh1 Proteins** D12-30-600-10-120 #
- * **Aurora Kinases** D12-30-600-20+ #
 - * **Aurora Kinase A** D12-30-600-20-10 #
 - * **Aurora Kinase B** D12-30-600-20-20 #
 - * **Aurora Kinase C** D12-30-600-20-30 #
- cdc25 Phosphatases** D12-30-600-30 #
- * **Cdc20 Proteins** D12-30-600-40 #
- * **Cdh1 Proteins** D12-30-600-50 #
- Cellular Apoptosis Susceptibility Protein** D12-30-600-60 #
- Cullin Proteins** D12-30-600-70 #
- Cyclin-Dependent Kinase Inhibitor Proteins** D12-30-600-80+ #
 - Cyclin-Dependent Kinase Inhibitor p15** D12-30-600-80-10 #
 - Cyclin-Dependent Kinase Inhibitor p16** D12-30-600-80-20 #
 - Cyclin-Dependent Kinase Inhibitor p18** D12-30-600-80-30 #
 - Cyclin-Dependent Kinase Inhibitor p19** D12-30-600-80-40 #
 - Cyclin-Dependent Kinase Inhibitor p21** D12-30-600-80-50 #
 - Cyclin-Dependent Kinase Inhibitor p27** D12-30-600-80-60 #
 - Cyclin-Dependent Kinase Inhibitor p57** D12-30-600-80-70 #
- Cyclin-Dependent Kinases** D12-30-600-90+ #
 - CDC2-CDC28 Kinases** D12-30-600-90-10+ #
 - CDC2 Protein Kinase** D12-30-600-90-10-10 #
 - Cyclin-Dependent Kinase 5** D12-30-600-90-10-20 #
 - Cyclin-Dependent Kinase 9** D12-30-600-90-10-30 #
 - S cerevisiae CDC28 Protein Kinase** D12-30-600-90-10-40 #
 - Cyclin-Dependent Kinase 2** D12-30-600-90-20 #
 - Cyclin-Dependent Kinase 3** D12-30-600-90-30 #
 - Cyclin-Dependent Kinase 4** D12-30-600-90-40 #
 - Cyclin-Dependent Kinase 6** D12-30-600-90-50 #
 - Maturation-Promoting Factor** D12-30-600-90-60+ #
 - CDC2 Protein Kinase** D12-30-600-90-60-10 #
- Cyclins** D12-30-600-100+ #
 - Cyclin A** D12-30-600-100-10+ #
 - Cyclin A1** D12-30-600-100-10-10 #
 - Cyclin A2** D12-30-600-100-10-20 #
 - Cyclin B** D12-30-600-100-20+ #
 - Cyclin B1** D12-30-600-100-20-10 #
 - Cyclin B2** D12-30-600-100-20-20 #
 - Cyclin C** D12-30-600-100-30 #
 - Cyclin D** D12-30-600-100-40+ #
 - Cyclin D1** D12-30-600-100-40-10 #
 - Cyclin D2** D12-30-600-100-40-20 #
 - Cyclin D3** D12-30-600-100-40-30 #
 - Cyclin E** D12-30-600-100-50 #
 - Cyclin G** D12-30-600-100-60+ #
 - Cyclin G1** D12-30-600-100-60-10 #
 - Cyclin G2** D12-30-600-100-60-20 #
 - Cyclin H** D12-30-600-100-70 #
 - Cyclin I** D12-30-600-100-80 #
 - Cyclin T** D12-30-600-100-90 #
- * **Geminin** D12-30-600-110
- * **Mad2 Proteins** D12-30-600-120 #
- * **Minichromosome Maintenance Proteins** D12-30-600-130+ #
 - Minichromosome Maintenance 1 Protein** D12-30-600-130-10 #
 - * **Minichromosome Maintenance Complex Component 2** D12-30-600-130-20 #
 - * **Minichromosome Maintenance Complex Component 3** D12-30-600-130-30 #
 - * **Minichromosome Maintenance Complex Component 4** D12-30-600-130-40 #
 - * **Minichromosome Maintenance Complex Component 5** D12-30-600-130-50 #
 - * **Minichromosome Maintenance Complex Component 6** D12-30-600-130-60 #
 - * **Minichromosome Maintenance Complex Component 7** D12-30-600-130-70 #

- * Minichromosome Maintenance Complex Component 8 D12-30-600-130-80 #
- * Minichromosome Maintenance Complex Component 9 D12-30-600-130-90 #
- * Securin D12-30-600-140
- * Separase D12-30-600-150 #
- 腫瘍抑制タンパク質p14ARF D12-30-600-160 #
- 細胞内シグナルペプチドとタンパク質 D12-30-610+ #
- Adenylate Cyclase D12-30-610-10 #
- AMP-Activated Protein Kinases D12-30-610-20 #
- ATF6転写因子 D12-30-610-30 #
- * Axin Signaling Complex D12-30-610-40+ #
- * Axin Protein D12-30-610-40-10 #
- Casein Kinase I D12-30-610-40-20+ #
- Casein Kinase IAlpha D12-30-610-40-20-10 #
- Casein Kinase IDelta D12-30-610-40-20-20 #
- Casein Kinase IEpsilon D12-30-610-40-20-30 #
- Glycogen Synthase Kinase 3 D12-30-610-40-30 #
- 大腸腺腫様ポリポーシスタンパク質 D12-30-610-40-40 #
- c-akt癌原遺伝子タンパク質 D12-30-610-50 #
- c-fyn癌原遺伝子タンパク質 D12-30-610-60 #
- Calcineurin D12-30-610-70 #
- Calcium-Calmodulin-Dependent Protein Kinases D12-30-610-80+ #
- Calcium-Calmodulin-Dependent Protein Kinase Kinase D12-30-610-80-10 #
- Calcium-Calmodulin-Dependent Protein Kinase Type 1 D12-30-610-80-20 #
- Calcium-Calmodulin-Dependent Protein Kinase Type 2 D12-30-610-80-30 #
- Calcium-Calmodulin-Dependent Protein Kinase Type 4 D12-30-610-80-40 #
- * Death-Associated Protein Kinases D12-30-610-80-50 #
- Elongation Factor 2 Kinase D12-30-610-80-60 #
- Myosin-Light-Chain Kinase D12-30-610-80-70 #
- Casein Kinases D12-30-610-90+ #
- Casein Kinase I D12-30-610-90-10+ #
- Casein Kinase IAlpha D12-30-610-90-10-10 #
- Casein Kinase IDelta D12-30-610-90-10-20 #
- Casein Kinase IEpsilon D12-30-610-90-10-30 #
- Casein Kinase II D12-30-610-90-20 #
- * Class I Phosphatidylinositol 3-Kinases D12-30-610-100+ #
- * Class Ia Phosphatidylinositol 3-Kinase D12-30-610-100-10 #
- * Class Ib Phosphatidylinositol 3-Kinase D12-30-610-100-20 #
- * Class II Phosphatidylinositol 3-Kinases D12-30-610-110 #
- * Class III Phosphatidylinositol 3-Kinases D12-30-610-120+ #
- * Vacuolar Sorting Protein VPS15 D12-30-610-120-10 #
- * Cold-Shock Proteins D12-30-610-130 #
- 3',5'-Cyclic-AMP Phosphodiesterases D12-30-610-140+ #
- Cyclic Nucleotide Phosphodiesterases Type 1 D12-30-610-140-10 #
- Cyclic Nucleotide Phosphodiesterases Type 2 D12-30-610-140-20 #
- Cyclic Nucleotide Phosphodiesterases Type 3 D12-30-610-140-30 #
- Cyclic Nucleotide Phosphodiesterases Type 4 D12-30-610-140-40 #
- Cyclic Nucleotide Phosphodiesterases Type 5 D12-30-610-140-50 #
- Cyclic Nucleotide Phosphodiesterases Type 6 D12-30-610-140-60 #
- Cyclic Nucleotide Phosphodiesterases Type 7 D12-30-610-140-70 #
- 3',5'-Cyclic-GMP Phosphodiesterases D12-30-610-150+ #
- Cyclic Nucleotide Phosphodiesterases Type 1 D12-30-610-150-10 #
- Cyclic Nucleotide Phosphodiesterases Type 2 D12-30-610-150-20 #
- Cyclic Nucleotide Phosphodiesterases Type 5 D12-30-610-150-30 #
- Cyclic Nucleotide Phosphodiesterases Type 6 D12-30-610-150-40 #
- Cyclic Nucleotide-Regulated Protein Kinases D12-30-610-160+ #
- Cyclic AMP-Dependent Protein Kinases D12-30-610-160-10+ #
- Cyclic AMP-Dependent Protein Kinase Type I D12-30-610-160-10-10+ #
- Cyclic AMP-Dependent Protein Kinase Catalytic Subunits D12-30-610-160-10-10-10 #
- Cyclic AMP-Dependent Protein Kinase RIAlpha Subunit D12-30-610-160-10-10-20 #

- Cyclic AMP-Dependent Protein Kinase RIBeta Subunit** D12-30-610-160-10-10-30 #
Cyclic AMP-Dependent Protein Kinase Type II D12-30-610-160-10-20+ #
Cyclic AMP-Dependent Protein Kinase Catalytic Subunits D12-30-610-160-10-20-10 #
Cyclic AMP-Dependent Protein Kinase RIAlpha Subunit D12-30-610-160-10-20-20 #
Cyclic AMP-Dependent Protein Kinase RIIBeta Subunit D12-30-610-160-10-20-30 #
Cyclic GMP-Dependent Protein Kinases D12-30-610-160-20+ #
 * **Cyclic GMP-Dependent Protein Kinase Type I** D12-30-610-160-20-10 #
 * **Cyclic GMP-Dependent Protein Kinase Type II** D12-30-610-160-20-20 #
Protamine Kinase D12-30-610-160-30 #
Cyclin-Dependent Kinase Inhibitor Proteins D12-30-610-170+ #
Cyclin-Dependent Kinase Inhibitor p15 D12-30-610-170-10 #
Cyclin-Dependent Kinase Inhibitor p16 D12-30-610-170-20 #
Cyclin-Dependent Kinase Inhibitor p18 D12-30-610-170-30 #
Cyclin-Dependent Kinase Inhibitor p19 D12-30-610-170-40 #
Cyclin-Dependent Kinase Inhibitor p21 D12-30-610-170-50 #
Cyclin-Dependent Kinase Inhibitor p27 D12-30-610-170-60 #
Cyclin-Dependent Kinase Inhibitor p57 D12-30-610-170-70 #
Cyclin-Dependent Kinases D12-30-610-180+ #
CDC2-CDC28 Kinases D12-30-610-180-10+ #
CDC2 Protein Kinase D12-30-610-180-10-10 #
Cyclin-Dependent Kinase 5 D12-30-610-180-10-20 #
Cyclin-Dependent Kinase 9 D12-30-610-180-10-30 #
S cerevisiae CDC28 Protein Kinase D12-30-610-180-10-40 #
Cyclin-Dependent Kinase 2 D12-30-610-180-20 #
Cyclin-Dependent Kinase 3 D12-30-610-180-30 #
Cyclin-Dependent Kinase 4 D12-30-610-180-40 #
Cyclin-Dependent Kinase 6 D12-30-610-180-50 #
Maturation-Promoting Factor D12-30-610-180-60+ #
CDC2 Protein Kinase D12-30-610-180-60-10 #
Cyclins D12-30-610-190+ #
Cyclin A D12-30-610-190-10+ #
Cyclin A1 D12-30-610-190-10-10 #
Cyclin A2 D12-30-610-190-10-20 #
Cyclin B D12-30-610-190-20+ #
Cyclin B1 D12-30-610-190-20-10 #
Cyclin B2 D12-30-610-190-20-20 #
Cyclin C D12-30-610-190-30 #
Cyclin D D12-30-610-190-40+ #
Cyclin D1 D12-30-610-190-40-10 #
Cyclin D2 D12-30-610-190-40-20 #
Cyclin D3 D12-30-610-190-40-30 #
Cyclin E D12-30-610-190-50 #
Cyclin G D12-30-610-190-60+ #
Cyclin G1 D12-30-610-190-60-10 #
Cyclin G2 D12-30-610-190-60-20 #
Cyclin H D12-30-610-190-70 #
Cyclin I D12-30-610-190-80 #
Cyclin T D12-30-610-190-90 #
Dual-Specificity Phosphatases D12-30-610-200+ #
cdc25 Phosphatases D12-30-610-200-10 #
Dual Specificity Phosphatase 1 D12-30-610-200-20 #
Dual Specificity Phosphatase 2 D12-30-610-200-30 #
Dual Specificity Phosphatase 3 D12-30-610-200-40 #
Dual Specificity Phosphatase 6 D12-30-610-200-50 #
eIF-2 Kinase D12-30-610-210 #
Focal Adhesion Protein-Tyrosine Kinases D12-30-610-220 #
G-Protein-Coupled Receptor Kinases D12-30-610-230+ #
Beta-Adrenergic Receptor Kinase D12-30-610-230-10+ #
G-Protein-Coupled Receptor Kinase 2 D12-30-610-230-10-10 #

- G-Protein-Coupled Receptor Kinase 3 D12-30-610-230-10-20 #
- G-Protein-Coupled Receptor Kinase 1 D12-30-610-230-20 #
- G-Protein-Coupled Receptor Kinase 4 D12-30-610-230-30 #
- G-Protein-Coupled Receptor Kinase 5 D12-30-610-230-40 #
- Glycogen Synthetase Kinases D12-30-610-240+ #
- Glycogen Synthase Kinase 3 D12-30-610-240-10 #
- GTP-Binding Protein Regulators D12-30-610-250+ #
- GTPase-Activating Proteins D12-30-610-250-10+ #
- Chimerin Proteins D12-30-610-250-10-10+ #
- Chimerin 1 D12-30-610-250-10-10-10 #
- Eukaryotic Initiation Factor-5 D12-30-610-250-10-20 #
- ras GTPase-Activating Proteins D12-30-610-250-10-30+ #
- Neurofibromin 1 D12-30-610-250-10-30-10 #
- p120 GTPase Activating Protein D12-30-610-250-10-30-20 #
- RGS Proteins D12-30-610-250-10-40 #
- Guanine Nucleotide Dissociation Inhibitors D12-30-610-250-20+ #
- * rho-Specific Guanine Nucleotide Dissociation Inhibitors D12-30-610-250-20-10+ #
- * rho GDP Dissociation Inhibitor Beta D12-30-610-250-20-10-10 #
- * rho Guanine Nucleotide Dissociation Inhibitor Alpha D12-30-610-250-20-10-20 #
- * rho Guanine Nucleotide Dissociation Inhibitor Gamma D12-30-610-250-20-10-30 #
- Guanine Nucleotide Exchange Factors D12-30-610-250-30+ #
- c-vav癌原遺伝子タンパク質 D12-30-610-250-30-10 #
- Eukaryotic Initiation Factor-2B D12-30-610-250-30-20 #
- Guanine Nucleotide-Releasing Factor 2 D12-30-610-250-30-30 #
- ral Guanine Nucleotide Exchange Factor D12-30-610-250-30-40 #
- ras Guanine Nucleotide Exchange Factors D12-30-610-250-30-50+ #
- ras-GRF1 D12-30-610-250-30-50-10 #
- Son of Sevenless Proteins D12-30-610-250-30-50-20+ #
- Drosophila Son of Sevenless Protein D12-30-610-250-30-50-20-10 #
- SOS1 Protein D12-30-610-250-30-50-20-20 #
- * Rho Guanine Nucleotide Exchange Factors D12-30-610-250-30-60 #
- Guanylate Cyclase D12-30-610-260 #
- Heterotrimeric GTP-Binding Proteins D12-30-610-270+ #
- GTP-Binding Protein Alpha Subunits D12-30-610-270-10+ #
- GTP-Binding Protein Alpha Subunits, G12-G13 D12-30-610-270-10-10 #
- GTP-Binding Protein Alpha Subunits, Gi-Go D12-30-610-270-10-20+ #
- GTP-Binding Protein Alpha Subunit, Gi2 D12-30-610-270-10-20-10 #
- GTP-Binding Protein Alpha Subunits, Gq-G11 D12-30-610-270-10-30 #
- GTP-Binding Protein Alpha Subunits, Gs D12-30-610-270-10-40 #
- GTP-Binding Protein Beta Subunits D12-30-610-270-20 #
- GTP-Binding Protein Gamma Subunits D12-30-610-270-30 #
- Transducin D12-30-610-270-40 #
- I-Kappa B Kinase D12-30-610-280 #
- I-Kappa B Proteins D12-30-610-290 #
- Interleukin 1 Receptor-Associated Kinases D12-30-610-300 #
- Intracellular Calcium-Sensing Proteins D12-30-610-310+ #
- Calmodulin D12-30-610-310-10 #
- Calnexin D12-30-610-310-20 #
- Calreticulin D12-30-610-310-30 #
- Gelsolin D12-30-610-310-40 #
- Neuronal Calcium-Sensor Proteins D12-30-610-310-50+ #
- Guanylate Cyclase-Activating Proteins D12-30-610-310-50-10 #
- Hippocalcin D12-30-610-310-50-20 #
- Kv Channel-Interacting Proteins D12-30-610-310-50-30 #
- Neurocalcin D12-30-610-310-50-40 #
- Recoverin D12-30-610-310-50-50 #
- Janus Kinases D12-30-610-320+ #
- Janus Kinase 1 D12-30-610-320-10 #
- Janus Kinase 2 D12-30-610-320-20 #

- Janus Kinase 3 D12-30-610-320-30 #
- TYK2 Kinase D12-30-610-320-40 #
- Lim Kinases D12-30-610-330 #
- MAP Kinase Kinase Kinases D12-30-610-340+ #
 - c-mos癌原遺伝子タンパク質 D12-30-610-340-10 #
 - MAP Kinase Kinase Kinase 1 D12-30-610-340-20 #
 - MAP Kinase Kinase Kinase 2 D12-30-610-340-30 #
 - MAP Kinase Kinase Kinase 3 D12-30-610-340-40 #
 - MAP Kinase Kinase Kinase 4 D12-30-610-340-50 #
 - MAP Kinase Kinase Kinase 5 D12-30-610-340-60 #
 - raf Kinases D12-30-610-340-70+ #
 - A-raf癌原遺伝子タンパク質 D12-30-610-340-70-10
 - B-raf癌原遺伝子タンパク質 D12-30-610-340-70-20 #
 - c-raf癌原遺伝子タンパク質 D12-30-610-340-70-30 #
 - v-raf癌原遺伝子タンパク質 D12-30-610-340-70-40 #
- MAP Kinase Kinases D12-30-610-350+ #
 - MAP Kinase Kinase 1 D12-30-610-350-10 #
 - MAP Kinase Kinase 2 D12-30-610-350-20 #
 - MAP Kinase Kinase 3 D12-30-610-350-30 #
 - MAP Kinase Kinase 4 D12-30-610-350-40 #
 - MAP Kinase Kinase 5 D12-30-610-350-50 #
 - MAP Kinase Kinase 6 D12-30-610-350-60 #
 - MAP Kinase Kinase 7 D12-30-610-350-70 #
- MAP Kinase Phosphatase D12-30-610-360+ #
 - Dual Specificity Phosphatase 1 D12-30-610-360-10 #
 - Dual Specificity Phosphatase 2 D12-30-610-360-20 #
 - Dual Specificity Phosphatase 3 D12-30-610-360-30 #
 - Dual Specificity Phosphatase 6 D12-30-610-360-40 #
- MAP Kinases D12-30-610-370+ #
 - Extracellular Signal-Regulated MAP Kinases D12-30-610-370-10+ #
 - MAP Kinase 1 D12-30-610-370-10-10 #
 - MAP Kinase 3 D12-30-610-370-10-20 #
 - MAP Kinase 6 D12-30-610-370-10-30 #
 - MAP Kinase 7 D12-30-610-370-10-40 #
 - JNK MAP Kinases D12-30-610-370-20+ #
 - MAP Kinase 8 D12-30-610-370-20-10 #
 - MAP Kinase 9 D12-30-610-370-20-20 #
 - MAP Kinase 10 D12-30-610-370-20-30 #
 - MAP Kinase p38 D12-30-610-370-30 #
- Monomeric GTP-Binding Proteins D12-30-610-380+ #
 - ADP-Ribosylation Factors D12-30-610-380-10+ #
 - ADP-Ribosylation Factor 1 D12-30-610-380-10-10 #
 - rab GTP-Binding Proteins D12-30-610-380-20+ #
 - rab1 GTP-Binding Proteins D12-30-610-380-20-10 #
 - rab2 GTP-Binding Protein D12-30-610-380-20-20 #
 - rab3 GTP-Binding Proteins D12-30-610-380-20-30+ #
 - rab3A GTP-Binding Protein D12-30-610-380-20-30-10 #
 - rab4 GTP-Binding Proteins D12-30-610-380-20-40 #
 - rab5 GTP-Binding Proteins D12-30-610-380-20-50 #
 - ral GTP-Binding Proteins D12-30-610-380-30 #
 - ran GTP-Binding Protein D12-30-610-380-40 #
 - rap GTP-Binding Proteins D12-30-610-380-50+ #
 - rap1 GTP-Binding Proteins D12-30-610-380-50-10 #
 - ras Proteins D12-30-610-380-60+ #
 - ras癌原遺伝子タンパク質p21 D12-30-610-380-60-10 #
 - v-ras癌原遺伝子タンパク質p21 D12-30-610-380-60-20 #
 - rho GTP-Binding Proteins D12-30-610-380-70+ #
 - cdc42 GTP-Binding Protein D12-30-610-380-70-10+ #
 - Saccharomyces cerevisiae cdc42 GTP-Binding Protein D12-30-610-380-70-10-10 #

- rac GTP-Binding Proteins D12-30-610-380-70-20+ #
- rac1 GTP-Binding Protein D12-30-610-380-70-20-10 #
- rhoA GTP-Binding Protein D12-30-610-380-70-30 #
- rhoB GTP-Binding Protein D12-30-610-380-70-40 #
- Mucin-4 D12-30-610-390 #
- Non-Receptor Protein Tyrosine Phosphatases D12-30-610-400+ #
- Protein Tyrosine Phosphatase Non-Receptor Type 1 D12-30-610-400-10 #
- Protein Tyrosine Phosphatase Non-Receptor Type 2 D12-30-610-400-20 #
- Protein Tyrosine Phosphatase Non-Receptor Type 3 D12-30-610-400-30 #
- Protein Tyrosine Phosphatase Non-Receptor Type 4 D12-30-610-400-40 #
- Protein Tyrosine Phosphatase Non-Receptor Type 6 D12-30-610-400-50 #
- Protein Tyrosine Phosphatase Non-Receptor Type 11 D12-30-610-400-60 #
- Protein Tyrosine Phosphatase Non-Receptor Type 12 D12-30-610-400-70 #
- Protein Tyrosine Phosphatase Non-Receptor Type 13 D12-30-610-400-80 #
- Protein Tyrosine Phosphatase Non-Receptor Type 22 D12-30-610-400-90 #
- Olfactory Marker Protein D12-30-610-410 #
- Orexins D12-30-610-420 #
- p21-Activated Kinases D12-30-610-430 #
- Phosphatidylethanolamine-Binding Protein D12-30-610-440 #
- Phosphoinositide Phospholipase C D12-30-610-450+ #
- Phospholipase C Beta D12-30-610-450-10 #
- Phospholipase C Delta D12-30-610-450-20 #
- Phospholipase C Gamma D12-30-610-450-30 #
- Phospholipase C Gamma D12-30-610-460 #
- Protein Phosphatase 2 D12-30-610-470 #
- PTEN Phosphatase D12-30-610-480 #
- Receptor-Like Protein Tyrosine Phosphatases D12-30-610-490+ #
- Receptor-Like Protein Tyrosine Phosphatases Class 1 D12-30-610-490-10+ #
- CD45抗原 D12-30-610-490-10-10 #
- Receptor-Like Protein Tyrosine Phosphatases Class 2 D12-30-610-490-20 #
- Receptor-Like Protein Tyrosine Phosphatases Class 3 D12-30-610-490-30 #
- Receptor-Like Protein Tyrosine Phosphatases Class 4 D12-30-610-490-40 #
- Receptor-Like Protein Tyrosine Phosphatases Class 5 D12-30-610-490-50 #
- Receptor-Like Protein Tyrosine Phosphatases Class 7 D12-30-610-490-60 #
- Receptor-Like Protein Tyrosine Phosphatases Class 8 D12-30-610-490-70 #
- Rho-Associated Kinase D12-30-610-500 #
- SH2 Domain-Containing Protein Tyrosine Phosphatases D12-30-610-510+ #
- Protein Tyrosine Phosphatase Non-Receptor Type 6 D12-30-610-510-10 #
- Protein Tyrosine Phosphatase Non-Receptor Type 11 D12-30-610-510-20 #
- Sirtuins D12-30-610-520+ #
- Sirtuin 1 D12-30-610-520-10 #
- Sirtuin 2 D12-30-610-520-20 #
- Sirtuin 3 D12-30-610-520-30 #
- * TOR Serine-Threonine Kinases D12-30-610-530 #
- ZAP-70 Protein-Tyrosine Kinase D12-30-610-540 #
- アポトーシス調節タンパク質 D12-30-610-550+ #
- c-bcl-2癌原遺伝子タンパク質 D12-30-610-550-10+ #
- bcl-2-Associated X Protein D12-30-610-550-10-10 #
- bcl-2 Homologous Antagonist-Killer Protein D12-30-610-550-10-20 #
- bcl-Associated Death Protein D12-30-610-550-10-30 #
- bcl-x Protein D12-30-610-550-10-40 #
- BH3 Interacting Domain Death Agonist Protein D12-30-610-550-10-50 #
- * Myeloid Cell Leukemia Sequence 1 Protein D12-30-610-550-10-60 #
- CARD Signaling Adaptor Proteins D12-30-610-550-20+ #
- Apoptotic Protease-Activating Factor 1 D12-30-610-550-20-10 #
- CRADD Signaling Adaptor Protein D12-30-610-550-20-20 #
- Nod1 Signaling Adaptor Protein D12-30-610-550-20-30 #
- Nod2 Signaling Adaptor Protein D12-30-610-550-20-40 #
- Receptor-Interacting Protein-Serine-Threonine Kinase 2 D12-30-610-550-20-50 #

- Caspases D12-30-610-550-30+ #
 - Effector Caspases D12-30-610-550-30-10+ #
 - Caspase 3 D12-30-610-550-30-10-10 #
 - Caspase 6 D12-30-610-550-30-10-20 #
 - Caspase 7 D12-30-610-550-30-10-30 #
 - Caspase 14 D12-30-610-550-30-10-40 #
 - Initiator Caspases D12-30-610-550-30-20+ #
 - Caspase 1 D12-30-610-550-30-20-10 #
 - Caspase 2 D12-30-610-550-30-20-20 #
 - Caspase 8 D12-30-610-550-30-20-30 #
 - Caspase 9 D12-30-610-550-30-20-40 #
 - Caspase 10 D12-30-610-550-30-20-50 #
 - Caspase 12 D12-30-610-550-30-20-60 #
- Death Domain Receptor Signaling Adaptor Proteins D12-30-610-550-40+ #
 - CASP8 and FADD-Like Apoptosis Regulating Protein D12-30-610-550-40-10 #
 - CRADD Signaling Adaptor Protein D12-30-610-550-40-20 #
 - Edar-Associated Death Domain Protein D12-30-610-550-40-30 #
 - Fas-Associated Death Domain Protein D12-30-610-550-40-40 #
 - Receptor-Interacting Protein-Serine-Threonine Kinases D12-30-610-550-40-50 #
 - 腫瘍壊死因子受容体関連細胞死誘導領域タンパク質 D12-30-610-550-40-60 #
- アポトーシス阻害タンパク質 D12-30-610-550-50+ #
 - Neuronal Apoptosis-Inhibitory Protein D12-30-610-550-50-10 #
 - X-Linked Inhibitor of Apoptosis Protein D12-30-610-550-50-20 #
- アポトーシス誘導因子 D12-30-610-550-60 #
- シグナルトランスダクションアダプタータンパク質 D12-30-610-560+ #
 - A-Kinase Anchor Proteins D12-30-610-560-10 #
 - c-crk癌原遺伝子タンパク質 D12-30-610-560-20 #
 - c-vav癌原遺伝子タンパク質 D12-30-610-560-30 #
- CARD Signaling Adaptor Proteins D12-30-610-560-40+ #
 - Apoptotic Protease-Activating Factor 1 D12-30-610-560-40-10 #
 - CRADD Signaling Adaptor Protein D12-30-610-560-40-20 #
 - Nod1 Signaling Adaptor Protein D12-30-610-560-40-30 #
 - Nod2 Signaling Adaptor Protein D12-30-610-560-40-40 #
 - Receptor-Interacting Protein-Serine-Threonine Kinase 2 D12-30-610-560-40-50 #
- Caveolin-1 D12-30-610-560-50 #
- Caveolin-2 D12-30-610-560-60 #
- Cortactin D12-30-610-560-70 #
- Crk-Associated Substrate Protein D12-30-610-560-80 #
- Death Domain Receptor Signaling Adaptor Proteins D12-30-610-560-90+ #
 - CRADD Signaling Adaptor Protein D12-30-610-560-90-10 #
 - Edar-Associated Death Domain Protein D12-30-610-560-90-20 #
 - Fas-Associated Death Domain Protein D12-30-610-560-90-30 #
 - Receptor-Interacting Protein-Serine-Threonine Kinases D12-30-610-560-90-40 #
 - 腫瘍壊死因子受容体関連細胞死誘導領域タンパク質 D12-30-610-560-90-50 #
- GRB2 Adaptor Protein D12-30-610-560-100 #
- GRB10 Adaptor Protein D12-30-610-560-110 #
- GRB7 Adaptor Protein D12-30-610-560-120 #
- Insulin Receptor Substrate Proteins D12-30-610-560-130 #
- Interferon Regulatory Factors D12-30-610-560-140+ #
 - Interferon Regulatory Factor-1 D12-30-610-560-140-10 #
 - Interferon Regulatory Factor-2 D12-30-610-560-140-20 #
 - Interferon Regulatory Factor-3 D12-30-610-560-140-30 #
 - Interferon Regulatory Factor-7 D12-30-610-560-140-40 #
 - Interferon-Stimulated Gene Factor 3, Gamma Subunit D12-30-610-560-140-50 #
- Interferon-Stimulated Gene Factor 3 D12-30-610-560-150+ #
 - Interferon-Stimulated Gene Factor 3, Alpha Subunit D12-30-610-560-150-10+ #
 - STAT1転写因子 D12-30-610-560-150-10-10 #
 - STAT2転写因子 D12-30-610-560-150-10-20 #
 - Interferon-Stimulated Gene Factor 3, Gamma Subunit D12-30-610-560-150-20 #

