

COMPARISON

OF THE

WHO ATC CLASSIFICATION

&

EPHMRA/Intellus Worldwide

ANATOMICAL CLASSIFICATION:





Comparison of the WHO ATC Classification and EPHMRA / Intellus Worldwide Anatomical Classification

The following booklet is designed to improve the understanding of the two classification systems. The development of the two systems had previously taken place separately. EPHMRA and WHO are now working together to ensure that there is a convergence of the 2 systems rather than a divergence.

In order to better understand the two classification systems, we should pay attention to the way in which substances/products are classified.

WHO mainly classifies <u>substances</u> according to the therapeutic or pharmaceutical aspects and in one class only (particular formulations or strengths can be given separate codes, e.g. clonidine in C02A as antihypertensive agent, N02C as anti-migraine product and S01E as ophthalmic product).

EPHMRA classifies **products**, mainly according to their indications and use. Therefore, it is possible to find the same compound in several classes, depending on the product, e.g., NAPROXEN tablets can be classified in M1A (antirheumatic), N2B (analgesic) and G2C if indicated for gynaecological conditions only.

The purposes of classification are also different:

The main purpose of the WHO classification is for international drug utilisation research and for adverse drug reaction monitoring.

This classification is recommended by the WHO for use in international drug utilisation research.

The EPHMRA/Intellus Worldwide classification has a primary objective to satisfy the marketing needs of the pharmaceutical companies. Therefore, a direct comparison is sometimes difficult due to the different nature and purpose of the two systems.

The aim of harmonisation is to reach a "full" agreement of <u>all mono substances in a given class</u> as listed in the WHO ATC Index, mainly at <u>third</u> level: whenever this is not possible, or harmonisation of third level is too difficult or makes no sense (e.g. C2, R3), the second level will be taken as the reference class.

Harmonisation is not a simple adaptation of two systems; harmonisation is clearly an improvement of the existing systems.

In view of the increasing use of the WHO classification by national and international authorities and institutions with different objectives, it is opportune to have a harmonised classification.

The main benefit is that all parties involved in a given topic, use the same definitions, same substances, and therefore the discussions are easier.

In line with the harmonisation procedure of WHO/ EPHMRA, this booklet has been prepared to facilitate cross-comparison. The comparison has been based on the WHO guidelines. Whenever possible, we have checked all molecules included in the current WHO/ATC Index with the EPHMRA coding.

We have tried to simplify the document and for this reason and according to the pre-agreed mandate of harmonisation, only the 3rd level has been used as a point of reference.

However, in some cases (e.g. A2B1 antiulcer and group L) we have also mentioned the 4th levels in our comparison.

Where the two groups are similar, on the EPHMRA side only the code and the title has been added.

Where a difference exists, this has been notified using the following symbols:

- This class/code does not exist (e.g. A03B)
- The heading or the content of this class may be different (e.g. N5C).
- These substances are classified in a different class.
- + This class is covered by more than one EPHMRA/Intellus Worldwide or WHO class

A lot of discrepancies concern rather obsolete products for which there is no need for harmonisation (e.g. products withdrawn from the market, sales of minor importance).

We hope this booklet will improve both the use and understanding of the two systems, in particular for those companies in which the two systems are used by different departments (medical and marketing).

The Committee has tried to make a comprehensive comparison of both systems, but cannot guarantee a 100% level of accuracy.

For complete guidelines on the WHO ATC systems refer to "Guidelines for ATC classification" and for the EPHMRA/Intellus Worldwide Anatomical classification system refer to "EPHMRA / Intellus Worldwide classification".

