

# MeSH Tree Structures - 2008

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

<b>Heterocyclic Compounds</b>	D3		
<b>Acids, Heterocyclic</b>	D3.66		
<b>Cinoxacin</b>	D3.66.160	D3.494.	
<b>Indoleacetic Acids</b>	D3.66.288	D3.438.	
<b>Etodolac</b>	D3.66.288.200	D3.438.	
<b>Hydroxyindoleacetic Acid</b>	D3.66.288.478	D3.438.	
<b>Isonicotinic Acids</b>	D3.66.349	D3.383.	
<b>Ethionamide</b>	D3.66.349.220	D3.383.	
<b>Iproniazid</b>	D3.66.349.390	D2.442.	D3.383.
<b>Isoniazid</b>	D3.66.349.410	D2.442.	D3.383.
<b>Nialamide</b>	D3.66.349.490	D3.383.	
<b>Prothionamide</b>	D3.66.349.570	D3.383.	
<b>Pyridoxic Acid</b>	D3.66.349.600	D3.383.	D3.383.
<b>Isonipectic Acids</b>	D3.66.399	D3.383.	
<b>Diphenoxylate</b>	D3.66.399.300	D3.383.	
<b>Meperidine</b>	D3.66.399.450	D3.383.	
<b>Promedol</b>	D3.66.399.450.700	D3.383.	
<b>Phenoperidine</b>	D3.66.399.600	D3.383.	
<b>Pirinitramide</b>	D3.66.399.650	D3.383.	
<b>Nicotinic Acids</b>	D3.66.515	D3.383.	
<b>Arecoline</b>	D3.66.515.292	D3.132.	D3.383.
<b>Clonixin</b>	D3.66.515.375	D3.383.	
<b>Etazolate</b>	D3.66.515.400	D3.383.	
<b>Niacin</b>	D3.66.515.475	D3.383.	
<b>Niacinamide</b>	D3.66.515.530	D3.383.	
<b>6-Aminonicotinamide</b>	D3.66.515.530.248	D3.383.	
<b>Nicorandil</b>	D3.66.515.530.498	D2.583.	D3.383.
<b>Nikethamide</b>	D3.66.515.530.500	D3.383.	
<b>Niceritrol</b>	D3.66.515.540	D3.383.	
<b>Niflumic Acid</b>	D3.66.515.550	D2.241.	D3.383.
<b>Pipemidic Acid</b>	D3.66.515.635	D3.383.	D3.383.
<b>Piromidic Acid</b>	D3.66.515.650	D3.383.	
<b>Xanthinol Niacinate</b>	D3.66.515.950	D3.383.	D3.438.
<b>Nipecotic Acids</b>	D3.66.566	D3.383.	
<b>Orotic Acid</b>	D3.66.627	D3.383.	
<b>Picolinic Acids</b>	D3.66.707	D3.383.	
<b>Fusaric Acid</b>	D3.66.707.200	D3.383.	
<b>Picloram</b>	D3.66.707.523	D3.383.	
<b>Streptonigrin</b>	D3.66.707.768	D3.383.	
<b>Pipecolic Acids</b>	D3.66.758	D3.383.	
<b>Xanthurenates</b>	D3.66.942		
<b>Kynurenic Acid</b>	D3.66.942.505	D3.438.	
<b>Alkaloids</b>	D3.132		
<b>1-Deoxynojirimycin</b>	D3.132.14	D2.491.	D3.383.
		D9.546.	
<b>Aconitine</b>	D3.132.30	D2.455.	
<b>Acridones</b>	D3.132.32	D3.494.	
<b>Acronine</b>	D3.132.32.77	D3.494.	
<b>Amaryllidaceae Alkaloids</b>	D3.132.52		
<b>Galantamine</b>	D3.132.52.500	D3.438.	
<b>Anabasine</b>	D3.132.66	D3.383.	
<b>Arecoline</b>	D3.132.80	D3.66.	D3.383.
<b>Benzophenanthridines</b>	D3.132.89	D3.494.	D3.549.
<b>Benzylisoquinolines</b>	D3.132.98	D3.438.	
<b>Aporphines</b>	D3.132.98.38	D3.438.	D3.549.
<b>Apomorphine</b>	D3.132.98.38.290	D3.438.	D3.549.
<b>Berberine Alkaloids</b>	D3.132.98.57	D3.549.	
<b>Berberine</b>	D3.132.98.57.100	D3.549.	

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Alkaloids

##### Benzylisoquinolines

##### Bicuculline

##### Bicuculline

D3.132.98.77

D3.438.

##### Papaverine

D3.132.98.666

D3.132.

D3.438.

##### Tetrahydropapaveroline

D3.132.98.666.850

D3.132.

D3.438.

##### Toxiferine

D3.132.98.833

D2.92.

D2.675.

##### Alcuronium

D3.132.98.833.50

D2.92.

D2.675.

##### Tubocurarine

D3.132.98.916

D2.92.

D2.675.

#### Betalains

D3.132.124

D2.92.

D2.675.

##### Betacyanins

D3.132.124.500

D2.92.

D2.675.

##### Betaxanthins

D3.132.124.750

D2.92.

D2.675.

#### Camptothecin

D3.132.151

D3.383.

##### Topotecan

D3.132.151.850

#### Cinchona Alkaloids

D3.132.206

##### Quinidine

D3.132.206.636

D3.438.

D3.605.

##### Quinine

D3.132.206.719

D3.438.

D3.605.

#### Colchicine

D3.132.225

##### Demecolcine

D3.132.225.374

##### Lumicolchicines

D3.132.225.500

#### Dihydro-beta-Erythroidine

D3.132.285

D3.549.

#### Emetine

D3.132.316

D3.438.

#### Ergot Alkaloids

D3.132.327

##### Ergolines

D3.132.327.287

D3.549.

##### Ergonovine

D3.132.327.287.262

D3.549.

##### Methylergonovine

D3.132.327.287.262.455

D3.549.

##### Lisuride

D3.132.327.287.417

D3.549.

##### Lysergic Acid

D3.132.327.287.572

D3.549.

##### Lysergic Acid Diethylamide

D3.132.327.287.572.522

D3.549.

##### Metergoline

D3.132.327.287.630

D3.549.

##### Methysergide

D3.132.327.287.689

D3.549.

##### Nicergoline

D3.132.327.287.730

D3.549.

##### Pergolide

D3.132.327.287.800

D3.549.

#### Ergotamines

D3.132.327.412

D3.549.

##### Bromocriptine

D3.132.327.412.100

D3.549.

D3.549.

##### Dihydroergocornine

D3.132.327.412.150

D3.549.

##### Dihydroergocristine

D3.132.327.412.175

D3.549.

##### Dihydroergocryptine

D3.132.327.412.200

D3.549.

##### Dihydroergotamine

D3.132.327.412.225

D3.549.

##### Dihydroergotoxine

D3.132.327.412.250

D3.549.

##### Ergoloid Mesylates

D3.132.327.412.250.500

D3.549.

##### Ergotamine

D3.132.327.412.400

D3.549.

#### Harringtonines

D3.132.420

D3.438.

D3.549.

#### Indole Alkaloids

D3.132.436

D3.438.

##### Harmaline

D3.132.436.444

D3.438.

D3.494.

##### Harmine

D3.132.436.477

D3.438.

D3.494.

##### Physostigmine

D3.132.436.545

D2.241.

D3.438.

##### Psilocybine

D3.132.436.613

D3.438.

D3.438.

#### Secologanin Tryptamine Alkaloids

D3.132.436.681

D3.438.

##### Ajmaline

D3.132.436.681.77

D3.438.

##### Prajmeline

D3.132.436.681.77.650

D3.438.

##### Ellipticines

D3.132.436.681.333

D3.438.

D3.438.

##### Ibogaine

D3.132.436.681.444

D3.438.

D3.438.

##### Strychnine

D3.132.436.681.722

D3.438.

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Alkaloids

##### Indole Alkaloids

##### Secologanin Tryptamine Alkaloids

##### Vinca Alkaloids

##### Vinca Alkaloids

##### Vinblastine

##### Vincamine

##### Vincristine

##### Vindesine

##### Yohimbine

##### Reserpine

##### Staurosporine

##### Lobeline

##### Mescaline

##### Muscarine

##### Opiate Alkaloids

##### Morphinans

##### Benzomorphans

##### Pentazocine

##### Phenazocine

##### Buprenorphine

##### Butorphanol

##### Dextromethorphan

##### Dextrorphan

##### Diprenorphine

##### Etorphine

##### Levallorphan

##### Levorphanol

##### Morphine

##### Morphine Derivatives

##### Codeine

##### Hydrocodone

##### Oxycodone

##### Dihydromorphine

##### Ethylmorphine

##### Heroin

##### Hydromorphone

##### Oxymorphone

##### Thebaine

##### Nalbuphine

	D3.132.436.681.827	D3.438.	
	D3.132.436.681.827.650	D3.438.	
	D3.132.436.681.827.750	D3.438.	
	D3.132.436.681.827.817	D3.438.	
	D3.132.436.681.827.830	D3.438.	
	D3.132.436.681.933	D3.438.	
	D3.132.436.681.933.500	D3.438.	
	D3.132.436.750	D3.438.	D3.438.
		D3.494.	
	D3.132.478	D3.383.	
	D3.132.524	D2.92.	
	D3.132.545	D2.92.	D2.675.
	D3.132.577		
	D3.132.577.249	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.106	D4.615.	
	D3.132.577.249.106.700	D4.615.	
	D3.132.577.249.106.715	D4.615.	
	D3.132.577.249.150	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.165	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.200	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.235	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.250	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.270	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.413	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.463	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.547	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.547.547	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.547.547.149	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.547.547.149.287	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.547.547.149.575	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.547.547.350	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.547.547.430	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.547.547.445	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.547.547.450	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.547.547.692	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.547.547.856	D3.549.	D3.605.
		D4.615.	
	D3.132.577.249.606	D3.549.	D3.605.
		D4.615.	

### D3 - HETEROCYCLIC COMPOUNDS

#### Heterocyclic Compounds

##### Alkaloids

##### Opiate Alkaloids

##### Morphinans

##### Nalorphine

##### Nalorphine

D3.132.577.249.656

D3.549.

D3.605.

##### Naloxone

D3.132.577.249.706

D4.615.

D3.549.

D3.605.

##### Naltrexone

D3.132.577.249.706.550

D4.615.

D3.549.

D3.605.

##### Noscapine

D3.132.577.500

D3.438.

##### Papaverine

D3.132.577.750

D3.132.

D3.438.

##### Tetrahydropapaveroline

D3.132.577.750.850

D3.132.

D3.438.

##### Pilocarpine

D3.132.672

##### Pyrrolizidine Alkaloids

##### Monocrotaline

D3.132.716

D3.438.

##### Ryanodine

D3.132.716.500

D3.438.

##### Salsoline Alkaloids

D3.132.740

D2.455.

D3.383.

##### Solanaceous Alkaloids

##### Belladonna Alkaloids

##### Atropine

D3.132.750

D3.438.

D3.132.760

D3.132.760.180

D3.132.

D3.132.760.180.297

D2.145.

D3.132.

##### Scopolamine

D3.132.760.180.848

D3.605.

D4.75.

##### Capsaicin

D3.132.760.200

D2.145.

D3.132.

##### Nicotine

D3.132.760.570

D3.605.

D4.75.

##### Solanine

D3.132.760.769

D2.65.

D2.455.

##### Tomatine

D3.132.760.864

D2.755.

D10.251.

##### Sparteine

D3.132.786

D3.383.

##### Swainsonine

D3.132.830

D4.808.

D4.808.

##### Tropanes

D3.132.889

D9.408.

##### Belladonna Alkaloids

##### Atropine

D3.132.889.180

D9.408.

D3.132.889.180.297

D3.438.

##### Atropine Derivatives

D3.132.889.180.297.297

D2.145.

D3.605.

##### Ipratropium

D3.132.889.180.297.297.400

D4.75.

D3.605.

##### Benztropine

D3.132.889.244

D3.132.

D3.132.

##### Cocaine

D3.132.889.354

D2.145.

D3.605.

##### Crack Cocaine

D3.132.889.354.250

D4.75.

D3.605.

##### Scopolamine

D3.132.889.848

D3.605.

D4.75.

##### Scopolamine Derivatives

D3.132.889.848.661

D2.145.

D3.605.

##### Butylscopolammonium Bromide

D3.132.889.848.661.200

D4.75.

D3.132.

##### N-Methylscopolamine

D3.132.889.848.661.550

D2.145.

D3.605.

##### Veratrum Alkaloids

##### Cevanes

D3.132.920

##### Germine Acetates

D3.132.920.256

D4.75.

D3.549.

##### Protoveratrines

D3.132.920.256.310

D3.549.

D3.549.

##### Veratridine

D3.132.920.256.543

D4.75.

D3.605.

##### Veratrine

D3.132.920.256.679

D2.145.

D3.605.

##### Xanthines

D3.132.920.256.815

D4.75.

D26.878.

##### Caffeine

D3.132.960

D3.605.

D4.75.

D3.132.960.175

D2.92.

D2.145.

D3.605.

D4.75.

D2.145.

D3.605.

D4.75.

D3.605.

D3.549.

D3.549.

D3.549.

D3.549.

D3.549.

D3.438.

D3.438.

D3.438.

D3.438.

D3.438.

D3.438.

D3.438.

D3.438.

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Alkaloids

##### Xanthines

##### Theobromine

##### Theobromine

D3.132.960.651

D3.438.

##### Theophylline

D3.132.960.751

D3.438.

##### Uric Acid

D3.132.960.877

D3.438.

##### Xanthine

D3.132.960.938

D3.438.

### Heterocyclic Compounds, 1-Ring

#### Azepines

D3.383

##### Caprolactam

D3.383.66

D2.65.

D3.383.

##### Dilazep

D3.383.66.150

##### Meptazinol

D3.383.66.200

##### Oxazepines

D3.383.66.400

##### Pentylentetrazole

D3.383.66.498

##### Thiazepines

D3.383.66.600

##### Zolazepam

D3.383.66.785

D2.886.

D3.383.

#### Azetines

D3.383.66.985

##### Azetidines

D3.383.82

##### Azetidinecarboxylic Acid

D3.383.82.301

D2.241.

D2.491.

D12.125.

#### Azirines

D3.383.97

##### Aziridines

D3.383.97.217

##### Carbazilquinone

D3.383.97.217.300

D2.806.

##### Triaziquone

D3.383.97.217.900

##### Triethylenemelamine

D3.383.97.217.924

D3.383.

##### Triethylenephosphoramidate

D3.383.97.217.935

##### Thiotepa

D3.383.97.217.935.960

D2.705.

D2.886.

#### Mitomycins

D3.383.97.500

D2.806.

D3.438.

##### Mitomycin

D3.383.97.500.350

D2.806.

D3.438.

##### Porfiromycin

D3.383.97.500.700

D2.806.

D3.438.

#### Azocines

D3.383.113

##### Cyclazocine

D3.383.113.367

D3.605.

##### Ethylketocyclazocine

D3.383.113.367.350

D3.605.

##### Oxazocines

D3.383.113.767

##### Nefopam

D3.383.113.767.500

#### Azoles

D3.383.129

##### Imidazoles

D3.383.129.308

##### Aminoimidazole Carboxamide

D3.383.129.308.30

##### Antazoline

D3.383.129.308.40

##### Biotin

D3.383.129.308.80

D8.211.

##### Bis(4-Methyl-1-Homopiperazinylthiocarbonyl)disulfide

D3.383.129.308.90

##### 4-(3-Butoxy-4-methoxybenzyl)-2-imidazolidinone

D3.383.129.308.100

##### Carbimazole

D3.383.129.308.108

##### Cimetidine

D3.383.129.308.130

D2.78.

##### Clotrimazole

D3.383.129.308.175

##### Creatinine

D3.383.129.308.207

##### Dacarbazine

D3.383.129.308.240

D2.925.

##### Dexmedetomidine

D3.383.129.308.245

##### Econazole

D3.383.129.308.250

##### Enoximone

D3.383.129.308.253

##### Etimizol

D3.383.129.308.260

##### Etomidate

D3.383.129.308.265

##### Fadrozole

D3.383.129.308.270

D2.626.

##### Fluspirilene

D3.383.129.308.290

D2.455.

D3.383.

D4.615.

##### Histamine

D3.383.129.308.373

D2.92.

D2.92.

D23.469.

##### Methylhistamines

D3.383.129.308.373.500

D2.92.

D2.92.

##### Histidinol

D3.383.129.308.385

D2.33.

D2.33.