- * **5-Lipoxygenase-Activating Protein** D12-30-610-560-160 #
- Mediator Complex** D12-30-610-560-170+ #
- Cyclin C** D12-30-610-560-170-10 #
- Cyclin-Dependent Kinase 8** D12-30-610-560-170-20 #
- Mediator Complex Subunit 1** D12-30-610-560-170-30 #
- Myeloid Differentiation Factor 88** D12-30-610-560-180 #
- Nod Signaling Adaptor Proteins** D12-30-610-560-190+ #
- Nod1 Signaling Adaptor Protein** D12-30-610-560-190-10 #
- Nod2 Signaling Adaptor Protein** D12-30-610-560-190-20 #
- PII窒素調節タンパク質** D12-30-610-560-200 #
- Paxillin** D12-30-610-560-210 #
- 14-3-3 Protein** D12-30-610-560-220 #
- Protein Inhibitors of Activated STAT** D12-30-610-560-230 #
- * **Receptor Activity Modifying Proteins** D12-30-610-560-240+ #
- * **Receptor Activity Modifying Protein 1** D12-30-610-560-240-10 #
- * **Receptor Activity Modifying Protein 2** D12-30-610-560-240-20 #
- * **Receptor Activity Modifying Protein 3** D12-30-610-560-240-30 #
- Retinoblastoma-Binding Proteins** D12-30-610-560-250+ #
- E2F1転写因子** D12-30-610-560-250-10 #
- Retinoblastoma-Binding Protein 1** D12-30-610-560-250-20 #
- Retinoblastoma-Binding Protein 2** D12-30-610-560-250-30 #
- Retinoblastoma-Binding Protein 4** D12-30-610-560-250-40 #
- Retinoblastoma-Binding Protein 7** D12-30-610-560-250-50 #
- Shc Signaling Adaptor Proteins** D12-30-610-560-260 #
- Smad Proteins** D12-30-610-560-270+ #
- Inhibitory Smad Proteins** D12-30-610-560-270-10+ #
- Smad6 Protein** D12-30-610-560-270-10-10 #
- Smad7 Protein** D12-30-610-560-270-10-20 #
- Receptor-Regulated Smad Proteins** D12-30-610-560-270-20+ #
- Smad1 Protein** D12-30-610-560-270-20-10 #
- Smad2 Protein** D12-30-610-560-270-20-20 #
- Smad3 Protein** D12-30-610-560-270-20-30 #
- Smad5 Protein** D12-30-610-560-270-20-40 #
- Smad8 Protein** D12-30-610-560-270-20-50 #
- Smad4 Protein** D12-30-610-560-270-30 #
- STAT転写因子** D12-30-610-560-280+ #
- STAT1転写因子** D12-30-610-560-280-10 #
- STAT2転写因子** D12-30-610-560-280-20 #
- STAT3転写因子** D12-30-610-560-280-30 #
- STAT4転写因子** D12-30-610-560-280-40 #
- STAT5転写因子** D12-30-610-560-280-50 #
- STAT6転写因子** D12-30-610-560-280-60 #
- Suppressor of Cytokine Signaling Proteins** D12-30-610-560-290 #
- Syntenins** D12-30-610-560-300 #
- 核内受容体コアクチベーター** D12-30-610-560-310+ #
- Mediator Complex Subunit 1** D12-30-610-560-310-10 #
- 核内受容体コアクチベーター1** D12-30-610-560-310-20 #
- 核内受容体コアクチベーター2** D12-30-610-560-310-30 #
- 核内受容体コアクチベーター3** D12-30-610-560-310-40 #
- 腫瘍壊死因子受容体関連ペプチドとタンパク質** D12-30-610-560-320+ #
- CRADD Signaling Adaptor Protein** D12-30-610-560-320-10 #
- Edar-Associated Death Domain Protein** D12-30-610-560-320-20 #
- Fas-Associated Death Domain Protein** D12-30-610-560-320-30 #
- Receptor-Interacting Protein-Serine-Threonine Kinases** D12-30-610-560-320-40+ #
- Receptor-Interacting Protein-Serine-Threonine Kinase 2** D12-30-610-560-320-40-10 #
- 腫瘍壊死因子受容体関連因子1** D12-30-610-560-320-50 #
- 腫瘍壊死因子受容体関連因子2** D12-30-610-560-320-60 #
- 腫瘍壊死因子受容体関連因子3** D12-30-610-560-320-70 #
- 腫瘍壊死因子受容体関連因子4** D12-30-610-560-320-80 #

- 腫瘍壊死因子受容体関連因子5 D12-30-610-560-320-90 #
- 腫瘍壊死因子受容体関連因子6 D12-30-610-560-320-100 #
- 腫瘍壊死因子受容体関連細胞死誘導領域タンパク質 D12-30-610-560-320-110 #
- リボソームタンパク質S6キナーゼ D12-30-610-570+ #
- リボソームタンパク質S6キナーゼ70-kDa D12-30-610-570-10 #
- リボソームタンパク質S6キナーゼ90-kDa D12-30-610-570-20 #
- 収縮性タンパク質 D12-30-620+
- * Filamins D12-30-620-10 #
- 筋タンパク質 D12-30-620-20+
- Actinin D12-30-620-20-10 #
- Actins D12-30-620-20-20 #
- Actomyosin D12-30-620-20-30
- Calsequestrin D12-30-620-20-40 #
- CapZ Actin Capping Protein D12-30-620-20-50 #
- Caveolin-3 D12-30-620-20-60 #
- Cofilin 2 D12-30-620-20-70 #
- * Connectin D12-30-620-20-80 #
- Dystrophin D12-30-620-20-90 #
- Dystrophin-Associated Proteins D12-30-620-20-100+ #
- Dystroglycans D12-30-620-20-100-10 #
- Sarcoglycans D12-30-620-20-100-20 #
- Myogenic Regulatory Factors D12-30-620-20-110+ #
- * MEF2 Transcription Factors D12-30-620-20-110-10 #
- MyoD Protein D12-30-620-20-110-20 #
- Myogenic Regulatory Factor 5 D12-30-620-20-110-30 #
- Myogenin D12-30-620-20-110-40 #
- Myoglobin D12-30-620-20-120 #
- Myosins D12-30-620-20-130+ #
- Myosin Heavy Chains D12-30-620-20-130-10 #
- Myosin Light Chains D12-30-620-20-130-20 #
- Myosin Subfragments D12-30-620-20-130-30 #
- Myosin Type I D12-30-620-20-130-40 #
- Myosin Type II D12-30-620-20-130-50+ #
- Cardiac Myosins D12-30-620-20-130-50-10+ #
- Atrial Myosins D12-30-620-20-130-50-10-10 #
- Ventricular Myosins D12-30-620-20-130-50-10-20 #
- Nonmuscle Myosin Type IIA D12-30-620-20-130-50-20 #
- Nonmuscle Myosin Type IIB D12-30-620-20-130-50-30 #
- Skeletal Muscle Myosins D12-30-620-20-130-50-40 #
- Smooth Muscle Myosins D12-30-620-20-130-50-50 #
- * NAV1.4 Voltage-Gated Sodium Channel D12-30-620-20-140 #
- Parvalbumins D12-30-620-20-150 #
- Profilins D12-30-620-20-160 #
- Ryanodine Receptor Calcium Release Channel D12-30-620-20-170 #
- Tropomodulin D12-30-620-20-180 #
- Tropomyosin D12-30-620-20-190 #
- Troponin D12-30-620-20-200+ #
- Troponin C D12-30-620-20-200-10 #
- Troponin I D12-30-620-20-200-20 #
- Troponin T D12-30-620-20-200-30 #
- 腫瘍タンパク質 D12-30-630+
- * Melanoma-Specific Antigens D12-30-630-10+ #
- CD146抗原 D12-30-630-10-10 #
- * gp100 Melanoma Antigen D12-30-630-10-20 #
- * Melan-A Protein D12-30-630-10-30 #
- 癌遺伝子産物 D12-30-630-20+
- ウイルス性癌遺伝子タンパク質 D12-30-630-20-10+ #
- アデノウイルス初期タンパク質 D12-30-630-20-10-10+ #
- アデノウイルスE1タンパク質 D12-30-630-20-10-10-10+ #

アデノウイルスE1Aタンパク質 D12-30-630-20-10-10-10 #
 アデノウイルスE1Bタンパク質 D12-30-630-20-10-10-10-20 #
 アデノウイルスE2タンパク質 D12-30-630-20-10-10-20 #
 アデノウイルスE3タンパク質 D12-30-630-20-10-10-30 #
 アデノウイルスE4タンパク質 D12-30-630-20-10-10-40 #
 発癌性レトロウイルスタンパク質 D12-30-630-20-10-20+ #
 gag-onc融合タンパク質 D12-30-630-20-10-20-10+ #
 gag-jun癌遺伝子タンパク質p65 D12-30-630-20-10-20-10-10 #
 rex遺伝子産物 D12-30-630-20-10-20-20 #
 tax遺伝子産物 D12-30-630-20-10-20-30 #
 v-abl癌遺伝子タンパク質 D12-30-630-20-10-20-40 #
 v-akt癌遺伝子タンパク質 D12-30-630-20-10-20-50 #
 v-cbl癌遺伝子タンパク質 D12-30-630-20-10-20-60 #
 v-crk癌遺伝子タンパク質 D12-30-630-20-10-20-70 #
 v-erbA癌遺伝子タンパク質 D12-30-630-20-10-20-80 #
 v-erbB癌遺伝子タンパク質 D12-30-630-20-10-20-90 #
 v-fms癌遺伝子タンパク質gp140 D12-30-630-20-10-20-100 #
 v-fos癌遺伝子タンパク質 D12-30-630-20-10-20-110 #
 v-maf癌遺伝子タンパク質 D12-30-630-20-10-20-120 #
 v-mos癌遺伝子タンパク質 D12-30-630-20-10-20-130 #
 v-myb癌遺伝子タンパク質 D12-30-630-20-10-20-140 #
 v-myc癌遺伝子タンパク質p55 D12-30-630-20-10-20-150 #
 v-raf癌遺伝子タンパク質 D12-30-630-20-10-20-160 #
 v-ras癌遺伝子タンパク質p21 D12-30-630-20-10-20-170 #
 v-rel癌遺伝子タンパク質 D12-30-630-20-10-20-180 #
 v-sis癌遺伝子タンパク質 D12-30-630-20-10-20-190 #
 v-src癌遺伝子タンパク質pp60 D12-30-630-20-10-20-200 #
 パピローマウイルスE7タンパク質 D12-30-630-20-10-30 #
 ポリオーマウイルス形質転換抗原 D12-30-630-20-10-40 #
 癌原遺伝子タンパク質 D12-30-630-20-20+ #
 c-abl癌原遺伝子タンパク質 D12-30-630-20-20-10 #
 c-akt癌原遺伝子タンパク質 D12-30-630-20-20-20 #
 c-bcl-2癌原遺伝子タンパク質 D12-30-630-20-20-30+ #
 * Myeloid Cell Leukemia Sequence 1 Protein D12-30-630-20-20-30-10 #
 c-bcl-6癌原遺伝子タンパク質 D12-30-630-20-20-40 #
 c-bcr癌原遺伝子タンパク質 D12-30-630-20-20-50+ #
 bcr-abl融合タンパク質 D12-30-630-20-20-50-10 #
 c-cbl癌原遺伝子タンパク質 D12-30-630-20-20-60 #
 c-crk癌原遺伝子タンパク質 D12-30-630-20-20-70 #
 c-ets癌原遺伝子タンパク質 D12-30-630-20-20-80+ #
 c-ets-1癌原遺伝子タンパク質 D12-30-630-20-20-80-10 #
 c-ets-2癌原遺伝子タンパク質 D12-30-630-20-20-80-20 #
 c-fli-1癌原遺伝子タンパク質 D12-30-630-20-20-80-30 #
 Ternary Complex Factors D12-30-630-20-20-80-40+ #
 ets-Domain Protein Elk-1 D12-30-630-20-20-80-40-10 #
 ets-Domain Protein Elk-4 D12-30-630-20-20-80-40-20 #
 c-fes癌原遺伝子タンパク質 D12-30-630-20-20-90 #
 c-fos癌原遺伝子タンパク質 D12-30-630-20-20-100 #
 c-fyn癌原遺伝子タンパク質 D12-30-630-20-20-110 #
 c-jun癌原遺伝子タンパク質 D12-30-630-20-20-120 #
 c-kit癌原遺伝子タンパク質 D12-30-630-20-20-130 #
 c-maf癌原遺伝子タンパク質 D12-30-630-20-20-140 #
 c-mdm2癌原遺伝子タンパク質 D12-30-630-20-20-150 #
 c-met癌原遺伝子タンパク質 D12-30-630-20-20-160 #
 c-mos癌原遺伝子タンパク質 D12-30-630-20-20-170 #
 c-myb癌原遺伝子タンパク質 D12-30-630-20-20-180 #
 c-myc癌原遺伝子タンパク質 D12-30-630-20-20-190 #
 c-pim-1癌原遺伝子タンパク質 D12-30-630-20-20-200 #
 c-rel癌原遺伝子タンパク質 D12-30-630-20-20-210 #

c-ret癌原遺伝子タンパク質 D12-30-630-20-220 #
 c-sis癌原遺伝子タンパク質 D12-30-630-20-20-230+ #
 Becaplermin D12-30-630-20-20-230-10 #
 c-src癌原遺伝子タンパク質pp60 D12-30-630-20-20-240 #
 c-vav癌原遺伝子タンパク質 D12-30-630-20-20-250 #
 c-yes癌原遺伝子タンパク質 D12-30-630-20-20-260 #
 c-hck癌原遺伝子タンパク質 D12-30-630-20-20-270 #
 Chemokine CXCL1 D12-30-630-20-20-280 #
 Cyclin D1 D12-30-630-20-20-290 #
 erbB-2 Receptor D12-30-630-20-20-300 #
 erbB-3 Receptor D12-30-630-20-20-310 #
 fms-Like Tyrosine Kinase 3 D12-30-630-20-20-320 #
 Janus Kinase 2 D12-30-630-20-20-330 #
 Lymphocyte Specific Protein Tyrosine Kinase p56(lck) D12-30-630-20-20-340 #
 Macrophage Colony-Stimulating Factor Receptor D12-30-630-20-20-350 #
 MutS Homolog 2 Protein D12-30-630-20-20-360 #
 Myeloid-Lymphoid Leukemia Protein D12-30-630-20-20-370 #
 raf Kinases D12-30-630-20-20-380+ #
 B-raf癌原遺伝子タンパク質 D12-30-630-20-20-380-10 #
 c-raf癌原遺伝子タンパク質 D12-30-630-20-20-380-20 #
 ras癌原遺伝子タンパク質p21 D12-30-630-20-20-390 #
 RNA-Binding Protein EWS D12-30-630-20-20-400 #
 RNA-Binding Protein FUS D12-30-630-20-20-410 #
 Stathmin D12-30-630-20-20-420 #
 Wnt1 Protein D12-30-630-20-20-430 #
 Wnt2 Protein D12-30-630-20-20-440 #
 甲状腺ホルモン受容体 D12-30-630-20-20-450+ #
 甲状腺ホルモン受容体アルファ D12-30-630-20-20-450-10 #
 甲状腺ホルモン受容体ベータ D12-30-630-20-20-450-20 #
 線維芽細胞増殖因子4 D12-30-630-20-20-460 #
 線維芽細胞増殖因子6 D12-30-630-20-20-470 #
 線維芽細胞増殖因子受容体-3 D12-30-630-20-20-480 #
 融合癌遺伝子タンパク質 D12-30-630-20-30+ #
 bcr-abl融合タンパク質 D12-30-630-20-30-10 #
 gag-onc融合タンパク質 D12-30-630-20-30-20+ #
 gag-jun癌遺伝子タンパク質p65 D12-30-630-20-30-20-10 #
 tpr-met癌遺伝子タンパク質 D12-30-630-20-30-30 #
 骨髄腫タンパク質 D12-30-630-30 #
 腫瘍抑制タンパク質 D12-30-630-40+
 BRCA1 Protein D12-30-630-40-10 #
 BRCA2 Protein D12-30-630-40-20 #
 CD82抗原 D12-30-630-40-30 #
 Cyclin-Dependent Kinase Inhibitor Proteins D12-30-630-40-40+ #
 Cyclin-Dependent Kinase Inhibitor p15 D12-30-630-40-40-10 #
 Cyclin-Dependent Kinase Inhibitor p16 D12-30-630-40-40-20 #
 Cyclin-Dependent Kinase Inhibitor p18 D12-30-630-40-40-30 #
 Cyclin-Dependent Kinase Inhibitor p19 D12-30-630-40-40-40 #
 Cyclin-Dependent Kinase Inhibitor p21 D12-30-630-40-40-50 #
 Cyclin-Dependent Kinase Inhibitor p27 D12-30-630-40-40-60 #
 Cyclin-Dependent Kinase Inhibitor p57 D12-30-630-40-40-70 #
 Cystatin M D12-30-630-40-50 #
 * Kisspeptins D12-30-630-40-60 #
 Neurofibromin 1 D12-30-630-40-70 #
 Neurofibromin 2 D12-30-630-40-80 #
 PTEN Phosphatase D12-30-630-40-90 #
 Retinoblastoma-Like Protein p107 D12-30-630-40-100 #
 Retinoblastoma-Like Protein p130 D12-30-630-40-110 #
 Retinoblastoma Protein D12-30-630-40-120 #
 Smad4 Protein D12-30-630-40-130 #

- Von Hippel-Lindau腫瘍抑制タンパク質 D12-30-630-40-140 #
 WT1 Proteins D12-30-630-40-150
 腫瘍抑制タンパク質p14ARF D12-30-630-40-160 #
 腫瘍抑制タンパク質p53 D12-30-630-40-170 #
 大腸腺腫様ポリポーシスタンパク質 D12-30-630-40-180 #
- 食品中のタンパク質 D12-30-640+ #
 食用卵タンパク質 D12-30-640-10+ #
 Conalbumin D12-30-640-10-10 #
 Ovalbumin D12-30-640-10-20+ #
 Avidin D12-30-640-10-20-10 #
 Ovomucin D12-30-640-10-30 #
 Phosvitin D12-30-640-10-40 #
 乳タンパク質 D12-30-640-20+ #
 Caseins D12-30-640-20-10 #
 Lactalbumin D12-30-640-20-20 #
 Lactoglobulins D12-30-640-20-30+ #
 Lactoferrin D12-30-640-20-30-10 #
 野菜タンパク質 D12-30-640-30 #
- 植物タンパク質 D12-30-650+
 DEFICIENS Protein D12-30-650-10 #
 Ferredoxins D12-30-650-20 #
 * Florigen D12-30-650-30 #
 G-Box Binding Factors D12-30-650-40 #
 Leghemoglobin D12-30-650-50 #
 Phycocyanin D12-30-650-60 #
 Phycoerythrin D12-30-650-70 #
 Phytochrome D12-30-650-80+ #
 Phytochrome A D12-30-650-80-10 #
 Phytochrome B D12-30-650-80-20 #
 Plant Lectins D12-30-650-90+ #
 Concanavalin A D12-30-650-90-10 #
 Pokeweed Mitogens D12-30-650-90-20 #
 Wheat Germ Agglutinins D12-30-650-90-30+ #
 Wheat Germ Agglutinin-Horseradish Peroxidase Conjugate D12-30-650-90-30-10 #
 植物凝集素 D12-30-650-90-40 #
 ピーナッツ凝集素 D12-30-650-90-50 #
 リボソーム不活性化タンパク質2型 D12-30-650-90-60+ #
 Abrin D12-30-650-90-60-10 #
 Ricin D12-30-650-90-60-20 #
 Plastocyanin D12-30-650-100 #
 種子貯蔵タンパク質 D12-30-650-110+
 Plant 2S Albumins D12-30-650-110-10
 Prolamins D12-30-650-110-20+
 Glutens D12-30-650-110-20-10+
 Gliadin D12-30-650-110-20-10-10
 Zein D12-30-650-110-20-20
 植物光受容体 D12-30-650-120+
 Cryptochromes D12-30-650-120-10 #
 Phototropins D12-30-650-120-20
 シロイヌナズナタンパク質 D12-30-650-130+
 Arabidopsis AGAMOUS Protein D12-30-650-130-10 #
 大豆タンパク質 D12-30-650-140+ #
 Bowman-Birk Soybean Trypsin Inhibitor D12-30-650-140-10 #
 Kunitz Soybean Trypsin Inhibitor D12-30-650-140-20 #
 ペリプラズムタンパク質 D12-30-650-150 #
 野菜タンパク質 D12-30-650-160 #
 * 葉緑体タンパク質 D12-30-650-170+ #
 Chloroplast Thioredoxins D12-30-650-170-10 #
 Endopeptidase Clp D12-30-650-170-20 #

- Ribulose-Bisphosphate Carboxylase D12-30-650-170-30 #
- * Thylakoid Membrane Proteins D12-30-650-170-40+ #
 - Chloroplast Proton-Translocating ATPases D12-30-650-170-40-10 #
 - 光合成反応中心複合体タンパク質 D12-30-650-170-40-20+ #
 - Cytochrome b6f Complex D12-30-650-170-40-20-10+ #
 - Cytochromes b6 D12-30-650-170-40-20-10-10 #
 - Cytochromes f D12-30-650-170-40-20-10-20 #
 - Plastoquinol-Plastocyanin Reductase D12-30-650-170-40-20-10-30 #
 - Photosystem I Protein Complex D12-30-650-170-40-20-20 #
 - Photosystem II Protein Complex D12-30-650-170-40-20-30 #
 - 集光性タンパク質複合体 D12-30-650-170-40-20-40+ #
 - * Chlorophyll-Binding Proteins D12-30-650-170-40-20-40-10 #
- リボソーム不活性化タンパク質 D12-30-650-180+ #
 - リボソーム不活性化タンパク質1型 D12-30-650-180-10+ #
 - Trichosanthin D12-30-650-180-10-10 #
 - リボソーム不活性化タンパク質2型 D12-30-650-180-20 #
- 真菌タンパク質 D12-30-660+
 - Minichromosome Maintenance 1 Protein D12-30-660-10 #
 - Saccharomyces cerevisiae Proteins D12-30-660-20+
 - S cerevisiae CDC28 Protein Kinase D12-30-660-20-10 #
 - Saccharomyces cerevisiae cdc42 GTP-Binding Protein D12-30-660-20-20 #
 - Saccharomyces cerevisiae Silent Information Regulator Proteins D12-30-660-20-30 #
 - Schizosaccharomyces pombe Proteins D12-30-660-30
 - Yeast Killer Toxin D12-30-660-40 #
- 精漿タンパク質 D12-30-670+
 - 精囊分泌タンパク質 D12-30-670-10
 - 前立腺分泌タンパク質 D12-30-670-20+
 - 前立腺特異抗原 D12-30-670-20-10 #
- * 節足動物タンパク質 D12-30-680+
 - * Agatoxins D12-30-680-10+ #
 - Omega-Agatoxin IVA D12-30-680-10-10 #
 - 絹 D12-30-680-20+ #
 - Fibroins D12-30-680-20-10 #
 - 昆虫タンパク質 D12-30-680-30+
 - Firefly Luciferases D12-30-680-30-10 #
 - Vitellogenins D12-30-680-30-20 #
 - 絹 D12-30-680-30-30+ #
 - Fibroins D12-30-680-30-30-10 #
 - Sericin D12-30-680-30-30-20
 - ショウジョウバエタンパク質 D12-30-680-30-40+
 - Drosophila Glue Proteins D12-30-680-30-40-10 #
- 前初期タンパク質 D12-30-690+ #
 - Butyrate Response Factor 1 D12-30-690-10 #
 - EGR転写因子 D12-30-690-20+ #
 - EGR1転写因子 D12-30-690-20-10 #
 - EGR2転写因子 D12-30-690-20-20 #
 - EGR3転写因子 D12-30-690-20-30 #
 - Tristetraprolin D12-30-690-30 #
 - アデノウイルスE1タンパク質 D12-30-690-40+ #
 - アデノウイルスE1Aタンパク質 D12-30-690-40-10 #
 - アデノウイルスE1Bタンパク質 D12-30-690-40-20 #
- 蠕虫タンパク質 D12-30-700+
 - Caenorhabditis elegans Proteins D12-30-700-10
- 藻類タンパク質 D12-30-710
- 胎児タンパク質 D12-30-720+
 - * Fetal Globulins D12-30-720-10+ #
 - Alpha-Fetoproteins D12-30-720-10-10 #
- 唾液タンパク質とペプチド D12-30-730+ #
 - Drosophila Glue Proteins D12-30-730-10 #

- Histatins D12-30-730-20 #
- Lipocalin 1 D12-30-730-30 #
- Mucin-5B D12-30-730-40 #
- Salivary Alpha-Amylases D12-30-730-50 #
- Salivary Cystatins D12-30-730-60 #
- Salivary Proline-Rich Proteins D12-30-730-70 #
- タンパク質アイソフォーム D12-30-740+
- Isoenzymes D12-30-740-10+ #
- Agalsidase Alfa D12-30-740-10-10 #
- Agalsidase Beta D12-30-740-10-20 #
- タンパク質加水分解物 D12-30-750
- タンパク質サブユニット D12-30-760
- タンパク質前駆体 D12-30-770+
- Acarboxyprothrombin D12-30-770-10 #
- Amyloid Beta-Protein Precursor D12-30-770-20 #
- Angiotensinogen D12-30-770-30 #
- Chromogranins D12-30-770-40 #
- Fibrinogen D12-30-770-50+ #
- Fibrin Fibrinogen Degradation Products D12-30-770-50-10 #
- Fibrinopeptide A D12-30-770-50-20 #
- Fibrinopeptide B D12-30-770-50-30 #
- Kininogens D12-30-770-60+ #
- High-Molecular-Weight Kininogen D12-30-770-60-10 #
- Low-Molecular-Weight Kininogen D12-30-770-60-20 #
- Pro-Opiomelanocortin D12-30-770-70 #
- Procollagen D12-30-770-80 #
- Proglucagon D12-30-770-90 #
- Proinsulin D12-30-770-100 #
- Tropoelastin D12-30-770-110 #
- * タンパク質分解最終生成物 D12-30-780+
- Advanced Glycosylation End Products D12-30-780-10
- * Advanced Oxidation Protein Products D12-30-780-20
- 鳥類タンパク質 D12-30-790
- 転写因子 D12-30-800+
- Antennapedia Homeodomain Protein D12-30-800-10 #
- AP-2転写因子 D12-30-800-20 #
- AraC転写因子 D12-30-800-30 #
- Aryl Hydrocarbon Receptors D12-30-800-40 #
- Beta Catenin D12-30-800-50 #
- bHLH型転写因子 D12-30-800-60+ #
- ARNTL転写因子 D12-30-800-60-10 #
- bHLH-Zip型転写因子 D12-30-800-60-20+ #
- MITF転写因子 D12-30-800-60-20-10 #
- Sterol Regulatory Element-Binding Proteins D12-30-800-60-20-20+ #
- Sterol Regulatory Element Binding Protein 1 D12-30-800-60-20-20-10 #
- Sterol Regulatory Element Binding Protein 2 D12-30-800-60-20-20-20 #
- * Transcription Factor 3 D12-30-800-60-20-30 #
- CLOCK Proteins D12-30-800-60-30 #
- Hypoxia-Inducible Factor 1 D12-30-800-60-40+ #
- Aryl Hydrocarbon Receptor Nuclear Translocator D12-30-800-60-40-10 #
- Hypoxia-Inducible Factor 1, Alpha Subunit D12-30-800-60-40-20 #
- Myogenic Regulatory Factors D12-30-800-60-50+ #
- * MEF2 Transcription Factors D12-30-800-60-50-10 #
- MyoD Protein D12-30-800-60-50-20 #
- Myogenic Regulatory Factor 5 D12-30-800-60-50-30 #
- Myogenin D12-30-800-60-50-40 #
- Twist転写因子 D12-30-800-60-60 #
- Upstream Stimulatory Factors D12-30-800-60-70 #
- BRCA1 Protein D12-30-800-70 #

