

ULTRON	APPLICATION	ANALYTES
ES-OVM	(1S,2R)-1-Methyl cis-1,2,3,6-Tetrahydrophthalate	(1S,2R)-1-Methyl cis-1,2,3,6-Tetrahydrophthalate
ES-OVM	1,2-Diphenylethylamine	1,2-Diphenylethylamine
ES-OVM	β-Blocking agent	Oxprenolol
ES-OVM	β-Blocking agent	Bunitrolol
ES-OVM	β-Blocking agent	Alprenolol
ES-OVM	β-Blocking agent	Arotinolol
ES-OVM	β-Blocking agent	Pindolol
ES-OVM	β-Blocking agent	Propranolol
ES-OVM	The effect of the column temperature	Propranolol
ES-OVM	Calcium rivalry medicine	Bay K 8644
ES-OVM	Calcium rivalry medicine	Verapamil
ES-OVM	Calcium rivalry medicine	Prenylamine
ES-OVM	Bronchodilator agent	Clorprenaline
ES-OVM	The local anesthetic	Bupivacaine
ES-OVM	Muscle relaxant	Chlormezanone
ES-OVM	Muscle relaxant	Tolperisone
ES-OVM	Antihypertensive diuretic	Ethiazide
ES-OVM	Analysis of the antidepressive drug	Trimipramine Maleate
ES-OVM	Antiinflammatory agent	Flurbiprofen
ES-OVM	Antiinflammatory agent	Ibuprofen
ES-OVM	Antiinflammatory agent	Ketoprofen
ES-OVM	Antiinflammatory agent	Pranoprofen
ES-OVM	Antiinflammatory agent	Zaltoprofen
ES-OVM	Anticholinergic agent	Glycopyrronium bromide
ES-OVM	Anticholinergic agent	Mepenzolate bromide
ES-OVM	Antipsychotic drug	Thioridazine
ES-OVM	Antiepileptic	Mephobarbital
ES-OVM	Antiepileptic	Acetylpheneturide
ES-OVM	Antiparkinsonic agent	Biperiden
ES-OVM	Antiparkinsonic agent	Profenamine
ES-OVM	Antiparkinsonic agent	Trihexyphenidyl
ES-OVM	Antihistaminic drug	Alimemazine
ES-OVM	Antihistaminic drug	Chlorpheniramine
ES-OVM	Antihistaminic drug	Dimethindene maleate
ES-OVM	Antihistaminic drug	Homochlorcyclizine
ES-OVM	Antihistaminic drug	Promethazine
ES-OVM	Antianxiety agent	Hydroxyzine

ES-OVM	Antiarrhythmic drug	Disopyramid
ES-OVM	Hypnotic	Glutethimide
ES-OVM	Hypnotic	Hexobarbital
ES-OVM	Peptic ulcer agent	Proglumide
ES-OVM	The central neuron stimulant	Methylphenidate
ES-OVM	Thyroxine	Thyroxine
ES-OVM	Antitussive drug	Benproperine
ES-OVM	Meclizine	Meclizine
ES-OVM	Application to pharmacokinetics analysis using the narrow bore column	Warfarin
ES-OVM	Flavonoid	Flavanone
ES-OVM	Benzoin	Benzoin
ES-OVM	Muscle relaxant	Chlorphenesin
ES-OVM	Muscle relaxant	Eperisone
ES-OVM	Antitussive drug	Cloperastin
ES-OVM	The effect of the column temperature (Maleic acid trimipramine)	Trimipramine Maleate
ES-PEPSIN	β-Blocking agent	Atenolol
ES-PEPSIN	β-Blocking agent	Alprenolol
ES-PEPSIN	β-Blocking agent	Bufetolol
ES-PEPSIN	Bronchodilator agent	Terbutaline
ES-PEPSIN	Bronchodilator agent	Salbutamol
ES-BSA	Amino acid	Tryptophan
ES-BSA	Synthesis starting material of the arylpropionic acid system drug	α-Phenylpropionic acid
ES-BSA	Oral anticoagulant	Warfarin
ES-BSA	Antiinflammatory agent	Ibuprofen
