

有機化学物質 D02+

Alcohols D02-10+

Amino Alcohols D02-10-10+ #

Clobutinol D02-10-10-10 #

Ethanolamines D02-10-10-20+ #

Amosulalol D02-10-10-20-10 #

Bamethan D02-10-10-20-20 #

Bitolterol D02-10-10-20-30 #

Bufuralol D02-10-10-20-40 #

Choline D02-10-10-20-50+ #

Choline Salicylate D02-10-10-20-50-10 #

Choline Theophyllinate D02-10-10-20-50-20 #

血小板活性化因子 D02-10-10-20-50-30 #

Clenbuterol D02-10-10-20-60+ #

Mabuterol D02-10-10-20-60-10 #

Deanol D02-10-10-20-70 #

Denopamine D02-10-10-20-80 #

Epinephrine D02-10-10-20-90+ #

Dipivefrine D02-10-10-20-90-10 #

Racepinefrine D02-10-10-20-90-20 #

Ethanolamine D02-10-10-20-100 #

Formoterol D02-10-10-20-110+ #

Arformoterol D02-10-10-20-110-10 #

Budesonide-Formoterol D02-10-10-20-110-20 #

Mometasone-Formoterol D02-10-10-20-110-30 #

2-Hydroxyphenethylamine D02-10-10-20-120 #

Isoprenaline D02-10-10-20-130+ #

Clorprenaline D02-10-10-20-130-10 #

Labetalol D02-10-10-20-140+ #

Dilevalol D02-10-10-20-140-10 #

Midodrine D02-10-10-20-150 #

Nebivolol D02-10-10-20-160 #

Norepinephrine D02-10-10-20-170+ #

Normetanephrine D02-10-10-20-170-10 #

Octopamine D02-10-10-20-180+ #

Norfefrine D02-10-10-20-180-10 #

Orciprenaline D02-10-10-20-190+ #

Fenoterol D02-10-10-20-190-10 #

Oxdralazine D02-10-10-20-200 #

Oxetacaine D02-10-10-20-210 #

Phenylephrine D02-10-10-20-220+ #

Etilefrine D02-10-10-20-220-10 #

Pirbuterol D02-10-10-20-230 #

Procaterol D02-10-10-20-240 #

Salbutamol D02-10-10-20-250+ #

Levalbuterol D02-10-10-20-250-10 #

Salbutamol-Ipratropium Bromide D02-10-10-20-250-20 #

Salmeterol D02-10-10-20-250-30+ #

Fluticasone-Salmeterol D02-10-10-20-250-30-10 #

Sotalol D02-10-10-20-260 #

Synephrine D02-10-10-20-270 #

Terbutaline D02-10-10-20-280+ #

Bambuterol D02-10-10-20-280-10 #

Tulobuterol D02-10-10-20-280-20 #

Tocamphyl D02-10-10-20-290 #

Trolnitrate D02-10-10-20-300 #

Zinterol D02-10-10-20-310 #

Heptaminol D02-10-10-30 #

Isoetharine D02-10-10-40 #

Propranolamines D02-10-10-50+ #
Almokalant D02-10-10-50-10 #
Arotinolol D02-10-10-50-20 #
Befunolol D02-10-10-50-30 #
Bevantolol D02-10-10-50-40 #
Bometolol D02-10-10-50-50 #
Bucindolol D02-10-10-50-60 #
Bucumolol D02-10-10-50-70 #
Bufetolol D02-10-10-50-80 #
Bunitrolol D02-10-10-50-90 #
Carvedilol D02-10-10-50-100 #
Cericlamine D02-10-10-50-110 #
Clofedanol D02-10-10-50-120 #
Ephedrine D02-10-10-50-130+ #
 Methylephedrine D02-10-10-50-130-10 #
Esmolol D02-10-10-50-140 #
Histidinol D02-10-10-50-150 #
Indenolol D02-10-10-50-160 #
Isoxsuprine D02-10-10-50-170 #
Methoxamine D02-10-10-50-180 #
Nicainoprol D02-10-10-50-190 #
Nipradilol D02-10-10-50-200 #
Nylidrin D02-10-10-50-210 #
Oxyfedrine D02-10-10-50-220 #
Phenoxypropanolamines D02-10-10-50-230+ #
 Acebutolol D02-10-10-50-230-10 #
 Alprenolol D02-10-10-50-230-20+ #
 Dihydroalprenolol D02-10-10-50-230-20-10 #
 Atenolol D02-10-10-50-230-30 #
 Betaxolol D02-10-10-50-230-40 #
 Bisoprolol D02-10-10-50-230-50 #
 Bunolol D02-10-10-50-230-60+ #
 Levobunolol D02-10-10-50-230-60-10 #
 Bupranolol D02-10-10-50-230-70 #
 Carteolol D02-10-10-50-230-80 #
 Celiprolol D02-10-10-50-230-90 #
 Metipranolol D02-10-10-50-230-100 #
 Metoprolol D02-10-10-50-230-110 #
 Nadolol D02-10-10-50-230-120 #
 Oxprenolol D02-10-10-50-230-130 #
 Penbutolol D02-10-10-50-230-140 #
 Pindolol D02-10-10-50-230-150+ #
 Bopindolol D02-10-10-50-230-150-10 #
 Iodocyanopindolol D02-10-10-50-230-150-20 #
 Practolol D02-10-10-50-230-160 #
 Prenalterol D02-10-10-50-230-170 #
 Propranolol D02-10-10-50-230-180 #
 Xamoterol D02-10-10-50-230-190 #
Phenylpropanolamine D02-10-10-50-240+ #
 p-Hydroxynorephedrine D02-10-10-50-240-10 #
 Metaraminol D02-10-10-50-240-20 #
 Tolterodine D02-10-10-50-240-30 #
Pseudoephedrine D02-10-10-50-250 #
Ritodrine D02-10-10-50-260 #
Suloctidil D02-10-10-50-270 #
Talinolol D02-10-10-50-280 #
Tienoxolol D02-10-10-50-290 #
Timolol D02-10-10-50-300+ #
 Brimonidine-Timolol D02-10-10-50-300-10 #

Tiprenolol D02-10-10-50-310 #
 Xibanolol D02-10-10-50-320 #
Sphingosine D02-10-10-60+ #
 Fingolimod D02-10-10-60-10 #
 Psychosine D02-10-10-60-20 #
 Safingol D02-10-10-60-30 #
Benzyl Alcohols D02-10-20+ #
 Benzyl Alcohol D02-10-20-10 #
 Fenipentol D02-10-20-20 #
 Vilanterol D02-10-20-30 #
Chlorohydrins D02-10-30+
 Alpha-Chlorohydrin D02-10-30-10 #
 Chlorobutanol D02-10-30-20 #
 Ethchlorvynol D02-10-30-30 #
 Ethylene Chlorohydrin D02-10-30-40 #
Dolichols D02-10-40+ #
 Dolichol Phosphates D02-10-40-10 #
Ethanol D02-10-50+ #
 Ethamoxytriphetyl D02-10-50-10 #
Ethanolamines D02-10-50-20+ #
 Amosulalol D02-10-50-20-10 #
 Bamethan D02-10-50-20-20 #
 Bitolterol D02-10-50-20-30 #
 Bufuralol D02-10-50-20-40 #
 Denopamine D02-10-50-20-50 #
 Ethanolamine D02-10-50-20-60 #
 Oxdralazine D02-10-50-20-70 #
 Oxetacaine D02-10-50-20-80 #
 Pirbuterol D02-10-50-20-90 #
 Tocamphyl D02-10-50-20-100 #
 Trolnitrate D02-10-50-20-110 #
 Zinterol D02-10-50-20-120 #
 Ethylene Chlorohydrin D02-10-50-30 #
 Mercaptoethanol D02-10-50-40 #
 Phenylethyl Alcohol D02-10-50-50 #
 Trifluoroethanol D02-10-50-60
 血中アルコール濃度 D02-10-50-70
Fatty Alcohols D02-10-60+ #
Acetogenins D02-10-60-10 #
Butanols D02-10-60-20+ #
 1-Butanol D02-10-60-20-10 #
 Chlorobutanol D02-10-60-20-20 #
 tert-Butyl Alcohol D02-10-60-20-30 #
Dodecanol D02-10-60-30+ #
 Sodium Dodecyl Sulfate D02-10-60-30-10 #
Dolichols D02-10-60-40+ #
 Dolichol Phosphates D02-10-60-40-10 #
Farnesol D02-10-60-50+ #
 Prednisolone Farnesylate D02-10-60-50-10 #
Heptanol D02-10-60-60 #
Hexanols D02-10-60-70+ #
Cyclohexanols D02-10-60-70-10+ #
 Desvenlafaxine D02-10-60-70-10-10 #
 * Eucalyptol D02-10-60-70-10-20 #
 Menthol D02-10-60-70-10-30+ #
 Levomenthol D02-10-60-70-10-30-10 #
 Tramadol D02-10-60-70-10-40 #
 Venlafaxine D02-10-60-70-10-50 #
Octanols D02-10-60-80+ #

- 1-Octanol D02-10-60-80-10 #
- Pentanol D02-10-60-90 #
- Plaunotol D02-10-60-100 #
- Sodium Tetradecyl Sulfate D02-10-60-110 #
- Glycols D02-10-70+
- Butylene Glycols D02-10-70-10+
- Busulfan D02-10-70-10-10+ #
- Treosulfan D02-10-70-10-10-10 #
- Ethylene Glycols D02-10-70-20+
- Chloral Hydrate D02-10-70-20-10+ #
- Chloralose D02-10-70-20-10-10 #
- Ethylene Glycol D02-10-70-20-20
- Florbetapir F18 D02-10-70-20-30 #
- Methoxyhydroxyphenylglycol D02-10-70-20-40
- Polyethylene Glycols D02-10-70-20-50+ #
- Cetomacrogol D02-10-70-20-50-10 #
- Damoctocog Alfa Pegol D02-10-70-20-50-20 #
- Epoetin Beta Pegol D02-10-70-20-50-30 #
- Lauromacrogol D02-10-70-20-50-40 #
- Macrogol Ester D02-10-70-20-50-50 #
- Menfegol D02-10-70-20-50-60 #
- Nonacog Beta Pegol D02-10-70-20-50-70 #
- Nonoxinol D02-10-70-20-50-80 #
- Octoxynol D02-10-70-20-50-90 #
- Pegaspargase D02-10-70-20-50-100 #
- Pegfilgrastim D02-10-70-20-50-110 #
- Peginterferon Alfa-2a D02-10-70-20-50-120 #
- Peginterferon Alfa-2b D02-10-70-20-50-130 #
- Pegloticase D02-10-70-20-50-140 #
- Polidocanol D02-10-70-20-50-150 #
- Poloxalene D02-10-70-20-50-160 #
- Poloxamer D02-10-70-20-50-170 #
- Polyethylene Glycol Dimethacrylate Hydrogel D02-10-70-20-50-180 #
- Polyhydroxyethyl Methacrylate D02-10-70-20-50-190 #
- Polysorbates D02-10-70-20-50-200 #
- * Rurioctocog Alfa Pegol D02-10-70-20-50-210 #
- * Turoctocog Alfa Pegol D02-10-70-20-50-220 #
- Tyloxapol D02-10-70-20-50-230 #
- Propylene Glycols D02-10-70-30+
- Alpha-Chlorohydrin D02-10-70-30-10 #
- Bronopol D02-10-70-30-20 #
- Chloramphenicol D02-10-70-30-30+ #
- Thiamphenicol D02-10-70-30-30-10 #
- Chlorphenesin D02-10-70-30-40 #
- Felbamate D02-10-70-30-50 #
- Fingolimod D02-10-70-30-60 #
- Levodropropizine D02-10-70-30-70 #
- Mephenesin D02-10-70-30-80 #
- Pentaerythritol Tetranitrate D02-10-70-30-90 #
- Propylene Glycol D02-10-70-30-100 #
- Trometamol D02-10-70-30-110+ #
- Dexketoprofen D02-10-70-30-110-10 #
- Sphingosine D02-10-70-40+ #
- Safingol D02-10-70-40-10 #
- Methanol D02-10-80 #
- * Polyprenols D02-10-90 #
- Polyvinyl Alcohol D02-10-100 #
- Propanols D02-10-110+
- 1-Propanol D02-10-110-10

2-Propanol D02-10-110-20 #
Propanolamines D02-10-110-30+ #
 Almokalant D02-10-110-30-10 #
 Arotinolol D02-10-110-30-20 #
 Befunolol D02-10-110-30-30 #
 Bevantolol D02-10-110-30-40 #
 Bometolol D02-10-110-30-50 #
 Bucindolol D02-10-110-30-60 #
 Bucumolol D02-10-110-30-70 #
 Bufetolol D02-10-110-30-80 #
 Bunitrolol D02-10-110-30-90 #
 Carvedilol D02-10-110-30-100 #
 Cericlamine D02-10-110-30-110 #
 Clofedanol D02-10-110-30-120 #
 Ephedrine D02-10-110-30-130+ #
 Methylephedrine D02-10-110-30-130-10 #
 Esmolol D02-10-110-30-140 #
 Histidinol D02-10-110-30-150 #
 Indenolol D02-10-110-30-160 #
 Isoxsuprine D02-10-110-30-170 #
 Methoxamine D02-10-110-30-180 #
 Nicainoprol D02-10-110-30-190 #
 Nipradilol D02-10-110-30-200 #
 Nylidrin D02-10-110-30-210 #
 Oxyfedrine D02-10-110-30-220 #
Phenoxypropanolamines D02-10-110-30-230+ #
 Acebutolol D02-10-110-30-230-10 #
 Alprenolol D02-10-110-30-230-20+ #
 Dihydroalprenolol D02-10-110-30-230-20-10 #
 Atenolol D02-10-110-30-230-30 #
 Betaxolol D02-10-110-30-230-40 #
 Bisoprolol D02-10-110-30-230-50 #
 Bunolol D02-10-110-30-230-60+ #
 Levobunolol D02-10-110-30-230-60-10 #
 Bupranolol D02-10-110-30-230-70 #
 Carteolol D02-10-110-30-230-80 #
 Celiprolol D02-10-110-30-230-90 #
 Metipranolol D02-10-110-30-230-100 #
 Metoprolol D02-10-110-30-230-110 #
 Nadolol D02-10-110-30-230-120 #
 Oxprenolol D02-10-110-30-230-130 #
 Penbutolol D02-10-110-30-230-140 #
 Pindolol D02-10-110-30-230-150+ #
 Bopindolol D02-10-110-30-230-150-10 #
 Iodocyanopindolol D02-10-110-30-230-150-20 #
 Practolol D02-10-110-30-230-160 #
 Prenalterol D02-10-110-30-230-170 #
 Propranolol D02-10-110-30-230-180 #
 Xamoterol D02-10-110-30-230-190 #
Phenylpropanolamine D02-10-110-30-240+ #
 p-Hydroxynorephedrine D02-10-110-30-240-10 #
 Metaraminol D02-10-110-30-240-20 #
 Tolterodine D02-10-110-30-240-30 #
Pseudoephedrine D02-10-110-30-250 #
Ritodrine D02-10-110-30-260 #
Suloctidil D02-10-110-30-270 #
Talinolol D02-10-110-30-280 #
Tienoxolol D02-10-110-30-290 #
Timolol D02-10-110-30-300+ #

- Brimonidine-Timolol D02-10-110-30-300-10 #
- Tiprenolol D02-10-110-30-310 #
- Xibenolol D02-10-110-30-320 #
- Sugar Alcohols D02-10-120+ #
- Dithioerythritol D02-10-120-10 #
- Dithiothreitol D02-10-120-20 #
- Erythritol D02-10-120-30+ #
- Eritrityl Tetranitrate D02-10-120-30-10 #
- Galactitol D02-10-120-40+ #
- Dianhydrogalactitol D02-10-120-40-10 #
- Mitolactol D02-10-120-40-20 #
- Inositol D02-10-120-50+ #
- Inositol Phosphates D02-10-120-50-10+ #
- Atrinositol D02-10-120-50-10-10 #
- Fytic Acid D02-10-120-50-10-20+ #
- Technetium Tc 99m Phytate D02-10-120-50-10-20-10 #
- Inositol 1,4,5-Trisphosphate D02-10-120-50-10-30 #
- Voglibose D02-10-120-50-20 #
- Lactitol D02-10-120-60 #
- Mannitol D02-10-120-70+ #
- Mannitol Phosphates D02-10-120-70-10 #
- Mitobronitol D02-10-120-70-20 #
- Ribitol D02-10-120-80 #
- Sorbitol D02-10-120-90+ #
- Isosorbide D02-10-120-90-10+ #
- Isosorbide Dinitrate D02-10-120-90-10-10+ #
- Isosorbide Mononitrate D02-10-120-90-10-10-10 #
- Luseogliflozin D02-10-120-90-20 #
- Meglumine D02-10-120-90-30+ #
- Diatrizoate Meglumine D02-10-120-90-30-10 #
- Gadobenic Acid D02-10-120-90-30-20 #
- Iothalamate Meglumine D02-10-120-90-30-30 #
- * Meglumine Antimoniate D02-10-120-90-30-40 #
- Triose Sugar Alcohols D02-10-120-100+ #
- Glycerol D02-10-120-100-10 #
- Glycerophosphates D02-10-120-100-20+ #
- Glycerylphosphorylcholine D02-10-120-100-20-10 #
- Glyceryl Ethers D02-10-120-100-30+ #
- Batilol D02-10-120-100-30-10 #
- Phospholipid Ethers D02-10-120-100-30-20+ #
- Edelfosine D02-10-120-100-30-20-10 #
- Ilmofosine D02-10-120-100-30-20-20 #
- Xylitol D02-10-120-110 #
- Aldehydes D02-20+
- Acetaldehyde D02-20-10+
- Paraldehyde D02-20-10-10 #
- Acrolein D02-20-20
- Benzaldehydes D02-20-30+
- Darapladib D02-20-30-10 #
- Tucaresol D02-20-30-20 #
- Formaldehyde D02-20-40+ #
- Formocresols D02-20-40-10 #
- Paraformaldehyde D02-20-40-20 #
- Furaldehyde D02-20-50 #
- Glutaral D02-20-60 #
- Glyceraldehyde D02-20-70+ #
- Glyceraldehyde 3-Phosphate D02-20-70-10
- Glyoxal D02-20-80+
- Phenylglyoxal D02-20-80-10 #

Pyruvaldehyde D02-20-80-20
 Malondialdehyde D02-20-90+
 Thiobarbituric Acid Reactive Substances D02-20-90-10 #
 * Monoterpene Aldehydes and Ketones D02-20-100 #
 o-Phthalaldehyde D02-20-110 #
 Retinaldehyde D02-20-120 #
Amides D02-30+
Acetamides D02-30-10+ #
 2-Acetylaminofluorene D02-30-10-10+ #
 Acetoxyacetylaminofluorene D02-30-10-10-10 #
 Hydroxyacetylaminofluorene D02-30-10-10-20 #
 Agomelatine D02-30-10-20 #
 Allylisopropylacetamide D02-30-10-30 #
 Asimadoline D02-30-10-40 #
 Avasimibe D02-30-10-50 #
 Bedoradrine D02-30-10-60 #
 Benzeneacetamides D02-30-10-70+ #
 Bufexamac D02-30-10-70-10 #
 Lorcainide D02-30-10-70-20 #
 Nepafenac D02-30-10-70-30 #
 Niravoline D02-30-10-70-40 #
 Phenacemide D02-30-10-70-50 #
 Eperezolid D02-30-10-80 #
 Iodoacetamide D02-30-10-90 #
 Lacosamide D02-30-10-100 #
 Lafutidine D02-30-10-110 #
 Levetiracetam D02-30-10-120 #
 Linezolid D02-30-10-130 #
 Loviride D02-30-10-140 #
 Milacemide D02-30-10-150 #
 Oseltamivir D02-30-10-160 #
 Piracetam D02-30-10-170 #
 Remacemide D02-30-10-180 #
 Selexipag D02-30-10-190 #
 Thioacetamide D02-30-10-200 #
 Zaleplon D02-30-10-210 #
Acrylamides D02-30-20+ #
 Acrylamide D02-30-20-10 #
 Osimertinib D02-30-20-20 #
 Tagorizine D02-30-20-30 #
Afatinib D02-30-30 #
Aliskiren D02-30-40 #
Anilides D02-30-50+ #
 Acetanilides D02-30-50-10+ #
 Acetaminophen D02-30-50-10-10+ #
 Propacetamol D02-30-50-10-10-10 #
 Diamfenetide D02-30-50-10-20 #
 Etidocaine D02-30-50-10-30 #
 Inosine Pranobex D02-30-50-10-40 #
 Lidocaine D02-30-50-10-50+ #
 * **Lidocaine-Prilocaine** D02-30-50-10-50-10 #
 Pilsicainide D02-30-50-10-50-20 #
 Mirabegron D02-30-50-10-60 #
 Phenacetin D02-30-50-10-70 #
 Practolol D02-30-50-10-80 #
 Ranolazine D02-30-50-10-90 #
 Trimecaine D02-30-50-10-100 #
 Benzoylarginine Nitroanilide D02-30-50-20 #
 Bicalutamide D02-30-50-30 #

Bupivacaine D02-30-50-40+ #
 Levobupivacaine D02-30-50-40-10 #
Cabozantinib D02-30-50-50 #
Carbanilides D02-30-50-60+ #
 Halocarban D02-30-50-60-10 #
 Imidocarb D02-30-50-60-20 #
 Nicarbazin D02-30-50-60-30 #
 Triclocarban D02-30-50-60-40 #
Carboxin D02-30-50-70 #
Encainide D02-30-50-80 #
Flutamide D02-30-50-90 #
Ombitasvir D02-30-50-100 #
Prilocaine D02-30-50-110+ #
 * **Lidocaine-Prilocaine** D02-30-50-110-10 #
Propanil D02-30-50-120 #
Ropivacaine D02-30-50-130 #
Salicylanilides D02-30-50-140+ #
 Niclosamide D02-30-50-140-10 #
 Osalmid D02-30-50-140-20 #
 Oxyclozanide D02-30-50-140-30 #
 Rafoxanide D02-30-50-140-40 #
Tocainide D02-30-50-150 #
Vismodegib D02-30-50-160 #
Vorinostat D02-30-50-170 #
Benzamides D02-30-60+ #
 * **Acalabrutinib** D02-30-60-10 #
 Acotiamide D02-30-60-20 #
 Amisulpride D02-30-60-30 #
 Axitinib D02-30-60-40 #
 Balicatib D02-30-60-50 #
 Benzotript D02-30-60-60 #
 Betrixaban D02-30-60-70 #
 Bezafibrate D02-30-60-80 #
 Brovanexine D02-30-60-90 #
 Cisapride D02-30-60-100 #
 Clamikalant D02-30-60-110 #
 Clebopride D02-30-60-120 #
 DEET D02-30-60-130 #
 * **Difamilast** D02-30-60-140 #
 Dinitolmide D02-30-60-150 #
 Ecabapide D02-30-60-160 #
 * **Entrectinib** D02-30-60-170 #
 Enzalutamide D02-30-60-180 #
 Exalamide D02-30-60-190 #
 Flurofamide D02-30-60-200 #
 Hippurates D02-30-60-210+ #
 Aminohippuric Acids D02-30-60-210-10+ #
 p-Aminohippuric Acid D02-30-60-210-10-10 #
 Iodohippuric Acid D02-30-60-210-20 #
 Ibrolipim D02-30-60-220 #
 Imatinib D02-30-60-230 #
 Indoramin D02-30-60-240 #
 Iobenzamic Acid D02-30-60-250 #
 Ispinesib D02-30-60-260 #
 Itopride D02-30-60-270 #
 * **Lasmiditan** D02-30-60-280 #
 Lixivaptan D02-30-60-290 #
 Meglitinide D02-30-60-300 #
 Metoclopramide D02-30-60-310 #

Moclobemide D02-30-60-320 #
Mosapride D02-30-60-330 #
Nemonapride D02-30-60-340 #
Piclamilast D02-30-60-350 #
 * **Pimitiespib** D02-30-60-360 #
Procainamide D02-30-60-370+ #
 Sematilide D02-30-60-370-10 #
Procarbazine D02-30-60-380 #
Raclopride D02-30-60-390 #
Remoxipride D02-30-60-400 #
Renzapride D02-30-60-410 #
Roflumilast D02-30-60-420 #
Sulpiride D02-30-60-430+ #
 Levosulpiride D02-30-60-430-10 #
 Veralipride D02-30-60-430-20 #
Sultopride D02-30-60-440 #
 * **Tazemetostat** D02-30-60-450 #
 * **Tucidinostat** D02-30-60-460 #
 Zacopride D02-30-60-470 #
Benzoylarginine-2-Naphthylamide D02-30-70 #
 * **Bictegravir** D02-30-80 #
Bimatoprost D02-30-90 #
Butoctamide D02-30-100 #
Ceramides D02-30-110+ #
 Cerebrosides D02-30-110-10+ #
 Galactosylceramides D02-30-110-10-10 #
 Glucosylceramides D02-30-110-10-20 #
 Globosides D02-30-110-20 #
 Lactosylceramides D02-30-110-30 #
 Trihexosylceramides D02-30-110-40 #
Cerulenin D02-30-120 #
Dalcetrapib D02-30-130 #
Dibucaine D02-30-140 #
Ectylurea D02-30-150 #
Favipiravir D02-30-160 #
Formamides D02-30-170+ #
 Dimethylformamide D02-30-170-10 #
Grazoprevir D02-30-180 #
Lactams D02-30-190+ #
 Beta-Lactams D02-30-190-10+ #
 Carbapenems D02-30-190-10-10+ #
 Doripenem D02-30-190-10-10-10 #
 Ertapenem D02-30-190-10-10-20 #
 Ritipenem D02-30-190-10-10-30 #
 Tebipenem Pivoxil D02-30-190-10-10-40 #
 Thienamycins D02-30-190-10-10-50+ #
 Biapenem D02-30-190-10-10-50-10 #
 Imipenem D02-30-190-10-10-50-20+ #
 * **Imipenem-Cilastatin** D02-30-190-10-10-50-20-10 #
 Meropenem D02-30-190-10-10-50-30 #
 Panipenem D02-30-190-10-10-50-40 #
 Tomopenem D02-30-190-10-10-60 #
 Cephalosporins D02-30-190-10-20+ #
 Cefacettrile D02-30-190-10-20-10+ #
 Cefalotin D02-30-190-10-20-10-10 #
 Cefapirin D02-30-190-10-20-10-20 #
 Cefotaxime D02-30-190-10-20-10-30+ #
 Cefixime D02-30-190-10-20-10-30-10 #
 Cefmenoxime D02-30-190-10-20-10-30-20+ #

Cefteram D02-30-190-10-20-10-30-20-10 #
Cefodizime D02-30-190-10-20-10-30-30 #
Cefotiam D02-30-190-10-20-10-30-40 #
Ceftizoxime D02-30-190-10-20-10-30-50+ #
Cefetamet D02-30-190-10-20-10-30-50-10 #
Cefoselis D02-30-190-10-20-10-30-50-20 #
Cefpodoxime D02-30-190-10-20-10-30-50-30 #
Cefuzonam D02-30-190-10-20-10-30-50-40 #
Ceftriaxone D02-30-190-10-20-10-30-60 #
Cefalexin D02-30-190-10-20-20+ #
Cefaclor D02-30-190-10-20-20-10 #
Cefadroxil D02-30-190-10-20-20-20+ #
Cefatrizine D02-30-190-10-20-20-20-10 #
Cefradine D02-30-190-10-20-20-30+ #
Cefroxadine D02-30-190-10-20-20-30-10 #
Cephaloglycin D02-30-190-10-20-20-40 #
Cefaloridine D02-30-190-10-20-30+ #
Ceftazidime D02-30-190-10-20-30-10 #
Cefamandole D02-30-190-10-20-40+ #
Cefoperazone D02-30-190-10-20-40-10 #
Ceforanide D02-30-190-10-20-40-20 #
Cefazaflur D02-30-190-10-20-50 #
Cefazolin D02-30-190-10-20-60+ #
Ceftezole D02-30-190-10-20-60-10 #
Cefcanel Daloxate D02-30-190-10-20-70 #
Cefcapene D02-30-190-10-20-80 #
Cefclidin D02-30-190-10-20-90 #
Cefdaloxime D02-30-190-10-20-100 #
Cefdinir D02-30-190-10-20-110 #
Cefditoren D02-30-190-10-20-120 #
Cefepime D02-30-190-10-20-130 #
Cefluprenam D02-30-190-10-20-140 #
Cefmatilen D02-30-190-10-20-150 #
Cefonicid D02-30-190-10-20-160 #
Cefozopran D02-30-190-10-20-170 #
Cefpimizole D02-30-190-10-20-180 #
Cefpiramide D02-30-190-10-20-190 #
Cefpirome D02-30-190-10-20-200 #
Cefprozil D02-30-190-10-20-210 #
Cefsulodin D02-30-190-10-20-220 #
Ceftaroline Fosamil D02-30-190-10-20-230 #
Ceftibuten D02-30-190-10-20-240 #
Ceftiofur D02-30-190-10-20-250 #
Ceftobiprole D02-30-190-10-20-260 #
Ceftolozane D02-30-190-10-20-270 #
Cefuroxime D02-30-190-10-20-280 #
Cephameycins D02-30-190-10-20-290+ #
Cefbuperazone D02-30-190-10-20-290-10 #
Cefmetazole D02-30-190-10-20-290-20 #
Cefminox D02-30-190-10-20-290-30 #
Cefotetan D02-30-190-10-20-290-40 #
Cefoxitin D02-30-190-10-20-290-50 #
Flomoxef D02-30-190-10-20-300 #
Loracarbef D02-30-190-10-20-310 #
Clavulanic Acids D02-30-190-10-30+ #
Clavulanic Acid D02-30-190-10-30-10+ #
Amoxicillin-Clavulanic Acid D02-30-190-10-30-10-10 #
Faropenem D02-30-190-10-40 #
Latamoxef D02-30-190-10-50 #

- Monobactams D02-30-190-10-60+ #
 - Aztreonam D02-30-190-10-60-10+ #
 - Carumonam D02-30-190-10-60-10-10 #
 - Tigemonam D02-30-190-10-60-20 #
- Penicillins D02-30-190-10-70+ #
 - Adicillin D02-30-190-10-70-10 #
 - Amdinocillin D02-30-190-10-70-20+ #
 - Amdinocillin Pivoxil D02-30-190-10-70-20-10 #
 - Bacmecillinam D02-30-190-10-70-20-20 #
 - Ciclacillin D02-30-190-10-70-30 #
 - Fomidacillin D02-30-190-10-70-40 #
 - Hetacillin D02-30-190-10-70-50 #
 - Methicillin D02-30-190-10-70-60 #
 - Nafcillin D02-30-190-10-70-70 #
 - Oxacillin D02-30-190-10-70-80+ #
 - Cloxacillin D02-30-190-10-70-80-10+ #
 - Dicloxacillin D02-30-190-10-70-80-10-10 #
 - Flucloxacillin D02-30-190-10-70-80-10-20 #
 - Penicillanic Acid D02-30-190-10-70-90+ #
 - Tazobactam D02-30-190-10-70-90-10+ #
 - * Tazobactam-Piperacillin D02-30-190-10-70-90-10-10 #
- Penicillin G D02-30-190-10-70-100+ #
 - Ampicillin D02-30-190-10-70-100-10+ #
 - Amoxicillin D02-30-190-10-70-100-10-10+ #
 - Amoxicillin-Clavulanic Acid D02-30-190-10-70-100-10-10-10 #
 - Aspoxicillin D02-30-190-10-70-100-10-10-20 #
 - Apalcillin D02-30-190-10-70-100-10-20 #
 - Azlocillin D02-30-190-10-70-100-10-30 #
 - Bacampicillin D02-30-190-10-70-100-10-40 #
 - Lenampicillin D02-30-190-10-70-100-10-50 #
 - Metampicillin D02-30-190-10-70-100-10-60 #
 - Mezlocillin D02-30-190-10-70-100-10-70 #
 - Piperacillin D02-30-190-10-70-100-10-80+ #
 - * Tazobactam-Piperacillin D02-30-190-10-70-100-10-80-10 #
 - Pivampicillin D02-30-190-10-70-100-10-90 #
 - Sultamicillin D02-30-190-10-70-100-10-100 #
 - Talampicillin D02-30-190-10-70-100-10-110 #
 - Azidocillin D02-30-190-10-70-100-20 #
 - Benzathine Benzylpenicillin D02-30-190-10-70-100-30 #
 - Carbenicillin D02-30-190-10-70-100-40+ #
 - Carfecillin D02-30-190-10-70-100-40-10 #
 - Carindacillin D02-30-190-10-70-100-40-20 #
 - Penicillin G Procaine D02-30-190-10-70-100-50 #
 - Sulbenicillin D02-30-190-10-70-100-60 #
- Penicillin V D02-30-190-10-70-110+ #
 - Pheneticillin D02-30-190-10-70-110-10 #
 - Propicillin D02-30-190-10-70-110-20 #
- Piridicillin D02-30-190-10-70-120 #
- Sulbactam D02-30-190-10-70-130+ #
 - Sultamicillin D02-30-190-10-70-130-10 #
- Temocillin D02-30-190-10-70-140 #
- Ticarcillin D02-30-190-10-70-150 #
- Caprolactam D02-30-190-20 #
- Lorlatinib D02-30-190-30 #
- Macrocyclic Lactams D02-30-190-40+ #
 - Alvespimycin D02-30-190-40-10 #
 - * Glecaprevir D02-30-190-40-20 #
 - Paritaprevir D02-30-190-40-30 #
 - Tanespimycin D02-30-190-40-40 #

Vaniprevir D02-30-190-40-50 #
 * Nirmatrelvir D02-30-190-50 #
 Sulopenem D02-30-190-60 #
Polyunsaturated Alkamides D02-30-200+ #
 Capsaicin D02-30-200-10+ #
 Nonivamide D02-30-200-10-10 #
 Melinamide D02-30-200-20 #
Salicylamides D02-30-210+
 Ethenzamide D02-30-210-10 #
 Labetalol D02-30-210-20+ #
 Dilevalol D02-30-210-20-10 #
 Salicylamide D02-30-210-30 #
 Salicylanilides D02-30-210-40+ #
 Niclosamide D02-30-210-40-10 #
 Osalmid D02-30-210-40-20 #
 Oxyclozanide D02-30-210-40-30 #
 Rafoxanide D02-30-210-40-40 #
Sulfonamides D02-30-220+ #
 * Abrocitinib D02-30-220-10 #
 Amprenavir D02-30-220-20 #
 Argatroban D02-30-220-30 #
 Artilide D02-30-220-40 #
 Asunaprevir D02-30-220-50 #
 Ataciguat D02-30-220-60 #
 Avasimibe D02-30-220-70 #
 Avitriptan D02-30-220-80 #
 Baricitinib D02-30-220-90 #
 Batabulin D02-30-220-100 #
 Belinostat D02-30-220-110 #
 Benzolamide D02-30-220-120 #
 Bosentan D02-30-220-130 #
 Brinzolamide D02-30-220-140 #
 Bumetanide D02-30-220-150 #
 Celecoxib D02-30-220-160 #
 Chlorthalidone D02-30-220-170 #
 Clazosentan D02-30-220-180 #
 Clofenamide D02-30-220-190 #
 Clopamide D02-30-220-200 #
 Clorexolone D02-30-220-210 #
 Daltroban D02-30-220-220 #
 Darunavir D02-30-220-230 #
 Diclofenamide D02-30-220-240 #
 Dofetilide D02-30-220-250 #
 Dorzolamide D02-30-220-260 #
 * Encorafenib D02-30-220-270 #
 Enviroxime D02-30-220-280 #
 Ethoxzolamide D02-30-220-290 #
 Fosamprenavir D02-30-220-300 #
 * Gefapixant D02-30-220-310 #
 * Glecaprevir D02-30-220-320 #
 Glybuzole D02-30-220-330 #
 Glymidine Sodium D02-30-220-340 #
 Grazoprevir D02-30-220-350 #
 Ibutilide D02-30-220-360 #
 Iguratiomod D02-30-220-370 #
 Indapamide D02-30-220-380 #
 Indisulam D02-30-220-390 #
 Macitentan D02-30-220-400 #
 Mafenide D02-30-220-410+ #