- bZIP型転写因子 D12-30-800-80+ #
- AP-1転写因子 D12-30-800-80-10 #
- ATF転写因子 D12-30-800-80-20+ #
 - ATF1転写因子 D12-30-800-80-20-10 #
 - ATF2転写因子 D12-30-800-80-20-20 #
 - ATF3転写因子 D12-30-800-80-20-30 #
 - ATF4転写因子 D12-30-800-80-20-40 #
 - ATF6転写因子 D12-30-800-80-20-50 #
- bHLH-Zip型転写因子 D12-30-800-80-30+ #
 - MITF転写因子 D12-30-800-80-30-10 #
 - Sterol Regulatory Element-Binding Proteins D12-30-800-80-30-20+ #
 - Sterol Regulatory Element Binding Protein 1 D12-30-800-80-30-20-10 #
 - Sterol Regulatory Element Binding Protein 2 D12-30-800-80-30-20-20 #
 - * Transcription Factor 3 D12-30-800-80-30-30 #
- c-fos癌原遺伝子タンパク質 D12-30-800-80-40 #
- c-jun癌原遺伝子タンパク質 D12-30-800-80-50 #
- CCAAT-Enhancer-Binding Proteins D12-30-800-80-60+ #
 - CCAAT-Binding Factor D12-30-800-80-60-10 #
 - CCAAT-Enhancer-Binding Protein-Alpha D12-30-800-80-60-20 #
 - CCAAT-Enhancer-Binding Protein-Beta D12-30-800-80-60-30 #
 - CCAAT-Enhancer-Binding Protein-Delta D12-30-800-80-60-40 #
 - CHOP転写因子 D12-30-800-80-60-50 #
 - Y-Box-Binding Protein 1 D12-30-800-80-60-60 #
- Cyclic AMP Response Element-Binding Protein D12-30-800-80-70 #
- Cyclic AMP Response Element Modulator D12-30-800-80-80 #
- Cyclic AMP Response Element-Binding Protein A D12-30-800-80-90 #
- Fos関連抗原2 D12-30-800-80-100 #
- Interferon Regulatory Factor-1 D12-30-800-80-110 #
- Maf転写因子 D12-30-800-80-120+ #
 - 小Maf群転写因子 D12-30-800-80-120-10+ #
 - MafF転写因子 D12-30-800-80-120-10-10 #
 - MafG転写因子 D12-30-800-80-120-10-20 #
 - MafK転写因子 D12-30-800-80-120-10-30 #
 - 大Maf群転写因子 D12-30-800-80-120-20+ #
 - c-maf癌原遺伝子タンパク質 D12-30-800-80-120-20-10 #
 - MafB転写因子 D12-30-800-80-120-20-20 #
 - v-maf癌原遺伝子タンパク質 D12-30-800-80-120-20-30 #
- NF-E2-Related Factor 1 D12-30-800-80-130 #
- NF-E2-Related Factor 2 D12-30-800-80-140 #
- NF-E2転写因子 D12-30-800-80-150+ #
 - NF-E2転写因子p45サブユニット D12-30-800-80-150-10 #
 - 小Maf群転写因子 D12-30-800-80-150-20+ #
 - MafF転写因子 D12-30-800-80-150-20-10 #
 - MafG転写因子 D12-30-800-80-150-20-20 #
 - MafK転写因子 D12-30-800-80-150-20-30 #
- c-bcl-6癌原遺伝子タンパク質 D12-30-800-90 #
- c-ets癌原遺伝子タンパク質 D12-30-800-100+ #
 - c-ets-1癌原遺伝子タンパク質 D12-30-800-100-10 #
 - c-ets-2癌原遺伝子タンパク質 D12-30-800-100-20 #
 - c-fli-1癌原遺伝子タンパク質 D12-30-800-100-30 #
- Ternary Complex Factors D12-30-800-100-40+ #
 - ets-Domain Protein Elk-1 D12-30-800-100-40-10 #
 - ets-Domain Protein Elk-4 D12-30-800-100-40-20 #
- c-myb癌原遺伝子タンパク質 D12-30-800-110 #
- c-rel癌原遺伝子タンパク質 D12-30-800-120 #
- Core Binding Factors D12-30-800-130+
 - Core Binding Factor Alpha Subunits D12-30-800-130-10+
 - Core Binding Factor Alpha 1 Subunit D12-30-800-130-10-10
 - Core Binding Factor Alpha 2 Subunit D12-30-800-130-10-20

- Core Binding Factor Alpha 3 Subunit D12-30-800-130-10-30
 Core Binding Factor Beta Subunit D12-30-800-130-20
 Cyclic AMP Receptor Protein D12-30-800-140
 DP1転写因子 D12-30-800-150
 E2F転写因子 D12-30-800-160+
 E2F1転写因子 D12-30-800-160-10 #
 E2F2転写因子 D12-30-800-160-20
 E2F3転写因子 D12-30-800-160-30
 E2F4転写因子 D12-30-800-160-40
 E2F5転写因子 D12-30-800-160-50
 E2F6転写因子 D12-30-800-160-60
 E2F7転写因子 D12-30-800-160-70
 EGR転写因子 D12-30-800-170+ #
 EGR1転写因子 D12-30-800-170-10 #
 EGR2転写因子 D12-30-800-170-20 #
 EGR3転写因子 D12-30-800-170-30 #
 Erythroid-Specific DNA-Binding Factors D12-30-800-180+ #
 GATA1転写因子 D12-30-800-180-10 #
 GATA2転写因子 D12-30-800-180-20 #
 GATA3転写因子 D12-30-800-180-30 #
 NF-E2転写因子 D12-30-800-180-40+ #
 NF-E2転写因子p45サブユニット D12-30-800-180-40-10 #
 小Maf群転写因子 D12-30-800-180-40-20+ #
 Maf転写因子 D12-30-800-180-40-20-10 #
 MafG転写因子 D12-30-800-180-40-20-20 #
 MafK転写因子 D12-30-800-180-40-20-30 #
 YY1転写因子 D12-30-800-180-50 #
 Fushi Tarazu転写因子 D12-30-800-190 #
 G-Box Binding Factors D12-30-800-200 #
 GATA転写因子 D12-30-800-210+ #
 GATA1転写因子 D12-30-800-210-10 #
 GATA2転写因子 D12-30-800-210-20 #
 GATA3転写因子 D12-30-800-210-30 #
 GATA4転写因子 D12-30-800-210-40 #
 GATA5転写因子 D12-30-800-210-50 #
 GATA6転写因子 D12-30-800-210-60 #
 Goosecoid Protein D12-30-800-220 #
 Hepatocyte Nuclear Factors D12-30-800-230+ #
 Hepatocyte Nuclear Factor 1 D12-30-800-230-10+ #
 Hepatocyte Nuclear Factor 1-Alpha D12-30-800-230-10-10 #
 Hepatocyte Nuclear Factor 1-Beta D12-30-800-230-10-20 #
 Hepatocyte Nuclear Factor 3-Beta D12-30-800-230-20 #
 Hepatocyte Nuclear Factor 3-Gamma D12-30-800-230-30 #
 Hepatocyte Nuclear Factor 4 D12-30-800-230-40 #
 Hepatocyte Nuclear Factor 6 D12-30-800-230-50 #
 Hepatocyte Nuclear Factor 3-Alpha D12-30-800-230-60 #
 Host Cell Factor C1 D12-30-800-240
 I-Kappa B Proteins D12-30-800-250 #
 Immunoglobulin J Recombination Signal Sequence-Binding Protein D12-30-800-260 #
 Inhibitor of Differentiation Proteins D12-30-800-270+
 Inhibitor of Differentiation Protein 1 D12-30-800-270-10
 Inhibitor of Differentiation Protein 2 D12-30-800-270-20
 Interferon Regulatory Factors D12-30-800-280+ #
 Interferon Regulatory Factor-1 D12-30-800-280-10 #
 Interferon Regulatory Factor-2 D12-30-800-280-20 #
 Interferon Regulatory Factor-3 D12-30-800-280-30 #
 Interferon Regulatory Factor-7 D12-30-800-280-40 #
 Interferon-Stimulated Gene Factor 3, Gamma Subunit D12-30-800-280-50 #
 Interferon-Stimulated Gene Factor 3 D12-30-800-290+ #

- Interferon-Stimulated Gene Factor 3, Alpha Subunit** D12-30-800-290-10+ #
 STAT1転写因子 D12-30-800-290-10-10 #
 STAT2転写因子 D12-30-800-290-10-20 #
Interferon-Stimulated Gene Factor 3, Gamma Subunit D12-30-800-290-20 #
Kruppel様転写因子 D12-30-800-300+ #
 Ikars転写因子 D12-30-800-300-10 #
 Sp転写因子 D12-30-800-300-20+ #
 Sp1転写因子 D12-30-800-300-20-10 #
 Sp2転写因子 D12-30-800-300-20-20 #
 Sp3転写因子 D12-30-800-300-20-30 #
 Sp4転写因子 D12-30-800-300-20-40 #
Leucine-Responsive Regulatory Protein D12-30-800-310 #
MADS Domain Proteins D12-30-800-320+ #
 Arabidopsis AGAMOUS Protein D12-30-800-320-10 #
 DEFICIENS Protein D12-30-800-320-20 #
 * **MEF2 Transcription Factors** D12-30-800-320-30 #
 Minichromosome Maintenance 1 Protein D12-30-800-320-40 #
 Serum Response Factor D12-30-800-320-50 #
MSX1転写因子 D12-30-800-330 #
Myeloid-Lymphoid Leukemia Protein D12-30-800-340 #
NF-Kappa B D12-30-800-350+ #
 NF-Kappa B p50 Subunit D12-30-800-350-10 #
 NF-Kappa B p52 Subunit D12-30-800-350-20 #
 RelA転写因子 D12-30-800-350-30 #
 RelB転写因子 D12-30-800-350-40 #
NFI転写因子 D12-30-800-360 #
NFATC転写因子 D12-30-800-370
Notch Receptors D12-30-800-380+ #
 Notch1 Receptor D12-30-800-380-10 #
 Notch2 Receptor D12-30-800-380-20 #
Nuclear Factor 90 Proteins D12-30-800-390+ #
 Nuclear Factor 45 Protein D12-30-800-390-10 #
Nuclear Respiratory Factors D12-30-800-400+ #
 GABP転写因子 D12-30-800-400-10 #
 Nuclear Respiratory Factor 1 D12-30-800-400-20 #
Onecut転写因子 D12-30-800-410+ #
 Hepatocyte Nuclear Factor 6 D12-30-800-410-10 #
Otx転写因子 D12-30-800-420 #
p300-CBP転写因子 D12-30-800-430+ #
 E1A-Associated p300 Protein D12-30-800-430-10 #
Pax転写因子 D12-30-800-440+ #
 PAX2転写因子 D12-30-800-440-10 #
 PAX5転写因子 D12-30-800-440-20 #
 PAX7転写因子 D12-30-800-440-30 #
 PAX9転写因子 D12-30-800-440-40 #
POU Domain Factors D12-30-800-450+ #
 Brn-3転写因子 D12-30-800-450-10+ #
 Brn-3A転写因子 D12-30-800-450-10-10 #
 Brn-3B転写因子 D12-30-800-450-10-20 #
 Brn-3C転写因子 D12-30-800-450-10-30 #
 Octamer転写因子 D12-30-800-450-20+ #
 Oct-3転写因子 D12-30-800-450-20-10 #
 Oct-6転写因子 D12-30-800-450-20-20 #
 Oct-1転写因子 D12-30-800-450-20-30 #
 Otc-2転写因子 D12-30-800-450-20-40 #
 Pit-1転写因子 D12-30-800-450-30 #
Repressor Proteins D12-30-800-460+ #
 AraC転写因子 D12-30-800-460-10 #
 COUP転写因子II D12-30-800-460-20 #

- Lac Repressors D12-30-800-460-30 #
- * Polycomb-Group Proteins D12-30-800-460-40+ #
 - * Polycomb Repressive Complex 1 D12-30-800-460-40-10 #
 - * Polycomb Repressive Complex 2 D12-30-800-460-40-20+ #
 - Retinoblastoma-Binding Protein 4 D12-30-800-460-40-20-10 #
 - Retinoblastoma-Binding Protein 7 D12-30-800-460-40-20-20 #
- 転写コリプレッサー D12-30-800-460-50+
 - DAX-1オーファン核内受容体 D12-30-800-460-50-10 #
 - Sin3 Histone Deacetylase and Corepressor Complex D12-30-800-460-50-20 #
 - 核内受容体コリプレッサー1 D12-30-800-460-50-30
 - 核内受容体コリプレッサー2 D12-30-800-460-50-40
- Rho Factor D12-30-800-470
- Sigma Factor D12-30-800-480
- Smad Proteins D12-30-800-490+ #
 - Receptor-Regulated Smad Proteins D12-30-800-490-10+ #
 - Smad1 Protein D12-30-800-490-10-10 #
 - Smad2 Protein D12-30-800-490-10-20 #
 - Smad3 Protein D12-30-800-490-10-30 #
 - Smad5 Protein D12-30-800-490-10-40 #
 - Smad8 Protein D12-30-800-490-10-50 #
 - Smad4 Protein D12-30-800-490-20 #
 - Smad6 Protein D12-30-800-490-30 #
- SOX転写因子 D12-30-800-500+ #
 - Sex-Determining Region Y Protein D12-30-800-500-10 #
 - SOXB1転写因子 D12-30-800-500-20 #
 - SOXB2転写因子 D12-30-800-500-30 #
 - SOXC転写因子 D12-30-800-500-40 #
 - SOXD転写因子 D12-30-800-500-50 #
 - SOXE転写因子 D12-30-800-500-60+ #
 - SOX9転写因子 D12-30-800-500-60-10 #
 - SOXF転写因子 D12-30-800-500-70 #
- STAT転写因子 D12-30-800-510+ #
 - STAT1転写因子 D12-30-800-510-10 #
 - STAT2転写因子 D12-30-800-510-20 #
 - STAT3転写因子 D12-30-800-510-30 #
 - STAT4転写因子 D12-30-800-510-40 #
 - STAT5転写因子 D12-30-800-510-50 #
 - STAT6転写因子 D12-30-800-510-60 #
- T-Box Domain Proteins D12-30-800-520 #
- T-Cell Factors D12-30-800-530+ #
 - Lymphoid Enhancer-Binding Factor 1 D12-30-800-530-10 #
 - TCF-1転写因子 D12-30-800-530-20 #
 - * Transcription Factor 7-Like 1 Protein D12-30-800-530-30 #
 - * Transcription Factor 7-Like 2 Protein D12-30-800-530-40 #
- Tristetraprolin D12-30-800-540 #
- Winged-Helix転写因子 D12-30-800-550+ #
 - Forkhead Transcription Factors D12-30-800-550-10+ #
 - Hepatocyte Nuclear Factor 3-Beta D12-30-800-550-10-10 #
 - Hepatocyte Nuclear Factor 3-Gamma D12-30-800-550-10-20 #
 - Hepatocyte Nuclear Factor 3-Alpha D12-30-800-550-10-30 #
- アデノウイルスE1Aタンパク質 D12-30-800-560 #
- アデノウイルスE1Bタンパク質 D12-30-800-570 #
- 核内受容体コアクチベーター D12-30-800-580+ #
 - Mediator Complex Subunit 1 D12-30-800-580-10 #
 - 核内受容体コアクチベーター1 D12-30-800-580-20 #
 - 核内受容体コアクチベーター2 D12-30-800-580-30 #
 - 核内受容体コアクチベーター3 D12-30-800-580-40 #
- 基本転写因子 D12-30-800-590+ #
 - Pol1 Transcription Initiation Complex Proteins D12-30-800-590-10 #

- TATA Box-Binding Protein D12-30-800-590-20 #
 TATA Box-Binding Protein-Associated Factor D12-30-800-590-30 #
 TATA Box Binding Protein-Like Proteins D12-30-800-590-40 #
 TFII転写因子 D12-30-800-590-50+ #
 TFIIA転写因子 D12-30-800-590-50-10 #
 TFIIB転写因子 D12-30-800-590-50-20 #
 TFIID転写因子 D12-30-800-590-50-30+ #
 TATA Box-Binding Protein D12-30-800-590-50-30-10 #
 TFIIH転写因子 D12-30-800-590-50-40+ #
 Xeroderma Pigmentosum Group D Protein D12-30-800-590-50-40-10 #
 TFIII転写因子 D12-30-800-590-60+ #
 TFIIIA転写因子 D12-30-800-590-60-10 #
 TFIIIB転写因子 D12-30-800-590-60-20 #
 細胞質受容体と核内受容体 D12-30-800-600+ #
 Calcitriol Receptors D12-30-800-600-10 #
 Hepatocyte Nuclear Factor 4 D12-30-800-600-20 #
 Retinoic Acid Receptors D12-30-800-600-30+ #
 Retinoid X Receptors D12-30-800-600-30-10+ #
 Retinoid X Receptor Alpha D12-30-800-600-30-10-10 #
 Retinoid X Receptor Beta D12-30-800-600-30-10-20 #
 Retinoid X Receptor Gamma D12-30-800-600-30-10-30 #
 Steroid Receptors D12-30-800-600-40+ #
 Androgen Receptors D12-30-800-600-40-10 #
 Estrogen Receptors D12-30-800-600-40-20+ #
 Estradiol Receptors D12-30-800-600-40-20-10 #
 Estrogen Receptor Alpha D12-30-800-600-40-20-20 #
 Estrogen Receptor Beta D12-30-800-600-40-20-30 #
 Glucocorticoid Receptors D12-30-800-600-40-30 #
 Mineralocorticoid Receptors D12-30-800-600-40-40 #
 Progesterone Receptors D12-30-800-600-40-50 #
 Steroidogenic Factor 1 D12-30-800-600-50 #
 オーファン核内受容体 D12-30-800-600-60+ #
 Aryl Hydrocarbon Receptors D12-30-800-600-60-10 #
 COUP転写因子 D12-30-800-600-60-20+ #
 COUP転写因子I D12-30-800-600-60-20-10 #
 COUP転写因子II D12-30-800-600-60-20-20 #
 DAX-1オーファン核内受容体 D12-30-800-600-60-30 #
 核内受容体NR1D1 D12-30-800-600-60-40 #
 核内受容体NR1F1 D12-30-800-600-60-50 #
 核内受容体NR1F2 D12-30-800-600-60-60 #
 核内受容体NR1F3 D12-30-800-600-60-70 #
 核内受容体NR2C1 D12-30-800-600-60-80 #
 核内受容体NR2C2 D12-30-800-600-60-90 #
 核内受容体NR4A1 D12-30-800-600-60-100 #
 核内受容体NR4A2 D12-30-800-600-60-110 #
 核内受容体NR4A3 D12-30-800-600-60-120 #
 核内受容体NR6A1 D12-30-800-600-60-130 #
 甲状腺ホルモン受容体 D12-30-800-600-70+ #
 甲状腺ホルモン受容体アルファ D12-30-800-600-70-10 #
 甲状腺ホルモン受容体ベータ D12-30-800-600-70-20 #
 * 人工受容体 D12-30-800-600-80 #
 ペルオキシソーム増殖因子活性化受容体 D12-30-800-600-90+ #
 PPAR Alpha D12-30-800-600-90-10 #
 PPAR Beta D12-30-800-600-90-20 #
 PPAR Delta D12-30-800-600-90-30 #
 PPAR Gamma D12-30-800-600-90-40 #
 転写伸長因子 D12-30-800-610+
 Positive Transcriptional Elongation Factor B D12-30-800-610-10+ #
 Cyclin-Dependent Kinase 9 D12-30-800-610-10-10 #

- Cyclin T D12-30-800-610-10-20 #
- トランスアクチベーター D12-30-800-620+ #
- tat遺伝子産物 D12-30-800-620-10+ #
- HIV tat遺伝子産物 D12-30-800-620-10-10 #
- 単純ヘルペスウイルスタンパク質Vmw65 D12-30-800-620-20 #
- * 天然変性タンパク質 D12-30-810
- 糖タンパク質 D12-30-820+ #
- Activins D12-30-820-10+ #
- Inhibin-Beta Subunits D12-30-820-10-10 #
- ADAM Proteins D12-30-820-20 #
- Alpha 1-Antichymotrypsin D12-30-820-30 #
- Alpha-2-Antiplasmin D12-30-820-40 #
- Alpha 1-Antitrypsin D12-30-820-50 #
- * Alpha-2-HS-Glycoprotein D12-30-820-60 #
- Asialoglycoproteins D12-30-820-70
- Avidin D12-30-820-80 #
- B細胞活性化因子 D12-30-820-90 #
- 4-1BB Ligand D12-30-820-100 #
- Beta 2-Glycoprotein I D12-30-820-110 #
- CD70抗原 D12-30-820-120 #
- Cholesterol Ester Transfer Proteins D12-30-820-130 #
- Clusterin D12-30-820-140 #
- Colony-Stimulating Factors D12-30-820-150+ #
- Erythropoietin D12-30-820-150-10+ #
- Darbepoetin Alfa D12-30-820-150-10-10 #
- Epoetin Alfa D12-30-820-150-10-20+ #
- * Epoetin Kappa D12-30-820-150-10-20-10 #
- Epoetin Beta D12-30-820-150-10-30 #
- Granulocyte Colony-Stimulating Factor D12-30-820-150-20+ #
- Filgrastim D12-30-820-150-20-10 #
- Lenograstim D12-30-820-150-20-20 #
- Leridistim D12-30-820-150-20-30 #
- Nartograstim D12-30-820-150-20-40 #
- Pegfilgrastim D12-30-820-150-20-50 #
- Granulocyte-Macrophage Colony-Stimulating Factor D12-30-820-150-30+ #
- Molgramostim D12-30-820-150-30-10 #
- Sargramostim D12-30-820-150-30-20 #
- Interleukin-3 D12-30-820-150-40+ #
- Leridistim D12-30-820-150-40-10 #
- Muplestim D12-30-820-150-40-20 #
- Macrophage Colony-Stimulating Factor D12-30-820-150-50+ #
- Mirimostim D12-30-820-150-50-10 #
- Thrombopoietin D12-30-820-150-60+ #
- Romiplostim D12-30-820-150-60-10 #
- Hemopexin D12-30-820-160 #
- HSP47 Heat-Shock Proteins D12-30-820-170 #
- Inhibins D12-30-820-180+ #
- Inhibin-Beta Subunits D12-30-820-180-10 #
- Lactoferrin D12-30-820-190 #
- Mucoproteins D12-30-820-200+
- Haptoglobins D12-30-820-200-10 #
- Mucins D12-30-820-200-20+
- Gastric Mucins D12-30-820-200-20-10+
- Mucin-6 D12-30-820-200-20-10-10
- Mucin-5AC D12-30-820-200-20-10-20
- Mucin-1 D12-30-820-200-20-20+ #
- KL-6抗原 D12-30-820-200-20-20-10 #
- Mucin-2 D12-30-820-200-20-30
- Mucin-3 D12-30-820-200-20-40 #

- Mucin-4 D12-30-820-200-20-50 #
- Mucin-5B D12-30-820-200-20-60 #
- Sialomucins D12-30-820-200-20-70+
- CD43抗原 D12-30-820-200-20-70-10 #
- CD164抗原 D12-30-820-200-20-70-20 #
- Orosomucoid D12-30-820-200-30 #
- Ovomucin D12-30-820-200-40 #
- Peptidoglycan D12-30-820-200-50 #
- * Uromodulin D12-30-820-200-60 #
- 細胞壁骨格 D12-30-820-200-70 #
- 植物凝集素 D12-30-820-200-80 #
- 内因子 D12-30-820-200-90
- Myelin P0 Protein D12-30-820-210 #
- Osteonectin D12-30-820-220 #
- Protein C D12-30-820-230+ #
- Drotrecogin Alfa Activated D12-30-820-230-10 #
- Protein S D12-30-820-240 #
- Proteoglycans D12-30-820-250+ #
- Chondroitin Sulfate Proteoglycans D12-30-820-250-10+ #
- * Biglycan D12-30-820-250-10-10
- * Decorin D12-30-820-250-10-20
- * Hyallectins D12-30-820-250-10-30+ #
- Aggrecans D12-30-820-250-10-30-10 #
- * Brevican D12-30-820-250-10-30-20 #
- * Neurocan D12-30-820-250-10-30-30 #
- Versicans D12-30-820-250-10-30-40 #
- Heparan Sulfate Proteoglycans D12-30-820-250-20+ #
- Glypicans D12-30-820-250-20-10 #
- Syndecans D12-30-820-250-20-20+ #
- Syndecan-1 D12-30-820-250-20-20-10 #
- Syndecan-2 D12-30-820-250-20-20-20 #
- Syndecan-3 D12-30-820-250-20-20-30 #
- Syndecan-4 D12-30-820-250-20-20-40 #
- Serum Amyloid P-Component D12-30-820-260 #
- Sialoglycoproteins D12-30-820-270+ #
- CD43抗原 D12-30-820-270-10 #
- Glycophorin D12-30-820-270-20 #
- * Integrin-Binding Sialoprotein D12-30-820-270-30 #
- Osteopontin D12-30-820-270-40 #
- Thrombopoietin D12-30-820-280+ #
- Romiplostim D12-30-820-280-10 #
- Thyroglobulin D12-30-820-290 #
- Thyroxine-Binding Proteins D12-30-820-300+ #
- Thyroxine-Binding Globulin D12-30-820-300-10 #
- Transcortin D12-30-820-310 #
- Ulinastatin D12-30-820-320 #
- Vitronectin D12-30-820-330 #
- 腫瘍壊死因子アルファ D12-30-820-340 #
- 補体C1阻害タンパク質 D12-30-820-350 #
- 膜糖タンパク質 D12-30-820-360+ #
- ATP-Binding Cassette Transporters D12-30-820-360-10+ #
- * ABCA1 Protein D12-30-820-360-10-10 #
- P-Glycoproteins D12-30-820-360-10-20+ #
- P-Glycoprotein D12-30-820-360-10-20-10 #
- * CD9抗原 D12-30-820-360-20 #
- CD30 Ligand D12-30-820-360-30 #
- CD40 Ligand D12-30-820-360-40 #
- CD47抗原 D12-30-820-360-50 #
- CD58抗原 D12-30-820-360-60 #

- CD82抗原 D12-30-820-360-70 #
- CD147抗原 D12-30-820-360-80 #
- Ectodysplasins D12-30-820-360-90 #
- FasL Protein D12-30-820-360-100 #
- Fibronectins D12-30-820-360-110 #
- GAP-43 Protein D12-30-820-360-120 #
- * GPIアンカー型タンパク質 D12-30-820-360-130+ #
- Carbonic Anhydrase IV D12-30-820-360-130-10 #
- CD14抗原 D12-30-820-360-130-20 #
- CD24抗原 D12-30-820-360-130-30 #
- CD55抗原 D12-30-820-360-130-40 #
- CD59抗原 D12-30-820-360-130-50 #
- * Contactins D12-30-820-360-130-60+ #
- * Contactin 1 D12-30-820-360-130-60-10 #
- * Contactin 2 D12-30-820-360-130-60-20 #
- Ephrin-A1 D12-30-820-360-130-70 #
- Ephrin-A2 D12-30-820-360-130-80 #
- Ephrin-A3 D12-30-820-360-130-90 #
- Ephrin-A4 D12-30-820-360-130-100 #
- Ephrin-A5 D12-30-820-360-130-110 #
- Glial Cell Line-Derived Neurotrophic Factor Receptors D12-30-820-360-130-120 #
- Glypicans D12-30-820-360-130-130 #
- * GPI-Anchored Folate Receptors D12-30-820-360-130-140+ #
- * Folate Receptor 1 D12-30-820-360-130-140-10 #
- * Folate Receptor 2 D12-30-820-360-130-140-20 #
- Matrix Metalloproteinase 17 D12-30-820-360-130-150 #
- * Oligodendrocyte-Myelin Glycoprotein D12-30-820-360-130-160 #
- * Uromodulin D12-30-820-360-130-170 #
- 毛様体神経栄養因子受容体アルファサブユニット D12-30-820-360-130-180 #
- Laminin D12-30-820-360-140 #
- Lysosome-Associated Membrane Glycoproteins D12-30-820-360-150+ #
- * CD63抗原 D12-30-820-360-150-10 #
- Lysosomal-Associated Membrane Protein 1 D12-30-820-360-150-20 #
- Lysosomal-Associated Membrane Protein 2 D12-30-820-360-150-30 #
- * Lysosomal-Associated Membrane Protein 3 D12-30-820-360-150-40 #
- Mucin-1 D12-30-820-360-160+ #
- KL-6抗原 D12-30-820-360-160-10 #
- Mucin-3 D12-30-820-360-170 #
- Myelin-Associated Glycoprotein D12-30-820-360-180 #
- * Myelin-Oligodendrocyte Glycoprotein D12-30-820-360-190 #
- OX40 Ligand D12-30-820-360-200 #
- PHEX Phosphate Regulating Neutral Endopeptidase D12-30-820-360-210 #
- Syndecans D12-30-820-360-220+ #
- Syndecan-1 D12-30-820-360-220-10 #
- Syndecan-2 D12-30-820-360-220-20 #
- Syndecan-3 D12-30-820-360-220-30 #
- Syndecan-4 D12-30-820-360-220-40 #
- Thrombospondins D12-30-820-360-230+ #
- Thrombospondin 1 D12-30-820-360-230-10 #
- Thy-1抗原 D12-30-820-360-240 #
- Trypanosoma Variant Surface Coat Glycoproteins D12-30-820-360-250 #
- * Uroplakins D12-30-820-360-260+ #
- * Uroplakin Ia D12-30-820-360-260-10 #
- * Uroplakin Ib D12-30-820-360-260-20 #
- * Uroplakin II D12-30-820-360-260-30 #
- * Uroplakin III D12-30-820-360-260-40 #
- 血小板膜糖タンパク質 D12-30-820-360-270+ #
- CD36抗原 D12-30-820-360-270-10 #
- Integrin Alpha2Beta1 D12-30-820-360-270-20 #

Integrin Alpha5Beta1 D12-30-820-360-270-30 #
Integrin Alpha6ABeta1 D12-30-820-360-270-40 #
Integrin AlphaVBeta3 D12-30-820-360-270-50 #
Lysosomal-Associated Membrane Protein 1 D12-30-820-360-270-60 #
P-Selectin D12-30-820-360-270-70 #
Thrombin Receptors D12-30-820-360-270-80+ #
 PAR-1 Receptor D12-30-820-360-270-80-10 #
 Thrombomodulin D12-30-820-360-270-80-20+ #
 Thrombomodulin Alfa D12-30-820-360-270-80-20-10 #
 血小板糖タンパク質GPIb-IX複合体 D12-30-820-360-270-80-30 #
 血小板糖タンパク質GPIb-IX複合体 D12-30-820-360-270-90 #
 血小板糖タンパク質GPIIb-IIIa複合体 D12-30-820-360-270-100 #
細胞接着分子 D12-30-820-360-280+ #
 Cadherins D12-30-820-360-280-10+ #
 Desmosomal Cadherins D12-30-820-360-280-10-10+ #
 Desmocollins D12-30-820-360-280-10-10-10 #
 Desmogleins D12-30-820-360-280-10-10-20+ #
 Desmoglein 1 D12-30-820-360-280-10-10-20-10 #
 Desmoglein 2 D12-30-820-360-280-10-10-20-20 #
 Desmoglein 3 D12-30-820-360-280-10-10-20-30 #
 Carcinoembryonic Antigen D12-30-820-360-280-20 #
 CD4 Immunoadhesins D12-30-820-360-280-30 #
 CD24抗原 D12-30-820-360-280-40 #
 CD31抗原 D12-30-820-360-280-50 #
 CD146抗原 D12-30-820-360-280-60 #
 CD164抗原 D12-30-820-360-280-70 #
 Integrin AlphaXBeta2 D12-30-820-360-280-80+ #
 CD11c抗原 D12-30-820-360-280-80-10 #
 CD18抗原 D12-30-820-360-280-80-20 #
 Intercellular Adhesion Molecule-1 D12-30-820-360-280-90 #
 * **Junctional Adhesion Molecules** D12-30-820-360-280-100+ #
 * **CXADR-Like Membrane Protein** D12-30-820-360-280-100-10 #
 * **Junctional Adhesion Molecule-A** D12-30-820-360-280-100-20 #
 * **Junctional Adhesion Molecule B** D12-30-820-360-280-100-30 #
 * **Junctional Adhesion Molecule C** D12-30-820-360-280-100-40 #
 Neuronal Cell Adhesion Molecules D12-30-820-360-280-110+ #
 * **Contactins** D12-30-820-360-280-110-10+ #
 * **Contactin 1** D12-30-820-360-280-110-10-10 #
 * **Contactin 2** D12-30-820-360-280-110-10-20 #
 Myelin PO Protein D12-30-820-360-280-110-20 #
 Neural Cell Adhesion Molecules D12-30-820-360-280-110-30+ #
 CD56抗原 D12-30-820-360-280-110-30-10 #
 Neural Cell Adhesion Molecule L1 D12-30-820-360-280-110-30-20 #
 * **Neurocan** D12-30-820-360-280-110-30-30 #
 Neuron-Glia Adhesion Molecules D12-30-820-360-280-110-40+ #
 Activated-Leukocyte Cell Adhesion Molecule D12-30-820-360-280-110-40-10 #
 Selectins D12-30-820-360-280-120+ #
 E-Selectin D12-30-820-360-280-120-10 #
 L-Selectin D12-30-820-360-280-120-20 #
 P-Selectin D12-30-820-360-280-120-30 #
 Sialic Acid Binding Ig-Like Lectin 2 D12-30-820-360-280-130 #
 Vascular Cell Adhesion Molecule-1 D12-30-820-360-280-140 #
 リンパ球ホーミング受容体 D12-30-820-360-280-150+ #
 CD44抗原 D12-30-820-360-280-150-10 #
 Integrin Alpha4Beta1 D12-30-820-360-280-150-20 #
 L-Selectin D12-30-820-360-280-150-30 #
 リンパ球機能関連抗原-1 D12-30-820-360-280-150-40 #
組織適合抗原I D12-30-820-360-290+ #
 HLA-A抗原 D12-30-820-360-290-10+ #