ES-BSA	Antiinflammatory agent	Fenoprofen Calcium
ES-BSA	Antiinflammatory agent	Ketoprofen
ES-BSA	Antiinflammatory agent	Pranoprofen
ES-BSA	Hypnotic	Oxazepam
ES-BSA	Hypnotic	Lorazepam
ES-BSA	Pyridon carboxylic acid antibacterial agent	Ofloxacin
ES-BSA	Benzoin	Benzoin
ES-CD, ES-PhCD	Ethiazide	Ethiazide
ES-CD, ES-PhCD	Stimulant	Methamphetamine
ES-CD, ES-PhCD	Stimulant	Methamphetamine , Amphetamine
ES-CD, ES-PhCD	Bronchodilator agent	Terbutaline

ES-CD, ES-PhCD	Muscle relaxant	Tolperisone
ES-CD, ES-PhCD	Muscle relaxant	Eperisone
ES-CD, ES-PhCD	Chlorprenaline	Chlorprenaline
ES-CD, ES-PhCD	Chlormezanone	Chlormezanone
ES-CD, ES-PhCD	Antihistaminic drug	Alimemazine
ES-CD, ES-PhCD	Thioridazine	Thioridazine
ES-CD, ES-PhCD	The central neuron stimulant	Methylphenidate
ES-CD, ES-PhCD	Trimipramine	Trimipramine
ES-CD, ES-PhCD	Flavanone	Flavanone
ES-CD, ES-PhCD	Hexobarbital	Hexobarbital
ES-CD, ES-PhCD	Benzoin	Benzoin
ES-CD, ES-PhCD	Chlorpheniramine maleate	Chlorpheniramine Maleate
ES-CD, ES-PhCD	Mephobarbital	Mephobarbital
ES-CD, ES-PhCD	The relationship between dosage of the organic solvent and capacitor ratio (k'), and optics recognition ability (α)	PTH-Valine
ES-CD, ES-PhCD	1,1'-Bi-2-Naphthol	1,1'-Bi-2-Naphthol
ES-CD, ES-PhCD	α-Phenylethylamine	α -Phenylethylamine , (S)-(-)- α -Methylbenzylamine
ES-CD, ES-PhCD	α-Phenylethylalcohol	α -Phenylethylalcohol
ES-CD, ES-PhCD	β-Blocking agent	Propranolol
ES-CD, ES-PhCD	Antiepileptic	Acetylpheneturide
ES-CD, ES-PhCD	Atenolol	Atenolol
ES-CD, ES-PhCD	Alprenolol	Alprenolol
ES-CD, ES-PhCD	Arotinolol	Arotinolol
ES-CD, ES-PhCD	The local anesthetic	Bupivacaine
ES-CD, ES-PhCD	Muscle relaxant	Eperisone
ES-CD, ES-PhCD	Muscle relaxant	Chlormezanone
ES-CD, ES-PhCD	Muscle relaxant	Chlorphenesin
ES-CD, ES-PhCD	Analysis in normal phase mobile phase	trans-Stilben Oxide
ES-CD, ES-PhCD	Analysis in normal phase mobile phase	N-(3,5-Dinitrobenzoyl)- α -Methylbenzylamine
ES-CD, ES-PhCD	Analysis in normal phase mobile phase	Flavanone
ES-CD, ES-PhCD	Semi-micro column and MA by the general-purpose column and sensitivity comparison of AP optical isomer	Methamphetamine , Amphetamine
ES-CD, ES-PhCD	Pindolol	Pindolol
ES-CD, ES-PhCD	β-Blocking agent	Bunitrolol
ES-CD, ES-PhCD	Propranolol	Propranolol
ES-CD, ES-PhCD	The relationship between flow ratio and capacitor ratio (k') of column temperature, optics recognition ability (α)	α -Phenylethylalcohol

VX-SIL	The fat-soluble vitamin	Vitamin A Palmitate , Vitamin K1 , Vitamin K2 , Vitamin A Acetate , Vitamin E
VX-SIL	Female sex hormone	Estrone , Estradiol , Estriol
VX-ODS	Chromatogram of the repeat test	Amprolium , Sulfamerazine , Sulfadimidine , Thiamphenicol , Furazolidone , Oxytetracycline , Sulfamonomethoxine , Oxolinic Acid , Sulfadimethoxine , Sulfaquinoxaline