D2.92.

##### Idazoxan

D3.383.129.308.428

D3.383.

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, 1-Ring

##### Azoles

##### Imidazoles

##### Imidazolidines

##### Imidazolidines

##### Ethylenethiourea

##### Hydantoins

##### Allantoin

##### Dantrolene

##### Mephenytoin

##### Phenytoin

##### Thiohydantoins

##### Phenylthiohydantoin

##### Imidazolines

##### Clonidine

##### Tolazoline

##### Impromidine

##### Levamisole

##### Losartan

##### Medetomidine

##### Methimazole

##### Miconazole

##### Naphazoline

##### Niridazole

##### Nitroimidazoles

##### Dimetridazole

##### Etanidazole

##### Ipronidazole

##### Metronidazole

##### Misonidazole

##### Nimorazole

##### Ornidazole

##### Ronidazole

##### Tinidazole

##### Ondansetron

##### Oxymetazoline

##### Phentolamine

##### Tetramisole

##### Trimethaphan

##### Urocanic Acid

##### Isoxazoles

##### alpha-Amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid

##### Cycloserine

##### Ibotenic Acid

##### Isocarboxazid

##### Oxazoles

##### Aminorex

##### Dimethadione

##### Fura-2

##### Muscimol

##### Oxadiazoles

##### 5-Amino-3-((5-nitro-2-furyl)vinyl)-1,2,4-oxadiazole

##### 4-Chloro-7-nitrobenzofurazan

##### Quisqualic Acid

##### Sydnones

##### Molsidomine

##### Oxazolidinones

##### Cycloserine

##### Furazolidone

##### Nifuratel

##### Oxazolone

##### Pemoline

	D3.383.129.308.432		
	D3.383.129.308.432.500	D2.948.	
	D3.383.129.308.432.555		
	D3.383.129.308.432.555.105	D2.948.	
	D3.383.129.308.432.555.287		
	D3.383.129.308.432.555.620		
	D3.383.129.308.432.555.730		
	D3.383.129.308.432.555.868		
	D3.383.129.308.432.555.868.650		
	D3.383.129.308.436		
	D3.383.129.308.436.500		
	D3.383.129.308.436.750		
	D3.383.129.308.445	D2.78.	
	D3.383.129.308.480	D2.886.	D3.383.
	D3.383.129.308.507	D2.455.	D3.383.
	D3.383.129.308.521		
	D3.383.129.308.535	D2.886.	
	D3.383.129.308.550		
	D3.383.129.308.585		
	D3.383.129.308.626	D2.886.	D3.383.
	D3.383.129.308.658	D2.640.	
	D3.383.129.308.658.200	D2.640.	
	D3.383.129.308.658.250	D2.640.	
	D3.383.129.308.658.400	D2.640.	
	D3.383.129.308.658.500	D2.640.	
	D3.383.129.308.658.530	D2.640.	
	D3.383.129.308.658.580	D2.640.	
	D3.383.129.308.658.700	D2.640.	
	D3.383.129.308.658.730	D2.640.	
	D3.383.129.308.658.900	D2.640.	
	D3.383.129.308.690	D3.438.	D3.494.
	D3.383.129.308.704		
	D3.383.129.308.754		
	D3.383.129.308.884	D2.886.	D3.383.
	D3.383.129.308.935		
	D3.383.129.308.960	D2.241.	
	D3.383.129.385		
	D3.383.129.385.25		
	D3.383.129.385.162	D3.383.	D12.125.
	D3.383.129.385.231	D23.946.	
	D3.383.129.385.300		
	D3.383.129.462		
	D3.383.129.462.50		
	D3.383.129.462.175		
	D3.383.129.462.285	D3.383.	D3.438.
	D3.383.129.462.470	D23.946.	
	D3.383.129.462.580		
	D3.383.129.462.580.200	D2.640.	D3.383.
	D3.383.129.462.580.400		
	D3.383.129.462.580.600	D12.125.	
	D3.383.129.462.580.693		
	D3.383.129.462.580.693.450	D3.383.	
	D3.383.129.462.600		
	D3.383.129.462.600.162	D3.383.	D12.125.
	D3.383.129.462.600.500	D2.640.	D3.383.
	D3.383.129.462.600.600	D2.640.	D3.383.
	D3.383.129.462.620		
	D3.383.129.462.673		

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, 1-Ring

##### Azoles

##### Oxazoles

##### Trimethadione

##### Trimethadione

D3.383.129.462.883

##### Pyrazoles

D3.383.129.539

##### Betazole

D3.383.129.539.100

##### 4,5-Dihydro-1-(3-(trifluoromethyl)phenyl)-1H-pyrazol-3-amine

D3.383.129.539.120

##### Epirizole

D3.383.129.539.200

D3.383.

##### Indazoles

D3.383.129.539.487

D3.438.

##### Benzydamine

D3.383.129.539.487.130

D3.438.

##### Granisetron

D3.383.129.539.487.350

D2.145.

D3.438.

D4.75.

##### Muzolimine

D3.383.129.539.550

##### Oxypurinol

D3.383.129.539.650

D3.383.

##### Pyrazolones

D3.383.129.539.850

##### Aminopyrine

D3.383.129.539.850.77

##### Ampyrone

D3.383.129.539.850.77.25

##### Dipyrrone

D3.383.129.539.850.77.150

##### Antipyrine

D3.383.129.539.850.88

##### Phenylbutazone

D3.383.129.539.850.777

##### Oxyphenbutazone

D3.383.129.539.850.777.640

##### Prenazone

D3.383.129.539.850.777.670

##### Sulfinpyrazone

D3.383.129.539.850.777.800

##### Sulfaphenazole

D3.383.129.539.925

D2.65.

D2.92.

D2.886.

##### Pyrroles

D3.383.129.578

##### Cromakalim

D3.383.129.578.150

D3.438.

D3.830.

##### Maleimides

D3.383.129.578.399

D2.241.

D2.478.

##### Ethylmaleimide

D3.383.129.578.399.418

D2.241.

D2.478.

##### Prophobilinogen

D3.383.129.578.617

##### Prodigiosin

D3.383.129.578.748

D23.767.

##### Pyrrolnitrin

D3.383.129.578.770

##### Ryanodine

D3.383.129.578.805

D2.455.

D3.132.

##### Tetrapyrroles

D3.383.129.578.840

D3.549.

D4.345.

##### Bile Pigments

D3.383.129.578.840.249

D3.549.

D4.345.

D23.767.

##### Bilirubin

D3.383.129.578.840.249.184

D3.549.

D4.345.

D23.767.

##### Biliverdine

D3.383.129.578.840.249.184.200

D3.549.

D4.345.

D23.767.

##### Urobilin

D3.383.129.578.840.249.727

D3.549.

D4.345.

D23.767.

##### Urobilinogen

D3.383.129.578.840.249.852

D3.549.

D4.345.

D23.767.

##### Chlorophyll

D3.383.129.578.840.374

D3.383.

D3.549.

D3.549.

D4.345.

D4.345.

D23.767.

D23.767.

##### Bacteriochlorophylls

D3.383.129.578.840.374.100

D3.383.

D3.549.

D3.549.

D4.345.

D4.345.

D12.776.

D23.767.

D23.767.

##### Chlorophyllides

D3.383.129.578.840.374.180

D3.383.

D3.549.

D3.549.

D4.345.

D4.345.

D23.767.

D23.767.

##### Pheophytins

D3.383.129.578.840.374.700

D3.549.

D4.345.

D23.767.

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, 1-Ring

##### Azoles

##### Pyrroles

##### Tetrapyrroles

##### Chlorophyll

#### Protochlorophyllide

D3.383.129.578.840.374.725

D3.383.  
D3.549.  
D4.345.  
D23.767.

#### Corrinoids

##### Vitamin B 12

##### Cobamides

D3.383.129.578.840.437

D3.549. D4.345.

D3.383.129.578.840.437.777

D3.549. D4.345.

D3.383.129.578.840.437.777.270

D3.549. D4.345.

##### Hydroxocobalamin

D3.383.129.578.840.437.777.560

D8.211. D3.549. D4.345.

##### Phycobilins

D3.383.129.578.840.468

D3.549. D4.345.

##### Porphyrins

D3.383.129.578.840.500

D3.549. D4.345.

#### Coproporphyrins

D3.383.129.578.840.500.250

D23.767. D3.549. D4.345.

#### Deuteroporphyrins

D3.383.129.578.840.500.280

D23.767. D3.549. D4.345.

#### Etioporphyrins

D3.383.129.578.840.500.340

D23.767. D3.549. D4.345.

#### Hematoporphyrins

D3.383.129.578.840.500.462

D23.767. D3.549. D4.345.

##### Hematoporphyrin Derivative

D3.383.129.578.840.500.462.400

D23.767. D3.549. D4.345.

##### Dihematoporphyrin Ether

D3.383.129.578.840.500.462.400.200

D23.767. D3.549. D4.345.

#### Mesoporphyrins

D3.383.129.578.840.500.620

D23.767. D3.549. D4.345.

#### Metalloporphyrins

D3.383.129.578.840.500.640

D23.767. D3.549. D4.345.

##### Chlorophyll

D3.383.129.578.840.500.640.220

D23.767. D3.383. D3.549.

##### Bacteriochlorophylls

D3.383.129.578.840.500.640.220.100

D3.549. D4.345. D23.767.

##### Chlorophyllides

D3.383.129.578.840.500.640.220.180

D3.383. D3.549. D4.345. D23.767.

##### Protochlorophyllide

D3.383.129.578.840.500.640.220.725

D3.549. D4.345. D23.767.

##### Heme

D3.383.129.578.840.500.640.587

D3.383. D3.549. D4.345. D23.767.

##### Hemin

D3.383.129.578.840.500.640.587.462

D3.549. D4.345. D23.767.

#### Porphyrinogens

D3.383.129.578.840.500.700

D3.549. D4.345. D23.767.

##### Coproporphyrinogens

D3.383.129.578.840.500.700.250

D3.549. D4.345. D23.767.

##### Uroporphyrinogens

D3.383.129.578.840.500.700.900

D3.549. D4.345. D23.767.

#### Protoporphyrins

D3.383.129.578.840.500.725

D3.549. D4.345. D23.767.

#### Uroporphyrins

D3.383.129.578.840.500.880

D3.549. D4.345. D23.767.

##### Tolmetin

D3.383.129.578.910

##### Tetrazoles

D3.383.129.617



## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, 1-Ring

##### Azoles

##### Tetrazoles

##### Cefotetan

##### Cefotetan

D3.383.129.617.235

D2.65.

D2.886.

D4.75.

##### Losartan

D3.383.129.617.467

D2.455.

D3.383.

##### Tetrazolium Salts

D3.383.129.617.700

##### Nitroblue Tetrazolium

D3.383.129.617.700.500

##### Thiazoles

##### Benzothiazoles

D3.383.129.708

D2.886.

##### Dithiazanine

D3.383.129.708.89

D3.438.

##### Ethoxzolamide

D3.383.129.708.89.222

D2.886.

D3.438.

D3.383.129.708.89.416

D2.65.

D2.886.

D2.886.

D3.438.

##### Riluzole

D3.383.129.708.89.611

D2.886.

D3.438.

##### Saccharin

D3.383.129.708.89.708

D2.886.

D3.438.

##### Chlormethiazole

D3.383.129.708.180

D2.886.

##### Famotidine

D3.383.129.708.215

D2.886.

##### FANFT

D3.383.129.708.250

D2.640.

D2.886.

D3.383.

##### Firefly Luciferin

D3.383.129.708.298

D2.886.

##### Levamisole

D3.383.129.708.346

D2.886.

D3.383.

##### Niridazole

D3.383.129.708.482

D2.886.

D3.383.

##### Nizatidine

D3.383.129.708.500

D2.886.

##### Oxythiamine

D3.383.129.708.540

D2.886.

##### Rhodanine

D3.383.129.708.649

D2.886.

##### Ritonavir

D3.383.129.708.653

D2.886.

##### Sulfathiazoles

D3.383.129.708.725

D2.65.

D2.92.

D2.886.

D2.886.

##### Tetramisole

D3.383.129.708.782

D2.886.

D3.383.

##### Thiabendazole

D3.383.129.708.824

D2.886.

D3.438.

##### Thiadiazoles

D3.383.129.708.867

D2.886.

##### Acetazolamide

D3.383.129.708.867.60

D2.886.

##### Benzolamide

D3.383.129.708.867.120

D2.65.

D2.886.

D2.886.

##### Methazolamide

D3.383.129.708.867.537

D2.886.

##### Timolol

D3.383.129.708.867.768

D2.33.

D2.33.

D2.92.

D2.886.

D3.383.

##### Thiamine

D3.383.129.708.900

D2.886.

D3.383.

##### Fursultiamin

D3.383.129.708.900.300

D2.886.

D3.383.

D3.383.

##### Thiamine Monophosphate

D3.383.129.708.900.600

D2.886.

D3.383.

##### Thiamine Pyrophosphate

D3.383.129.708.900.702

D2.886.

D3.383.

D8.211.

##### Thiamine Triphosphate

D3.383.129.708.900.900

D2.886.

D3.383.

##### Thiazolidinediones

D3.383.129.708.933

D2.886.

##### Triazoles

##### Amitrole

D3.383.129.799

##### Fluconazole

D3.383.129.799.100

##### Guanazole

D3.383.129.799.450

##### Itraconazole

D3.383.129.799.500

##### Trapidil

D3.383.129.799.550

D3.383.

D3.383.129.799.900

D3.383.

##### Dioxins

##### Dioxanes

D3.383.231

##### Idazoxan

D3.383.231.388

##### Piperoxan

D3.383.231.388.425

D3.383.

##### Spectinomycin

D3.383.231.388.568

D3.383.

##### Tetrachlorodibenzodioxin

D3.383.231.388.712

D3.494.

D9.408.

D3.383.231.900

##### Dioxoles

##### Benzodioxoles

D3.383.246

##### Piperonyl Butoxide

D3.383.246.118

D3.438.

##### Safrole

D3.383.246.118.600

D3.438.

D3.383.246.118.750

D3.438.

J2.500.

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, 1-Ring

##### Dioxoles

###### Dioxolanes

Dioxolanes	D3.383.246.238		
Furans	D3.383.312		
4-Butyrolactone	D3.383.312.150	D2.540.	
Acetogenins	D3.383.312.200	D2.33.	D2.455.
		D2.540.	D10.289.
Benzofurans	D3.383.312.225	D3.438.	
Amiodarone	D3.383.312.225.75	D3.438.	
Benzbromarone	D3.383.312.225.110	D3.438.	
Cantharidin	D3.383.312.225.125	D3.438.	
Citalopram	D3.383.312.225.187	D2.92.	D2.626.
		D3.438.	
Fura-2	D3.383.312.225.250	D3.383.	D3.438.
Griseofulvin	D3.383.312.225.275	D3.438.	
Psoralens	D3.383.312.225.456	D3.438.	D3.494.
		D3.830.	
Ficusin	D3.383.312.225.456.200	D3.438.	D3.494.
		D3.830.	
Khellin	D3.383.312.225.456.300	D3.438.	D3.494.
		D3.830.	
Methoxsalen	D3.383.312.225.456.500	D3.438.	D3.494.
		D3.830.	
Trioxsalen	D3.383.312.225.456.875	D3.438.	D3.494.
		D3.830.	
Pterocarpans	D3.383.312.225.637	D3.438.	D3.438.
		D3.549.	D3.830.
Citraconic Anhydrides	D3.383.312.250	D2.113.	
Furaldehyde	D3.383.312.355	D2.47.	
Lasalocid	D3.383.312.490		
Maleic Anhydrides	D3.383.312.520	D2.113.	
Monensin	D3.383.312.600		
Nafronyl	D3.383.312.620		
Nigericin	D3.383.312.634	D3.383.	D3.830.
Nitrofurans	D3.383.312.649	D2.640.	
5-Amino-3-((5-nitro-2-furyl)vinyl)-1,2,4-oxadiazole	D3.383.312.649.200	D2.640.	D3.383.
FANFT	D3.383.312.649.290	D2.640.	D2.886.
		D3.383.	
Furagin	D3.383.312.649.308	D2.640.	
Furazolidone	D3.383.312.649.313	D2.640.	D3.383.
Furylfuramide	D3.383.312.649.330	D2.640.	
Nifuratel	D3.383.312.649.410	D2.640.	D3.383.
Nifurtimox	D3.383.312.649.480	D2.640.	D2.886.
		D3.383.	
Nitrofurantoin	D3.383.312.649.566	D2.640.	
Nitrofurazone	D3.383.312.649.691	D2.640.	
Nitrovin	D3.383.312.649.750	D2.640.	
Ranitidine	D3.383.312.750		
Lactams	D3.383.411	D2.65.	
Caprolactam	D3.383.411.200	D2.65.	D3.383.
Monobactams	D3.383.411.350	D2.65.	D2.886.
		D4.75.	
Aztreonam	D3.383.411.350.44	D2.65.	D2.886.
		D4.75.	
Oxathiins	D3.383.517		
Carboxin	D3.383.517.200	D2.65.	
Oxazines	D3.383.533		
Benzoxazines	D3.383.533.249	D3.438.	
Ifosfamide	D3.383.533.500	D2.455.	D2.705.
Morpholines	D3.383.533.640		
Dextromoramide	D3.383.533.640.250		