- * HLA-A24抗原 D12-30-820-360-290-10-10 #
- HLA-A1抗原 D12-30-820-360-290-10-20 #
- HLA-A2抗原 D12-30-820-360-290-10-30 #
- HLA-A3抗原 D12-30-820-360-290-10-40 #
- * HLA-A11抗原 D12-30-820-360-290-10-50 #
- HLA-B抗原 D12-30-820-360-290-20+ #
- * HLA-B52抗原 D12-30-820-360-290-20-10 #
- HLA-B7抗原 D12-30-820-360-290-20-20 #
- HLA-B8抗原 D12-30-820-360-290-20-30 #
- * HLA-B13抗原 D12-30-820-360-290-20-40 #
- * HLA-B14抗原 D12-30-820-360-290-20-50 #
- * HLA-B15抗原 D12-30-820-360-290-20-60 #
- HLA-B27抗原 D12-30-820-360-290-20-70 #
- HLA-B35抗原 D12-30-820-360-290-20-80 #
- * HLA-B37抗原 D12-30-820-360-290-20-90 #
- * HLA-B38抗原 D12-30-820-360-290-20-100 #
- * HLA-B39抗原 D12-30-820-360-290-20-110 #
- * HLA-B40抗原 D12-30-820-360-290-20-120 #
- * HLA-B44抗原 D12-30-820-360-290-20-130 #
- * HLA-B51抗原 D12-30-820-360-290-20-140 #
- * HLA-B18抗原 D12-30-820-360-290-20-150 #
- HLA-C抗原 D12-30-820-360-290-30 #
- * HLA-G抗原 D12-30-820-360-290-40 #
- 組織適合抗原II D12-30-820-360-300+ #
- HLA-D抗原 D12-30-820-360-300-10+ #
- HLA-DP抗原 D12-30-820-360-300-10-10+ #
- * HLA-DP Alpha-Chains D12-30-820-360-300-10-10-10 #
- * HLA-DP Beta-Chains D12-30-820-360-300-10-10-20 #
- HLA-DQ抗原 D12-30-820-360-300-10-20+ #
- * HLA-DQ Alpha-Chains D12-30-820-360-300-10-20-10 #
- * HLA-DQ Beta-Chains D12-30-820-360-300-10-20-20 #
- HLA-DR抗原 D12-30-820-360-300-10-30+ #
- * HLA-DR血清学的サブタイプ D12-30-820-360-300-10-30-10+ #
- HLA-DR1抗原 D12-30-820-360-300-10-30-10-10 #
- HLA-DR2抗原 D12-30-820-360-300-10-30-10-20 #
- HLA-DR3抗原 D12-30-820-360-300-10-30-10-30 #
- HLA-DR4抗原 D12-30-820-360-300-10-30-10-40 #
- HLA-DR5抗原 D12-30-820-360-300-10-30-10-50 #
- HLA-DR6抗原 D12-30-820-360-300-10-30-10-60 #
- HLA-DR7抗原 D12-30-820-360-300-10-30-10-70 #
- * HLA-DR Alpha-Chains D12-30-820-360-300-10-30-20 #
- * HLA-DR Beta-Chains D12-30-820-360-300-10-30-30+ #
- * HLA-DRB1抗原 D12-30-820-360-300-10-30-30-10 #
- * HLA-DRB3抗原 D12-30-820-360-300-10-30-30-20 #
- * HLA-DRB4抗原 D12-30-820-360-300-10-30-30-30 #
- * HLA-DRB5抗原 D12-30-820-360-300-10-30-30-40 #
- 妊娠タンパク質 D12-30-830+
- Chorionic Gonadotropin D12-30-830-10+ #
- Human Chorionic Gonadotropin, Beta Subunit D12-30-830-10-10 #
- Equine Gonadotropins D12-30-830-20 #
- Placental Lactogen D12-30-830-30 #
- Pregnancy-Associated Alpha 2-Macroglobulins D12-30-830-40 #
- Pregnancy-Associated Plasma Protein-A D12-30-830-50 #
- Pregnancy-Specific Beta 1-Glycoproteins D12-30-830-60
- 脳脊髄液タンパク質 D12-30-840
- 爬虫類タンパク質 D12-30-850+
- コブラ神経毒タンパク質 D12-30-850-10 #
- コブラ心臓毒タンパク質 D12-30-850-20 #
- 発光タンパク質 D12-30-860+

- Aequorin D12-30-860-10 #
- Green Fluorescent Proteins D12-30-860-20 #
- Luciferases D12-30-860-30+ #
 - Bacterial Luciferases D12-30-860-30-10 #
 - Firefly Luciferases D12-30-860-30-20 #
 - Renilla Luciferases D12-30-860-30-30 #
- 微生物光受容体 D12-30-870+
 - Bacteriochlorophylls D12-30-870-10+ #
 - Bacteriochlorophyll A D12-30-870-10-10
 - Microbial Rhodopsins D12-30-870-20+
 - Bacteriorhodopsins D12-30-870-20-10 #
 - Halorhodopsins D12-30-870-20-20 #
 - Sensory Rhodopsins D12-30-870-20-30
- 不凍化タンパク質 D12-30-880+
 - 不凍化タンパク質I型 D12-30-880-10
 - 不凍化タンパク質II型 D12-30-880-20
 - 不凍化タンパク質III型 D12-30-880-30
 - 不凍化タンパク質IV型 D12-30-880-40
- プロテオーム D12-30-890
- 分子シャペロン D12-30-900+
 - Alpha-Crystallins D12-30-900-10+ #
 - Alpha-Crystallin A Chain D12-30-900-10-10 #
 - Alpha-Crystallin B Chain D12-30-900-10-20 #
 - Clusterin D12-30-900-20 #
 - Heat-Shock Proteins D12-30-900-30+
 - Chaperonins D12-30-900-30-10+ #
 - Group I Chaperonins D12-30-900-30-10-10+ #
 - Chaperonin 10 D12-30-900-30-10-10-10
 - Chaperonin 60 D12-30-900-30-10-10-20 #
 - Group II Chaperonins D12-30-900-30-10-20+ #
 - Chaperonin Containing TCP-1 D12-30-900-30-10-20-10 #
 - Thermosomes D12-30-900-30-10-20-20 #
 - HSP40 Heat-Shock Proteins D12-30-900-30-20
 - HSP47 Heat-Shock Proteins D12-30-900-30-30 #
 - HSP70 Heat-Shock Proteins D12-30-900-30-40+
 - HSC70 Heat-Shock Proteins D12-30-900-30-40-10
 - HSP72 Heat-Shock Proteins D12-30-900-30-40-20
 - HSP110 Heat-Shock Proteins D12-30-900-30-40-30
 - HSP90 Heat-Shock Proteins D12-30-900-30-50
 - Small Heat-Shock Proteins D12-30-900-30-60+
 - HSP20 Heat-Shock Proteins D12-30-900-30-60-10
 - HSP27 Heat-Shock Proteins D12-30-900-30-60-20
 - HSP30 Heat-Shock Proteins D12-30-900-30-60-30
 - Histone Chaperones D12-30-900-40+
 - Chromatin Assembly Factor-1 D12-30-900-40-10+
 - Retinoblastoma-Binding Protein 4 D12-30-900-40-10-10 #
 - Nucleoplasmins D12-30-900-40-20
 - Nucleosome Assembly Protein 1 D12-30-900-40-30
 - Metallochaperones D12-30-900-50
 - Neuroendocrine Secretory Protein 7B2 D12-30-900-60 #
 - SMN Complex Proteins D12-30-900-70+ #
 - DEAD Box Protein 20 D12-30-900-70-10 #
 - Survival of Motor Neuron 1 Protein D12-30-900-70-20 #
 - Survival of Motor Neuron 2 Protein D12-30-900-70-30 #
- 変異タンパク質 D12-30-910+
 - 変異キメラタンパク質 D12-30-910-10+
 - 融合癌遺伝子タンパク質 D12-30-910-10-10+ #
 - bcr-abl融合タンパク質 D12-30-910-10-10-10 #
 - gag-onc融合タンパク質 D12-30-910-10-10-20+ #

- gag-jun癌遺伝子タンパク質p65 D12-30-910-10-10-20-10 #
- tpr-met癌遺伝子タンパク質 D12-30-910-10-10-30 #
- 膜タンパク質 D12-30-920+
- Amyloid Beta-Protein Precursor D12-30-920-10+ #
- Amyloid Beta Peptides D12-30-920-10-10 #
- Ankyrins D12-30-920-20 #
- Arrestins D12-30-920-30+ #
- Arrestin D12-30-920-30-10 #
- * B7抗原 D12-30-920-40+ #
- CD80抗原 D12-30-920-40-10 #
- CD86抗原 D12-30-920-40-20 #
- * CD274抗原 D12-30-920-40-30 #
- * ICOS-Ligand Protein D12-30-920-40-40 #
- * PD-L2 Protein D12-30-920-40-50 #
- * V-Set Domain-Containing T-Cell Activation Inhibitor 1 D12-30-920-40-60 #
- Calnexin D12-30-920-50 #
- Chemokine CX3CL1 D12-30-920-60 #
- Cornified Envelope Proline-Rich Proteins D12-30-920-70 #
- Dystrophin D12-30-920-80 #
- Dystrophin-Associated Proteins D12-30-920-90+ #
- Dystroglycans D12-30-920-90-10 #
- Sarcoglycans D12-30-920-90-20 #
- Ephrins D12-30-920-100+ #
- Ephrin-A1 D12-30-920-100-10 #
- Ephrin-A2 D12-30-920-100-20 #
- Ephrin-A3 D12-30-920-100-30 #
- Ephrin-A4 D12-30-920-100-40 #
- Ephrin-A5 D12-30-920-100-50 #
- Ephrin-B1 D12-30-920-100-60 #
- Ephrin-B2 D12-30-920-100-70 #
- Ephrin-B3 D12-30-920-100-80 #
- * gp100 Melanoma Antigen D12-30-920-110 #
- Heterotrimeric GTP-Binding Proteins D12-30-920-120+ #
- GTP-Binding Protein Alpha Subunits D12-30-920-120-10+ #
- GTP-Binding Protein Alpha Subunits, G12-G13 D12-30-920-120-10-10 #
- GTP-Binding Protein Alpha Subunits, Gi-Go D12-30-920-120-10-20+ #
- GTP-Binding Protein Alpha Subunit, Gi2 D12-30-920-120-10-20-10 #
- GTP-Binding Protein Alpha Subunits, Gq-G11 D12-30-920-120-10-30 #
- GTP-Binding Protein Alpha Subunits, Gs D12-30-920-120-10-40 #
- GTP-Binding Protein Beta Subunits D12-30-920-120-20 #
- GTP-Binding Protein Gamma Subunits D12-30-920-120-30 #
- Transducin D12-30-920-120-40 #
- LDL-Receptor Related Protein-Associated Protein D12-30-920-130 #
- * 5-Lipoxygenase-Activating Protein D12-30-920-140 #
- * MARVEL Domain-Containing Proteins D12-30-920-150+
- * MARVELD2 Protein D12-30-920-150-10 #
- * Myelin and Lymphocyte-Associated Proteolipid Proteins D12-30-920-150-20 #
- * Occludin D12-30-920-150-30 #
- * Synaptogyrins D12-30-920-150-40 #
- Synaptophysin D12-30-920-150-50 #
- Membrane-Associated Matrix Metalloproteinases D12-30-920-160 #
- * Mitochondrial Trifunctional Protein D12-30-920-170+ #
- * Mitochondrial Trifunctional Protein, Alpha Subunit D12-30-920-170-10 #
- * Mitochondrial Trifunctional Protein, Beta Subunit D12-30-920-170-20 #
- Myelin Proteins D12-30-920-180+ #
- * Myelin and Lymphocyte-Associated Proteolipid Proteins D12-30-920-180-10 #
- Myelin-Associated Glycoprotein D12-30-920-180-20 #
- Myelin Basic Protein D12-30-920-180-30 #
- * Myelin-Oligodendrocyte Glycoprotein D12-30-920-180-40 #

- Myelin P0 Protein D12-30-920-180-50 #
- Myelin P2 Protein D12-30-920-180-60 #
- Myelin Proteolipid Protein D12-30-920-180-70 #
- * Oligodendrocyte-Myelin Glycoprotein D12-30-920-180-80 #
- Neurofibromin 2 D12-30-920-190 #
- Phospholipid Transfer Proteins D12-30-920-200 #
- Presenilins D12-30-920-210+
 - Presenilin-1 D12-30-920-210-10
 - Presenilin-2 D12-30-920-210-20
- Protoporphyrinogen Oxidase D12-30-920-220 #
- Pulmonary Surfactant-Associated Protein B D12-30-920-230 #
- Pulmonary Surfactant-Associated Protein C D12-30-920-240 #
- * Receptor Activity Modifying Proteins D12-30-920-250+ #
 - * Receptor Activity Modifying Protein 1 D12-30-920-250-10 #
 - * Receptor Activity Modifying Protein 2 D12-30-920-250-20 #
 - * Receptor Activity Modifying Protein 3 D12-30-920-250-30 #
- Receptor-Like Protein Tyrosine Phosphatases D12-30-920-260+ #
 - Receptor-Like Protein Tyrosine Phosphatases Class 1 D12-30-920-260-10+ #
 - CD45抗原 D12-30-920-260-10-10 #
- Spectrin D12-30-920-270 #
- * Tetraspanins D12-30-920-280+
 - * CD9抗原 D12-30-920-280-10 #
 - * CD53抗原 D12-30-920-280-20 #
 - * CD63抗原 D12-30-920-280-30 #
 - * CD81抗原 D12-30-920-280-40 #
 - CD82抗原 D12-30-920-280-50 #
 - * CD151抗原 D12-30-920-280-60 #
 - * Uroplakin Ia D12-30-920-280-70 #
 - * Uroplakin Ib D12-30-920-280-80 #
- * Thylakoid Membrane Proteins D12-30-920-290+ #
 - Chloroplast Proton-Translocating ATPases D12-30-920-290-10 #
 - 光合成反応中心複合体タンパク質 D12-30-920-290-20+ #
 - Cytochrome b6f Complex D12-30-920-290-20-10+ #
 - Cytochromes b6 D12-30-920-290-20-10-10 #
 - Cytochromes f D12-30-920-290-20-10-20 #
 - Plastoquinol-Plastocyanin Reductase D12-30-920-290-20-10-30 #
 - Photosystem I Protein Complex D12-30-920-290-20-20 #
 - Photosystem II Protein Complex D12-30-920-290-20-30 #
 - 集光性タンパク質複合体 D12-30-920-290-20-40+ #
 - * Chlorophyll-Binding Proteins D12-30-920-290-20-40-10 #
- * Tight Junction Proteins D12-30-920-300+
 - Claudins D12-30-920-300-10+
 - * Claudin-1 D12-30-920-300-10-10
 - * Claudin-2 D12-30-920-300-10-20
 - * Claudin-3 D12-30-920-300-10-30
 - * Claudin-4 D12-30-920-300-10-40
 - * Claudin-5 D12-30-920-300-10-50
 - * Junctional Adhesion Molecules D12-30-920-300-20+ #
 - * CXADR-Like Membrane Protein D12-30-920-300-20-10 #
 - * Junctional Adhesion Molecule-A D12-30-920-300-20-20 #
 - * Junctional Adhesion Molecule B D12-30-920-300-20-30 #
 - * Junctional Adhesion Molecule C D12-30-920-300-20-40 #
 - * MARVELD2 Protein D12-30-920-300-30 #
 - * Occludin D12-30-920-300-40 #
 - * Zonula Occludens Proteins D12-30-920-300-50+
 - * Zonula Occludens-1 Protein D12-30-920-300-50-10
 - * Zonula Occludens-2 Protein D12-30-920-300-50-20
- Utrophin D12-30-920-310 #
- 細菌外膜タンパク質 D12-30-920-320+ #

- 細菌線毛タンパク質 D12-30-920-320-10 #
 - 細菌付着因子 D12-30-920-320-20+ #
 - 大腸菌付着因子 D12-30-920-320-20-10 #
 - 細胞表面受容体 D12-30-920-330+
 - N-Acetylglucosamine Receptors D12-30-920-330-10 #
 - Adipokine Receptors D12-30-920-330-20+
 - Adiponectin Receptors D12-30-920-330-20-10
 - Leptin Receptor D12-30-920-330-20-20
 - Asialoglycoprotein Receptor D12-30-920-330-30 #
 - * Autocrine Motility Factor Receptors D12-30-920-330-40 #
 - Biogenic Amine Receptors D12-30-920-330-50+ #
 - Catecholamine Receptors D12-30-920-330-50-10+ #
 - Adrenergic Receptors D12-30-920-330-50-10-10+ #
 - Adrenergic Alpha Receptors D12-30-920-330-50-10-10-10+ #
 - Adrenergic Alpha-1 Receptors D12-30-920-330-50-10-10-10-10 #
 - Adrenergic Alpha-2 Receptors D12-30-920-330-50-10-10-10-20 #
 - Adrenergic Beta Receptors D12-30-920-330-50-10-10-20+ #
 - Adrenergic Beta-1 Receptors D12-30-920-330-50-10-10-20-10 #
 - Adrenergic Beta-2 Receptors D12-30-920-330-50-10-10-20-20 #
 - Adrenergic Beta-3 Receptors D12-30-920-330-50-10-10-20-30 #
 - Dopamine Receptors D12-30-920-330-50-10-20+ #
 - Dopamine D1 Receptors D12-30-920-330-50-10-20-10+ #
 - Dopamine D5 Receptors D12-30-920-330-50-10-20-10-10 #
 - Dopamine D2 Receptors D12-30-920-330-50-10-20-20+ #
 - Dopamine D3 Receptors D12-30-920-330-50-10-20-20-10 #
 - Dopamine D4 Receptors D12-30-920-330-50-10-20-20-20 #
 - Histamine Receptors D12-30-920-330-50-20+ #
 - Histamine H1 Receptors D12-30-920-330-50-20-10 #
 - Histamine H2 Receptors D12-30-920-330-50-20-20 #
 - Histamine H3 Receptors D12-30-920-330-50-20-30 #
 - Serotonin Receptors D12-30-920-330-50-30+ #
 - Serotonin 5-HT1 Receptors D12-30-920-330-50-30-10+ #
 - Serotonin 5-HT1A Receptor D12-30-920-330-50-30-10-10 #
 - Serotonin 5-HT1B Receptor D12-30-920-330-50-30-10-20 #
 - Serotonin 5-HT1D Receptor D12-30-920-330-50-30-10-30 #
 - Serotonin 5-HT2 Receptors D12-30-920-330-50-30-20+ #
 - Serotonin 5-HT2A Receptor D12-30-920-330-50-30-20-10 #
 - Serotonin 5-HT2B Receptor D12-30-920-330-50-30-20-20 #
 - Serotonin 5-HT2C Receptor D12-30-920-330-50-30-20-30 #
 - Serotonin 5-HT3 Receptors D12-30-920-330-50-30-30 #
 - Serotonin 5-HT4 Receptors D12-30-920-330-50-30-40 #
- CD36抗原 D12-30-920-330-60 #
- Collagen Receptors D12-30-920-330-70+
 - Integrin Alpha1Beta1 D12-30-920-330-70-10 #
 - Integrin Alpha2Beta1 D12-30-920-330-70-20 #
 - Integrin Alpha3Beta1 D12-30-920-330-70-30 #
- * Cysteine Loop Ligand-Gated Ion Channel Receptors D12-30-920-330-80+ #
 - GABA-A Receptors D12-30-920-330-80-10 #
 - Glycine Receptors D12-30-920-330-80-20 #
 - Nicotinic Receptors D12-30-920-330-80-30+ #
 - * Nicotinic Acetylcholine Receptor Alpha7 D12-30-920-330-80-30-10 #
 - Serotonin 5-HT3 Receptors D12-30-920-330-80-40 #
- Death Domain Receptors D12-30-920-330-90+
 - CD95抗原 D12-30-920-330-90-10 #
 - Edar Receptor D12-30-920-330-90-20 #
 - 腫瘍壊死因子関連アポトーシス誘導リガンド受容体 D12-30-920-330-90-30 #
 - 腫瘍壊死因子受容体I型 D12-30-920-330-90-40+ #
 - Onercept D12-30-920-330-90-40-10 #
 - 腫瘍壊死因子受容体スーパーファミリー25 D12-30-920-330-90-50 #

- Eicosanoid Receptors D12-30-920-330-100+ #
 - Leukotriene Receptors D12-30-920-330-100-10+ #
 - Leukotriene B4 Receptors D12-30-920-330-100-10-10 #
 - Lipoxin Receptors D12-30-920-330-100-20
 - Prostaglandin Receptors D12-30-920-330-100-30+ #
 - Epoprostenol Receptors D12-30-920-330-100-30-10 #
 - Prostaglandin E Receptors D12-30-920-330-100-30-20 #
 - Thromboxane A2, Prostaglandin H2 Receptors D12-30-920-330-100-30-30 #
 - Thromboxane Receptors D12-30-920-330-100-40+ #
 - Thromboxane A2, Prostaglandin H2 Receptors D12-30-920-330-100-40-10 #
- G-Protein-Coupled Receptors D12-30-920-330-110+
 - * Adrenomedullin Receptors D12-30-920-330-110-10 #
 - Angiotensin Receptors D12-30-920-330-110-20+ #
 - Angiotensin II Type 1 Receptor D12-30-920-330-110-20-10 #
 - Angiotensin II Type 2 Receptor D12-30-920-330-110-20-20 #
 - Bombesin Receptors D12-30-920-330-110-30 #
 - Bradykinin Receptors D12-30-920-330-110-40+ #
 - Bradykinin B1 Receptor D12-30-920-330-110-40-10 #
 - Bradykinin B2 Receptor D12-30-920-330-110-40-20 #
 - Calcitonin Gene-Related Peptide Receptors D12-30-920-330-110-50 #
 - * Calcitonin Receptor-Like Protein D12-30-920-330-110-60
 - Calcitonin Receptors D12-30-920-330-110-70 #
 - Calcium-Sensing Receptors D12-30-920-330-110-80
 - Cannabinoid Receptors D12-30-920-330-110-90+
 - Cannabinoid Receptor CB1 D12-30-920-330-110-90-10
 - Cannabinoid Receptor CB2 D12-30-920-330-110-90-20
 - Catecholamine Receptors D12-30-920-330-110-100+ #
 - Adrenergic Receptors D12-30-920-330-110-100-10+ #
 - Adrenergic Alpha Receptors D12-30-920-330-110-100-10-10+ #
 - Adrenergic Alpha-1 Receptors D12-30-920-330-110-100-10-10-10 #
 - Adrenergic Alpha-2 Receptors D12-30-920-330-110-100-10-10-20 #
 - Adrenergic Beta Receptors D12-30-920-330-110-100-10-20+ #
 - Adrenergic Beta-1 Receptors D12-30-920-330-110-100-10-20-10 #
 - Adrenergic Beta-2 Receptors D12-30-920-330-110-100-10-20-20 #
 - Adrenergic Beta-3 Receptors D12-30-920-330-110-100-10-20-30 #
 - Dopamine Receptors D12-30-920-330-110-100-20+ #
 - Dopamine D1 Receptors D12-30-920-330-110-100-20-10+ #
 - Dopamine D5 Receptors D12-30-920-330-110-100-20-10-10 #
 - Dopamine D2 Receptors D12-30-920-330-110-100-20-20+ #
 - Dopamine D3 Receptors D12-30-920-330-110-100-20-20-10 #
 - Dopamine D4 Receptors D12-30-920-330-110-100-20-20-20 #
- Chemokine Receptors D12-30-920-330-110-110+ #
 - CC Chemokine Receptors D12-30-920-330-110-110-10+ #
 - CCR5 Receptors D12-30-920-330-110-110-10-10 #
 - CCR8 Receptors D12-30-920-330-110-110-10-20 #
 - CCR1 Receptors D12-30-920-330-110-110-10-30 #
 - CCR10 Receptors D12-30-920-330-110-110-10-40 #
 - CCR2 Receptors D12-30-920-330-110-110-10-50 #
 - CCR3 Receptors D12-30-920-330-110-110-10-60 #
 - CCR4 Receptors D12-30-920-330-110-110-10-70 #
 - CCR6 Receptors D12-30-920-330-110-110-10-80 #
 - CCR7 Receptors D12-30-920-330-110-110-10-90 #
 - CXCR Receptors D12-30-920-330-110-110-20+ #
 - CXCR3 Receptors D12-30-920-330-110-110-20-10 #
 - CXCR4 Receptors D12-30-920-330-110-110-20-20 #
 - CXCR5 Receptors D12-30-920-330-110-110-20-30 #
 - Interleukin 8 Receptors D12-30-920-330-110-110-20-40+ #
 - Interleukin-8A Receptors D12-30-920-330-110-110-20-40-10 #
 - Interleukin-8B Receptors D12-30-920-330-110-110-20-40-20 #

- Cholecystokinin Receptors D12-30-920-330-110-120+ #
 - Cholecystokinin A Receptor D12-30-920-330-110-120-10 #
 - Cholecystokinin B Receptor D12-30-920-330-110-120-20 #
- Corticotropin-Releasing Hormone Receptors D12-30-920-330-110-130 #
- Eicosanoid Receptors D12-30-920-330-110-140+ #
 - Leukotriene Receptors D12-30-920-330-110-140-10+ #
 - Leukotriene B4 Receptors D12-30-920-330-110-140-10-10 #
 - Prostaglandin Receptors D12-30-920-330-110-140-20+ #
 - Epoprostenol Receptors D12-30-920-330-110-140-20-10 #
 - Prostaglandin E Receptors D12-30-920-330-110-140-20-20+ #
 - * Prostaglandin E Receptors EP1 Subtype D12-30-920-330-110-140-20-20-10
 - * Prostaglandin E Receptors EP4 Subtype D12-30-920-330-110-140-20-20-20
 - * Prostaglandin EP2 Receptor D12-30-920-330-110-140-20-20-30
 - * Prostaglandin EP3 Receptor D12-30-920-330-110-140-20-20-40
 - Thromboxane A2, Prostaglandin H2 Receptors D12-30-920-330-110-140-20-30 #
 - Thromboxane Receptors D12-30-920-330-110-140-30+ #
 - Thromboxane A2, Prostaglandin H2 Receptors D12-30-920-330-110-140-30-10 #
- Endothelin Receptors D12-30-920-330-110-150+ #
 - Endothelin A Receptor D12-30-920-330-110-150-10 #
 - Endothelin B Receptor D12-30-920-330-110-150-20 #
- Formyl Peptide Receptors D12-30-920-330-110-160 #
- Frizzled Receptors D12-30-920-330-110-170 #
- GABA-B Receptors D12-30-920-330-110-180 #
- Galanin Receptor D12-30-920-330-110-190+ #
 - Galanin Receptor 1 D12-30-920-330-110-190-10
 - Galanin Receptor 2 D12-30-920-330-110-190-20
 - Galanin Receptor 3 D12-30-920-330-110-190-30
- Ghrelin Receptors D12-30-920-330-110-200
- Glucagon Receptors D12-30-920-330-110-210 #
- Histamine H1 Receptors D12-30-920-330-110-220 #
- Histamine H2 Receptors D12-30-920-330-110-230 #
- * Islet Amyloid Polypeptide Receptors D12-30-920-330-110-240
- LH Receptors D12-30-920-330-110-250 #
- LHRH Receptors D12-30-920-330-110-260 #
- Lysophospholipid Receptors D12-30-920-330-110-270+
 - Lysophosphatidic Acid Receptors D12-30-920-330-110-270-10
 - Lysosphingolipid Receptors D12-30-920-330-110-270-20
- Melanocortin Receptors D12-30-920-330-110-280+ #
 - Melanocortin Receptor 1 D12-30-920-330-110-280-10 #
 - Melanocortin Receptor 2 D12-30-920-330-110-280-20 #
 - Melanocortin Receptor 3 D12-30-920-330-110-280-30 #
 - Melanocortin Receptor 4 D12-30-920-330-110-280-40 #
- Melatonin Receptors D12-30-920-330-110-290+ #
 - Melatonin MT1 Receptor D12-30-920-330-110-290-10
 - Melatonin MT2 Receptor D12-30-920-330-110-290-20
- Metabotropic Glutamate Receptors D12-30-920-330-110-300+ #
 - * Metabotropic Glutamate Receptor 5 D12-30-920-330-110-300-10 #
- Muscarinic Receptors D12-30-920-330-110-310+ #
 - Muscarinic Receptor M1 D12-30-920-330-110-310-10 #
 - Muscarinic Receptor M2 D12-30-920-330-110-310-20 #
 - Muscarinic Receptor M3 D12-30-920-330-110-310-30 #
 - Muscarinic Receptor M4 D12-30-920-330-110-310-40 #
 - Muscarinic Receptor M5 D12-30-920-330-110-310-50 #
- Neuropeptide Y Receptors D12-30-920-330-110-320 #
- Neurotensin Receptors D12-30-920-330-110-330 #
- Opioid Receptors D12-30-920-330-110-340+ #
 - Delta Opioid Receptors D12-30-920-330-110-340-10 #
 - Kappa Opioid Receptors D12-30-920-330-110-340-20 #
 - Mu Opioid Receptors D12-30-920-330-110-340-30 #