VX-ODS	The synthetic antibacterial medicine simultaneity analysis	Amprolium , Sulfamerazine , Sulfadimidine , Thiamphenicol , Furazolidone , Oxytetracycline , Sulfamonomethoxine , Oxolinic Acid , Sulfadimethoxine , Sulfaquinoxaline
VX-ODS	Synthetic antibacterial medicine repeat test	Amprolium , Sulfamerazine , Sulfadimidine , Thiamphenicol , Furazolidone , Oxytetracycline , Sulfamonomethoxine , Oxolinic Acid , Sulfadimethoxine , Sulfaquinoxaline
VX-ODS	Acidic compounds	p-Hydroxybenzoic Acid , m-Hydroxybenzoic Acid , Phenol , Acetylsalicylic Acid , Benzoic Acid , Salicylic Acid
VX-ODS	Pyridine, Phenol test	Pyridine , Phenol
VX-ODS	5'-IMP(Inosinic acid) Pyroglutamic acid	Inosine 5'-Monophosphate , Pyroglutamic Acid
VX-ODS	Carotene	β -Carotene
VX-ODS	Thiamine hydrochloride, Methyl benzoate	Thiamine Hydrochloride , Methyl Benzoate
VX-ODS	Glycyrrhizin	Glycyrrhizin
VX-ODS	Glycyrrhizin acid	Glycyrrhetic Acid
VX-ODS	Cortisone acetate, p-Hydroxybenzoic acid butyl	Cortisone Acetate , Butyl p-Hydroxybenzoate
VX-ODS	Oxalic acid (COO-)2, Nitric Acid(NO3-)	Oxalic Acid , Nitric Acid
VX-ODS	Organic acid and vitamin C in the juice (other the maleic acid)	Maleic Acid , Ascorbic Acid , Citric Acid , Fumaric Acid
VX-ODS	The water-soluble vitamin	Nicotinic Acid , Nicotinic Acid Amide , Calcium Pantothenate , Pyridoxine Hydrochloride , Riboflavin Phosphate , Thiamine , Folic Acid , Biotin , Riboflavin
VX-ODS	Separation of the steroid	Predonisone , Cortisone , Hydrocortisone , Cortisone Acetate , Hydrocortisone Acetate
VX-ODS	Tocopherol, Tocopheryl acetate	Tocopherol , Tocopherol Acetate
VX-ODS	Nicotinic acid, Caffeine	Nicotinic Acid , Caffeine
VX-ODS	Uric acid, Hypo xanthine, Xanthine, Inosine	Uric Acid , Hypoxanthine , Xanthine , Inosine
VX-ODS	Separation of the nucleotide	Cytidine 5'-Triphosphate , Cytidine 5'-Diphosphate , Cytidine 5'-Monophosphate , Guanosine 5'-Triphosphate , Guanosine 5'-Diphosphate , Guanosine 5'-Monophosphate , Adenosine 5'-Triphosphate , Adenosine 5'-Diphosphate , Adenosine 5'-Monophosphate
PS-80H	Ascorbic Acid	Ascorbic Acid

PS-80H	Alcohols Aldehydes	Formaldehyde , Acetaldehyde , Ethanol
PS-80H	Alcohols	Ethylene Glycol , Diethylene Glycol , Methanol , Ethanol , Isopropyl Alcohol
PS-80H	Uronic acid, acetylation amino sugar	Glucuronic Acid , N-Acetylglucosamine , N-Acetylgalactosamine
PS-80H	Elution position of the aliphatic organic acid	Citric Acid , Tartaric Acid , Glyoxylic Acid , Malic Acid , Malonic Acid , Succinic Acid , Glycolic Acid , Formic Acid , Lactic Acid , Acetic Acid , Fumaric Acid , Levulinic Acid , Adipic Acid , Pyroglutamic Acid , Propionic Acid , Acrylic Acid , Pivalic Acid , Methacrylic Acid , Crotonic Acid