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	WHO (Substance based)		EPHMRA (Product based)
A	ALIMENTARY TRACT AND METABOLISM	A	ALIMENTARY TRACT AND METABOLISM
A01	STOMATOLOGICAL PREPARATIONS	A1	STOMATOLOGICALS, MOUTH PREPARATIONS, MEDICINAL DENTIFRICES ETC.
A01A	STOMATOLOGICAL PREPARATIONS	A1A	STOMATOLOGICALS
	Preparations for the treatment of throat infections (lozenges for common cold conditions) are classified in R02 - Throat preparations.	+	Products indicated for both the posterior part of the mouth and throat infections are classified in R2A or A1A depending on their main indication.
	➤ Cevimeline is classified in N7A.		Cevimeline is classified here.
*		A1B	MOUTH ANTIFUNGALS
A02	DRUGS FOR ACID RELATED DISORDERS	A2	ANTACIDS, ANTIFLATULENTS AND ANTI-ULCERANTS
A02A	ANTACIDS	A2A	ANTACIDS, ANTIFLATULENTS, CARMINATIVES
	➤ Plain antiflatulents, see A02BX		Plain antiflatulents are classified in this group.
A02B	DRUGS FOR PEPTIC ULCER and GASTRO-OESOPHAGEAL REFLUX DISEASE (GORD)	A2B	ANTIULCERANTS
A02B A	H2-receptor antagonists	A2B1	H2 antagonists
A02B B	Prostaglandins	A2B3	Prostaglandin antiulcerants
A02B C	Proton pump inhibitors	A2B2	Proton pump inhibitors
A02B D	Combinations for eradication of Helicobacter pylori	*	Combinations for eradication of Helicobacter pylori are classified in A2B according to the antiulcerant.
A02B X	Other drugs for peptic ulcer and gastro-oesophageal disease (GORD)	A2B4	Bismuth antiulcerants
	Chlorbenzoxamine is classified in A03A.	+	

		A2B9	All other antiulcerants ➤ Chlorbenzoxamine is classified here.
A02X	OTHER DRUGS FOR ACID RELATED DISORDERS	A2X	OTHER STOMACH DISORDER PRODUCTS
A03	DRUGS FOR FUNCTIONAL GASTROINTESTINAL DISORDERS	A3	FUNCTIONAL GASTRO-INTESTINAL DISORDER DRUGS
A03A	DRUGS FOR FUNCTIONAL GASTROINTESTINAL DISORDERS	A3A	PLAIN ANTISPASMODICS AND ANTICHOLINERGICS
	> Chlorbenzoxamine is classified here.		➤ Chlorbenzoxamine is classified in A2B9.
	> Trimebutine is classified here.		> Trimebutine is classified in A3F.
	➤ Alosetron is classified here (A03A E).		Alosetron is classified in A3G.
+			
A03B	BELLADONNA AND DERIVATIVES, PLAIN	*	
A03C	ANTISPASMODICS IN COMBINATION WITH PYCHOLEPTICS	A3C	ANTISPASMODIC/ATARACTIC COMBINATIONS
A03D	ANTISPASMODICS IN COMBINATION WITH ANALGESICS	A3D	ANTISPASMODIC/ANALGESIC COMBINATIONS
	Combinations with both psycholeptics and analgesics are classified in A03E A.		> Combination of both ataractic and analgesic are classified here.
A03E	ANTISPASMODICS AND ANTICHOLINERGICS IN COMBINATION WITH OTHER DRUGS		
A03E A	Antispasmodics, psycholeptics and analgesics in combination		
	Antispasmodics in combination with psycholeptics, analgesics and other agents are classified in this group.		Combinations of both ataractics and analgesics are classified in A3D.
A03E D	Antispasmodics in combination with other drugs	A3E	ANTISPASMODICS COMBINED WITH OTHER PRODUCTS