- Sigma Receptors D12-30-920-330-110-340-40 #
- Oxytocin Receptors D12-30-920-330-110-350 #
- PAR-2 Receptor D12-30-920-330-110-360 #
- Pheromone Receptors D12-30-920-330-110-370+ #
 - Mating Factor Receptors D12-30-920-330-110-370-10 #
- Pituitary Adenylate Cyclase-Activating Polypeptide Receptors D12-30-920-330-110-380+
 - Pituitary Adenylate Cyclase-Activating Polypeptide Receptors Type I D12-30-920-330-110-380-10
 - Vasoactive Intestinal Peptide Receptors Type II D12-30-920-330-110-380-20 #
 - Vasoactive Intestinal Polypeptide Receptors Type I D12-30-920-330-110-380-30 #
- Purinergic Receptors D12-30-920-330-110-390+ #
 - Cyclic AMP Receptors D12-30-920-330-110-390-10 #
 - Purinergic P1 Receptors D12-30-920-330-110-390-20+ #
 - Adenosine A1 Receptor D12-30-920-330-110-390-20-10 #
 - Adenosine A2 Receptor D12-30-920-330-110-390-20-20+ #
 - Adenosine A2A Receptor D12-30-920-330-110-390-20-20-10 #
 - Adenosine A2B Receptor D12-30-920-330-110-390-20-20-20 #
 - Adenosine A3 Receptors D12-30-920-330-110-390-20-30 #
 - Purinergic P2 Receptors D12-30-920-330-110-390-30+ #
 - * Purinergic P2Y Receptors D12-30-920-330-110-390-30-10+ #
 - * Purinergic P2Y1 Receptors D12-30-920-330-110-390-30-10-10 #
 - * Purinergic P2Y2 Receptors D12-30-920-330-110-390-30-10-20 #
 - * Purinergic P2Y12 Receptors D12-30-920-330-110-390-30-10-30 #
- Rhodopsin D12-30-920-330-110-400 #
- Serotonin Receptors D12-30-920-330-110-410+ #
 - Serotonin 5-HT1 Receptors D12-30-920-330-110-410-10+ #
 - Serotonin 5-HT1A Receptor D12-30-920-330-110-410-10-10 #
 - Serotonin 5-HT1B Receptor D12-30-920-330-110-410-10-20 #
 - Serotonin 5-HT1D Receptor D12-30-920-330-110-410-10-30 #
 - Serotonin 5-HT2 Receptors D12-30-920-330-110-410-20+ #
 - Serotonin 5-HT2A Receptor D12-30-920-330-110-410-20-10 #
 - Serotonin 5-HT2B Receptor D12-30-920-330-110-410-20-20 #
 - Serotonin 5-HT2C Receptor D12-30-920-330-110-410-20-30 #
 - Serotonin 5-HT4 Receptors D12-30-920-330-110-410-30 #
- Somatostatin Receptors D12-30-920-330-110-420 #
- Tachykinin Receptors D12-30-920-330-110-430+ #
 - Neurokinin-1 Receptors D12-30-920-330-110-430-10 #
 - Neurokinin-2 Receptors D12-30-920-330-110-430-20 #
 - Neurokinin-3 Receptors D12-30-920-330-110-430-30 #
- Thrombin Receptors D12-30-920-330-110-440+ #
 - PAR-1 Receptor D12-30-920-330-110-440-10 #
- Vasoactive Intestinal Peptide Receptors D12-30-920-330-110-450+ #
 - Vasoactive Intestinal Peptide Receptors Type II D12-30-920-330-110-450-10 #
 - Vasoactive Intestinal Polypeptide Receptors Type I D12-30-920-330-110-450-20 #
- Vasopressin Receptors D12-30-920-330-110-460 #
- 臭気物質受容体 D12-30-920-330-110-470 #
- 副甲状腺ホルモン受容体 D12-30-920-330-110-480+ #
 - 副甲状腺ホルモン受容体1 D12-30-920-330-110-480-10 #
 - 副甲状腺ホルモン受容体2 D12-30-920-330-110-480-20 #
- 補体C5a受容体 D12-30-920-330-110-490 #
- 卵胞刺激ホルモン受容体 D12-30-920-330-110-500 #
- * GPI-Anchored Folate Receptors D12-30-920-330-120+ #
 - * Folate Receptor 1 D12-30-920-330-120-10 #
 - * Folate Receptor 2 D12-30-920-330-120-20 #
- Guanylate Cyclase Coupled Receptors D12-30-920-330-130+ #
 - Atrial Natriuretic Factor Receptors D12-30-920-330-130-10 #
- * Junctional Adhesion Molecule-A D12-30-920-330-140 #
- Lipoprotein Receptors D12-30-920-330-150+
 - LDL Receptors D12-30-920-330-150-10+
 - LDL-Receptor Related Proteins D12-30-920-330-150-10-10+ #

- LDL-Receptor Related Protein 1 D12-30-920-330-150-10-10 #
- LDL-Receptor Related Protein 2 D12-30-920-330-150-10-10-20 #
- * LDL-Receptor Related Protein 5 D12-30-920-330-150-10-10-30 #
- * LDL-Receptor Related Protein 6 D12-30-920-330-150-10-10-40 #
- Oxidized LDL Receptors D12-30-920-330-150-10-20+
- スカベンジャー受容体クラスE D12-30-920-330-150-10-20-10 #
- スカベンジャー受容体 D12-30-920-330-150-10-30+ #
- スカベンジャー受容体クラスA D12-30-920-330-150-10-30-10 #
- スカベンジャー受容体クラスB D12-30-920-330-150-10-30-20+ #
- CD36抗原 D12-30-920-330-150-10-30-20-10 #
- スカベンジャー受容体クラスC D12-30-920-330-150-10-30-30 #
- スカベンジャー受容体クラスD D12-30-920-330-150-10-30-40 #
- スカベンジャー受容体クラスE D12-30-920-330-150-10-30-50 #
- スカベンジャー受容体クラスF D12-30-920-330-150-10-30-60 #
- Neuropilins D12-30-920-330-160+
- Neuropilin-1 D12-30-920-330-160-10
- Neuropilin-2 D12-30-920-330-160-20
- Notch Receptors D12-30-920-330-170+ #
- Notch1 Receptor D12-30-920-330-170-10 #
- Notch2 Receptor D12-30-920-330-170-20 #
- Peptide Receptors D12-30-920-330-180+
- * Adrenomedullin Receptors D12-30-920-330-180-10 #
- Albumin Receptors D12-30-920-330-180-20
- Angiotensin Receptors D12-30-920-330-180-30+ #
- Angiotensin II Type 1 Receptor D12-30-920-330-180-30-10 #
- Angiotensin II Type 2 Receptor D12-30-920-330-180-30-20 #
- Atrial Natriuretic Factor Receptors D12-30-920-330-180-40 #
- Calcitonin Receptors D12-30-920-330-180-50 #
- Endothelin Receptors D12-30-920-330-180-60+ #
- Endothelin A Receptor D12-30-920-330-180-60-10 #
- Endothelin B Receptor D12-30-920-330-180-60-20 #
- Formyl Peptide Receptors D12-30-920-330-180-70 #
- Neuropeptide Receptors D12-30-920-330-180-80+ #
- Angiotensin Receptors D12-30-920-330-180-80-10+ #
- Angiotensin II Type 1 Receptor D12-30-920-330-180-80-10-10 #
- Angiotensin II Type 2 Receptor D12-30-920-330-180-80-10-20 #
- Atrial Natriuretic Factor Receptors D12-30-920-330-180-80-20 #
- Bombesin Receptors D12-30-920-330-180-80-30 #
- Bradykinin Receptors D12-30-920-330-180-80-40+ #
- Bradykinin B1 Receptor D12-30-920-330-180-80-40-10 #
- Bradykinin B2 Receptor D12-30-920-330-180-80-40-20 #
- Calcitonin Gene-Related Peptide Receptors D12-30-920-330-180-80-50 #
- Calcitonin Receptors D12-30-920-330-180-80-60 #
- Cholecystokinin Receptors D12-30-920-330-180-80-70+ #
- Cholecystokinin A Receptor D12-30-920-330-180-80-70-10 #
- Cholecystokinin B Receptor D12-30-920-330-180-80-70-20 #
- Corticotropin Receptors D12-30-920-330-180-80-80+ #
- Melanocortin Receptors D12-30-920-330-180-80-80-10+ #
- Melanocortin Receptor 1 D12-30-920-330-180-80-80-10-10 #
- Melanocortin Receptor 2 D12-30-920-330-180-80-80-10-20 #
- Melanocortin Receptor 3 D12-30-920-330-180-80-80-10-30 #
- Melanocortin Receptor 4 D12-30-920-330-180-80-80-10-40 #
- Corticotropin-Releasing Hormone Receptors D12-30-920-330-180-80-90 #
- Galanin Receptor D12-30-920-330-180-80-100 #
- LH Receptors D12-30-920-330-180-80-110 #
- LHRH Receptors D12-30-920-330-180-80-120 #
- Neuropeptide Y Receptors D12-30-920-330-180-80-130 #
- Neurotensin Receptors D12-30-920-330-180-80-140 #
- Opioid Receptors D12-30-920-330-180-80-150+ #

- Delta Opioid Receptors D12-30-920-330-180-80-150-10 #
- Kappa Opioid Receptors D12-30-920-330-180-80-150-20 #
- Mu Opioid Receptors D12-30-920-330-180-80-150-30 #
- Sigma Receptors D12-30-920-330-180-80-150-40 #
- * Orexin Receptors D12-30-920-330-180-80-160 #
- Oxytocin Receptors D12-30-920-330-180-80-170 #
- Prolactin Receptors D12-30-920-330-180-80-180 #
- Somatostatin Receptors D12-30-920-330-180-80-190 #
- Somatotropin Receptors D12-30-920-330-180-80-200 #
- Tachykinin Receptors D12-30-920-330-180-80-210+ #
 - Neurokinin-1 Receptors D12-30-920-330-180-80-210-10 #
 - Neurokinin-2 Receptors D12-30-920-330-180-80-210-20 #
 - Neurokinin-3 Receptors D12-30-920-330-180-80-210-30 #
- Thyrotropin Receptors D12-30-920-330-180-80-220 #
- Thyrotropin-Releasing Hormone Receptors D12-30-920-330-180-80-230 #
- Vasoactive Intestinal Peptide Receptors D12-30-920-330-180-80-240 #
- Vasopressin Receptors D12-30-920-330-180-80-250 #
- 卵胞刺激ホルモン受容体 D12-30-920-330-180-80-260 #
- Thrombin Receptors D12-30-920-330-180-90+ #
 - PAR-1 Receptor D12-30-920-330-180-90-10 #
 - Thrombomodulin D12-30-920-330-180-90-20+ #
 - Thrombomodulin Alfa D12-30-920-330-180-90-20-10 #
- 下垂体ホルモン受容体 D12-30-920-330-180-100+
 - Corticotropin Receptors D12-30-920-330-180-100-10+ #
 - Melanocortin Receptors D12-30-920-330-180-100-10-10+ #
 - Melanocortin Receptor 1 D12-30-920-330-180-100-10-10-10 #
 - Melanocortin Receptor 2 D12-30-920-330-180-100-10-10-20 #
 - Melanocortin Receptor 3 D12-30-920-330-180-100-10-10-30 #
 - Melanocortin Receptor 4 D12-30-920-330-180-100-10-10-40 #
 - Gonadotropin Receptors D12-30-920-330-180-100-20+
 - LH Receptors D12-30-920-330-180-100-20-10 #
 - Prolactin Receptors D12-30-920-330-180-100-20-20 #
 - 卵胞刺激ホルモン受容体 D12-30-920-330-180-100-20-30 #
 - Oxytocin Receptors D12-30-920-330-180-100-30 #
 - Somatotropin Receptors D12-30-920-330-180-100-40 #
 - Thyrotropin Receptors D12-30-920-330-180-100-50 #
 - Vasopressin Receptors D12-30-920-330-180-100-60 #
- 下垂体ホルモン調節ホルモン受容体 D12-30-920-330-180-110+
 - Corticotropin-Releasing Hormone Receptors D12-30-920-330-180-110-10 #
 - LHRH Receptors D12-30-920-330-180-110-20 #
 - Somatostatin Receptors D12-30-920-330-180-110-30 #
 - Thyrotropin-Releasing Hormone Receptors D12-30-920-330-180-110-40 #
- 消化管ホルモン受容体 D12-30-920-330-180-120+
 - Cholecystokinin Receptors D12-30-920-330-180-120-10+ #
 - Cholecystokinin A Receptor D12-30-920-330-180-120-10-10 #
 - Cholecystokinin B Receptor D12-30-920-330-180-120-10-20 #
 - Epidermal Growth Factor Receptor D12-30-920-330-180-120-20 #
 - Vasoactive Intestinal Peptide Receptors D12-30-920-330-180-120-30 #
- 膵臓ホルモン受容体 D12-30-920-330-180-130+
 - Glucagon Receptors D12-30-920-330-180-130-10 #
 - Insulin Receptor D12-30-920-330-180-130-20 #
 - Somatostatin Receptors D12-30-920-330-180-130-30 #
- 成長因子受容体 D12-30-920-330-180-140+
 - c-met癌原遺伝子タンパク質 D12-30-920-330-180-140-10 #
 - Colony-Stimulating Factor Receptors D12-30-920-330-180-140-20+ #
 - c-kit癌原遺伝子タンパク質 D12-30-920-330-180-140-20-10 #
 - Erythropoietin Receptors D12-30-920-330-180-140-20-20 #
 - Granulocyte Colony-Stimulating Factor Receptors D12-30-920-330-180-140-20-30 #
 - Granulocyte-Macrophage Colony-Stimulating Factor Receptors D12-30-920-330-180-140-20-40+ #

- Cytokine Receptor Common Beta Subunit D12-30-920-330-180-140-20-40-10 #
- Interleukin 3 Receptors D12-30-920-330-180-140-20-50 #
- Macrophage Colony-Stimulating Factor Receptor D12-30-920-330-180-140-20-60 #
- Epidermal Growth Factor Receptor D12-30-920-330-180-140-30 #
- erbB-2 Receptor D12-30-920-330-180-140-40 #
- erbB-3 Receptor D12-30-920-330-180-140-50 #
- Platelet-Derived Growth Factor Receptors D12-30-920-330-180-140-60+ #
- Platelet-Derived Growth Factor Alpha Receptor D12-30-920-330-180-140-60-10 #
- Platelet-Derived Growth Factor Beta Receptor D12-30-920-330-180-140-60-20 #
- Somatomedin Receptors D12-30-920-330-180-140-70+
- IGF Type 1 Receptor D12-30-920-330-180-140-70-10 #
- IGF Type 2 Receptor D12-30-920-330-180-140-70-20
- Transforming Growth Factor Beta Receptors D12-30-920-330-180-140-80+ #
- Activin Receptor D12-30-920-330-180-140-80-10+ #
- Activin Receptors Type I D12-30-920-330-180-140-80-10-10 #
- Activin Receptors Type II D12-30-920-330-180-140-80-10-20 #
- Vascular Endothelial Growth Factor Receptors D12-30-920-330-180-140-90+ #
- Aflibercept D12-30-920-330-180-140-90-10 #
- Vascular Endothelial Growth Factor Receptor-1 D12-30-920-330-180-140-90-20 #
- Vascular Endothelial Growth Factor Receptor-2 D12-30-920-330-180-140-90-30 #
- Vascular Endothelial Growth Factor Receptor-3 D12-30-920-330-180-140-90-40 #
- 骨形成因子受容体 D12-30-920-330-180-140-100+ #
- 骨形成因子受容体I型 D12-30-920-330-180-140-100-10 #
- 骨形成因子受容体II型 D12-30-920-330-180-140-100-20 #
- 神経成長因子ファミリー受容体 D12-30-920-330-180-140-110+
- Glial Cell Line-Derived Neurotrophic Factor Receptors D12-30-920-330-180-140-110-10 #
- Nerve Growth Factor Receptor D12-30-920-330-180-140-110-20
- trkA Receptor D12-30-920-330-180-140-110-30 #
- trkB Receptor D12-30-920-330-180-140-110-40 #
- trkC Receptor D12-30-920-330-180-140-110-50 #
- 毛様体神経栄養因子受容体 D12-30-920-330-180-140-110-60+
- Cytokine Receptor gp130 D12-30-920-330-180-140-110-60-10 #
- Leukemia Inhibitory Factor Receptor Alpha Subunit D12-30-920-330-180-140-110-60-20 #
- 毛様体神経栄養因子受容体アルファサブユニット D12-30-920-330-180-140-110-60-30 #
- 線維芽細胞増殖因子受容体 D12-30-920-330-180-140-120+
- 線維芽細胞増殖因子受容体-1 D12-30-920-330-180-140-120-10 #
- 線維芽細胞増殖因子受容体-2 D12-30-920-330-180-140-120-20 #
- 線維芽細胞増殖因子受容体-3 D12-30-920-330-180-140-120-30 #
- 線維芽細胞増殖因子受容体-4 D12-30-920-330-180-140-120-40 #
- 線維芽細胞増殖因子受容体-5 D12-30-920-330-180-140-120-50
- 副甲状腺ホルモン受容体 D12-30-920-330-180-150+ #
- 副甲状腺ホルモン受容体1 D12-30-920-330-180-150-10 #
- 副甲状腺ホルモン受容体2 D12-30-920-330-180-150-20 #
- 無脊椎動物ペプチド受容体 D12-30-920-330-180-160
- Pheromone Receptors D12-30-920-330-190+ #
- Mating Factor Receptors D12-30-920-330-190-10 #
- Phospholipase A2 Receptors D12-30-920-330-200
- Proteinase-Activated Receptors D12-30-920-330-210+
- PAR-2 Receptor D12-30-920-330-210-10 #
- Thrombin Receptors D12-30-920-330-210-20+ #
- PAR-1 Receptor D12-30-920-330-210-20-10 #
- Purinergic Receptors D12-30-920-330-220+ #
- Cyclic AMP Receptors D12-30-920-330-220-10 #
- Purinergic P1 Receptors D12-30-920-330-220-20+ #
- Adenosine A1 Receptor D12-30-920-330-220-20-10 #
- Adenosine A2 Receptor D12-30-920-330-220-20-20+ #
- Adenosine A2A Receptor D12-30-920-330-220-20-20-10 #
- Adenosine A2B Receptor D12-30-920-330-220-20-20-20 #
- Adenosine A3 Receptors D12-30-920-330-220-20-30 #

- Purinergic P2 Receptors D12-30-920-330-220-30+ #
- * Purinergic P2X Receptors D12-30-920-330-220-30-10+ #
 - * Purinergic P2X1 Receptors D12-30-920-330-220-30-10-10 #
 - * Purinergic P2X2 Receptors D12-30-920-330-220-30-10-20 #
 - * Purinergic P2X3 Receptors D12-30-920-330-220-30-10-30 #
 - * Purinergic P2X4 Receptors D12-30-920-330-220-30-10-40 #
 - * Purinergic P2X5 Receptors D12-30-920-330-220-30-10-50 #
 - * Purinergic P2X7 Receptors D12-30-920-330-220-30-10-60 #
- * Purinergic P2Y Receptors D12-30-920-330-220-30-20+ #
 - * Purinergic P2Y1 Receptors D12-30-920-330-220-30-20-10 #
 - * Purinergic P2Y2 Receptors D12-30-920-330-220-30-20-20 #
 - * Purinergic P2Y12 Receptors D12-30-920-330-220-30-20-30 #
- Receptor Protein-Tyrosine Kinases D12-30-920-330-230+ #
- c-kit癌原遺伝子タンパク質 D12-30-920-330-230-10 #
- c-met癌原遺伝子タンパク質 D12-30-920-330-230-20 #
- c-ret癌原遺伝子タンパク質 D12-30-920-330-230-30 #
- Eph Family Receptors D12-30-920-330-230-40+ #
 - EphA1 Receptor D12-30-920-330-230-40-10 #
 - EphA2 Receptor D12-30-920-330-230-40-20 #
 - EphA3 Receptor D12-30-920-330-230-40-30 #
 - EphA4 Receptor D12-30-920-330-230-40-40 #
 - EphA5 Receptor D12-30-920-330-230-40-50 #
 - EphA6 Receptor D12-30-920-330-230-40-60 #
 - EphA7 Receptor D12-30-920-330-230-40-70 #
 - EphA8 Receptor D12-30-920-330-230-40-80 #
 - EphB1 Receptor D12-30-920-330-230-40-90 #
 - EphB2 Receptor D12-30-920-330-230-40-100 #
 - EphB3 Receptor D12-30-920-330-230-40-110 #
 - EphB4 Receptor D12-30-920-330-230-40-120 #
 - EphB5 Receptor D12-30-920-330-230-40-130 #
 - EphB6 Receptor D12-30-920-330-230-40-140
- Epidermal Growth Factor Receptor D12-30-920-330-230-50 #
- erbB-2 Receptor D12-30-920-330-230-60 #
- erbB-3 Receptor D12-30-920-330-230-70 #
- fms-Like Tyrosine Kinase 3 D12-30-920-330-230-80 #
- IGF Type 1 Receptor D12-30-920-330-230-90 #
- Insulin Receptor D12-30-920-330-230-100 #
- Macrophage Colony-Stimulating Factor Receptor D12-30-920-330-230-110 #
- Platelet-Derived Growth Factor Receptors D12-30-920-330-230-120+ #
 - Platelet-Derived Growth Factor Alpha Receptor D12-30-920-330-230-120-10 #
 - Platelet-Derived Growth Factor Beta Receptor D12-30-920-330-230-120-20 #
- Receptor Tyrosine Kinase-Like Orphan Receptors D12-30-920-330-230-130 #
- TIE Receptors D12-30-920-330-230-140+ #
 - TIE-1 Receptor D12-30-920-330-230-140-10 #
 - TIE-2 Receptor D12-30-920-330-230-140-20 #
- trkA Receptor D12-30-920-330-230-150 #
- trkB Receptor D12-30-920-330-230-160 #
- trkC Receptor D12-30-920-330-230-170 #
- Vascular Endothelial Growth Factor Receptors D12-30-920-330-230-180+ #
 - Aflibercept D12-30-920-330-230-180-10 #
 - Vascular Endothelial Growth Factor Receptor-1 D12-30-920-330-230-180-20 #
 - Vascular Endothelial Growth Factor Receptor-2 D12-30-920-330-230-180-30 #
 - Vascular Endothelial Growth Factor Receptor-3 D12-30-920-330-230-180-40 #
- 線維芽細胞増殖因子受容体-1 D12-30-920-330-230-190 #
- 線維芽細胞増殖因子受容体-2 D12-30-920-330-230-200 #
- 線維芽細胞増殖因子受容体-3 D12-30-920-330-230-210 #
- 線維芽細胞増殖因子受容体-4 D12-30-920-330-230-220 #
- Transferrin Receptors D12-30-920-330-240+ #
 - Bacterial Transferrin Receptor Complex D12-30-920-330-240-10+ #

- Transferrin-Binding Protein A D12-30-920-330-240-10-10 #
- Transferrin-Binding Protein B D12-30-920-330-240-10-20 #
- Urokinase-Type Plasminogen Activator Receptors D12-30-920-330-250 #
- * Wnt Receptors D12-30-920-330-260+
 - Frizzled Receptors D12-30-920-330-260-10 #
 - * LDL-Receptor Related Protein 5 D12-30-920-330-260-20 #
 - * LDL-Receptor Related Protein 6 D12-30-920-330-260-30 #
- ウイルス受容体 D12-30-920-330-270+
 - * CXADR-Like Membrane Protein D12-30-920-330-270-10 #
 - HIV Receptors D12-30-920-330-270-20+
 - CCR5 Receptors D12-30-920-330-270-20-10 #
 - CD4抗原 D12-30-920-330-270-20-20 #
 - CXCR4 Receptors D12-30-920-330-270-20-30 #
 - 腫瘍壊死因子受容体スーパーファミリー14 D12-30-920-330-270-30 #
 - 補体C3d受容体 D12-30-920-330-270-40 #
- 自己受容体 D12-30-920-330-280 #
- 臭気物質受容体 D12-30-920-330-290 #
- 神経伝達物質受容体 D12-30-920-330-300+
 - Amino Acid Receptors D12-30-920-330-300-10+
 - GABA Receptors D12-30-920-330-300-10-10+
 - GABA-A Receptors D12-30-920-330-300-10-10-10 #
 - GABA-B Receptors D12-30-920-330-300-10-10-20 #
 - Glutamate Receptors D12-30-920-330-300-10-20+
 - * Ionotropic Glutamate Receptors D12-30-920-330-300-10-20-10+ #
 - AMPA Receptors D12-30-920-330-300-10-20-10-10 #
 - Kainic Acid Receptors D12-30-920-330-300-10-20-10-20 #
 - NMDA Receptors D12-30-920-330-300-10-20-10-30 #
 - Metabotropic Glutamate Receptors D12-30-920-330-300-10-20-20+ #
 - * Metabotropic Glutamate Receptor 5 D12-30-920-330-300-10-20-20-10 #
 - Glycine Receptors D12-30-920-330-300-10-30 #
- Biogenic Amine Receptors D12-30-920-330-300-20+ #
 - Catecholamine Receptors D12-30-920-330-300-20-10+ #
 - Adrenergic Receptors D12-30-920-330-300-20-10-10+ #
 - Adrenergic Alpha Receptors D12-30-920-330-300-20-10-10-10+ #
 - Adrenergic Alpha-1 Receptors D12-30-920-330-300-20-10-10-10-10 #
 - Adrenergic Alpha-2 Receptors D12-30-920-330-300-20-10-10-10-20 #
 - Adrenergic Beta Receptors D12-30-920-330-300-20-10-10-20+ #
 - Adrenergic Beta-1 Receptors D12-30-920-330-300-20-10-10-20-10 #
 - Adrenergic Beta-2 Receptors D12-30-920-330-300-20-10-10-20-20 #
 - Adrenergic Beta-3 Receptors D12-30-920-330-300-20-10-10-20-30 #
 - Dopamine Receptors D12-30-920-330-300-20-10-20+ #
 - Dopamine D1 Receptors D12-30-920-330-300-20-10-20-10+ #
 - Dopamine D5 Receptors D12-30-920-330-300-20-10-20-10-10 #
 - Dopamine D2 Receptors D12-30-920-330-300-20-10-20-20+ #
 - Dopamine D3 Receptors D12-30-920-330-300-20-10-20-20-10 #
 - Dopamine D4 Receptors D12-30-920-330-300-20-10-20-20-20 #
- Histamine Receptors D12-30-920-330-300-20-20+ #
 - Histamine H1 Receptors D12-30-920-330-300-20-20-10 #
 - Histamine H2 Receptors D12-30-920-330-300-20-20-20 #
 - Histamine H3 Receptors D12-30-920-330-300-20-20-30 #
- Serotonin Receptors D12-30-920-330-300-20-30+ #
 - Serotonin 5-HT1 Receptors D12-30-920-330-300-20-30-10+ #
 - Serotonin 5-HT1A Receptor D12-30-920-330-300-20-30-10-10 #
 - Serotonin 5-HT1B Receptor D12-30-920-330-300-20-30-10-20 #
 - Serotonin 5-HT1D Receptor D12-30-920-330-300-20-30-10-30 #
 - Serotonin 5-HT2 Receptors D12-30-920-330-300-20-30-20+ #
 - Serotonin 5-HT2A Receptor D12-30-920-330-300-20-30-20-10 #
 - Serotonin 5-HT2B Receptor D12-30-920-330-300-20-30-20-20 #
 - Serotonin 5-HT2C Receptor D12-30-920-330-300-20-30-20-30 #