PS-80H	Analysis of the soy sauce	Citric Acid , Tartaric Acid , Malic Acid , Succinic Acid , Lactic Acid , Acetic Acid , Pyroglutamic Acid
PS-80H	Elution position of the aromatic organic acid	Citric Acid , Tartaric Acid , Malonic Acid , Succinic Acid , Lactic Acid , Acetic Acid , Gallic Acid , Propionic Acid , Phthalic Acid , Phenoxyacetic Acid , m-Hydroxybenzoic Acid , p-Hydroxybenzoic Acid , Vanilic Acid , Sorbic Acid , Caffeic Acid , Benzoic Acid , o-Hydroxybenzoic Acid
PS-80N, PS-80C, PS-80P	Yoghurt drink	Sucrose , Lactose , Glucose , Galactose , Fructose
PS-80N, PS-80C, PS-80P	separation of stachyose and raffinose	Stachyose , Raffinose , Glucose
PS-80N, PS-80C, PS-80P	Sake	Maltotriose , Maltose , Glucose , Glycerol , Ethanol
PS-80N, PS-80C, PS-80P	Starch syrup	Oligosaccharide , Maltotriose , Maltose , Glucose
PS-80N, PS-80C, PS-80P	Sugar and alditol	Sucrose , Lactose , Glucose , Xylose , Galactose , Fructose , Inositol
STR ODS-II	NAD,NADH	Nicotinamide Adenine Dinucleotide oxidized , Nicotinamide Adenine Dinucleotide Reduced
STR ODS-II	analysis of the PTC amino acid	Aspartic Acid , Glutamic Acid , Serine , Glycine , Histidine , Arginine , Threonine , Alanine , Proline , Tyrosine , Valine , Methionine , Cysteinecysteine , Isoleucine , Leucine , Phenylalanine , Lysine
STR ODS-II	Asulam	Asulam
STR ODS-II	Saccharin, Aspartame, Benzoic Acid, Sorbic Acid	Saccharin , Aspartame , Benzoic Acid , Sorbic Acid
STR ODS-II	Iprodione, Bensulide	Iprodione , Bensulide
STR ODS-II	Hippuric Acid	Hippuric Acid , o-Methyl Hippuric Acid , p-Methyl Hippuric Acid , m-Methyl Hippuric Acid
STR ODS-II	Arbutin in the Bearberry Leaf end	Arbutin , Hydroquinone , Gallic Acid
STR ODS-II	Berberine in the Coptis end	Berberine
STR ODS-II	Oxine copper	Oxine-copper

STR ODS-II	Nucleic acid base, Nucleoside	Cytosine , Uracil , Guanine , Adenine , Cytidine , Uridine , Thymine , Adenosine , Guanosine , Thymidine
STR ODS-II	The component of the cold remedy (1)	Methylephedrine Hydrochloride , Noscapine , Thiamine , Dextromethorphan , Carbinoxamine Maleate
STR ODS-II	The component of the cold remedy (2)	Acetaminophen , Caffeine , Riboflavin , Phenol , Potassium Guaiacol-4-Sulfonate
STR ODS-II	Catecholamine	Norepinephrine , Epinephrine , Normetanephrine , 3,4-Dihydroxyphenylacetic Acid , Dopamine , 5-Hydroxyindole-3-acetic Acid , Isoproterenol , Homovanilic Acid , 5-Hydroxytryptamine
STR ODS-II	Glycyrrhizin in the licorice end	Glycyrrhetic Acid , Propyl Paraben
STR ODS-II	The elution behavior of the sample which forms metal complex	1,5-Dihydroxyanthraquinone
STR ODS-II	The elution behavior of the sample which forms metal complex	Acetylacetone