Sulfatolamide D02-30-220-410-10 #
Mefruside D02-30-220-420 #
Metolazone D02-30-220-430 #
Mirodenafil D02-30-220-440 #
Nebentan D02-30-220-450 #
Nimesulide D02-30-220-460 #
Paritaprevir D02-30-220-470 #
Pazopanib D02-30-220-480 #
Piretanide D02-30-220-490 #
Probenecid D02-30-220-500 #
Quinethazone D02-30-220-510 #
Ramatroban D02-30-220-520 #
Resatorvid D02-30-220-530 #
Ripasudil D02-30-220-540 #
Rosuvastatin D02-30-220-550 #
Salazosulfamide D02-30-220-560 #
Sezolamide D02-30-220-570 #
Sildenafil D02-30-220-580 #
Sivelestat D02-30-220-590 #
Sonepiprazole D02-30-220-600 #
Sulamserod D02-30-220-610 #
Sulfanilamides D02-30-220-620+ #
 Azosemide D02-30-220-620-10 #
 Furosemide D02-30-220-620-20 #
 Glucosulfamide D02-30-220-620-30 #
 Sulfacetamide D02-30-220-620-40 #
 Sulfachlorpyridazine D02-30-220-620-50 #
 Sulfadiazine D02-30-220-620-60+ #
 Silver Sulfadiazine D02-30-220-620-60-10 #
 Sulfadimethoxine D02-30-220-620-70 #
 Sulfadimidine D02-30-220-620-80 #
 Sulfadoxine D02-30-220-620-90 #
 Sulfaguanidine D02-30-220-620-100 #
 Sulfalene D02-30-220-620-110 #
 Sulfamerazine D02-30-220-620-120 #
 Sulfameter D02-30-220-620-130 #
 Sulfamethoxazole D02-30-220-620-140+ #
 Trimethoprim-Sulfamethoxazole D02-30-220-620-140-10 #
 Sulfamethoxypyridazine D02-30-220-620-150 #
 Sulfamonomethoxine D02-30-220-620-160 #
 Sulfamoxole D02-30-220-620-170 #
 Sulfanilamide D02-30-220-620-180 #
 Sulfaphenazole D02-30-220-620-190 #
 Sulfapyridine D02-30-220-620-200 #
 Sulfaquinoxaline D02-30-220-620-210 #
 Sulfathiazoles D02-30-220-620-220+ #
 Sulfamethizole D02-30-220-620-220-10 #
 * **Sulfathiazole** D02-30-220-620-220-20 #
 Sulfatolamide D02-30-220-620-230 #
 Sulfisomidine D02-30-220-620-240 #
 Sulfisoxazole D02-30-220-620-250 #
Sulfasalazine D02-30-220-630 #
Sulotroban D02-30-220-640 #
Sumatriptan D02-30-220-650 #
Tamsulosin D02-30-220-660 #
Tipranavir D02-30-220-670 #
Torasemide D02-30-220-680 #
Udenafil D02-30-220-690 #
Valdecoxib D02-30-220-700 #

Vaniprevir D02-30-220-710 #
Vemurafenib D02-30-220-720 #
Venetoclax D02-30-220-730 #
Vonoprazan D02-30-220-740 #
Xipamide D02-30-220-750 #
Zafirlukast D02-30-220-760 #
Zonisamide D02-30-220-770 #
Taranabant D02-30-230 #
Thioamides D02-30-240+ #
 Thioacetamide D02-30-240-10 #
尿素 D02-30-250+
 Allantoin D02-30-250-10+ #
 Alcloxa D02-30-250-10-10 #
 Aldioxa D02-30-250-10-20 #
 Allylisopropylacetylurea D02-30-250-20 #
 Biureas D02-30-250-30
 Biuret D02-30-250-40 #
 Bromisoval D02-30-250-50 #
 Carbasalate Calcium D02-30-250-60 #
 Hydroxyurea D02-30-250-70+ #
 Zileuton D02-30-250-70-10 #
 Landirolol D02-30-250-80 #
 Methylurea Compounds D02-30-250-90
 Mozenavir D02-30-250-100 #
 Nitrosoourea Compounds D02-30-250-110+ #
 Carmustine D02-30-250-110-10 #
 Ethylnitrosoourea D02-30-250-110-20 #
 Fotemustine D02-30-250-110-30 #
 Lomustine D02-30-250-110-40+ #
 Semustine D02-30-250-110-40-10 #
 Methylnitrosoourea D02-30-250-110-50 #
 Nimustine D02-30-250-110-60 #
 Ranimustine D02-30-250-110-70 #
 Streptozocin D02-30-250-110-80 #
 Palosuran D02-30-250-120 #
 Phenacemide D02-30-250-130 #
 Pheneturide D02-30-250-140 #
 Phenylurea Compounds D02-30-250-150+ #
 Carbanilides D02-30-250-150-10+ #
 Halocarban D02-30-250-150-10-10 #
 Imidocarb D02-30-250-150-10-20 #
 Nicarbazin D02-30-250-150-10-30 #
 Triclocarban D02-30-250-150-10-40 #
 Celiprolol D02-30-250-150-20 #
 Diflubenzuron D02-30-250-150-30 #
 Diuron D02-30-250-150-40 #
 Lenvatinib D02-30-250-150-50 #
 Linuron D02-30-250-150-60 #
 Merimepodib D02-30-250-150-70 #
 * **Quizartinib** D02-30-250-150-80 #
 Regorafenib D02-30-250-150-90 #
 * **Relugolix** D02-30-250-150-100 #
 Sorafenib D02-30-250-150-110 #
 Sufugolix D02-30-250-150-120 #
 Suricainide D02-30-250-150-130 #
 Tivozanib D02-30-250-150-140 #
 Pimavanserin D02-30-250-160 #
 Sulfonylurea Compounds D02-30-250-170+ #
 Acetohexamide D02-30-250-170-10 #

- Carbutamide D02-30-250-170-20 #
- Chlorpropamide D02-30-250-170-30 #
- Glibenclamide D02-30-250-170-40 #
- Glibornuride D02-30-250-170-50 #
- Gliclazide D02-30-250-170-60 #
- Glimepiride D02-30-250-170-70 #
- Gliquidone D02-30-250-170-80 #
- Glycopyramide D02-30-250-170-90 #
- Sulofenur D02-30-250-170-100 #
- Tolazamide D02-30-250-170-110 #
- Tolbutamide D02-30-250-170-120 #
- Thiourea D02-30-250-180+ #
 - Beta-Aminoethyl Isothiourea D02-30-250-180-10 #
 - Burimamide D02-30-250-180-20 #
 - Dimaprit D02-30-250-180-30 #
 - Ethylenethiourea D02-30-250-180-40 #
 - Guanylthiourea D02-30-250-180-50 #
 - Isothiuronium D02-30-250-180-60 #
 - Metallibure D02-30-250-180-70 #
 - Metiamide D02-30-250-180-80 #
 - Noxytiolin D02-30-250-180-90 #
 - Phenylthiourea D02-30-250-180-100+ #
 - Phenylthiazolylthiourea D02-30-250-180-100-10 #
 - Thiambutosine D02-30-250-180-100-20 #
 - Thiophanate D02-30-250-180-100-30 #
- * 過酸化尿素 D02-30-250-190 #
- 13C-尿素 D02-30-250-200 #
- Amidines D02-40+
 - Benzamidines D02-40-10+
 - Diminazene D02-40-10-10 #
 - Hexamidine D02-40-10-20 #
 - Nafamostat D02-40-10-30 #
 - Pafuramidine D02-40-10-40 #
 - Pentamidine D02-40-10-50 #
 - Propamidine D02-40-10-60 #
 - Xemilofiban D02-40-10-70 #
 - Chlorphenamidine D02-40-20 #
 - Guanidines D02-40-30+
 - Agmatine D02-40-30-10
 - Anisperimus D02-40-30-20
 - Aptiganel D02-40-30-30 #
 - Benexate D02-40-30-40 #
 - Bethanidine D02-40-30-50 #
 - Biguanides D02-40-30-60+
 - Buformin D02-40-30-60-10 #
 - Chlorhexidine D02-40-30-60-20 #
 - Metformin D02-40-30-60-30+ #
 - Sitagliptin-Metformin D02-40-30-60-30-10 #
 - Moroxydine D02-40-30-60-40 #
 - Olanexidine D02-40-30-60-50 #
 - Phenformin D02-40-30-60-60 #
 - Polihexanide D02-40-30-60-70 #
 - Proguanil D02-40-30-60-80+ #
 - Chlorproguanil D02-40-30-60-80-10 #
 - Camostat D02-40-30-70 #
 - Cariporide D02-40-30-80 #
 - Cimetidine D02-40-30-90+ #
 - Tiotidine D02-40-30-90-10 #
 - Creatine D02-40-30-100 #

Eniporide D02-40-30-110 #
Gabexate D02-40-30-120 #
Guanabenz D02-40-30-130 #
Guancidine D02-40-30-140 #
Guanethidine D02-40-30-150+ #
 Guanazodine D02-40-30-150-10 #
Guanfacine D02-40-30-160 #
Guanidine D02-40-30-170
Gusperimus D02-40-30-180 #
Impromidine D02-40-30-190 #
Iobenguane D02-40-30-200 #
Methylguanidine D02-40-30-210
Mitoguazone D02-40-30-220 #
Nafamostat D02-40-30-230 #
Nitrosoguanidines D02-40-30-240+ #
 Methylnitronitrosoguanidine D02-40-30-240-10 #
Osutidine D02-40-30-250 #
Peramivir D02-40-30-260 #
Pimagedine D02-40-30-270 #
Pinacidil D02-40-30-280 #
Robenidine D02-40-30-290 #
Siguazodan D02-40-30-300 #
Sulfaguanidine D02-40-30-310 #
Zanamivir D02-40-30-320+ #
 Laninamivir D02-40-30-320-10 #
Roxifiban D02-40-40 #
Sardomozide D02-40-50 #
Stilbamidines D02-40-60 #
Amines D02-50+
 Allylamine D02-50-10+ #
 Colesevelam D02-50-10-10 #
 Naftifine D02-50-10-20 #
 Amino Alcohols D02-50-20+ #
 Clobutinol D02-50-20-10 #
 Ethanolamines D02-50-20-20+ #
 Amosulalol D02-50-20-20-10 #
 Bamethan D02-50-20-20-20 #
 Bitolterol D02-50-20-20-30 #
 Bufuralol D02-50-20-20-40 #
 Choline D02-50-20-20-50+ #
 Choline Salicylate D02-50-20-20-50-10 #
 Choline Theophyllinate D02-50-20-20-50-20 #
 血小板活性化因子 D02-50-20-20-50-30 #
 Clenbuterol D02-50-20-20-60+ #
 Mabuterol D02-50-20-20-60-10 #
 Deanol D02-50-20-20-70 #
 Denopamine D02-50-20-20-80 #
 Epinephrine D02-50-20-20-90+ #
 Dipivefrine D02-50-20-20-90-10 #
 Racepinefrine D02-50-20-20-90-20 #
 Ethanolamine D02-50-20-20-100 #
 Formoterol D02-50-20-20-110+ #
 Arformoterol D02-50-20-20-110-10 #
 Budesonide-Formoterol D02-50-20-20-110-20 #
 Mometasone-Formoterol D02-50-20-20-110-30 #
 2-Hydroxyphenethylamine D02-50-20-20-120 #
 Isoprenaline D02-50-20-20-130+ #
 Clorprenaline D02-50-20-20-130-10 #
 Labetalol D02-50-20-20-140+ #

Dilevalol D02-50-20-20-140-10 #
 Midodrine D02-50-20-20-150 #
 Nebivolol D02-50-20-20-160 #
 Octopamine D02-50-20-20-170+ #
 Norfenefrine D02-50-20-20-170-10 #
 Orciprenaline D02-50-20-20-180+ #
 Fenoterol D02-50-20-20-180-10 #
 Oxdralazine D02-50-20-20-190 #
 Oxetacaine D02-50-20-20-200 #
 Phenylephrine D02-50-20-20-210+ #
 Etilefrine D02-50-20-20-210-10 #
 Pirbuterol D02-50-20-20-220 #
 Procaterol D02-50-20-20-230 #
 Salbutamol D02-50-20-20-240+ #
 Levalbuterol D02-50-20-20-240-10 #
 Salbutamol-Ipratropium Bromide D02-50-20-20-240-20 #
 Salmeterol D02-50-20-20-240-30+ #
 Fluticasone-Salmeterol D02-50-20-20-240-30-10 #
 Sotalol D02-50-20-20-250 #
 Synephrine D02-50-20-20-260 #
 Terbutaline D02-50-20-20-270+ #
 Bambuterol D02-50-20-20-270-10 #
 Tulobuterol D02-50-20-20-270-20 #
 Tocamphyl D02-50-20-20-280 #
 Trolnitrate D02-50-20-20-290 #
 Zinterol D02-50-20-20-300 #
 Heptaminol D02-50-20-30 #
 Isoetharine D02-50-20-40 #
 Norepinephrine D02-50-20-50+ #
 Normetanephrine D02-50-20-50-10 #
 Propanolamines D02-50-20-60+ #
 Almokalant D02-50-20-60-10 #
 Arotinolol D02-50-20-60-20 #
 Befunolol D02-50-20-60-30 #
 Bevantolol D02-50-20-60-40 #
 Bometolol D02-50-20-60-50 #
 Bucindolol D02-50-20-60-60 #
 Bucumolol D02-50-20-60-70 #
 Bufetolol D02-50-20-60-80 #
 Bunitrolol D02-50-20-60-90 #
 Carvedilol D02-50-20-60-100 #
 Cericlamine D02-50-20-60-110 #
 Clofedanol D02-50-20-60-120 #
 Ephedrine D02-50-20-60-130+ #
 Methylephedrine D02-50-20-60-130-10 #
 Esmolol D02-50-20-60-140 #
 Histidinol D02-50-20-60-150 #
 Indenolol D02-50-20-60-160 #
 Methoxamine D02-50-20-60-170 #
 Nicainoprol D02-50-20-60-180 #
 Nipradilol D02-50-20-60-190 #
 Phenoxypropanolamines D02-50-20-60-200+ #
 Acebutolol D02-50-20-60-200-10 #
 Alprenolol D02-50-20-60-200-20+ #
 Dihydroalprenolol D02-50-20-60-200-20-10 #
 Atenolol D02-50-20-60-200-30 #
 Betaxolol D02-50-20-60-200-40 #
 Bisoprolol D02-50-20-60-200-50 #
 Bunolol D02-50-20-60-200-60+ #

Levobunolol D02-50-20-60-200-60-10 #
Bupranolol D02-50-20-60-200-70 #
Carteolol D02-50-20-60-200-80 #
Celiprolol D02-50-20-60-200-90 #
Metipranolol D02-50-20-60-200-100 #
Metoprolol D02-50-20-60-200-110 #
Nadolol D02-50-20-60-200-120 #
Oxprenolol D02-50-20-60-200-130 #
Penbutolol D02-50-20-60-200-140 #
Pindolol D02-50-20-60-200-150+ #
 Bopindolol D02-50-20-60-200-150-10 #
 lodocyanopindolol D02-50-20-60-200-150-20 #
Practolol D02-50-20-60-200-160 #
Prenalterol D02-50-20-60-200-170 #
Propranolol D02-50-20-60-200-180 #
Xamoterol D02-50-20-60-200-190 #
Phenylpropanolamine D02-50-20-60-210+ #
 p-Hydroxynorephedrine D02-50-20-60-210-10 #
 Metaraminol D02-50-20-60-210-20 #
 Nylidrin D02-50-20-60-210-30 #
 Oxyfedrine D02-50-20-60-210-40 #
 Tolterodine D02-50-20-60-210-50 #
Pseudoephedrine D02-50-20-60-220 #
Ritodrine D02-50-20-60-230 #
Suloctidil D02-50-20-60-240 #
Talinolol D02-50-20-60-250 #
Tienoxolol D02-50-20-60-260 #
Timolol D02-50-20-60-270+ #
 Brimonidine-Timolol D02-50-20-60-270-10 #
Tiprenolol D02-50-20-60-280 #
Xibenolol D02-50-20-60-290 #
Sphingosine D02-50-20-70+ #
 Fingolimod D02-50-20-70-10 #
 Psychosine D02-50-20-70-20 #
 Safingol D02-50-20-70-30 #
Aminopyridines D02-50-30+ #
 Abemaciclib D02-50-30-10 #
 4-Aminopyridine D02-50-30-20+ #
 * **Amifampridine** D02-50-30-20-10 #
 Amlexanox D02-50-30-30 #
 Amrinone D02-50-30-40+ #
 Milrinone D02-50-30-40-10 #
 Flupirtine D02-50-30-50 #
 * **Lemborexant** D02-50-30-60 #
 Lorlatinib D02-50-30-70 #
 * **Lumacaftor** D02-50-30-80 #
 Roflumilast D02-50-30-90 #
 Solimastat D02-50-30-100 #
 * **Tucidinostat** D02-50-30-110 #
Aniline Compounds D02-50-40+
 p-Aminoazobenzene D02-50-40-10 #
 Aminophenols D02-50-40-20+ #
 Ivacaftor D02-50-40-20-10 #
 Phenetidine D02-50-40-20-20+ #
 Bucetin D02-50-40-20-20-10 #
 Anilides D02-50-40-30+ #
 Acetanilides D02-50-40-30-10+ #
 Acetaminophen D02-50-40-30-10-10+ #
 Propacetamol D02-50-40-30-10-10-10 #

Diamfenetide D02-50-40-30-10-20 #
Etidocaine D02-50-40-30-10-30 #
Inosine Pranobex D02-50-40-30-10-40 #
Lidocaine D02-50-40-30-10-50+ #
 * **Lidocaine-Prilocaine** D02-50-40-30-10-50-10 #
Pilsicainide D02-50-40-30-10-50-20 #
Mirabegron D02-50-40-30-10-60 #
Phenacetin D02-50-40-30-10-70 #
Practolol D02-50-40-30-10-80 #
Ranolazine D02-50-40-30-10-90 #
Trimecaine D02-50-40-30-10-100 #
Benzoylarginine Nitroanilide D02-50-40-30-20 #
Bicalutamide D02-50-40-30-30 #
Bupivacaine D02-50-40-30-40+ #
Levobupivacaine D02-50-40-30-40-10 #
Cabozantinib D02-50-40-30-50 #
Carbanilides D02-50-40-30-60+ #
Halocarban D02-50-40-30-60-10 #
Imidocarb D02-50-40-30-60-20 #
Nicarbazin D02-50-40-30-60-30 #
Triclocarban D02-50-40-30-60-40 #
Carboxin D02-50-40-30-70 #
Encainide D02-50-40-30-80 #
Flutamide D02-50-40-30-90 #
Ombitasvir D02-50-40-30-100 #
Prilocaine D02-50-40-30-110+ #
 * **Lidocaine-Prilocaine** D02-50-40-30-110-10 #
Propanil D02-50-40-30-120 #
Ropivacaine D02-50-40-30-130 #
Salicylanilides D02-50-40-30-140+ #
Niclosamide D02-50-40-30-140-10 #
Osalmid D02-50-40-30-140-20 #
Oxyclozanide D02-50-40-30-140-30 #
Rafoxanide D02-50-40-30-140-40 #
Tocainide D02-50-40-30-150 #
Vismodegib D02-50-40-30-160 #
Vorinostat D02-50-40-30-170 #
Anilino Naphthalenesulfonates D02-50-40-40 #
 * **Avacopan** D02-50-40-50 #
Azalanstat D02-50-40-60 #
Benzophenoneidum D02-50-40-70 #
Bosutinib D02-50-40-80 #
Bromhexine D02-50-40-90+ #
Ambroxol D02-50-40-90-10 #
BW-284C51 D02-50-40-100
p-Dimethylaminoazobenzene D02-50-40-110+ #
Methyldimethylaminoazobenzene D02-50-40-110-10
Diphenylamine D02-50-40-120+
Amoscanate D02-50-40-120-10 #
Fenamates D02-50-40-130 #
Florbetapir F18 D02-50-40-140 #
Flutemetamol (18F) D02-50-40-150 #
 * **Gilteritinib** D02-50-40-160 #
Kynuramine D02-50-40-170 #
Laflunimus D02-50-40-180 #
Methyl Green D02-50-40-190 #
Methylenebis(chloroaniline) D02-50-40-200 #
Methylrosanilinium Chloride D02-50-40-210 #
Osimertinib D02-50-40-220 #

- Pelitinib D02-50-40-230 #
- Phenylenediamines D02-50-40-240+ #
 - Retigabine D02-50-40-240-10 #
 - Tetramethylphenylenediamine D02-50-40-240-20 #
- Rosaniline Dyes D02-50-40-250 #
- Solabegron D02-50-40-260 #
- Sulfanilamides D02-50-40-270+ #
 - Azosemide D02-50-40-270-10 #
 - Furosemide D02-50-40-270-20 #
 - Glucosulfamide D02-50-40-270-30 #
 - Sulfacetamide D02-50-40-270-40 #
 - Sulfachlorpyridazine D02-50-40-270-50 #
 - Sulfadiazine D02-50-40-270-60+ #
 - Silver Sulfadiazine D02-50-40-270-60-10 #
 - Sulfadimethoxine D02-50-40-270-70 #
 - Sulfadimidine D02-50-40-270-80 #
 - Sulfadoxine D02-50-40-270-90 #
 - Sulfaguanidine D02-50-40-270-100 #
 - Sulfalene D02-50-40-270-110 #
 - Sulfamerazine D02-50-40-270-120 #
 - Sulfameter D02-50-40-270-130 #
 - Sulfamethoxazole D02-50-40-270-140+ #
 - Trimethoprim-Sulfamethoxazole D02-50-40-270-140-10 #
 - Sulfamethoxypyridazine D02-50-40-270-150 #
 - Sulfamonomethoxine D02-50-40-270-160 #
 - Sulfamoxole D02-50-40-270-170 #
 - Sulfanilamide D02-50-40-270-180 #
 - Sulfaphenazole D02-50-40-270-190 #
 - Sulfapyridine D02-50-40-270-200 #
 - Sulfaquinoxaline D02-50-40-270-210 #
 - Sulfathiazoles D02-50-40-270-220+ #
 - Sulfamethizole D02-50-40-270-220-10 #
 - * Sulfathiazole D02-50-40-270-220-20 #
 - Sulfatolamide D02-50-40-270-230 #
 - Sulfisomidine D02-50-40-270-240 #
 - Sulfisoxazole D02-50-40-270-250 #
- Toluidines D02-50-40-280+ #
 - Crotamiton D02-50-40-280-10 #
 - Teriflunomide D02-50-40-280-20 #
 - Trifluralin D02-50-40-280-30 #
- Benzylamines D02-50-50+ #
 - Butenafine D02-50-50-10 #
 - Ciramadol D02-50-50-20 #
 - Dapoxetine D02-50-50-30 #
 - Melagatran D02-50-50-40 #
 - Pargyline D02-50-50-50 #
 - Plerixafor D02-50-50-60 #
 - Safinamide D02-50-50-70 #
 - Ximelagatran D02-50-50-80 #
- Biogenic Amines D02-50-60+
 - Acetylcholine D02-50-60-10+ #
 - Acetylcholine Chloride D02-50-60-10-10 #
 - Aclatonium Napadisilate D02-50-60-10-20 #
 - Biogenic Monoamines D02-50-60-20+
 - Dopamine D02-50-60-20-10+ #
 - Docarpamine D02-50-60-20-10-10 #
 - Dopexamine D02-50-60-20-10-20 #
 - Epinephrine D02-50-60-20-20+ #
 - Dipivefrine D02-50-60-20-20-10 #

Metanephrine D02-50-60-20-20-20 #
Racepinefrine D02-50-60-20-20-30 #
Histamine D02-50-60-20-30+ #
Methylhistamines D02-50-60-20-30-10 #
2-Hydroxyphenethylamine D02-50-60-20-40 #
Norepinephrine D02-50-60-20-50+ #
Normetanephrine D02-50-60-20-50-10 #
Tryptamines D02-50-60-20-60+ #
Almotriptan D02-50-60-20-60-10 #
Avitriptan D02-50-60-20-60-20 #
N,N-Dimethyltryptamine D02-50-60-20-60-30+ #
Methoxydimethyltryptamines D02-50-60-20-60-30-10 #
Donitriptan D02-50-60-20-60-40 #
Eletriptan D02-50-60-20-60-50 #
Frovatriptan D02-50-60-20-60-60 #
Naratriptan D02-50-60-20-60-70 #
Rizatriptan D02-50-60-20-60-80 #
Serotonin D02-50-60-20-60-90+ #
5-Methoxytryptamine D02-50-60-20-60-90-10 #
Zolmitriptan D02-50-60-20-60-100 #
Tyramine D02-50-60-20-70+ #
Octopamine D02-50-60-20-70-10+ #
Norfeneprine D02-50-60-20-70-10-10 #
Synephrine D02-50-60-20-70-20 #
Biogenic Polyamines D02-50-60-30+
Cadaverine D02-50-60-30-10 #
Putrescine D02-50-60-30-20+ #
Spermidine D02-50-60-30-20-10+ #
Spermine D02-50-60-30-20-10-10+ #
Troldusquemine D02-50-60-30-20-10-10-10 #
Butylamines D02-50-70+ #
Benzonatate D02-50-70-10 #
Mofegiline D02-50-70-20 #
Terodiline D02-50-70-30 #
Catecholamines D02-50-80+ #
Dihydroxyphenylalanine D02-50-80-10+ #
Cysteinyldopa D02-50-80-10-10 #
Levodopa D02-50-80-10-20+ #
Etilevodopa D02-50-80-10-20-10 #
Melevodopa D02-50-80-10-20-20 #
Methyldopa D02-50-80-10-30+ #
Carbidopa D02-50-80-10-30-10 #
Dobutamine D02-50-80-20 #
Dopamine D02-50-80-30+ #
Deoxyepinephrine D02-50-80-30-10+ #
Ibopamine D02-50-80-30-10-10 #
Docarpamine D02-50-80-30-20 #
Dopexamine D02-50-80-30-30 #
Hydroxydopamines D02-50-80-30-40+ #
Oxidopamine D02-50-80-30-40-10 #
Epinephrine D02-50-80-40+ #
Deoxyepinephrine D02-50-80-40-10+ #
Ibopamine D02-50-80-40-10-10 #
Dipivefrine D02-50-80-40-20 #
Metanephrine D02-50-80-40-30 #
Racepinefrine D02-50-80-40-40 #
Isoprenaline D02-50-80-50+ #
Clorprenaline D02-50-80-50-10 #
Norepinephrine D02-50-80-60+ #

Droxidopa D02-50-80-60-10 #
 Nordefrin D02-50-80-60-20+ #
 Colterol D02-50-80-60-20-10 #
 Normetanephrine D02-50-80-60-30 #
 Orciprenaline D02-50-80-70+ #
 Fenoterol D02-50-80-70-10 #
 Chloramines D02-50-90+ #
 Tosylchloramide Sodium D02-50-90-10 #
 Cyclohexylamines D02-50-100+ #
 Bromhexine D02-50-100-10+ #
 Ambroxol D02-50-100-10-10 #
 Hexylcaine D02-50-100-20 #
 Ethylamines D02-50-110+
 Cystamine D02-50-110-10 #
 Dibenzylchlorethamine D02-50-110-20 #
 Diethylamines D02-50-110-30+
 Propanidid D02-50-110-30-10 #
 Diethylpropion D02-50-110-40 #
 Diphenhydramine D02-50-110-50+ #
 Dimenhydrinate D02-50-110-50-10 #
 Histamine D02-50-110-60+ #
 Methylhistamines D02-50-110-60-10 #
 Mercaptoethylamines D02-50-110-70+ #
 Cysteamine D02-50-110-70-10 #
 Orphenadrine D02-50-110-80 #
 Phenethylamines D02-50-110-90+
 Amaryllidaceae Alkaloids D02-50-110-90-10 #
 Amiflamine D02-50-110-90-20 #
 Amphetamines D02-50-110-90-30+
 Amphetamine D02-50-110-90-30-10+ #
 Dextroamphetamine D02-50-110-90-30-10-10+ #
 Lisdexamfetamine D02-50-110-90-30-10-10-10 #
 Carmoterol D02-50-110-90-30-20 #
 p-Chloroamphetamine D02-50-110-90-30-30 #
 Clobenzorex D02-50-110-90-30-40 #
 2,5-Dimethoxy-4-methylamphetamine D02-50-110-90-30-50 #
 Fenproporex D02-50-110-90-30-60 #
 p-Hydroxyamphetamine D02-50-110-90-30-70 #
 lofetamine D02-50-110-90-30-80 #
 Methamphetamine D02-50-110-90-30-90+ #
 Benzphetamine D02-50-110-90-30-90-10 #
 Famprofazone D02-50-110-90-30-90-20 #
 Methoxyphenamine D02-50-110-90-30-90-30 #
 3,4-Methylenedioxyamphetamine D02-50-110-90-30-100 #
 N-Methyl-3,4-methylenedioxyamphetamine D02-50-110-90-30-110 #
 Phentermine D02-50-110-90-30-120+ #
 Chlorphentermine D02-50-110-90-30-120-10 #
 Mephentermine D02-50-110-90-30-120-20 #
 Bamethan D02-50-110-90-40 #
 Butoxamine D02-50-110-90-50 #
 Compound 48-80 D02-50-110-90-60
 Dexfenfluramine D02-50-110-90-70 #
 Dimethoxyphenylethylamine D02-50-110-90-80
 Dobutamine D02-50-110-90-90 #
 Dofetilide D02-50-110-90-100 #
 Ephedrine D02-50-110-90-110+ #
 Methylephedrine D02-50-110-90-110-10 #
 Fendiline D02-50-110-90-120 #
 Fenfluramine D02-50-110-90-130+ #

Norfenfluramine D02-50-110-90-130-10 #
Hexoprenaline D02-50-110-90-140 #
2-Hydroxyphenethylamine D02-50-110-90-150 #
Isoxsuprine D02-50-110-90-160 #
Mebeverine D02-50-110-90-170 #
Mescaline D02-50-110-90-180 #
Methoxamine D02-50-110-90-190 #
Nylidrin D02-50-110-90-200 #
Octopamine D02-50-110-90-210+ #
Norfefrine D02-50-110-90-210-10 #
Oxyfedrine D02-50-110-90-220 #
Prenylamine D02-50-110-90-230 #
Pseudoephedrine D02-50-110-90-240 #
Ritodrine D02-50-110-90-250 #
Salbutamol D02-50-110-90-260+ #
Levalbuterol D02-50-110-90-260-10 #
Salbutamol-Ipratropium Bromide D02-50-110-90-260-20 #
Salmeterol D02-50-110-90-260-30+ #
Fluticasone-Salmeterol D02-50-110-90-260-30-10 #
Selegiline D02-50-110-90-270 #
Suloctidil D02-50-110-90-280 #
Tecalcet D02-50-110-90-290 #
Tiapamil D02-50-110-90-300 #
Venlafaxine D02-50-110-90-310 #
Verapamil D02-50-110-90-320+ #
Dexverapamil D02-50-110-90-320-10 #
Emopamil D02-50-110-90-320-20 #
Gallopamil D02-50-110-90-320-30 #
Phenoxybenzamine D02-50-110-100 #
Tiapride D02-50-110-110 #
Gabapentin D02-50-120 #
Hydroxylamines D02-50-130+
Aminooxyacetic Acid D02-50-130-10 #
Hydroxamic Acids D02-50-130-20+ #
Acetohydroxamic Acid D02-50-130-20-10 #
Adrafinil D02-50-130-20-20 #
Belinostat D02-50-130-20-30 #
Bufexamac D02-50-130-20-40 #
Dacinostat D02-50-130-20-50 #
Deferoxamine D02-50-130-20-60 #
Ferrichrome D02-50-130-20-70 #
Ilomastat D02-50-130-20-80 #
Marimastat D02-50-130-20-90 #
Panobinostat D02-50-130-20-100 #
Solimastat D02-50-130-20-110 #
Vorinostat D02-50-130-20-120 #
4-Hydroxyaminoquinoline-1-oxide D02-50-130-30 #
*** Molnupiravir** D02-50-130-40 #
Oximes D02-50-130-50+
Ancriviroc D02-50-130-50-10 #
Asoprisnil D02-50-130-50-20 #
Brasofensine D02-50-130-50-30 #
Dabrafenib D02-50-130-50-40 #
Darapladib D02-50-130-50-50 #
Diclofurime D02-50-130-50-60 #
Enviroxime D02-50-130-50-70 #
Fluvoxamine D02-50-130-50-80 #
Milameline D02-50-130-50-90 #
Obidoxime Chloride D02-50-130-50-100 #

- Pralidoxime Compounds** D02-50-130-50-110+
- Pralidoxime** D02-50-130-50-110-10 #
- Sibrafiban** D02-50-130-50-120 #
- Technetium Tc 99m Exametazime** D02-50-130-50-130 #
- Trimedoxime** D02-50-130-50-140 #
- Mannich塩基** D02-50-140 #
- Methylamines** D02-50-150+
- Dimethylamines** D02-50-150-10+
- Moxisylyte** D02-50-150-10-10 #
- Tramadol** D02-50-150-10-20 #
- Isometheptene** D02-50-150-20 #
- 1-Naphthylamine** D02-50-160+ #
- Sertraline** D02-50-160-10 #
- 2-Naphthylamine** D02-50-170 #
- Polyamines** D02-50-180+
- Bixalomer** D02-50-180-10
- Colestipol** D02-50-180-20 #
- * **Cyclams** D02-50-180-30+ #
- Plerixafor** D02-50-180-30-10 #
- Diamines** D02-50-180-40+
- Cadaverine** D02-50-180-40-10 #
- Ethylenediamines** D02-50-180-40-20+
- Aminophylline** D02-50-180-40-20-10 #
- Edetic Acid** D02-50-180-40-20-20+ #
- Dicobalt Edetate** D02-50-180-40-20-20-10 #
- Mangafodipir** D02-50-180-40-20-20-20 #
- Sodium Calcium Edetate** D02-50-180-40-20-20-30 #
- Egtazic Acid** D02-50-180-40-20-30 #
- Ethambutol** D02-50-180-40-20-40 #
- Methapyrilene** D02-50-180-40-20-50 #
- Trientine** D02-50-180-40-20-60 #
- Tripelennamine** D02-50-180-40-20-70 #
- Phenylenediamines** D02-50-180-40-30+ #
- Retigabine** D02-50-180-40-30-10 #
- Tetramethylphenylenediamine** D02-50-180-40-30-20 #
- Putrescine** D02-50-180-40-40 #
- Hexadimethrine Bromide** D02-50-180-50 #
- Methenamine** D02-50-180-60 #
- Pentetic Acid** D02-50-180-70+ #
- Gadopentetic Acid** D02-50-180-70-10+ #
- Gadodiamide** D02-50-180-70-10-10 #
- Gadoxetic Acid** D02-50-180-70-10-20 #
- Satumomab** D02-50-180-70-20 #
- Technetium Tc 99m Pentetate** D02-50-180-70-30+ #
- Technetium Tc 99m DTPA Galactosyl HSA** D02-50-180-70-30-10 #
- Technetium Tc 99m DTPA HSA** D02-50-180-70-30-20 #
- Sevelamer** D02-50-180-80 #
- Spermidine** D02-50-180-90 #
- Spermine** D02-50-180-100+ #
- Trodusquemine** D02-50-180-100-10 #
- Propylamines** D02-50-190+
- Alverine** D02-50-190-10 #
- Atomoxetine** D02-50-190-20 #
- Citalopram** D02-50-190-30 #
- Clorgiline** D02-50-190-40 #
- Escitalopram** D02-50-190-50 #
- Fedotozine** D02-50-190-60 #
- Fluoxetine** D02-50-190-70+ #
- Nisoxetine** D02-50-190-70-10 #

- Mexiletine D02-50-190-80 #
- Pentisomide D02-50-190-90 #
- Promethazine D02-50-190-100 #
- Tecalcet D02-50-190-110 #
- Tranlycypromine D02-50-190-120 #
- Quaternary Ammonium Compounds D02-50-200+ #
- Benzylammonium Compounds D02-50-200-10+
 - Ambenonium Chloride D02-50-200-10-10 #
 - Benzalkonium Compounds D02-50-200-10-20 #
 - Benzethonium D02-50-200-10-30+ #
 - Methylbenzethonium Chloride D02-50-200-10-30-10 #
 - Bephenium Compounds D02-50-200-10-40+ #
 - Bephenium Hydroxynaphthoate D02-50-200-10-40-10 #
 - Bretylum Compounds D02-50-200-10-50+
 - Bretylum Tosylate D02-50-200-10-50-10 #
- Betalains D02-50-200-20+ #
 - Betacyanins D02-50-200-20-10 #
 - Betaxanthins D02-50-200-20-20 #
- Bis-Trimethylammonium Compounds D02-50-200-30+ #
 - Decamethonium Compounds D02-50-200-30-10+ #
 - Decamethonium Bromide D02-50-200-30-10-10 #
 - Hexamethonium Compounds D02-50-200-30-20+ #
 - Hexamethonium D02-50-200-30-20-10 #
- Butylscopolammonium Bromide D02-50-200-40 #
- Clofilium Phosphate D02-50-200-50 #
- Diisopropylamine Dichloroacetate D02-50-200-60 #
- Domiphen Bromide D02-50-200-70 #
- Emepronium D02-50-200-80 #
- Ferric Ammonium Citrate D02-50-200-90 #
- Gallamine Triethiodide D02-50-200-100 #
- Glycopyrronium Bromide D02-50-200-110+ #
 - * Glycopyrronium Tosylate D02-50-200-110-10 #
- Hemicholinium 3 D02-50-200-120 #
- Isopropamide Iodide D02-50-200-130 #
- Lissamine Green Dyes D02-50-200-140 #
- * Methantheline D02-50-200-150 #
- Methylbenactyzium Bromide D02-50-200-160 #
- Methylnaltrexone Bromide D02-50-200-170 #
- Otilonium Bromide D02-50-200-180 #
- Oxyphenonium D02-50-200-190 #
- Phenylammonium Compounds D02-50-200-200+
 - Edrophonium D02-50-200-200-10 #
 - McN-A-343 D02-50-200-200-20 #
 - Neostigmine D02-50-200-200-30 #
- Propantheline D02-50-200-210 #
- Tetraethylammonium Compounds D02-50-200-220+ #
 - Tetraethylammonium D02-50-200-220-10 #
- Toxiferine D02-50-200-230+ #
 - Alcuronium D02-50-200-230-10 #
- Trimethidinium Methosulfate D02-50-200-240 #
- Trimethyl Ammonium Compounds D02-50-200-250+
 - Betaine D02-50-200-250-10 #
 - Bethanechol Compounds D02-50-200-250-20+ #
 - Bethanechol D02-50-200-250-20-10 #
 - Carnitine D02-50-200-250-30+ #
 - Acetylcarnitine D02-50-200-250-30-10 #
 - Levocarnitine D02-50-200-250-30-20 #
 - Palmitoylcarnitine D02-50-200-250-30-30 #
 - Cetrimonium Compounds D02-50-200-250-40+ #