A03F	PROPULSIVES	A3F	GASTROPROKINETICS
	Trimebutine is classified in A03A.		> Trimebutine is classified here.
*		A3G	GASTRO-INTESTINAL SENSORIMOTOR MODULATORS
	Alosetron is classified in A03A E.		Alosetron is classified here.
	Tegaserod is classified in A06A X.		Tegaserod is classified here.
	Linaclotide is classified in A06A X.		Linaclotide is classified here when indicated in IBS-c (290mcg),
	➤ Lubiprostone is classified in A06A X.		but in A6A when indicated in chronic constipation (145mcg); linaclotide for IBS-c and chronic constipation is classified here.
	Plecanatide is classified in A06A X.		Lubiprostone is classified here when indicated in IBS-c (8mcg),
	Tenapanor is classified in A06A X.		but in A6A when indicated in chronic constipation (24mcg).
			Plecanatide when indicated for both chronic constipation and IBS-c is classified here.
			Tenapanor is classified here.
			Other drugs for constipation, including laxatives, are classified in A6A.
A04	ANTIEMETICS AND ANTINAUSEANTS	A4	ANTIEMETICS AND ANTINAUSEANTS
A04A	ANTIEMETICS AND ANTINAUSEANTS	A4A	ANTIEMETICS AND ANTINAUSEANTS
	Antihistamines are classified in R06A.		> Antihistamines used in motion sickness are classified here.
A05	BILE AND LIVER THERAPY	A5	BILIARY TRACT AND LIVER DISORDER PRODUCTS
A05A	BILE THERAPY	A5A	BILIARY TRACT DISORDER PRODUCTS
A05B	LIVER THERAPY, LIPOTROPICS	A5B	LIVER DISORDER PRODUCTS, HEPATIC PROTECTORS AND LIPOTROPICS

	WHO (Substance based)		EPHMRA (Product based)
A05C	DRUGS FOR BILE THERAPY AND LIPOTROPICS IN COMBINATION	A5C	CHOLAGOGUE/LIPOTROPIC COMBINATIONS
A06	DRUGS FOR CONSTIPATION	A6	DRUGS FOR CONSTIPATION AND BOWEL CLEANSERS
A06A	 DRUGS FOR CONSTIPATION Tegaserod is classified here. Linaclotide is classified here. Lubiprostone is classified here. Plecanatide is classified here. Tenapanor is classified here. Naloxone is classified here when indicated as a laxative; otherwise it is classified in V03A. 	A6A +	 DRUGS FOR CONSTIPATION Tegaserod is classified in A3G. Linaclotide is classified here when indicated in chronic constipation (145mcg) but in A3G when indicated in IBS-c (290mcg). Lubiprostone is classified here when indicated in chronic constipation (24mcg) but in A3G when indicated in IBS-c (8mcg). Plecanatide is classified here when indicated for chronic constipation, but in A3G when also indicated for irritable bowel syndrome—constipation. Tenapanor is classified in A3G. Naloxone is classified in N7F or N7X.
		A6B	BOWEL CLEANSERS
A07	ANTIDIARREALS, INTESTINAL ANTIINFLAMMATORY / ANTIINFECTIVE AGENTS	A7	INTESTINAL DISORDER PRODUCTS
A07A	INTESTINAL ANTIINFECTIVES	A7A	INTESTINAL ANTIINFECTIVES
A07B	INTESTINAL ADSORBENTS ➤ Ceratonia is classified in A07X.	A7B	INTESTINAL ABSORBANT ANTIDIARRHOEALS Ceratonia is classified here.
A07C	ELECTROLYTES WITH CARBOHYDRATES	A7G	ORAL ELECTROLYTE REPLACERS