### D3 - HETEROCYCLIC COMPOUNDS

#### Heterocyclic Compounds

#### Heterocyclic Compounds, 1-Ring

#### Oxazines

#### Morpholines

#### Molsidomine

#### Molsidomine

#### Moricizine

#### Phenmetrazine

#### Timolol

#### Viloxazine

#### Xamoterol

#### Oxepins

#### Oxocins

#### Piperazines

#### Almitrine

#### Cinnarizine

#### Cyclizine

#### Delavirdine

#### Diethylcarbamazine

#### Diketopiperazines

#### Razoxane

#### Dimethylphenylpiperazinium Iodide

#### Flunarizine

#### Flupenthixol

#### HEPES

#### Hydroxyzine

#### Cetirizine

#### 1-(5-Isoquinolinesulfonyl)-2-Methylpiperazine

#### Itraconazole

#### Ketoconazole

#### Lidoflazine

#### Meclizine

#### Pipecuronium

#### Pipemidic Acid

#### Pipobroman

#### Piribedil

#### Prospidium

#### Quipazine

#### Thiethylperazine

#### Trazodone

#### Trimetazidine

#### Piperidines

#### Alphaprodine

#### Anabasine

#### Betalains

#### Betacyanins

#### Betaxanthins

#### Biperiden

#### Cisapride

#### Cloпамide

#### Cyproheptadine

#### Loratadine

#### Domperidone

#### Fentanyl

#### Alfentanil

#### Sufentanil

#### Flecainide

	D3.383.533.640.362	D3.383.	
	D3.383.533.640.475	D2.886.	D3.494.
	D3.383.533.640.650		
	D3.383.533.640.775	D2.33.	D2.33.
		D2.92.	D2.886.
		D3.383.	
	D3.383.533.640.900		
	D3.383.533.640.950	D2.33.	D2.33.
		D2.92.	
	D3.383.564	D2.355.	
	D3.383.585	D2.355.	
	D3.383.606		
	D3.383.606.130	D3.383.	
	D3.383.606.290		
	D3.383.606.320		
	D3.383.606.350	D3.438.	
	D3.383.606.380	D2.241.	
	D3.383.606.385		
	D3.383.606.385.500		
	D3.383.606.390		
	D3.383.606.450		
	D3.383.606.460	D2.886.	D3.494.
	D3.383.606.500	D2.455.	D2.886.
	D3.383.606.515		
	D3.383.606.515.200		
	D3.383.606.527	D2.886.	D3.438.
	D3.383.606.530	D3.383.	
	D3.383.606.560		
	D3.383.606.596		
	D3.383.606.650	D2.455.	
	D3.383.606.760		
	D3.383.606.765	D3.66.	D3.383.
	D3.383.606.773		
	D3.383.606.790		
	D3.383.606.810	D2.455.	D4.615.
	D3.383.606.827	D3.438.	
	D3.383.606.880	D2.886.	D3.494.
	D3.383.606.900	D3.383.	
	D3.383.606.920		
	D3.383.621		
	D3.383.621.40		
	D3.383.621.50	D3.132.	
	D3.383.621.80	D2.92.	D2.675.
		D3.132.	D12.125.
	D3.383.621.80.500	D2.92.	D2.675.
		D3.132.	D12.125.
	D3.383.621.80.750	D2.92.	D2.675.
		D3.132.	
	D3.383.621.110	D2.455.	D4.75.
	D3.383.621.135	D2.65.	D2.241.
	D3.383.621.147	D2.65.	D2.886.
	D3.383.621.160	D2.455.	D4.615.
	D3.383.621.160.500	D2.455.	D4.615.
	D3.383.621.210	D3.438.	
	D3.383.621.265		
	D3.383.621.265.100		
	D3.383.621.265.900		
	D3.383.621.270		

### D3 - HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds  
Heterocyclic Compounds, 1-Ring  
Piperidines  
Fluspirilene

Fluspirilene	D3.383.621.280	D2.455. D4.615.	D3.383.
Imino Pyranoses	D3.383.621.300	D2.491.	D9.546.
1-Deoxynojirimycin	D3.383.621.300.33	D2.491. D9.546.	D3.132.
Indoramin	D3.383.621.320	D2.65. D3.438.	D2.241.
Isonipectic Acids	D3.383.621.349	D3.66.	
Diphenoxylate	D3.383.621.349.300	D3.66.	
Meperidine	D3.383.621.349.450	D3.66.	
Promedol	D3.383.621.349.450.700	D3.66.	
Phenoperidine	D3.383.621.349.683	D3.66.	
Pirinitramide	D3.383.621.349.700	D3.66.	
Ketanserin	D3.383.621.365	D3.438.	
Ketotifen	D3.383.621.370	D2.886.	D3.383.
Lobeline	D3.383.621.418	D3.132.	
Loperamide	D3.383.621.440		
Mepivacaine	D3.383.621.450		
Methylphenidate	D3.383.621.460	D2.241.	
Minoxidil	D3.383.621.493	D3.383.	
Nipectic Acids	D3.383.621.566	D3.66.	
Paroxetine	D3.383.621.600		
Pempidine	D3.383.621.610		
Penfluridol	D3.383.621.620		
Perhexiline	D3.383.621.644		
Phencyclidine	D3.383.621.699		
Pipecolic Acids	D3.383.621.758	D3.66.	
Bupivacaine	D3.383.621.758.323	D2.65.	
Piperidones	D3.383.621.808		
Cycloheximide	D3.383.621.808.240		
Dextimide	D3.383.621.808.250		
Glutethimide	D3.383.621.808.425		
Aminoglutethimide	D3.383.621.808.425.100		
Naphthalimides	D3.383.621.808.612	D2.478. D4.615.	D3.438.
Thalidomide	D3.383.621.808.800	D2.241.	D3.438.
Triacetoneamine-N-Oxyl	D3.383.621.808.930	D2.389.	D3.661.
Piperoxan	D3.383.621.815	D3.383.	
Ritanserin	D3.383.621.840	D3.383.	
Terfenadine	D3.383.621.855	D2.455.	
Trihexyphenidyl	D3.383.621.900		
Pyrans	D3.383.663	D3.830	
Aurovertins	D3.383.663.75	D3.830.	
Iridoids	D3.383.663.491	D2.455.	D3.830.
Mupirocin	D3.383.663.555	D2.355. D10.251.	D3.830.
Nigericin	D3.383.663.620	D3.383.	D3.830.
Pyran Copolymer	D3.383.663.705	D3.830. D25.720.	D5.750. J1.637.
Pyrones	D3.383.663.718	D3.830.	
Zanamivir	D3.383.663.859	D2.78. D2.241.	D2.241. D3.830.
		D9.67.	D9.811.
Pyrazines	D3.383.679		
Amiloride	D3.383.679.149		
Pyrazinamide	D3.383.679.750		
Pyridazines	D3.383.710		
Cilazapril	D3.383.710.100		
Luminol	D3.383.710.350		

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, 1-Ring

##### Pyridazines

###### Maleic Hydrazide

Maleic Hydrazide	D3.383.710.400		
Phthalazines	D3.383.710.605		
Hydralazine	D3.383.710.605.500		
Dihydralazine	D3.383.710.605.500.250		
Todralazine	D3.383.710.605.925	D2.442.	
Pyridines	D3.383.725		
2-Pyridinylmethylsulfanylbenzimidazoles	D3.383.725.24	D2.886.	D3.438.
Omeprazole	D3.383.725.24.500	D2.886.	D3.438.
Aminopyridines	D3.383.725.50	D2.92.	
4-Aminopyridine	D3.383.725.50.60	D2.92.	
Amrinone	D3.383.725.50.85	D2.92.	
Milrinone	D3.383.725.50.85.543	D2.92.	
Methapyrilene	D3.383.725.50.440	D2.92.	
Phenazopyridine	D3.383.725.50.610		
Pyrilamine	D3.383.725.50.805		
Tripeleppamine	D3.383.725.50.920	D2.92.	
Betahistine	D3.383.725.86		
Carbolines	D3.383.725.150	D3.438.	D3.494.
Clopidol	D3.383.725.180		
Dihydropyridines	D3.383.725.203		
Amlodipine	D3.383.725.203.65		
Dicarbethoxydihydrocollidine	D3.383.725.203.200		
Felodipine	D3.383.725.203.250		
Isradipine	D3.383.725.203.310		
Nicardipine	D3.383.725.203.510		
Nifedipine	D3.383.725.203.540		
Nimodipine	D3.383.725.203.570	D3.383.	
Nisoldipine	D3.383.725.203.580		
Nitrendipine	D3.383.725.203.590		
3-Pyridinecarboxylic acid, 1,4-dihydro-2,6-dimethyl-5-nitro-4-(2-(trifluoromethyl)phenyl)-, Methyl ester	D3.383.725.203.600	D3.383.	
Dimethindene	D3.383.725.210	D2.455.	D4.615.
2,2'-Dipyridyl	D3.383.725.220		
Disopyramide	D3.383.725.227		
Doxylamine	D3.383.725.259		
Indinavir	D3.383.725.385		
Isonicotinic Acids	D3.383.725.394	D3.66.	
Ethionamide	D3.383.725.394.220	D3.66.	
Iproniazid	D3.383.725.394.414	D2.442.	D3.66.
Isoniazid	D3.383.725.394.582	D2.442.	D3.66.
Nialamide	D3.383.725.394.628	D3.66.	
Prothionamide	D3.383.725.394.675	D3.66.	
Pyridoxic Acid	D3.383.725.394.700	D3.66.	D3.383.
1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine	D3.383.725.450		
Metyrapone	D3.383.725.463		
Naphthylvinylpyridine	D3.383.725.495	D2.455.	D4.615.
Nevirapine	D3.383.725.506		
Nicotine	D3.383.725.518	D3.132.	
Nicotinic Acids	D3.383.725.547	D3.66.	
Arecoline	D3.383.725.547.292	D3.66.	D3.132.
Clonixin	D3.383.725.547.375	D3.66.	
Etazolate	D3.383.725.547.400	D3.66.	
Niacin	D3.383.725.547.475	D3.66.	
Niacinamide	D3.383.725.547.530	D3.66.	
6-Aminonicotinamide	D3.383.725.547.530.248	D3.66.	
Nicorandil	D3.383.725.547.530.498	D2.583.	D3.66.
Nikethamide	D3.383.725.547.530.500	D3.66.	
Niceritrol	D3.383.725.547.540	D3.66.	

### D3 - HETEROCYCLIC COMPOUNDS

#### Heterocyclic Compounds

#### Heterocyclic Compounds, 1-Ring

#### Pyridines

#### Nicotinic Acids

#### Niflumic Acid

#### Niflumic Acid

D3.383.725.547.550

D2.241.

D3.66.

#### Nimodipine

D3.383.725.547.570

D3.383.

#### Pipemidic Acid

D3.383.725.547.635

D3.66.

D3.383.

#### Piromidic Acid

D3.383.725.547.650

D3.66.

#### 3-Pyridinecarboxylic acid, 1,4-dihydro-2,6-dimethyl-5-nitro-4-(2-(trifluoromethyl)phenyl)-, Methyl ester

D3.383.725.547.900

D3.383.

#### Xanthinol Niacinate

D3.383.725.547.950

D3.66.

D3.438.

#### Nicotinyl Alcohol

D3.383.725.565

#### Pheniramine

D3.383.725.620

#### Brompheniramine

D3.383.725.620.129

#### Zimeldine

D3.383.725.620.129.960

#### Chlorpheniramine

D3.383.725.620.150

#### Picolines

D3.383.725.676

#### Amprolium

D3.383.725.676.152

#### Vitamin B 6

D3.383.725.676.925

#### Pyridoxal

D3.383.725.676.925.500

#### Pyridoxal Phosphate

D3.383.725.676.925.500.500

D8.211.

#### Pyridoxamine

D3.383.725.676.925.750

#### Pyridoxine

D3.383.725.676.925.875

#### Picolinic Acids

D3.383.725.705

D3.66.

#### Fusaric Acid

D3.383.725.705.200

D3.66.

#### Picloram

D3.383.725.705.523

D3.66.

#### Pyridoxic Acid

D3.383.725.705.645

D3.66.

D3.383.

#### Streptonigrin

D3.383.725.705.768

D3.66.

#### Polyvinylpyridine N-Oxide

D3.383.725.740

D2.455.

#### Pyridinium Compounds

D3.383.725.762

#### Cetylpyridinium

D3.383.725.762.232

#### Desmosine

D3.383.725.762.300

D12.125.

#### Diquat

D3.383.725.762.352

#### Isodesmosine

D3.383.725.762.500

D12.125.

#### 1-Methyl-4-phenylpyridinium

D3.383.725.762.550

#### Obidoxime Chloride

D3.383.725.762.600

D2.92.

#### Paraquat

D3.383.725.762.621

#### Pyridostigmine Bromide

D3.383.725.762.740

#### Pyrithiamine

D3.383.725.762.760

D3.383.

#### Trimedoxime

D3.383.725.762.900

D2.92.

#### Viologens

D3.383.725.762.925

#### Benzyl Viologen

D3.383.725.762.925.100

#### Pyridones

D3.383.725.791

#### Bemegride

D3.383.725.791.100

#### Iodopyridones

D3.383.725.791.496

#### Iodopyracet

D3.383.725.791.496.371

#### Propylidone

D3.383.725.791.496.750

#### Mimosine

D3.383.725.791.550

D12.125.

#### Trazodone

D3.383.725.791.900

D3.383.

#### Pyrithioxin

D3.383.725.812

#### Quinolinic Acids

D3.383.725.822

#### Quinolinic Acid

D3.383.725.822.700

#### Tolperisone

D3.383.725.877

D2.522.

#### Triprolidine

D3.383.725.932

#### Tropicamide

D3.383.725.942

#### Pyrimidines

D3.383.742

#### Buspirone

D3.383.742.120

D2.455.

D4.615.

#### Dipyridamole

D3.383.742.175

#### Epirizole

D3.383.742.200

D3.383.

#### Fursultiamin

D3.383.742.225

D2.886.

D3.383.

D3.383.