Cetrimonium D02-50-200-250-40-10+ #
Cetrimide D02-50-200-250-40-10-10 #
Chlorisondamine D02-50-200-250-50 #
Chlormequat D02-50-200-250-60 #
Choline D02-50-200-250-70+ #
Benzoylcholine D02-50-200-250-70-10 #
Carbachol D02-50-200-250-70-20 #
Choline Salicylate D02-50-200-250-70-30 #
Choline Theophyllinate D02-50-200-250-70-40 #
Cytidine Diphosphate Choline D02-50-200-250-70-50 #
Phosphorylcholine D02-50-200-250-70-60+ #
Miltefosine D02-50-200-250-70-60-10 #
Perifosine D02-50-200-250-70-60-20 #
Propylbenzylcholine Mustard D02-50-200-250-70-70 #
Succinylcholine D02-50-200-250-70-80 #
Thiocholine D02-50-200-250-70-90+ #
Acetylthiocholine D02-50-200-250-70-90-10 #
Butyrylthiocholine D02-50-200-250-70-90-20 #
血小板活性化因子 D02-50-200-250-70-100 #
Methacholine Compounds D02-50-200-250-80+ #
Methacholine Chloride D02-50-200-250-80-10 #
Muscarine D02-50-200-250-90 #
Tubocurarine D02-50-200-260+ #
Dimethyltubocurarinium Chloride D02-50-200-260-10 #
フッ化ジアンミン銀 D02-50-200-270 #
Tuaminoheptane D02-50-210 #
Antimony Potassium Tartrate D02-60 #
Antimony Sodium Gluconate D02-70 #
Aza Compounds D02-80+
Azabicyclo Compounds D02-80-10+ #
Avibactam D02-80-10-10 #
Granisetron D02-80-10-20 #
*** Relebactam** D02-80-10-30 #
Tropanes D02-80-10-40+ #
Acridinium Bromide D02-80-10-40-10 #
Atropine Derivatives D02-80-10-40-20+ #
Atropine D02-80-10-40-20-10+ #
Hyoscyamine D02-80-10-40-20-10-10 #
Atropine Methonitrate D02-80-10-40-20-20 #
Butropium Bromide D02-80-10-40-20-30 #
Flutropium Bromide D02-80-10-40-20-40 #
Ipratropium Bromide D02-80-10-40-20-50+ #
Salbutamol-Ipratropium Bromide D02-80-10-40-20-50-10 #
Bemesetron D02-80-10-40-30 #
Benztropine D02-80-10-40-40 #
Cocaine D02-80-10-40-50+ #
Crack Cocaine D02-80-10-40-50-10 #
lometopane 1231 D02-80-10-40-50-20 #
Homatropine D02-80-10-40-60 #
Nortropanes D02-80-10-40-70+ #
loflupane D02-80-10-40-70-10 #
Trospium Chloride D02-80-10-40-70-20 #
Scopolamine Derivatives D02-80-10-40-80+ #
Butylscopolammonium Bromide D02-80-10-40-80-10 #
Cimetropium Bromide D02-80-10-40-80-20 #
N-Methylscopolamine D02-80-10-40-80-30 #
Oxitropium Bromide D02-80-10-40-80-40 #
Scopolamine D02-80-10-40-80-50 #
Tiotropium Bromide D02-80-10-40-80-60 #

- Zopiclone D02-80-10-50 #
- Azacitidine D02-80-20+ #
- Decitabine D02-80-20-10 #
- Azaguanine D02-80-30 #
- Azauridine D02-80-40+ #
- Azaribine D02-80-40-10 #
- Azides D02-90 #
- Azo Compounds D02-100+
- Amaranth Dye D02-100-10 #
- Amido Black D02-100-20 #
- p-Aminoazobenzene D02-100-30 #
- o-Aminoazotoluene D02-100-40 #
- Arsenazo III D02-100-50 #
- p-Azobenzeneearsonate D02-100-60 #
- Azoxy methane D02-100-70+ #
- Cycasin D02-100-70-10 #
- Methylazoxy methanol Acetate D02-100-70-20 #
- Diamide D02-100-80 #
- Diazonium Compounds D02-100-90+
- Diazomethane D02-100-90-10
- Diazo oxonorleucine D02-100-100 #
- Dithizone D02-100-110 #
- Evans Blue D02-100-120 #
- Formazans D02-100-130 #
- * Risdiplam D02-100-140 #
- Tartrazine D02-100-150 #
- Trypan Blue D02-100-160 #
- Carboxylic Acids D02-110+
- Acyclic Acids D02-110-10+
- Acetates D02-110-10-10+ #
- Acetamides D02-110-10-10-10+ #
- 2-Acetylaminofluorene D02-110-10-10-10-10+ #
- Acetoxyacetylaminofluorene D02-110-10-10-10-10-10 #
- Hydroxyacetylaminofluorene D02-110-10-10-10-10-20 #
- Agomelatine D02-110-10-10-10-20 #
- Allylisopropylacetamide D02-110-10-10-10-30 #
- Asimadoline D02-110-10-10-10-40 #
- Avasimibe D02-110-10-10-10-50 #
- Bedoradrine D02-110-10-10-10-60 #
- Eperezolid D02-110-10-10-10-70 #
- Iodoacetamide D02-110-10-10-10-80 #
- Lacosamide D02-110-10-10-10-90 #
- Lafutidine D02-110-10-10-10-100 #
- Levetiracetam D02-110-10-10-10-110 #
- Linezolid D02-110-10-10-10-120 #
- Loviride D02-110-10-10-10-130 #
- Milacemide D02-110-10-10-10-140 #
- Piracetam D02-110-10-10-10-150 #
- Remacemide D02-110-10-10-10-160 #
- Selexipag D02-110-10-10-10-170 #
- Thioacetamide D02-110-10-10-10-180 #
- Zaleplon D02-110-10-10-10-190 #
- Acetic Acid D02-110-10-10-20+ #
- Potassium Acetate D02-110-10-10-20-10 #
- Sodium Acetate D02-110-10-10-20-20
- Zinc Acetate D02-110-10-10-20-30
- Acetic Anhydrides D02-110-10-10-30 #
- Aminooxyacetic Acid D02-110-10-10-40 #
- Chloroacetates D02-110-10-10-50+ #

Dichloroacetic Acid D02-110-10-10-50-10 #
 Trichloroacetic Acid D02-110-10-10-50-20 #
 Edetic Acid D02-110-10-10-60+ #
 Dicobalt Edetate D02-110-10-10-60-10 #
 Mangafodipir D02-110-10-10-60-20 #
 Sodium Calcium Edetate D02-110-10-10-60-30 #
 Egtazic Acid D02-110-10-10-70 #
 Fentiazac D02-110-10-10-80 #
 Fluoroacetates D02-110-10-10-90+ #
 Trifluoroacetic Acid D02-110-10-10-90-10 #
 Glycolates D02-110-10-10-100+ #
 Clofexamide D02-110-10-10-100-10 #
 Clofezone D02-110-10-10-100-20 #
 Mazaticol D02-110-10-10-100-30 #
 Phenoxyacetates D02-110-10-10-100-40+ #
 Clinofibrate D02-110-10-10-100-40-10 #
 2,4-Dichlorophenoxyacetic Acid D02-110-10-10-100-40-20+ #
 Agent Orange D02-110-10-10-100-40-20-10 #
 Ethacrynic Acid D02-110-10-10-100-40-30 #
 Halofenate D02-110-10-10-100-40-40 #
 Meclofenoxate D02-110-10-10-100-40-50 #
 2-Methyl-4-chlorophenoxyacetic Acid D02-110-10-10-100-40-60 #
 Ticrynafen D02-110-10-10-100-40-70 #
 2,4,5-Trichlorophenoxyacetic Acid D02-110-10-10-100-40-80+ #
 Agent Orange D02-110-10-10-100-40-80-10 #
 Iodoacetates D02-110-10-10-110+ #
 Iodoacetamide D02-110-10-10-110-10 #
 Iodoacetic Acid D02-110-10-10-110-20 #
 Lamifiban D02-110-10-10-120 #
 Letermovir D02-110-10-10-130 #
 Linotroban D02-110-10-10-140 #
 Montelukast D02-110-10-10-150 #
 Nitrilotriacetic Acid D02-110-10-10-160 #
 Pentetic Acid D02-110-10-10-170+ #
 Gadopentetic Acid D02-110-10-10-170-10+ #
 Gadodiamide D02-110-10-10-170-10-10 #
 Gadoxetic Acid D02-110-10-10-170-10-20 #
 Satumomab D02-110-10-10-170-20 #
 Technetium Tc 99m Pentetate D02-110-10-10-170-30+ #
 Technetium Tc 99m DTPA Galactosyl HSA D02-110-10-10-170-30-10 #
 Technetium Tc 99m DTPA HSA D02-110-10-10-170-30-20 #
 Peracetic Acid D02-110-10-10-180 #
 Phosphonoacetic Acid D02-110-10-10-190+ #
 Foscarnet D02-110-10-10-190-10 #
 Sparfosic Acid D02-110-10-10-190-20 #
 Thioglycolates D02-110-10-10-200+ #
 Erdosteine D02-110-10-10-200-10 #
 Lesinurad D02-110-10-10-200-20 #
 Varespladib D02-110-10-10-210 #
 Acrylates D02-110-10-20+
 Acrylamides D02-110-10-20-10+ #
 Acrylamide D02-110-10-20-10-10 #
 Osimertinib D02-110-10-20-10-20 #
 Tagorizine D02-110-10-20-10-30 #
 Cyanoacrylates D02-110-10-20-20+ #
 Bucrylate D02-110-10-20-20-10 #
 Enbucrilate D02-110-10-20-20-20 #
 Eprosartan D02-110-10-20-30 #
 Methacrylates D02-110-10-20-40+

Bisphenol A-Glycidyl Methacrylate D02-110-10-20-40-10 #
Ozagrel D02-110-10-20-40-20 #
Strobilurins D02-110-10-20-40-30
Polymethacrylic Acids D02-110-10-20-50+ #
Methylmethacrylates D02-110-10-20-50-10+ #
Methylmethacrylate D02-110-10-20-50-10-10 #
Polymethyl Methacrylate D02-110-10-20-50-10-20 #
Polyhydroxyethyl Methacrylate D02-110-10-20-50-20 #
Urocanic Acid D02-110-10-20-60 #
Butyrates D02-110-10-30+ #
Aminobutyrates D02-110-10-30-10+ #
Gamma-Aminobutyric Acid D02-110-10-30-10-10+ #
Baclofen D02-110-10-30-10-10-10 #
Carpronium Chloride D02-110-10-30-10-10-20 #
Gabapentin D02-110-10-30-10-10-30 #
Gabapentin Enacarbil D02-110-10-30-10-10-40 #
Hopantenic Acid D02-110-10-30-10-10-50 #
Pregabalin D02-110-10-30-10-10-60 #
Progabide D02-110-10-30-10-10-70 #
Vigabatrin D02-110-10-30-10-10-80 #
Bendamustine D02-110-10-30-20 #
Butyric Acid D02-110-10-30-30 #
Crotonates D02-110-10-30-40+ #
Teriflunomide D02-110-10-30-40-10 #
Cyclobutyrol D02-110-10-30-50 #
Hydroxybutyrates D02-110-10-30-60+ #
Butoctamide D02-110-10-30-60-10 #
3-Hydroxybutyric Acid D02-110-10-30-60-20 #
Sodium Oxybate D02-110-10-30-60-30 #
Teriflunomide D02-110-10-30-60-40 #
Imiglitazar D02-110-10-30-70 #
Isobutyrates D02-110-10-30-80+ #
Aminoisobutyric Acids D02-110-10-30-80-10+ #
Faldaprevir D02-110-10-30-80-10-10 #
*** Glecaprevir** D02-110-10-30-80-10-20 #
Fibric Acids D02-110-10-30-80-20+ #
Bezafibrate D02-110-10-30-80-20-10 #
Ciprofibrate D02-110-10-30-80-20-20 #
Clofenapate D02-110-10-30-80-20-30 #
Clofibric Acid D02-110-10-30-80-20-40+ #
Aluminium Clofibrate D02-110-10-30-80-20-40-10 #
Clofibrate D02-110-10-30-80-20-40-20+ #
Simfibrate D02-110-10-30-80-20-40-20-10 #
Fenofibrate D02-110-10-30-80-20-50 #
Gemfibrozil D02-110-10-30-80-20-60 #
Pemafibrate D02-110-10-30-90 #
Caproates D02-110-10-40+ #
Aminocaproates D02-110-10-40-10+ #
Aminocaproic Acid D02-110-10-40-10-10 #
Mycophenolic Acid D02-110-10-40-20+ #
Mycophenolate Mofetil D02-110-10-40-20-10 #
Penicillic Acid D02-110-10-40-30 #
Caprylates D02-110-10-50+ #
Arundic Acid D02-110-10-50-10 #
Octanoic Acid D02-110-10-50-20 #
Octotiamine D02-110-10-50-30 #
Carbamates D02-110-10-60+
Albendazole D02-110-10-60-10 #
Aldicarb D02-110-10-60-20 #

Amprenavir D02-110-10-60-30 #
 Benomyl D02-110-10-60-40 #
 Bethanechol Compounds D02-110-10-60-50+ #
 Bethanechol D02-110-10-60-50-10 #
 Carbadox D02-110-10-60-60 #
 Carbamyl Phosphate D02-110-10-60-70 #
 Carbaril D02-110-10-60-80 #
 Carisoprodol D02-110-10-60-90 #
 Ciluprevir D02-110-10-60-100 #
 Cobicistat D02-110-10-60-110+ #
 Elvitegravir-Cobicistat-Emtricitabine-Tenofovir D02-110-10-60-110-10 #
 Daclatasvir D02-110-10-60-120 #
 Darunavir D02-110-10-60-130 #
 Diethylcarbamazine D02-110-10-60-140 #
 * Encorafenib D02-110-10-60-150 #
 Ethinamate D02-110-10-60-160 #
 Fenbendazole D02-110-10-60-170 #
 Fosamprenavir D02-110-10-60-180 #
 Gabapentin Enacarbil D02-110-10-60-190 #
 Grazoprevir D02-110-10-60-200 #
 Mebendazole D02-110-10-60-210+ #
 Flubendazole D02-110-10-60-210-10 #
 Mebutamate D02-110-10-60-220 #
 Meprobamate D02-110-10-60-230 #
 Merimepodib D02-110-10-60-240 #
 Methomyl D02-110-10-60-250 #
 Phenprobamate D02-110-10-60-260 #
 Phenylcarbamates D02-110-10-60-270+
 Carbofuran D02-110-10-60-270-10 #
 Chlorpropham D02-110-10-60-270-20 #
 Felbamate D02-110-10-60-270-30 #
 Methiocarb D02-110-10-60-270-40 #
 Methocarbamol D02-110-10-60-270-50 #
 Physostigmine D02-110-10-60-270-60+ #
 Eptastigmine D02-110-10-60-270-60-10 #
 Propoxur D02-110-10-60-270-70 #
 Pyricarbate D02-110-10-60-270-80 #
 Rivastigmine D02-110-10-60-270-90 #
 Zafirlukast D02-110-10-60-270-100 #
 Repaglinide D02-110-10-60-280 #
 Retigabine D02-110-10-60-290 #
 Thiocarbamates D02-110-10-60-300+ #
 Dimethyldithiocarbamate D02-110-10-60-300-10+ #
 Thiram D02-110-10-60-300-10-10 #
 Ziram D02-110-10-60-300-10-20 #
 Ditiocarb D02-110-10-60-300-20+ #
 Disulfiram D02-110-10-60-300-20-10+ #
 Sulfiram D02-110-10-60-300-20-10-10 #
 Ethylenebis(dithiocarbamates) D02-110-10-60-300-30+ #
 Maneb D02-110-10-60-300-30-10 #
 Zineb D02-110-10-60-300-30-20 #
 Liranaftate D02-110-10-60-300-40 #
 Tolciclate D02-110-10-60-300-50 #
 Tolnaftate D02-110-10-60-300-60 #
 Triallate D02-110-10-60-300-70 #
 Thiophanate D02-110-10-60-310 #
 Urethane D02-110-10-60-320+ #
 Nitrosomethylurethane D02-110-10-60-320-10 #
 ポリウレタン D02-110-10-60-320-20 #

- * **Velpatasvir** D02-110-10-60-330 #
- Dicarboxylic Acids** D02-110-10-70+
- Adipates** D02-110-10-70-10+
 - 2-Aminoadipic Acid** D02-110-10-70-10-10 #
 - Dimethyl Adipimidate** D02-110-10-70-10-20 #
- Bongkrelic Acid** D02-110-10-70-20 #
- Fumarates** D02-110-10-70-30+
 - Aliskiren** D02-110-10-70-30-10 #
 - Dimethyl Fumarate** D02-110-10-70-30-20 #
- Glutarates** D02-110-10-70-40+
 - Formiminoglutamic Acid** D02-110-10-70-40-10
 - Ketoglutaric Acids** D02-110-10-70-40-20 #
 - Meglutol** D02-110-10-70-40-30 #
- Malates** D02-110-10-70-50+ #
 - Thiomalates** D02-110-10-70-50-10+ #
 - Gold Sodium Thiomalate** D02-110-10-70-50-10-10 #
- Maleates** D02-110-10-70-60+
 - Maleimides** D02-110-10-70-60-10+ #
 - Ethylmaleimide** D02-110-10-70-60-10-10 #
 - Ruboxistaurin** D02-110-10-70-60-10-20 #
- Malonates** D02-110-10-70-70+
 - Eptaplatin** D02-110-10-70-70-10 #
 - Malotilate** D02-110-10-70-70-20
 - Methylmalonic Acid** D02-110-10-70-70-30
 - Phenylethylmalonamide** D02-110-10-70-70-40
- Oxalates** D02-110-10-70-80+
 - Acitazanolast** D02-110-10-70-80-10 #
 - Oxalic Acid** D02-110-10-70-80-20+ #
 - Calcium Oxalate** D02-110-10-70-80-20-10
 - Oxaloacetates** D02-110-10-70-80-30+ #
 - Oxaloacetic Acid** D02-110-10-70-80-30-10 #
- Pimelic Acids** D02-110-10-70-90+
 - Diaminopimelic Acid** D02-110-10-70-90-10 #
- Pobilukast** D02-110-10-70-100 #
- Succinates** D02-110-10-70-110+
 - Argininosuccinic Acid** D02-110-10-70-110-10 #
 - Bevirimat** D02-110-10-70-110-20 #
 - Diocetyl Sulfosuccinic Acid** D02-110-10-70-110-30+ #
 - Docusate Sodium** D02-110-10-70-110-30-10 #
 - Sarpogrelate** D02-110-10-70-110-40 #
 - Succimer** D02-110-10-70-110-50+ #
 - Tchnetium Tc 99m Dimercaptosuccinic Acid** D02-110-10-70-110-50-10 #
 - Succinic Acid** D02-110-10-70-110-60
 - Succinic Anhydrides** D02-110-10-70-110-70 #
 - Succinylcholine** D02-110-10-70-110-80 #
- Tartrates** D02-110-10-70-120+ #
 - Meluadrine** D02-110-10-70-120-10 #
 - Tartaric Acid** D02-110-10-70-120-20 #
- Tartronates** D02-110-10-70-130 #
- Formates** D02-110-10-80+
 - Formamides** D02-110-10-80-10+ #
 - Dimethylformamide** D02-110-10-80-10-10 #
 - Formic Acid Esters** D02-110-10-80-20+
 - Diethyl Pyrocarbonate** D02-110-10-80-20-10
- Imino Acids** D02-110-10-90+ #
 - Azetidinecarboxylic Acid** D02-110-10-90-10+ #
 - Azelnidipine** D02-110-10-90-10-10 #
- Lidofenin** D02-110-10-90-20 #
- Tchnetium Tc 99m Diethyl-iminodiacetic Acid** D02-110-10-90-30 #

- Tchnetium Tc 99m Disofenin** D02-110-10-90-40 #
Tchnetium Tc 99m Lidofenin D02-110-10-90-50 #
Propionates D02-110-10-100+ #
Alminoprofen D02-110-10-100-10 #
Benoxaprofen D02-110-10-100-20 #
Bindarit D02-110-10-100-30 #
Candoxatril D02-110-10-100-40 #
Cicloprofen D02-110-10-100-50 #
Dextropropoxyphene D02-110-10-100-60 #
Flurbiprofen D02-110-10-100-70+ #
Esflurbiprofen D02-110-10-100-70-10 #
Tarenflurbil D02-110-10-100-70-20 #
Levopropoxyphene D02-110-10-100-80 #
3-Mercaptopropionic Acid D02-110-10-100-90+ #
Rentiapril D02-110-10-100-90-10 #
Nafenopin D02-110-10-100-100 #
Orantinib D02-110-10-100-110 #
Oxaprozin D02-110-10-100-120 #
Pranoprofen D02-110-10-100-130 #
Propagermanium D02-110-10-100-140 #
Remifentanil D02-110-10-100-150 #
Repagermanium D02-110-10-100-160 #
Terutroban D02-110-10-100-170 #
Tiaprofenic Acid D02-110-10-100-180 #
Trepibutone D02-110-10-100-190 #
 * **Upacicalcet** D02-110-10-100-200 #
Zaltoprofen D02-110-10-100-210 #
Sugar Acids D02-110-10-110+ #
Ascorbic Acid D02-110-10-110-10+ #
Dehydroascorbic Acid D02-110-10-110-10-10 #
2,3-Diketogulonic Acid D02-110-10-110-20 #
Glucaric Acid D02-110-10-110-30+ #
Aceglatone D02-110-10-110-30-10 #
Glucarolactam D02-110-10-110-30-20 #
含糖酸化鉄 D02-110-10-110-30-30 #
Gluconates D02-110-10-110-40+ #
Antimony Sodium Gluconate D02-110-10-110-40-10 #
Calcium Gluconate D02-110-10-110-40-20 #
Potassium Gluconate D02-110-10-110-40-30 #
Glyceric Acids D02-110-10-110-50+ #
Diphosphoglyceric Acids D02-110-10-110-50-10+ #
2,3-Diphosphoglycerate D02-110-10-110-50-10-10 #
Muramic Acids D02-110-10-110-60 #
Neuraminic Acids D02-110-10-110-70+ #
Sialic Acids D02-110-10-110-70-10+ #
N-Acetylneuraminic Acid D02-110-10-110-70-10-10 #
Cytidine Monophosphate N-Acetylneuraminic Acid D02-110-10-110-70-10-20 #
Zanamivir D02-110-10-110-70-10-30+ #
Laninamivir D02-110-10-110-70-10-30-10 #
Tartrates D02-110-10-110-80+ #
Meluadrine D02-110-10-110-80-10 #
Tartaric Acid D02-110-10-110-80-20 #
Tartronates D02-110-10-110-90 #
Uronic Acids D02-110-10-110-100+ #
Glucuronates D02-110-10-110-100-10+ #
Glucuronic Acid D02-110-10-110-100-10-10+ #
 * **Alginic Acid** D02-110-10-110-100-10-10-10 #
Glucuronides D02-110-10-110-100-10-20 #
Glucuronolactone D02-110-10-110-100-10-30 #

- Hexuronic Acids D02-110-10-110-100-20+ #
 - * Alginic Acid D02-110-10-110-100-20-10 #
 - Iduronic Acid D02-110-10-110-100-20-20 #
- Tricarboxylic Acids D02-110-10-120+
 - Aconitic Acid D02-110-10-120-10
 - 1-Carboxyglutamic Acid D02-110-10-120-20 #
- Citrates D02-110-10-120-30+
 - Citric Acid D02-110-10-120-30-10+ #
 - Calcium Citrate D02-110-10-120-30-10-10 #
 - Magnesium Citrate D02-110-10-120-30-10-20 #
 - Potassium Citrate D02-110-10-120-30-10-30 #
 - Sodium Citrate D02-110-10-120-30-10-40 #
 - Gallium Citrate D02-110-10-120-30-20 #
 - Isocitrates D02-110-10-120-30-30
 - Sodium Picosulfate D02-110-10-120-30-40 #
- Valerates D02-110-10-130+ #
 - Pentanoic Acids D02-110-10-130-10+ #
 - Dexloxiglumide D02-110-10-130-10-10 #
 - Gemfibrozil D02-110-10-130-10-20 #
 - Ridogrel D02-110-10-130-10-30 #
 - Valproic Acid D02-110-10-130-10-40+ #
 - Valpromide D02-110-10-130-10-40-10 #
 - Proadifen D02-110-10-130-20 #
- Aldehydic Acids D02-110-20+
 - Glyoxylates D02-110-20-10+
 - Oxamic Acid D02-110-20-10-10 #
- Uronic Acids D02-110-20-20+ #
 - Glucuronates D02-110-20-20-10+ #
 - Glucuronic Acid D02-110-20-20-10-10+ #
 - * Alginic Acid D02-110-20-20-10-10-10 #
 - Glucuronides D02-110-20-20-10-20 #
 - Glucuronolactone D02-110-20-20-10-30 #
 - Hexuronic Acids D02-110-20-20-20+ #
 - * Alginic Acid D02-110-20-20-20-10 #
 - Iduronic Acid D02-110-20-20-20-20 #
- Carbocyclic Acids D02-110-30+
 - Benzoates D02-110-30-10+ #
 - Aminobenzoates D02-110-30-10-10+ #
 - Leteprenim D02-110-30-10-10-10 #
 - meta-Aminobenzoates D02-110-30-10-10-20+ #
 - Acetrizic Acid D02-110-30-10-10-20-10 #
 - Bumetanide D02-110-30-10-10-20-20 #
 - Mesalazine D02-110-30-10-10-20-30+ #
 - Balsalazide D02-110-30-10-10-20-30-10 #
 - ortho-Aminobenzoates D02-110-30-10-10-30+ #
 - Ataciguat D02-110-30-10-10-30-10 #
 - Fenamates D02-110-30-10-10-30-20+ #
 - Flufenamic Acid D02-110-30-10-10-30-20-10+ #
 - * Aluminum Flufenamate D02-110-30-10-10-30-20-10-10 #
 - Etofenamate D02-110-30-10-10-30-20-10-20 #
 - Ufenamate D02-110-30-10-10-30-20-10-30 #
 - Meclofenamic Acid D02-110-30-10-10-30-20-20 #
 - Mefenamic Acid D02-110-30-10-10-30-20-30 #
 - Niflumic Acid D02-110-30-10-10-30-20-40 #
 - Floctafenine D02-110-30-10-10-30-30 #
 - Glafenine D02-110-30-10-10-30-40 #
 - 3-Hydroxyanthranilic Acid D02-110-30-10-10-30-50 #
 - Lobenzarit D02-110-30-10-10-30-60 #
 - Tolfenamic Acid D02-110-30-10-10-30-70 #

Tranilast D02-110-30-10-10-30-80 #
 para-Aminobenzoates D02-110-30-10-10-40+ #
 Acecainide D02-110-30-10-10-40-10 #
 4-Aminobenzoic Acid D02-110-30-10-10-40-20 #
 p-Aminohippuric Acid D02-110-30-10-10-40-30 #
 Aminosalicylic Acid D02-110-30-10-10-40-40 #
 Benaxibine D02-110-30-10-10-40-50 #
 Bentriomide D02-110-30-10-10-40-60 #
 Benzocaine D02-110-30-10-10-40-70 #
 p-Butylaminobenzoyldiethylaminoethyl Hydrochloride D02-110-30-10-10-40-80 #
 Cetaben D02-110-30-10-10-40-90 #
 Cisapride D02-110-30-10-10-40-100 #
 Ethopabate D02-110-30-10-10-40-110 #
 Ethyl Piperidinoacetylaminobenzoate D02-110-30-10-10-40-120 #
 Metoclopramide D02-110-30-10-10-40-130 #
 Procainamide D02-110-30-10-10-40-140+ #
 Sematilide D02-110-30-10-10-40-140-10 #
 Procaine D02-110-30-10-10-40-150+ #
 Chloroprocaine D02-110-30-10-10-40-150-10 #
 Oxybuprocaine D02-110-30-10-10-40-150-20 #
 Penicillin G Procaine D02-110-30-10-10-40-150-30 #
 Propoxycaine D02-110-30-10-10-40-160 #
 Risocaine D02-110-30-10-10-40-170 #
 Tetracaine D02-110-30-10-10-40-180 #
 Amsilarotene D02-110-30-10-20 #
 Aplaviroc D02-110-30-10-30 #
 Benexate D02-110-30-10-40 #
 Benzamides D02-110-30-10-50+ #
 * Acalabrutinib D02-110-30-10-50-10 #
 Acecainide D02-110-30-10-50-20 #
 Acotiamide D02-110-30-10-50-30 #
 Aminohippuric Acids D02-110-30-10-50-40+ #
 p-Aminohippuric Acid D02-110-30-10-50-40-10 #
 Amisulpride D02-110-30-10-50-50 #
 Axitinib D02-110-30-10-50-60 #
 Balicatib D02-110-30-10-50-70 #
 Benzotript D02-110-30-10-50-80 #
 Betrixaban D02-110-30-10-50-90 #
 Bezafibrate D02-110-30-10-50-100 #
 Brovanexine D02-110-30-10-50-110 #
 Cisapride D02-110-30-10-50-120 #
 Clamikalant D02-110-30-10-50-130 #
 Clebopride D02-110-30-10-50-140 #
 DEET D02-110-30-10-50-150 #
 * Difamilast D02-110-30-10-50-160 #
 Dinitolmide D02-110-30-10-50-170 #
 Ecabapide D02-110-30-10-50-180 #
 * Entrectinib D02-110-30-10-50-190 #
 Enzalutamide D02-110-30-10-50-200 #
 Exalamide D02-110-30-10-50-210 #
 Flurofamide D02-110-30-10-50-220 #
 Hippurates D02-110-30-10-50-230+ #
 Iodhippuric Acid D02-110-30-10-50-230-10 #
 Ibrolipim D02-110-30-10-50-240 #
 Imatinib D02-110-30-10-50-250 #
 Indoramin D02-110-30-10-50-260 #
 lobenzamic Acid D02-110-30-10-50-270 #
 Ispinesib D02-110-30-10-50-280 #
 Itopride D02-110-30-10-50-290 #

- * Lasmiditan D02-110-30-10-50-300 #
- Lixivaptan D02-110-30-10-50-310 #
- Meglitinide D02-110-30-10-50-320 #
- Metoclopramide D02-110-30-10-50-330 #
- Moclobemide D02-110-30-10-50-340 #
- Mosapride D02-110-30-10-50-350 #
- Nemonapride D02-110-30-10-50-360 #
- Piclamilast D02-110-30-10-50-370 #
- * Pimitiespib D02-110-30-10-50-380 #
- Procainamide D02-110-30-10-50-390+ #
- Sematilide D02-110-30-10-50-390-10 #
- Procarbazine D02-110-30-10-50-400 #
- Raclopride D02-110-30-10-50-410 #
- Remoxipride D02-110-30-10-50-420 #
- Renzapride D02-110-30-10-50-430 #
- Roflumilast D02-110-30-10-50-440 #
- Sulpiride D02-110-30-10-50-450+ #
- Levosulpiride D02-110-30-10-50-450-10 #
- Veralipride D02-110-30-10-50-450-20 #
- Sultopride D02-110-30-10-50-460 #
- * Tazemetostat D02-110-30-10-50-470 #
- Tiapride D02-110-30-10-50-480 #
- * Tucidinostat D02-110-30-10-50-490 #
- Zacopride D02-110-30-10-50-500 #
- Benzoic Acid D02-110-30-10-60+ #
- Meprylcaine D02-110-30-10-60-10 #
- Sodium Benzoate D02-110-30-10-60-20 #
- Benzoyl Peroxide D02-110-30-10-70+ #
- Adapalene-Benzoyl Peroxide D02-110-30-10-70-10 #
- Benzoylcholine D02-110-30-10-80 #
- Bromobenzoates D02-110-30-10-90+ #
- Remoxipride D02-110-30-10-90-10 #
- Caffeine Benzoate D02-110-30-10-100 #
- Chlorobenzoates D02-110-30-10-110+ #
- Bezafibrate D02-110-30-10-110-10 #
- Chloromercuribenzoates D02-110-30-10-110-20+ #
- p-Chloromercuribenzoic Acid D02-110-30-10-110-20-10 #
- Cisapride D02-110-30-10-110-30 #
- Dicamba D02-110-30-10-110-40 #
- Metoclopramide D02-110-30-10-110-50 #
- Moclobemide D02-110-30-10-110-60 #
- Raclopride D02-110-30-10-110-70 #
- Deferasirox D02-110-30-10-120 #
- Eltrombopag D02-110-30-10-130 #
- Hydroxybenzoates D02-110-30-10-140+ #
- Deposides D02-110-30-10-140-10 #
- Gallic Acid D02-110-30-10-140-20+ #
- Bismuth Subgallate D02-110-30-10-140-20-10 #
- Hydrolyzable Tannins D02-110-30-10-140-20-20 #
- Propyl Gallate D02-110-30-10-140-20-30 #
- 3-Hydroxyanthranilic Acid D02-110-30-10-140-30 #
- Hydroxybenzoate Ethers D02-110-30-10-140-40+ #
- Hexobendine D02-110-30-10-140-40-10 #
- Metoclopramide D02-110-30-10-140-40-20 #
- Propoxycaine D02-110-30-10-140-40-30 #
- Trimebutine D02-110-30-10-140-40-40 #
- Vanillic Acid D02-110-30-10-140-40-50 #
- Hydroxymercuribenzoates D02-110-30-10-140-50 #
- Nifuroxazide D02-110-30-10-140-60 #

Pactamycin D02-110-30-10-140-70 #
Parabens D02-110-30-10-140-80 #
Salicylates D02-110-30-10-140-90+ #
 Aminosalicilyc Acids D02-110-30-10-140-90-10+ #
 Aminosalicilyc Acid D02-110-30-10-140-90-10-10 #
 Mesalazine D02-110-30-10-140-90-10-20+ #
 Balsalazide D02-110-30-10-140-90-10-20-10 #
 Olsalazine D02-110-30-10-140-90-10-30 #
Choline Salicylate D02-110-30-10-140-90-20 #
Dicamba D02-110-30-10-140-90-30 #
Gentisates D02-110-30-10-140-90-40+ #
 Gentisic Acid D02-110-30-10-140-90-40-10 #
Methyl Salicylate D02-110-30-10-140-90-50 #
Salicylic Acid D02-110-30-10-140-90-60+ #
 Sodium Salicylate D02-110-30-10-140-90-60-10 #
Salsalate D02-110-30-10-140-90-70 #
Triflusal D02-110-30-10-140-90-80 #
Iodobenzoates D02-110-30-10-150+ #
 Triiodobenzoic Acids D02-110-30-10-150-10+ #
 Acetrizoic Acid D02-110-30-10-150-10-10 #
 Diatrizoate D02-110-30-10-150-10-20+ #
 Diatrizoate Meglumine D02-110-30-10-150-10-20-10 #
 Iobenzamic Acid D02-110-30-10-150-10-30 #
 Iodamide D02-110-30-10-150-10-40 #
 Iodipamide D02-110-30-10-150-10-50+ #
 Iotroxic Acid D02-110-30-10-150-10-50-10 #
 Iodixanol D02-110-30-10-150-10-60 #
 Iodoxamic Acid D02-110-30-10-150-10-70 #
 Ioglycamic Acid D02-110-30-10-150-10-80 #
 Iohexol D02-110-30-10-150-10-90+ #
 Iobitridol D02-110-30-10-150-10-90-10 #
 Iopromide D02-110-30-10-150-10-90-20 #
 Ioxilan D02-110-30-10-150-10-90-30 #
 Iopamidol D02-110-30-10-150-10-100+ #
 Iomeprol D02-110-30-10-150-10-100-10 #
 Iopentol D02-110-30-10-150-10-110 #
 Iosimide D02-110-30-10-150-10-120 #
 Iothalamic Acid D02-110-30-10-150-10-130+ #
 Iocarmic Acid D02-110-30-10-150-10-130-10 #
 Iothalamate Meglumine D02-110-30-10-150-10-130-20 #
 Ioxitalamic Acid D02-110-30-10-150-10-130-30 #
 Iotrolan D02-110-30-10-150-10-140 #
 Ioversol D02-110-30-10-150-10-150 #
 Ioxaglic Acid D02-110-30-10-150-10-160 #
 Metrizamide D02-110-30-10-150-10-170 #
 Metrizoic Acid D02-110-30-10-150-10-180 #
Mercuribenzoates D02-110-30-10-160+ #
 Chloromercuribenzoates D02-110-30-10-160-10+ #
 p-Chloromercuribenzoic Acid D02-110-30-10-160-10-10 #
 Hydroxymercuribenzoates D02-110-30-10-160-20 #
Nitrobenzoates D02-110-30-10-170+ #
 Dithionitrobenzoic Acid D02-110-30-10-170-10 #
 Nitisinone D02-110-30-10-170-20 #
Solabegron D02-110-30-10-180 #
Tamibarotene D02-110-30-10-190 #
Tolycaine D02-110-30-10-200 #
Tucaresol D02-110-30-10-210 #
Cinnamates D02-110-30-20+
 Caffeic Acids D02-110-30-20-10+