A07D	ANTIPROPULSIVES	A7H	MOTILITY INHIBITORS
A07E	INTESTINAL ANTIINFLAMMATORY AGENTS➤ Vedolizumab and darvadstrocel are classified in L04A.	A7E	INFLAMMATORY BOWEL DISORDER PRODUCTSVedolizumab and darvadstrocel are classified here.
A07F	ANTIDIARRHEAL MICROORGANISMS	A7F	ANTIDIARRHOEAL MICRO-ORGANISMS
A07X	OTHER ANTIDIARRHEALS > Ceratonia is classified here. > Telotristat is classified in A16A.	A7X	 INTESTINAL DISORDER PRODUCTS, OTHER Ceratonia is classified in A7B. Telotristat is classified here.
A08	ANTIOBESITY PREPARATIONS, EXCL. DIET PRODUCTS	A8	ANTIOBESITY PREPARATIONS, EXCL. DIETETICS
A08A	 ANTIOBESITY PREPARATIONS, EXCL. DIET PRODUCTS ➤ Amphetamine is classified in N06B. ➤ Liraglutide is classified in A10B. 	A8A	 ANTIOBESITY PREPARATIONS, EXCL. DIETETICS Amphetamine, when indicated as antiobesity product, is classified here. Liraglutide for weight management only is classified here.
A09	DIGESTIVES, INCL. ENZYMES	A9	DIGESTIVES, INCLUDING ENZYMES
A09A	 DIGESTIVES, INCL. ENZYMES Bromelains is classified in B06A A. Chymotrypsin and trypsin are classified in B06A A when used as haematological enzymes. 	A9A	 DIGESTIVES, INCLUDING ENZYME Bromelains is classified here or, D3 and V3H depending on indications. Chymotrypsin is classified here or in C5B, D3A, M2A and V3H depending on indications.
			Trypsin is classified here or in V3H and V3X depending on indications.
A10	DRUGS USED IN DIABETES	A10	

		+	
		A10D	ANIMAL INSULINS
A10B	BLOOD GLUCOSE LOWERING DRUGS, EXCL. INSULINS	A10H	SULPHONYLUREA ANTIDIABETICS
AIUD	 Guar gum is classified here. 	+	
	 Guar guin is classified here. Imeglimin is classified here. 	A10J	BIGUANIDE ANTIDIABETICS
	 Glucokinase activator antidiabetics are classified here, e.g. 	+	
	dorzagliatin.	A10K	GLITAZONE ANTIDIABETICS
		+	
		A10L	ALPHA-GLUCOSIDASE INHIBITOR ANTIDIABETICS
		+	
		A10M	GLINIDE ANTIDIABETICS
		+	
		A10N	DPP-IV INHIBITOR ANTIDIABETICS
		+	
		A10P	SGLT2 INHIBITOR ANTIDIABETICS
		+	
		A10S	GLP-1 AGONIST ANTIDIABETICS
			➤ Liraglutide for weight management only is classified in A8A
			➤ Imeglimin is classified in A10X9.
			Glucokinase activator antidiabetics, e.g. dorzagliatin, are classified in A10X9.
A10X	OTHER DRUGS USED IN DIABETES	A10X	OTHER DRUGS USED IN DIABETES
			Antidiabetic multitherapy combination products.
		10	

	Includes aldose reductase inhibitors.	A10X1	Includes combinations of antidiohetics with conditions when I
	Guar gum is classified in A10B.		Includes combinations of antidiabetics with cardiovascular drugs where the aim is to treat both the diabetes and the cardiovascular
	Thioctic acid is classified in A16A.		condition. Also includes combinations of antidiabetics with anti-
	Combinations of DPP-IV inhibitors with statins are classified in A10B H.		obesity drugs where the aim is to treat both the diabetes and the obesity.
	➤ Imeglimin is classified in A10BX.	A10X9	Other drugs used in diabetes.
			 Guar gum is classified here. Thioctic acid is classified here or A16A. Imeglimin is classified here.
			Glucokinase activator antidiabetics are classified here, e.g. dorzagliatin.
A11	VITAMINS	A11	VITAMINS
	Vitamin B_{12} is classified in B03.		➤ Vitamin B ₁₂ is classified in A11F, which is a code only used in the EPHMRA/Intellus Worldwide system.
			High-dose single-ingredient biotin indicated for multiple sclerosis only is classified in N7A.
A12	MINERAL SUPPLEMENTS	A12	
A12 A12A	MINERAL SUPPLEMENTS CALCIUM	A12 A12A	sclerosis only is classified in N7A.
			sclerosis only is classified in N7A. MINERAL SUPPLEMENTS
	CALCIUM Products indicated for hyperphosphatemia only are classified in		sclerosis only is classified in N7A. MINERAL SUPPLEMENTS CALCIUM PRODUCTS Products indicated for hyperphosphatemia and calcium
	CALCIUM Products indicated for hyperphosphatemia only are classified in V03AE.		sclerosis only is classified in N7A. MINERAL SUPPLEMENTS CALCIUM PRODUCTS Products indicated for hyperphosphatemia and calcium