#### Hexetidine

D3.383.742.279

## D3 - HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds  
Heterocyclic Compounds, 1-Ring  
Pyrimidines  
Minoxidil

Minoxidil	D3.383.742.418	D3.383.	
Mopidamol	D3.383.742.430		
Morantel	D3.383.742.440	D2.886.	D3.383.
Nicarbazin	D3.383.742.470	D2.65.	D2.948.
Oxypurinol	D3.383.742.550	D3.383.	
Pyrantel	D3.383.742.634	D2.886.	D3.383.
Pyrantel Pamoate	D3.383.742.634.600	D2.886.	D3.383.
Pyrantel Tartrate	D3.383.742.634.670	D2.886.	D3.383.
Pyrimethamine	D3.383.742.675		
Pyrimidine Nucleosides	D3.383.742.680	D13.570.	
Cytidine	D3.383.742.680.245	D13.570.	D13.570.
Azacitidine	D3.383.742.680.245.217	D2.145.	D13.570.
Cytarabine	D3.383.742.680.245.453	D13.570.	D13.570.
Ancitabine	D3.383.742.680.245.453.50	D13.570.	D13.570.
Deoxycytidine	D3.383.742.680.245.500	D13.570.	D13.570.
Bromodeoxycytidine	D3.383.742.680.245.500.250	D13.570.	D13.570.
Zalcitabine	D3.383.742.680.245.500.950	D13.570.	D13.570.
Lamivudine	D3.383.742.680.245.500.950.500	D13.570.	D13.570.
Formycins	D3.383.742.680.350	D13.570.	D13.570.
Coformycin	D3.383.742.680.350.200	D13.570.	D13.570.
Pentostatin	D3.383.742.680.350.200.700	D13.570.	D13.570.
Thymidine	D3.383.742.680.705	D13.570.	D13.570.
Stavudine	D3.383.742.680.705.875	D13.570.	D13.570.
Trifluridine	D3.383.742.680.705.900	D13.570.	D13.570.
Zidovudine	D3.383.742.680.705.950	D13.570.	D13.570.
Tunicamycin	D3.383.742.680.725	D13.570.	
Uridine	D3.383.742.680.852	D13.570.	D13.570.
Arabinofuranosyluracil	D3.383.742.680.852.150	D13.570.	D13.570.
Azauridine	D3.383.742.680.852.176	D2.145.	D13.570.
3-Deazauridine	D3.383.742.680.852.250	D13.570.	D13.570.
Deoxyuridine	D3.383.742.680.852.300	D13.570.	D13.570.
Bromodeoxyuridine	D3.383.742.680.852.300.150	D13.570.	D13.570.
Floxuridine	D3.383.742.680.852.300.350	D13.570.	D13.570.
Idoxuridine	D3.383.742.680.852.300.400	D13.570.	D13.570.
Pseudouridine	D3.383.742.680.852.628	D13.570.	D13.570.
Tetrahydrouridine	D3.383.742.680.852.800	D13.570.	D13.570.
Thiouridine	D3.383.742.680.852.829	D2.886.	D13.570.
Pyrimidine Nucleotides	D3.383.742.686	D13.695.	
Apurinic Acid	D3.383.742.686.50	D13.695.	D13.695.
Cytosine Nucleotides	D3.383.742.686.246	D13.695.	D13.695.
Arabinofuranosylcytosine Triphosphate	D3.383.742.686.246.50	D13.695.	D13.695.
Cyclic CMP	D3.383.742.686.246.115	D13.695.	D13.695.
Cytidine Diphosphate	D3.383.742.686.246.150	D13.695.	D13.695.
Cytidine Diphosphate Choline	D3.383.742.686.246.150.180	D2.92.	D2.675.
Cytidine Diphosphate Diglycerides	D3.383.742.686.246.150.210	D13.695.	D13.695.
Cytidine Monophosphate	D3.383.742.686.246.370	D13.695.	D13.695.

### D3 - HETEROCYCLIC COMPOUNDS

#### Heterocyclic Compounds

#### Heterocyclic Compounds, 1-Ring

#### Pyrimidines

#### Pyrimidine Nucleotides

#### Cytosine Nucleotides

#### Cytidine Monophosphate

#### Cytidine Monophosphate N-Acetylneuraminic Acid

D3.383.742.686.246.370.250

D2.241.

D2.241.

D9.67.

D9.811.

D13.695.

D13.695.

#### Cytidine Triphosphate

D3.383.742.686.246.400

D13.695.

D13.695.

#### Deoxycytosine Nucleotides

D3.383.742.686.246.425

D13.695.

D13.695.

#### Deoxycytidine Monophosphate

D3.383.742.686.246.425.300

D13.695.

D13.695.

#### Pyrimidine Dimers

D3.383.742.686.600

D13.695.

D13.695.

#### Thymine Nucleotides

D3.383.742.686.706

D13.695.

D13.695.

#### Thymidine Monophosphate

D3.383.742.686.706.788

D13.695.

D13.695.

#### Uracil Nucleotides

D3.383.742.686.850

D13.695.

D13.695.

#### Deoxyuracil Nucleotides

D3.383.742.686.850.210

D13.695.

D13.695.

#### Fluorodeoxyuridylate

D3.383.742.686.850.210.200

D13.695.

D13.695.

#### Uridine Diphosphate

D3.383.742.686.850.600

D13.695.

D13.695.

#### Uridine Diphosphate Sugars

D3.383.742.686.850.600.677

D9.408.

D13.695.

D13.695.

D13.695.

#### Uridine Diphosphate N-Acetylgalactosamine

D3.383.742.686.850.600.677.100

D9.408.

D13.695.

D13.695.

D13.695.

#### Uridine Diphosphate N-Acetylglucosamine

D3.383.742.686.850.600.677.120

D9.408.

D13.695.

D13.695.

D13.695.

#### Uridine Diphosphate N-Acetylmuramic Acid

D3.383.742.686.850.600.677.150

D9.408.

D13.695.

D13.695.

D13.695.

#### Uridine Diphosphate Galactose

D3.383.742.686.850.600.677.300

D9.408.

D13.695.

D13.695.

D13.695.

#### Uridine Diphosphate Glucose

D3.383.742.686.850.600.677.350

D9.408.

D13.695.

D13.695.

D13.695.

#### Uridine Diphosphate Glucuronic Acid

D3.383.742.686.850.600.677.375

D9.408.

D13.695.

D13.695.

D13.695.

#### Uridine Diphosphate Xylose

D3.383.742.686.850.600.677.800

D9.408.

D13.695.

D13.695.

D13.695.

#### Uridine Monophosphate

D3.383.742.686.850.877

D13.695.

D13.695.

#### Uridine Triphosphate

D3.383.742.686.850.950

D13.695.

D13.695.

#### Pyrimidinones

D3.383.742.698

#### Alloxan

D3.383.742.698.122

#### Barbiturates

D3.383.742.698.253

#### Amobarbital

D3.383.742.698.253.77

#### Barbital

D3.383.742.698.253.150

#### Hexobarbital

D3.383.742.698.253.317

#### Mephobarbital

D3.383.742.698.253.434

#### Methohexital

D3.383.742.698.253.488

#### Murexide

D3.383.742.698.253.500

#### Pentobarbital

D3.383.742.698.253.593

#### Phenobarbital

D3.383.742.698.253.650

#### Primidone

D3.383.742.698.253.650.700

#### Secobarbital

D3.383.742.698.253.762

#### Thiobarbiturates

D3.383.742.698.253.800

#### Thiamylal

D3.383.742.698.253.800.750

#### Thiopental

D3.383.742.698.253.800.810

#### Cytosine

D3.383.742.698.421

#### Flucytosine

D3.383.742.698.421.431

#### 5-Methylcytosine

D3.383.742.698.421.500

#### Risperidone

D3.383.742.698.685

#### Ritanserin

D3.383.742.698.700

D3.383.

#### Sparsomycin

D3.383.742.698.715

#### Uracil

D3.383.742.698.875

#### Bromouracil

D3.383.742.698.875.237

#### Fluorouracil

D3.383.742.698.875.404

#### Tegafur

D3.383.742.698.875.404.850

#### Hydroxyphenylazouracil

D3.383.742.698.875.480

#### Orotic Acid

D3.383.742.698.875.660

D3.66.



### D3 - HETEROCYCLIC COMPOUNDS

<b>Heterocyclic Compounds</b>			
<b>Heterocyclic Compounds, 1-Ring</b>			
<b>Pyrimidines</b>			
<b>Pyrimidinones</b>			
<b>Uracil</b>			
<b>Pentoxyl</b>			
<b>Pentoxyl</b>	D3.383.742.698.875.700		
<b>Thiouracil</b>	D3.383.742.698.875.842		
<b>Methylthiouracil</b>	D3.383.742.698.875.842.455		
<b>Propylthiouracil</b>	D3.383.742.698.875.842.708		
<b>Thymine</b>	D3.383.742.698.875.899		
<b>Uracil Mustard</b>	D3.383.742.698.875.949	D2.455.	
<b>Pyrithiamine</b>	D3.383.742.715	D3.383.	
<b>Thiamine</b>	D3.383.742.795	D2.886.	D3.383.
<b>Fursultiamin</b>	D3.383.742.795.300	D2.886.	D3.383.
		D3.383.	
<b>Thiamine Monophosphate</b>	D3.383.742.795.600	D2.886.	D3.383.
<b>Thiamine Pyrophosphate</b>	D3.383.742.795.702	D2.886.	D3.383.
		D8.211.	
<b>Thiamine Triphosphate</b>	D3.383.742.795.900	D2.886.	D3.383.
<b>Trapidil</b>	D3.383.742.875	D3.383.	
<b>Trimethoprim</b>	D3.383.742.906		
<b>Trimethoprim-Sulfamethoxazole Combination</b>	D3.383.742.906.500	D2.65.	D2.92.
		D2.886.	
<b>Pyrrolidines</b>			
	D3.383.773		
<b>Anisomycin</b>	D3.383.773.50		
<b>Bepiridil</b>	D3.383.773.107		
<b>Clemastine</b>	D3.383.773.165		
<b>3,4-Dichloro-N-methyl-N-(2-(1-pyrrolidinyl)-cyclohexyl)-benzeneacetamide, (trans)-Isomer</b>	D3.383.773.170		
<b>Glycopyrrolate</b>	D3.383.773.342	D2.92.	D2.675.
<b>Imino Furanoses</b>	D3.383.773.371	D2.491.	D9.546.
<b>Kainic Acid</b>	D3.383.773.400		
<b>Lincomycin</b>	D3.383.773.475	D9.408.	
<b>Clindamycin</b>	D3.383.773.475.125	D9.408.	
<b>Nafoxidine</b>	D3.383.773.589		
<b>Nitromifene</b>	D3.383.773.610		
<b>N-Nitrosopyrrolidine</b>	D3.383.773.630	D2.654.	
<b>Pentolinium Tartrate</b>	D3.383.773.700		
<b>Procyclidine</b>	D3.383.773.728		
<b>Pyrrolidinones</b>			
<b>Cotinine</b>	D3.383.773.812.180		
<b>Doxapram</b>	D3.383.773.812.226		
<b>Oxotremorine</b>	D3.383.773.812.498		
<b>Piracetam</b>	D3.383.773.812.555	D2.65.	D2.241.
<b>Povidone</b>	D3.383.773.812.615	D2.455.	D5.750.
		D25.720.	J1.637.
<b>Povidone-Iodine</b>	D3.383.773.812.615.630	D1.475.	D2.455.
		D5.750.	D25.720.
		J1.637.	
<b>Pyrrolidonecarboxylic Acid</b>	D3.383.773.812.718	D12.125.	D12.125.
<b>Rolipram</b>	D3.383.773.812.785		
<b>Succinimides</b>			
<b>Bromosuccinimide</b>	D3.383.773.812.852	D2.478.	
<b>Ethosuximide</b>	D3.383.773.812.852.150	D2.478.	
<b>Tenuazonic Acid</b>	D3.383.773.812.852.333	D2.478.	
<b>Tremorine</b>	D3.383.773.812.900	D23.946.	
<b>Tremorine</b>	D3.383.773.906		
<b>Thiazines</b>			
<b>Chlormezanone</b>	D3.383.855	D2.886.	
<b>Nifurtimox</b>	D3.383.855.150	D2.886.	
	D3.383.855.400	D2.640.	D2.886.
		D3.383.	
<b>Piroxicam</b>	D3.383.855.500	D2.886.	
<b>Thiadiazines</b>	D3.383.855.785	D2.886.	
<b>Xylazine</b>	D3.383.855.985	D2.886.	

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, 1-Ring

##### Thiepins

##### Thiazepines

##### Thiophenes

Carticaine

Ketotifen

Morantel

Pizotyline

Pyrantel

    Pyrantel Pamoate

    Pyrantel Tartrate

Thenoyltrifluoroacetone

Ticlopidine

Ticrynafen

Tiletamine

##### Triazines

Almitrine

Altretamine

Apazone

Atrazine

Ferrozine

Oxonic Acid

Prometryne

Simazine

Triethylenemelamine

#### Heterocyclic Compounds, 2-Ring

##### Benzazepines

##### Benzodiazepines

    Alprazolam

    Benzodiazepinones

        Anthramycin

        Bromazepam

        Clonazepam

        Devazepide

        Diazepam

        Nordazepam

        Flumazenil

        Flunitrazepam

        Flurazepam

        Lorazepam

        Nitrazepam

        Oxazepam

        Pirenzepine

        Prazepam

        Temazepam

    Chlordiazepoxide

    Clorazepate Dipotassium

    Estazolam

    Medazepam

    Midazolam

    Triazolam

Diltiazem

Fenoldopam

Galantamine

Harringtonines

(R)-2,3,4,5-Tetrahydro-8-chloro-3-methyl-5-phenyl-1H-3-benzazepin-7-ol

2,3,4,5-Tetrahydro-7,8-dihydroxy-1-phenyl-1H-3-benzazepine

	D3.383.886	D2.886.	
	D3.383.886.702	D2.886.	D3.383.
	D3.383.903	D2.886.	
	D3.383.903.150	D2.886.	
	D3.383.903.370	D2.886.	D3.383.
	D3.383.903.440	D2.886.	D3.383.
	D3.383.903.580	D2.886.	
	D3.383.903.634	D2.886.	D3.383.
	D3.383.903.634.600	D2.886.	D3.383.
	D3.383.903.634.670	D2.886.	D3.383.
	D3.383.903.820	D2.522.	D2.886.
	D3.383.903.834	D2.886.	
	D3.383.903.840	D2.241.	D2.886.
	D3.383.903.850	D2.455.	D2.522.
		D2.886.	
	D3.383.931		
	D3.383.931.95	D3.383.	
	D3.383.931.135		
	D3.383.931.190		
	D3.383.931.247		
	D3.383.931.320	D2.455.	D2.886.
	D3.383.931.640		
	D3.383.931.674		
	D3.383.931.819		
	D3.383.931.915	D3.383.	
	D3.438		
	D3.438.79		
	D3.438.79.80		
	D3.438.79.80.30		
	D3.438.79.80.70		
	D3.438.79.80.70.50	D3.494.	
	D3.438.79.80.70.110		
	D3.438.79.80.70.150		
	D3.438.79.80.70.200		
	D3.438.79.80.70.216		
	D3.438.79.80.70.216.500		
	D3.438.79.80.70.305		
	D3.438.79.80.70.320		
	D3.438.79.80.70.348		
	D3.438.79.80.70.450		
	D3.438.79.80.70.565		
	D3.438.79.80.70.663		
	D3.438.79.80.70.750		
	D3.438.79.80.70.784		
	D3.438.79.80.70.880		
	D3.438.79.80.150		
	D3.438.79.80.180		
	D3.438.79.80.250		
	D3.438.79.80.550		
	D3.438.79.80.575		
	D3.438.79.80.900		
	D3.438.79.150		
	D3.438.79.300		
	D3.438.79.525	D3.132.	
	D3.438.79.533	D3.132.	D3.549.
	D3.438.79.750		
	D3.438.79.800		

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds Heterocyclic Compounds, 2-Ring Benzimidazoles

<b>Benzimidazoles</b>	D3.438.103		
<b>2-Pyridinylmethylsulfinylbenzimidazoles</b>	D3.438.103.34	D2.886.	D3.383.
<b>Omeprazole</b>	D3.438.103.34.500	D2.886.	D3.383.
<b>Albendazole</b>	D3.438.103.70	D2.241.	
<b>Astemizole</b>	D3.438.103.105		
<b>Benomyl</b>	D3.438.103.140	D2.241.	
<b>Bisbenzimidazole</b>	D3.438.103.145		
<b>Cambendazole</b>	D3.438.103.190		
<b>Domperidone</b>	D3.438.103.370	D3.383.	
<b>Droperidol</b>	D3.438.103.393	D2.522.	
<b>Fenbendazole</b>	D3.438.103.450	D2.241.	
<b>Mebendazole</b>	D3.438.103.600	D2.241.	
<b>Mibefradil</b>	D3.438.103.618	D2.455.	D4.615.
<b>Nocodazole</b>	D3.438.103.637		
<b>Pimozide</b>	D3.438.103.732		
<b>Thiabendazole</b>	D3.438.103.850	D2.886.	D3.383.
<b>Benzodioxoles</b>	D3.438.115	D3.383.	
<b>Piperonyl Butoxide</b>	D3.438.115.600	D3.383.	
<b>Safrole</b>	D3.438.115.750	D3.383.	J2.500.
<b>Benzofurans</b>	D3.438.127	D3.383.	
<b>Amiodarone</b>	D3.438.127.75	D3.383.	
<b>Benzbromarone</b>	D3.438.127.110	D3.383.	
<b>Cantharidin</b>	D3.438.127.125	D3.383.	
<b>Citalopram</b>	D3.438.127.187	D2.92.	D2.626.
		D3.383.	
<b>Fura-2</b>	D3.438.127.250	D3.383.	D3.383.
<b>Griseofulvin</b>	D3.438.127.275	D3.383.	
<b>Pterocarpan</b>	D3.438.127.637	D3.383.	D3.438.
		D3.549.	D3.830.
<b>Benzopyrans</b>	D3.438.150	D3.830.	
<b>Aflatoxins</b>	D3.438.150.119	D3.830.	D23.946.
<b>Aflatoxin B1</b>	D3.438.150.119.75	D3.830.	D23.946.
<b>Aflatoxin M1</b>	D3.438.150.119.100	D3.830.	D23.946.
<b>Chromans</b>	D3.438.150.240	D3.830.	
<b>Catechin</b>	D3.438.150.240.190	D3.438.	D3.830.
		D3.830.	
<b>Centchroman</b>	D3.438.150.240.225	D3.830.	
<b>Chromones</b>	D3.438.150.266	D3.830.	
<b>Cromolyn Sodium</b>	D3.438.150.266.300	D3.830.	
<b>Flavonoids</b>	D3.438.150.266.450	D3.830.	
<b>Anthocyanins</b>	D3.438.150.266.450.87	D3.830.	D9.408.
		D23.767.	
<b>Benzoflavones</b>	D3.438.150.266.450.175	D3.830.	
<b>beta-Naphthoflavone</b>	D3.438.150.266.450.175.100	D3.830.	
<b>Biflavonoids</b>	D3.438.150.266.450.190	D3.830.	
<b>Catechin</b>	D3.438.150.266.450.206	D3.438.	D3.830.
		D3.830.	
<b>Chalcones</b>	D3.438.150.266.450.221	D2.522.	D3.830.
<b>Chalcone</b>	D3.438.150.266.450.221.500	D2.522.	D3.830.
<b>Flavanones</b>	D3.438.150.266.450.252	D3.830.	
<b>Hesperidin</b>	D3.438.150.266.450.252.500	D3.830.	
<b>Flavones</b>	D3.438.150.266.450.260	D3.830.	
<b>Apigenin</b>	D3.438.150.266.450.260.110	D3.830.	
<b>Diosmin</b>	D3.438.150.266.450.260.222	D3.830.	
<b>Flavoxate</b>	D3.438.150.266.450.260.444	D3.830.	
<b>Luteolin</b>	D3.438.150.266.450.260.555	D3.830.	
<b>Flavonolignans</b>	D3.438.150.266.450.268	D2.455.	D3.830.
<b>Silymarin</b>	D3.438.150.266.450.268.777	D3.830.	