Eugenol D02-110-30-20-10 #
Chlorogenic Acid D02-110-30-20-20 #
Cinanserin D02-110-30-20-30 #
Coumaric Acids D02-110-30-20-40
Igmesine D02-110-30-20-50 #
Lusutrombopag D02-110-30-20-60 #
Puromycin D02-110-30-20-70+ #
Puromycin Aminonucleoside D02-110-30-20-70-10 #
Cyclohexanecarboxylic Acids D02-110-30-30+ #
Abscisic Acid D02-110-30-30-10 #
Apadenoson D02-110-30-30-20 #
Aurintricarboxylic Acid D02-110-30-30-30
Candoxatrilat D02-110-30-30-40 #
Chlorogenic Acid D02-110-30-30-50 #
Chorismic Acid D02-110-30-30-60 #
Cilomilast D02-110-30-30-70 #
Dicyclomine D02-110-30-30-80 #
Gabapentin D02-110-30-30-90 #
Loxanast D02-110-30-30-100 #
Quinic Acid D02-110-30-30-110 #
Rociverine D02-110-30-30-120 #
Shikimic Acid D02-110-30-30-130 #
Tilidine D02-110-30-30-140 #
Tranexamic Acid D02-110-30-30-150+ #
Cetraxate D02-110-30-30-150-10 #
Mandelic Acids D02-110-30-40+ #
Cyclandelate D02-110-30-40-10 #
Oxybutynin D02-110-30-40-20 #
Pargeverine D02-110-30-40-30 #
Vanilmandelic Acid D02-110-30-40-40 #
Peramivir D02-110-30-50 #
Phenylacetates D02-110-30-60+
Actarit D02-110-30-60-10 #
Alclofenac D02-110-30-60-20 #
Amfenac D02-110-30-60-30 #
Cyclopentolate D02-110-30-60-40 #
Daltroban D02-110-30-60-50 #
Diclofenac D02-110-30-60-60+ #
Aceclofenac D02-110-30-60-60-10 #
*** Diclofenac Etalhyaluronate** D02-110-30-60-60-20 #
Lumiracoxib D02-110-30-60-60-30 #
3,4-Dihydroxyphenylacetic Acid D02-110-30-60-70
Diphenylacetic Acids D02-110-30-60-80+
Benzilates D02-110-30-60-80-10+ #
Benactyzine D02-110-30-60-80-10-10 #
Mepenzolate Bromide D02-110-30-60-80-10-20 #
Propiverine D02-110-30-60-80-10-30 #
Quinuclidinyl Benzilate D02-110-30-60-80-10-40 #
Trospium Chloride D02-110-30-60-80-10-50 #
Piperidolate D02-110-30-60-80-20 #
Felbinac D02-110-30-60-90 #
Guanfacine D02-110-30-60-100 #
Halofenate D02-110-30-60-110 #
Homogentisic Acid D02-110-30-60-120
Homovanillic Acid D02-110-30-60-130
Ibufenac D02-110-30-60-140 #
Methylphenidate D02-110-30-60-150+ #
Dexmethylphenidate D02-110-30-60-150-10 #
Nepafenac D02-110-30-60-160 #

Propanidid D02-110-30-60-170 #
Temiverine D02-110-30-60-180 #
Phenylbutyrates D02-110-30-70+
Fenbufen D02-110-30-70-10 #
Indobufen D02-110-30-70-20 #
4-Phenylbutyric Acid D02-110-30-70-30 #
Phenylpropionates D02-110-30-80+
Ambrisentan D02-110-30-80-10 #
Darusentan D02-110-30-80-20 #
Fenoprofen D02-110-30-80-30 #
Gamma-Oryzanol D02-110-30-80-40 #
Ibuprofen D02-110-30-80-50+ #
Dexibuprofen D02-110-30-80-50-10 #
Ibuprofen L-Lysine D02-110-30-80-50-20 #
Ibuprofen Piconol D02-110-30-80-50-30 #
Indoprofen D02-110-30-80-60 #
Ketoprofen D02-110-30-80-70+ #
Dexketoprofen D02-110-30-80-70-10 #
Loxoprofen D02-110-30-80-80 #
Miroprofen D02-110-30-80-90 #
Pelubiprofen D02-110-30-80-100 #
Pirprofen D02-110-30-80-110 #
Ragaglitazar D02-110-30-80-120 #
Rotraxate D02-110-30-80-130 #
Suprofen D02-110-30-80-140 #
Tesaglitazar D02-110-30-80-150 #
Tocofibrate D02-110-30-80-160 #
Zoliprofen D02-110-30-80-170 #
Phenylpyruvic Acids D02-110-30-90 #
Phthalic Acids D02-110-30-100+
Dibutyl Phthalate D02-110-30-100-10 #
Diethylhexyl Phthalate D02-110-30-100-20 #
o-Phthalaldehyde D02-110-30-100-30 #
Phthalic Anhydrides D02-110-30-100-40 #
Phthalimides D02-110-30-100-50+ #
Falipamil D02-110-30-100-50-10 #
Lenalidomide D02-110-30-100-50-20 #
Thalidomide D02-110-30-100-50-30+ #
Apremilast D02-110-30-100-50-30-10 #
Pomalidomide D02-110-30-100-50-30-20 #
Enrasentan D02-110-40 #
Esters D02-110-50+
Camostat D02-110-50-10 #
Dalcetrapib D02-110-50-20 #
*** Retinyl Esters** D02-110-50-30+ #
Retinol Palmitate D02-110-50-30-10 #
*** Fluciclovine (18F)** D02-110-60 #
Hydroxy Acids D02-110-70+
Benzilates D02-110-70-10+ #
Benactyzine D02-110-70-10-10 #
Mepenzolate Bromide D02-110-70-10-20 #
Propiverine D02-110-70-10-30 #
Quinuclidinyl Benzilate D02-110-70-10-40 #
Trospium Chloride D02-110-70-10-50 #
Glycolates D02-110-70-20+ #
Clofexamide D02-110-70-20-10 #
Clofezone D02-110-70-20-20 #
Halofenate D02-110-70-20-30 #
Mazaticol D02-110-70-20-40 #

- Meclofenoxate D02-110-70-20-50 #
- Phenoxyacetates D02-110-70-20-60+ #
 - Clinofibrate D02-110-70-20-60-10 #
 - 2,4-Dichlorophenoxyacetic Acid D02-110-70-20-60-20+ #
 - Agent Orange D02-110-70-20-60-20-10 #
 - Ethacrynic Acid D02-110-70-20-60-30 #
 - 2-Methyl-4-chlorophenoxyacetic Acid D02-110-70-20-60-40 #
 - Ticrynafen D02-110-70-20-60-50 #
 - 2,4,5-Trichlorophenoxyacetic Acid D02-110-70-20-60-60+ #
 - Agent Orange D02-110-70-20-60-60-10 #
- Hydroxamic Acids D02-110-70-30+ #
 - Acetohydroxamic Acid D02-110-70-30-10 #
 - Adrafinil D02-110-70-30-20 #
 - Belinostat D02-110-70-30-30 #
 - Bufexamac D02-110-70-30-40 #
 - Dacinostat D02-110-70-30-50 #
 - Deferoxamine D02-110-70-30-60 #
 - Ferrichrome D02-110-70-30-70 #
 - Ilomastat D02-110-70-30-80 #
 - Marimastat D02-110-70-30-90 #
 - Panobinostat D02-110-70-30-100 #
 - Solimastat D02-110-70-30-110 #
 - Vorinostat D02-110-70-30-120 #
- Hydroxybenzoates D02-110-70-40+ #
 - Depsides D02-110-70-40-10 #
 - Gallic Acid D02-110-70-40-20+ #
 - Bismuth Subgallate D02-110-70-40-20-10 #
 - Hydrolyzable Tannins D02-110-70-40-20-20 #
 - Propyl Gallate D02-110-70-40-20-30 #
 - 3-Hydroxyanthranilic Acid D02-110-70-40-30 #
 - Hydroxybenzoate Ethers D02-110-70-40-40+ #
 - Hexobendine D02-110-70-40-40-10 #
 - Metoclopramide D02-110-70-40-40-20 #
 - Propoxycaine D02-110-70-40-40-30 #
 - Trimebutine D02-110-70-40-40-40 #
 - Vanillic Acid D02-110-70-40-40-50 #
- Hydroxymercuribenzoates D02-110-70-40-50 #
- Nifuroxazide D02-110-70-40-60 #
- Pactamycin D02-110-70-40-70 #
- Parabens D02-110-70-40-80 #
- Salicylates D02-110-70-40-90+ #
 - Aminosalicylic Acids D02-110-70-40-90-10+ #
 - Aminosalicylic Acid D02-110-70-40-90-10-10 #
 - Mesalazine D02-110-70-40-90-10-20+ #
 - Balsalazide D02-110-70-40-90-10-20-10 #
 - Olsalazine D02-110-70-40-90-10-30 #
 - Choline Salicylate D02-110-70-40-90-20 #
 - Dicamba D02-110-70-40-90-30 #
 - Gentisates D02-110-70-40-90-40+ #
 - Gentisic Acid D02-110-70-40-90-40-10 #
 - Methyl Salicylate D02-110-70-40-90-50 #
 - Salicylic Acid D02-110-70-40-90-60+ #
 - Sodium Salicylate D02-110-70-40-90-60-10 #
 - Salsalate D02-110-70-40-90-70 #
 - Triflusal D02-110-70-40-90-80 #
- Hydroxybutyrates D02-110-70-50+ #
 - Butoctamide D02-110-70-50-10 #
 - 3-Hydroxybutyric Acid D02-110-70-50-20 #
 - Sodium Oxybate D02-110-70-50-30 #

- Teriflunomide D02-110-70-50-40 #
- Lactates D02-110-70-60+
 - Calcium Lactate D02-110-70-60-10 #
 - Lactic Acid D02-110-70-60-20+
 - * Polylactic Acid-Polyglycolic Acid Copolymer D02-110-70-60-20-10 #
 - Sodium Lactate D02-110-70-60-30
- Malates D02-110-70-70 #
- Mandelic Acids D02-110-70-80+ #
 - Cyclandelate D02-110-70-80-10 #
 - Oxybutynin D02-110-70-80-20 #
 - Pargaverine D02-110-70-80-30 #
 - Vanilmandelic Acid D02-110-70-80-40 #
- Mevalonic Acid D02-110-70-90
- Mycolic Acids D02-110-70-100 #
- Phosphoenolpyruvate D02-110-70-110
- Quinic Acid D02-110-70-120 #
- Shikimic Acid D02-110-70-130 #
- Sugar Acids D02-110-70-140+ #
 - Ascorbic Acid D02-110-70-140-10+ #
 - Dehydroascorbic Acid D02-110-70-140-10-10 #
 - 2,3-Diketogulonic Acid D02-110-70-140-20 #
 - Glucaric Acid D02-110-70-140-30+ #
 - Aceglatone D02-110-70-140-30-10 #
 - Glucarolactam D02-110-70-140-30-20 #
 - 含糖酸化鉄 D02-110-70-140-30-30 #
 - Gluconates D02-110-70-140-40+ #
 - Antimony Sodium Gluconate D02-110-70-140-40-10 #
 - Calcium Gluconate D02-110-70-140-40-20 #
 - Potassium Gluconate D02-110-70-140-40-30 #
 - Glyceric Acids D02-110-70-140-50+ #
 - Diphosphoglyceric Acids D02-110-70-140-50-10+ #
 - 2,3-Diphosphoglycerate D02-110-70-140-50-10-10 #
 - Muramic Acids D02-110-70-140-60 #
 - Neuraminic Acids D02-110-70-140-70+ #
 - Sialic Acids D02-110-70-140-70-10+ #
 - N-Acetylneuraminic Acid D02-110-70-140-70-10-10 #
 - Cytidine Monophosphate N-Acetylneuraminic Acid D02-110-70-140-70-10-20 #
 - Zanamivir D02-110-70-140-70-10-30+ #
 - Laninamivir D02-110-70-140-70-10-30-10 #
 - Tartrates D02-110-70-140-80+ #
 - Meluadrine D02-110-70-140-80-10 #
 - Tartaric Acid D02-110-70-140-80-20 #
 - Tartronates D02-110-70-140-90 #
 - Uronic Acids D02-110-70-140-100+ #
 - Glucuronates D02-110-70-140-100-10+ #
 - Glucuronic Acid D02-110-70-140-100-10-10+ #
 - * Alginic Acid D02-110-70-140-100-10-10-10 #
 - Glucuronides D02-110-70-140-100-10-20 #
 - Glucuronolactone D02-110-70-140-100-10-30 #
 - Hexuronic Acids D02-110-70-140-100-20+ #
 - * Alginic Acid D02-110-70-140-100-20-10 #
 - Iduronic Acid D02-110-70-140-100-20-20 #
- Keto Acids D02-110-80+
 - Acetoacetates D02-110-80-10 #
 - Hippurates D02-110-80-20+ #
 - Aminohippuric Acids D02-110-80-20-10+ #
 - p-Aminohippuric Acid D02-110-80-20-10-10 #
 - Iodohippuric Acid D02-110-80-20-20 #
 - Ketoglutaric Acids D02-110-80-30 #

- Levulinic Acids D02-110-80-40+
- Aminolevulinic Acid D02-110-80-40-10 #
- Oxaloacetates D02-110-80-50+ #
- Oxaloacetic Acid D02-110-80-50-10 #
- Pyruvates D02-110-80-60+
- Phenylpyruvic Acids D02-110-80-60-10 #
- Pyruvic Acid D02-110-80-60-20
- Varespladib D02-110-80-70 #
- Thioctic Acid D02-110-90 #
- 腐植質 D02-110-100 #
- Catenanes D02-120+
- Catenated DNA D02-120-10 #
- Cyanates D02-130+
- Thiocyanates D02-130-10 #
- Dioxins and Dioxin-Like Compounds D02-140+
- Chlorinated Dibenzofurans D02-140-10 #
- Dioxins D02-140-20+ #
- Polychlorinated Dibenzodioxins D02-140-20-10+ #
- Agent Orange D02-140-20-10-10 #
- 2,3,7,8-Tetrachlorodibenzo-p-dioxin D02-140-20-10-20 #
- Polychlorinated Biphenyls D02-140-30+ #
- Aroclors D02-140-30-10+ #
- Chlorodiphenyl (54% Chlorine) D02-140-30-10-10 #
- Ethers D02-150+
- Acetals D02-150-10
- Cyclic Ethers D02-150-20+ #
- Ciguatoxins D02-150-20-10 #
- Crown Ethers D02-150-20-20 #
- Epoxy Compounds D02-150-20-30+
- Epichlorohydrin D02-150-20-30-10+
- Colestimide D02-150-20-30-10-10 #
- Ethylene Oxide D02-150-20-30-20 #
- Etoglucid D02-150-20-30-30 #
- Etomoxir D02-150-20-30-40 #
- Mupirocin D02-150-20-30-50 #
- Trichloroepoxypropane D02-150-20-30-60 #
- Okadaic Acid D02-150-20-40 #
- Oxepins D02-150-20-50+ #
- Doxepin D02-150-20-50-10 #
- Oxocins D02-150-20-60 #
- Ethyl Ethers D02-150-30+
- Desflurane D02-150-30-10 #
- Ether D02-150-30-20 #
- Flurothyl D02-150-30-30 #
- Methoxyflurane D02-150-30-40 #
- Phenetidine D02-150-30-50+ #
- Bucetin D02-150-30-50-10 #
- Etoglucid D02-150-40 #
- Fluroxene D02-150-50 #
- Glyceryl Ethers D02-150-60+ #
- Batilol D02-150-60-10 #
- Phospholipid Ethers D02-150-60-20+ #
- Edelfosine D02-150-60-20-10 #
- Ilmofosine D02-150-60-20-20 #
- Methyl Ethers D02-150-70+
- Anisoles D02-150-70-10+ #
- Anethole Trithione D02-150-70-10-10 #
- Butylated Hydroxyanisole D02-150-70-10-20 #
- Vernakalant D02-150-70-10-30 #

- Bis(Chloromethyl) Ether** D02-150-70-20
Desflurane D02-150-70-30 #
Enflurane D02-150-70-40 #
Guaiacol D02-150-70-50+ #
 Guaifenesin D02-150-70-50-10+ #
 Methocarbamol D02-150-70-50-10-10 #
 Sulfoguaiacol D02-150-70-50-20 #
Isoflurane D02-150-70-60 #
Methoxyflurane D02-150-70-70 #
Sevoflurane D02-150-70-80 #
Phenyl Ethers D02-150-80+ #
 Anisoles D02-150-80-10+ #
 Anethole Trithione D02-150-80-10-10 #
 Butylated Hydroxyanisole D02-150-80-10-20 #
 Vernakalant D02-150-80-10-30 #
 Fibric Acids D02-150-80-20+ #
 Bezafibrate D02-150-80-20-10 #
 Ciprofibrate D02-150-80-20-20 #
 Clofenapate D02-150-80-20-30 #
 Clofibric Acid D02-150-80-20-40+ #
 Aluminium Clofibrate D02-150-80-20-40-10 #
 Clofibrate D02-150-80-20-40-20+ #
 Simfibrate D02-150-80-20-40-20-10 #
 Fenofibrate D02-150-80-20-50 #
 Gemfibrozil D02-150-80-20-60 #
 Guaiacol D02-150-80-30+ #
 Guaifenesin D02-150-80-30-10+ #
 Methocarbamol D02-150-80-30-10-10 #
 Sulfoguaiacol D02-150-80-30-20 #
 Halogenated Diphenyl Ethers D02-150-80-40 #
 Haloprogin D02-150-80-50 #
 Hydroxybenzoate Ethers D02-150-80-60 #
 Permethrin D02-150-80-70 #
 Phenetidine D02-150-80-80+ #
 Bucetin D02-150-80-80-10 #
 Tesmilifene D02-150-80-90 #
 Tiapamil D02-150-80-100 #
 Triclosan D02-150-80-110 #
Hachimycin D02-160 #
Hydrazines D02-170+
 * **Anamorelin** D02-170-10 #
 Benserazide D02-170-20 #
 Carbidopa D02-170-30 #
 Eltrombopag D02-170-40 #
 Hydrazones D02-170-50+
 Carbonyl Cyanide m-Chlorophenyl Hydrazone D02-170-50-10 #
 Carbonyl Cyanide p-Trifluoromethoxyphenylhydrazine D02-170-50-20 #
 Semapimod D02-170-50-30 #
 * **Simendan** D02-170-50-40+ #
 Levosimendan D02-170-50-40-10 #
 Iproniazid D02-170-60 #
 Isoniazid D02-170-70+ #
 Methaniazide D02-170-70-10 #
 Methylhydrazines D02-170-80+
 Dimethylhydrazines D02-170-80-10+ #
 1,2-Dimethylhydrazine D02-170-80-10-10 #
 Monomethylhydrazine D02-170-80-20
 Phenelzine D02-170-90 #
 Pheniprazine D02-170-100 #

- Phenylhydrazines D02-170-110+
- Balsalazide D02-170-110-10 #
- Dithizone D02-170-110-20 #
- Todralazine D02-170-120 #
- Imides D02-180+
- Imidoesters D02-180-10+ #
- Dimethyl Adipimidate D02-180-10-10 #
- Dimethyl Suberimidate D02-180-10-20 #
- Maleimides D02-180-20+ #
- Ethylmaleimide D02-180-20-10 #
- Ruboxistaurin D02-180-20-20 #
- Naphthalimides D02-180-30 #
- Pantothenic Acid D02-180-40+ #
- Hopantenic Acid D02-180-40-10 #
- Panthenol D02-180-40-20 #
- Phthalimides D02-180-50+ #
- Chlorthalidone D02-180-50-10 #
- Falipamil D02-180-50-20 #
- Succinimides D02-180-60+ #
- Bromosuccinimide D02-180-60-10 #
- Ethosuximide D02-180-60-20 #
- Imines D02-190+
- Carbodiimides D02-190-10+
- CME-Carbodiimide D02-190-10-10
- Cyanamide D02-190-10-20 #
- Dicyclohexylcarbodiimide D02-190-10-30
- Ethyl dimethylaminopropyl Carbodiimide D02-190-10-40
- Imino Acids D02-190-20+ #
- Azetidinecarboxylic Acid D02-190-20-10+ #
- Azelnidipine D02-190-20-10-10 #
- Lidofenin D02-190-20-20 #
- Technetium Tc 99m Diethyl-iminodiacetic Acid D02-190-20-30 #
- Technetium Tc 99m Disofenin D02-190-20-40 #
- Technetium Tc 99m Lidofenin D02-190-20-50 #
- Imino Sugars D02-190-30+ #
- Imino Furanoses D02-190-30-10 #
- Imino Pyranoses D02-190-30-20+ #
- 1-Deoxynojirimycin D02-190-30-20-10+ #
- Emiglitate D02-190-30-20-10-10 #
- Migalastat D02-190-30-20-10-20 #
- Miglitol D02-190-30-20-10-30 #
- Miglustat D02-190-30-20-10-40 #
- Polyethyleneimine D02-190-40 #
- Sabcomeline D02-190-50 #
- Schiff塩基 D02-190-60
- Isocyanates D02-200+
- Isothiocyanates D02-200-10+ #
- Amoscanate D02-200-10-10 #
- DIDS D02-200-10-20 #
- Fluorescein-5-isothiocyanate D02-200-10-30 #
- 1-Naphthylisothiocyanate D02-200-10-40 #
- SITS Compound D02-200-10-50 #
- Toluene 2,4-Diisocyanate D02-200-20 #
- Ketones D02-210+
- Acetone D02-210-10 #
- Acetophenones D02-210-20+
- Benzoin D02-210-20-10
- Loviride D02-210-20-20 #
- Nebicapone D02-210-20-30 #

- Omega-Chloroacetophenone D02-210-20-40 #
- Tomelukast D02-210-20-50 #
- Arildone D02-210-30 #
- Benzophenones D02-210-40+ #
 - Bromfenac D02-210-40-10 #
 - Chlorthalidone D02-210-40-20 #
 - Fenofibrate D02-210-40-30 #
 - Oxybenzone D02-210-40-40 #
 - Tolcapone D02-210-40-50 #
- Butanones D02-210-50+
 - Acetoin D02-210-50-10
 - Diacetyl D02-210-50-20
 - Nabumetone D02-210-50-30 #
 - Thenoyltrifluoroacetone D02-210-50-40 #
- Butyrophenones D02-210-60+
 - Azaperone D02-210-60-10 #
 - Benperidol D02-210-60-20 #
 - Carebastine D02-210-60-30 #
 - Droperidol D02-210-60-40 #
 - Ebastine D02-210-60-50 #
 - Haloperidol D02-210-60-60+ #
 - Bromperidol D02-210-60-60-10 #
 - Lenperone D02-210-60-70 #
 - Melperone D02-210-60-80 #
 - Mobenzoxamine D02-210-60-90 #
 - Moperone D02-210-60-100 #
 - Pipamperone D02-210-60-110 #
 - Spiperone D02-210-60-120 #
 - Timiperone D02-210-60-130 #
 - Trifluoperidol D02-210-60-140+ #
 - Clofluperol D02-210-60-140-10 #
- Camphor D02-210-70+ #
 - Tocamphyl D02-210-70-10 #
- Cyclohexanones D02-210-80+ #
 - Nitisinone D02-210-80-10 #
 - Tiletamine D02-210-80-20 #
- Eribulin D02-210-90 #
- Hexanones D02-210-100+
 - Methyl n-Butyl Ketone D02-210-100-10
- Ketone Bodies D02-210-110+
 - Acetoacetates D02-210-110-10 #
 - 3-Hydroxybutyric Acid D02-210-110-20 #
- Mannich塩基 D02-210-120 #
- Methadone D02-210-130+ #
 - Methadyl Acetate D02-210-130-10+ #
 - Levacetylmethadol D02-210-130-10-10 #
- * Monoterpene Aldehydes and Ketones D02-210-140 #
- Pentanones D02-210-150+
 - Nitecapone D02-210-150-10 #
- Phosgene D02-210-160 #
- Propiophenones D02-210-170+
 - Bupropion D02-210-170-10 #
 - Chalcones D02-210-170-20+ #
 - Chalcone D02-210-170-20-10 #
 - Sofalcone D02-210-170-20-20 #
 - Eperisone D02-210-170-30 #
 - Eprazinone D02-210-170-40 #
 - Flopropione D02-210-170-50 #
 - Hydroxypropiophenone D02-210-170-60+

Phloretin D02-210-170-60-10+ #
Polyphloretin Phosphate D02-210-170-60-10-10 #
Inaperisone D02-210-170-70 #
Kynuramine D02-210-170-80 #
Lanperisone D02-210-170-90 #
Oxyfedrine D02-210-170-100 #
Propafenone D02-210-170-110+ #
Diprafenone D02-210-170-110-10 #
Etafenone D02-210-170-110-20 #
Tolperisone D02-210-170-120 #
Lactones D02-220+
Acyl-Butyrolactones D02-220-10
4-Butyrolactone D02-220-20 #
Dehydroascorbic Acid D02-220-30 #
Eplerenone D02-220-40 #
Macrolides D02-220-50+ #
Azalomycin D02-220-50-10 #
Fidaxomicin D02-220-50-20 #
Lucensomycin D02-220-50-30 #
Maitansine D02-220-50-40+ #
Trastuzumab Emtansine D02-220-50-40-10 #
Mepartricin D02-220-50-50 #
Miocamycin D02-220-50-60+ #
Rokitamycin D02-220-50-60-10 #
Moxidectin D02-220-50-70 #
Natamycin D02-220-50-80 #
Nystatin D02-220-50-90 #
Oleandomycin D02-220-50-100+ #
Troleandomycin D02-220-50-100-10 #
Oligomycins D02-220-50-110+ #
Rutamycin D02-220-50-110-10 #
Primycin D02-220-50-120 #
Sirolimus D02-220-50-130+ #
Everolimus D02-220-50-130-10 #
Temsirolimus D02-220-50-130-20 #
Zotarolimus D02-220-50-130-30 #
Tacrolimus D02-220-50-140+ #
Pimecrolimus D02-220-50-140-10 #
Tylosin D02-220-50-150+ #
Tilmicosin D02-220-50-150-10 #
Orlistat D02-220-60 #
Picrotoxin D02-220-70 #
Polyketides D02-220-80+ #
Acetogenins D02-220-80-10 #
Macrolides D02-220-80-20+ #
Amphotericin B D02-220-80-20-10 #
Antimycin A D02-220-80-20-20 #
Azalomycin D02-220-80-20-30 #
Brefeldin A D02-220-80-20-40 #
Bryostatins D02-220-80-20-50
Candicidin D02-220-80-20-60 #
Epothilones D02-220-80-20-70+ #
Ixabepilone D02-220-80-20-70-10 #
Patupilone D02-220-80-20-70-20 #
Erythromycin D02-220-80-20-80+ #
Azithromycin D02-220-80-20-80-10 #
Clarithromycin D02-220-80-20-80-20 #
Dirithromycin D02-220-80-20-80-30 #
Erythromycin Estolate D02-220-80-20-80-40 #

- Erythromycin Ethylsuccinate D02-220-80-20-80-50 #
- Erythromycin Lactobionate D02-220-80-20-80-60 #
- Erythromycin Stearate D02-220-80-20-80-70 #
- Flurithromycin D02-220-80-20-80-80 #
- Idremcinal D02-220-80-20-80-90 #
- Ketolides D02-220-80-20-80-100+
- Cethromycin D02-220-80-20-80-100-10 #
- Telithromycin D02-220-80-20-80-100-20 #
- Mitemcinal D02-220-80-20-80-110 #
- Roxithromycin D02-220-80-20-80-120 #
- Fidaxomicin D02-220-80-20-90 #
- Filipin D02-220-80-20-100 #
- Ivermectin D02-220-80-20-110 #
- Josamycin D02-220-80-20-120 #
- Leucomycins D02-220-80-20-130+ #
- Kitasamycin D02-220-80-20-130-10 #
- Midecamycin D02-220-80-20-130-20 #
- Rosaramicin D02-220-80-20-130-30 #
- Spiramycin D02-220-80-20-130-40+ #
- Acetylspiramycin D02-220-80-20-130-40-10 #
- Moxidectin D02-220-80-20-140 #
- Primycin D02-220-80-20-150 #
- Propiolactone D02-220-90 #
- Rofecoxib D02-220-100 #
- Securinine D02-220-110 #
- Spironolactone D02-220-120+ #
- Dicirenone D02-220-120-10 #
- Tioxolone D02-220-130
- Venturicidins D02-220-140 #
- Vorapaxar D02-220-150 #
- Zearalenone D02-220-160+ #
- Zeranol D02-220-160-10 #
- Lewis塩基 D02-230 #
- Lewis Acids D02-240 #
- * Luciferins D02-250+
- Firefly Luciferin D02-250-10 #
- Nitriles D02-260+
- Acetonitriles D02-260-10+
- Aminoacetonitrile D02-260-10-10
- Isoaminile D02-260-10-20 #
- Letrazuril D02-260-10-30 #
- Acrylonitrile D02-260-20 #
- Aminopropionitrile D02-260-30
- Amygdalin D02-260-40+ #
- 麻杏甘石湯 D02-260-40-10 #
- Anastrozole D02-260-50 #
- Bicalutamide D02-260-60 #
- Bosutinib D02-260-70 #
- Carbonyl Cyanide m-Chlorophenyl Hydrazone D02-260-80 #
- Carbonyl Cyanide p-Trifluoromethoxyphenylhydrazone D02-260-90 #
- o-Chlorobenzylidenemalonitrile D02-260-100 #
- Cilomilast D02-260-110 #
- Citalopram D02-260-120 #
- Cyanoacrylates D02-260-130+ #
- Bucrylate D02-260-130-10 #
- Enbucrilate D02-260-130-20 #
- Donitriptan D02-260-140 #
- Entacapone D02-260-150 #
- Enzalutamide D02-260-160 #

Escitalopram D02-260-170 #
 Etravirine D02-260-180 #
 Fadrozole D02-260-190 #
 Finrozole D02-260-200 #
 Isavuconazole D02-260-210 #
 Letrozole D02-260-220 #
 Manitimus D02-260-230 #
 * Nirmatrelvir D02-260-240 #
 Perampanel D02-260-250 #
 Pregnenolone Carbonitrile D02-260-260 #
 Rilpivirine D02-260-270+ #
 Rilpivirine-Emtricitabine-Tenofovir D02-260-270-10 #
 Ruxolitinib D02-260-280 #
 Technetium Tc 99m Sestamibi D02-260-290 #
 Teriflunomide D02-260-300 #
 Topiroxostat D02-260-310 #
 Tyrphostins D02-260-320 #
 Vildagliptin D02-260-330 #
Nitro Compounds D02-270+
 Aristolochic Acids D02-270-10 #
 Dinitrocresols D02-270-20 #
 Nitazoxanide D02-270-30 #
 Nitrobenzenes D02-270-40+ #
 Chloramphenicol D02-270-40-10+ #
 Thiamphenicol D02-270-40-10-10 #
 Dinitrobenzenes D02-270-40-20+ #
 Dinitrochlorobenzene D02-270-40-20-10 #
 Dinitrofluorobenzene D02-270-40-20-20 #
 Manidipine D02-270-40-30 #
 Trinitrobenzenes D02-270-40-40+ #
 Picryl Chloride D02-270-40-40-10 #
 Trinitrobenzenesulfonic Acid D02-270-40-40-20 #
 Nitrofurans D02-270-50+ #
 FANFT D02-270-50-10 #
 Furagin D02-270-50-20 #
 Furazolidone D02-270-50-30 #
 Furylfuramide D02-270-50-40 #
 Nifuratel D02-270-50-50 #
 Nifuroxazide D02-270-50-60 #
 Nifurtimox D02-270-50-70 #
 Nitrofural D02-270-50-80 #
 Nitrofurantoin D02-270-50-90 #
 Nitrovin D02-270-50-100 #
 SQ-18506 D02-270-50-110 #
 Nitroglycerin D02-270-60 #
 Nitroimidazoles D02-270-70+ #
 Benznidazole D02-270-70-10 #
 Delamanid D02-270-70-20 #
 Dimetridazole D02-270-70-30 #
 Etanidazole D02-270-70-40 #
 Ipronidazole D02-270-70-50 #
 Metronidazole D02-270-70-60+ #
 Secnidazole D02-270-70-60-10 #
 Misonidazole D02-270-70-70 #
 Nimorazole D02-270-70-80 #
 Nitrefazole D02-270-70-90 #
 Ornidazole D02-270-70-100 #
 Pimonidazole D02-270-70-110 #
 Ronidazole D02-270-70-120 #

- Tinidazole D02-270-70-130 #
- Nitroparaffins D02-270-80+ #
 - Tetranitromethane D02-270-80-10 #
- Nitrophenols D02-270-90+ #
 - Dinitrophenols D02-270-90-10+ #
 - 2,4-Dinitrophenol D02-270-90-10-10 #
 - Efonidipine D02-270-90-20 #
 - 2-Hydroxy-5-nitrobenzyl Bromide D02-270-90-30 #
 - Niclofolan D02-270-90-40 #
 - Nitrohydroxyiodophenylacetate D02-270-90-50 #
 - Nitroxinil D02-270-90-60 #
 - Picrates D02-270-90-70 #
 - Tolcapone D02-270-90-80 #
- Nitroquinolines D02-270-100+ #
 - 4-Nitroquinoline-1-oxide D02-270-100-10 #
- * Thiamethoxam D02-270-110 #
- Nitroso Compounds D02-280+
 - Nitrosamines D02-280-10+
 - Butylhydroxybutylnitrosamine D02-280-10-10
 - Diethylnitrosamine D02-280-10-20 #
 - Dimethylnitrosamine D02-280-10-30
 - N-Nitrosopyrrolidine D02-280-10-40 #
 - Nitrosoguanidines D02-280-20+ #
 - Methylnitronitrosoguanidine D02-280-20-10 #
 - Nitrosomethylurethane D02-280-30 #
 - Nitrosourea Compounds D02-280-40+ #
 - Carmustine D02-280-40-10 #
 - Ethylnitrosourea D02-280-40-20 #
 - Fotemustine D02-280-40-30 #
 - Lomustine D02-280-40-40+ #
 - Semustine D02-280-40-40-10 #
 - Methylnitrosourea D02-280-40-50 #
 - Nimustine D02-280-40-60 #
 - Ranimustine D02-280-40-70 #
 - Streptozocin D02-280-40-80 #
 - 活性窒素 D02-280-50+ #
 - S-Nitrosothiols D02-280-50-10+ #
 - S-Nitroso-N-acetylpenicillamine D02-280-50-10-10 #
 - S-Nitrosoglutathione D02-280-50-10-20 #
- Onium Compounds D02-290+
 - Quaternary Ammonium Compounds D02-290-10+ #
 - Ambenonium Chloride D02-290-10-10 #
 - Benzalkonium Compounds D02-290-10-20 #
 - Benzethonium D02-290-10-30+ #
 - Methylbenzethonium Chloride D02-290-10-30-10 #
 - Bephenium Compounds D02-290-10-40+ #
 - Bephenium Hydroxynaphthoate D02-290-10-40-10 #
 - Betaine D02-290-10-50 #
 - Betalains D02-290-10-60+ #
 - Betacyanins D02-290-10-60-10 #
 - Betaxanthins D02-290-10-60-20 #
 - Bethanechol Compounds D02-290-10-70+ #
 - Bethanechol D02-290-10-70-10 #
 - Bis-Trimethylammonium Compounds D02-290-10-80+ #
 - Decamethonium Compounds D02-290-10-80-10+ #
 - Decamethonium Bromide D02-290-10-80-10-10 #
 - Hexamethonium Compounds D02-290-10-80-20+ #
 - Hexamethonium D02-290-10-80-20-10 #
 - Cetrimonium Compounds D02-290-10-90+ #