	WHO (Substance based)		EPHMRA (Product based)
A13	TONICS	A13	TONICS
A13A	TONICS	A13A	TONICS
			The large number of products in this class make it impossible to fully state that they are equal.
A14	ANABOLIC AGENTS FOR SYSTEMIC USE	A14	ANABOLICS, SYSTEMIC
A14A	ANABOLIC STEROIDS	A14A	ANABOLIC HORMONES, SYSTEMIC
A14B	OTHER ANABOLIC AGENTS	A14B	OTHER ANABOLIC AGENTS, SYSTEMIC
A15	APPETITE STIMULANTS ➤ Cyproheptadine is classified in R06A. ➤ Pizotifen is classified in N02C.	A15	 APPETITE STIMULANTS ➤ Cyproheptadine when indicated as appetite stimulant, is classified here, otherwise it is classified in R6A.
	, Tibolica is classified in 1102C.		Pizotifen is classified here; when indicated for migraine, is classified in N2C.

EPHMRA (Product based)

A16 OTHER ALIMENTARY TRACT AND METABOLISM PRODUCTS

A16 OTHER ALIMENTARY TRACT AND METABOLISM PRODUCTS

A16A OTHER ALIMENTARY TRACT AND METABOLISM PRODUCTS A16A

OTHER ALIMENTARY TRACT AND METABOLISM PRODUCTS

> Includes levocarnitine, ademetionine, thioctic acid.

➤ Levocarnitine is classified here but when indicated for ischaemic disorders, it is classified in C1X.

> Zinc acetate is classified here.

Ademetionine is classified in N6A.

> Telotristat is classified here.

Thioctic acid is classified here or in A10X.

Cerliponase alfa is classified here.

 Combinations of diabetes and cardiovascular products are classified in A10X1.

Givosiran is classified here.

Zinc acetate is classified in V3E when indicated for Wilson's

Lonafarnib is classified here.Lumasiran is classified here.

> Telotristat is classified in A7X

disease.

Fosdenopterin is classified here.

Cerliponase alfa is classified in N7X

➤ Arimoclomol is classified in N07X.

- Givosiran is classified in B6X.
- ➤ Lonafarnib is classified in V3X.
- Lumasiran is classified in G4X.
- > Fosdenopterin is classified in N7X.
- Arimoclomol is classified here.

В	BLOOD AND BLOOD FORMING ORGANS	В	BLOOD AND BLOOD FORMING ORGANS
B01	ANTITHROMBOTIC AGENTS	B1	ANTITHROMBOTIC AGENTS
B01A	ANTITHROMBOTIC AGENTS	\triangleright	
B01A A	Vitamin K antagonists	B1A	VITAMIN K ANTAGONISTS
B01A B	Heparin group	B1B	HEPARINS
	Antithrombin III is classified here.		Antithrombin III is classified in B2C.
	Danaparoid is classified here.		Danaparoid is classified in B1X.
B01A C	Platelet aggregation inhibitors excl. heparin	B1C	PLATETLET AGGREGATION INHIBITORS
	Dipyramidole is classified here.		 Dipyramidole is classified here; when indicated for coronary
	Defibrotide is classified in B01A X.		therapy it is classified in C1D.
	Prostacyclin agonists (e.g. (iloprost, selexipag, treprostinil, and		Defibrotide is classified here.
	epoprostenol) are classified here.		Prostacyclin agonists (e.g. iloprost, selexipag, treprostinil) and indicated for pulmonary hypertension only are classified in C6B3.
			Epoprostenol is classified in C6B3.
B01A D	Enzymes	B1D	FIBRINOLYTICS
	➤ Protein C and activated Protein C are classified here.	\Rightarrow	➤ Protein C and activated Protein C are classified in B1X.
B01A E	Direct thrombin inhibitors	B1E	DIRECT THROMBIN INHIBITORS
B01A F	Direct factor Xa inhibitors	B1F	DIRECT FACTOR XA INHIBITORS
B01A X	Other antithrombotic agents	B1X	OTHER ANTITHROMBOTIC AGENTS