### D3 - HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds			
Heterocyclic Compounds, 2-Ring			
Benzopyrans			
Chromones			
Flavonoids			
Flavonols			
Flavonols	D3.438.150.266.450.284	D3.830.	
Kaempferols	D3.438.150.266.450.284.388	D3.830.	
Quercetin	D3.438.150.266.450.284.777	D3.830.	
Rutin	D3.438.150.266.450.284.888	D3.830.	
Hydroxyethylrutoside	D3.438.150.266.450.284.888.500	D3.830.	
Isoflavones	D3.438.150.266.450.400	D3.830.	
Coumestrol	D3.438.150.266.450.400.187	D3.438.	D3.830.
		D3.830.	
Genistein	D3.438.150.266.450.400.375	D3.830.	
Pterocarpans	D3.438.150.266.450.400.687	D3.383.	D3.438.
		D3.549.	D3.830.
Rotenone	D3.438.150.266.450.400.843	D3.549.	D3.830.
Proanthocyanidins	D3.438.150.266.450.700	D3.830.	D5.750.
Citrinin	D3.438.150.320	D3.830.	D23.946.
Coumarins	D3.438.150.446	D3.830.	
Aminocoumarins	D3.438.150.446.139	D3.830.	
Novobiocin	D3.438.150.446.139.500	D3.830.	D9.408.
Chromonar	D3.438.150.446.280	D3.830.	
Coumestrol	D3.438.150.446.350	D3.438.	D3.830.
		D3.830.	
Esculin	D3.438.150.446.400	D3.830.	D9.408.
4-Hydroxycoumarins	D3.438.150.446.520	D3.830.	
Acenocoumarol	D3.438.150.446.520.79	D3.830.	
Dicumarol	D3.438.150.446.520.203	D3.830.	
Ethyl Biscoumacetate	D3.438.150.446.520.451	D3.830.	
Phenprocoumon	D3.438.150.446.520.750	D3.830.	
Warfarin	D3.438.150.446.520.914	D3.830.	
Isocoumarins	D3.438.150.446.598	D3.830.	
Ochratoxins	D3.438.150.446.598.500	D3.830.	D23.946.
Psoralens	D3.438.150.446.794	D3.383.	D3.494.
		D3.830.	
Ficusin	D3.438.150.446.794.200	D3.383.	D3.494.
		D3.830.	
Khellin	D3.438.150.446.794.300	D3.383.	D3.494.
		D3.830.	
Methoxsalen	D3.438.150.446.794.500	D3.383.	D3.494.
		D3.830.	
Trioxsalen	D3.438.150.446.794.875	D3.383.	D3.494.
		D3.830.	
Pyranocoumarins	D3.438.150.446.853	D3.830.	D3.830.
Umbelliferones	D3.438.150.446.912	D3.830.	
Coumaphos	D3.438.150.446.912.326	D2.705.	D2.886.
		D3.830.	
Hymecromone	D3.438.150.446.912.531	D3.830.	
Scopoletin	D3.438.150.446.912.850	D3.830.	
Cromakalim	D3.438.150.455	D3.383.	D3.830.
Ellagic Acid	D3.438.150.500	D3.830.	
Hematoxylin	D3.438.150.600	D3.830.	
Vitamin E	D3.438.150.909	D3.830.	
Tocopherols	D3.438.150.909.750	D3.830.	
alpha-Tocopherol	D3.438.150.909.750.249	D3.830.	
beta-Tocopherol	D3.438.150.909.750.374	D3.830.	
gamma-Tocopherol	D3.438.150.909.750.500	D3.830.	
Tocotrienols	D3.438.150.909.875	D3.830.	
Benzothiadiazines	D3.438.174	D2.886.	D2.886.
Bendroflumethiazide	D3.438.174.138	D2.886.	D2.886.
Chlorothiazide	D3.438.174.261	D2.886.	D2.886.
Hydrochlorothiazide	D3.438.174.261.476	D2.886.	D2.886.
Trichlormethiazide	D3.438.174.261.476.716	D2.886.	D2.886.

### D3 - HETEROCYCLIC COMPOUNDS

#### Heterocyclic Compounds

#### Heterocyclic Compounds, 2-Ring

#### Benzothiadiazines

#### Cyclopenthiiazide

Cyclopenthiiazide	D3.438.174.285	D2.886.	D2.886.
Diazoxide	D3.438.174.300	D2.886.	D2.886.
Hydroflumethiazide	D3.438.174.475	D2.886.	D2.886.
Methyclothiazide	D3.438.174.620	D2.886.	D2.886.
Polythiazide	D3.438.174.781	D2.886.	D2.886.
<b>Benzothiazoles</b>	D3.438.185	D3.383.	
Dithiazanine	D3.438.185.222	D2.886.	D3.383.
Ethoxzolamide	D3.438.185.416	D2.65.	D2.886.
		D2.886.	D3.383.
Riluzole	D3.438.185.611	D2.886.	D3.383.
Saccharin	D3.438.185.708	D2.886.	D3.383.
<b>Benzothiepins</b>	D3.438.197	D2.886.	
Endosulfan	D3.438.197.408	D2.886.	
<b>Benzoxazines</b>	D3.438.209	D3.383.	
<b>Benzoxazoles</b>	D3.438.221		
Calcimycin	D3.438.221.173		
Chlorzoxazone	D3.438.221.346		
Cialit	D3.438.221.370	D2.691.	
Zoxazolamine	D3.438.221.950		
<b>Benzoxepins</b>	D3.438.245		
<b>Bicyclo Compounds, Heterocyclic</b>	D3.438.260	D2.455.	D3.605.
		D4.75.	
<b>Penicillins</b>	D3.438.260.825	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Amdinocillin</b>	D3.438.260.825.124	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Amdinocillin Pivoxil</b>	D3.438.260.825.124.36	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Cyclacillin</b>	D3.438.260.825.249	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Methicillin</b>	D3.438.260.825.500	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Nafcillin</b>	D3.438.260.825.562	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Oxacillin</b>	D3.438.260.825.625	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Cloxacillin</b>	D3.438.260.825.625.150	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Dicloxacillin</b>	D3.438.260.825.625.150.205	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Floxacillin</b>	D3.438.260.825.625.150.250	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Penicillanic Acid</b>	D3.438.260.825.687	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Penicillin G</b>	D3.438.260.825.750	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Ampicillin</b>	D3.438.260.825.750.50	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Amoxicillin</b>	D3.438.260.825.750.50.50	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Amoxicillin-Potassium Clavulanate Combination</b>	D3.438.260.825.750.50.50.60	D2.65.	D2.65.
		D2.886.	D3.605.
		D4.75.	D4.75.
<b>Azlocillin</b>	D3.438.260.825.750.50.75	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Mezlocillin</b>	D3.438.260.825.750.50.500	D2.65.	D2.886.
		D3.605.	D4.75.
<b>Piperacillin</b>	D3.438.260.825.750.50.650	D2.65.	D2.886.
		D3.605.	D4.75.

### D3 - HETEROCYCLIC COMPOUNDS

<b>Heterocyclic Compounds</b>			
<b>Heterocyclic Compounds, 2-Ring</b>			
<b>Bicyclo Compounds, Heterocyclic</b>			
<b>Penicillins</b>			
<b>Penicillin G</b>			
<b>Ampicillin</b>			
<b>Pivampicillin</b>	D3.438.260.825.750.50.700	D2.65. D3.605.	D2.886. D4.75.
<b>Talampicillin</b>	D3.438.260.825.750.50.900	D2.65. D3.605.	D2.886. D4.75.
<b>Carbenicillin</b>	D3.438.260.825.750.170	D2.65. D3.605.	D2.886. D4.75.
<b>Carfecillin</b>	D3.438.260.825.750.170.200	D2.65. D3.605.	D2.886. D4.75.
<b>Penicillin G, Benzathine</b>	D3.438.260.825.750.685	D2.65. D3.605.	D2.886. D4.75.
<b>Penicillin G, Procaine</b>	D3.438.260.825.750.695	D2.65. D2.886. D4.75.	D2.241. D3.605.
<b>Sulbenicillin</b>	D3.438.260.825.750.875	D2.65. D3.605.	D2.886. D4.75.
<b>Penicillin V</b>	D3.438.260.825.781	D2.65. D3.605.	D2.886. D4.75.
<b>Sulbactam</b>	D3.438.260.825.812	D2.65. D3.605.	D2.886. D4.75.
<b>Ticarcillin</b>	D3.438.260.825.875	D2.65. D3.605.	D2.886. D4.75.
<b>Indazoles</b>	D3.438.449	D3.383.	
<b>Benzydamine</b>	D3.438.449.130	D3.383.	
<b>Granisetron</b>	D3.438.449.350	D2.145. D4.75.	D3.383.
<b>Indoles</b>	D3.438.473		
<b>Adrenochrome</b>	D3.438.473.25	D23.767.	
<b>Alcian Blue</b>	D3.438.473.50		
<b>Carbazoles</b>	D3.438.473.144	D3.494.	
<b>Ellipticines</b>	D3.438.473.144.249	D3.132. D3.494.	D3.438.
<b>Ondansetron</b>	D3.438.473.144.500	D3.383.	D3.494.
<b>Staurosporine</b>	D3.438.473.144.750	D3.132. D3.494.	D3.438.
<b>Carbolines</b>	D3.438.473.155	D3.383.	D3.494.
<b>Cytochalasins</b>	D3.438.473.231	D4.345.	D23.946.
<b>Cytochalasin B</b>	D3.438.473.231.370	D4.345.	D23.946.
<b>Cytochalasin D</b>	D3.438.473.231.450	D4.345.	D23.946.
<b>Delavirdine</b>	D3.438.473.250	D3.383.	
<b>Gliotoxin</b>	D3.438.473.360	D23.946.	
<b>Hydroxytryptophol</b>	D3.438.473.385		
<b>Ibogaine</b>	D3.438.473.390	D3.132.	D3.438.
<b>Indapamide</b>	D3.438.473.391	D2.65.	D2.886.
<b>Indican</b>	D3.438.473.393		
<b>Indigotindisulfonate Sodium</b>	D3.438.473.396		
<b>Indocyanine Green</b>	D3.438.473.400		
<b>Indole Alkaloids</b>	D3.438.473.402	D3.132.	
<b>Harmaline</b>	D3.438.473.402.444	D3.132.	D3.494.
<b>Harmine</b>	D3.438.473.402.477	D3.132.	D3.494.
<b>Lynghbya Toxins</b>	D3.438.473.402.511	D23.946.	
<b>Physostigmine</b>	D3.438.473.402.545	D2.241.	D3.132.
<b>Psilocybine</b>	D3.438.473.402.613	D3.132.	D3.438.
<b>Secologanin Tryptamine Alkaloids</b>	D3.438.473.402.681	D3.132.	
<b>Ajmaline</b>	D3.438.473.402.681.77	D3.132.	
<b>Prajmaline</b>	D3.438.473.402.681.77.650	D3.132.	
<b>Ellipticines</b>	D3.438.473.402.681.333	D3.132. D3.494.	D3.438.
<b>Ibogaine</b>	D3.438.473.402.681.444	D3.132.	D3.438.
<b>Strychnine</b>	D3.438.473.402.681.722	D3.132.	

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, 2-Ring

##### Indoles

##### Indole Alkaloids

##### Secologanin Tryptamine Alkaloids

##### Vinca Alkaloids

##### Vinca Alkaloids

##### Vinblastine

##### Vincamine

##### Vincristine

##### Vindesine

##### Yohimbine

##### Reserpine

##### Staurosporine

##### Indoleacetic Acids

##### Etodolac

##### Hydroxyindoleacetic Acid

##### Indolequinones

##### Mitomycins

##### Mitomycin

##### Porfiromycin

##### Pyrroloiminoquinones

##### Indomethacin

##### Ketorolac

##### Ketorolac Tromethamine

##### Indoramin

##### Iprindole

##### Isatin

##### Methisazone

##### Molindone

##### Oxyphenisatin Acetate

##### Perindopril

##### Skatole

##### Sporidesmins

##### Tryptamines

##### Dihydroxytryptamines

##### 5,6-Dihydroxytryptamine

##### 5,7-Dihydroxytryptamine

##### N,N-Dimethyltryptamine

##### Bufotenin

##### Methoxydimethyltryptamines

##### Melatonin

##### Psilocybine

##### Serotonin

##### Bufotenin

##### Methoxydimethyltryptamines

##### 5-Methoxytryptamine

##### Sumatriptan

##### Indolizines

##### Indolizidines

##### Isoindoles

##### Captan

##### Chlorisondamine

##### Indoprofen

##### Mazindol

##### Phthalimides

##### Chlorthalidone

##### Phosmet

##### Thalidomide

	D3.438.473.402.681.827	D3.132.	
	D3.438.473.402.681.827.650	D3.132.	
	D3.438.473.402.681.827.750	D3.132.	
	D3.438.473.402.681.827.817	D3.132.	
	D3.438.473.402.681.827.830	D3.132.	
	D3.438.473.402.681.933	D3.132.	
	D3.438.473.402.681.933.500	D3.132.	
	D3.438.473.402.750	D3.132.	D3.438.
		D3.494.	
	D3.438.473.404	D3.66.	
	D3.438.473.404.200	D3.66.	
	D3.438.473.404.478	D3.66.	
	D3.438.473.412	D2.806.	
	D3.438.473.412.249	D2.806.	D3.383.
	D3.438.473.412.249.350	D2.806.	D3.383.
	D3.438.473.412.249.700	D2.806.	D3.383.
	D3.438.473.412.500	D2.806.	D3.438.
	D3.438.473.420		
	D3.438.473.420.485		
	D3.438.473.420.742		
	D3.438.473.432	D2.65.	D2.241.
		D3.383.	
	D3.438.473.469	D2.455.	
	D3.438.473.525		
	D3.438.473.615	D2.845.	D2.886.
	D3.438.473.629		
	D3.438.473.725		
	D3.438.473.766		
	D3.438.473.808		
	D3.438.473.840	D23.946.	
	D3.438.473.914	D2.92.	
	D3.438.473.914.201		
	D3.438.473.914.201.259		
	D3.438.473.914.201.263		
	D3.438.473.914.237	D2.92.	
	D3.438.473.914.237.150	D3.438.	D20.888.
		D23.946.	
	D3.438.473.914.237.150.500	D2.92.	D3.438.
	D3.438.473.914.481	D6.472.	
	D3.438.473.914.700	D3.132.	D3.438.
	D3.438.473.914.814	D2.92.	D23.469.
	D3.438.473.914.814.150	D3.438.	D20.888.
		D23.946.	
	D3.438.473.914.814.150.500	D2.92.	D3.438.
	D3.438.473.914.814.400	D2.92.	
	D3.438.473.914.907	D2.65.	D2.886.
	D3.438.496		
	D3.438.496.500		
	D3.438.513		
	D3.438.513.124		
	D3.438.513.249	D2.92.	D2.675.
	D3.438.513.374	D2.241.	
	D3.438.513.500		
	D3.438.513.750		
	D3.438.513.750.500	D2.241.	D2.478.
		D2.65.	D2.478.
		D2.522.	D2.886.
	D3.438.513.750.625	D2.705.	D2.886.
	D3.438.513.750.750	D2.241.	D3.383.