Cetrimonium D02-290-10-90-10+ #
Cetrimide D02-290-10-90-10-10 #
Chlorisondamine D02-290-10-100 #
Chlormequat D02-290-10-110 #
Choline D02-290-10-120+ #
 Benzoylcholine D02-290-10-120-10 #
 Carbachol D02-290-10-120-20 #
 Choline Salicylate D02-290-10-120-30 #
 Choline Theophyllinate D02-290-10-120-40 #
 Cytidine Diphosphate Choline D02-290-10-120-50 #
 Phosphorylcholine D02-290-10-120-60+ #
 Miltefosine D02-290-10-120-60-10 #
 Perifosine D02-290-10-120-60-20 #
 Propylbenzilylcholine Mustard D02-290-10-120-70 #
 Succinylcholine D02-290-10-120-80 #
 Thiocholine D02-290-10-120-90+ #
 Acetylthiocholine D02-290-10-120-90-10 #
 Butyrylthiocholine D02-290-10-120-90-20 #
 血小板活性化因子 D02-290-10-120-100 #
Clofilium Phosphate D02-290-10-130 #
Diisopropylamine Dichloroacetate D02-290-10-140 #
Domiphen Bromide D02-290-10-150 #
Edrophonium D02-290-10-160 #
Emepronium D02-290-10-170 #
Ferric Ammonium Citrate D02-290-10-180 #
Gallamine Triethiodide D02-290-10-190 #
Glycopyrronium Bromide D02-290-10-200+ #
 * **Glycopyrronium Tosylate** D02-290-10-200-10 #
Hemicholinium 3 D02-290-10-210 #
Isopropamide Iodide D02-290-10-220 #
Lissamine Green Dyes D02-290-10-230 #
McN-A-343 D02-290-10-240 #
Methacholine Compounds D02-290-10-250+ #
 Methacholine Chloride D02-290-10-250-10 #
 * **Methantheline** D02-290-10-260 #
 Methylbenactyzium Bromide D02-290-10-270 #
 Methylnaltrexone Bromide D02-290-10-280 #
 Muscarine D02-290-10-290 #
 Neostigmine D02-290-10-300 #
 Otilonium Bromide D02-290-10-310 #
 Oxyphenonium D02-290-10-320 #
 Propantheline D02-290-10-330 #
 Tetraethylammonium Compounds D02-290-10-340+ #
 Tetraethylammonium D02-290-10-340-10 #
 Toxiferine D02-290-10-350+ #
 Alcuronium D02-290-10-350-10 #
 Trimethidinium Methosulfate D02-290-10-360 #
 Tubocurarine D02-290-10-370+ #
 Dimethyltubocurarinium Chloride D02-290-10-370-10 #
 フッ化ジアンミン銀 D02-290-10-380 #
Sulfonium Compounds D02-290-20+ #
 Suplatast Tosilate D02-290-20-10 #
Prinomastat D02-300 #
Quinones D02-310+
 Anthraquinones D02-310-10+ #
 Carmin D02-310-10-10 #
 * **Casanthranol** D02-310-10-20 #
 Dantron D02-310-10-30 #
 Diacerein D02-310-10-40 #

Emodin D02-310-10-50 #
Losoxantrone D02-310-10-60 #
Mitoxantrone D02-310-10-70+ #
 Ametantrone D02-310-10-70-10 #
Valategrast D02-310-10-80 #
センナエキス D02-310-10-90+ #
 Sennoside D02-310-10-90-10 #
Benzoquinones D02-310-20+
 Alvespimycin D02-310-20-10 #
 Carbazilquinone D02-310-20-20 #
 Chloranil D02-310-20-30 #
 Diaziquone D02-310-20-40 #
 Dibromothymoquinone D02-310-20-50
 Docebenone D02-310-20-60 #
 Plastoquinone D02-310-20-70
 Seratrodast D02-310-20-80 #
 Tanespimycin D02-310-20-90 #
 Ubiquinone D02-310-20-100+ #
 Idebenone D02-310-20-100-10 #
 Ubidecarenone D02-310-20-100-20 #
Indolequinones D02-310-30+ #
 Iprazochrome D02-310-30-10 #
 Mitomycins D02-310-30-20+ #
 Mitomycin D02-310-30-20-10 #
 Porfiromycin D02-310-30-20-20 #
 Pyrroloiminoquinones D02-310-30-30 #
Naphthoquinones D02-310-40+ #
 Atovaquone D02-310-40-10 #
 Nanafrocic D02-310-40-20 #
 Vitamin K1 D02-310-40-30 #
 Vitamin K2 D02-310-40-40+ #
 Menatetrenone D02-310-40-40-10 #
 Vitamin K3 D02-310-40-50 #
Rotaxanes D02-320
Sarizotan D02-330 #
Semicarbazides D02-340+
 Diphenylcarbazide D02-340-10 #
 Semicarbazones D02-340-20+
 Thiosemicarbazones D02-340-20-10+ #
 Metisazone D02-340-20-10-10 #
 Thioacetazone D02-340-20-10-20 #
Triazenes D02-350+
 Dacarbazine D02-350-10+ #
 Temozolomide D02-350-10-10 #
 Diminazene D02-350-20 #
亜硝酸塩 D02-360+ #
 Amyl Nitrite D02-360-10 #
硫黄化合物 D02-370+ #
 Benzothiepins D02-370-10+ #
 Endosulfan D02-370-10-10 #
Beta-Lactams D02-370-20+ #
 Faropenem D02-370-20-10 #
 Monobactams D02-370-20-20+ #
 Aztreonam D02-370-20-20-10+ #
 Carumonam D02-370-20-20-10-10 #
 Tigemonam D02-370-20-20-20 #
 Penicillins D02-370-20-30+ #
 Adicillin D02-370-20-30-10 #
 Amdinocillin D02-370-20-30-20+ #

Amdinocillin Pivoxil D02-370-20-30-20-10 #
Bacmecillinam D02-370-20-30-20-20 #
Ciclacillin D02-370-20-30-30 #
Fomidacillin D02-370-20-30-40 #
Hetacillin D02-370-20-30-50 #
Methicillin D02-370-20-30-60 #
Nafcillin D02-370-20-30-70 #
Oxacillin D02-370-20-30-80+ #
Cloxacillin D02-370-20-30-80-10+ #
Dicloxacillin D02-370-20-30-80-10-10 #
Flucloxacillin D02-370-20-30-80-10-20 #
Penicillanic Acid D02-370-20-30-90+ #
Tazobactam D02-370-20-30-90-10+ #
*** Tazobactam-Piperacillin** D02-370-20-30-90-10-10 #
Penicillin G D02-370-20-30-100+ #
Ampicillin D02-370-20-30-100-10+ #
Amoxicillin D02-370-20-30-100-10-10+ #
Amoxicillin-Clavulanic Acid D02-370-20-30-100-10-10-10 #
Aspoxicillin D02-370-20-30-100-10-10-20 #
Apalcillin D02-370-20-30-100-10-20 #
Azlocillin D02-370-20-30-100-10-30 #
Bacampicillin D02-370-20-30-100-10-40 #
Lenampicillin D02-370-20-30-100-10-50 #
Metampicillin D02-370-20-30-100-10-60 #
Mezlocillin D02-370-20-30-100-10-70 #
Piperacillin D02-370-20-30-100-10-80+ #
*** Tazobactam-Piperacillin** D02-370-20-30-100-10-80-10 #
Pivampicillin D02-370-20-30-100-10-90 #
Sultamicillin D02-370-20-30-100-10-100 #
Talampicillin D02-370-20-30-100-10-110 #
Azidocillin D02-370-20-30-100-20 #
Benzathine Benzylpenicillin D02-370-20-30-100-30 #
Carbenicillin D02-370-20-30-100-40+ #
Carfecillin D02-370-20-30-100-40-10 #
Carindacillin D02-370-20-30-100-40-20 #
Penicillin G Procaine D02-370-20-30-100-50 #
Sulbenicillin D02-370-20-30-100-60 #
Penicillin V D02-370-20-30-110+ #
Pheneticillin D02-370-20-30-110-10 #
Propicillin D02-370-20-30-110-20 #
Piridicillin D02-370-20-30-120 #
Sulbactam D02-370-20-30-130+ #
Sultamicillin D02-370-20-30-130-10 #
Temocillin D02-370-20-30-140 #
Ticarcillin D02-370-20-30-150 #
Capravirine D02-370-30 #
Cyclic S-Oxides D02-370-40+ #
Fananserine D02-370-40-10 #
Meticrane D02-370-40-20 #
Tifenazoxide D02-370-40-30 #
Isothiocyanates D02-370-50+ #
Amoscanate D02-370-50-10 #
DIDS D02-370-50-20 #
Fluorescein-5-isothiocyanate D02-370-50-30 #
1-Naphthylisothiocyanate D02-370-50-40 #
SITS Compound D02-370-50-50 #
Phenothiazines D02-370-60+ #
Acepromazine D02-370-60-10 #
Alimemazine D02-370-60-20 #

- Azaclorzine D02-370-60-30 #
- Azure染色液 D02-370-60-40 #
- Chlorpromazine D02-370-60-50+ #
 - Chlorproethazine D02-370-60-50-10 #
- Cyamemazine D02-370-60-60 #
- Diethazine D02-370-60-70 #
- Dimetotiazine D02-370-60-80 #
- Fluphenazine D02-370-60-90 #
- Levomepromazine D02-370-60-100 #
- Mequitazine D02-370-60-110 #
- Mesoridazine D02-370-60-120 #
- Methylthioninium Chloride D02-370-60-130 #
- Metiazinic Acid D02-370-60-140 #
- Moracizine D02-370-60-150 #
- Perazine D02-370-60-160 #
- Periciazine D02-370-60-170 #
- Perphenazine D02-370-60-180 #
- Piperacetazine D02-370-60-190 #
- Pipotiazine D02-370-60-200 #
- Prochlorperazine D02-370-60-210 #
- Profenamine D02-370-60-220 #
- Promazine D02-370-60-230 #
- Promethazine D02-370-60-240 #
- Protizinic Acid D02-370-60-250 #
- Thiethylperazine D02-370-60-260 #
- Thiopropazine D02-370-60-270 #
- Thioridazine D02-370-60-280 #
- Tolonium Chloride D02-370-60-290 #
- Trifluoperazine D02-370-60-300 #
- Triflupromazine D02-370-60-310 #
- Sulfhydryl Compounds D02-370-70+
 - Cysteine D02-370-70-10+ #
 - Bucillamine D02-370-70-10-10 #
 - Ethyl Cysteine D02-370-70-10-20 #
 - Mecysteine D02-370-70-10-30 #
 - Technetium Tc 99m Bicisate D02-370-70-10-40 #
- Dalcetrapib D02-370-70-20 #
- Dimercaprol D02-370-70-30+ #
 - Unithiol D02-370-70-30-10 #
- Ergothioneine D02-370-70-40 #
- Mercaptoethanol D02-370-70-50 #
- Mercaptoethylamines D02-370-70-60+ #
 - Cysteamine D02-370-70-60-10 #
- 3-Mercaptopropionic Acid D02-370-70-70+ #
 - Rentiapril D02-370-70-70-10 #
- Mercaptopurine D02-370-70-80 #
- MESNA D02-370-70-90+ #
 - Dimesna D02-370-70-90-10 #
- S-Nitrosothiols D02-370-70-100+ #
 - S-Nitroso-N-acetylpenicillamine D02-370-70-100-10 #
 - S-Nitrosoglutathione D02-370-70-100-20 #
- Pantetheine D02-370-70-110+
 - Pantethine D02-370-70-110-10 #
- Sodium Borocaptate D02-370-70-120 #
- Succimer D02-370-70-130+ #
 - Technetium Tc 99m Dimercaptosuccinic Acid D02-370-70-130-10 #
- Thiamazole D02-370-70-140 #
- Thiocholine D02-370-70-150+ #
 - Acetylthiocholine D02-370-70-150-10 #

Butyrylthiocholine D02-370-70-150-20 #
Thioglycolates D02-370-70-160+ #
Erdosteine D02-370-70-160-10 #
Lesinurad D02-370-70-160-20 #
Thiomalates D02-370-70-170+ #
Gold Sodium Thiomalate D02-370-70-170-10 #
Sulfones D02-370-80+
Cariporide D02-370-80-10 #
Ceritinib D02-370-80-20 #
Dansyl Compounds D02-370-80-30 #
Dapsone D02-370-80-40+ #
Acedapsone D02-370-80-40-10 #
Glucosulfone D02-370-80-40-20 #
Eniporide D02-370-80-50 #
*** Esaxerenone** D02-370-80-60 #
Etoricoxib D02-370-80-70 #
Osutidine D02-370-80-80 #
Phenylmethylsulfonyl Fluoride D02-370-80-90 #
Rofecoxib D02-370-80-100 #
Sulfonamides D02-370-80-110+ #
*** Abrocitinib** D02-370-80-110-10 #
Amprenavir D02-370-80-110-20 #
Argatroban D02-370-80-110-30 #
Artilide D02-370-80-110-40 #
Asunaprevir D02-370-80-110-50 #
Ataciguat D02-370-80-110-60 #
Avasimibe D02-370-80-110-70 #
Avitriptan D02-370-80-110-80 #
Baricitinib D02-370-80-110-90 #
Batabulin D02-370-80-110-100 #
Belinostat D02-370-80-110-110 #
Benzolamide D02-370-80-110-120 #
Benzothiadiazines D02-370-80-110-130+ #
Altizide D02-370-80-110-130-10 #
Bendroflumethiazide D02-370-80-110-130-20 #
Benzthiazide D02-370-80-110-130-30 #
Chlorothiazide D02-370-80-110-130-40+ #
Ethiazide D02-370-80-110-130-40-10 #
Hydrochlorothiazide D02-370-80-110-130-40-20+ #
Benzyhydrochlorothiazide D02-370-80-110-130-40-20-10 #
Trichlormethiazide D02-370-80-110-130-40-20-20 #
Cyclopenthiazide D02-370-80-110-130-50 #
Cyclothiazide D02-370-80-110-130-60 #
Diazoxide D02-370-80-110-130-70 #
Hydroflumethiazide D02-370-80-110-130-80 #
Methyclothiazide D02-370-80-110-130-90 #
Penflutizide D02-370-80-110-130-100 #
Polythiazide D02-370-80-110-130-110 #
Bosentan D02-370-80-110-140 #
Brinzolamide D02-370-80-110-150 #
Bumetanide D02-370-80-110-160 #
Celecoxib D02-370-80-110-170 #
Chlorthalidone D02-370-80-110-180 #
Clazosentan D02-370-80-110-190 #
Clofenamide D02-370-80-110-200 #
Clopamide D02-370-80-110-210 #
Clorexolone D02-370-80-110-220 #
Daltroban D02-370-80-110-230 #
Darunavir D02-370-80-110-240 #

Diclofenamide D02-370-80-110-250 #
 Dofetilide D02-370-80-110-260 #
 Dorzolamide D02-370-80-110-270 #
 * Encorafenib D02-370-80-110-280 #
 Enviroxime D02-370-80-110-290 #
 Ethoxzolamide D02-370-80-110-300 #
 Fosamprenavir D02-370-80-110-310 #
 * Gefapixant D02-370-80-110-320 #
 * Glecaprevir D02-370-80-110-330 #
 Glybuzole D02-370-80-110-340 #
 Glymidine Sodium D02-370-80-110-350 #
 Grazoprevir D02-370-80-110-360 #
 Ibutilide D02-370-80-110-370 #
 Iguratiomod D02-370-80-110-380 #
 Indapamide D02-370-80-110-390 #
 Indisulam D02-370-80-110-400 #
 1-(5-Isoquinolinesulfonyl)-2-methylpiperazine D02-370-80-110-410+ #
 Fasudil D02-370-80-110-410-10 #
 Macitentan D02-370-80-110-420 #
 Mafenide D02-370-80-110-430+ #
 Sulfatolamide D02-370-80-110-430-10 #
 Mefruside D02-370-80-110-440 #
 Metolazone D02-370-80-110-450 #
 Mirodenafil D02-370-80-110-460 #
 Nebentan D02-370-80-110-470 #
 Nimesulide D02-370-80-110-480 #
 Paritaprevir D02-370-80-110-490 #
 Pazopanib D02-370-80-110-500 #
 Piretanide D02-370-80-110-510 #
 Probenecid D02-370-80-110-520 #
 Quinethazone D02-370-80-110-530 #
 Ramatroban D02-370-80-110-540 #
 Resatorvid D02-370-80-110-550 #
 Ripasudil D02-370-80-110-560 #
 Rosuvastatin D02-370-80-110-570 #
 Salazosulfamide D02-370-80-110-580 #
 Sezolamide D02-370-80-110-590 #
 Sildenafil D02-370-80-110-600 #
 Simeprevir D02-370-80-110-610 #
 Sivelestat D02-370-80-110-620 #
 Sonpiprazole D02-370-80-110-630 #
 Sulamserod D02-370-80-110-640 #
 Sulfanilamides D02-370-80-110-650+ #
 Azosemide D02-370-80-110-650-10 #
 Furosemide D02-370-80-110-650-20 #
 Glucosulfamide D02-370-80-110-650-30 #
 Sulfacetamide D02-370-80-110-650-40 #
 Sulfachlorpyridazine D02-370-80-110-650-50 #
 Sulfadiazine D02-370-80-110-650-60+ #
 Silver Sulfadiazine D02-370-80-110-650-60-10 #
 Sulfadimethoxine D02-370-80-110-650-70 #
 Sulfadimidine D02-370-80-110-650-80 #
 Sulfadoxine D02-370-80-110-650-90 #
 Sulfaguanidine D02-370-80-110-650-100 #
 Sulfalene D02-370-80-110-650-110 #
 Sulfamerazine D02-370-80-110-650-120 #
 Sulfameter D02-370-80-110-650-130 #
 Sulfamethoxazole D02-370-80-110-650-140+ #
 Trimethoprim-Sulfamethoxazole D02-370-80-110-650-140-10 #

- Sulfamethoxypyridazine** D02-370-80-110-650-150 #
Sulfamonomethoxine D02-370-80-110-650-160 #
Sulfamoxole D02-370-80-110-650-170 #
Sulfanilamide D02-370-80-110-650-180 #
Sulfaphenazole D02-370-80-110-650-190 #
Sulfapyridine D02-370-80-110-650-200 #
Sulfaquinoxaline D02-370-80-110-650-210 #
Sulfathiazoles D02-370-80-110-650-220+ #
 Sulfamethizole D02-370-80-110-650-220-10 #
 * **Sulfathiazole** D02-370-80-110-650-220-20 #
Sulfatolamide D02-370-80-110-650-230 #
Sulfisomidine D02-370-80-110-650-240 #
Sulfisoxazole D02-370-80-110-650-250 #
Sulfasalazine D02-370-80-110-660 #
Sulotroban D02-370-80-110-670 #
Sumatriptan D02-370-80-110-680 #
Tamsulosin D02-370-80-110-690 #
Tipranavir D02-370-80-110-700 #
Torsemide D02-370-80-110-710 #
Udenafil D02-370-80-110-720 #
Valdecoxib D02-370-80-110-730 #
Vaniprevir D02-370-80-110-740 #
Vemurafenib D02-370-80-110-750 #
Venetoclax D02-370-80-110-760 #
Vonoprazan D02-370-80-110-770 #
Xipamide D02-370-80-110-780 #
Zafirlukast D02-370-80-110-790 #
Zonisamide D02-370-80-110-800 #
Sulfonylurea Compounds D02-370-80-120+ #
 Acetohexamide D02-370-80-120-10 #
 Carbutamide D02-370-80-120-20 #
 Chlorpropamide D02-370-80-120-30 #
 Glibenclamide D02-370-80-120-40 #
 Glibornuride D02-370-80-120-50 #
 Gliclazide D02-370-80-120-60 #
 Glimepiride D02-370-80-120-70 #
 Glipizide D02-370-80-120-80 #
 Gliquidone D02-370-80-120-90 #
 Glycopyramide D02-370-80-120-100 #
 Sulofenur D02-370-80-120-110 #
 Tolazamide D02-370-80-120-120 #
 Tolbutamide D02-370-80-120-130 #
Tazobactam D02-370-80-130+ #
 * **Tazobactam-Piperacillin** D02-370-80-130-10 #
Tosyl Compounds D02-370-80-140+ #
 Bicalutamide D02-370-80-140-10 #
 Bromcresol Green D02-370-80-140-20 #
 Bromcresol Purple D02-370-80-140-30 #
 Bromphenol Blue D02-370-80-140-40 #
 Bromthymol Blue D02-370-80-140-50 #
 Tosylarginine Methyl Ester D02-370-80-140-60 #
 Tosylchloramide Sodium D02-370-80-140-70 #
 Tosyllysine Chloromethyl Ketone D02-370-80-140-80 #
 Tosylphenylalanyl Chloromethyl Ketone D02-370-80-140-90 #
Sulfonium Compounds D02-370-90+ #
 Suplatast Tosilate D02-370-90-10 #
Sulfoxides D02-370-100+
 Dimethyl Sulfoxide D02-370-100-10 #
 2-Pyridinylmethylsulfinylbenzimidazoles D02-370-100-20+ #

- Ilaprazole D02-370-100-20-10 #
- Lansoprazole D02-370-100-20-20+ #
 - Dexlansoprazole D02-370-100-20-20-10 #
- Omeprazole D02-370-100-20-30+ #
 - Esomeprazole D02-370-100-20-30-10 #
- Pantoprazole D02-370-100-20-40 #
- Picoprazole D02-370-100-20-50 #
- Rabeprazole D02-370-100-20-60 #
- Tenatoprazole D02-370-100-20-70 #
- Timoprazole D02-370-100-20-80 #
- Sulfur Amino Acids D02-370-110+ #
 - Cystathionine D02-370-110-10 #
 - Cysteic Acid D02-370-110-20 #
 - Cysteine D02-370-110-30+ #
 - Acetylcysteine D02-370-110-30-10+ #
 - Palidimycin D02-370-110-30-10-10 #
 - Bucillamine D02-370-110-30-20 #
 - Carbocysteine D02-370-110-30-30 #
 - Cysteinyldopa D02-370-110-30-40 #
 - Cystine D02-370-110-30-50+ #
 - Fudosteine D02-370-110-30-50-10 #
 - Ethyl Cysteine D02-370-110-30-60 #
 - Mecysteine D02-370-110-30-70 #
 - Selenocysteine D02-370-110-30-80 #
 - Technetium Tc 99m Bicisate D02-370-110-30-90 #
 - Ethionine D02-370-110-40 #
 - Homocysteine D02-370-110-50+ #
 - S-Adenosylhomocysteine D02-370-110-50-10 #
 - Homocystine D02-370-110-60 #
 - Methionine D02-370-110-70+ #
 - S-Adenosylmethionine D02-370-110-70-10 #
 - N-Formylmethionine D02-370-110-70-20+ #
 - N-Formylmethionine Leucyl-Phenylalanine D02-370-110-70-20-10 #
 - Methionine Sulfoximine D02-370-110-70-30+ #
 - Buthionine Sulfoximine D02-370-110-70-30-10 #
 - Racemethionine D02-370-110-70-40 #
 - Selenomethionine D02-370-110-70-50 #
 - Vitamin U D02-370-110-70-60 #
 - Penicillamine D02-370-110-80+ #
 - S-Nitroso-N-acetylpenicillamine D02-370-110-80-10 #
 - Thiorphan D02-370-110-90+ #
 - Ecadotril D02-370-110-90-10 #
 - Racecadotril D02-370-110-90-20 #
 - Tiopronin D02-370-110-100 #
- Suriclone D02-370-120 #
- Thiazides D02-370-130+
 - Benzothiadiazines D02-370-130-10+ #
 - Altizide D02-370-130-10-10 #
 - Bendroflumethiazide D02-370-130-10-20 #
 - Benzthiazide D02-370-130-10-30 #
 - Chlorothiazide D02-370-130-10-40+ #
 - Ethiazide D02-370-130-10-40-10 #
 - Hydrochlorothiazide D02-370-130-10-40-20+ #
 - Benzyhydrochlorothiazide D02-370-130-10-40-20-10 #
 - Trichlormethiazide D02-370-130-10-40-20-20 #
 - Cyclopenthiazide D02-370-130-10-50 #
 - Cyclothiazide D02-370-130-10-60 #
 - Diazoxide D02-370-130-10-70 #
 - Hydroflumethiazide D02-370-130-10-80 #

Methyclothiazide D02-370-130-10-90 #
Penflutizide D02-370-130-10-100 #
Polythiazide D02-370-130-10-110 #
Thiazines D02-370-140+ #
Ampiroxicam D02-370-140-10 #
Brinzolamide D02-370-140-20 #
Cephalosporins D02-370-140-30+ #
Cefacettrile D02-370-140-30-10+ #
Cefalotin D02-370-140-30-10-10 #
Cefapirin D02-370-140-30-10-20 #
Cefotaxime D02-370-140-30-10-30+ #
Cefixime D02-370-140-30-10-30-10 #
Cefmenoxime D02-370-140-30-10-30-20+ #
Cefteram D02-370-140-30-10-30-20-10 #
Cefodizime D02-370-140-30-10-30-30 #
Cefotiam D02-370-140-30-10-30-40 #
Ceftizoxime D02-370-140-30-10-30-50+ #
Cefetamet D02-370-140-30-10-30-50-10 #
Cefoselis D02-370-140-30-10-30-50-20 #
Cefpodoxime D02-370-140-30-10-30-50-30 #
Cefuzonam D02-370-140-30-10-30-50-40 #
Ceftriaxone D02-370-140-30-10-30-60 #
Cefalexin D02-370-140-30-20+ #
Cefaclor D02-370-140-30-20-10 #
Cefadroxil D02-370-140-30-20-20+ #
Cefatrizine D02-370-140-30-20-20-10 #
Cefradine D02-370-140-30-20-30+ #
Cefroxadine D02-370-140-30-20-30-10 #
Cephaloglycin D02-370-140-30-20-40 #
Cefaloridine D02-370-140-30-30+ #
Ceftazidime D02-370-140-30-30-10 #
Cefamandole D02-370-140-30-40+ #
Cefoperazone D02-370-140-30-40-10 #
Ceforanide D02-370-140-30-40-20 #
Cefazaflur D02-370-140-30-50 #
Cefazolin D02-370-140-30-60+ #
Ceftezole D02-370-140-30-60-10 #
Cefcanel Daloxate D02-370-140-30-70 #
Cefcapene D02-370-140-30-80 #
Cefclidin D02-370-140-30-90 #
Cefdalo xime D02-370-140-30-100 #
Cefdinir D02-370-140-30-110 #
Cefditoren D02-370-140-30-120 #
Cefepime D02-370-140-30-130 #
Cefluprenam D02-370-140-30-140 #
Cefmatilen D02-370-140-30-150 #
Cefonicid D02-370-140-30-160 #
Cefozopran D02-370-140-30-170 #
Cefpimizole D02-370-140-30-180 #
Cefpiramide D02-370-140-30-190 #
Cefpirome D02-370-140-30-200 #
Cefprozil D02-370-140-30-210 #
Cefsulodin D02-370-140-30-220 #
Ceftaroline Fosamil D02-370-140-30-230 #
Ceftibuten D02-370-140-30-240 #
Ceftiofur D02-370-140-30-250 #
Ceftobiprole D02-370-140-30-260 #
Ceftolozane D02-370-140-30-270 #
Cefuroxime D02-370-140-30-280 #

Cephamycins D02-370-140-30-290+ #
 Cefbuperazone D02-370-140-30-290-10 #
 Cefmetazole D02-370-140-30-290-20 #
 Cefminox D02-370-140-30-290-30 #
 Cefotetan D02-370-140-30-290-40 #
 Cefoxitin D02-370-140-30-290-50 #
Flomoxef D02-370-140-30-300 #
Loracarbef D02-370-140-30-310 #
Chlormezanone D02-370-140-40 #
Isothipendyl D02-370-140-50 #
Meloxicam D02-370-140-60 #
Nifurtimox D02-370-140-70 #
Piroxicam D02-370-140-80+ #
 Lornoxicam D02-370-140-80-10 #
 Tenoxicam D02-370-140-80-20 #
Prothipendyl D02-370-140-90 #
Sudoxicam D02-370-140-100 #
Sultiame D02-370-140-110 #
Thiadiazines D02-370-140-120+ #
 Taurolidine D02-370-140-120-10 #
Xylazine D02-370-140-130 #
Thiazoles D02-370-150+ #
 Acotiamide D02-370-150-10 #
 Alagebrium D02-370-150-20 #
 Avatrombopag D02-370-150-30 #
 Chlormethiazole D02-370-150-40 #
 Ciluprevir D02-370-150-50 #
 Cobicistat D02-370-150-60+ #
 Elvitegravir-Cobicistat-Emtricitabine-Tenofovir D02-370-150-60-10 #
 Dasatinib D02-370-150-70 #
 Dimazole D02-370-150-80 #
 Dithiazanine D02-370-150-90 #
 Ebrotidine D02-370-150-100 #
 Edoxaban D02-370-150-110 #
 Ethoxzolamide D02-370-150-120 #
 Faldaprevir D02-370-150-130 #
 Famotidine D02-370-150-140 #
 FANFT D02-370-150-150 #
 Febuxostat D02-370-150-160 #
 Fentiazac D02-370-150-170 #
 Firefly Luciferin D02-370-150-180 #
 Levamisole D02-370-150-190 #
 Levosemotiadil D02-370-150-200 #
 Lubeluzole D02-370-150-210 #
 Lurasidone D02-370-150-220 #
 Lusutrombopag D02-370-150-230 #
 Meloxicam D02-370-150-240 #
 Mirabegron D02-370-150-250 #
 Niridazole D02-370-150-260 #
 Nitazoxanide D02-370-150-270 #
 Nizatidine D02-370-150-280 #
 Nuclomedone D02-370-150-290 #
 Oxythiamine D02-370-150-300 #
 Pamicogrel D02-370-150-310 #
 Perospirone D02-370-150-320 #
 Ravuconazole D02-370-150-330+ #
 Fosravuconazole D02-370-150-330-10 #
 Repinotan D02-370-150-340 #
 Rhodanine D02-370-150-350+ #

Epalrestat D02-370-150-350-10 #
Riluzole D02-370-150-360 #
Ritonavir D02-370-150-370 #
Sabeluzole D02-370-150-380 #
Saccharin D02-370-150-390 #
Semotiadil D02-370-150-400 #
Sulfathiazoles D02-370-150-410+ #
 * **Sulfathiazole** D02-370-150-410-10 #
Tazeprofen D02-370-150-420 #
Tetomilast D02-370-150-430 #
Tetramisole D02-370-150-440 #
Thiabendazole D02-370-150-450 #
Thiadiazoles D02-370-150-460+ #
 Acetazolamide D02-370-150-460-10 #
 Benzolamide D02-370-150-460-20 #
 Methazolamide D02-370-150-460-30 #
 Timolol D02-370-150-460-40+ #
 Brimonidine-Timolol D02-370-150-460-40-10 #
 Xanomeline D02-370-150-460-50 #
 * **Thiamethoxam** D02-370-150-470 #
Thiamine D02-370-150-480+ #
 Benfotiamine D02-370-150-480-10 #
 Cetotiamine D02-370-150-480-20 #
 Cycotiamine D02-370-150-480-30 #
 Fursultiamin D02-370-150-480-40 #
 Prosultiamine D02-370-150-480-50 #
 Thiamine Disulfide D02-370-150-480-60 #
 Thiamine Monophosphate D02-370-150-480-70 #
 Thiamine Pyrophosphate D02-370-150-480-80 #
 Thiamine Triphosphate D02-370-150-480-90 #
Thiazolidinediones D02-370-150-490+ #
 Ciglitazone D02-370-150-490-10 #
 Darglitazone D02-370-150-490-20 #
 Netoglitazone D02-370-150-490-30 #
 Pioglitazone D02-370-150-490-40 #
 Risarestat D02-370-150-490-50 #
 Rosiglitazone D02-370-150-490-60 #
 Troglitazone D02-370-150-490-70 #
Thiazolidines D02-370-150-500+
 Epalrestat D02-370-150-500-10 #
 Moguisteine D02-370-150-500-20 #
 Rentiapril D02-370-150-500-30 #
 Teneligliptin D02-370-150-500-40 #
 Timonacic D02-370-150-500-50 #
Thiazosulfone D02-370-150-510 #
Tiprotimod D02-370-150-520 #
Zankiren D02-370-150-530 #
Ziprasidone D02-370-150-540 #
Thiepins D02-370-160+ #
 Dibenzothiepins D02-370-160-10+ #
 Baloxavir Marboxil D02-370-160-10-10 #
 Dosulepin D02-370-160-10-20 #
 Metitepine D02-370-160-10-30 #
 Monatepil D02-370-160-10-40 #
 Tropatepine D02-370-160-10-50 #
 Zotepine D02-370-160-10-60 #
 Thiazepines D02-370-160-20+ #
 Dibenzothiazepines D02-370-160-20-10+ #
 Clotiapine D02-370-160-20-10-10 #

Quetiapine D02-370-160-20-10-20 #
Elobixibat D02-370-160-20-20 #
Omapatrilat D02-370-160-20-30 #
Temocapril D02-370-160-20-40 #
Temocaprilat D02-370-160-20-50 #
Tianeptine D02-370-160-20-60 #
Thioamides D02-370-170+ #
Thioacetamide D02-370-170-10 #
Thiocarbamates D02-370-180+ #
Dimethyldithiocarbamate D02-370-180-10+ #
Thiram D02-370-180-10-10 #
Ziram D02-370-180-10-20 #
Ditiocarb D02-370-180-20+ #
Disulfiram D02-370-180-20-10+ #
Sulfiram D02-370-180-20-10-10 #
Ethylenebis(dithiocarbamates) D02-370-180-30+ #
Maneb D02-370-180-30-10 #
Zineb D02-370-180-30-20 #
Liranaftate D02-370-180-40 #
Methomyl D02-370-180-50 #
Tolciclate D02-370-180-60 #
Tolnaftate D02-370-180-70 #
Triallate D02-370-180-80 #
Thiocyanates D02-370-190 #
Thioglycosides D02-370-200+ #
Dithioerythritol D02-370-200-10 #
Dithiothreitol D02-370-200-20 #
Sucalfate D02-370-200-30 #
Thiogalactosides D02-370-200-40+ #
Isopropyl Thiogalactoside D02-370-200-40-10 #
Thioglucosides D02-370-200-50+ #
Glucosinolates D02-370-200-50-10 #
Thiones D02-370-210+ #
Anethole Trithione D02-370-210-10 #
Oltipraz D02-370-210-20 #
Thionucleosides D02-370-220+ #
Azathioprine D02-370-220-10 #
Thioinosine D02-370-220-20+ #
Methylthioinosine D02-370-220-20-10 #
Thiouridine D02-370-220-30 #
Thionucleotides D02-370-230+ #
Fomivirsen D02-370-230-10 #
Guanosine 5'-O-(3-Thiotriphosphate) D02-370-230-20 #
Oblimersen D02-370-230-30 #
Trecovirsen D02-370-230-40 #
Thiophenes D02-370-240+ #
Aleglitazar D02-370-240-10 #
Arzoxifene D02-370-240-20 #
Avatrombopag D02-370-240-30 #
Batimastat D02-370-240-40 #
Brexpiprazole D02-370-240-50 #
Canagliflozin D02-370-240-60 #
Carticaine D02-370-240-70 #
Cevimeline D02-370-240-80 #
Citolone D02-370-240-90 #
Dorzolamide D02-370-240-100 #
Duloxetine D02-370-240-110 #
Eprosartan D02-370-240-120 #
Erdosteine D02-370-240-130 #