	Defibrotide is classified here.		Defibrotide is classified in B1C.
B02	ANTIHEMORRHAGICS	B2	BLOOD COAGULATION SYSTEM PRODUCTS
B02A	ANTIFIBRINOLYTICS	B2A	ANTIFIBRINOLYTICS
B02A A	Amino acids		
B02A B	Proteinase inhibitors	B2C	PROTEINASE INHIBITORS
	➤ Alfa 1 antitrypsin (alpha-1-proteinase inhibitor) is classified here.		Alpha-1-proteinase inhibitor (alfa 1 antitrypsin) is classified in R3X.
*		B2C1	Coagulation inhibitors
	➤ Antithrombin III is classified in B01A B.		Antithrombin III is classified here.
B02B	VITAMIN K AND OTHER HEMOSTATICS	B2B	ANTAGONISTS (ANTIDOTES TO ANTICOAGULANTS)
B02B A	Vitamin K	B2B1	Vitamin K
	Protamin is classified in V03A.	B2B2	Protamin sulphate
	➤ Idarucizumab and andexanet alfa are classified in V03A	B2B9	Antidotes to anticoagulants, other
			Idarucizumab and andexanet alfa are classified here.
B02B B	Fibrinogen	B2F	TISSUE SEALING PREPARATIONS
B02B C	Local hemostatics		➤ Local haemostatics are classified in D3A
B02B D	Blood coagulation factors	B2D	BLOOD COAGULATION PRODUCTS
	➤ Emicizumab is classified in B02B X		> Emicizumab is classified here.
*		B2E	PLATELET-ENHANCING PRODUCTS
		B2E1	Thrombopoietin agonists

	WHO (Substance based)		EPHMRA (Product based)
	Eltrombopag, romiplostim, lusutrombopag, and avatrombopag are classified in B02B X.		Eltrombopag, romiplostim, lusutrombopag, and avatrombopag are classified here.
	Fostamitinib is classified in B02B X.	B2E9	Platelet-enhancing products, other
	Oprelvekin is classified in L03A.		Fostamitinib is classified here.
			Oprelvekin is classified here.
B02B X	Other systemic hemostatics	B2G	SYSTEMIC HAEMOSTATICS
	Eltrombopag, romiplostim, lusutrombopag, and avatrombopag are classified here.		Eltrombopag, romiplostim, lusutrombopag, and avatrombopag are classified in B2E.
	Emicizumab is classified here.		> Parenteral conjugated oestrogens for control of uterine bleeding
	Fostamitinib is classified here.		are classified here.
			Emicizumab is classified in B2D.
			V L'octomatanale ac oloccatacel an D'ILO
			Fostamitinib is classified in B2E9.
B03	ANTIANEMIC PREPARATIONS	В3	Fostamitinib is classified in B2E9. ANTI-ANAEMIC PREPARATIONS
B03 B03A	ANTIANEMIC PREPARATIONS IRON PREPARATIONS	B3	
			ANTI-ANAEMIC PREPARATIONS
	 IRON PREPARATIONS All plain iron preparations and all combination products containing more than 30 mg Fe per defined daily dose (DDD), are 		ANTI-ANAEMIC PREPARATIONS HAEMATINICS, IRON & ALL COMBINATIONS
B03A	 IRON PREPARATIONS ➤ All plain iron preparations and all combination products containing more than 30 mg Fe per defined daily dose (DDD), are classified here, even if they contain multivitamins. 	B3A	ANTI-ANAEMIC PREPARATIONS HAEMATINICS, IRON & ALL COMBINATIONS Combinations of iron with multivitamins are classified in A11A.
B03A B03B	IRON PREPARATIONS ➤ All plain iron preparations and all combination products containing more than 30 mg Fe per defined daily dose (DDD), are classified here, even if they contain multivitamins. VITAMIN B12 AND FOLIC ACID	B3A B3B	ANTI-ANAEMIC PREPARATIONS HAEMATINICS, IRON & ALL COMBINATIONS Combinations of iron with multivitamins are classified in A11A. LIVER EXTRACTS AND COMBINATIONS WITH B12

