

Clasificarea substanțelor

Partea A - VENENA

Substanțe toxice, stupefiante, psihotrope și precursori

	Substanțe puternic active	Substanțe stupefiante și preparatele farmaceutice care le conțin
1.	Acenocoumarolum	Cocaini hydrochloridum
2.	Amfetamini sulfas**)	Codeini hydrochloridum*)
3.	Atropini sulfas	Codeini phosphas*)
4.	Bromocriptini mesylas	Codeinum*)
5.	Clonidinum	Ethylmorphini hydrochloridum*)
6.	Colchicinum	Hydromorphoni hydrochloridum
7.	Deslanosidum	Methadoni hydrochloridum
8.	Digitoxinum	Morphini hydrochloridum
9.	Digoxinum	Opium
10.	Dihydroergotamini mesylas	Opium pulveratum
11.	Epinephrinum	Pethidini hydrochloridum
12.	Ergometrini hydrogenomaleas	Pulvis Opii et Ipecacuanhae
13.	Ergotamini tartras	Tinctura anticholerina*)
14.	Histamini dihydrochloridum	Tinctura Opii
15.	Lanatosidum C	
16.	Methylergometrini hydrogenomaleas	
17.	Neostigmini bromidum	
18.	Norepinephrini hydrogenotartras	
19.	Physostigmini salicylas	
20.	Pilocarpini hydrochloridum	
21.	Pilocarpini nitras	
22.	Reserpinum	
23.	Scopolamini hydrobromidum	

*) Preparatele farmaceutice care conțin aceste substanțe se păstrează la Separanda, cu excepția celor care se eliberează fără prescripție medicală (OTC) și a preparatelor magistrale, care se păstrează în condiții normale.

***) Preparatele farmaceutice care conțin această substanță se păstrează la Venena.

Partea B – Separanda

Alte substanțe decât cele toxice, stupefiante, psihotrope și precursorii acestora

Substanțe active	Substanțe active și preparatele farmaceutice care le conțin	Substanțe active	Substanțe active
Acetazolamidum		Dihydralazini sulfas	Noscapini hydrochloridum
Acidum aceticum	Cyclobarbitalum	Disulfiramum	Papaverini hydrochloridum
Acidum hydrochloricum	Cyclobarbitalum calcicum	Ephedrini hydrochloridum	Paracetamolum
Acidum iopanoicum	Diazepamum	4'-Epidoxorubicini hydrochloridum	Pentaerithryli tetranitras dilutum
Acidum lacticum	Glutethimidum	Ergocalciferolum	Phenylhydrargyri boras
Acidum nicotinicum	Imipramini hydrochloridum	Ethacridini lactas	Phenytinum
Acidum phosphoricum	Levomepromazini hydrogenomaleas	Ethinylestradiolum	Podophylli resina
Aconiti tuber	Lithii carbonas	Ethionamidum	Prednisoloni aceta
Aminoglutethiidum	Maprotilini hydrochloridum	Extractum Belladonnae siccum	Prednisolonum
Aminophyllinum	Meprobamatum	Furosemidum	Prednisolonum
Amitriptylini hydrochloridum	Nitrazepamum	Glyceryli trinitratis solutio concentrata	Prednisoni acetas
Amobarbitalum natricum	Phenobarbitalum	Guanethidint sulfas	Prednisonum
Argenti nitras	Phenobarbitalum natricum	Hydrargyri oxydum flavum	Primidonum
Barbitalum		Hydrochlorothiazidum	Procaini hydrochloridum
Barbitalum natricum		Hydrocortisoni acetas	Prochlorperazini hydrogenomaleas
Belladonnae folium		Hydrocortisoni hemisuccinas	Progesteronum
Benzocainum		Hydrocortisonum	Promethazini hydrogenomaleas
Bromisovalum		Hydroxyprogesteroni acetas	Propranololi hydrochloridum
Butylscopolammonii bromidum		Hydroxyprogesteroni caproas	Pyrazinamidum
Chinidini sulfas		Indometacinum	Resorcinolum
Chinini hydrochloridum		Iodum	Retinoli acetatis solutio oleosa
Chinini sulfas		Ipecacuanhae radix	Solutio hydrogenii peroxydi concentrata
Chlor diazepoxidum		Isoniazidum	Sparteini sulfas
Chloropyramini hydrochloridum		Isoprenalini hydrochloridum	Tamoxifeni citras
Clomipramini hydrochloridum		Lidocaini hydrochloridum	Testosteroni pbenylpropionas
Coffeinum		Mepacrini hydrochloridum	Testosteroni propionas
Coffeinum et acidum citricum		Metamizolum natricum	Theobrominum
Coffeinum et natrii benzoas		Methotrexatum	Theophyllum
Colecalciferolum		Methyltestosteronum	Tinctura Aconiti
Cortisoni acetas		Naphazolini hydrochloridum	Tinctura Belladonnae
Cyclophosphamidum		Natrii fluoridum	Tolbutamidum
Dequalinii chloridum		Natrii iodidum	Triamcinoloni acetonidum
Desoxycortoni acetas		Natrii nitris	Trifluoperazini dihydrochloridum
Dexamethasonum		Nifedipinum	Trihexyphenidyli hydrochloridum
Digitalis purpureae folium		Nitrofurantoinum	Trimethoprimum
Digitalis purpureae pulvis titratus		Nortriptylini hydrochloridum	Xantinoli nicotinas
			Zinci chloridum
			Zinci sulfas