Imitrodast D02-370-240-140 #
Indiplon D02-370-240-150 #
Ipragliflozin D02-370-240-160 #
Ketotifen D02-370-240-170 #
Linotroban D02-370-240-180 #
Mazaticol D02-370-240-190 #
Morantel D02-370-240-200 #
Oltipraz D02-370-240-210 #
Picartamide D02-370-240-220 #
Pizotifen D02-370-240-230 #
Prasugrel D02-370-240-240 #
Pyrantel D02-370-240-250+ #
 Oxantel D02-370-240-250-10 #
 Pyrantel Pamoate D02-370-240-250-20 #
 Pyrantel Tartrate D02-370-240-250-30 #
Raltitrexed D02-370-240-260 #
Rivaroxaban D02-370-240-270 #
Rotigotine D02-370-240-280 #
Sezolamide D02-370-240-290 #
Sitaxentan D02-370-240-300 #
Tenilsetam D02-370-240-310 #
Thenoyltrifluoroacetone D02-370-240-320 #
Thienopyridines D02-370-240-330+ #
 Ticlopidine D02-370-240-330-10+ #
 Clopidogrel D02-370-240-330-10-10 #
 Tinoridine D02-370-240-330-20 #
Thioctic Acid D02-370-240-340 #
Tibenelast D02-370-240-350 #
Ticrynafen D02-370-240-360 #
Tiletamine D02-370-240-370 #
Thiosemicarbazones D02-370-250+ #
 Metisazone D02-370-250-10 #
 Thioacetazone D02-370-250-20 #
Thiourea D02-370-260+ #
 Beta-Aminoethyl Isothiourea D02-370-260-10 #
 Burimamide D02-370-260-20 #
 Dimaprit D02-370-260-30 #
 Guanylthiourea D02-370-260-40 #
 Isothiuronium D02-370-260-50 #
 Metallibure D02-370-260-60 #
 Metiamide D02-370-260-70 #
 Noxytiolin D02-370-260-80 #
 Phenylthiourea D02-370-260-90+ #
 Phenylthiazolythiourea D02-370-260-90-10 #
 Thiambutosine D02-370-260-90-20 #
 Thiophanate D02-370-260-90-30 #
Thioxanthenes D02-370-270+ #
 Chlorprothixene D02-370-270-10 #
 Clopentixol D02-370-270-20+ #
 Zuclopentixol D02-370-270-20-10 #
 Flupentixol D02-370-270-30 #
 Hycanthone D02-370-270-40 #
 Lucanthone D02-370-270-50 #
 Metixene D02-370-270-60 #
 Tiotixene D02-370-270-70 #
亜硫酸 D02-370-280+ #
 Sulfenic Acids D02-370-280-10
 Sulfinic Acids D02-370-280-20 #
 Sulfonic Acids D02-370-280-30+ #

- Alkanesulfonic Acids D02-370-280-30-10+ #
- Alkanesulfonates D02-370-280-30-10-10+ #
 - MESNA D02-370-280-30-10-10-10+ #
 - Dimesna D02-370-280-30-10-10-10-10 #
 - Mesylates D02-370-280-30-10-10-20+ #
 - Busulfan D02-370-280-30-10-10-20-10+ #
 - Treosulfan D02-370-280-30-10-10-20-10-10 #
 - Ethyl Methanesulfonate D02-370-280-30-10-10-20-20 #
 - Improsulfan D02-370-280-30-10-10-20-30 #
 - Methyl Methanesulfonate D02-370-280-30-10-10-20-40 #
 - Sampatrilat D02-370-280-30-10-10-20-50 #
 - Sodium Dodecyl Sulfate D02-370-280-30-10-10-30 #
 - Sodium Tetradecyl Sulfate D02-370-280-30-10-10-40 #
 - Tesaglitazar D02-370-280-30-10-10-50 #
- HEPES D02-370-280-30-10-20 #
- Isethionic Acid D02-370-280-30-10-30 #
- Taurine D02-370-280-30-10-40+ #
 - Acamprosate D02-370-280-30-10-40-10 #
 - Taurocholic Acid D02-370-280-30-10-40-20+ #
 - Taurodeoxycholic Acid D02-370-280-30-10-40-20-10+ #
 - Taurochenodeoxycholic Acid D02-370-280-30-10-40-20-10-10 #
 - Tauroolithocholic Acid D02-370-280-30-10-40-20-20 #
 - Taurolidine D02-370-280-30-10-40-30 #
 - Tramiprosate D02-370-280-30-10-40-40 #
- Arylsulfonic Acids D02-370-280-30-20+
- Arylsulfonates D02-370-280-30-20-10+
 - Benzenesulfonates D02-370-280-30-20-10-10+ #
 - Calcium Dobesilate D02-370-280-30-20-10-10-10 #
 - Caldaret D02-370-280-30-20-10-10-20 #
 - 4-Chloromercuribenzenesulfonate D02-370-280-30-20-10-10-30 #
 - 1,2-Dihydroxybenzene-3,5-disulfonic Acid Disodium Salt D02-370-280-30-20-10-10-40 #
 - Disufenton Sodium D02-370-280-30-20-10-10-50 #
 - Ebrotidine D02-370-280-30-20-10-10-60 #
 - Etamsylate D02-370-280-30-20-10-10-70 #
 - Ferrozine D02-370-280-30-20-10-10-80 #
 - Polyanetholesulfonate D02-370-280-30-20-10-10-90 #
 - Tilmacoxib D02-370-280-30-20-10-10-100 #
 - Lissamine Green Dyes D02-370-280-30-20-10-20 #
 - Naphthalenesulfonates D02-370-280-30-20-10-30+ #
 - Amaranth Dye D02-370-280-30-20-10-30-10 #
 - Amido Black D02-370-280-30-20-10-30-20 #
 - Anilino Naphthalenesulfonates D02-370-280-30-20-10-30-30 #
 - Congo Red D02-370-280-30-20-10-30-40 #
 - Evans Blue D02-370-280-30-20-10-30-50 #
 - Suramin D02-370-280-30-20-10-30-60 #
 - Trypan Blue D02-370-280-30-20-10-30-70 #
 - Suplatast Tosilate D02-370-280-30-20-10-40 #
- Sulfanilic Acids D02-370-280-30-20-20 #
 - Trinitrobenzenesulfonic Acid D02-370-280-30-20-30 #
- Eprodisate D02-370-280-30-30 #
- Thiosulfonic Acids D02-370-280-30-40 #
- 硫酸 D02-370-280-40+ #
 - Pentosan Sulfuric Polyester D02-370-280-40-10+ #
 - Pentosan Polysulfate Sodium D02-370-280-40-10-10 #
 - Sulfuric Acid Esters D02-370-280-40-20
- 有機チオリン化合物 D02-370-290+ #
 - Organothiophosphates D02-370-290-10+ #
 - Amifostine D02-370-290-10-10 #
 - Azinphosmethyl D02-370-290-10-20 #

- Chlorpyrifos D02-370-290-10-30 #
- Coumafos D02-370-290-10-40 #
- Cystaphos D02-370-290-10-50 #
- Diazinon D02-370-290-10-60 #
- Dimethoate D02-370-290-10-70 #
- Disulfoton D02-370-290-10-80 #
- Ecothiopate Iodide D02-370-290-10-90 #
- Fenitrothion D02-370-290-10-100 #
- Fenthion D02-370-290-10-110 #
- Malathion D02-370-290-10-120 #
- Parathion D02-370-290-10-130+ #
 - Methyl Parathion D02-370-290-10-130-10 #
- Phorate D02-370-290-10-140 #
- Phosmet D02-370-290-10-150 #
- Temefos D02-370-290-10-160 #
- Organothiophosphonates D02-370-290-20+ #
 - EPN D02-370-290-20-10 #
 - Fonofos D02-370-290-20-20 #
 - Leptophos D02-370-290-20-30 #
- 硫化物 D02-370-300+ #
 - Azalanstat D02-370-300-10 #
 - Disulfides D02-370-300-20+ #
 - Cystine D02-370-300-20-10+ #
 - Fudosteine D02-370-300-20-10-10 #
 - Disulfiram D02-370-300-20-20+ #
 - Sulfiram D02-370-300-20-20-10 #
 - Mesulfen D02-370-300-20-30 #
 - Octotiamine D02-370-300-20-40 #
 - Latamoxef D02-370-300-30 #
 - Montelukast D02-370-300-40 #
- 揮発性有機化合物 D02-380
- 硝酸塩 D02-390+ #
 - Eritrityl Tetranitrate D02-390-10 #
 - Nicorandil D02-390-20 #
 - Sinitrodil D02-390-30 #
 - Trolnitrate D02-390-40 #
- 炭化水素 D02-400+
 - Petrolatum D02-400-10+ #
 - Mineral Oil D02-400-10-10 #
 - Terpenes D02-400-20+
 - Cannabinoids D02-400-20-10+
 - Cannabidiol D02-400-20-10-10
 - Cannabinol D02-400-20-10-20
 - Dronabinol D02-400-20-10-30+ #
 - Nabilone D02-400-20-10-30-10 #
 - Carotenoids D02-400-20-20+ #
 - Abscisic Acid D02-400-20-20-10 #
 - Beta Carotene D02-400-20-20-20 #
 - * Lycopene D02-400-20-20-30 #
 - Norisoprenoids D02-400-20-20-40+ #
 - Ionone D02-400-20-20-40-10 #
 - Retinoids D02-400-20-20-50+ #
 - Acitretin D02-400-20-20-50-10 #
 - Etretinate D02-400-20-20-50-20 #
 - Fenretinide D02-400-20-20-50-30 #
 - Isotretinoin D02-400-20-20-50-40 #
 - Mofarotene D02-400-20-20-50-50 #
 - Peretinoin D02-400-20-20-50-60 #
 - Retinaldehyde D02-400-20-20-50-70 #

- * **Retinyl Esters** D02-400-20-20-50-80+ #
 - Retinol Palmitate** D02-400-20-20-50-80-10 #
- Vitamin A** D02-400-20-20-50-90+ #
 - Tretinoin** D02-400-20-20-50-90-10+ #
 - Alitretinoin** D02-400-20-20-50-90-10-10 #
 - Motretinide** D02-400-20-20-50-90-10-20 #
 - Tretinoin Tocoferil** D02-400-20-20-50-90-10-30 #
- Xanthophylls** D02-400-20-20-60+ #
 - Canthaxanthin** D02-400-20-20-60-10 #
 - Cryptoxanthins** D02-400-20-20-60-20+ #
 - Beta-Cryptoxanthin** D02-400-20-20-60-20-10 #
 - Lutein** D02-400-20-20-60-30+ #
 - Xantofyl Palmitate** D02-400-20-20-60-30-10 #
 - Zeaxanthins** D02-400-20-20-60-40 #
- Zeta-Carotene** D02-400-20-20-70 #
- Diterpenes** D02-400-20-30+
 - Abietanes** D02-400-20-30-10+ #
 - Ecabet** D02-400-20-30-10-10 #
 - Aphidicolin** D02-400-20-30-20 #
 - Atractyloside** D02-400-20-30-30 #
 - Clerodane Diterpenes** D02-400-20-30-40
 - Colforsin** D02-400-20-30-50 #
 - * **Diterpene Alkaloids** D02-400-20-30-60+ #
 - Aconitine** D02-400-20-30-60-10 #
 - Ginkgolides** D02-400-20-30-70+
 - Bilobalides** D02-400-20-30-70-10
 - Ingenol Mebutate** D02-400-20-30-80 #
 - Kaurane Diterpenes** D02-400-20-30-90+
 - Gibberellins** D02-400-20-30-90-10 #
 - Phorbols** D02-400-20-30-100+
 - Phorbol Esters** D02-400-20-30-100-10+ #
 - Phorbol 12,13-Dibutyrate** D02-400-20-30-100-10-10 #
 - Tetradecanoylphorbol Acetate** D02-400-20-30-100-10-20 #
- Phytanic Acid** D02-400-20-30-110
- Phytol** D02-400-20-30-120+
 - Vitamin K** D02-400-20-30-120-10+ #
 - Vitamin K1** D02-400-20-30-120-10-10 #
 - Vitamin K2** D02-400-20-30-120-10-20+ #
 - Menatetrenone** D02-400-20-30-120-10-20-10 #
 - Vitamin K3** D02-400-20-30-120-10-30 #
- Plaunotol** D02-400-20-30-130 #
- Retapamulin** D02-400-20-30-140 #
- Retinaldehyde** D02-400-20-30-150 #
- Retinol Palmitate** D02-400-20-30-160 #
- Ryanodine** D02-400-20-30-170 #
- Taxoids** D02-400-20-30-180+ #
 - Cabazitaxel** D02-400-20-30-180-10 #
 - Docetaxel** D02-400-20-30-180-20 #
 - Larotaxel** D02-400-20-30-180-30 #
 - Ortataxel** D02-400-20-30-180-40 #
 - Paclitaxel** D02-400-20-30-180-50+ #
 - Albumin-Bound Paclitaxel** D02-400-20-30-180-50-10 #
 - Paclitaxel Poliglumex** D02-400-20-30-180-50-20 #
 - Tesetaxel** D02-400-20-30-180-60 #
- Teprenone** D02-400-20-30-190 #
- Tiamulin** D02-400-20-30-200 #
- Vitamin A** D02-400-20-30-210+ #
 - Tretinoin** D02-400-20-30-210-10+ #
 - Alitretinoin** D02-400-20-30-210-10-10 #

- Motretinide D02-400-20-30-210-10-20 #
- Tretinoin Tocoferil D02-400-20-30-210-10-30 #
- Dolichols D02-400-20-40+ #
- Dolichol Phosphates D02-400-20-40-10 #
- Gefarnate D02-400-20-50 #
- Hemiterpenes D02-400-20-60
- Monoterpenes D02-400-20-70+
 - * Acyclic Monoterpenes D02-400-20-70-10
 - * Bicyclic Monoterpenes D02-400-20-70-20+ #
 - Camphanes D02-400-20-70-20-10+ #
 - Camphor D02-400-20-70-20-10-10+ #
 - Tocamphyl D02-400-20-70-20-10-10-10 #
 - Deramciclane D02-400-20-70-20-10-20 #
 - * Cyclohexane Monoterpenes D02-400-20-70-30+ #
 - * Limonene D02-400-20-70-30-10 #
 - Menthol D02-400-20-70-30-20+ #
 - Levomenthol D02-400-20-70-30-20-10 #
 - * Cyclopentane Monoterpenes D02-400-20-70-40+ #
 - Iridoids D02-400-20-70-40-10+ #
 - Iridoid Glycosides D02-400-20-70-40-10-10+ #
 - Iridoid Glucosides D02-400-20-70-40-10-10-10 #
 - Pyrethrins D02-400-20-70-40-20+ #
 - Allethrins D02-400-20-70-40-20-10 #
 - Permethrin D02-400-20-70-40-20-20 #
 - Phenothrin D02-400-20-70-40-20-30 #
 - * Cymenes D02-400-20-70-50 #
 - * Eucalyptol D02-400-20-70-60 #
 - * Hinokitiol D02-400-20-70-70 #
 - * Monoterpene Aldehydes and Ketones D02-400-20-70-80 #
 - Thymol D02-400-20-70-90+ #
 - Bromthymol Blue D02-400-20-70-90-10 #
- Polyisoprenyl Phosphates D02-400-20-80+ #
 - Dolichol Phosphates D02-400-20-80-10 #
 - Polyisoprenyl Phosphate Sugars D02-400-20-80-20+ #
 - Polyisoprenyl Phosphate Monosaccharides D02-400-20-80-20-10+ #
 - Dolichol Monophosphate Mannose D02-400-20-80-20-10-10 #
 - Polyisoprenyl Phosphate Oligosaccharides D02-400-20-80-20-20 #
- * Polyprenols D02-400-20-90 #
- Sesquiterpenes D02-400-20-100+
 - Artemisinin D02-400-20-100-10+ #
 - Arteflene D02-400-20-100-10-10 #
 - Artemether D02-400-20-100-10-20+ #
 - * Artemether-Lumefantrine D02-400-20-100-10-20-10 #
 - Artemisinin D02-400-20-100-10-30 #
 - Artesunate D02-400-20-100-10-40 #
 - Egualen D02-400-20-100-20 #
 - Farnesol D02-400-20-100-30+ #
 - Prednisolone Farnesylate D02-400-20-100-30-10 #
 - Fumagillin D02-400-20-100-40 #
 - Gossypol D02-400-20-100-50 #
 - Irofulven D02-400-20-100-60 #
 - * Monocyclic Sesquiterpenes D02-400-20-100-70+
 - Abscisic Acid D02-400-20-100-70-10 #
 - Germacrene Sesquiterpenes D02-400-20-100-70-20
 - * Polycyclic Sesquiterpenes D02-400-20-100-80+ #
 - Eudesmane Sesquiterpenes D02-400-20-100-80-10+ #
 - Guaiane Sesquiterpenes D02-400-20-100-80-10-10+ #
 - Guaiazulene D02-400-20-100-80-10-10-10 #
 - Thapsigargin D02-400-20-100-80-10-10-20 #

- Santonin D02-400-20-100-80-10-20 #
- Sodium Gualenate D02-400-20-100-90 #
- TNP-470 D02-400-20-100-100 #
- Trichothecenes D02-400-20-100-110+ #
- * Trichothecenes, Type A D02-400-20-100-110-10+ #
- T-2 Toxin D02-400-20-100-110-10-10 #
- Trichodermin D02-400-20-100-110-10-20 #
- * Type B Trichothecenes D02-400-20-100-110-20 #
- * Type C Trichothecenes D02-400-20-100-110-30 #
- Sesterterpenes D02-400-20-110
- Triterpenes D02-400-20-120+
- Bevirimat D02-400-20-120-10 #
- Cucurbitacins D02-400-20-120-20
- Ginsenosides D02-400-20-120-30 #
- Lanosterol D02-400-20-120-40 #
- Limonins D02-400-20-120-50
- Pentacyclic Triterpenes D02-400-20-120-60+
- Escin D02-400-20-120-60-10 #
- Glycyrrhetic Acid D02-400-20-120-60-20+ #
- Carbenoxolone D02-400-20-120-60-20-10 #
- Glycyrrhizic Acid D02-400-20-120-60-30 #
- Oleanolic Acid D02-400-20-120-60-40 #
- Quassins D02-400-20-120-70+
- Glaucarubin D02-400-20-120-70-10 #
- Sapogenins D02-400-20-120-80+ #
- Oleanolic Acid D02-400-20-120-80-10 #
- Squalene D02-400-20-120-90 #
- 環式炭化水素 D02-400-30+
- Spiro Compounds D02-400-30-10+ #
- Aplaviroc D02-400-30-10-10 #
- Buspirone D02-400-30-10-20 #
- Fenspiride D02-400-30-10-30 #
- Fluorescamine D02-400-30-10-40 #
- Fluoresceins D02-400-30-10-50+ #
- Eosin D02-400-30-10-50-10 #
- Eosine Bluish D02-400-30-10-50-20 #
- Erythrosine D02-400-30-10-50-30 #
- Fluorescein D02-400-30-10-50-40 #
- Fluorescein-5-isothiocyanate D02-400-30-10-50-50 #
- Rose Bengal D02-400-30-10-50-60 #
- Fluspirilene D02-400-30-10-60 #
- Ibutamoren D02-400-30-10-70 #
- Irbesartan D02-400-30-10-80 #
- Leucogenenol D02-400-30-10-90 #
- Nalfurafine D02-400-30-10-100 #
- Pazinaclone D02-400-30-10-110 #
- Ranirestat D02-400-30-10-120 #
- Satavaptan D02-400-30-10-130 #
- Siramesine D02-400-30-10-140 #
- Spiperone D02-400-30-10-150 #
- Tiospirone D02-400-30-10-160 #
- 脂環式炭化水素 D02-400-30-20+
- Cycloparaffins D02-400-30-20-10+ #
- Adamantane D02-400-30-20-10-10+ #
- * Peficitinib D02-400-30-20-10-10-10 #
- Rimantadine D02-400-30-20-10-10-20 #
- Saxagliptin D02-400-30-20-10-10-30 #
- Cyclitols D02-400-30-20-10-20
- Cyclobutanes D02-400-30-20-10-30+

- * Fluciclovine (18F) D02-400-30-20-10-30-10 #
- Lobaplatin D02-400-30-20-10-30-20 #
- Sibutramine D02-400-30-20-10-30-30 #
- Cyclodecanes D02-400-30-20-10-40+
- Taxoids D02-400-30-20-10-40-10+ #
 - Cabazitaxel D02-400-30-20-10-40-10-10 #
 - Docetaxel D02-400-30-20-10-40-10-20 #
 - Larotaxel D02-400-30-20-10-40-10-30 #
 - Ortaxel D02-400-30-20-10-40-10-40 #
 - Paclitaxel D02-400-30-20-10-40-10-50+ #
 - Albumin-Bound Paclitaxel D02-400-30-20-10-40-10-50-10 #
 - Paclitaxel Poliglumex D02-400-30-20-10-40-10-50-20 #
 - Tesetaxel D02-400-30-20-10-40-10-60 #
- Cycloheptanes D02-400-30-20-10-50+
 - Azulenenes D02-400-30-20-10-50-10+ #
 - Egualen D02-400-30-20-10-50-10-10 #
 - Guaiazulene D02-400-30-20-10-50-10-20 #
 - Sodium Gualenate D02-400-30-20-10-50-10-30 #
 - Bencyclane D02-400-30-20-10-50-20 #
 - Guaiane Sesquiterpenes D02-400-30-20-10-50-30+ #
 - Guaiazulene D02-400-30-20-10-50-30-10 #
 - Thapsigargin D02-400-30-20-10-50-30-20 #
- Tropolone D02-400-30-20-10-50-40+
 - * Hinokitiol D02-400-30-20-10-50-40-10 #
- Cyclohexanes D02-400-30-20-10-60+
 - AY-9944 D02-400-30-20-10-60-10 #
 - Ciclopirox D02-400-30-20-10-60-20 #
 - Cuprizone D02-400-30-20-10-60-30 #
 - Cyclamates D02-400-30-20-10-60-40 #
 - * Cyclohexane Monoterpenes D02-400-30-20-10-60-50+ #
 - * Limonene D02-400-30-20-10-60-50-10 #
 - Menthol D02-400-30-20-10-60-50-20+ #
 - Levomenthol D02-400-30-20-10-60-50-20-10 #
 - Cyclohexanecarboxylic Acids D02-400-30-20-10-60-60+ #
 - Apadenoson D02-400-30-20-10-60-60-10 #
 - Candoxatrilat D02-400-30-20-10-60-60-20 #
 - Cilomilast D02-400-30-20-10-60-60-30 #
 - Gabapentin D02-400-30-20-10-60-60-40 #
 - Loxanast D02-400-30-20-10-60-60-50 #
 - Rociverine D02-400-30-20-10-60-60-60 #
 - Cyclohexanols D02-400-30-20-10-60-70+ #
 - Desvenlafaxine D02-400-30-20-10-60-70-10 #
 - * Eucalyptol D02-400-30-20-10-60-70-20 #
 - Venlafaxine D02-400-30-20-10-60-70-30 #
 - Cyclohexanones D02-400-30-20-10-60-80+ #
 - Nitisinone D02-400-30-20-10-60-80-10 #
 - Cyclohexenes D02-400-30-20-10-60-90+
 - Carotenoids D02-400-30-20-10-60-90-10+ #
 - Abcsic Acid D02-400-30-20-10-60-90-10-10 #
 - Beta Carotene D02-400-30-20-10-60-90-10-20 #
 - * Lycopene D02-400-30-20-10-60-90-10-30 #
 - Norisoprenoids D02-400-30-20-10-60-90-10-40+ #
 - Ionone D02-400-30-20-10-60-90-10-40-10 #
 - Retinoids D02-400-30-20-10-60-90-10-50+ #
 - Fenretinide D02-400-30-20-10-60-90-10-50-10 #
 - Isotretinoin D02-400-30-20-10-60-90-10-50-20 #
 - Mofarotene D02-400-30-20-10-60-90-10-50-30 #
 - Peretinoin D02-400-30-20-10-60-90-10-50-40 #
 - Retinaldehyde D02-400-30-20-10-60-90-10-50-50 #

- * Retinyl Esters D02-400-30-20-10-60-90-10-50-60+ #
 - Retinol Palmitate D02-400-30-20-10-60-90-10-50-60-10 #
 - Vitamin A D02-400-30-20-10-60-90-10-50-70+ #
 - Tretinoin D02-400-30-20-10-60-90-10-50-70-10+ #
 - Alitretinoin D02-400-30-20-10-60-90-10-50-70-10-10 #
 - Motretinide D02-400-30-20-10-60-90-10-50-70-10-20 #
 - Tretinoin Tocoferil D02-400-30-20-10-60-90-10-50-70-10-30 #
 - Xanthophylls D02-400-30-20-10-60-90-10-60+ #
 - Canthaxanthin D02-400-30-20-10-60-90-10-60-10 #
 - Cryptoxanthins D02-400-30-20-10-60-90-10-60-20+ #
 - Beta-Cryptoxanthin D02-400-30-20-10-60-90-10-60-20-10 #
 - Lutein D02-400-30-20-10-60-90-10-60-30+ #
 - Xantofyl Palmitate D02-400-30-20-10-60-90-10-60-30-10 #
 - Zeaxanthins D02-400-30-20-10-60-90-10-60-40 #
 - Zeta-Carotene D02-400-30-20-10-60-90-10-70 #
 - Chorismic Acid D02-400-30-20-10-60-90-20 #
- * Limonene D02-400-30-20-10-60-90-30 #
 - Oseltamivir D02-400-30-20-10-60-90-40 #
 - Shikimic Acid D02-400-30-20-10-60-90-50 #
- Cyclohexylamines D02-400-30-20-10-60-100+ #
 - Hexylcaine D02-400-30-20-10-60-100-10 #
- Dicyclomine D02-400-30-20-10-60-110 #
- Fumagillin D02-400-30-20-10-60-120 #
- Ketamine D02-400-30-20-10-60-130 #
- Maraviroc D02-400-30-20-10-60-140 #
- Nateglinide D02-400-30-20-10-60-150 #
- Picrotoxin D02-400-30-20-10-60-160 #
- Tiletamine D02-400-30-20-10-60-170 #
- TNP-470 D02-400-30-20-10-60-180 #
- Cyclooctanes D02-400-30-20-10-70+
 - lprindole D02-400-30-20-10-70-10 #
- Cyclopentanes D02-400-30-20-10-80+
 - Caramiphen D02-400-30-20-10-80-10 #
 - Cycloleucine D02-400-30-20-10-80-20+ #
 - Icofungipen D02-400-30-20-10-80-20-10 #
- * Cyclopentane Monoterpenes D02-400-30-20-10-80-30+ #
 - Iridoids D02-400-30-20-10-80-30-10+ #
 - Iridoid Glycosides D02-400-30-20-10-80-30-10-10+ #
 - Iridoid Glucosides D02-400-30-20-10-80-30-10-10-10 #
 - Pentoxyverine D02-400-30-20-10-80-40 #
- Cyclopropanes D02-400-30-20-10-90+
 - Cilastatin D02-400-30-20-10-90-10+ #
 - * Imipenem-Cilastatin D02-400-30-20-10-90-10-10 #
 - Efavirenz D02-400-30-20-10-90-20 #
- * Glecaprevir D02-400-30-20-10-90-30 #
 - Grazoprevir D02-400-30-20-10-90-40 #
 - Hypoglycins D02-400-30-20-10-90-50 #
 - Igmesine D02-400-30-20-10-90-60 #
 - Milnacipran D02-400-30-20-10-90-70+ #
 - * Levomilnacipran D02-400-30-20-10-90-70-10 #
 - Montelukast D02-400-30-20-10-90-80 #
 - Paritaprevir D02-400-30-20-10-90-90 #
 - Roflumilast D02-400-30-20-10-90-100 #
 - Tasimelteon D02-400-30-20-10-90-110 #
 - Tedisamil D02-400-30-20-10-90-120 #
 - Vaniprevir D02-400-30-20-10-90-130 #
- 橋かけ環化合物 D02-400-30-30+ #
 - Adamantane D02-400-30-30-10+ #
 - Amantadine D02-400-30-30-10-10+ #

- Memantine D02-400-30-30-10-10 #
 - Methenamine D02-400-30-30-10-20 #
 - * Peficitinib D02-400-30-30-10-30 #
 - Rimantadine D02-400-30-30-10-40 #
 - Saxagliptin D02-400-30-30-10-50 #
 - Azamulin D02-400-30-30-20 #
 - Ortataxel D02-400-30-30-30 #
 - 橋かけ二環化合物 D02-400-30-30-40+ #
 - * Bicyclic Monoterpenes D02-400-30-30-40-10+ #
 - Camphanes D02-400-30-30-40-10-10+ #
 - Camphor D02-400-30-30-40-10-10-10+ #
 - Tocamphyl D02-400-30-30-40-10-10-10-10 #
 - Deramciclane D02-400-30-30-40-10-10-20 #
 - Biperiden D02-400-30-30-40-20 #
 - Domitroban D02-400-30-30-40-30 #
 - Eglumetad D02-400-30-30-40-40 #
 - * Mirogabalin D02-400-30-30-40-50 #
 - Norbornanes D02-400-30-30-40-60+ #
 - Camphanes D02-400-30-30-40-60-10+ #
 - Camphor D02-400-30-30-40-60-10-10+ #
 - Tocamphyl D02-400-30-30-40-60-10-10-10 #
 - Deramciclane D02-400-30-30-40-60-10-20 #
 - Mecamylamine D02-400-30-30-40-60-20 #
 - Toxaphene D02-400-30-30-40-60-30 #
 - 芳香族炭化水素 D02-400-30-40+
 - Benzene Derivatives D02-400-30-40-10+
 - * Allylbenzene Derivatives D02-400-30-40-10-10+ #
 - Eugenol D02-400-30-40-10-10-10 #
 - Safrole D02-400-30-40-10-10-20 #
 - Benzene D02-400-30-40-10-20
 - Benzeneacetamides D02-400-30-40-10-30+ #
 - Bufexamac D02-400-30-40-10-30-10 #
 - Lorcainide D02-400-30-40-10-30-20 #
 - Nepafenac D02-400-30-40-10-30-30 #
 - Niravoline D02-400-30-40-10-30-40 #
 - Phenacemide D02-400-30-40-10-30-50 #
 - Benzenesulfonates D02-400-30-40-10-40+ #
 - Calcium Dobesilate D02-400-30-40-10-40-10 #
 - Caldaret D02-400-30-40-10-40-20 #
 - 4-Chloromercuribenzenesulfonate D02-400-30-40-10-40-30 #
 - 1,2-Dihydroxybenzene-3,5-disulfonic Acid Disodium Salt D02-400-30-40-10-40-40 #
 - Disufenton Sodium D02-400-30-40-10-40-50 #
 - Ebrotidine D02-400-30-40-10-40-60 #
 - Etamsylate D02-400-30-40-10-40-70 #
 - Ferrozine D02-400-30-40-10-40-80 #
 - Polyanetholesulfonate D02-400-30-40-10-40-90 #
 - Tilmacoxib D02-400-30-40-10-40-100 #
- Benzhydryl Compounds D02-400-30-40-10-50+
 - Benproperine D02-400-30-40-10-50-10 #
 - Bifemelane D02-400-30-40-10-50-20 #
 - Bisphenol A D02-400-30-40-10-50-30 #
 - Dapagliflozin D02-400-30-40-10-50-40 #
 - Diphenhydramine D02-400-30-40-10-50-50+ #
 - Dimenhydrinate D02-400-30-40-10-50-50-10 #
 - Empagliflozin D02-400-30-40-10-50-60 #
 - Fesoterodine D02-400-30-40-10-50-70 #
 - Meclizine D02-400-30-40-10-50-80 #
 - Methylenebis(chloroaniline) D02-400-30-40-10-50-90 #
 - Modafinil D02-400-30-40-10-50-100 #

- Orphenadrine D02-400-30-40-10-50-110 #
- Phenyltoloxamine D02-400-30-40-10-50-120 #
- Terfenadine D02-400-30-40-10-50-130+ #
- Fexofenadine D02-400-30-40-10-50-130-10 #
- Tofogliflozin D02-400-30-40-10-50-140 #
- Tolterodine D02-400-30-40-10-50-150 #
- Benzoates D02-400-30-40-10-60+ #
- Aminobenzoates D02-400-30-40-10-60-10+ #
- Leteprinim D02-400-30-40-10-60-10-10 #
- meta-Aminobenzoates D02-400-30-40-10-60-10-20+ #
- Acetrizic Acid D02-400-30-40-10-60-10-20-10 #
- Bumetanide D02-400-30-40-10-60-10-20-20 #
- Mesalazine D02-400-30-40-10-60-10-20-30+ #
- Balsalazide D02-400-30-40-10-60-10-20-30-10 #
- ortho-Aminobenzoates D02-400-30-40-10-60-10-30+ #
- Ataciguat D02-400-30-40-10-60-10-30-10 #
- Fenamates D02-400-30-40-10-60-10-30-20+ #
- Flufenamic Acid D02-400-30-40-10-60-10-30-20-10+ #
- * Aluminum Flufenamate D02-400-30-40-10-60-10-30-20-10-10 #
- Etofenamate D02-400-30-40-10-60-10-30-20-10-20 #
- Ufenamate D02-400-30-40-10-60-10-30-20-10-30 #
- Meclofenamic Acid D02-400-30-40-10-60-10-30-20-20 #
- Mefenamic Acid D02-400-30-40-10-60-10-30-20-30 #
- Niflumic Acid D02-400-30-40-10-60-10-30-20-40 #
- Floctafenine D02-400-30-40-10-60-10-30-30 #
- Glafenine D02-400-30-40-10-60-10-30-40 #
- 3-Hydroxyanthranilic Acid D02-400-30-40-10-60-10-30-50 #
- Lobenzarit D02-400-30-40-10-60-10-30-60 #
- Tolfenamic Acid D02-400-30-40-10-60-10-30-70 #
- Tranilast D02-400-30-40-10-60-10-30-80 #
- para-Aminobenzoates D02-400-30-40-10-60-10-40+ #
- Acecainide D02-400-30-40-10-60-10-40-10 #
- 4-Aminobenzoic Acid D02-400-30-40-10-60-10-40-20 #
- p-Aminohippuric Acid D02-400-30-40-10-60-10-40-30 #
- Aminosalicylic Acid D02-400-30-40-10-60-10-40-40 #
- Benaxibine D02-400-30-40-10-60-10-40-50 #
- Bentiromide D02-400-30-40-10-60-10-40-60 #
- Benzocaine D02-400-30-40-10-60-10-40-70 #
- p-Butylaminobenzoyldiethylaminoethyl Hydrochloride D02-400-30-40-10-60-10-40-80 #
- Cetaben D02-400-30-40-10-60-10-40-90 #
- Cisapride D02-400-30-40-10-60-10-40-100 #
- Ethopabate D02-400-30-40-10-60-10-40-110 #
- Ethyl Piperidinoacetylaminobenzoate D02-400-30-40-10-60-10-40-120 #
- Metoclopramide D02-400-30-40-10-60-10-40-130 #
- Procainamide D02-400-30-40-10-60-10-40-140+ #
- Sematilide D02-400-30-40-10-60-10-40-140-10 #
- Procaine D02-400-30-40-10-60-10-40-150+ #
- Chloroprocaine D02-400-30-40-10-60-10-40-150-10 #
- Oxybuprocaine D02-400-30-40-10-60-10-40-150-20 #
- Penicillin G Procaine D02-400-30-40-10-60-10-40-150-30 #
- Propoxycaine D02-400-30-40-10-60-10-40-160 #
- Risocaine D02-400-30-40-10-60-10-40-170 #
- Tetracaine D02-400-30-40-10-60-10-40-180 #
- Amsilarotene D02-400-30-40-10-60-20 #
- Aplaviroc D02-400-30-40-10-60-30 #
- Benexate D02-400-30-40-10-60-40 #
- Benzamides D02-400-30-40-10-60-50+ #
- * Acalabrutinib D02-400-30-40-10-60-50-10 #
- Acecainide D02-400-30-40-10-60-50-20 #