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds Heterocyclic Compounds, 2-Ring Isoquinolines

<b>Isoquinolines</b>	D3.438.531		
<b>Benzylisoquinolines</b>	D3.438.531.85	D3.132.	
<b>Aporphines</b>	D3.438.531.85.30	D3.132.	D3.549.
<b>Apomorphine</b>	D3.438.531.85.30.290	D3.132.	D3.549.
<b>Atracurium</b>	D3.438.531.85.61		
<b>Bicuculline</b>	D3.438.531.85.77	D3.132.	
<b>Papaverine</b>	D3.438.531.85.666	D3.132.	D3.132.
<b>Tetrahydropapaveroline</b>	D3.438.531.85.666.850	D3.132.	D3.132.
<b>Toxiferine</b>	D3.438.531.85.777	D2.92.	D2.675.
		D3.132.	D3.438.
<b>Alcuronium</b>	D3.438.531.85.777.50	D2.92.	D2.675.
		D3.132.	D3.438.
<b>Tretoquinol</b>	D3.438.531.85.888		
<b>Tubocurarine</b>	D3.438.531.85.944	D2.92.	D2.675.
		D3.132.	D3.438.
<b>Debrisoquin</b>	D3.438.531.205		
<b>Emetine</b>	D3.438.531.321	D3.132.	
<b>1-(5-Isoquinolinesulfonyl)-2-Methylpiperazine</b>	D3.438.531.400	D2.886.	D3.383.
<b>Naphthalimides</b>	D3.438.531.460	D2.478.	D3.383.
		D4.615.	
<b>Nelfinavir</b>	D3.438.531.520		
<b>Nomifensine</b>	D3.438.531.535		
<b>Noscapine</b>	D3.438.531.567	D3.132.	
<b>Praziquantel</b>	D3.438.531.690		
<b>Saquinavir</b>	D3.438.531.770	D3.438.	
<b>Tetrahydroisoquinolines</b>	D3.438.531.820		
<b>Salsoline Alkaloids</b>	D3.438.531.820.500	D3.132.	
<b>Toxiferine</b>	D3.438.531.820.687	D2.92.	D2.675.
		D3.132.	D3.438.
<b>Alcuronium</b>	D3.438.531.820.687.50	D2.92.	D2.675.
		D3.132.	D3.438.
<b>Tubocurarine</b>	D3.438.531.820.875	D2.92.	D2.675.
		D3.132.	D3.438.
<b>Naphthyridines</b>	D3.438.612		
<b>Nalidixic Acid</b>	D3.438.612.500	D3.438.	
<b>Pteridines</b>	D3.438.733		
<b>Flavins</b>	D3.438.733.315	D3.494.	D8.211.
		D23.767.	
<b>Riboflavin</b>	D3.438.733.315.650	D3.494.	D8.211.
		D23.767.	
<b>Flavin-Adenine Dinucleotide</b>	D3.438.733.315.650.249	D3.438.	D3.494.
		D8.211.	D13.695.
		D13.695.	D23.767.
<b>Flavin Mononucleotide</b>	D3.438.733.315.650.500	D3.494.	D8.211.
		D13.695.	D23.767.
<b>Pterins</b>	D3.438.733.631	D23.767.	
<b>Aminopterin</b>	D3.438.733.631.192		
<b>Methotrexate</b>	D3.438.733.631.192.500		
<b>Biopterin</b>	D3.438.733.631.202	D8.211.	
<b>Neopterin</b>	D3.438.733.631.202.500	D8.211.	
<b>Folic Acid</b>	D3.438.733.631.400		
<b>Pteroylpolyglutamic Acids</b>	D3.438.733.631.400.600		
<b>Tetrahydrofolates</b>	D3.438.733.631.400.800	D8.211.	
<b>Formyltetrahydrofolates</b>	D3.438.733.631.400.800.350	D8.211.	
<b>Leucovorin</b>	D3.438.733.631.400.800.350.450	D8.211.	
<b>Xanthopterin</b>	D3.438.733.631.825	D23.767.	
<b>Triamterene</b>	D3.438.733.900		
<b>Purines</b>	D3.438.759		
<b>Adenine</b>	D3.438.759.138		



## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, 2-Ring

##### Purines

##### Adenine

##### 2-Aminopurine

##### 2-Aminopurine

##### Cytokinins

##### Isopentenyladenosine

##### Kinetin

##### Zeatin

##### Allopurinol

##### 6-Mercaptopurine

##### Azathioprine

##### Purine Nucleosides

##### Adenosine

##### Adenosine-5'-(N-ethylcarboxamide)

##### S-Adenosylhomocysteine

##### S-Adenosylmethionine

##### 2-Chloroadenosine

##### Cladribine

##### Deoxyadenosines

##### Cladribine

##### Dideoxyadenosine

##### Puromycin Aminonucleoside

##### Isopentenyladenosine

##### Phenylisopropyladenosine

##### Puromycin

##### Puromycin Aminonucleoside

##### Vidarabine

##### Guanosine

##### Deoxyguanosine

##### Nucleoside Q

##### Inosine

##### Didanosine

##### Inosine Pranobex

##### Thioinosine

##### Methylthioinosine

##### Tubercidin

##### Purine Nucleotides

##### Adenine Nucleotides

##### Adenosine Diphosphate

##### Adenosine Diphosphate Sugars

##### Adenosine Diphosphate Glucose

D3.438.759.138.50

D3.438.759.138.525

D3.438.759.138.525.350

D3.438.759.138.525.400

D3.438.759.138.525.700

D3.438.759.160

D3.438.759.534

D3.438.759.534.90

D3.438.759.590

D3.438.759.590.138

D3.438.759.590.138.25

D3.438.759.590.138.240

D3.438.759.590.138.264

D3.438.759.590.138.300

D3.438.759.590.138.300.200

D3.438.759.590.138.325

D3.438.759.590.138.325.75

D3.438.759.590.138.325.105

D3.438.759.590.138.325.800

D3.438.759.590.138.500

D3.438.759.590.138.630

D3.438.759.590.138.711

D3.438.759.590.138.711.650

D3.438.759.590.138.900

D3.438.759.590.454

D3.438.759.590.454.240

D3.438.759.590.454.500

D3.438.759.590.616

D3.438.759.590.616.130

D3.438.759.590.616.450

D3.438.759.590.616.900

D3.438.759.590.616.900.500

D3.438.759.590.910

D3.438.759.646

D3.438.759.646.138

D3.438.759.646.138.124

D3.438.759.646.138.124.70

D3.438.759.646.138.124.70.75

D3.438.  
D13.570.

D2.886.

D2.886.

D13.570.

D13.570.

D13.570.

D2.886.

D13.570.

D13.570.

D2.886.

D13.570.

D13.570.

D3.438.

D13.570.

D13.570.

D13.570.

D13.570.

D13.570.

D13.570.

D13.570.

D2.241.

D3.438.

D9.408.

D13.570.

D13.570.

D13.570.

D2.241.

D9.408.

D13.570.

D2.241.

D3.438.

D9.408.

D13.570.

D13.570.

D13.570.

D13.570.

D13.570.

D13.570.

D2.65.

D13.570.

D13.570.

D2.886.

D13.570.

D13.570.

D13.570.

D13.695.

D13.695.

D13.695.

D13.695.

D9.408.

D13.695.

D13.695.

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, 2-Ring

##### Purines

##### Purine Nucleotides

##### Adenine Nucleotides

##### Adenosine Diphosphate

##### Adenosine Diphosphate Ribose

D3.438.759.646.138.124.70.125

D9.408.

D13.695.

##### O-Acetyl-ADP-Ribose

D3.438.759.646.138.124.70.125.40

D13.695.

D13.695.

##### Cyclic ADP-Ribose

D3.438.759.646.138.124.70.125.195

D13.695.

D13.695.

##### Adenosine Monophosphate

D3.438.759.646.138.180

D9.408.

D13.695.

##### Adenosine Phosphosulfate

D3.438.759.646.138.180.80

D13.695.

D13.695.

##### Adenosine Triphosphate

D3.438.759.646.138.236

D13.695.

D13.695.

##### Adenylyl Imidodiphosphate

D3.438.759.646.138.236.50

D13.695.

D13.695.

##### Ethenoadenosine Triphosphate

D3.438.759.646.138.236.250

D13.695.

D13.695.

##### Coenzyme A

D3.438.759.646.138.382

D13.695.

D13.695.

##### Acyl Coenzyme A

D3.438.759.646.138.382.300

D8.211.

D13.695.

##### Acetyl Coenzyme A

D3.438.759.646.138.382.300.20

D13.695.

D13.695.

##### Malonyl Coenzyme A

D3.438.759.646.138.382.300.500

D8.211.

D13.695.

##### Palmitoyl Coenzyme A

D3.438.759.646.138.382.300.700

D13.695.

D13.695.

##### Cyclic AMP

D3.438.759.646.138.395

D8.211.

D10.251.

##### 8-Bromo Cyclic Adenosine Monophosphate

D3.438.759.646.138.395.225

D13.695.

D13.695.

##### Bucladesine

D3.438.759.646.138.395.250

D13.695.

D13.695.

##### Deoxyadenine Nucleotides

D3.438.759.646.138.410

D13.695.

D13.695.

##### Flavin-Adenine Dinucleotide

D3.438.759.646.138.506

D3.438.

D3.494.

##### NAD

D3.438.759.646.138.694

D8.211.

D13.695.

##### NADP

D3.438.759.646.138.749

D13.695.

D13.695.

##### Phosphoadenosine Phosphosulfate

D3.438.759.646.138.850

D8.211.

D13.695.

##### Vidarabine Phosphate

D3.438.759.646.138.925

D13.695.

D23.767.

##### Guanine Nucleotides

D3.438.759.646.454

D13.695.

D13.695.

##### Cyclic GMP

D3.438.759.646.454.160

D13.695.

D13.695.

##### Dibutyryl Cyclic GMP

D3.438.759.646.454.160.325

D13.695.

D13.695.

##### Deoxyguanine Nucleotides

D3.438.759.646.454.200

D13.695.

D13.695.

##### Guanosine Diphosphate

D3.438.759.646.454.340

D13.695.

D13.695.

##### Guanosine Diphosphate Sugars

D3.438.759.646.454.340.350

D9.408.

D13.695.

##### Guanosine Diphosphate Fucose

D3.438.759.646.454.340.350.400

D13.695.

D13.695.

##### Guanosine Diphosphate Mannose

D3.438.759.646.454.340.350.500

D13.695.

D13.695.

##### Guanosine Pentaphosphate

D3.438.759.646.454.440

D13.695.

D13.695.

##### Guanosine Tetrakisphosphate

D3.438.759.646.454.480

D13.695.

D13.695.

##### Guanosine Triphosphate

D3.438.759.646.454.504

D13.695.

D13.695.

##### Guanylyl Imidodiphosphate

D3.438.759.646.454.504.400

D13.695.

D13.695.

##### 5'-Guanylic Acid

D3.438.759.646.454.525

D13.695.

D13.695.

##### RNA Caps

D3.438.759.646.454.700

D13.444.

D13.695.

##### RNA Cap Analogs

D3.438.759.646.454.700.710

D13.695.

D13.695.

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, 2-Ring

##### Purines

###### Purine Nucleotides

###### Inosine Nucleotides

###### Inosine Nucleotides

###### Cyclic IMP

###### Inosine Diphosphate

###### Inosine Monophosphate

###### Inosine Triphosphate

##### Purinones

###### Hypoxanthines

###### Guanine

###### Acyclovir

###### Ganciclovir

###### Azaguanine

###### Hypoxanthine

##### Xanthines

###### Caffeine

###### Theobromine

###### Pentoxifylline

###### Theophylline

###### Aminophylline

###### Dimenhydrinate

###### Dyphylline

###### 1-Methyl-3-isobutylxanthine

###### Xanthinol Niacinate

###### Uric Acid

###### Xanthine

##### Saxitoxin

##### Thioguanine

##### Pyrrolizidine Alkaloids

###### Monocrotaline

##### Quinazolines

###### Prazosin

###### Doxazosin

##### Quinazolinones

###### Ketanserin

###### Methaqualone

###### Metolazone

##### Tetrodotoxin

##### Trimetrexate

##### Quinolines

###### Aminoquinolines

###### Amodiaquine

###### Chloroquine

###### Hydroxychloroquine

###### 4-Hydroxyaminoquinoline-1-oxide

###### Primaquine

##### Dibucaine

##### Ethoxyquin

##### Hydroxyquinolines

###### Decoquinone

###### Kynurenic Acid

###### Oxamniquine

###### Oxyquinoline

###### Chloroquinolins

###### Chlorquinaldol

###### Clioquinol

###### Iodoquinol

###### Procaterol

##### Mefloquine

	D3.438.759.646.616	D13.695.	D13.695.
	D3.438.759.646.616.300	D13.695.	D13.695.
		D13.695.	
	D3.438.759.646.616.400	D13.695.	D13.695.
	D3.438.759.646.616.500	D13.695.	D13.695.
	D3.438.759.646.616.800	D13.695.	D13.695.
	D3.438.759.758		
	D3.438.759.758.399		
	D3.438.759.758.399.454		
	D3.438.759.758.399.454.250		
	D3.438.759.758.399.454.250.300		
	D3.438.759.758.399.454.300	D2.145.	
	D3.438.759.758.399.475		
	D3.438.759.758.824	D3.132.	
	D3.438.759.758.824.175	D3.132.	
	D3.438.759.758.824.651	D3.132.	
	D3.438.759.758.824.651.700		
	D3.438.759.758.824.751	D3.132.	
	D3.438.759.758.824.751.75	D2.92.	
	D3.438.759.758.824.751.162	D2.92.	D2.455.
	D3.438.759.758.824.751.250		
	D3.438.759.758.824.751.500		
	D3.438.759.758.824.751.950	D3.66.	D3.383.
	D3.438.759.758.824.877	D3.132.	
	D3.438.759.758.824.938	D3.132.	
	D3.438.759.794	D23.946.	
	D3.438.759.854		
	D3.438.772	D3.132.	
	D3.438.772.500	D3.132.	
	D3.438.786		
	D3.438.786.750		
	D3.438.786.750.200		
	D3.438.786.830		
	D3.438.786.830.333	D3.383.	
	D3.438.786.830.666		
	D3.438.786.830.688	D2.65.	D2.886.
	D3.438.786.910	D23.946.	
	D3.438.786.925		
	D3.438.810		
	D3.438.810.50		
	D3.438.810.50.60		
	D3.438.810.50.180		
	D3.438.810.50.180.350		
	D3.438.810.50.440	D2.92.	D3.661.
	D3.438.810.50.650		
	D3.438.810.125	D2.65.	
	D3.438.810.200		
	D3.438.810.350		
	D3.438.810.350.250		
	D3.438.810.350.400	D3.66.	
	D3.438.810.350.600	D3.438.	
	D3.438.810.350.625		
	D3.438.810.350.625.250		
	D3.438.810.350.625.250.260		
	D3.438.810.350.625.400		
	D3.438.810.350.625.420		
	D3.438.810.350.700	D2.33.	D2.92.
	D3.438.810.410		