- Serotonin 5-HT3 Receptors D12-30-920-330-300-20-30-30 #
- Serotonin 5-HT4 Receptors D12-30-920-330-300-20-30-40 #
- Cholinergic Receptors D12-30-920-330-300-30+
- Muscarinic Receptors D12-30-920-330-300-30-10+ #
- Muscarinic Receptor M1 D12-30-920-330-300-30-10-10 #
- Muscarinic Receptor M2 D12-30-920-330-300-30-10-20 #
- Muscarinic Receptor M3 D12-30-920-330-300-30-10-30 #
- Muscarinic Receptor M4 D12-30-920-330-300-30-10-40 #
- Muscarinic Receptor M5 D12-30-920-330-300-30-10-50 #
- Nicotinic Receptors D12-30-920-330-300-30-20+ #
- * Nicotinic Acetylcholine Receptor Alpha7 D12-30-920-330-300-30-20-10 #
- Neuropeptide Receptors D12-30-920-330-300-40+ #
- Angiotensin Receptors D12-30-920-330-300-40-10+ #
- Angiotensin II Type 1 Receptor D12-30-920-330-300-40-10-10 #
- Angiotensin II Type 2 Receptor D12-30-920-330-300-40-10-20 #
- Atrial Natriuretic Factor Receptors D12-30-920-330-300-40-20 #
- Bombesin Receptors D12-30-920-330-300-40-30 #
- Bradykinin Receptors D12-30-920-330-300-40-40+ #
- Bradykinin B1 Receptor D12-30-920-330-300-40-40-10 #
- Bradykinin B2 Receptor D12-30-920-330-300-40-40-20 #
- Calcitonin Gene-Related Peptide Receptors D12-30-920-330-300-40-50 #
- Calcitonin Receptors D12-30-920-330-300-40-60 #
- Cholecystokinin Receptors D12-30-920-330-300-40-70+ #
- Cholecystokinin A Receptor D12-30-920-330-300-40-70-10 #
- Cholecystokinin B Receptor D12-30-920-330-300-40-70-20 #
- Corticotropin Receptors D12-30-920-330-300-40-80+ #
- Melanocortin Receptors D12-30-920-330-300-40-80-10+ #
- Melanocortin Receptor 1 D12-30-920-330-300-40-80-10-10 #
- Melanocortin Receptor 2 D12-30-920-330-300-40-80-10-20 #
- Melanocortin Receptor 3 D12-30-920-330-300-40-80-10-30 #
- Melanocortin Receptor 4 D12-30-920-330-300-40-80-10-40 #
- Corticotropin-Releasing Hormone Receptors D12-30-920-330-300-40-90 #
- Galanin Receptor D12-30-920-330-300-40-100 #
- LH Receptors D12-30-920-330-300-40-110 #
- LHRH Receptors D12-30-920-330-300-40-120 #
- Neuropeptide Y Receptors D12-30-920-330-300-40-130 #
- Neurotensin Receptors D12-30-920-330-300-40-140 #
- Opioid Receptors D12-30-920-330-300-40-150+ #
- Delta Opioid Receptors D12-30-920-330-300-40-150-10 #
- Kappa Opioid Receptors D12-30-920-330-300-40-150-20 #
- Mu Opioid Receptors D12-30-920-330-300-40-150-30 #
- Sigma Receptors D12-30-920-330-300-40-150-40 #
- * Orexin Receptors D12-30-920-330-300-40-160 #
- Oxytocin Receptors D12-30-920-330-300-40-170 #
- Prolactin Receptors D12-30-920-330-300-40-180 #
- Somatostatin Receptors D12-30-920-330-300-40-190 #
- Tachykinin Receptors D12-30-920-330-300-40-200+ #
- Neurokinin-1 Receptors D12-30-920-330-300-40-200-10 #
- Neurokinin-2 Receptors D12-30-920-330-300-40-200-20 #
- Neurokinin-3 Receptors D12-30-920-330-300-40-200-30 #
- Thyrotropin Receptors D12-30-920-330-300-40-210 #
- Thyrotropin-Releasing Hormone Receptors D12-30-920-330-300-40-220 #
- Vasoactive Intestinal Peptide Receptors D12-30-920-330-300-40-230 #
- Vasopressin Receptors D12-30-920-330-300-40-240 #
- 卵胞刺激ホルモン受容体 D12-30-920-330-300-40-250 #
- Purinergic Receptors D12-30-920-330-300-50+ #
- Cyclic AMP Receptors D12-30-920-330-300-50-10 #
- Purinergic P1 Receptors D12-30-920-330-300-50-20+ #
- Adenosine A1 Receptor D12-30-920-330-300-50-20-10 #

- Adenosine A2 Receptor D12-30-920-330-300-50-20-20+ #
- Adenosine A2A Receptor D12-30-920-330-300-50-20-20-10 #
- Adenosine A2B Receptor D12-30-920-330-300-50-20-20-20 #
- Adenosine A3 Receptors D12-30-920-330-300-50-20-30 #
- Purinergic P2 Receptors D12-30-920-330-300-50-30+ #
- * Purinergic P2X Receptors D12-30-920-330-300-50-30-10+ #
 - * Purinergic P2X1 Receptors D12-30-920-330-300-50-30-10-10 #
 - * Purinergic P2X2 Receptors D12-30-920-330-300-50-30-10-20 #
 - * Purinergic P2X3 Receptors D12-30-920-330-300-50-30-10-30 #
 - * Purinergic P2X4 Receptors D12-30-920-330-300-50-30-10-40 #
 - * Purinergic P2X5 Receptors D12-30-920-330-300-50-30-10-50 #
 - * Purinergic P2X7 Receptors D12-30-920-330-300-50-30-10-60 #
- * Purinergic P2Y Receptors D12-30-920-330-300-50-30-20+ #
 - * Purinergic P2Y1 Receptors D12-30-920-330-300-50-30-20-10 #
 - * Purinergic P2Y2 Receptors D12-30-920-330-300-50-30-20-20 #
 - * Purinergic P2Y12 Receptors D12-30-920-330-300-50-30-20-30 #
- シナプス前受容体 D12-30-920-330-300-60+
- 自己受容体 D12-30-920-330-300-60-10+ #
 - Serotonin 5-HT1B Receptor D12-30-920-330-300-60-10-10 #
 - Serotonin 5-HT1D Receptor D12-30-920-330-300-60-10-20 #
- * 人工受容体 D12-30-920-330-310 #
- 免疫受容体 D12-30-920-330-320+
 - CD14抗原 D12-30-920-330-320-10 #
 - Cytokine Receptors D12-30-920-330-320-20+
 - Chemokine Receptors D12-30-920-330-320-20-10+ #
 - CC Chemokine Receptors D12-30-920-330-320-20-10-10+ #
 - CCR5 Receptors D12-30-920-330-320-20-10-10-10 #
 - CCR8 Receptors D12-30-920-330-320-20-10-10-20 #
 - CCR1 Receptors D12-30-920-330-320-20-10-10-30 #
 - CCR10 Receptors D12-30-920-330-320-20-10-10-40 #
 - CCR2 Receptors D12-30-920-330-320-20-10-10-50 #
 - CCR3 Receptors D12-30-920-330-320-20-10-10-60 #
 - CCR4 Receptors D12-30-920-330-320-20-10-10-70 #
 - CCR6 Receptors D12-30-920-330-320-20-10-10-80 #
 - CCR7 Receptors D12-30-920-330-320-20-10-10-90 #
 - CXCR Receptors D12-30-920-330-320-20-10-20+ #
 - CXCR3 Receptors D12-30-920-330-320-20-10-20-10 #
 - CXCR4 Receptors D12-30-920-330-320-20-10-20-20 #
 - CXCR5 Receptors D12-30-920-330-320-20-10-20-30 #
 - Interleukin 8 Receptors D12-30-920-330-320-20-10-20-40+ #
 - Interleukin-8A Receptors D12-30-920-330-320-20-10-20-40-10 #
 - Interleukin-8B Receptors D12-30-920-330-320-20-10-20-40-20 #
- Colony-Stimulating Factor Receptors D12-30-920-330-320-20-20+ #
 - c-kit癌原遺伝子タンパク質 D12-30-920-330-320-20-20-10 #
 - Erythropoietin Receptors D12-30-920-330-320-20-20-20 #
 - Granulocyte Colony-Stimulating Factor Receptors D12-30-920-330-320-20-20-30 #
 - Granulocyte-Macrophage Colony-Stimulating Factor Receptors D12-30-920-330-320-20-20-40+ #
 - Cytokine Receptor Common Beta Subunit D12-30-920-330-320-20-20-40-10 #
 - Interleukin 3 Receptors D12-30-920-330-320-20-20-50 #
 - Macrophage Colony-Stimulating Factor Receptor D12-30-920-330-320-20-20-60 #
- Interferon Receptors D12-30-920-330-320-20-30+
 - Interferon Alpha-Beta Receptor D12-30-920-330-320-20-30-10
- Interleukin Receptors D12-30-920-330-320-20-40+
 - Interleukin 1 Receptors D12-30-920-330-320-20-40-10+
 - Interleukin 1 Receptor Accessory Protein D12-30-920-330-320-20-40-10-10
 - Interleukin 1 Receptors Type I D12-30-920-330-320-20-40-10-20 #
 - Interleukin 1 Receptors Type II D12-30-920-330-320-20-40-10-30 #
 - Interleukin 2 Receptors D12-30-920-330-320-20-40-20+
 - Interleukin 2 Receptor Alpha Subunit D12-30-920-330-320-20-40-20-10 #

Interleukin 2 Receptor Beta Subunit D12-30-920-330-320-20-40-20-20 #
 Interleukin Receptor Common Gamma Subunit D12-30-920-330-320-20-40-20-30 #
 Interleukin 3 Receptors D12-30-920-330-320-20-40-30+ #
 Cytokine Receptor Common Beta Subunit D12-30-920-330-320-20-40-30-10 #
 Interleukin 3 Receptor Alpha Subunit D12-30-920-330-320-20-40-30-20 #
 Interleukin-4 Receptors D12-30-920-330-320-20-40-40+
 Interleukin 4 Receptor Type I D12-30-920-330-320-20-40-40-10+
 Interleukin 4 Receptor Alpha Subunit D12-30-920-330-320-20-40-40-10-10 #
 Interleukin Receptor Common Gamma Subunit D12-30-920-330-320-20-40-40-10-20 #
 Interleukin 4 Receptor Type II D12-30-920-330-320-20-40-40-20+ #
 Interleukin 4 Receptor Alpha Subunit D12-30-920-330-320-20-40-40-20-10 #
 Interleukin 13 Receptor Alpha1 Subunit D12-30-920-330-320-20-40-40-20-20 #
 Interleukin 5 Receptors D12-30-920-330-320-20-40-50+
 Cytokine Receptor Common Beta Subunit D12-30-920-330-320-20-40-50-10 #
 Interleukin 5 Receptor Alpha Subunit D12-30-920-330-320-20-40-50-20 #
 Interleukin-6 Receptors D12-30-920-330-320-20-40-60+
 Cytokine Receptor gp130 D12-30-920-330-320-20-40-60-10 #
 Interleukin 6 Receptor Alpha Subunit D12-30-920-330-320-20-40-60-20 #
 Interleukin-7 Receptors D12-30-920-330-320-20-40-70+ #
 Interleukin 7 Receptor Alpha Subunit D12-30-920-330-320-20-40-70-10 #
 Interleukin Receptor Common Gamma Subunit D12-30-920-330-320-20-40-70-20 #
 Interleukin 8 Receptors D12-30-920-330-320-20-40-80+ #
 Interleukin-8A Receptors D12-30-920-330-320-20-40-80-10 #
 Interleukin-8B Receptors D12-30-920-330-320-20-40-80-20 #
 Interleukin 9 Receptors D12-30-920-330-320-20-40-90+ #
 Interleukin Receptor Common Gamma Subunit D12-30-920-330-320-20-40-90-10 #
 Interleukin 10 Receptors D12-30-920-330-320-20-40-100+
 Interleukin 10 Receptor Alpha Subunit D12-30-920-330-320-20-40-100-10 #
 Interleukin 10 Receptor Beta Subunit D12-30-920-330-320-20-40-100-20 #
 Interleukin 11 Receptors D12-30-920-330-320-20-40-110+
 Cytokine Receptor gp130 D12-30-920-330-320-20-40-110-10 #
 Interleukin 11 Receptor Alpha Subunit D12-30-920-330-320-20-40-110-20
 Interleukin 12 Receptors D12-30-920-330-320-20-40-120+
 Interleukin 12 Receptor Beta 1 Subunit D12-30-920-330-320-20-40-120-10
 Interleukin 12 Receptor Beta 2 Subunit D12-30-920-330-320-20-40-120-20
 Interleukin 13 Receptors D12-30-920-330-320-20-40-130+
 Interleukin 4 Receptor Type II D12-30-920-330-320-20-40-130-10+ #
 Interleukin 4 Receptor Alpha Subunit D12-30-920-330-320-20-40-130-10-10 #
 Interleukin 13 Receptor Alpha1 Subunit D12-30-920-330-320-20-40-130-10-20 #
 Interleukin 13 Receptor Alpha2 Subunit D12-30-920-330-320-20-40-130-20 #
 Interleukin 15 Receptors D12-30-920-330-320-20-40-140+
 Interleukin 2 Receptor Beta Subunit D12-30-920-330-320-20-40-140-10 #
 Interleukin 15 Receptor Alpha Subunit D12-30-920-330-320-20-40-140-20
 Interleukin Receptor Common Gamma Subunit D12-30-920-330-320-20-40-140-30 #
 Interleukin 16 Receptors D12-30-920-330-320-20-40-150+
 CD4抗原 D12-30-920-330-320-20-40-150-10 #
 Interleukin 17 Receptors D12-30-920-330-320-20-40-160 #
 Interleukin 18 Receptors D12-30-920-330-320-20-40-170+
 Interleukin 18 Receptor Alpha Subunit D12-30-920-330-320-20-40-170-10 #
 Interleukin 18 Receptor Beta Subunit D12-30-920-330-320-20-40-170-20 #
 Interleukin 21 Receptors D12-30-920-330-320-20-40-180+
 Interleukin 21 Receptor Alpha Subunit D12-30-920-330-320-20-40-180-10
 Interleukin Receptor Common Gamma Subunit D12-30-920-330-320-20-40-180-20 #
 Oncostatin M Receptors D12-30-920-330-320-20-50+
 Oncostatin M Type II Receptors D12-30-920-330-320-20-50-10+
 Cytokine Receptor gp130 D12-30-920-330-320-20-50-10-10 #
 Oncostatin M Receptor Beta Subunit D12-30-920-330-320-20-50-10-20
 OSM-LIF Receptors D12-30-920-330-320-20-50-20+ #
 Cytokine Receptor gp130 D12-30-920-330-320-20-50-20-10 #

- Leukemia Inhibitory Factor Receptor Alpha Subunit D12-30-920-330-320-20-50-20-20 #
- OSM-LIF Receptors D12-30-920-330-320-20-60+ #
- Cytokine Receptor gp130 D12-30-920-330-320-20-60-10 #
- Leukemia Inhibitory Factor Receptor Alpha Subunit D12-30-920-330-320-20-60-20 #
- Thrombopoietin Receptors D12-30-920-330-320-20-70 #
- Transforming Growth Factor Beta Receptors D12-30-920-330-320-20-80 #
- 腫瘍壊死因子受容体 D12-30-920-330-320-20-90+
- B細胞活性化因子受容体 D12-30-920-330-320-20-90-10 #
- B-Cell Maturation Antigen D12-30-920-330-320-20-90-20
- CD27抗原 D12-30-920-330-320-20-90-30 #
- CD30抗原 D12-30-920-330-320-20-90-40 #
- CD40抗原 D12-30-920-330-320-20-90-50 #
- CD95抗原 D12-30-920-330-320-20-90-60 #
- CD137抗原 D12-30-920-330-320-20-90-70 #
- Ectodysplasin Receptors D12-30-920-330-320-20-90-80+
- Edar Receptor D12-30-920-330-320-20-90-80-10 #
- Xedar Receptor D12-30-920-330-320-20-90-80-20
- Etanercept D12-30-920-330-320-20-90-90 #
- Glucocorticoid-Induced TNFR-Related Protein D12-30-920-330-320-20-90-100
- Lenercept D12-30-920-330-320-20-90-110 #
- Lymphotoxin Beta Receptor D12-30-920-330-320-20-90-120
- OX40 Receptors D12-30-920-330-320-20-90-130 #
- Receptor Activator of Nuclear Factor-Kappa B D12-30-920-330-320-20-90-140
- 腫瘍壊死因子関連アポトーシス誘導リガンド受容体 D12-30-920-330-320-20-90-150 #
- 腫瘍壊死因子受容体I型 D12-30-920-330-320-20-90-160+ #
- Onercept D12-30-920-330-320-20-90-160-10 #
- 腫瘍壊死因子受容体II型 D12-30-920-330-320-20-90-170 #
- 腫瘍壊死因子受容体スーパーファミリー-13b D12-30-920-330-320-20-90-180+ #
- Atacicept D12-30-920-330-320-20-90-180-10 #
- 腫瘍壊死因子受容体スーパーファミリー-14 D12-30-920-330-320-20-90-190 #
- 腫瘍壊死因子受容体スーパーファミリー-25 D12-30-920-330-320-20-90-200 #
- 腫瘍壊死因子デコイ受容体 D12-30-920-330-320-20-90-210+
- Onercept D12-30-920-330-320-20-90-210-10 #
- 腫瘍壊死因子受容体スーパーファミリー-6b D12-30-920-330-320-20-90-210-20
- 腫瘍壊死因子受容体スーパーファミリー-10c D12-30-920-330-320-20-90-210-30
- 破骨細胞形成抑制因子 D12-30-920-330-320-20-90-210-40
- Fc Receptors D12-30-920-330-320-30+
- IgE Receptors D12-30-920-330-320-30-10 #
- IgG Receptors D12-30-920-330-320-30-20 #
- Polymeric Immunoglobulin Receptors D12-30-920-330-320-30-30
- Romiplostim D12-30-920-330-320-30-40 #
- Formyl Peptide Receptors D12-30-920-330-320-40 #
- Immunophilins D12-30-920-330-320-50+ #
- Cyclophilins D12-30-920-330-320-50-10 #
- Tacrolimus Binding Proteins D12-30-920-330-320-50-20+ #
- Tacrolimus Binding Protein 1A D12-30-920-330-320-50-20-10 #
- Integrins D12-30-920-330-320-60+
- Fibrinogen Receptors D12-30-920-330-320-60-10+
- マクロファージ1抗原 D12-30-920-330-320-60-10-10 #
- Fibronectin Receptors D12-30-920-330-320-60-20+
- Integrin Alpha2Beta1 D12-30-920-330-320-60-20-10 #
- Integrin Alpha4Beta1 D12-30-920-330-320-60-20-20 #
- Integrin Alpha5Beta1 D12-30-920-330-320-60-20-30 #
- Integrin Alpha Chains D12-30-920-330-320-60-30+
- CD11a抗原 D12-30-920-330-320-60-30-10 #
- CD11b抗原 D12-30-920-330-320-60-30-20 #
- CD11c抗原 D12-30-920-330-320-60-30-30 #
- Integrin Alpha1 D12-30-920-330-320-60-30-40 #
- Integrin Alpha2 D12-30-920-330-320-60-30-50 #

- Integrin Alpha3 D12-30-920-330-320-60-30-60 #
- Integrin Alpha4 D12-30-920-330-320-60-30-70 #
- Integrin Alpha5 D12-30-920-330-320-60-30-80 #
- Integrin Alpha6 D12-30-920-330-320-60-30-90 #
- Integrin AlphaV D12-30-920-330-320-60-30-100 #
- 血小板膜糖タンパク質IIb D12-30-920-330-320-60-30-110 #
- Integrin Beta Chains D12-30-920-330-320-60-40+
- CD18抗原 D12-30-920-330-320-60-40-10 #
- CD29抗原 D12-30-920-330-320-60-40-20 #
- Integrin Beta3 D12-30-920-330-320-60-40-30 #
- Integrin Beta4 D12-30-920-330-320-60-40-40 #
- Vitronectin Receptors D12-30-920-330-320-60-50 #
- 細胞付着因子受容体 D12-30-920-330-320-60-60+
- Integrin Alpha6Beta4 D12-30-920-330-320-60-60-10 #
- Vitronectin Receptors D12-30-920-330-320-60-60-20+ #
- Integrin AlphaVBeta3 D12-30-920-330-320-60-60-20-10 #
- 血小板糖タンパク質GPIIb-IIIa複合体 D12-30-920-330-320-60-60-30 #
- 超遅発抗原受容体 D12-30-920-330-320-60-70+
- Integrin Alpha1Beta1 D12-30-920-330-320-60-70-10 #
- Integrin Alpha2Beta1 D12-30-920-330-320-60-70-20 #
- Integrin Alpha3Beta1 D12-30-920-330-320-60-70-30 #
- Integrin Alpha4Beta1 D12-30-920-330-320-60-70-40 #
- Integrin Alpha5Beta1 D12-30-920-330-320-60-70-50 #
- Integrin Alpha6ABeta1 D12-30-920-330-320-60-70-60 #
- 白血球接着受容体 D12-30-920-330-320-60-80+
- Integrin AlphaXBeta2 D12-30-920-330-320-60-80-10+ #
- CD11c抗原 D12-30-920-330-320-60-80-10-10 #
- CD18抗原 D12-30-920-330-320-60-80-10-20 #
- マクロファージ1抗原 D12-30-920-330-320-60-80-20 #
- リンパ球機能関連抗原-1 D12-30-920-330-320-60-80-30 #
- Laminin Receptors D12-30-920-330-320-70+
- Integrin Alpha1Beta1 D12-30-920-330-320-70-10 #
- Integrin Alpha2Beta1 D12-30-920-330-320-70-20 #
- Integrin Alpha3Beta1 D12-30-920-330-320-70-30 #
- Integrin Alpha5Beta1 D12-30-920-330-320-70-40 #
- Integrin Alpha6ABeta1 D12-30-920-330-320-70-50 #
- Integrin Alpha6Beta4 D12-30-920-330-320-70-60 #
- Mitogen Receptors D12-30-920-330-320-80+
- Concanavalin A Receptors D12-30-920-330-320-80-10
- NK細胞受容体 D12-30-920-330-320-90+
- KIR Receptors D12-30-920-330-320-90-10+
- KIR2DL1 Receptors D12-30-920-330-320-90-10-10 #
- KIR2DL2 Receptors D12-30-920-330-320-90-10-20 #
- KIR2DL3 Receptors D12-30-920-330-320-90-10-30 #
- KIR2DL4 Receptors D12-30-920-330-320-90-10-40 #
- KIR2DL5 Receptors D12-30-920-330-320-90-10-50 #
- KIR3DL1 Receptors D12-30-920-330-320-90-10-60 #
- KIR3DL2 Receptors D12-30-920-330-320-90-10-70 #
- KIR3DS1 Receptors D12-30-920-330-320-90-10-80 #
- NK細胞受容体NCR D12-30-920-330-320-90-20+
- Natural Cytotoxicity Triggering Receptor 1 D12-30-920-330-320-90-20-10 #
- Natural Cytotoxicity Triggering Receptor 2 D12-30-920-330-320-90-20-20 #
- Natural Cytotoxicity Triggering Receptor 3 D12-30-920-330-320-90-20-30 #
- NK細胞レクチン様受容体 D12-30-920-330-320-90-30+
- NK細胞レクチン様受容体サブファミリーA D12-30-920-330-320-90-30-10 #
- NK細胞レクチン様受容体サブファミリーB D12-30-920-330-320-90-30-20 #
- NK細胞レクチン様受容体サブファミリーC D12-30-920-330-320-90-30-30 #
- NK細胞レクチン様受容体サブファミリーD D12-30-920-330-320-90-30-40 #
- NK細胞レクチン様受容体サブファミリーK D12-30-920-330-320-90-30-50 #

- * 共刺激T細胞受容体と抑制性T細胞受容体 D12-30-920-330-320-100+
 - CD28抗原 D12-30-920-330-320-100-10 #
 - CTLA-4抗原 D12-30-920-330-320-100-20 #
- * ICOS Protein D12-30-920-330-320-100-30 #
- * Programmed Cell Death 1 Receptor D12-30-920-330-320-100-40 #
- 血小板膜糖タンパク質 D12-30-920-330-320-110+ #
 - CD36抗原 D12-30-920-330-320-110-10 #
 - Integrin Alpha2Beta1 D12-30-920-330-320-110-20 #
 - Integrin Alpha5Beta1 D12-30-920-330-320-110-30 #
 - Integrin Alpha6ABeta1 D12-30-920-330-320-110-40 #
 - Integrin AlphaVBeta3 D12-30-920-330-320-110-50 #
 - Lysosomal-Associated Membrane Protein 1 D12-30-920-330-320-110-60 #
 - 血小板糖タンパク質GPIb-IX複合体 D12-30-920-330-320-110-70 #
 - 血小板糖タンパク質GPIIb-IIIa複合体 D12-30-920-330-320-110-80 #
- 抗原受容体 D12-30-920-330-320-120+
 - B細胞抗原受容体 D12-30-920-330-320-120-10+ #
 - CD79抗原 D12-30-920-330-320-120-10-10 #
 - プレB細胞受容体 D12-30-920-330-320-120-10-20+ #
 - Surrogate Immunoglobulin Light Chains D12-30-920-330-320-120-10-20-10 #
 - T細胞抗原受容体 D12-30-920-330-320-120-20+
 - T細胞抗原受容体-CD3複合体 D12-30-920-330-320-120-20-10 #
 - アルファ-ベータT細胞抗原受容体 D12-30-920-330-320-120-20-20
 - ガンマ-デルタT細胞抗原受容体 D12-30-920-330-320-120-20-30
 - 相補性決定領域 D12-30-920-330-320-120-20-40 #
- スカベンジャー受容体 D12-30-920-330-320-130+ #
 - スカベンジャー受容体クラスA D12-30-920-330-320-130-10 #
 - スカベンジャー受容体クラスB D12-30-920-330-320-130-20+ #
 - CD36抗原 D12-30-920-330-320-130-20-10 #
 - スカベンジャー受容体クラスC D12-30-920-330-320-130-30 #
 - スカベンジャー受容体クラスD D12-30-920-330-320-130-40 #
 - スカベンジャー受容体クラスE D12-30-920-330-320-130-50 #
 - スカベンジャー受容体クラスF D12-30-920-330-320-130-60 #
- パターン認識受容体 D12-30-920-330-320-140+
 - Toll-Like Receptors D12-30-920-330-320-140-10+
 - Toll-Like Receptor 1 D12-30-920-330-320-140-10-10
 - Toll-Like Receptor 2 D12-30-920-330-320-140-10-20
 - Toll-Like Receptor 3 D12-30-920-330-320-140-10-30
 - Toll-Like Receptor 4 D12-30-920-330-320-140-10-40
 - Toll-Like Receptor 5 D12-30-920-330-320-140-10-50
 - Toll-Like Receptor 6 D12-30-920-330-320-140-10-60
 - Toll-Like Receptor 7 D12-30-920-330-320-140-10-70
 - Toll-Like Receptor 8 D12-30-920-330-320-140-10-80
 - Toll-Like Receptor 9 D12-30-920-330-320-140-10-90 #
 - Toll-Like Receptor 10 D12-30-920-330-320-140-10-100
- 補体受容体 D12-30-920-330-320-150+
 - CD46抗原 D12-30-920-330-320-150-10 #
 - Integrin AlphaXBeta2 D12-30-920-330-320-150-20+ #
 - CD11c抗原 D12-30-920-330-320-150-20-10 #
 - CD18抗原 D12-30-920-330-320-150-20-20 #
 - 補体C3b受容体 D12-30-920-330-320-150-30 #
 - 補体C3d受容体 D12-30-920-330-320-150-40 #
 - 補体C5a受容体 D12-30-920-330-320-150-50 #
 - マクロファージ1抗原 D12-30-920-330-320-150-60 #
- リンパ球ホーミング受容体 D12-30-920-330-320-160+ #
 - CD44抗原 D12-30-920-330-320-160-10 #
 - Integrin Alpha4Beta1 D12-30-920-330-320-160-20 #
 - L-Selectin D12-30-920-330-320-160-30 #
 - リンパ球機能関連抗原-1 D12-30-920-330-320-160-40 #
- * 脂質アンカー型タンパク質 D12-30-920-340+

- * GPIアンカー型タンパク質 D12-30-920-340-10+ #
 - Carbonic Anhydrase IV D12-30-920-340-10-10 #
 - CD14抗原 D12-30-920-340-10-20 #
 - CD24抗原 D12-30-920-340-10-30 #
 - CD55抗原 D12-30-920-340-10-40 #
 - CD59抗原 D12-30-920-340-10-50 #
- * Contactins D12-30-920-340-10-60+ #
 - * Contactin 1 D12-30-920-340-10-60-10 #
 - * Contactin 2 D12-30-920-340-10-60-20 #
 - Ephrin-A1 D12-30-920-340-10-70 #
 - Ephrin-A2 D12-30-920-340-10-80 #
 - Ephrin-A3 D12-30-920-340-10-90 #
 - Ephrin-A4 D12-30-920-340-10-100 #
 - Ephrin-A5 D12-30-920-340-10-110 #
 - Glial Cell Line-Derived Neurotrophic Factor Receptors D12-30-920-340-10-120 #
 - Glypicans D12-30-920-340-10-130 #
- * GPI-Anchored Folate Receptors D12-30-920-340-10-140+ #
 - * Folate Receptor 1 D12-30-920-340-10-140-10 #
 - * Folate Receptor 2 D12-30-920-340-10-140-20 #
 - Matrix Metalloproteinase 17 D12-30-920-340-10-150 #
- * Oligodendrocyte-Myelin Glycoprotein D12-30-920-340-10-160 #
- * Uromodulin D12-30-920-340-10-170 #
 - 毛様体神経栄養因子受容体アルファサブユニット D12-30-920-340-10-180 #
- 小胞輸送タンパク質 D12-30-920-350+
 - Auxilins D12-30-920-350-10
 - Caveolins D12-30-920-350-20+
 - Caveolin-1 D12-30-920-350-20-10 #
 - Caveolin-2 D12-30-920-350-20-20 #
 - Caveolin-3 D12-30-920-350-20-30 #
- * CD63抗原 D12-30-920-350-30 #
- * Class III Phosphatidylinositol 3-Kinases D12-30-920-350-40+ #
 - * Vacuolar Sorting Protein VPS15 D12-30-920-350-40-10 #
- Clathrin D12-30-920-350-50+
 - Clathrin Heavy Chains D12-30-920-350-50-10
 - Clathrin Light Chains D12-30-920-350-50-20
- Coat Protein Complex I D12-30-920-350-60+
 - ADP-Ribosylation Factor 1 D12-30-920-350-60-10 #
 - Coatomer Protein D12-30-920-350-60-20
- Dynamins D12-30-920-350-70+ #
 - Dynamamin I D12-30-920-350-70-10 #
 - Dynamamin II D12-30-920-350-70-20 #
 - Dynamamin III D12-30-920-350-70-30 #
- Endosomal Sorting Complexes Required for Transport D12-30-920-350-80 #
- Munc18 Proteins D12-30-920-350-90
- * Myelin and Lymphocyte-Associated Proteolipid Proteins D12-30-920-350-100 #
- SNARE Proteins D12-30-920-350-110+ #
 - Q-SNARE Proteins D12-30-920-350-110-10+ #
 - Qa-SNARE Proteins D12-30-920-350-110-10-10+ #
 - Syntaxin 1 D12-30-920-350-110-10-10-10 #
 - Syntaxin 16 D12-30-920-350-110-10-10-20 #
 - Qb-SNARE Proteins D12-30-920-350-110-10-20+ #
 - Synaptosomal-Associated Protein 25 D12-30-920-350-110-10-20-10 #
 - Qc-SNARE Proteins D12-30-920-350-110-10-30+ #
 - Synaptosomal-Associated Protein 25 D12-30-920-350-110-10-30-10 #
 - R-SNARE Proteins D12-30-920-350-110-20+ #
 - Vesicle-Associated Membrane Protein 1 D12-30-920-350-110-20-10 #
 - Vesicle-Associated Membrane Protein 2 D12-30-920-350-110-20-20 #
 - Vesicle-Associated Membrane Protein 3 D12-30-920-350-110-20-30 #
- Soluble N-Ethylmaleimide-Sensitive Factor Attachment Proteins D12-30-920-350-120