Acotiamide D02-400-30-40-10-60-50-30 #
 Aminohippuric Acids D02-400-30-40-10-60-50-40+ #
 p-Aminohippuric Acid D02-400-30-40-10-60-50-40-10 #
 Amisulpride D02-400-30-40-10-60-50-50 #
 Axitinib D02-400-30-40-10-60-50-60 #
 Balicatib D02-400-30-40-10-60-50-70 #
 Benzotript D02-400-30-40-10-60-50-80 #
 Betrixaban D02-400-30-40-10-60-50-90 #
 Bezafibrate D02-400-30-40-10-60-50-100 #
 Brovanexine D02-400-30-40-10-60-50-110 #
 Cisapride D02-400-30-40-10-60-50-120 #
 Clamikalant D02-400-30-40-10-60-50-130 #
 Clebopride D02-400-30-40-10-60-50-140 #
 DEET D02-400-30-40-10-60-50-150 #
 * Difamilast D02-400-30-40-10-60-50-160 #
 Dinitolmide D02-400-30-40-10-60-50-170 #
 Ecabapide D02-400-30-40-10-60-50-180 #
 * Entrectinib D02-400-30-40-10-60-50-190 #
 Enzalutamide D02-400-30-40-10-60-50-200 #
 Exalamide D02-400-30-40-10-60-50-210 #
 Flurofamide D02-400-30-40-10-60-50-220 #
 Hippurates D02-400-30-40-10-60-50-230+ #
 Iodohippuric Acid D02-400-30-40-10-60-50-230-10 #
 Ibrolipim D02-400-30-40-10-60-50-240 #
 Imatinib D02-400-30-40-10-60-50-250 #
 Indoramin D02-400-30-40-10-60-50-260 #
 Iobenzamic Acid D02-400-30-40-10-60-50-270 #
 Ispinesib D02-400-30-40-10-60-50-280 #
 Itopride D02-400-30-40-10-60-50-290 #
 * Lasmiditan D02-400-30-40-10-60-50-300 #
 Lixivaptan D02-400-30-40-10-60-50-310 #
 Meglitinide D02-400-30-40-10-60-50-320 #
 Metoclopramide D02-400-30-40-10-60-50-330 #
 Moclobemide D02-400-30-40-10-60-50-340 #
 Mosapride D02-400-30-40-10-60-50-350 #
 Nemonapride D02-400-30-40-10-60-50-360 #
 Piclamilast D02-400-30-40-10-60-50-370 #
 * Pimitespib D02-400-30-40-10-60-50-380 #
 Procainamide D02-400-30-40-10-60-50-390+ #
 Sematilide D02-400-30-40-10-60-50-390-10 #
 Procarbazine D02-400-30-40-10-60-50-400 #
 Raclopride D02-400-30-40-10-60-50-410 #
 Remoxipride D02-400-30-40-10-60-50-420 #
 Renzapride D02-400-30-40-10-60-50-430 #
 Roflumilast D02-400-30-40-10-60-50-440 #
 Sulpiride D02-400-30-40-10-60-50-450+ #
 Levosulpiride D02-400-30-40-10-60-50-450-10 #
 Veralipride D02-400-30-40-10-60-50-450-20 #
 Sultopride D02-400-30-40-10-60-50-460 #
 * Tazemetostat D02-400-30-40-10-60-50-470 #
 Tiapride D02-400-30-40-10-60-50-480 #
 * Tucidinostat D02-400-30-40-10-60-50-490 #
 Zacopride D02-400-30-40-10-60-50-500 #
 Benzoic Acid D02-400-30-40-10-60-60+ #
 Meprylcaine D02-400-30-40-10-60-60-10 #
 Sodium Benzoate D02-400-30-40-10-60-60-20 #
 Benzoyl Peroxide D02-400-30-40-10-60-70+ #
 Adapalene-Benzoyl Peroxide D02-400-30-40-10-60-70-10 #
 Benzoylcholine D02-400-30-40-10-60-80 #

- Bromobenzoates D02-400-30-40-10-60-90+ #
- Remoxipride D02-400-30-40-10-60-90-10 #
- Caffeine Benzoate D02-400-30-40-10-60-100 #
- Chlorobenzoates D02-400-30-40-10-60-110+ #
- Bezafibrate D02-400-30-40-10-60-110-10 #
- Chloromercuribenzoates D02-400-30-40-10-60-110-20+ #
- p-Chloromercuribenzoic Acid D02-400-30-40-10-60-110-20-10 #
- Cisapride D02-400-30-40-10-60-110-30 #
- Dicamba D02-400-30-40-10-60-110-40 #
- Metoclopramide D02-400-30-40-10-60-110-50 #
- Moclobemide D02-400-30-40-10-60-110-60 #
- Raclopride D02-400-30-40-10-60-110-70 #
- Deferasirox D02-400-30-40-10-60-120 #
- Eltrombopag D02-400-30-40-10-60-130 #
- Hydroxybenzoates D02-400-30-40-10-60-140+ #
- Depsidic Acids D02-400-30-40-10-60-140-10 #
- Gallic Acid D02-400-30-40-10-60-140-20+ #
- Bismuth Subgallate D02-400-30-40-10-60-140-20-10 #
- Hydrolyzable Tannins D02-400-30-40-10-60-140-20-20 #
- Propyl Gallate D02-400-30-40-10-60-140-20-30 #
- Hydroxybenzoate Ethers D02-400-30-40-10-60-140-30+ #
- Hexobendine D02-400-30-40-10-60-140-30-10 #
- Metoclopramide D02-400-30-40-10-60-140-30-20 #
- Propoxycaine D02-400-30-40-10-60-140-30-30 #
- Trimebutine D02-400-30-40-10-60-140-30-40 #
- Vanillic Acid D02-400-30-40-10-60-140-30-50 #
- Hydroxymercuribenzoates D02-400-30-40-10-60-140-40 #
- Nifuroxazide D02-400-30-40-10-60-140-50 #
- Pactamycin D02-400-30-40-10-60-140-60 #
- Parabens D02-400-30-40-10-60-140-70 #
- Salicylates D02-400-30-40-10-60-140-80+ #
- Aminosalicylic Acids D02-400-30-40-10-60-140-80-10+ #
- Aminosalicylic Acid D02-400-30-40-10-60-140-80-10-10 #
- Mesalazine D02-400-30-40-10-60-140-80-10-20+ #
- Balsalazide D02-400-30-40-10-60-140-80-10-20-10 #
- Olsalazine D02-400-30-40-10-60-140-80-10-30 #
- Choline Salicylate D02-400-30-40-10-60-140-80-20 #
- Dicamba D02-400-30-40-10-60-140-80-30 #
- Gentisates D02-400-30-40-10-60-140-80-40+ #
- Gentisic Acid D02-400-30-40-10-60-140-80-40-10 #
- Methyl Salicylate D02-400-30-40-10-60-140-80-50 #
- Salicylic Acid D02-400-30-40-10-60-140-80-60+ #
- Sodium Salicylate D02-400-30-40-10-60-140-80-60-10 #
- Salsalate D02-400-30-40-10-60-140-80-70 #
- Triflusal D02-400-30-40-10-60-140-80-80 #
- Iodobenzoates D02-400-30-40-10-60-150+ #
- Triiodobenzoic Acids D02-400-30-40-10-60-150-10+ #
- Acetrizic Acid D02-400-30-40-10-60-150-10-10 #
- Diatrizoate D02-400-30-40-10-60-150-10-20+ #
- Diatrizoate Meglumine D02-400-30-40-10-60-150-10-20-10 #
- Iobenzamic Acid D02-400-30-40-10-60-150-10-30 #
- Iodamide D02-400-30-40-10-60-150-10-40 #
- Iodipamide D02-400-30-40-10-60-150-10-50+ #
- Iotroxic Acid D02-400-30-40-10-60-150-10-50-10 #
- Iodixanol D02-400-30-40-10-60-150-10-60 #
- Iodoxamic Acid D02-400-30-40-10-60-150-10-70 #
- Ioglycamic Acid D02-400-30-40-10-60-150-10-80 #
- Iohexol D02-400-30-40-10-60-150-10-90+ #
- Iobitridol D02-400-30-40-10-60-150-10-90-10 #

- lopromide** D02-400-30-40-10-60-150-10-90-20 #
- loxilan** D02-400-30-40-10-60-150-10-90-30 #
- lopamidol** D02-400-30-40-10-60-150-10-100+ #
- lomeprol** D02-400-30-40-10-60-150-10-100-10 #
- lopentol** D02-400-30-40-10-60-150-10-110 #
- losimide** D02-400-30-40-10-60-150-10-120 #
- lothalamate Meglumine** D02-400-30-40-10-60-150-10-130 #
- lothalamic Acid** D02-400-30-40-10-60-150-10-140+ #
- locarmic Acid** D02-400-30-40-10-60-150-10-140-10 #
- loxitalamic Acid** D02-400-30-40-10-60-150-10-140-20 #
- lotrolan** D02-400-30-40-10-60-150-10-150 #
- loversol** D02-400-30-40-10-60-150-10-160 #
- loxaglic Acid** D02-400-30-40-10-60-150-10-170 #
- Metrizamide** D02-400-30-40-10-60-150-10-180 #
- Metrizoic Acid** D02-400-30-40-10-60-150-10-190 #
- Mercuribenzoates** D02-400-30-40-10-60-160+ #
 - Chloromercuribenzoates** D02-400-30-40-10-60-160-10+ #
 - p-Chloromercuribenzoic Acid** D02-400-30-40-10-60-160-10-10 #
 - Hydroxymercuribenzoates** D02-400-30-40-10-60-160-20 #
- Nitrobenzoates** D02-400-30-40-10-60-170+ #
 - Dithionitrobenzoic Acid** D02-400-30-40-10-60-170-10 #
 - Nitisinone** D02-400-30-40-10-60-170-20 #
- Solabegron** D02-400-30-40-10-60-180 #
- Tamibarotene** D02-400-30-40-10-60-190 #
- Tolycaine** D02-400-30-40-10-60-200 #
- Tucaresol** D02-400-30-40-10-60-210 #
- Benzophenones** D02-400-30-40-10-70+ #
 - Bromfenac** D02-400-30-40-10-70-10 #
 - Chlorthalidone** D02-400-30-40-10-70-20 #
 - Fenofibrate** D02-400-30-40-10-70-30 #
 - Oxybenzone** D02-400-30-40-10-70-40 #
 - Tolcapone** D02-400-30-40-10-70-50 #
- Benzyl Compounds** D02-400-30-40-10-80+
 - Benzyl Alcohols** D02-400-30-40-10-80-10+ #
 - Benzyl Alcohol** D02-400-30-40-10-80-10-10 #
 - Fenipentol** D02-400-30-40-10-80-10-20 #
 - Vilanterol** D02-400-30-40-10-80-10-30 #
- Benzylamines** D02-400-30-40-10-80-20+ #
 - Butenafine** D02-400-30-40-10-80-20-10 #
 - Ciramadol** D02-400-30-40-10-80-20-20 #
 - Dapoxetine** D02-400-30-40-10-80-20-30 #
 - Melagatran** D02-400-30-40-10-80-20-40 #
 - Pargyline** D02-400-30-40-10-80-20-50 #
 - Plerixafor** D02-400-30-40-10-80-20-60 #
 - Safinamide** D02-400-30-40-10-80-20-70 #
 - Ximelagatran** D02-400-30-40-10-80-20-80 #
- Bibenzyls** D02-400-30-40-10-80-30+
 - * **Dihydrostilbenoids** D02-400-30-40-10-80-30-10+ #
 - Dienestrol** D02-400-30-40-10-80-30-10-10 #
 - Hexestrol** D02-400-30-40-10-80-30-10-20 #
- Fedotozine** D02-400-30-40-10-80-40 #
- 2-Hydroxy-5-nitrobenzyl Bromide** D02-400-30-40-10-80-50 #
- Itopride** D02-400-30-40-10-80-60 #
- Lignans** D02-400-30-40-10-80-70+
 - Flavonolignans** D02-400-30-40-10-80-70-10 #
 - Masoprocol** D02-400-30-40-10-80-70-20+ #
 - Terameprocol** D02-400-30-40-10-80-70-20-10 #
 - Podophyllotoxin** D02-400-30-40-10-80-70-30 #
- * **Siponimod** D02-400-30-40-10-80-80 #

- Benzylidene Compounds** D02-400-30-40-10-90+
- Etifelmine** D02-400-30-40-10-90-10 #
- Stilbenes** D02-400-30-40-10-90-20+
- Chlorotrianisene** D02-400-30-40-10-90-20-10 #
- Clomifene** D02-400-30-40-10-90-20-20+ #
- Enclomiphene** D02-400-30-40-10-90-20-20-10 #
- Zuclomiphene** D02-400-30-40-10-90-20-20-20 #
- DIDS** D02-400-30-40-10-90-20-30 #
- * **Dihydrostilbenoids** D02-400-30-40-10-90-20-40+ #
- Dienestrol** D02-400-30-40-10-90-20-40-10 #
- Hexestrol** D02-400-30-40-10-90-20-40-20 #
- SITS Compound** D02-400-30-40-10-90-20-50 #
- Stilbamidines** D02-400-30-40-10-90-20-60 #
- * **Stilbestrols** D02-400-30-40-10-90-20-70+
- Dienestrol** D02-400-30-40-10-90-20-70-10 #
- Diethylstilbestrol** D02-400-30-40-10-90-20-70-20+ #
- Fosfestrol** D02-400-30-40-10-90-20-70-20-10 #
- Hexestrol** D02-400-30-40-10-90-20-70-30 #
- * **Resveratrol** D02-400-30-40-10-90-20-70-40 #
- Tamoxifen** D02-400-30-40-10-90-20-80+ #
- Droloxifene** D02-400-30-40-10-90-20-80-10 #
- Idoxifene** D02-400-30-40-10-90-20-80-20 #
- Miproxifene** D02-400-30-40-10-90-20-80-30 #
- Ospemifene** D02-400-30-40-10-90-20-80-40
- Raloxifene** D02-400-30-40-10-90-20-80-50 #
- Toremifene** D02-400-30-40-10-90-20-80-60 #
- Styrenes** D02-400-30-40-10-90-30+
- Arteflene** D02-400-30-40-10-90-30-10 #
- Styrene** D02-400-30-40-10-90-30-20+
- Polystyrenes** D02-400-30-40-10-90-30-20-10+ #
- Polystyrene Sulfonic Acid** D02-400-30-40-10-90-30-20-10-10 #
- Zinostatin Stimalamer** D02-400-30-40-10-90-30-20-10-20 #
- Tyrphostins** D02-400-30-40-10-90-40 #
- Biphenyl Compounds** D02-400-30-40-10-100+
- Aminobiphenyl Compounds** D02-400-30-40-10-100-10
- Benzidines** D02-400-30-40-10-100-20+
- 3,3'-Diaminobenzidine** D02-400-30-40-10-100-20-10
- 3,3'-Dichlorobenzidine** D02-400-30-40-10-100-20-20 #
- Brequinar** D02-400-30-40-10-100-30 #
- Candesartan** D02-400-30-40-10-100-40 #
- Clofenapate** D02-400-30-40-10-100-50 #
- Dianisidine** D02-400-30-40-10-100-60
- Fimasartan** D02-400-30-40-10-100-70 #
- Flurbiprofen** D02-400-30-40-10-100-80+ #
- Esflurbiprofen** D02-400-30-40-10-100-80-10 #
- Tarenflurbil** D02-400-30-40-10-100-80-20 #
- Irbesartan** D02-400-30-40-10-100-90 #
- Losartan** D02-400-30-40-10-100-100 #
- Niclofolan** D02-400-30-40-10-100-110 #
- Odanacatib** D02-400-30-40-10-100-120
- Polybrominated Biphenyls** D02-400-30-40-10-100-130+ #
- Bromofenofos** D02-400-30-40-10-100-130-10 #
- Polychlorinated Biphenyls** D02-400-30-40-10-100-140 #
- Solabegron** D02-400-30-40-10-100-150 #
- Telmisartan** D02-400-30-40-10-100-160 #
- Vapiprost** D02-400-30-40-10-100-170 #
- Bromobenzenes** D02-400-30-40-10-110+ #
- Bromfenac** D02-400-30-40-10-110-10 #
- Chlorobenzenes** D02-400-30-40-10-120+ #

- Bisaramil** D02-400-30-40-10-120-10 #
Chlorophenols D02-400-30-40-10-120-20+ #
 4-Chlorophenol D02-400-30-40-10-120-20-10 #
 Hexachlorophene D02-400-30-40-10-120-20-20 #
Dicofol D02-400-30-40-10-120-30 #
Dinitrochlorobenzene D02-400-30-40-10-120-40 #
Hexachlorobenzene D02-400-30-40-10-120-50 #
Vilanterol D02-400-30-40-10-120-60 #
 * **Cymenes** D02-400-30-40-10-130 #
Fluorobenzenes D02-400-30-40-10-140+ #
 Eplivanserin D02-400-30-40-10-140-10 #
 Volinanserin D02-400-30-40-10-140-20 #
Iodobenzenes D02-400-30-40-10-150+ #
 Iobenguane D02-400-30-40-10-150-10 #
 Iodofiltic Acid D02-400-30-40-10-150-20 #
 Iofendylate D02-400-30-40-10-150-30 #
 Iopanoic Acid D02-400-30-40-10-150-40 #
 Ipodate D02-400-30-40-10-150-50 #
 Tyropanoate D02-400-30-40-10-150-60 #
Nitrobenzenes D02-400-30-40-10-160+ #
 Chloramphenicol D02-400-30-40-10-160-10+ #
 Thiamphenicol D02-400-30-40-10-160-10-10 #
 Dinitrobenzenes D02-400-30-40-10-160-20 #
 Dinitrochlorobenzene D02-400-30-40-10-160-30 #
 Dinitrofluorobenzene D02-400-30-40-10-160-40 #
 Manidipine D02-400-30-40-10-160-50 #
 Trinitrobenzenes D02-400-30-40-10-160-60+ #
 Trinitrobenzenesulfonic Acid D02-400-30-40-10-160-60-10 #
Phenols D02-400-30-40-10-170+
 Aminophenols D02-400-30-40-10-170-10+ #
 Ivacaftor D02-400-30-40-10-170-10-10 #
 Bisphenol A D02-400-30-40-10-170-20 #
 Bisphenol A-Glycidyl Methacrylate D02-400-30-40-10-170-30 #
 Bithionol D02-400-30-40-10-170-40 #
 Bromphenol Blue D02-400-30-40-10-170-50 #
 Catechols D02-400-30-40-10-170-60+
 Capsaicin D02-400-30-40-10-170-60-10+ #
 Nonivamide D02-400-30-40-10-170-60-10-10 #
 Catechol Estrogens D02-400-30-40-10-170-60-20+ #
 Hydroxyestrones D02-400-30-40-10-170-60-20-10 #
 Catecholamines D02-400-30-40-10-170-60-30+ #
 Dihydroxyphenylalanine D02-400-30-40-10-170-60-30-10+ #
 Cysteinyldopa D02-400-30-40-10-170-60-30-10-10 #
 Levodopa D02-400-30-40-10-170-60-30-10-20+ #
 Etilevodopa D02-400-30-40-10-170-60-30-10-20-10 #
 Melevodopa D02-400-30-40-10-170-60-30-10-20-20 #
 Methyldopa D02-400-30-40-10-170-60-30-10-30+ #
 Carbidopa D02-400-30-40-10-170-60-30-10-30-10 #
 Dobutamine D02-400-30-40-10-170-60-30-20 #
 Dopamine D02-400-30-40-10-170-60-30-30+ #
 Deoxyepinephrine D02-400-30-40-10-170-60-30-30-10+ #
 Ibopamine D02-400-30-40-10-170-60-30-30-10-10 #
 Docarpamine D02-400-30-40-10-170-60-30-30-20 #
 Dopexamine D02-400-30-40-10-170-60-30-30-30 #
 Hydroxydopamines D02-400-30-40-10-170-60-30-30-40+ #
 Oxidopamine D02-400-30-40-10-170-60-30-30-40-10 #
 Epinephrine D02-400-30-40-10-170-60-30-40+ #
 Deoxyepinephrine D02-400-30-40-10-170-60-30-40-10+ #
 Ibopamine D02-400-30-40-10-170-60-30-40-10-10 #

Dipivefrine D02-400-30-40-10-170-60-30-40-20 #
 Metanephrine D02-400-30-40-10-170-60-30-40-30 #
 Racepinefrine D02-400-30-40-10-170-60-30-40-40 #
 Isoprenaline D02-400-30-40-10-170-60-30-50+ #
 Clorprenaline D02-400-30-40-10-170-60-30-50-10 #
 Norepinephrine D02-400-30-40-10-170-60-30-60+ #
 Droxidopa D02-400-30-40-10-170-60-30-60-10 #
 Nordefrin D02-400-30-40-10-170-60-30-60-20+ #
 Colterol D02-400-30-40-10-170-60-30-60-20-10 #
 Normetanephrine D02-400-30-40-10-170-60-30-60-30 #
 Orciprenaline D02-400-30-40-10-170-60-30-70+ #
 Fenoterol D02-400-30-40-10-170-60-30-70-10 #
 Curcumin D02-400-30-40-10-170-60-40 #
1,2-Dihydroxybenzene-3,5-disulfonic Acid Disodium Salt D02-400-30-40-10-170-60-50 #
 Entacapone D02-400-30-40-10-170-60-60 #
 Guaiacol D02-400-30-40-10-170-60-70+ #
 Guaifenesin D02-400-30-40-10-170-60-70-10 #
 Sulfogaiacol D02-400-30-40-10-170-60-70-20 #
 Masoprocol D02-400-30-40-10-170-60-80+ #
 Terameprocol D02-400-30-40-10-170-60-80-10 #
3-Methoxy-4-hydroxyphenylethanol D02-400-30-40-10-170-60-90
 Nitecapone D02-400-30-40-10-170-60-100 #
 Chlorophenols D02-400-30-40-10-170-70+ #
 4-Chlorophenol D02-400-30-40-10-170-70-10 #
 Dichlorophen D02-400-30-40-10-170-70-20 #
 Hexachlorophene D02-400-30-40-10-170-70-30 #
 Pentachlorophenol D02-400-30-40-10-170-70-40 #
 Cresols D02-400-30-40-10-170-80+
 Bisacodyl D02-400-30-40-10-170-80-10 #
 Brocresine D02-400-30-40-10-170-80-20 #
 Bromcresol Green D02-400-30-40-10-170-80-30 #
 Bromcresol Purple D02-400-30-40-10-170-80-40 #
 Butylated Hydroxytoluene D02-400-30-40-10-170-80-50 #
 Creosote D02-400-30-40-10-170-80-60
 Cyclofenil D02-400-30-40-10-170-80-70 #
 Dinitrocresols D02-400-30-40-10-170-80-80 #
 Formocresols D02-400-30-40-10-170-80-90 #
 Tolterodine D02-400-30-40-10-170-80-100 #
 Tritolyl Phosphates D02-400-30-40-10-170-80-110 #
 Desvenlafaxine D02-400-30-40-10-170-90 #
 Dienestrol D02-400-30-40-10-170-100 #
 Eplivanserin D02-400-30-40-10-170-110 #
 Hydroquinones D02-400-30-40-10-170-120+
 Monobenzene D02-400-30-40-10-170-120-10 #
 Hydroxybenzoates D02-400-30-40-10-170-130+ #
 Depsides D02-400-30-40-10-170-130-10 #
 Gallic Acid D02-400-30-40-10-170-130-20+ #
 Bismuth Subgallate D02-400-30-40-10-170-130-20-10 #
 Hydrolyzable Tannins D02-400-30-40-10-170-130-20-20 #
 Propyl Gallate D02-400-30-40-10-170-130-20-30 #
 Hydroxymercuribenzoates D02-400-30-40-10-170-130-30 #
 Nifuroxazide D02-400-30-40-10-170-130-40 #
 Pactamycin D02-400-30-40-10-170-130-50 #
 Parabens D02-400-30-40-10-170-130-60 #
 Salicylates D02-400-30-40-10-170-130-70+ #
 Aminosalicilic Acids D02-400-30-40-10-170-130-70-10+ #
 Aminosalicilic Acid D02-400-30-40-10-170-130-70-10-10 #
 Mesalazine D02-400-30-40-10-170-130-70-10-20+ #
 Balsalazide D02-400-30-40-10-170-130-70-10-20-10 #

- Olsalazine D02-400-30-40-10-170-130-70-10-30 #
- Anacardic Acids D02-400-30-40-10-170-130-70-20
- Aspirin D02-400-30-40-10-170-130-70-30+ #
- Aloxiprin D02-400-30-40-10-170-130-70-30-10 #
- Aspirin-Dipyridamole D02-400-30-40-10-170-130-70-30-20 #
- Carbasalate Calcium D02-400-30-40-10-170-130-70-30-30 #
- Choline Salicylate D02-400-30-40-10-170-130-70-40 #
- Dicamba D02-400-30-40-10-170-130-70-50 #
- Diflunisal D02-400-30-40-10-170-130-70-60 #
- Gentisates D02-400-30-40-10-170-130-70-70+ #
- Gentisic Acid D02-400-30-40-10-170-130-70-70-10 #
- Methyl Salicylate D02-400-30-40-10-170-130-70-80 #
- Salicylic Acid D02-400-30-40-10-170-130-70-90+ #
- Sodium Salicylate D02-400-30-40-10-170-130-70-90-10 #
- Salsalate D02-400-30-40-10-170-130-70-100 #
- Triflusal D02-400-30-40-10-170-130-70-110 #
- Indophenol D02-400-30-40-10-170-140+
- 2,6-Dichloroindophenol D02-400-30-40-10-170-140-10 #
- Nitrophenols D02-400-30-40-10-170-150+ #
- Dinitrophenols D02-400-30-40-10-170-150-10+ #
- 2,4-Dinitrophenol D02-400-30-40-10-170-150-10-10 #
- Efonidipine D02-400-30-40-10-170-150-20 #
- 2-Hydroxy-5-nitrobenzyl Bromide D02-400-30-40-10-170-150-30 #
- Niclofolan D02-400-30-40-10-170-150-40 #
- Nitrohydroxyiodophenylacetate D02-400-30-40-10-170-150-50 #
- Nitroxinil D02-400-30-40-10-170-150-60 #
- Picrates D02-400-30-40-10-170-150-70 #
- Tolcapone D02-400-30-40-10-170-150-80 #
- Phenol D02-400-30-40-10-170-160 #
- Phenolphthaleins D02-400-30-40-10-170-170+ #
- Phenolphthalein D02-400-30-40-10-170-170-10 #
- Phenolsulfonphthalein D02-400-30-40-10-170-170-20 #
- Sulfobromophthalein D02-400-30-40-10-170-170-30 #
- Thymolphthalein D02-400-30-40-10-170-170-40 #
- Phenyl Ethers D02-400-30-40-10-170-180+ #
- Anisoles D02-400-30-40-10-170-180-10+ #
- Anethole Trithione D02-400-30-40-10-170-180-10-10 #
- Butylated Hydroxyanisole D02-400-30-40-10-170-180-10-20 #
- Vernakalant D02-400-30-40-10-170-180-10-30 #
- Fibric Acids D02-400-30-40-10-170-180-20+ #
- Bezafibrate D02-400-30-40-10-170-180-20-10 #
- Ciprofibrate D02-400-30-40-10-170-180-20-20 #
- Clofenapate D02-400-30-40-10-170-180-20-30 #
- Clofibrac Acid D02-400-30-40-10-170-180-20-40+ #
- Aluminium Clofibrac D02-400-30-40-10-170-180-20-40-10 #
- Clofibrac D02-400-30-40-10-170-180-20-40-20+ #
- Simfibrate D02-400-30-40-10-170-180-20-40-20-10 #
- Fenofibrate D02-400-30-40-10-170-180-20-50 #
- Gemfibrozil D02-400-30-40-10-170-180-20-60 #
- Guaiacol D02-400-30-40-10-170-180-30+ #
- Guaifenesin D02-400-30-40-10-170-180-30-10+ #
- Methocarbamol D02-400-30-40-10-170-180-30-10-10 #
- Sulfoguaiacol D02-400-30-40-10-170-180-30-20 #
- Halogenated Diphenyl Ethers D02-400-30-40-10-170-180-40 #
- Haloprogin D02-400-30-40-10-170-180-50 #
- Hydroxybenzoate Ethers D02-400-30-40-10-170-180-60+ #
- Hexobendine D02-400-30-40-10-170-180-60-10 #
- Metoclopramide D02-400-30-40-10-170-180-60-20 #
- Trimebutine D02-400-30-40-10-170-180-60-30 #

- Vanillic Acid** D02-400-30-40-10-170-180-60-40 #
Mexiletine D02-400-30-40-10-170-180-70 #
Permethrin D02-400-30-40-10-170-180-80 #
Phenetidine D02-400-30-40-10-170-180-90+ #
Bucetin D02-400-30-40-10-170-180-90-10 #
Tesmilifene D02-400-30-40-10-170-180-100 #
Triclosan D02-400-30-40-10-170-180-110 #
Phloroglucinol D02-400-30-40-10-170-190+ #
Phloretin D02-400-30-40-10-170-190-10+ #
Polyphloretin Phosphate D02-400-30-40-10-170-190-10-10 #
Polyphenols D02-400-30-40-10-170-200+ #
Anthocyanins D02-400-30-40-10-170-200-10 #
Apigenin D02-400-30-40-10-170-200-20 #
Catechin D02-400-30-40-10-170-200-30+ #
Cianidanol D02-400-30-40-10-170-200-30-10 #
Coumestrol D02-400-30-40-10-170-200-40 #
Diosmin D02-400-30-40-10-170-200-50 #
Genistein D02-400-30-40-10-170-200-60 #
Hesperidin D02-400-30-40-10-170-200-70 #
Kaempferols D02-400-30-40-10-170-200-80 #
Luteolin D02-400-30-40-10-170-200-90 #
Quercetin D02-400-30-40-10-170-200-100 #
*** Resveratrol** D02-400-30-40-10-170-200-110 #
Rutin D02-400-30-40-10-170-200-120 #
Tannins D02-400-30-40-10-170-200-130+ #
Albumin Tannate D02-400-30-40-10-170-200-130-10 #
Hydrolyzable Tannins D02-400-30-40-10-170-200-130-20 #
Proanthocyanidins D02-400-30-40-10-170-200-130-30 #
Probucol D02-400-30-40-10-170-210+ #
Succinobucol D02-400-30-40-10-170-210-10 #
Propofol D02-400-30-40-10-170-220 #
Pyrogallol D02-400-30-40-10-170-230 #
Resorcinols D02-400-30-40-10-170-240+ #
Hexylresorcinol D02-400-30-40-10-170-240-10 #
Zearalenone D02-400-30-40-10-170-240-20+ #
Zeranol D02-400-30-40-10-170-240-20-10 #
Tapentadol D02-400-30-40-10-170-250 #
Thymol D02-400-30-40-10-170-260 #
腐植質 D02-400-30-40-10-170-270 #
Phenylurea Compounds D02-400-30-40-10-180+ #
Carbanilides D02-400-30-40-10-180-10+ #
Halocarban D02-400-30-40-10-180-10-10 #
Imidocarb D02-400-30-40-10-180-10-20 #
Nicarbazin D02-400-30-40-10-180-10-30 #
Triclocarban D02-400-30-40-10-180-10-40 #
Celiprolol D02-400-30-40-10-180-20 #
Diflubenzuron D02-400-30-40-10-180-30 #
Diuron D02-400-30-40-10-180-40 #
Lenvatinib D02-400-30-40-10-180-50 #
Linuron D02-400-30-40-10-180-60 #
Merimepodib D02-400-30-40-10-180-70 #
*** Quizartinib** D02-400-30-40-10-180-80 #
Regorafenib D02-400-30-40-10-180-90 #
*** Relugolix** D02-400-30-40-10-180-100 #
Sorafenib D02-400-30-40-10-180-110 #
Sufugolix D02-400-30-40-10-180-120 #
Suricainide D02-400-30-40-10-180-130 #
Tivozanib D02-400-30-40-10-180-140 #
Sulfanilic Acids D02-400-30-40-10-190 #

- Terphenyl Compounds D02-400-30-40-10-200+
- Polychloroterphenyl Compounds D02-400-30-40-10-200-10 #
- Toluene D02-400-30-40-10-210+ #
- Bromcresol Green D02-400-30-40-10-210-10 #
- Bromcresol Purple D02-400-30-40-10-210-20 #
- Bromphenol Blue D02-400-30-40-10-210-30 #
- Bromthymol Blue D02-400-30-40-10-210-40 #
- Toluene 2,4-Diisocyanate D02-400-30-40-10-210-50 #
- Toluidines D02-400-30-40-10-210-60+ #
- Crotamiton D02-400-30-40-10-210-60-10 #
- Teriflunomide D02-400-30-40-10-210-60-20 #
- Tosyl Compounds D02-400-30-40-10-210-70+ #
- Bicalutamide D02-400-30-40-10-210-70-10 #
- Tosylchloramide Sodium D02-400-30-40-10-210-70-20 #
- Tosylarginine Methyl Ester D02-400-30-40-10-210-80 #
- Tosyllysine Chloromethyl Ketone D02-400-30-40-10-210-90 #
- Tosylphenylalanyl Chloromethyl Ketone D02-400-30-40-10-210-100 #
- Trifluralin D02-400-30-40-10-210-110 #
- Trinitrotoluene D02-400-30-40-10-210-120 #
- Triparanol D02-400-30-40-10-220 #
- Trityl Compounds D02-400-30-40-10-230
- Xylenes D02-400-30-40-10-240+
- Chloroxylenol D02-400-30-40-10-240-10 #
- Diarylheptanoids D02-400-30-40-20+ #
- Curcumin D02-400-30-40-20-10 #
- 多環芳香族炭化水素 D02-400-30-40-30+ #
- Anthracenes D02-400-30-40-30-10+ #
- Anthraquinones D02-400-30-40-30-10-10+ #
- Carmines D02-400-30-40-30-10-10-10 #
- * Casanthranol D02-400-30-40-30-10-10-20 #
- Dantron D02-400-30-40-30-10-10-30 #
- Diacerein D02-400-30-40-30-10-10-40 #
- Emodin D02-400-30-40-30-10-10-50 #
- Losoxantrone D02-400-30-40-30-10-10-60 #
- Mitoxantrone D02-400-30-40-30-10-10-70+ #
- Ametantrone D02-400-30-40-30-10-10-70-10 #
- Valategrast D02-400-30-40-30-10-10-80 #
- センナエキス D02-400-30-40-30-10-10-90+ #
- Sennoside D02-400-30-40-30-10-10-90-10 #
- Dithranol D02-400-30-40-30-10-20 #
- Maprotiline D02-400-30-40-30-10-30+ #
- Levoprotiline D02-400-30-40-30-10-30-10 #
- Oxaprotiline D02-400-30-40-30-10-30-20 #
- Azulenes D02-400-30-40-30-20+ #
- Egualen D02-400-30-40-30-20-10 #
- Guaiazulene D02-400-30-40-30-20-20 #
- Sodium Gualenate D02-400-30-40-30-20-30 #
- Benz(a)Anthracenes D02-400-30-40-30-30+ #
- 9,10-Dimethyl-1,2-benzanthracene D02-400-30-40-30-30-10 #
- Methylcholanthrene D02-400-30-40-30-30-20 #
- Perylene D02-400-30-40-30-30-30 #
- Benzocycloheptenes D02-400-30-40-30-40+ #
- Dibenzocycloheptenes D02-400-30-40-30-40-10+ #
- Amineptine D02-400-30-40-30-40-10-10 #
- Amitriptyline D02-400-30-40-30-40-10-20+ #
- Cyclobenzaprine D02-400-30-40-30-40-10-20-10 #
- Asenapine D02-400-30-40-30-40-10-30 #
- Butaclamol D02-400-30-40-30-40-10-40 #
- Cyproheptadine D02-400-30-40-30-40-10-50+ #

Azatadine D02-400-30-40-30-40-10-50-10 #
Loratadine D02-400-30-40-30-40-10-50-20+ #
Desloratadine D02-400-30-40-30-40-10-50-20-10 #
Rupatadine D02-400-30-40-30-40-10-50-30 #
Dizocilpine D02-400-30-40-30-40-10-60 #
Nortriptylin D02-400-30-40-30-40-10-70 #
Piroheptine D02-400-30-40-30-40-10-80 #
Protriptyline D02-400-30-40-30-40-10-90 #
Zosuquidar D02-400-30-40-30-40-10-100 #
Fluorenes D02-400-30-40-30-50+ #
2-Acetylaminofluorene D02-400-30-40-30-50-10+ #
Acetoxyacetylaminofluorene D02-400-30-40-30-50-10-10 #
Hydroxyacetylaminofluorene D02-400-30-40-30-50-10-20 #
Imirestat D02-400-30-40-30-50-20 #
Ledipasvir D02-400-30-40-30-50-30 #
Lumefantrine D02-400-30-40-30-50-40+ #
*** Artemether-Lumefantrine** D02-400-30-40-30-50-40-10 #
Tilorone D02-400-30-40-30-50-50 #
Indenes D02-400-30-40-30-60+ #
Dimethindene D02-400-30-40-30-60-10 #
Indans D02-400-30-40-30-60-20+ #
Aprindine D02-400-30-40-30-60-20-10 #
Candoxatril D02-400-30-40-30-60-20-20 #
Clidanac D02-400-30-40-30-60-20-30 #
Delapril D02-400-30-40-30-60-20-40 #
Donepezil D02-400-30-40-30-60-20-50 #
Enrasentan D02-400-30-40-30-60-20-60 #
Flosulide D02-400-30-40-30-60-20-70 #
Indacaterol D02-400-30-40-30-60-20-80 #
Indacrinone D02-400-30-40-30-60-20-90 #
Indantadol D02-400-30-40-30-60-20-100 #
Ladostigil D02-400-30-40-30-60-20-110 #
Ninhydrin D02-400-30-40-30-60-20-120 #
Phenindione D02-400-30-40-30-60-20-130+ #
Fluindione D02-400-30-40-30-60-20-130-10 #
Rasagiline D02-400-30-40-30-60-20-140 #
Sardomozide D02-400-30-40-30-60-20-150 #
Indenolol D02-400-30-40-30-60-30 #
Ramelteon D02-400-30-40-30-60-40 #
Sulindac D02-400-30-40-30-60-50+ #
Exisulind D02-400-30-40-30-60-50-10 #
Naphthacenes D02-400-30-40-30-70+ #
Anthracyclines D02-400-30-40-30-70-10+ #
Aclarubicin D02-400-30-40-30-70-10-10 #
Amrubicin D02-400-30-40-30-70-10-20 #
Daunorubicin D02-400-30-40-30-70-10-30+ #
Carubicin D02-400-30-40-30-70-10-30-10 #
Doxorubicin D02-400-30-40-30-70-10-30-20+ #
Epirubicin D02-400-30-40-30-70-10-30-20-10 #
Esorubicin D02-400-30-40-30-70-10-30-20-20 #
Pirarubicin D02-400-30-40-30-70-10-30-20-30 #
Idarubicin D02-400-30-40-30-70-10-30-30 #
Nogalamycin D02-400-30-40-30-70-10-30-40+ #
Menogaril D02-400-30-40-30-70-10-30-40-10 #
Zorubicin D02-400-30-40-30-70-10-30-50 #
Plicamycin D02-400-30-40-30-70-10-40 #
Tetracyclines D02-400-30-40-30-70-20+ #
Chlortetracycline D02-400-30-40-30-70-20-10 #
Demeclocycline D02-400-30-40-30-70-20-20 #