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, 2-Ring

##### Quinolines

##### Nitroquinolines

##### Nitroquinolines

##### 4-Nitroquinoline-1-oxide

##### Oxamniquine

##### Pyrroloiminoquinones

##### Quinaldines

##### Quinidine

##### Quinine

##### Quinolinium Compounds

##### Dequalinium

##### Pyrvinium Compounds

##### Quinolones

##### 4-Quinolones

##### Nalidixic Acid

##### Nedocromil

##### Oxolinic Acid

##### Carteolol

##### Fluoroquinolones

##### Ciprofloxacin

##### Fleroxacin

##### Enoxacin

##### Norfloxacin

##### Ofloxacin

##### Pefloxacin

##### PQQ Cofactor

##### Quinpirole

##### Quipazine

##### Saquinavir

##### Quinolizines

##### 2H-Benzo(a)quinolizin-2-ol, 2-Ethyl-1,3,4,6,7,11b-hexahydro-3-isobutyl-9,10-dimethoxy-

##### Quinolizidines

##### Sparteine

##### Tetrabenazine

##### Quinoxalines

##### Carbadox

##### 6-Cyano-7-nitroquinoxaline-2,3-dione

##### Echinomycin

##### Tyrphostins

#### Heterocyclic Compounds, 3-Ring

##### Acridines

##### Acridones

##### Acronine

##### Aminoacridines

##### Acridine Orange

##### Acriflavine

##### Aminacrine

##### Amsacrine

##### Ethacridine

##### Nitracrine

##### Proflavine

##### Quinacrine

##### Quinacrine Mustard

##### Tacrine

##### Anthramycin

##### Carbazoles

##### Ellipticines

	D3.438.810.470	D2.640.	
	D3.438.810.470.450	D2.640.	D3.661.
	D3.438.810.470.600	D3.438.	
	D3.438.810.553	D2.806.	D3.438.
	D3.438.810.637		
	D3.438.810.699	D3.132.	D3.605.
	D3.438.810.762	D3.132.	D3.605.
	D3.438.810.824		
	D3.438.810.824.200		
	D3.438.810.824.700		
	D3.438.810.835		
	D3.438.810.835.55		
	D3.438.810.835.55.500	D3.438.	
	D3.438.810.835.55.550		
	D3.438.810.835.55.580		
	D3.438.810.835.188	D2.33.	D2.33.
		D2.92.	
	D3.438.810.835.322		
	D3.438.810.835.322.186		
	D3.438.810.835.322.186.400		
	D3.438.810.835.322.280		
	D3.438.810.835.322.374		
	D3.438.810.835.322.500		
	D3.438.810.835.322.750		
	D3.438.810.835.661	D8.211.	
	D3.438.810.842	D3.494.	
	D3.438.810.850	D3.383.	
	D3.438.810.900	D3.438.	
	D3.438.834		
	D3.438.834.700		
	D3.438.834.737		
	D3.438.834.737.500	D3.132.	
	D3.438.834.850		
	D3.438.857		
	D3.438.857.140	D2.241.	
	D3.438.857.160		
	D3.438.857.233	D4.345.	D12.644.
	D3.438.857.885	D2.455.	D2.626.
	D3.494		
	D3.494.46		
	D3.494.46.109	D3.132.	
	D3.494.46.109.77	D3.132.	
	D3.494.46.250		
	D3.494.46.250.150		
	D3.494.46.250.177		
	D3.494.46.250.200		
	D3.494.46.250.225		
	D3.494.46.250.450		
	D3.494.46.250.650		
	D3.494.46.250.720		
	D3.494.46.250.760		
	D3.494.46.250.760.750	D2.455.	
	D3.494.46.250.900		
	D3.494.60	D3.438.	
	D3.494.148	D3.438.	
	D3.494.148.249	D3.132.	D3.438.
		D3.438.	

### D3 - HETEROCYCLIC COMPOUNDS

#### Heterocyclic Compounds

#### Heterocyclic Compounds, 3-Ring

#### Carbazoles

#### Ondansetron

Ondansetron	D3.494.148.500	D3.383.	D3.438.
Staurosporine	D3.494.148.750	D3.132.	D3.438.
		D3.438.	
<b>Carbolines</b>	D3.494.154	D3.383.	D3.438.
Harmaline	D3.494.154.333	D3.132.	D3.438.
Harmine	D3.494.154.344	D3.132.	D3.438.
<b>Cinoxacin</b>	D3.494.160	D3.66.	
<b>Dactinomycin</b>	D3.494.200	D4.345.	D12.644.
<b>Dibenzazepines</b>	D3.494.240		
Carbamazepine	D3.494.240.127		
Clomipramine	D3.494.240.194		
Clozapine	D3.494.240.220		
Desipramine	D3.494.240.281		
Imipramine	D3.494.240.485		
Lofepramine	D3.494.240.520		
Mianserin	D3.494.240.550		
Opipramol	D3.494.240.625		
Trimipramine	D3.494.240.918		
<b>Dibenzothiazepines</b>	D3.494.276	D2.886.	
<b>Dibenzothiepins</b>	D3.494.311	D2.886.	
Dothiepin	D3.494.311.250	D2.886.	
Methiothepin	D3.494.311.520	D2.886.	
<b>Dibenzoxazepines</b>	D3.494.347		
Dibenz(b,f)(1,4)oxazepine-10(11H)-carboxylic acid, 8-chloro-, 2-acetylhydrazide	D3.494.347.200		
Loxapine	D3.494.347.500		
Amoxapine	D3.494.347.500.40		
<b>Dibenzoxepins</b>	D3.494.382		
Doxepin	D3.494.382.393	D2.355.	
<b>Flavins</b>	D3.494.507	D3.438.	D8.211.
		D23.767.	
Riboflavin	D3.494.507.650	D3.438.	D8.211.
		D23.767.	
Flavin-Adenine Dinucleotide	D3.494.507.650.249	D3.438.	D3.438.
		D8.211.	D13.695.
		D13.695.	D23.767.
Flavin Mononucleotide	D3.494.507.650.500	D3.438.	D8.211.
		D13.695.	D23.767.
<b>Phenanthridines</b>	D3.494.633		
Benzophenanthridines	D3.494.633.207	D3.132.	D3.549.
Ethidium	D3.494.633.416		
Propidium	D3.494.633.700		
<b>Phenanthrolines</b>	D3.494.669		
<b>Phenazines</b>	D3.494.704		
Clofazimine	D3.494.704.353		
Methylphenazonium Methosulfate	D3.494.704.550		
Neutral Red	D3.494.704.600		
Pyocyanine	D3.494.704.700	D23.767.	
<b>Phenothiazines</b>	D3.494.741	D2.886.	
Acepromazine	D3.494.741.29	D2.886.	
Azure Stains	D3.494.741.80	D2.886.	
Chlorpromazine	D3.494.741.198	D2.886.	
Fluphenazine	D3.494.741.326	D2.886.	
Mesoridazine	D3.494.741.470	D2.886.	
Methotrimeprazine	D3.494.741.513	D2.886.	
Methylene Blue	D3.494.741.517	D2.886.	
Moricizine	D3.494.741.533	D2.886.	D3.383.
Nonachlazine	D3.494.741.550	D2.886.	

### D3 - HETEROCYCLIC COMPOUNDS

#### Heterocyclic Compounds

#### Heterocyclic Compounds, 3-Ring

#### Phenothiazines

#### Perazine

Perazine	D3.494.741.575	D2.886.	
Perphenazine	D3.494.741.593	D2.886.	
Prochlorperazine	D3.494.741.639	D2.886.	
Promazine	D3.494.741.661	D2.886.	
Promethazine	D3.494.741.670	D2.92.	D2.886.
Thiethylperazine	D3.494.741.780	D2.886.	D3.383.
Thioridazine	D3.494.741.843	D2.886.	
Tolonium Chloride	D3.494.741.869	D2.886.	
Trifluoperazine	D3.494.741.898	D2.886.	
Triflupromazine	D3.494.741.918	D2.886.	
Trimeprazine	D3.494.741.939	D2.886.	
Psoralens	D3.494.770	D3.383.	D3.438.
		D3.830.	
Ficusin	D3.494.770.200	D3.383.	D3.438.
		D3.830.	
Khellin	D3.494.770.300	D3.383.	D3.438.
		D3.830.	
Methoxsalen	D3.494.770.500	D3.383.	D3.438.
		D3.830.	
Trioxsalen	D3.494.770.875	D3.383.	D3.438.
		D3.830.	
Quinpirole	D3.494.802	D3.438.	
Spectinomycin	D3.494.835	D3.383.	D9.408.
Xanthenes	D3.494.953		
Fluoresceins	D3.494.953.275	D2.455.	D4.615.
Eosine I Bluish	D3.494.953.275.300	D2.455.	D4.615.
Eosine Yellowish-(YS)	D3.494.953.275.325	D2.455.	D4.615.
Erythrosine	D3.494.953.275.350	D2.455.	D4.615.
Fluorescein	D3.494.953.275.390	D2.455.	D4.615.
Fluorescein-5-isothiocyanate	D3.494.953.275.400	D2.455.	D2.500.
		D2.886.	D4.615.
Rose Bengal	D3.494.953.275.700	D2.455.	D4.615.
Propantheline	D3.494.953.558	D2.92.	D2.675.
Pyronine	D3.494.953.570		
Rhodamines	D3.494.953.600		
Rhodamine 123	D3.494.953.600.500		
Thioxanthenes	D3.494.953.704	D2.886.	
Chlorprothixene	D3.494.953.704.250	D2.886.	
Clopentixol	D3.494.953.704.269	D2.886.	
Flupentixol	D3.494.953.704.360	D2.886.	D3.383.
Hycanthone	D3.494.953.704.450	D2.886.	
Lucanthon	D3.494.953.704.500	D2.886.	D3.494.
Thiothixene	D3.494.953.704.787	D2.886.	
Xanthon	D3.494.953.852		
Lucanthon	D3.494.953.852.388	D2.886.	D3.494.
Sterigmatocystin	D3.494.953.852.777	D2.946.	
Heterocyclic Compounds with 4 or More Rings	D3.549		
Aporphines	D3.549.95	D3.132.	D3.438.
Apomorphine	D3.549.95.290	D3.132.	D3.438.
Benzophenanthridines	D3.549.131	D3.132.	D3.494.
Berberine Alkaloids	D3.549.168	D3.132.	
Berberine	D3.549.168.100	D3.132.	
Cevanes	D3.549.256	D3.132.	
Germine Acetates	D3.549.256.310	D3.132.	
Protoveratrines	D3.549.256.543	D3.132.	
Veratridine	D3.549.256.679	D3.132.	
Veratrine	D3.549.256.815	D3.132.	
Dihydro-beta-Erythroidine	D3.549.380	D3.132.	

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds with 4 or More Rings

#### Ergolines

<b>Ergolines</b>	D3.549.439	D3.132.	
<b>Bromocriptine</b>	D3.549.439.131	D3.132.	D3.549.
<b>Ergonovine</b>	D3.549.439.262	D3.132.	
<b>Methylergonovine</b>	D3.549.439.262.538	D3.132.	
<b>Lisuride</b>	D3.549.439.560	D3.132.	
<b>Lysergic Acid</b>	D3.549.439.572	D3.132.	
<b>Lysergic Acid Diethylamide</b>	D3.549.439.572.522	D3.132.	
<b>Metergoline</b>	D3.549.439.630	D3.132.	
<b>Methysergide</b>	D3.549.439.689	D3.132.	
<b>Nicergoline</b>	D3.549.439.730	D3.132.	
<b>Pergolide</b>	D3.549.439.800	D3.132.	
<b>Ergotamines</b>	D3.549.562	D3.132.	
<b>Bromocriptine</b>	D3.549.562.100	D3.132.	D3.549.
<b>Dihydroergocornine</b>	D3.549.562.150	D3.132.	
<b>Dihydroergocristine</b>	D3.549.562.200	D3.132.	
<b>Dihydroergocryptine</b>	D3.549.562.250	D3.132.	
<b>Dihydroergotamine</b>	D3.549.562.300	D3.132.	
<b>Dihydroergotaxine</b>	D3.549.562.400	D3.132.	
<b>Ergoloid Mesylates</b>	D3.549.562.400.500	D3.132.	
<b>Ergotamine</b>	D3.549.562.500	D3.132.	
<b>Harringtonines</b>	D3.549.624	D3.132.	D3.438.
<b>Morphinans</b>	D3.549.686	D3.132.	D3.605.
		D4.615.	
<b>Buprenorphine</b>	D3.549.686.150	D3.132.	D3.605.
		D4.615.	
<b>Butorphanol</b>	D3.549.686.165	D3.132.	D3.605.
		D4.615.	
<b>Dextromethorphan</b>	D3.549.686.212	D3.132.	D3.605.
		D4.615.	
<b>Dextrorphan</b>	D3.549.686.260	D3.132.	D3.605.
		D4.615.	
<b>Diprenorphine</b>	D3.549.686.275	D3.132.	D3.605.
		D4.615.	
<b>Etorphine</b>	D3.549.686.320	D3.132.	D3.605.
		D4.615.	
<b>Levallorphan</b>	D3.549.686.429	D3.132.	D3.605.
		D4.615.	
<b>Levorphanol</b>	D3.549.686.485	D3.132.	D3.605.
		D4.615.	
<b>Morphine</b>	D3.549.686.575	D3.132.	D3.605.
		D4.615.	
<b>Morphine Derivatives</b>	D3.549.686.575.547	D3.132.	D3.605.
		D4.615.	
<b>Codeine</b>	D3.549.686.575.547.204	D3.132.	D3.605.
		D4.615.	
<b>Hydrocodone</b>	D3.549.686.575.547.204.540	D3.132.	D3.605.
		D4.615.	
<b>Oxycodone</b>	D3.549.686.575.547.204.650	D3.132.	D3.605.
		D4.615.	
<b>Dihydromorphine</b>	D3.549.686.575.547.420	D3.132.	D3.605.
		D4.615.	
<b>Ethylmorphine</b>	D3.549.686.575.547.460	D3.132.	D3.605.
		D4.615.	
<b>Heroin</b>	D3.549.686.575.547.490	D3.132.	D3.605.
		D4.615.	
<b>Hydromorphone</b>	D3.549.686.575.547.500	D3.132.	D3.605.
		D4.615.	
<b>Oxymorphone</b>	D3.549.686.575.547.500.707	D3.132.	D3.605.
		D4.615.	

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds with 4 or More Rings

##### Morphinans

##### Morphine

##### Morphine Derivatives

##### Thebaine

##### Thebaine

D3.549.686.575.547.851

D3.132.

D3.605.

##### Nalbuphine

D3.549.686.639

D4.615.

D3.132.

D3.605.

##### Nalorphine

D3.549.686.694

D4.615.

D3.132.

D3.605.

##### Naloxone

D3.549.686.750

D4.615.

D3.132.

D3.605.

##### Naltrexone

D3.549.686.750.550

D4.615.

D3.132.

D3.605.

##### Pterocarpan

D3.549.748

D4.615.

D3.383.

D3.438.

##### Rifamycins

D3.549.811

D3.438.

D3.830.

##### Rifabutin

D3.549.811.650

D3.438.

D3.830.

##### Streptovaricin

D3.549.811.650.700

D4.345.

##### Rifampin

D3.549.811.700

D4.345.

##### Rotenone

D3.549.825

D4.345.

D3.438.

D3.830.

##### Tetrapyrroles

D3.549.909

D3.438.

D3.830.

##### Bile Pigments

D3.549.909.249

D3.383.

D4.345.

##### Bilirubin

D3.549.909.249.184

D23.767.

D3.383.

D4.345.

##### Biliverdine

D3.549.909.249.184.200

D3.383.

D4.345.

##### Urobilin

D3.549.909.249.727

D23.767.

D3.383.

D4.345.

##### Urobilinogen

D3.549.909.249.852

D23.767.

D3.383.

D4.345.

##### Chlorophyll

D3.549.909.374

D23.767.

D3.383.

D3.383.

##### Bacteriochlorophylls

D3.549.909.374.100

D3.549.

D4.345.

##### Chlorophyllides

D3.549.909.374.180

D4.345.

D23.767.

##### Pheophytins

D3.549.909.374.700

D23.767.

D3.383.

D4.345.

##### Protochlorophyllide

D3.549.909.374.725

D23.767.

D3.383.

D3.383.

##### Corrinoids

D3.549.909.437

D3.549.

D4.345.

##### Vitamin B 12

D3.549.909.437.777

D23.767.

D3.383.

D4.345.

##### Cobamides

D3.549.909.437.777.270

D4.345.

D3.383.

D4.345.

##### Hydroxocobalamin

D3.549.909.437.777.560

D8.211.

D3.383.

D4.345.

##### Phycobilins

D3.549.909.468

D3.383.

D4.345.

##### Porphyrins

D3.549.909.500

D3.383.

D4.345.

##### Coproporphyrins

D3.549.909.500.250

D23.767.

D3.383.

D4.345.

##### Deuteroporphyrins

D3.549.909.500.280

D23.767.

D3.383.

D4.345.

##### Etioporphyrins

D3.549.909.500.340

D23.767.

D3.383.

D4.345.

D23.767.