- * Synaptogyrins D12-30-920-350-130 #
- Synaptophysin D12-30-920-350-140 #
- Synaptotagmins D12-30-920-350-150+ #
 - Synaptotagmin I D12-30-920-350-150-10 #
 - Synaptotagmin II D12-30-920-350-150-20 #
- 小胞輸送アダプタータンパク質 D12-30-920-350-160+
 - Monomeric Clathrin Assembly Proteins D12-30-920-350-160-10
- * Sorting Nexins D12-30-920-350-160-20
 - アダプタータンパク質複合体1 D12-30-920-350-160-30
 - アダプタータンパク質複合体2 D12-30-920-350-160-40
 - アダプタータンパク質複合体3 D12-30-920-350-160-50
 - アダプタータンパク質複合体4 D12-30-920-350-160-60
 - アダプタータンパク質複合体サブユニット D12-30-920-350-160-70+
 - アダプタータンパク質複合体アルファサブユニット D12-30-920-350-160-70-10
 - アダプタータンパク質複合体ガンマサブユニット D12-30-920-350-160-70-20
 - アダプタータンパク質複合体シグマサブユニット D12-30-920-350-160-70-30
 - アダプタータンパク質複合体デルタサブユニット D12-30-920-350-160-70-40
 - アダプタータンパク質複合体ベータサブユニット D12-30-920-350-160-70-50
 - アダプタータンパク質複合体ミューサブユニット D12-30-920-350-160-70-60
- 電子伝達系複合体タンパク質 D12-30-920-360+ #
 - Succinate Cytochrome c Oxidoreductase D12-30-920-360-10+ #
 - 電子伝達複合体II D12-30-920-360-10-10+ #
 - Succinate Dehydrogenase D12-30-920-360-10-10-10 #
 - 電子伝達複合体III D12-30-920-360-10-20 #
 - 電子伝達複合体IV D12-30-920-360-20 #
 - 電子伝達フラビントタンパク質 D12-30-920-360-30+ #
 - 電子伝達複合体I D12-30-920-360-30-10 #
 - 電子伝達複合体II D12-30-920-360-30-20+ #
 - Succinate Dehydrogenase D12-30-920-360-30-20-10 #
- 膜孔形成細胞毒素タンパク質 D12-30-920-370+
 - Bacteriocins D12-30-920-370-10+ #
 - Duramycin D12-30-920-370-10-10 #
 - Nisin D12-30-920-370-10-20 #
 - Gramicidin D12-30-920-370-20 #
 - Leukocidins D12-30-920-370-30 #
 - Perforin D12-30-920-370-40 #
 - Streptolysins D12-30-920-370-50 #
 - 抗菌性カチオンペプチド D12-30-920-370-60+ #
 - Cathelicidins D12-30-920-370-60-10 #
 - Cecropins D12-30-920-370-60-20 #
 - Defensins D12-30-920-370-60-30+ #
 - Alpha-Defensins D12-30-920-370-60-30-10 #
 - Beta-Defensins D12-30-920-370-60-30-20 #
 - Dermcidins D12-30-920-370-60-40 #
 - * Hepcidins D12-30-920-370-60-50 #
 - Histatins D12-30-920-370-60-60 #
 - Iseganan D12-30-920-370-60-70 #
 - Magainins D12-30-920-370-60-80 #
 - Melitten D12-30-920-370-60-90 #
 - Polymyxins D12-30-920-370-60-100+ #
 - Colistin D12-30-920-370-60-100-10+ #
 - Colistimethate Sodium D12-30-920-370-60-100-10-10 #
 - Polymyxin B D12-30-920-370-60-100-20 #
 - Thionins D12-30-920-370-60-110 #
 - 溶血素タンパク質 D12-30-920-370-70 #
- 膜糖タンパク質 D12-30-920-380+ #
 - ATP-Binding Cassette Transporters D12-30-920-380-10+ #
 - * ABCA1 Protein D12-30-920-380-10-10 #
 - P-Glycoproteins D12-30-920-380-10-20+ #

- P-Glycoprotein D12-30-920-380-10-20-10 #
- B細胞活性化因子 D12-30-920-380-20 #
- 4-1BB Ligand D12-30-920-380-30 #
- * CD9抗原 D12-30-920-380-40 #
- CD30 Ligand D12-30-920-380-50 #
- CD40 Ligand D12-30-920-380-60 #
- CD47抗原 D12-30-920-380-70 #
- CD58抗原 D12-30-920-380-80 #
- CD70抗原 D12-30-920-380-90 #
- CD82抗原 D12-30-920-380-100 #
- CD147抗原 D12-30-920-380-110 #
- Ectodysplasins D12-30-920-380-120 #
- FasL Protein D12-30-920-380-130 #
- Fibronectins D12-30-920-380-140 #
- GAP-43 Protein D12-30-920-380-150 #
- * GPIアンカー型タンパク質 D12-30-920-380-160+ #
 - Carbonic Anhydrase IV D12-30-920-380-160-10 #
 - CD14抗原 D12-30-920-380-160-20 #
 - CD24抗原 D12-30-920-380-160-30 #
 - CD55抗原 D12-30-920-380-160-40 #
 - CD59抗原 D12-30-920-380-160-50 #
 - * Contactins D12-30-920-380-160-60+ #
 - * Contactin 1 D12-30-920-380-160-60-10 #
 - * Contactin 2 D12-30-920-380-160-60-20 #
 - Ephrin-A1 D12-30-920-380-160-70 #
 - Ephrin-A2 D12-30-920-380-160-80 #
 - Ephrin-A3 D12-30-920-380-160-90 #
 - Ephrin-A4 D12-30-920-380-160-100 #
 - Ephrin-A5 D12-30-920-380-160-110 #
 - Glial Cell Line-Derived Neurotrophic Factor Receptors D12-30-920-380-160-120 #
 - Glypicans D12-30-920-380-160-130 #
 - * GPI-Anchored Folate Receptors D12-30-920-380-160-140+ #
 - * Folate Receptor 1 D12-30-920-380-160-140-10 #
 - * Folate Receptor 2 D12-30-920-380-160-140-20 #
 - Matrix Metalloproteinase 17 D12-30-920-380-160-150 #
 - * Oligodendrocyte-Myelin Glycoprotein D12-30-920-380-160-160 #
 - * Uromodulin D12-30-920-380-160-170 #
 - 毛様体神経栄養因子受容体アルファサブユニット D12-30-920-380-160-180 #
- Laminin D12-30-920-380-170 #
- Lysosome-Associated Membrane Glycoproteins D12-30-920-380-180+ #
 - * CD63抗原 D12-30-920-380-180-10 #
 - Lysosomal-Associated Membrane Protein 1 D12-30-920-380-180-20 #
 - Lysosomal-Associated Membrane Protein 2 D12-30-920-380-180-30 #
 - * Lysosomal-Associated Membrane Protein 3 D12-30-920-380-180-40 #
- Mucin-1 D12-30-920-380-190+ #
 - KL-6抗原 D12-30-920-380-190-10 #
- Mucin-3 D12-30-920-380-200 #
- Myelin-Associated Glycoprotein D12-30-920-380-210 #
- * Myelin-Oligodendrocyte Glycoprotein D12-30-920-380-220 #
- OX40 Ligand D12-30-920-380-230 #
- PHEX Phosphate Regulating Neutral Endopeptidase D12-30-920-380-240 #
- Sarcoglycans D12-30-920-380-250 #
- * SLC4A Proteins D12-30-920-380-260+ #
 - Chloride-Bicarbonate Exchanger D12-30-920-380-260-10+ #
 - Erythrocyte Anion Exchange Protein 1 D12-30-920-380-260-10-10 #
 - Sodium-Bicarbonate Symporters D12-30-920-380-260-20 #
- Syndecans D12-30-920-380-270+ #
 - Syndecan-1 D12-30-920-380-270-10 #
 - Syndecan-2 D12-30-920-380-270-20 #

- Syndecan-3 D12-30-920-380-270-30 #
- Syndecan-4 D12-30-920-380-270-40 #
- Thrombospondins D12-30-920-380-280+ #
- Thrombospondin 1 D12-30-920-380-280-10 #
- Thy-1抗原 D12-30-920-380-290 #
- Trypanosoma Variant Surface Coat Glycoproteins D12-30-920-380-300 #
- * Uroplakins D12-30-920-380-310+ #
 - * Uroplakin Ia D12-30-920-380-310-10 #
 - * Uroplakin Ib D12-30-920-380-310-20 #
 - * Uroplakin II D12-30-920-380-310-30 #
 - * Uroplakin III D12-30-920-380-310-40 #
- イオンチャネル D12-30-920-380-320+ #
 - Calcium Channels D12-30-920-380-320-10+ #
 - Inositol 1,4,5-Trisphosphate Receptors D12-30-920-380-320-10-10 #
 - L-Type Calcium Channels D12-30-920-380-320-10-20 #
 - N-Type Calcium Channels D12-30-920-380-320-10-30+ #
 - P-Type Calcium Channels D12-30-920-380-320-10-30-10 #
 - Q-Type Calcium Channels D12-30-920-380-320-10-30-20 #
 - R-Type Calcium Channels D12-30-920-380-320-10-30-30 #
 - Ryanodine Receptor Calcium Release Channel D12-30-920-380-320-10-40 #
 - T-Type Calcium Channels D12-30-920-380-320-10-50 #
 - Chloride Channels D12-30-920-380-320-20+ #
 - GABA-A Receptors D12-30-920-380-320-20-10 #
 - Glycine Receptors D12-30-920-380-320-20-20 #
 - 囊胞性線維症膜貫通調節タンパク質 D12-30-920-380-320-20-30 #
 - Cyclic Nucleotide-Gated Cation Channels D12-30-920-380-320-30 #
 - * Hyperpolarization-Activated Cyclic Nucleotide-Gated Channels D12-30-920-380-320-40 #
 - * Ligand-Gated Ion Channels D12-30-920-380-320-50+ #
 - * Cysteine Loop Ligand-Gated Ion Channel Receptors D12-30-920-380-320-50-10+ #
 - GABA-A Receptors D12-30-920-380-320-50-10-10 #
 - Glycine Receptors D12-30-920-380-320-50-10-20 #
 - Nicotinic Receptors D12-30-920-380-320-50-10-30+ #
 - * Nicotinic Acetylcholine Receptor Alpha7 D12-30-920-380-320-50-10-30-10 #
 - Serotonin 5-HT3 Receptors D12-30-920-380-320-50-10-40 #
 - * Ionotropic Glutamate Receptors D12-30-920-380-320-50-20+ #
 - AMPA Receptors D12-30-920-380-320-50-20-10 #
 - Kainic Acid Receptors D12-30-920-380-320-50-20-20 #
 - NMDA Receptors D12-30-920-380-320-50-20-30 #
 - * Purinergic P2X Receptors D12-30-920-380-320-50-30+ #
 - * Purinergic P2X1 Receptors D12-30-920-380-320-50-30-10 #
 - * Purinergic P2X2 Receptors D12-30-920-380-320-50-30-20 #
 - * Purinergic P2X3 Receptors D12-30-920-380-320-50-30-30 #
 - * Purinergic P2X4 Receptors D12-30-920-380-320-50-30-40 #
 - * Purinergic P2X5 Receptors D12-30-920-380-320-50-30-50 #
 - * Purinergic P2X7 Receptors D12-30-920-380-320-50-30-60 #
- Porins D12-30-920-380-320-60+ #
 - Aquaporins D12-30-920-380-320-60-10+ #
 - Aquaglyceroporins D12-30-920-380-320-60-10-10+ #
 - Aquaporin 3 D12-30-920-380-320-60-10-10-10 #
 - Aquaporin 6 D12-30-920-380-320-60-10-10-20 #
 - Aquaporin 1 D12-30-920-380-320-60-10-20 #
 - Aquaporin 2 D12-30-920-380-320-60-10-30 #
 - Aquaporin 4 D12-30-920-380-320-60-10-40 #
 - Aquaporin 5 D12-30-920-380-320-60-10-50 #
 - Voltage-Dependent Anion Channels D12-30-920-380-320-60-20+ #
 - Voltage-Dependent Anion Channel 1 D12-30-920-380-320-60-20-10 #
 - Voltage-Dependent Anion Channel 2 D12-30-920-380-320-60-20-20 #
- Potassium Channels D12-30-920-380-320-70+ #
 - Calcium-Activated Potassium Channels D12-30-920-380-320-70-10+ #

- Intermediate-Conductance Calcium-Activated Potassium Channels D12-30-920-380-320-70-10-10 #
- Large-Conductance Calcium-Activated Potassium Channels D12-30-920-380-320-70-10-20+ #
- Large-Conductance Calcium-Activated Potassium Channel Alpha Subunits D12-30-920-380-320-70-10-20-10 #
- Large-Conductance Calcium-Activated Potassium Channel Beta Subunits D12-30-920-380-320-70-10-20-20 #
- Small-Conductance Calcium-Activated Potassium Channels D12-30-920-380-320-70-10-30 #
- Inwardly Rectifying Potassium Channels D12-30-920-380-320-70-20+ #
- G-Protein-Coupled Inwardly Rectifying Potassium Channels D12-30-920-380-320-70-20-10 #
- KATP Channels D12-30-920-380-320-70-20-20+ #
 - * Sulfonylurea Receptors D12-30-920-380-320-70-20-20-10 #
- Tandem Pore Domain Potassium Channels D12-30-920-380-320-70-30 #
- Voltage-Gated Potassium Channels D12-30-920-380-320-70-40+ #
 - Delayed Rectifier Potassium Channels D12-30-920-380-320-70-40-10+ #
 - KCNQ Potassium Channels D12-30-920-380-320-70-40-10-10+ #
 - KCNQ1 Potassium Channel D12-30-920-380-320-70-40-10-10-10 #
 - KCNQ2 Potassium Channel D12-30-920-380-320-70-40-10-10-20 #
 - KCNQ3 Potassium Channel D12-30-920-380-320-70-40-10-10-30 #
 - Kv1.1 Potassium Channel D12-30-920-380-320-70-40-10-20 #
 - Kv1.2 Potassium Channel D12-30-920-380-320-70-40-10-30 #
 - Kv1.3 Potassium Channel D12-30-920-380-320-70-40-10-40 #
 - Kv1.5 Potassium Channel D12-30-920-380-320-70-40-10-50 #
 - Kv1.6 Potassium Channel D12-30-920-380-320-70-40-10-60 #
 - Shab Potassium Channels D12-30-920-380-320-70-40-10-70 #
 - Ether-A-Go-Go Potassium Channels D12-30-920-380-320-70-40-20 #
 - Shaker Superfamily of Potassium Channels D12-30-920-380-320-70-40-30+ #
 - Kv1.1 Potassium Channel D12-30-920-380-320-70-40-30-10 #
 - Kv1.2 Potassium Channel D12-30-920-380-320-70-40-30-20 #
 - Kv1.4 Potassium Channel D12-30-920-380-320-70-40-30-30 #
 - Kv1.5 Potassium Channel D12-30-920-380-320-70-40-30-40 #
 - Shab Potassium Channels D12-30-920-380-320-70-40-30-50 #
 - Shal Potassium Channels D12-30-920-380-320-70-40-30-60 #
 - Shaw Potassium Channels D12-30-920-380-320-70-40-30-70 #
- Sodium Channels D12-30-920-380-320-80+ #
 - * Acid-Sensing Ion Channels D12-30-920-380-320-80-10 #
 - * Degenerin Sodium Channels D12-30-920-380-320-80-20 #
 - Epithelial Sodium Channels D12-30-920-380-320-80-30 #
 - * Voltage-Gated Sodium Channels D12-30-920-380-320-80-40+ #
 - * NAV1.1 Voltage-Gated Sodium Channel D12-30-920-380-320-80-40-10 #
 - * NAV1.2 Voltage-Gated Sodium Channel D12-30-920-380-320-80-40-20 #
 - * NAV1.3 Voltage-Gated Sodium Channel D12-30-920-380-320-80-40-30 #
 - * NAV1.4 Voltage-Gated Sodium Channel D12-30-920-380-320-80-40-40 #
 - * NAV1.5 Voltage-Gated Sodium Channel D12-30-920-380-320-80-40-50 #
 - * NAV1.6 Voltage-Gated Sodium Channel D12-30-920-380-320-80-40-60 #
 - * NAV1.7 Voltage-Gated Sodium Channel D12-30-920-380-320-80-40-70 #
 - * NAV1.8 Voltage-Gated Sodium Channel D12-30-920-380-320-80-40-80 #
 - * NAV1.9 Voltage-Gated Sodium Channel D12-30-920-380-320-80-40-90 #
 - * Voltage-Gated Sodium Channel Beta Subunits D12-30-920-380-320-80-40-100+ #
 - * Voltage-Gated Sodium Channel Beta-1 Subunit D12-30-920-380-320-80-40-100-10 #
 - * Voltage-Gated Sodium Channel Beta-2 Subunit D12-30-920-380-320-80-40-100-20 #
 - * Voltage-Gated Sodium Channel Beta-3 Subunit D12-30-920-380-320-80-40-100-30 #
 - * Voltage-Gated Sodium Channel Beta-4 Subunit D12-30-920-380-320-80-40-100-40 #
- 血小板膜糖タンパク質 D12-30-920-380-330+ #
 - CD36抗原 D12-30-920-380-330-10 #
 - Integrin Alpha2Beta1 D12-30-920-380-330-20 #
 - Integrin Alpha5Beta1 D12-30-920-380-330-30 #
 - Integrin Alpha6ABeta1 D12-30-920-380-330-40 #
 - Integrin AlphaVBeta3 D12-30-920-380-330-50 #
 - Lysosomal-Associated Membrane Protein 1 D12-30-920-380-330-60 #

- P-Selectin D12-30-920-380-330-70 #
- Thrombin Receptors D12-30-920-380-330-80+ #
 - PAR-1 Receptor D12-30-920-380-330-80-10 #
 - Thrombomodulin D12-30-920-380-330-80-20+ #
 - Thrombomodulin Alfa D12-30-920-380-330-80-20-10 #
 - 血小板糖タンパク質GPIb-IX複合体 D12-30-920-380-330-80-30 #
 - 血小板糖タンパク質GPIb-IX複合体 D12-30-920-380-330-90 #
 - 血小板糖タンパク質GPIIb-IIIa複合体 D12-30-920-380-330-100 #
- 細胞接着分子 D12-30-920-380-340+ #
 - Cadherins D12-30-920-380-340-10+ #
 - Desmosomal Cadherins D12-30-920-380-340-10-10+ #
 - Desmocollins D12-30-920-380-340-10-10-10 #
 - Desmogleins D12-30-920-380-340-10-10-20+ #
 - Desmoglein 1 D12-30-920-380-340-10-10-20-10 #
 - Desmoglein 2 D12-30-920-380-340-10-10-20-20 #
 - Desmoglein 3 D12-30-920-380-340-10-10-20-30 #
 - Carcinoembryonic Antigen D12-30-920-380-340-20 #
 - CD4 Immuno adhesins D12-30-920-380-340-30 #
 - CD24抗原 D12-30-920-380-340-40 #
 - CD31抗原 D12-30-920-380-340-50 #
 - CD146抗原 D12-30-920-380-340-60 #
 - CD164抗原 D12-30-920-380-340-70 #
 - Integrin AlphaXBeta2 D12-30-920-380-340-80+ #
 - CD11c抗原 D12-30-920-380-340-80-10 #
 - CD18抗原 D12-30-920-380-340-80-20 #
 - Intercellular Adhesion Molecule-1 D12-30-920-380-340-90 #
 - * Junctional Adhesion Molecules D12-30-920-380-340-100+ #
 - * CXADR-Like Membrane Protein D12-30-920-380-340-100-10 #
 - * Junctional Adhesion Molecule-A D12-30-920-380-340-100-20 #
 - * Junctional Adhesion Molecule B D12-30-920-380-340-100-30 #
 - * Junctional Adhesion Molecule C D12-30-920-380-340-100-40 #
 - Neuronal Cell Adhesion Molecules D12-30-920-380-340-110+ #
 - * Contactins D12-30-920-380-340-110-10+ #
 - * Contactin 1 D12-30-920-380-340-110-10-10 #
 - * Contactin 2 D12-30-920-380-340-110-10-20 #
 - Myelin PO Protein D12-30-920-380-340-110-20 #
 - Neural Cell Adhesion Molecules D12-30-920-380-340-110-30+ #
 - CD56抗原 D12-30-920-380-340-110-30-10 #
 - Neural Cell Adhesion Molecule L1 D12-30-920-380-340-110-30-20 #
 - * Neurocan D12-30-920-380-340-110-30-30 #
 - Neuron-Glia Adhesion Molecules D12-30-920-380-340-110-40+ #
 - Activated-Leukocyte Cell Adhesion Molecule D12-30-920-380-340-110-40-10 #
- Selectins D12-30-920-380-340-120+ #
 - E-Selectin D12-30-920-380-340-120-10 #
 - L-Selectin D12-30-920-380-340-120-20 #
 - P-Selectin D12-30-920-380-340-120-30 #
- Sialic Acid Binding Ig-Like Lectin 2 D12-30-920-380-340-130 #
- Vascular Cell Adhesion Molecule-1 D12-30-920-380-340-140 #
- リンパ球ホーミング受容体 D12-30-920-380-340-150+ #
 - CD44抗原 D12-30-920-380-340-150-10 #
 - Integrin Alpha4Beta1 D12-30-920-380-340-150-20 #
 - L-Selectin D12-30-920-380-340-150-30 #
 - リンパ球機能関連抗原-1 D12-30-920-380-340-150-40 #
- 組織適合抗原I D12-30-920-380-350+ #
 - HLA-A抗原 D12-30-920-380-350-10+ #
 - * HLA-A24抗原 D12-30-920-380-350-10-10 #
 - HLA-A1抗原 D12-30-920-380-350-10-20 #
 - HLA-A2抗原 D12-30-920-380-350-10-30 #
 - HLA-A3抗原 D12-30-920-380-350-10-40 #

- * HLA-A11抗原 D12-30-920-380-350-10-50 #
- HLA-B抗原 D12-30-920-380-350-20+ #
- * HLA-B52抗原 D12-30-920-380-350-20-10 #
- HLA-B7抗原 D12-30-920-380-350-20-20 #
- HLA-B8抗原 D12-30-920-380-350-20-30 #
- * HLA-B13抗原 D12-30-920-380-350-20-40 #
- * HLA-B14抗原 D12-30-920-380-350-20-50 #
- * HLA-B15抗原 D12-30-920-380-350-20-60 #
- HLA-B27抗原 D12-30-920-380-350-20-70 #
- HLA-B35抗原 D12-30-920-380-350-20-80 #
- * HLA-B37抗原 D12-30-920-380-350-20-90 #
- * HLA-B38抗原 D12-30-920-380-350-20-100 #
- * HLA-B39抗原 D12-30-920-380-350-20-110 #
- * HLA-B40抗原 D12-30-920-380-350-20-120 #
- * HLA-B44抗原 D12-30-920-380-350-20-130 #
- * HLA-B51抗原 D12-30-920-380-350-20-140 #
- * HLA-B18抗原 D12-30-920-380-350-20-150 #
- HLA-C抗原 D12-30-920-380-350-30 #
- * HLA-G抗原 D12-30-920-380-350-40 #
- 組織適合抗原II D12-30-920-380-360+ #
- HLA-D抗原 D12-30-920-380-360-10+ #
- HLA-DP抗原 D12-30-920-380-360-10-10+ #
- * HLA-DP Alpha-Chains D12-30-920-380-360-10-10-10 #
- * HLA-DP Beta-Chains D12-30-920-380-360-10-10-20 #
- HLA-DQ抗原 D12-30-920-380-360-10-20+ #
- * HLA-DQ Alpha-Chains D12-30-920-380-360-10-20-10 #
- * HLA-DQ Beta-Chains D12-30-920-380-360-10-20-20 #
- HLA-DR抗原 D12-30-920-380-360-10-30+ #
- * HLA-DR血清学的サブタイプ D12-30-920-380-360-10-30-10+ #
- HLA-DR1抗原 D12-30-920-380-360-10-30-10-10 #
- HLA-DR2抗原 D12-30-920-380-360-10-30-10-20 #
- HLA-DR3抗原 D12-30-920-380-360-10-30-10-30 #
- HLA-DR4抗原 D12-30-920-380-360-10-30-10-40 #
- HLA-DR5抗原 D12-30-920-380-360-10-30-10-50 #
- HLA-DR6抗原 D12-30-920-380-360-10-30-10-60 #
- HLA-DR7抗原 D12-30-920-380-360-10-30-10-70 #
- * HLA-DR Alpha-Chains D12-30-920-380-360-10-30-20 #
- * HLA-DR Beta-Chains D12-30-920-380-360-10-30-30+ #
- * HLA-DRB1抗原 D12-30-920-380-360-10-30-30-10 #
- * HLA-DRB3抗原 D12-30-920-380-360-10-30-30-20 #
- * HLA-DRB4抗原 D12-30-920-380-360-10-30-30-30 #
- * HLA-DRB5抗原 D12-30-920-380-360-10-30-30-40 #
- 対向輸送体 D12-30-920-380-370+ #
- Chloride-Bicarbonate Exchanger D12-30-920-380-370-10+ #
- Erythrocyte Anion Exchange Protein 1 D12-30-920-380-370-10-10 #
- Potassium-Hydrogen Antiporter D12-30-920-380-370-20 #
- * Reduced Folate Carrier Protein D12-30-920-380-370-30 #
- Sodium-Hydrogen Antiporter D12-30-920-380-370-40 #
- 膜融合タンパク質 D12-30-920-390+
- SNARE Proteins D12-30-920-390-10+ #
- Q-SNARE Proteins D12-30-920-390-10-10+ #
- Qa-SNARE Proteins D12-30-920-390-10-10-10+ #
- Syntaxin 1 D12-30-920-390-10-10-10-10 #
- Syntaxin 16 D12-30-920-390-10-10-10-20 #
- Qb-SNARE Proteins D12-30-920-390-10-10-20+ #
- Synaptosomal-Associated Protein 25 D12-30-920-390-10-10-20-10 #
- Qc-SNARE Proteins D12-30-920-390-10-10-30+ #
- Synaptosomal-Associated Protein 25 D12-30-920-390-10-10-30-10 #
- R-SNARE Proteins D12-30-920-390-10-20+ #

- Vesicle-Associated Membrane Protein 1** D12-30-920-390-10-20-10 #
Vesicle-Associated Membrane Protein 2 D12-30-920-390-10-20-20 #
Vesicle-Associated Membrane Protein 3 D12-30-920-390-10-20-30 #
 ウイルス融合タンパク質 D12-30-920-390-20+ #
HIV Envelope Protein gp41 D12-30-920-390-20-10+ #
Enfuvirtide D12-30-920-390-20-10-10 #
 * **コロナウイルススパイクタンパク質** D12-30-920-390-20-20 #
膜輸送タンパク質 D12-30-920-400+ #
Amino Acid Transport Systems D12-30-920-400-10+ #
Acidic Amino Acid Transport Systems D12-30-920-400-10-10+ #
Amino Acid Transport System X-AG D12-30-920-400-10-10-10+ #
Glutamate Plasma Membrane Transport Proteins D12-30-920-400-10-10-10-10+ #
Excitatory Amino Acid Transporter 1 D12-30-920-400-10-10-10-10-10 #
Excitatory Amino Acid Transporter 2 D12-30-920-400-10-10-10-10-20 #
Excitatory Amino Acid Transporter 3 D12-30-920-400-10-10-10-10-30 #
Excitatory Amino Acid Transporter 4 D12-30-920-400-10-10-10-10-40 #
Excitatory Amino Acid Transporter 5 D12-30-920-400-10-10-10-10-50 #
Basic Amino Acid Transport Systems D12-30-920-400-10-20+ #
Amino Acid Transport System y+ D12-30-920-400-10-20-10+ #
Cationic Amino Acid Transporter 1 D12-30-920-400-10-20-10-10 #
Cationic Amino Acid Transporter 2 D12-30-920-400-10-20-10-20 #
Amino Acid Transport System y+L D12-30-920-400-10-20-20+ #
CD98抗原 D12-30-920-400-10-20-20-10+ #
CD98抗原軽鎖 D12-30-920-400-10-20-20-10-10 #
CD98抗原重鎖 D12-30-920-400-10-20-20-10-20 #
Neutral Amino Acid Transport Systems D12-30-920-400-10-30+ #
Amino Acid Transport System A D12-30-920-400-10-30-10 #
Amino Acid Transport System ASC D12-30-920-400-10-30-20 #
Amino Acid Transport System L D12-30-920-400-10-30-30+ #
CD98抗原 D12-30-920-400-10-30-30-10+ #
CD98抗原軽鎖 D12-30-920-400-10-30-30-10-10+ #
Large Neutral Amino Acid-Transporter 1 D12-30-920-400-10-30-30-10-10-10 #
CD98抗原重鎖 D12-30-920-400-10-30-30-10-20 #
Glycine Plasma Membrane Transport Proteins D12-30-920-400-10-30-40 #
ATP-Binding Cassette Transporters D12-30-920-400-20+ #
 * **ABCA1 Protein** D12-30-920-400-20-10 #
P-Glycoproteins D12-30-920-400-20-20+ #
P-Glycoprotein D12-30-920-400-20-20-10 #
 * **Sulfonylurea Receptors** D12-30-920-400-20-30 #
多剤耐性関連タンパク質 D12-30-920-400-20-40 #
Connexins D12-30-920-400-30+
Connexin 43 D12-30-920-400-30-10
Fatty Acid Transport Proteins D12-30-920-400-40+ #
CD36抗原 D12-30-920-400-40-10 #
Monosaccharide Transport Proteins D12-30-920-400-50+ #
Facilitative Glucose Transport Proteins D12-30-920-400-50-10+ #
Glucose Transporter Type 1 D12-30-920-400-50-10-10 #
Glucose Transporter Type 2 D12-30-920-400-50-10-20 #
Glucose Transporter Type 3 D12-30-920-400-50-10-30 #
Glucose Transporter Type 4 D12-30-920-400-50-10-40 #
Glucose Transporter Type 5 D12-30-920-400-50-10-50 #
Sodium-Glucose Transport Proteins D12-30-920-400-50-20+ #
Sodium-Glucose Transporter 1 D12-30-920-400-50-20-10 #
Sodium-Glucose Transporter 2 D12-30-920-400-50-20-20 #
Nucleobase, Nucleoside, Nucleotide, and Nucleic Acid Transport Proteins D12-30-920-400-60+ #
Nucleobase Transport Proteins D12-30-920-400-60-10 #
Nucleoside Transport Proteins D12-30-920-400-60-20+ #
Equilibrative Nucleoside Transport Proteins D12-30-920-400-60-20-10+ #
Equilibrative Nucleoside Transporter 1 D12-30-920-400-60-20-10-10 #