STR ODS-II	Anticonvulsant analysis	Ethosuximide , Primidone , Phenobarbital , Phenytoin , Carbamazepin
STR ODS-II	The elution behavior of the acid sample	Methyl p-Hydroxybenzoate , Ethyl p-Hydroxybenzoate , Propyl p-Hydroxybenzoate , Butyl p-Hydroxybenzoate
STR ODS-II	The elution behavior of the acid sample	Methyl Salicylate , Ethyl Salicylate , Propyl Salicylate , Butyl Salicylate
STR ODS-II	The elution behavior of the acid sample	Benzoic Acid , p-Toluic Acid , p-Ethylbenzoic Acid
STR ODS-II	Paeoniflorin in the peony end	Paeoniflorin
STR ODS-II	The component of the anti-inflammatory agent	Salicylic Acid , Diphenhydramine , Methyl Salicylate , α -Camphor , Thymol
STR ODS-II	Fat-soluble vitamin	Vitamin A , Vitamin D2 , Vitamin D3 , Vitamin E , Tocopherol Acetate
STR ODS-II	The freshness K value	Hypoxanthine , Inosine 5'-Monophosphate , Adenosine 5'-Diphosphate , Adenosine 5'-Monophosphate , Inosine , Adenosine 5'-Triphosphate
STR ODS-II	The water-soluble vitamin (1)	Nicotinic Acid , Nicotinamide , Pantothenic Acid , Pyridoxine , Riboflavin Phosphate , Thiamine , Caffeine , Folic Acid , Biotin , Riboflavin
STR ODS-II	The water-soluble vitamin (2)	Pyridoxal , Pyridoxine , Pyridoxamine
STR ODS-II	Bile acid	Cholic Acid , Glycocholic Acid , Taurocholic Acid , Chenodeoxycholic Acid , Glucochenodeoxycholic Acid , Deoxycholic Acid , Taurochenodeoxycholic Acid , Taurodeoxycholic Acid

STR ODS-II	Thiuram	Thiuram
STR ODS-II	Nucleoside, Nucleotide	Cytidine 5'-Monophosphate , Uridine 5'-Monophosphate , Guanosine 5'-Monophosphate , Adenosine 5'-Triphosphate , Cytidine , Uridine , Adenosine 5'-Monophosphate , Inosine , Guanosine
STR ODS-II	Paraben (it is added to the soy sauce of the marketing)	Methyl Paraben , Ethyl Paraben , Isopropyl Paraben , Propyl Paraben , Isobutyl Paraben , Butyl Paraben
STR ODS-II	The phenolic system antioxidant (it is added to the edible oil of the marketing)	Prostaglandin , 2,4,5-Trihydroxybutyrophenone , Nordihydroguaiaretic Acid , Butyl Hydroxy Anisol , Octyl Gallate , 2,6-Di-t-Butyl-4-Hydroxy-Methylphenol , Lauryl Gallate , 2,6-Di-t-Butylhydroxytoluene
STR ODS-II	Strychnine in nux vomica	Strychnine
STR ODS-II	Organic acids	Tartaric Acid , Malic Acid , Malonic Acid , Acetic Acid , Citric Acid , Succinic Acid , Malic Acid Degradate , Propionic Acid
STR ODS-II	Scopolamine and Hyoscyamus niger thiamine in the Rohto extract	Scopolamine , Hyoscyamine , Brucine
STR ODS-II	The elution behavior of the basic sample	Procaineamide , N-Acetylprocaineamide
STR ODS-II	The elution behavior of the basic sample	Berberine
STR ODS-II	The elution behavior of the basic sample	Scopolamine , Atropine