### D3 - HETEROCYCLIC COMPOUNDS

#### Heterocyclic Compounds

#### Heterocyclic Compounds with 4 or More Rings

#### Tetrapyrroles

#### Porphyrins

#### Hematoporphyrins

#### Hematoporphyrins

D3.549.909.500.462

D3.383.  
D23.767.

D4.345.

#### Hematoporphyrin Derivative

D3.549.909.500.462.400

D3.383.  
D23.767.

D4.345.

#### Dihematoporphyrin Ether

D3.549.909.500.462.400.200

D3.383.  
D23.767.

D4.345.

#### Mesoporphyrins

D3.549.909.500.620

D3.383.  
D23.767.

D4.345.

#### Metalloporphyrins

D3.549.909.500.640

D3.383.  
D23.767.

D4.345.

#### Chlorophyll

D3.549.909.500.640.220

D3.383.  
D3.549.  
D4.345.  
D23.767.

D3.383.  
D4.345.  
D23.767.

#### Bacteriochlorophylls

D3.549.909.500.640.220.100

D3.383.  
D3.549.  
D4.345.  
D23.767.

D3.383.  
D4.345.  
D12.776.  
D23.767.

#### Chlorophyllides

D3.549.909.500.640.220.180

D3.383.  
D3.549.  
D4.345.  
D23.767.

D3.383.  
D4.345.  
D23.767.

#### Protochlorophyllide

D3.549.909.500.640.220.725

D3.383.  
D3.549.  
D4.345.  
D23.767.

D3.383.  
D4.345.  
D23.767.

#### Heme

D3.549.909.500.640.587

D3.383.  
D23.767.

D4.345.

#### Hemin

D3.549.909.500.640.587.462

D3.383.  
D23.767.

D4.345.

#### Porphyrinogens

D3.549.909.500.700

D3.383.  
D23.767.

D4.345.

#### Coproporphyrinogens

D3.549.909.500.700.250

D3.383.  
D23.767.

D4.345.

#### Uroporphyrinogens

D3.549.909.500.700.900

D3.383.  
D23.767.

D4.345.

#### Protoporphyrins

D3.549.909.500.725

D3.383.  
D23.767.

D4.345.

#### Uroporphyrins

D3.549.909.500.880

D3.383.  
D23.767.

D4.345.

#### Heterocyclic Compounds, Bridged-Ring

#### Bicyclo Compounds, Heterocyclic

D3.605

D2.455.

D3.438.

#### Penicillins

D3.605.84.737

D4.75.  
D2.65.

D2.886.

#### Amdinocillin

D3.605.84.737.124

D3.438.  
D2.65.

D4.75.

#### Amdinocillin Pivoxil

D3.605.84.737.124.36

D3.438.  
D2.65.

D4.75.

#### Cyclacillin

D3.605.84.737.249

D3.438.  
D2.65.

D4.75.

#### Methicillin

D3.605.84.737.500

D3.438.  
D2.65.

D4.75.

#### Nafcillin

D3.605.84.737.562

D3.438.  
D2.65.

D4.75.

#### Oxacillin

D3.605.84.737.625

D3.438.  
D2.65.

D4.75.

#### Cloxacillin

D3.605.84.737.625.150

D3.438.  
D2.65.

D4.75.

### D3 - HETEROCYCLIC COMPOUNDS

#### Heterocyclic Compounds

#### Heterocyclic Compounds, Bridged-Ring

#### Bicyclo Compounds, Heterocyclic

#### Penicillins

#### Oxacillin

#### Cloxacillin

#### Dicloxacillin

D3.605.84.737.625.150.205

D2.65.

D2.886.

D3.438.

D4.75.

#### Floxacillin

D3.605.84.737.625.150.250

D2.65.

D2.886.

D3.438.

D4.75.

#### Penicillanic Acid

D3.605.84.737.687

D2.65.

D2.886.

D3.438.

D4.75.

#### Penicillin G

D3.605.84.737.750

D2.65.

D2.886.

D3.438.

D4.75.

#### Ampicillin

D3.605.84.737.750.50

D2.65.

D2.886.

D3.438.

D4.75.

#### Amoxicillin

D3.605.84.737.750.50.50

D2.65.

D2.886.

D3.438.

D4.75.

#### Amoxicillin-Potassium Clavulanate Combination

D3.605.84.737.750.50.50.60

D2.65.

D2.65.

D2.886.

D3.438.

D4.75.

D4.75.

#### Azlocillin

D3.605.84.737.750.50.75

D2.65.

D2.886.

D3.438.

D4.75.

#### Mezlocillin

D3.605.84.737.750.50.500

D2.65.

D2.886.

D3.438.

D4.75.

#### Piperacillin

D3.605.84.737.750.50.650

D2.65.

D2.886.

D3.438.

D4.75.

#### Pivampicillin

D3.605.84.737.750.50.700

D2.65.

D2.886.

D3.438.

D4.75.

#### Talampicillin

D3.605.84.737.750.50.900

D2.65.

D2.886.

D3.438.

D4.75.

#### Carbenicillin

D3.605.84.737.750.170

D2.65.

D2.886.

D3.438.

D4.75.

#### Carfecillin

D3.605.84.737.750.170.200

D2.65.

D2.886.

D3.438.

D4.75.

#### Penicillin G, Benzathine

D3.605.84.737.750.685

D2.65.

D2.886.

D3.438.

D4.75.

#### Penicillin G, Procaine

D3.605.84.737.750.695

D2.65.

D2.241.

D2.886.

D3.438.

D4.75.

#### Sulbenicillin

D3.605.84.737.750.875

D2.65.

D2.886.

D3.438.

D4.75.

#### Penicillin V

D3.605.84.737.781

D2.65.

D2.886.

D3.438.

D4.75.

#### Sulbactam

D3.605.84.737.812

D2.65.

D2.886.

D3.438.

D4.75.

#### Ticarcillin

D3.605.84.737.875

D2.65.

D2.886.

D3.438.

D4.75.

#### Ramipril

D3.605.84.750

#### Cyclazocine

D3.605.168

D3.383.

#### Ethylketocyclazocine

D3.605.168.350

D3.383.

#### Morphinans

D3.605.497

D3.132.

D3.549.

#### Buprenorphine

D3.605.497.150

D4.615.

D3.549.

D3.132.

D4.615.

#### Butorphanol

D3.605.497.165

D4.615.

D3.549.

D3.132.

D4.615.

#### Dextromethorphan

D3.605.497.212

D4.615.

D3.549.

D3.132.

D4.615.

#### Dextrorphan

D3.605.497.260

D4.615.

D3.549.

D3.132.

D4.615.

#### Diprenorphine

D3.605.497.280

D4.615.

D3.549.

D3.132.

D4.615.

#### Etorphine

D3.605.497.320

D4.615.

D3.549.

D3.132.

D4.615.

### D3 - HETEROCYCLIC COMPOUNDS

Heterocyclic Compounds  
 Heterocyclic Compounds, Bridged-Ring  
 Morphinans  
 Levallorphan

Levallorphan	D3.605.497.429	D3.132. D4.615.	D3.549.
Levorphanol	D3.605.497.485	D3.132. D4.615.	D3.549.
Morphine	D3.605.497.575	D3.132. D4.615.	D3.549.
Morphine Derivatives	D3.605.497.575.547	D3.132. D4.615.	D3.549.
Codeine	D3.605.497.575.547.204	D3.132. D4.615.	D3.549.
Hydrocodone	D3.605.497.575.547.204.540	D3.132. D4.615.	D3.549.
Oxycodone	D3.605.497.575.547.204.650	D3.132. D4.615.	D3.549.
Dihydromorphine	D3.605.497.575.547.420	D3.132. D4.615.	D3.549.
Ethylmorphine	D3.605.497.575.547.460	D3.132. D4.615.	D3.549.
Heroin	D3.605.497.575.547.490	D3.132. D4.615.	D3.549.
Hydromorphone	D3.605.497.575.547.500	D3.132. D4.615.	D3.549.
Oxymorphone	D3.605.497.575.547.500.707	D3.132. D4.615.	D3.549.
Thebaine	D3.605.497.575.547.851	D3.132. D4.615.	D3.549.
Nalbuphine	D3.605.497.639	D3.132. D4.615.	D3.549.
Nalorphine	D3.605.497.694	D3.132. D4.615.	D3.549.
Naloxone	D3.605.497.750	D3.132. D4.615.	D3.549.
Naltrexone	D3.605.497.750.550	D3.132. D4.615.	D3.549.
Quinuclidines	D3.605.687		
Quinidine	D3.605.687.637	D3.132.	D3.438.
Quinine	D3.605.687.762	D3.132.	D3.438.
Quinuclidinyl Benzilate	D3.605.687.800	D2.241.	D2.241.
Tropanes	D3.605.869	D2.145. D4.75.	D3.132.
Atropine	D3.605.869.189	D2.145. D3.132.	D3.132. D4.75.
Atropine Derivatives	D3.605.869.189.297	D2.145. D4.75.	D3.132.
Ipratropium	D3.605.869.189.297.400	D2.145. D4.75.	D3.132.
Benztropine	D3.605.869.270	D2.145. D4.75.	D3.132.
Cocaine	D3.605.869.388	D2.145. D4.75.	D3.132.
Crack Cocaine	D3.605.869.388.250	D2.145. D4.75.	D3.132. D26.878.
Nortropanes	D3.605.869.744	D2.145.	D4.75.
Scopolamine	D3.605.869.900	D2.145. D3.132.	D3.132. D4.75.
Scopolamine Derivatives	D3.605.869.900.700	D2.145. D4.75.	D3.132.
Butylscopolammonium Bromide	D3.605.869.900.700.200	D2.92. D3.132.	D2.145. D4.75.

## D3 - HETEROCYCLIC COMPOUNDS

### Heterocyclic Compounds

#### Heterocyclic Compounds, Bridged-Ring

##### Tropanes

##### Scopolamine

##### Scopolamine Derivatives

##### N-Methylscopolamine

##### N-Methylscopolamine

D3.605.869.900.700.550

D2.145.  
D4.75.

D3.132.

### Heterocyclic Oxides

D3.661

#### Cyclic N-Oxides

D3.661.243

##### 4-Hydroxyaminoquinoline-1-oxide

D3.661.243.320

D2.92.

D3.438.

##### 4-Nitroquinoline-1-oxide

D3.661.243.500

D2.640.

D3.438.

##### Triacetoneamine-N-Oxyl

D3.661.243.930

D2.389.

D3.383.

#### Cyclic P-Oxides

D3.661.368

#### Cyclic S-Oxides

D3.661.493

D2.886.

### Pyrans

D3.830

D3.383.

#### Aurovertins

D3.830.75

D3.383.

#### Benzopyrans

D3.830.219

D3.438.

#### Aflatoxins

D3.830.219.119

D3.438.

D23.946.

##### Aflatoxin B1

D3.830.219.119.75

D3.438.

D23.946.

##### Aflatoxin M1

D3.830.219.119.100

D3.438.

D23.946.

#### Chromans

D3.830.219.240

D3.438.

##### Catechin

D3.830.219.240.190

D3.438.

D3.438.

#### Centchroman

D3.830.219.240.225

D3.438.

#### Chromones

D3.830.219.266

D3.438.

#### Cromolyn Sodium

D3.830.219.266.300

D3.438.

#### Flavonoids

D3.830.219.266.450

D3.438.

##### Anthocyanins

D3.830.219.266.450.87

D3.438.

D9.408.

##### Benzoflavones

D3.830.219.266.450.175

D3.438.

##### beta-Naphthoflavone

D3.830.219.266.450.175.100

D3.438.

##### Biflavonoids

D3.830.219.266.450.190

D3.438.

##### Catechin

D3.830.219.266.450.206

D3.438.

D3.438.

##### Chalcones

D3.830.219.266.450.221

D2.522.

D3.438.

##### Chalcone

D3.830.219.266.450.221.500

D2.522.

D3.438.

##### Flavanones

D3.830.219.266.450.252

D3.438.

##### Hesperidin

D3.830.219.266.450.252.500

D3.438.

##### Flavones

D3.830.219.266.450.260

D3.438.

##### Apigenin

D3.830.219.266.450.260.110

D3.438.

##### Diosmin

D3.830.219.266.450.260.222

D3.438.

##### Flavoxate

D3.830.219.266.450.260.444

D3.438.

##### Luteolin

D3.830.219.266.450.260.555

D3.438.

##### Flavonolignans

D3.830.219.266.450.268

D2.455.

D3.438.

##### Silymarin

D3.830.219.266.450.268.777

D3.438.

##### Flavonols

D3.830.219.266.450.284

D3.438.

##### Kaempferols

D3.830.219.266.450.284.388

D3.438.

##### Quercetin

D3.830.219.266.450.284.777

D3.438.

##### Rutin

D3.830.219.266.450.284.888

D3.438.

##### Hydroxyethylrutoside

D3.830.219.266.450.284.888.500

D3.438.

##### Isoflavones

D3.830.219.266.450.400

D3.438.

##### Coumestrol

D3.830.219.266.450.400.187

D3.438.

D3.438.

##### Genistein

D3.830.219.266.450.400.375

D3.438.

##### Pterocarpans

D3.830.219.266.450.400.687

D3.383.

D3.438.

##### Rotenone

D3.830.219.266.450.400.843

D3.438.

D3.549.

##### Proanthocyanidins

D3.830.219.266.450.700

D3.438.

D5.750.

#### Citrinin

D3.830.219.320

D3.438.

D23.946.

#### Coumarins

D3.830.219.446

D3.438.

##### Aminocoumarins

D3.830.219.446.139

D3.438.

##### Novobiocin

D3.830.219.446.139.500

D3.438.

D9.408.

##### Chromonar

D3.830.219.446.280

D3.438.

### D3 - HETEROCYCLIC COMPOUNDS

#### Heterocyclic Compounds

##### Pyrans

##### Benzopyrans

##### Coumarins

##### Coumestrol

##### Coumestrol

D3.830.219.446.350

D3.438.

D3.438.

##### Esculin

D3.830.219.446.400

D3.830.

D9.408.

##### 4-Hydroxycoumarins

D3.830.219.446.520

D3.438.

##### Acenocoumarol

D3.830.219.446.520.79

D3.438.

##### Dicumarol

D3.830.219.446.520.203

D3.438.

##### Ethyl Biscoumacetate

D3.830.219.446.520.451

D3.438.

##### Phenprocoumon

D3.830.219.446.520.750

D3.438.

##### Warfarin

D3.830.219.446.520.914

D3.438.

##### Isocoumarins

D3.830.219.446.598

D3.438.

##### Ochratoxins

D3.830.219.446.598.500

D3.438.

D23.946.

##### Psoralens

D3.830.219.446.794

D3.383.

D3.438.

##### Ficusin

D3.830.219.446.794.200

D3.494.

D3.438.

##### Khellin

D3.830.219.446.794.300

D3.383.

D3.438.

##### Methoxsalen

D3.830.219.446.794.500

D3.494.

D3.438.

##### Trioxsalen

D3.830.219.446.794.875

D3.383.

D3.438.

##### Pyranocoumarins

D3.830.219.446.853

D3.494.

D3.830.

##### Umbelliferones

D3.830.219.446.912

D3.494.

D3.438.

##### Coumaphos

D3.830.219.446.912.326

D3.494.

D2.886.

##### Hymecromone

D3.830.219.446.912.531

D3.438.

##### Scopoletin

D3.830.219.446.912.850

D3.438.

##### Cromakalim

D3.830.219.455

D3.383.

D3.438.

##### Ellagic Acid

D3.830.219.500

D3.438.

##### Hematoxylin

D3.830.219.600

D3.438.

##### Vitamin E

D3.830.219.909

D3.438.

##### Tocopherols

D3.830.219.909.750

D3.438.

##### alpha-Tocopherol

D3.830.219.909.750.249

D3.438.

##### beta-Tocopherol

D3.830.219.909.750.374

D3.438.

##### gamma-Tocopherol

D3.830.219.909.750.500

D3.438.

##### Tocotrienols

D3.830.219.909.875

D3.438.

##### Glucarubin

D3.830.363

D2.455.

##### Iridoids

D3.830.491

D2.455.

D3.383.

##### Mupirocin

D3.830.555

D2.355.

D3.383.

##### Nigericin

D3.830.620

D10.251.

D3.383.

##### Patulin

D3.830.670

D3.383.

D23.946.

##### Pyran Copolymer

D3.830.705

D25.720.

D5.750.

##### Pyranocoumarins

D3.830.711

D3.383.

J1.637.

##### Pyrones

D3.830.718

D3.438.

D3.830.

##### Zanamivir

D3.830.859

D2.78.

D2.241.

D2.241.

D3.383.

D9.67.

D9.811.