- Equilibrative Nucleoside Transporter 2** D12-30-920-400-60-20-10-20 #
Nucleotide Transport Proteins D12-30-920-400-60-30+ #
Mitochondrial ADP-ATP Translocases D12-30-920-400-60-30-10+ #
Adenine Nucleotide Translocator 1 D12-30-920-400-60-30-10-10 #
Adenine Nucleotide Translocator 2 D12-30-920-400-60-30-10-20 #
Adenine Nucleotide Translocator 3 D12-30-920-400-60-30-10-30 #
イオンチャネル D12-30-920-400-70+ #
Calcium Channels D12-30-920-400-70-10+ #
Inositol 1,4,5-Trisphosphate Receptors D12-30-920-400-70-10-10 #
L-Type Calcium Channels D12-30-920-400-70-10-20 #
N-Type Calcium Channels D12-30-920-400-70-10-30+ #
P-Type Calcium Channels D12-30-920-400-70-10-30-10 #
Q-Type Calcium Channels D12-30-920-400-70-10-30-20 #
R-Type Calcium Channels D12-30-920-400-70-10-30-30 #
Ryanodine Receptor Calcium Release Channel D12-30-920-400-70-10-40 #
T-Type Calcium Channels D12-30-920-400-70-10-50 #
TRPP Cation Channels D12-30-920-400-70-10-60 #
Chloride Channels D12-30-920-400-70-20+ #
GABA-A Receptors D12-30-920-400-70-20-10 #
Glycine Receptors D12-30-920-400-70-20-20 #
囊胞性線維症膜貫通調節タンパク質 D12-30-920-400-70-20-30 #
Cyclic Nucleotide-Gated Cation Channels D12-30-920-400-70-30 #
* **Hyperpolarization-Activated Cyclic Nucleotide-Gated Channels** D12-30-920-400-70-40 #
* **Ligand-Gated Ion Channels** D12-30-920-400-70-50+ #
* **Cysteine Loop Ligand-Gated Ion Channel Receptors** D12-30-920-400-70-50-10+ #
GABA-A Receptors D12-30-920-400-70-50-10-10 #
Glycine Receptors D12-30-920-400-70-50-10-20 #
Nicotinic Receptors D12-30-920-400-70-50-10-30+ #
* **Nicotinic Acetylcholine Receptor Alpha7** D12-30-920-400-70-50-10-30-10 #
Serotonin 5-HT3 Receptors D12-30-920-400-70-50-10-40 #
* **Ionotropic Glutamate Receptors** D12-30-920-400-70-50-20+ #
AMPA Receptors D12-30-920-400-70-50-20-10 #
Kainic Acid Receptors D12-30-920-400-70-50-20-20 #
NMDA Receptors D12-30-920-400-70-50-20-30 #
* **Purinergic P2X Receptors** D12-30-920-400-70-50-30+ #
* **Purinergic P2X1 Receptors** D12-30-920-400-70-50-30-10 #
* **Purinergic P2X2 Receptors** D12-30-920-400-70-50-30-20 #
* **Purinergic P2X3 Receptors** D12-30-920-400-70-50-30-30 #
* **Purinergic P2X4 Receptors** D12-30-920-400-70-50-30-40 #
* **Purinergic P2X5 Receptors** D12-30-920-400-70-50-30-50 #
* **Purinergic P2X7 Receptors** D12-30-920-400-70-50-30-60 #
Porins D12-30-920-400-70-60+ #
Aquaporins D12-30-920-400-70-60-10+ #
Aquaglyceroporins D12-30-920-400-70-60-10-10+ #
Aquaporin 3 D12-30-920-400-70-60-10-10-10 #
Aquaporin 6 D12-30-920-400-70-60-10-10-20 #
Aquaporin 1 D12-30-920-400-70-60-10-20 #
Aquaporin 2 D12-30-920-400-70-60-10-30 #
Aquaporin 4 D12-30-920-400-70-60-10-40 #
Aquaporin 5 D12-30-920-400-70-60-10-50 #
Voltage-Dependent Anion Channels D12-30-920-400-70-60-20+ #
Voltage-Dependent Anion Channel 1 D12-30-920-400-70-60-20-10 #
Voltage-Dependent Anion Channel 2 D12-30-920-400-70-60-20-20 #
Potassium Channels D12-30-920-400-70-70+ #
Calcium-Activated Potassium Channels D12-30-920-400-70-70-10+ #
Intermediate-Conductance Calcium-Activated Potassium Channels D12-30-920-400-70-70-10-10 #
Large-Conductance Calcium-Activated Potassium Channels D12-30-920-400-70-70-10-20+ #
Large-Conductance Calcium-Activated Potassium Channel Alpha Subunits
D12-30-920-400-70-70-10-20-10 #

- Large-Conductance Calcium-Activated Potassium Channel Beta Subunits** D12-30-920-400-70-70-10-20-20 #
- Small-Conductance Calcium-Activated Potassium Channels** D12-30-920-400-70-70-10-30 #
- Inwardly Rectifying Potassium Channels** D12-30-920-400-70-70-20+ #
- G-Protein-Coupled Inwardly Rectifying Potassium Channels** D12-30-920-400-70-70-20-10 #
- KATP Channels** D12-30-920-400-70-70-20-20+ #
- * **Sulfonylurea Receptors** D12-30-920-400-70-70-20-20-10 #
- Tandem Pore Domain Potassium Channels** D12-30-920-400-70-70-30 #
- Voltage-Gated Potassium Channels** D12-30-920-400-70-70-40+ #
- Delayed Rectifier Potassium Channels** D12-30-920-400-70-70-40-10+ #
- KCNQ Potassium Channels** D12-30-920-400-70-70-40-10-10+ #
- KCNQ1 Potassium Channel** D12-30-920-400-70-70-40-10-10-10 #
- KCNQ2 Potassium Channel** D12-30-920-400-70-70-40-10-10-20 #
- KCNQ3 Potassium Channel** D12-30-920-400-70-70-40-10-10-30 #
- Kv1.5 Potassium Channel** D12-30-920-400-70-70-40-10-20 #
- Shab Potassium Channels** D12-30-920-400-70-70-40-10-30 #
- Ether-A-Go-Go Potassium Channels** D12-30-920-400-70-70-40-20 #
- Shaker Superfamily of Potassium Channels** D12-30-920-400-70-70-40-30+ #
- Kv1.1 Potassium Channel** D12-30-920-400-70-70-40-30-10 #
- Kv1.2 Potassium Channel** D12-30-920-400-70-70-40-30-20 #
- Kv1.3 Potassium Channel** D12-30-920-400-70-70-40-30-30 #
- Kv1.4 Potassium Channel** D12-30-920-400-70-70-40-30-40 #
- Kv1.5 Potassium Channel** D12-30-920-400-70-70-40-30-50 #
- Kv1.6 Potassium Channel** D12-30-920-400-70-70-40-30-60 #
- Shab Potassium Channels** D12-30-920-400-70-70-40-30-70 #
- Shal Potassium Channels** D12-30-920-400-70-70-40-30-80 #
- Shaw Potassium Channels** D12-30-920-400-70-70-40-30-90 #
- Sodium Channels** D12-30-920-400-70-80+ #
- * **Acid-Sensing Ion Channels** D12-30-920-400-70-80-10 #
- * **Degenerin Sodium Channels** D12-30-920-400-70-80-20 #
- Epithelial Sodium Channels** D12-30-920-400-70-80-30 #
- * **Voltage-Gated Sodium Channels** D12-30-920-400-70-80-40+ #
- * **NAV1.1 Voltage-Gated Sodium Channel** D12-30-920-400-70-80-40-10 #
- * **NAV1.2 Voltage-Gated Sodium Channel** D12-30-920-400-70-80-40-20 #
- * **NAV1.3 Voltage-Gated Sodium Channel** D12-30-920-400-70-80-40-30 #
- * **NAV1.4 Voltage-Gated Sodium Channel** D12-30-920-400-70-80-40-40 #
- * **NAV1.5 Voltage-Gated Sodium Channel** D12-30-920-400-70-80-40-50 #
- * **NAV1.6 Voltage-Gated Sodium Channel** D12-30-920-400-70-80-40-60 #
- * **NAV1.7 Voltage-Gated Sodium Channel** D12-30-920-400-70-80-40-70 #
- * **NAV1.8 Voltage-Gated Sodium Channel** D12-30-920-400-70-80-40-80 #
- * **NAV1.9 Voltage-Gated Sodium Channel** D12-30-920-400-70-80-40-90 #
- * **Voltage-Gated Sodium Channel Beta Subunits** D12-30-920-400-70-80-40-100+ #
- * **Voltage-Gated Sodium Channel Beta-1 Subunit** D12-30-920-400-70-80-40-100-10 #
- * **Voltage-Gated Sodium Channel Beta-2 Subunit** D12-30-920-400-70-80-40-100-20 #
- * **Voltage-Gated Sodium Channel Beta-3 Subunit** D12-30-920-400-70-80-40-100-30 #
- * **Voltage-Gated Sodium Channel Beta-4 Subunit** D12-30-920-400-70-80-40-100-40 #
- Transient Receptor Potential Channels** D12-30-920-400-70-90+ #
- TRPC Cation Channels** D12-30-920-400-70-90-10 #
- TRPM Cation Channels** D12-30-920-400-70-90-20 #
- TRPP Cation Channels** D12-30-920-400-70-90-30 #
- イオンポンプ** D12-30-920-400-80+ #
- Anion Transport Proteins** D12-30-920-400-80-10+ #
- Halorhodopsins** D12-30-920-400-80-10-10 #
- Organic Anion Transporters** D12-30-920-400-80-10-20+ #
- ATP-Dependent Organic Anion Transporters** D12-30-920-400-80-10-20-10+ #
- P-Glycoprotein** D12-30-920-400-80-10-20-10-10 #
- P-Glycoproteins** D12-30-920-400-80-10-20-10-20 #
- 多剤耐性関連タンパク質** D12-30-920-400-80-10-20-10-30 #
- Dicarboxylic Acid Transporters** D12-30-920-400-80-10-20-20 #

- * **Folic Acid Transporters** D12-30-920-400-80-10-20-30+ #
- * **GPI-Anchored Folate Receptors** D12-30-920-400-80-10-20-30-10+ #
 - * **Folate Receptor 1** D12-30-920-400-80-10-20-30-10-10 #
 - * **Folate Receptor 2** D12-30-920-400-80-10-20-30-10-20 #
- * **Proton-Coupled Folate Transporter** D12-30-920-400-80-10-20-30-20 #
- * **Reduced Folate Carrier Protein** D12-30-920-400-80-10-20-30-30 #
- Monocarboxylic Acid Transporters** D12-30-920-400-80-10-20-40 #
- Sodium-Dependent Organic Anion Transporters** D12-30-920-400-80-10-20-50+ #
 - * **Sodium-Coupled Vitamin C Transporters** D12-30-920-400-80-10-20-50-10 #
- Sodium-Independent Organic Anion Transporters** D12-30-920-400-80-10-20-60+ #
 - Organic Anion Transport Polypeptide C** D12-30-920-400-80-10-20-60-10 #
 - Organic Anion Transport Protein 1** D12-30-920-400-80-10-20-60-20 #
- Phosphate Transport Proteins** D12-30-920-400-80-10-30+ #
 - Proton-Phosphate Symporters** D12-30-920-400-80-10-30-10 #
 - Sodium-Phosphate Cotransporter Proteins** D12-30-920-400-80-10-30-20+ #
 - Sodium-Phosphate Cotransporter Proteins Type III** D12-30-920-400-80-10-30-20-10 #
 - Sodium-Phosphate Cotransporter Proteins Type I** D12-30-920-400-80-10-30-20-20 #
 - Sodium-Phosphate Cotransporter Proteins Type II** D12-30-920-400-80-10-30-20-30+ #
 - Sodium-Phosphate Cotransporter Proteins Type IIa** D12-30-920-400-80-10-30-20-30-10 #
 - Sodium-Phosphate Cotransporter Proteins Type IIc** D12-30-920-400-80-10-30-20-30-20 #
 - Sodium-Phosphate Cotransporter Proteins Type IIb** D12-30-920-400-80-10-30-20-30-30 #
- Cation Transport Proteins** D12-30-920-400-80-20+ #
 - Arsenite Transporting ATPases** D12-30-920-400-80-20-10 #
 - Calcium-Transporting ATPases** D12-30-920-400-80-20-20+ #
 - Plasma Membrane Calcium-Transporting ATPases** D12-30-920-400-80-20-20-10 #
 - Sarcoplasmic Reticulum Calcium-Transporting ATPases** D12-30-920-400-80-20-20-20 #
 - Organic Cation Transport Proteins** D12-30-920-400-80-20-30+ #
 - Organic Cation Transporter OCT1** D12-30-920-400-80-20-30-10 #
 - Proton Pumps** D12-30-920-400-80-20-40+ #
 - Bacteriorhodopsins** D12-30-920-400-80-20-40-10 #
 - Cytochrome b6f Complex** D12-30-920-400-80-20-40-20+ #
 - Cytochromes b6** D12-30-920-400-80-20-40-20-10 #
 - Cytochromes f** D12-30-920-400-80-20-40-20-20 #
 - Plastoquinol-Plastocyanin Reductase** D12-30-920-400-80-20-40-20-30 #
 - Inorganic Diphosphatase** D12-30-920-400-80-20-40-30 #
 - Photosystem I Protein Complex** D12-30-920-400-80-20-40-40 #
 - Proton-Translocating ATPases** D12-30-920-400-80-20-40-50+ #
 - Bacterial Proton-Translocating ATPases** D12-30-920-400-80-20-40-50-10 #
 - Chloroplast Proton-Translocating ATPases** D12-30-920-400-80-20-40-50-20 #
 - H(+)-K(+)-Exchanging ATPase** D12-30-920-400-80-20-40-50-30 #
 - Mitochondrial Proton-Translocating ATPases** D12-30-920-400-80-20-40-50-40 #
 - Vacuolar Proton-Translocating ATPases** D12-30-920-400-80-20-40-50-50 #
 - 電子伝達複合体I** D12-30-920-400-80-20-40-60 #
 - 電子伝達複合体III** D12-30-920-400-80-20-40-70 #
 - 電子伝達複合体IV** D12-30-920-400-80-20-40-80 #
- Sodium-Potassium-Exchanging ATPase** D12-30-920-400-80-20-50 #
- * **SLC4A Proteins** D12-30-920-400-80-30+ #
 - Chloride-Bicarbonate Exchanger** D12-30-920-400-80-30-10+ #
 - Erythrocyte Anion Exchange Protein 1** D12-30-920-400-80-30-10-10 #
 - Sodium-Bicarbonate Symporters** D12-30-920-400-80-30-20 #
- 共輸送体** D12-30-920-400-80-40+ #
 - Dopamine Plasma Membrane Transport Proteins** D12-30-920-400-80-40-10 #
 - GABA Plasma Membrane Transport Proteins** D12-30-920-400-80-40-20 #
 - Glutamate Plasma Membrane Transport Proteins** D12-30-920-400-80-40-30+ #
 - Excitatory Amino Acid Transporter 1** D12-30-920-400-80-40-30-10 #
 - Excitatory Amino Acid Transporter 2** D12-30-920-400-80-40-30-20 #
 - Excitatory Amino Acid Transporter 3** D12-30-920-400-80-40-30-30 #
 - Excitatory Amino Acid Transporter 4** D12-30-920-400-80-40-30-40 #
 - Excitatory Amino Acid Transporter 5** D12-30-920-400-80-40-30-50 #

- Glycine Plasma Membrane Transport Proteins D12-30-920-400-80-40-40 #
- Norepinephrine Plasma Membrane Transport Proteins D12-30-920-400-80-40-50 #
- * Proton-Coupled Folate Transporter D12-30-920-400-80-40-60 #
- Proton-Phosphate Symporters D12-30-920-400-80-40-70 #
- Serotonin Plasma Membrane Transport Proteins D12-30-920-400-80-40-80 #
- Sodium-Bicarbonate Symporters D12-30-920-400-80-40-90 #
- * Sodium-Coupled Vitamin C Transporters D12-30-920-400-80-40-100 #
- Sodium-Glucose Transport Proteins D12-30-920-400-80-40-110+ #
 - Sodium-Glucose Transporter 1 D12-30-920-400-80-40-110-10 #
 - Sodium-Glucose Transporter 2 D12-30-920-400-80-40-110-20 #
- Sodium-Phosphate Cotransporter Proteins D12-30-920-400-80-40-120+ #
 - Sodium-Phosphate Cotransporter Proteins Type III D12-30-920-400-80-40-120-10 #
 - Sodium-Phosphate Cotransporter Proteins Type I D12-30-920-400-80-40-120-20 #
 - Sodium-Phosphate Cotransporter Proteins Type II D12-30-920-400-80-40-120-30+ #
 - Sodium-Phosphate Cotransporter Proteins Type IIa D12-30-920-400-80-40-120-30-10 #
 - Sodium-Phosphate Cotransporter Proteins Type IIc D12-30-920-400-80-40-120-30-20 #
 - Sodium-Phosphate Cotransporter Proteins Type IIb D12-30-920-400-80-40-120-30-30 #
- Sodium-Potassium-Chloride Symporters D12-30-920-400-80-40-130+ #
 - * Solute Carrier Family 12, Member 4 D12-30-920-400-80-40-130-10 #
 - * Solute Carrier Family 12, Member 1 D12-30-920-400-80-40-130-20 #
 - * Solute Carrier Family 12, Member 2 D12-30-920-400-80-40-130-30 #
- 対向輸送体 D12-30-920-400-80-50+ #
 - Chloride-Bicarbonate Exchanger D12-30-920-400-80-50-10+ #
 - Erythrocyte Anion Exchange Protein 1 D12-30-920-400-80-50-10-10 #
 - Mitochondrial ADP-ATP Translocases D12-30-920-400-80-50-20+ #
 - Adenine Nucleotide Translocator 1 D12-30-920-400-80-50-20-10 #
 - Adenine Nucleotide Translocator 2 D12-30-920-400-80-50-20-20 #
 - Adenine Nucleotide Translocator 3 D12-30-920-400-80-50-20-30 #
 - Organic Anion Transport Protein 1 D12-30-920-400-80-50-30 #
 - Potassium-Hydrogen Antiporter D12-30-920-400-80-50-40 #
 - * Reduced Folate Carrier Protein D12-30-920-400-80-50-50 #
 - Sodium-Calcium Exchanger D12-30-920-400-80-50-60 #
 - Sodium-Hydrogen Antiporter D12-30-920-400-80-50-70 #
 - Sodium-Potassium-Exchanging ATPase D12-30-920-400-80-50-80 #
 - 小胞性神経伝達物質輸送タンパク質 D12-30-920-400-80-50-90+ #
 - Vesicular Biogenic Amine Transport Proteins D12-30-920-400-80-50-90-10+ #
 - Vesicular Acetylcholine Transport Proteins D12-30-920-400-80-50-90-10-10 #
 - Vesicular Monoamine Transport Proteins D12-30-920-400-80-50-90-10-20 #
 - Vesicular Glutamate Transport Proteins D12-30-920-400-80-50-90-20+ #
 - Vesicular Glutamate Transport Protein 1 D12-30-920-400-80-50-90-20-10 #
 - Vesicular Glutamate Transport Protein 2 D12-30-920-400-80-50-90-20-20 #
 - Vesicular Inhibitory Amino Acid Transport Proteins D12-30-920-400-80-50-90-30 #
- 核-細胞質間輸送タンパク質 D12-30-920-400-90+ #
 - Aryl Hydrocarbon Receptor Nuclear Translocator D12-30-920-400-90-10 #
 - Cellular Apoptosis Susceptibility Protein D12-30-920-400-90-20 #
 - Karyopherins D12-30-920-400-90-30+ #
 - Alpha Karyopherins D12-30-920-400-90-30-10 #
 - Beta Karyopherins D12-30-920-400-90-30-20 #
 - Period Circadian Proteins D12-30-920-400-90-40 #
 - ran GTP-Binding Protein D12-30-920-400-90-50 #
 - 核膜孔複合体タンパク質 D12-30-920-400-90-60 #
- 神経伝達物質輸送タンパク質 D12-30-920-400-100+ #
 - 細胞膜神経伝達物質輸送タンパク質 D12-30-920-400-100-10+ #
 - Catecholamine Plasma Membrane Transport Proteins D12-30-920-400-100-10-10+ #
 - Dopamine Plasma Membrane Transport Proteins D12-30-920-400-100-10-10-10 #
 - Norepinephrine Plasma Membrane Transport Proteins D12-30-920-400-100-10-10-20 #
 - GABA Plasma Membrane Transport Proteins D12-30-920-400-100-10-20 #
 - Glutamate Plasma Membrane Transport Proteins D12-30-920-400-100-10-30+ #
 - Excitatory Amino Acid Transporter 1 D12-30-920-400-100-10-30-10 #

- Excitatory Amino Acid Transporter 2** D12-30-920-400-100-10-30-20 #
Excitatory Amino Acid Transporter 3 D12-30-920-400-100-10-30-30 #
Excitatory Amino Acid Transporter 4 D12-30-920-400-100-10-30-40 #
Excitatory Amino Acid Transporter 5 D12-30-920-400-100-10-30-50 #
Glycine Plasma Membrane Transport Proteins D12-30-920-400-100-10-40 #
Serotonin Plasma Membrane Transport Proteins D12-30-920-400-100-10-50 #
小胞性神経伝達物質輸送タンパク質 D12-30-920-400-100-20+ #
Vesicular Biogenic Amine Transport Proteins D12-30-920-400-100-20-10+ #
Vesicular Acetylcholine Transport Proteins D12-30-920-400-100-20-10-10 #
Vesicular Monoamine Transport Proteins D12-30-920-400-100-20-10-20 #
Vesicular Glutamate Transport Proteins D12-30-920-400-100-20-20+ #
Vesicular Glutamate Transport Protein 1 D12-30-920-400-100-20-20-10 #
Vesicular Glutamate Transport Protein 2 D12-30-920-400-100-20-20-20 #
Vesicular Inhibitory Amino Acid Transport Proteins D12-30-920-400-100-20-30 #
脱共役タンパク質 D12-30-920-400-110 #
ミトコンドリア膜輸送タンパク質 D12-30-920-400-120+ #
Mitochondrial ADP-ATP Translocases D12-30-920-400-120-10+ #
Adenine Nucleotide Translocator 1 D12-30-920-400-120-10-10 #
Adenine Nucleotide Translocator 2 D12-30-920-400-120-10-20 #
Adenine Nucleotide Translocator 3 D12-30-920-400-120-10-30 #
Mitochondrial Proton-Translocating ATPases D12-30-920-400-120-20 #
Voltage-Dependent Anion Channel 1 D12-30-920-400-120-30 #
Voltage-Dependent Anion Channel 2 D12-30-920-400-120-40 #
ミトコンドリアタンパク質 D12-30-930+
Endopeptidase Clp D12-30-930-10 #
Ferrochelatase D12-30-930-20 #
Mitochondrial Form Creatine Kinase D12-30-930-30 #
* **Mitochondrial Trifunctional Protein** D12-30-930-40+ #
* **Mitochondrial Trifunctional Protein, Alpha Subunit** D12-30-930-40-10 #
* **Mitochondrial Trifunctional Protein, Beta Subunit** D12-30-930-40-20 #
* **Nucleoside Diphosphate Kinase D** D12-30-930-50 #
* **Peroxiredoxin III** D12-30-930-60 #
Sirtuin 3 D12-30-930-70 #
ミトコンドリア膜輸送タンパク質 D12-30-930-80+ #
Mitochondrial ADP-ATP Translocases D12-30-930-80-10+ #
Adenine Nucleotide Translocator 1 D12-30-930-80-10-10 #
Adenine Nucleotide Translocator 2 D12-30-930-80-10-20 #
Adenine Nucleotide Translocator 3 D12-30-930-80-10-30 #
Mitochondrial Proton-Translocating ATPases D12-30-930-80-20 #
Voltage-Dependent Anion Channel 1 D12-30-930-80-30 #
Voltage-Dependent Anion Channel 2 D12-30-930-80-40 #
薬物受容体 D12-30-940+
Imidazoline Receptors D12-30-940-10
Immunophilins D12-30-940-20+ #
Cyclophilins D12-30-940-20-10 #
Tacrolimus Binding Proteins D12-30-940-20-20+ #
Tacrolimus Binding Protein 1A D12-30-940-20-20-10 #
Phencyclidine Receptors D12-30-940-30
* **Sulfonylurea Receptors** D12-30-940-40 #
ユビキチン化タンパク質 D12-30-950
* **葉緑体タンパク質** D12-30-960+ #
Chloroplast Thioredoxins D12-30-960-10 #
Endopeptidase Clp D12-30-960-20 #
Ribulose-Bisphosphate Carboxylase D12-30-960-30 #
* **Thylakoid Membrane Proteins** D12-30-960-40+ #
Chloroplast Proton-Translocating ATPases D12-30-960-40-10 #
光合成反応中心複合体タンパク質 D12-30-960-40-20+ #
Cytochrome b6f Complex D12-30-960-40-20-10+ #
Cytochromes b6 D12-30-960-40-20-10-10 #

- Cytochromes f D12-30-960-40-20-10-20 #
- Plastoquinol-Plastocyanin Reductase D12-30-960-40-20-10-30 #
- Photosystem I Protein Complex D12-30-960-40-20-20 #
- Photosystem II Protein Complex D12-30-960-40-20-30 #
- 集光性タンパク質複合体 D12-30-960-40-20-40+ #
- * Chlorophyll-Binding Proteins D12-30-960-40-20-40-10 #
- 卵タンパク質 D12-30-970+
- Conalbumin D12-30-970-10 #
- Ovalbumin D12-30-970-20+ #
- Avidin D12-30-970-20-10 #
- Ovomucin D12-30-970-30 #
- Phosvitin D12-30-970-40 #
- Vitellins D12-30-970-50+
- Vitellogenins D12-30-970-50-10 #
- 食用卵タンパク質 D12-30-970-60 #
- リボソームタンパク質 D12-30-980+
- Peptide Elongation Factors D12-30-980-10+
- GTP Phosphohydrolase-Linked Elongation Factors D12-30-980-10-10+ #
- Peptide Elongation Factor 1 D12-30-980-10-10-10 #
- Peptide Elongation Factor 2 D12-30-980-10-10-20 #
- Peptide Elongation Factor G D12-30-980-10-10-30 #
- Peptide Elongation Factor Tu D12-30-980-10-10-40 #
- Peptide Initiation Factors D12-30-980-20+
- Eukaryotic Initiation Factors D12-30-980-20-10+
- Eukaryotic Initiation Factor-1 D12-30-980-20-10-10
- Eukaryotic Initiation Factor-2 D12-30-980-20-10-20
- Eukaryotic Initiation Factor-2B D12-30-980-20-10-30 #
- Eukaryotic Initiation Factor-3 D12-30-980-20-10-40
- Eukaryotic Initiation Factor-4F D12-30-980-20-10-50+ #
- Eukaryotic Initiation Factor-4A D12-30-980-20-10-50-10 #
- Eukaryotic Initiation Factor-4E D12-30-980-20-10-50-20 #
- Eukaryotic Initiation Factor-4G D12-30-980-20-10-50-30
- Eukaryotic Initiation Factor-5 D12-30-980-20-10-60 #
- Prokaryotic Initiation Factors D12-30-980-20-20+
- Prokaryotic Initiation Factor-1 D12-30-980-20-20-10
- Prokaryotic Initiation Factor-2 D12-30-980-20-20-20
- Prokaryotic Initiation Factor-3 D12-30-980-20-20-30
- Peptide Termination Factors D12-30-980-30
- リボソームタンパク質S6 D12-30-980-40
- 両生類タンパク質 D12-30-990+
- アフリカツメガエルタンパク質 D12-30-990-10
- リンタンパク質 D12-30-1000+
- bcl-Associated Death Protein D12-30-1000-10 #
- BRCA1 Protein D12-30-1000-20 #
- Caseins D12-30-1000-30 #
- Caveolin-1 D12-30-1000-40 #
- Caveolin-2 D12-30-1000-50 #
- CDC2 Protein Kinase D12-30-1000-60 #
- Cortactin D12-30-1000-70 #
- Crk-Associated Substrate Protein D12-30-1000-80 #
- Dopamine and cAMP-Regulated Phosphoprotein 32 D12-30-1000-90 #
- Fanconi貧血相補群Aタンパク質 D12-30-1000-100 #
- Fanconi貧血相補群D2タンパク質 D12-30-1000-110 #
- Fanconi貧血相補群Gタンパク質 D12-30-1000-120 #
- Focal Adhesion Kinase 1 D12-30-1000-130 #
- * Integrin-Binding Sialoprotein D12-30-1000-140 #
- Interferon Regulatory Factor-3 D12-30-1000-150 #
- Interferon Regulatory Factor-7 D12-30-1000-160 #
- Paxillin D12-30-1000-170 #

Phosvitin D12-30-1000-180 #
Plectin D12-30-1000-190 #
Receptor-Regulated Smad Proteins D12-30-1000-200+ #
 Smad1 Protein D12-30-1000-200-10 #
 Smad2 Protein D12-30-1000-200-20 #
 Smad3 Protein D12-30-1000-200-30 #
 Smad5 Protein D12-30-1000-200-40 #
 Smad8 Protein D12-30-1000-200-50 #
Retinoblastoma-Like Protein p107 D12-30-1000-210 #
Retinoblastoma-Like Protein p130 D12-30-1000-220 #
Retinoblastoma Protein D12-30-1000-230 #
Stathmin D12-30-1000-240 #
Synapsins D12-30-1000-250 #
Vitellogenins D12-30-1000-260 #
* Zyxin D12-30-1000-270 #
腫瘍抑制タンパク質p53 D12-30-1000-280 #