- Doxycycline** D02-400-30-40-30-70-20-30 #
- Incyclinide** D02-400-30-40-30-70-20-40 #
- Lymecycline** D02-400-30-40-30-70-20-50 #
- Methacycline** D02-400-30-40-30-70-20-60 #
- Minocycline** D02-400-30-40-30-70-20-70 #
- Oxytetracycline** D02-400-30-40-30-70-20-80 #
- Rolitetracycline** D02-400-30-40-30-70-20-90 #
- Tetracycline** D02-400-30-40-30-70-20-100 #
- Tigecycline** D02-400-30-40-30-70-20-110 #
- Naphthalenes** D02-400-30-40-30-80+ #
 - Acenaphthenes** D02-400-30-40-30-80-10 #
 - Adapalene** D02-400-30-40-30-80-20+ #
 - Adapalene-Benzoyl Peroxide** D02-400-30-40-30-80-20-10 #
 - Bedoradrine** D02-400-30-40-30-80-30 #
 - Bunaftine** D02-400-30-40-30-80-40 #
 - Butenafine** D02-400-30-40-30-80-50 #
 - Carbaril** D02-400-30-40-30-80-60 #
 - Cinacalcet** D02-400-30-40-30-80-70 #
 - Dansyl Compounds** D02-400-30-40-30-80-80 #
 - Dapoxetine** D02-400-30-40-30-80-90 #
 - Evocalcet** D02-400-30-40-30-80-100 #
 - Fananserin** D02-400-30-40-30-80-110 #
 - Liranaftate** D02-400-30-40-30-80-120 #
 - Lovastatin** D02-400-30-40-30-80-130+ #
 - Mevastatin** D02-400-30-40-30-80-130-10 #
 - Simvastatin** D02-400-30-40-30-80-130-20+ #
 - Ezetimibe-Simvastatin** D02-400-30-40-30-80-130-20-10 #
 - Methallenestril** D02-400-30-40-30-80-140 #
 - Naftopidil** D02-400-30-40-30-80-150 #
 - Naphthaleneacetic Acids** D02-400-30-40-30-80-160+ #
 - Naproxen** D02-400-30-40-30-80-160-10+ #
 - Naproxcinod** D02-400-30-40-30-80-160-10-10 #
 - Naphthalenesulfonates** D02-400-30-40-30-80-170+ #
 - Amaranth Dye** D02-400-30-40-30-80-170-10 #
 - Amido Black** D02-400-30-40-30-80-170-20 #
 - Anilino Naphthalenesulfonates** D02-400-30-40-30-80-170-30 #
 - Congo Red** D02-400-30-40-30-80-170-40 #
 - Evans Blue** D02-400-30-40-30-80-170-50 #
 - Suramin** D02-400-30-40-30-80-170-60 #
 - Trypan Blue** D02-400-30-40-30-80-170-70 #
 - Naphthols** D02-400-30-40-30-80-180+ #
 - Embonate** D02-400-30-40-30-80-180-10 #
 - Naphthoquinones** D02-400-30-40-30-80-190+ #
 - Nanafrocic** D02-400-30-40-30-80-190-10 #
 - Vitamin K** D02-400-30-40-30-80-190-20+ #
 - Vitamin K1** D02-400-30-40-30-80-190-20-10 #
 - Vitamin K2** D02-400-30-40-30-80-190-20-20+ #
 - Menatetrenone** D02-400-30-40-30-80-190-20-20-10 #
 - Vitamin K3** D02-400-30-40-30-80-190-20-30 #
 - 1-Naphthylamine** D02-400-30-40-30-80-200+ #
 - Sertraline** D02-400-30-40-30-80-200-10 #
 - 2-Naphthylamine** D02-400-30-40-30-80-210 #
 - 1-Naphthylisothiocyanate** D02-400-30-40-30-80-220 #
 - Naphthylvinylpyridine** D02-400-30-40-30-80-230 #
 - Napsagatran** D02-400-30-40-30-80-240 #
 - Pravastatin** D02-400-30-40-30-80-250 #
 - Propranolol** D02-400-30-40-30-80-260 #
 - Terbinafine** D02-400-30-40-30-80-270 #
 - Terutroban** D02-400-30-40-30-80-280 #

- Tetrahydronaphthalenes** D02-400-30-40-30-80-290+ #
Amibegron D02-400-30-40-30-80-290-10 #
Bexarotene D02-400-30-40-30-80-290-20 #
Bunolol D02-400-30-40-30-80-290-30+ #
Levobunolol D02-400-30-40-30-80-290-30-10 #
8-Hydroxy-2-(di-n-propylamino)tetralin D02-400-30-40-30-80-290-40 #
Lasofloxifene D02-400-30-40-30-80-290-50 #
Mibefradil D02-400-30-40-30-80-290-60 #
Podophyllotoxin D02-400-30-40-30-80-290-70+ #
Etoposide D02-400-30-40-30-80-290-70-10 #
Rotigotine D02-400-30-40-30-80-290-80 #
Tamibarotene D02-400-30-40-30-80-290-90 #
Tetralones D02-400-30-40-30-80-290-100 #
Tolnaftate D02-400-30-40-30-80-300 #
Tolrestat D02-400-30-40-30-80-310 #
Phenalenes D02-400-30-40-30-90+ #
Perylene D02-400-30-40-30-90-10 #
Phenanthrenes D02-400-30-40-30-100+ #
Abietanes D02-400-30-40-30-100-10+ #
Ecabet D02-400-30-40-30-100-10-10 #
Aristolochic Acids D02-400-30-40-30-100-20 #
Chrysenes D02-400-30-40-30-100-30 #
Halofantrine D02-400-30-40-30-100-40 #
Pyrenes D02-400-30-40-30-110+ #
Benzopyrenes D02-400-30-40-30-110-10+ #
Benzo(a)pyrene D02-400-30-40-30-110-10-10 #
Dihydroxydihydrobenzopyrenes D02-400-30-40-30-110-10-20+ #
7,8-Dihydro-7,8-dihydroxybenzo(a)pyrene 9,10-oxide D02-400-30-40-30-110-10-20-10 #
パラフィン D02-400-40
ハロゲン化炭化水素 D02-400-50+
Halothane D02-400-50-10 #
Mustard Compounds D02-400-50-20+
Mustard Gas D02-400-50-20-10 #
Nitrogen Mustard Compounds D02-400-50-20-20+ #
Aniline Mustard D02-400-50-20-20-10 #
Bendamustine D02-400-50-20-20-20 #
Chlorambucil D02-400-50-20-20-30+ #
Atrimustine D02-400-50-20-20-30-10 #
Prednimustine D02-400-50-20-20-30-20 #
Chlornaphazine D02-400-50-20-20-40 #
Estramustine D02-400-50-20-20-50 #
Mannomustine D02-400-50-20-20-60 #
Mechlorethamine D02-400-50-20-20-70 #
Melphalan D02-400-50-20-20-80+ #
Peptichemio D02-400-50-20-20-80-10 #
Phosphoramidate Mustards D02-400-50-20-20-90+ #
Cyclophosphamide D02-400-50-20-20-90-10+ #
Ifosfamide D02-400-50-20-20-90-10-10+ #
Glufosfamide D02-400-50-20-20-90-10-10-10 #
Mafosfamide D02-400-50-20-20-90-10-20 #
Trofosfamide D02-400-50-20-20-90-10-30 #
Propylbenzilylcholine Mustard D02-400-50-20-20-100 #
Quinacrine Mustard D02-400-50-20-20-110 #
Spiromustine D02-400-50-20-20-120 #
Uracil Mustard D02-400-50-20-20-130 #
Trihalomethanes D02-400-50-30+
Chloroform D02-400-50-30-10 #
塩素化炭化水素 D02-400-50-40+
Aldrin D02-400-50-40-10 #

- Chlordan** D02-400-50-40-20 #
Chlordecone D02-400-50-40-30 #
Chloroacetates D02-400-50-40-40+ #
 Dichloroacetic Acid D02-400-50-40-40-10 #
 Trichloroacetic Acid D02-400-50-40-40-20 #
Chlorobenzenes D02-400-50-40-50+ #
 Bisaramil D02-400-50-40-50-10 #
 Dicofol D02-400-50-40-50-20 #
 Dinitrochlorobenzene D02-400-50-40-50-30 #
 Hexachlorobenzene D02-400-50-40-50-40 #
 Vilanterol D02-400-50-40-50-50 #
Chlorofluorocarbons D02-400-50-40-60+ #
 Bromochlorofluorocarbons D02-400-50-40-60-10 #
 Ethane Chlorofluorocarbons D02-400-50-40-60-20 #
 Methane Chlorofluorocarbons D02-400-50-40-60-30 #
Chloroform D02-400-50-40-70+ #
 Bromotrichloromethane D02-400-50-40-70-10 #
Dichlorodiphenyl Dichloroethylene D02-400-50-40-80 #
Dichlorodiphenyldichloroethane D02-400-50-40-90 #
Dichlorodiphenyltrichloroethane D02-400-50-40-100 #
Dichloroethylenes D02-400-50-40-110 #
Dieldrin D02-400-50-40-120 #
Endrin D02-400-50-40-130 #
Ethyl Chloride D02-400-50-40-140 #
Ethylene Dichlorides D02-400-50-40-150 #
Heptachlor D02-400-50-40-160+ #
 Heptachlor Epoxide D02-400-50-40-160-10 #
Hexachlorocyclohexane D02-400-50-40-170 #
Methoxychlor D02-400-50-40-180 #
Methyl Chloride D02-400-50-40-190 #
Methylene Chloride D02-400-50-40-200 #
Mirex D02-400-50-40-210 #
Mitotane D02-400-50-40-220 #
Picryl Chloride D02-400-50-40-230 #
Polychlorinated Biphenyls D02-400-50-40-240+ #
 Aroclors D02-400-50-40-240-10+ #
 Chlorodiphenyl (54% Chlorine) D02-400-50-40-240-10-10 #
Polychloroterphenyl Compounds D02-400-50-40-250+ #
 Aroclors D02-400-50-40-250-10+ #
 Chlorodiphenyl (54% Chlorine) D02-400-50-40-250-10-10 #
Tetrachloroethylene D02-400-50-40-260 #
Toxaphene D02-400-50-40-270 #
Trichloroepoxypropane D02-400-50-40-280 #
Trichloroethanes D02-400-50-40-290 #
Trichloroethylene D02-400-50-40-300 #
Vinyl Chloride D02-400-50-40-310 #
四塩化炭素 D02-400-50-40-320 #
臭素化炭化水素 D02-400-50-50+ #
 Bromobenzenes D02-400-50-50-10+ #
 Bromfenac D02-400-50-50-10-10 #
 Bromochlorofluorocarbons D02-400-50-50-20 #
 Bromotrichloromethane D02-400-50-50-30 #
 Ethylene Dibromide D02-400-50-50-40 #
 Perflubron D02-400-50-50-50 #
 Polybrominated Biphenyls D02-400-50-50-60+ #
 Bromofenofos D02-400-50-50-60-10 #
フッ素化炭化水素 D02-400-50-60+ #
 Chlorofluorocarbons D02-400-50-60-10+ #
 Bromochlorofluorocarbons D02-400-50-60-10-10 #

- Ethane Chlorofluorocarbons D02-400-50-60-10-20 #
- Methane Chlorofluorocarbons D02-400-50-60-10-30 #
- Desflurane D02-400-50-60-20 #
- Fluoroacetates D02-400-50-60-30+ #
 - Trifluoroacetic Acid D02-400-50-60-30-10 #
- Fluorobenzenes D02-400-50-60-40+ #
 - Eplivanserin D02-400-50-60-40-10 #
 - Rosuvastatin D02-400-50-60-40-20 #
 - Volinanserin D02-400-50-60-40-30 #
- Fluorocarbons D02-400-50-60-50+
 - Perflenapent D02-400-50-60-50-10 #
 - Perflexane D02-400-50-60-50-20 #
 - Perfluamine D02-400-50-60-50-30 #
 - Perflubron D02-400-50-60-50-40 #
 - Perflubutane D02-400-50-60-50-50 #
 - Perflunafene D02-400-50-60-50-60 #
 - Perflutren D02-400-50-60-50-70 #
- Sevoflurane D02-400-50-60-60 #
- ヨウ素化炭化水素 D02-400-50-70+
 - Iodoacetates D02-400-50-70-10+ #
 - Iodoacetamide D02-400-50-70-10-10 #
 - Iodoacetic Acid D02-400-50-70-10-20 #
 - Iodobenzenes D02-400-50-70-20+ #
 - Iobenguane D02-400-50-70-20-10 #
 - Iodofiltic Acid D02-400-50-70-20-20 #
 - Iofendylate D02-400-50-70-20-30 #
 - Iopanoic Acid D02-400-50-70-20-40 #
 - Ipodate D02-400-50-70-20-50 #
 - Tyropanoate D02-400-50-70-20-60 #
 - Iodoform D02-400-50-70-30 #
- 非環式炭化水素 D02-400-60+
 - Alkanes D02-400-60-10+
 - Acetogenins D02-400-60-10-10 #
 - Alkanesulfonic Acids D02-400-60-10-20+ #
 - Alkanesulfonates D02-400-60-10-20-10+ #
 - MESNA D02-400-60-10-20-10-10+ #
 - Dimesna D02-400-60-10-20-10-10-10 #
 - Mesylates D02-400-60-10-20-10-20+ #
 - Busulfan D02-400-60-10-20-10-20-10+ #
 - Treosulfan D02-400-60-10-20-10-20-10-10 #
 - Ethyl Methanesulfonate D02-400-60-10-20-10-20-20 #
 - Improsulfan D02-400-60-10-20-10-20-30 #
 - Methyl Methanesulfonate D02-400-60-10-20-10-20-40 #
 - Sampatrilat D02-400-60-10-20-10-20-50 #
 - Tesaglitazar D02-400-60-10-20-10-30 #
 - HEPES D02-400-60-10-20-20 #
 - Isethionic Acid D02-400-60-10-20-30 #
 - Taurine D02-400-60-10-20-40+ #
 - Acamprosate D02-400-60-10-20-40-10 #
 - Taurocholic Acid D02-400-60-10-20-40-20+ #
 - Taurodeoxycholic Acid D02-400-60-10-20-40-20-10+ #
 - Taurochenodeoxycholic Acid D02-400-60-10-20-40-20-10-10 #
 - Taurolithocholic Acid D02-400-60-10-20-40-20-20 #
 - Taurolidine D02-400-60-10-20-40-30 #
 - Tramiprosate D02-400-60-10-20-40-40 #
 - Butanes D02-400-60-10-30+
 - Butylamines D02-400-60-10-30-10+ #
 - Benzonatate D02-400-60-10-30-10-10 #
 - Mofegiline D02-400-60-10-30-10-20 #

Terodiline D02-400-60-10-30-10-30 #
Ethane D02-400-60-10-40+
Ethylene Dichlorides D02-400-60-10-40-10 #
Fumonisin D02-400-60-10-50 #
Heptanes D02-400-60-10-60+
Diarylheptanoids D02-400-60-10-60-10+ #
Curcumin D02-400-60-10-60-10-10 #
Hexanes D02-400-60-10-70+
Bimosiamose D02-400-60-10-70-10 #
Methane D02-400-60-10-80+
Tetranitromethane D02-400-60-10-80-10 #
Nitroparaffins D02-400-60-10-90+ #
Tetranitromethane D02-400-60-10-90-10 #
Octanes D02-400-60-10-100
Pentanes D02-400-60-10-110
Propane D02-400-60-10-120+
Eprodisate D02-400-60-10-120-10 #
Alkenes D02-400-60-20+
Allyl Compounds D02-400-60-20-10+
Allylamine D02-400-60-20-10-10+ #
Colesevelam D02-400-60-20-10-10-10 #
Naftifine D02-400-60-20-10-10-20 #
* **Allylbenzene Derivatives** D02-400-60-20-10-20+ #
Eugenol D02-400-60-20-10-20-10 #
Allylglycine D02-400-60-20-10-30 #
Allylisopropylacetamide D02-400-60-20-10-40 #
Mofegiline D02-400-60-20-10-50 #
Enediynes D02-400-60-20-20+ #
* **Calicheamicins** D02-400-60-20-20-10 #
Zinostatin D02-400-60-20-20-20+ #
Zinostatin Stimalamer D02-400-60-20-20-20-10 #
Ethylenes D02-400-60-20-30+
Dichloroethylenes D02-400-60-20-30-10 #
Lasinavir D02-400-60-20-30-20 #
Polyenes D02-400-60-20-40+
Alkadienes D02-400-60-20-40-10+
Butadienes D02-400-60-20-40-10-10
Chloroprene D02-400-60-20-40-10-20
Aurodox D02-400-60-20-40-20 #
Carotenoids D02-400-60-20-40-30+ #
Abscisic Acid D02-400-60-20-40-30-10 #
Beta Carotene D02-400-60-20-40-30-20 #
* **Lycopene** D02-400-60-20-40-30-30 #
Norisoprenoids D02-400-60-20-40-30-40+ #
Ionone D02-400-60-20-40-30-40-10 #
Retinoids D02-400-60-20-40-30-50+ #
Acitretin D02-400-60-20-40-30-50-10 #
Etretinate D02-400-60-20-40-30-50-20 #
Fenretinide D02-400-60-20-40-30-50-30 #
Isotretinoin D02-400-60-20-40-30-50-40 #
Mofarotene D02-400-60-20-40-30-50-50 #
Peretinoin D02-400-60-20-40-30-50-60 #
Retinaldehyde D02-400-60-20-40-30-50-70 #
* **Retinyl Esters** D02-400-60-20-40-30-50-80+ #
Retinol Palmitate D02-400-60-20-40-30-50-80-10 #
Vitamin A D02-400-60-20-40-30-50-90+ #
Tretinoin D02-400-60-20-40-30-50-90-10+ #
Alitretinoin D02-400-60-20-40-30-50-90-10-10 #
Motretinide D02-400-60-20-40-30-50-90-10-20 #

- Tretinoin Tocoferil D02-400-60-20-40-30-50-90-10-30 #
- Xanthophylls D02-400-60-20-40-30-60+ #
 - Canthaxanthin D02-400-60-20-40-30-60-10 #
 - Cryptoxanthins D02-400-60-20-40-30-60-20+ #
 - Beta-Cryptoxanthin D02-400-60-20-40-30-60-20-10 #
 - Lutein D02-400-60-20-40-30-60-30+ #
 - Xantofyl Palmitate D02-400-60-20-40-30-60-30-10 #
 - Zeaxanthins D02-400-60-20-40-30-60-40 #
 - Zeta-Carotene D02-400-60-20-40-30-70 #
- Diphenylhexatriene D02-400-60-20-40-40 #
- Filipin D02-400-60-20-40-50 #
- Fostriecin D02-400-60-20-40-60 #
- Mepartricin D02-400-60-20-40-70 #
- Neoprene D02-400-60-20-40-80 #
- Polyacetylene Polymer D02-400-60-20-40-90 #
- Polyethylenes D02-400-60-20-40-100+ #
 - Polyethylene D02-400-60-20-40-100-10 #
 - Polyethyleneimine D02-400-60-20-40-100-20 #
 - Polypropylenes D02-400-60-20-40-110 #
 - Polyvinyls D02-400-60-20-40-120 #
 - Squalene D02-400-60-20-40-130 #
- Polyunsaturated Alkamides D02-400-60-20-50+ #
 - Capsaicin D02-400-60-20-50-10+ #
 - Nonivamide D02-400-60-20-50-10-10 #
 - Melinamide D02-400-60-20-50-20 #
- Vinyl Compounds D02-400-60-20-60+
 - Polyvinyls D02-400-60-20-60-10+ #
 - Polyvinyl Alcohol D02-400-60-20-60-10-10 #
 - Polyvinyl Chloride D02-400-60-20-60-10-20 #
 - Polyvinylpyridine N-Oxide D02-400-60-20-60-10-30 #
 - Povidone D02-400-60-20-60-10-40 #
 - Povidone-Iodine D02-400-60-20-60-10-50 #
 - Vinyl Chloride D02-400-60-20-60-20 #
- Alkynes D02-400-60-30+
 - Acetylene D02-400-60-30-10
 - Carbocyanines D02-400-60-30-20 #
 - Efavirenz D02-400-60-30-30 #
 - Manitimus D02-400-60-30-40 #
 - McN-A-343 D02-400-60-30-50 #
 - Polyunsaturated Alkamides D02-400-60-30-60+ #
 - Melinamide D02-400-60-30-60-10 #
 - * Polyynes D02-400-60-30-70+
 - Diyynes D02-400-60-30-70-10+
 - Enediynes D02-400-60-30-70-10-10+ #
 - * Calicheamicins D02-400-60-30-70-10-10-10 #
 - Zinostatin D02-400-60-30-70-10-10-20+ #
 - Zinostatin Stimalamer D02-400-60-30-70-10-10-20-10 #
- 配位錯体 D02-410+ #
 - Carboplatin D02-410-10+ #
 - Zeniplatin D02-410-10-10 #
 - Gadopentetic Acid D02-410-20+ #
 - Gadodiamide D02-410-20-10 #
 - Gadoxetic Acid D02-410-20-20 #
 - Iron-Dextran Complex D02-410-30 #
 - Maneb D02-410-40 #
 - Metalloporphyrins D02-410-50+ #
 - Motexafin D02-410-50-10 #
 - Stannsoporphin D02-410-50-20 #
 - Oxaliplatin D02-410-60 #

- * 有機銅化合物 D02-410-70 #
- ヒ素剤 D02-420+ #
 - Arsanilic Acid D02-420-10+
 - Carbarsone D02-420-10-10 #
 - Arsenamide D02-420-20 #
 - Arsenazo III D02-420-30 #
 - Arsphenamine D02-420-40 #
 - p-Azobenzene arsonate D02-420-50 #
 - Cacodylic Acid D02-420-60 #
- * Darinaparsin D02-420-70 #
- Melarsoprol D02-420-80 #
- Oxophenarsine D02-420-90 #
- Roxarsone D02-420-100 #
- フリーラジカル D02-430+ #
 - 過酸化物 D02-430-10+ #
 - Artemisinin D02-430-10-10+ #
 - Arteflene D02-430-10-10-10 #
 - Artemether D02-430-10-10-20+ #
 - * Artemether-Lumefantrine D02-430-10-10-20-10 #
 - Artemisinin D02-430-10-10-30 #
 - Artesunate D02-430-10-10-40 #
 - Prostaglandin Endoperoxides D02-430-10-20+ #
 - Prostaglandins G D02-430-10-20-10 #
 - Prostaglandins H D02-430-10-20-20+ #
 - Prostaglandin H2 D02-430-10-20-20-10+ #
 - 15-Hydroxy-11 Alpha,9 Alpha-(epoxymethano)-prosta-5,13-dienoic Acid D02-430-10-20-20-10-10 #
 - Superoxides D02-430-10-30 #
 - tert-Butylhydroperoxide D02-430-10-40 #
 - Tetraoxanes D02-430-10-50 #
 - 過酸化脂質 D02-430-10-60 #
 - 過酸化水素 D02-430-10-70 #
 - * 過酸化尿素 D02-430-10-80 #
- スピンラベル D02-430-20+
 - Triacetoneamine-N-Oxyl D02-430-20-10 #
- ホウ素化合物 D02-440+ #
 - Boranes D02-440-10+ #
 - Borohydrides D02-440-10-10+ #
 - Sodium Borocaptate D02-440-10-10-10 #
 - Tetraphenylborate D02-440-10-10-20 #
 - Borinic Acids D02-440-20 #
- * Borofalan (10B) D02-440-30 #
- Boronic Acids D02-440-40+ #
 - Bortezomib D02-440-40-10 #
 - * Vaborbactam D02-440-40-20 #
- Crisaborole D02-440-50 #
- Ixazomib D02-440-60 #
- ホウ酸 D02-440-70+ #
 - ホウ酸塩 D02-440-70-10 #
- 無水物 D02-450+
 - Acetic Anhydrides D02-450-10 #
 - Citraconic Anhydrides D02-450-20 #
 - Maleic Anhydrides D02-450-30+ #
 - Zinostatin Stimalamer D02-450-30-10 #
 - Phthalic Anhydrides D02-450-40 #
 - Polyanhydrides D02-450-50 #
 - Succinic Anhydrides D02-450-60 #
- 有機金属化合物 D02-460+
 - Bismuth Subgallate D02-460-10 #
 - Calcium Glubionate D02-460-20 #

- Gadobenic Acid D02-460-30 #
 Gadobutrol D02-460-40 #
 Gadofosveset D02-460-50 #
 Gadomelitol D02-460-60 #
 Gadoteric Acid D02-460-70 #
 Gadoteridol D02-460-80 #
 Gadoversetamide D02-460-90 #
 Imisopasem Manganese D02-460-100 #
 Magnesium Citrate D02-460-110 #
 Meralluride D02-460-120 #
 Metallocenes D02-460-130
 Polaprezinc D02-460-140 #
 Prezatide Copper Acetate D02-460-150 #
 Propagermanium D02-460-160 #
 Pyrithione Zinc D02-460-170 #
 Repagermanium D02-460-180 #
 Samarium 153Sm Lexidronam D02-460-190 #
 Sodium Picosulfate D02-460-200 #
 Tetraethyl Lead D02-460-210
 Zineb D02-460-220 #
 金属有機構造体 D02-460-230 #
 有機金化合物 D02-460-240+
 Aurothioglucose D02-460-240-10+ #
 Auranofin D02-460-240-10-10 #
 Gold Sodium Thiomalate D02-460-240-20 #
 有機水銀化合物 D02-460-250+
 Alkylmercury Compounds D02-460-250-10+
 Chlormerodrin D02-460-250-10-10 #
 Ethylmercury Compounds D02-460-250-10-20+ #
 Cialit D02-460-250-10-20-10 #
 Ethylmercuric Chloride D02-460-250-10-20-20 #
 Thimerosal D02-460-250-10-20-30 #
 Mersalyl D02-460-250-10-30 #
 Methylmercury Compounds D02-460-250-10-40
 Merbromin D02-460-250-20 #
 Phenylmercury Compounds D02-460-250-30+ #
 4-Chloromercuribenzenesulfonate D02-460-250-30-10 #
 Chloromercurinitrophenols D02-460-250-30-20 #
 Mercuribenzoates D02-460-250-30-30+ #
 Chloromercuribenzoates D02-460-250-30-30-10+ #
 p-Chloromercuribenzoic Acid D02-460-250-30-30-10-10 #
 Hydroxymercuribenzoates D02-460-250-30-30-20 #
 Phenylmercuric Borate D02-460-250-30-40
 Phenylmercuric Acetate D02-460-250-30-50 #
 有機スズ化合物 D02-460-260+
 Trialkyltin Compounds D02-460-260-10+
 Triethyltin Compounds D02-460-260-10-10
 Trimethyltin Compounds D02-460-260-10-20
 有機テクネチウム化合物 D02-460-270+
 Technetium Tc 99m Aggregated Albumin D02-460-270-10+ #
 Technetium Tc 99m DTPA Galactosyl HSA D02-460-270-10-10 #
 Technetium Tc 99m DTPA HSA D02-460-270-10-20 #
 Technetium Tc 99m Biscitate D02-460-270-20 #
 Technetium Tc 99m Diethyl-iminodiacetic Acid D02-460-270-30 #
 Technetium Tc 99m Dimercaptosuccinic Acid D02-460-270-40 #
 Technetium Tc 99m Disofenin D02-460-270-50 #
 Technetium Tc 99m Exametazime D02-460-270-60 #
 Technetium Tc 99m Lidofenin D02-460-270-70 #
 Technetium Tc 99m Medronate D02-460-270-80+ #

- Tchnetium Tc 99m Hydroxymethylene Diphosphonate** D02-460-270-80-10 #
Tchnetium Tc 99m Mertiatide D02-460-270-90 #
Tchnetium Tc 99m Pentetate D02-460-270-100+ #
 Tchnetium Tc 99m DTPA Galactosyl HSA D02-460-270-100-10 #
 Tchnetium Tc 99m DTPA HSA D02-460-270-100-20 #
Tchnetium Tc 99m Phytate D02-460-270-110 #
Tchnetium Tc 99m Pyridoxyl-5-Methyltryptophan D02-460-270-120 #
Tchnetium Tc 99m Sestamibi D02-460-270-130 #
Tchnetium Tc 99m Tetrofosmin D02-460-270-140 #
 * **有機鉄化合物** D02-460-280
 * **有機銅化合物** D02-460-290 #
有機白金化合物 D02-460-300+
 Eptaplatin D02-460-300-10 #
 Iproplatin D02-460-300-20 #
 Lobaplatin D02-460-300-30 #
 Miriplatin D02-460-300-40 #
 Nedaplatin D02-460-300-50 #
 Ormaplatin D02-460-300-60 #
 Satraplatin D02-460-300-70 #
 Triplatin Tetranitrate D02-460-300-80 #
有機ケイ素化合物 D02-470+
 Siloxanes D02-470-10+ #
 Silicones D02-470-10-10+ #
 Dimethylpolysiloxanes D02-470-10-10-10+ #
 Dimeticone D02-470-10-10-10-10 #
 Simeticone D02-470-10-10-10-20 #
 シリコンオイル D02-470-10-10-20 #
 シリコンゲル D02-470-10-10-30 #
 シロランレジン D02-470-10-20 #
 Trimethylsilyl Compounds D02-470-20+
 Amsilarotene D02-470-20-10 #
有機修飾セラミック D02-470-30 #
有機セレン化合物 D02-480+
 Ebselen D02-480-10 #
 Selenocysteine D02-480-20 #
 Selenomethionine D02-480-30 #
有機リン化合物 D02-490+
 Brigatinib D02-490-10 #
 Ceronapril D02-490-20 #
 Efonidipine D02-490-30 #
 Fotemustine D02-490-40 #
 Ibrolipim D02-490-50 #
 Organophosphonates D02-490-60+
 Adefovir D02-490-60-10 #
 Aminoethylphosphonic Acid D02-490-60-20
 Amonafide D02-490-60-30 #
 Armin D02-490-60-40 #
 Cidofovir D02-490-60-50 #
 Diphosphonates D02-490-60-60+ #
 Alendronate D02-490-60-60-10 #
 Clodronic Acid D02-490-60-60-20 #
 Etidronic Acid D02-490-60-60-30 #
 Ibandronic Acid D02-490-60-60-40 #
 Incadronic Acid D02-490-60-60-50 #
 Minodronic Acid D02-490-60-60-60 #
 Olpadronic Acid D02-490-60-60-70 #
 Pamidronate D02-490-60-60-80 #
 Risedronic Acid D02-490-60-60-90 #
 Tchnetium Tc 99m Medronate D02-490-60-60-100+ #

- Tchnetium Tc 99m Hydroxymethylene Diphosphonate D02-490-60-60-100-10 #
- Tiludronic Acid D02-490-60-60-110 #
- Zoledronic Acid D02-490-60-60-120 #
- Fosfomycin D02-490-60-70+ #
- Fosmidomycin D02-490-60-70-10 #
- Managlinat Dialanetil D02-490-60-80 #
- Metrifonate D02-490-60-90 #
- Organofluorophosphonates D02-490-60-100+
- Isoflurophate D02-490-60-100-10 #
- Sarin D02-490-60-100-20 #
- Soman D02-490-60-100-30 #
- Organothiophosphonates D02-490-60-110+ #
- EPN D02-490-60-110-10 #
- Fonofos D02-490-60-110-20 #
- Leptophos D02-490-60-110-30 #
- Phosphonoacetic Acid D02-490-60-120+ #
- Foscarnet D02-490-60-120-10 #
- Sparfosic Acid D02-490-60-120-20 #
- Tenofovir D02-490-60-130+ #
- Efavirenz-Emtricitabine-Tenofovir D02-490-60-130-10 #
- Elvitegravir-Cobicistat-Emtricitabine-Tenofovir D02-490-60-130-20 #
- Emtricitabine-Tenofovir D02-490-60-130-30 #
- Rilpivirine-Emtricitabine-Tenofovir D02-490-60-130-40 #
- Tenofovir Alafenamide D02-490-60-130-50 #
- Phosphines D02-490-70 #
- Phosphinic Acids D02-490-80+ #
- Fosinopril D02-490-80-10+ #
- Fosinoprilat D02-490-80-10-10 #
- Phosphoramides D02-490-90+ #
- Hempa D02-490-90-10 #
- Phosphoramide Mustards D02-490-90-20+ #
- Cyclophosphamide D02-490-90-20-10+ #
- Ifosfamide D02-490-90-20-10-10+ #
- Glufosfamide D02-490-90-20-10-10-10 #
- Mafosfamide D02-490-90-20-10-20 #
- Trofosfamide D02-490-90-20-10-30 #
- Tetraisopropylpyrophosphamide D02-490-90-30 #
- Thiotepa D02-490-90-40 #
- Phosphoranes D02-490-100 #
- Pradefovir D02-490-110 #
- Samarium 153Sm Lexidronam D02-490-120 #
- Tchnetium Tc 99m Tetrofosmin D02-490-130 #
- 有機チオリン化合物 D02-490-140+ #
- Organothiophosphates D02-490-140-10+ #
- Amifostine D02-490-140-10-10 #
- Azinphosmethyl D02-490-140-10-20 #
- Chlorpyrifos D02-490-140-10-30 #
- Coumafos D02-490-140-10-40 #
- Cystaphos D02-490-140-10-50 #
- Diazinon D02-490-140-10-60 #
- Dimethoate D02-490-140-10-70 #
- Disulfoton D02-490-140-10-80 #
- Ecothiopate Iodide D02-490-140-10-90 #
- Fenitrothion D02-490-140-10-100 #
- Fenthion D02-490-140-10-110 #
- Malathion D02-490-140-10-120 #
- Parathion D02-490-140-10-130+ #
- Methyl Parathion D02-490-140-10-130-10 #
- Phorate D02-490-140-10-140 #

- Phosmet D02-490-140-10-150 #
 Temefos D02-490-140-10-160 #
Organothiophosphonates D02-490-140-20+ #
 EPN D02-490-140-20-10 #
 Fonofos D02-490-140-20-20 #
 Leptophos D02-490-140-20-30 #
有機リン酸塩 D02-490-150+
Carbamyl Phosphate D02-490-150-10 #
 Clofenvinfos D02-490-150-20 #
 Dichlorvos D02-490-150-30 #
Diphosphoglyceric Acids D02-490-150-40+ #
 2,3-Diphosphoglycerate D02-490-150-40-10 #
 Fosfluconazole D02-490-150-50 #
 Mevinphos D02-490-150-60 #
 Monocrotophos D02-490-150-70 #
 Naled D02-490-150-80 #
Organothiophosphates D02-490-150-90+ #
 Amifostine D02-490-150-90-10 #
 Azinphosmethyl D02-490-150-90-20 #
 Chlorpyrifos D02-490-150-90-30 #
 Coumafos D02-490-150-90-40 #
 Cystaphos D02-490-150-90-50 #
 Diazinon D02-490-150-90-60 #
 Dimethoate D02-490-150-90-70 #
 Disulfoton D02-490-150-90-80 #
 Ecothiopate Iodide D02-490-150-90-90 #
 Fenitrothion D02-490-150-90-100 #
 Fenthion D02-490-150-90-110 #
 Malathion D02-490-150-90-120 #
 Parathion D02-490-150-90-130+ #
 Methyl Parathion D02-490-150-90-130-10 #
 Phorate D02-490-150-90-140 #
 Phosmet D02-490-150-90-150 #
 Temefos D02-490-150-90-160 #
 Paraoxon D02-490-150-100 #
 Phosphamidon D02-490-150-110 #
Polyisoprenyl Phosphates D02-490-150-120+ #
 Dolichol Phosphates D02-490-150-120-10 #
 Tedizolid D02-490-150-130 #
 Tetrachlorvinphos D02-490-150-140 #
 Triclofos D02-490-150-150 #
 Tritolyl Phosphates D02-490-150-160 #
 * 溶存有機物 D02-500 #