	WHO (Substance based)		EPHMRA (Product based)
	 Sutimlimab is classified in L04A A. Betibeglogene autotemcel and voxelotor are classified in B06A X. 		 Sutimlimab is classified here. Betibeglogene autotemcel and voxelotor are classified here.
B03X ❖	OTHER ANTIANEMIC PREPARATIONS Erythropoietin products are classified here.	ВЗС	ERYTHROPOIETIN PRODUCTS
*	> Luspatercept is classified here.	+	Luspatercept is classified in B3X.
*	➤ HIF-PH inhibitors, e.g. Roxadustat, are classified here.	B3D	HIF-PH INHIBITORS
❖ B05	BLOOD SUBSTITUTES AND PERFUSION SOLUTIONS	K ❖	HOSPITAL SOLUTIONS
B05A	BLOOD AND RELATED PRODUCTS	K3B +	PROTEIN SOLUTIONS
B05A A	Blood substitutes and plasma protein fractions	K2	PLASMA EXPANDERS
B05B	I.V. SOLUTIONS		
B05B A +	Solutions for parenteral nutrition	K1	INTRAVENOUS SOLUTIONS
B05B B	Solutions affecting the electrolyte balance		
	> Trometamol is classified here.		➤ Trometamol is classified in K4B.
B05B C	Solutions producing osmotic diuresis	K1F	SOLUTIONS FOR OSMOTIC THERAPY
B05C	IRRIGATING SOLUTIONS	K5	IRRIGATING SOLUTIONS

B05D	PERITONEAL DIALYTICS	K6B	PERITONEAL DIALYSIS SOLUTIONS
B05X	I.V. SOLUTION ADDITIVES	K4	INJECTION SOLUTIONS/INFUSION ADDITIVES
B05Z	HEMODIALYTICS AND HEMOFILTRATES		
B05Z A	Hemodialytics, concentrates	K6A	HAEMODIALYSIS SOLUTIONS
B05Z B	Hemofiltrates	K6C	HAEMOFILTRATION
B06	OTHER HEMATOLOGICAL AGENTS	B6	ALL OTHER HAEMATOLOGICAL AGENTS
B06A	OTHER HEMATOLOGICAL AGENTS	B6X	OTHER HAEMATOLOGICAL AGENTS
B06A X	Other hematological agents > Betibeglogene autotemcel and voxelotor are classified here. > Oprelvekin is classified in L03A C. > Givosiran is classified in A16A. > Fostamatinib is classified in B02B X.		 Oprelvekin is classified here. Givosiran is classified here. Fostamatinib is classified here. Betibeglogene autotemcel and voxelotor are classified in B3X.
B06A A	 Enzymes Chymotrypsin and trypsin are classified here when used as haematological enzymes. 	B6B	HYALURONIDASE
B06A B	Heme products ➤ Ruxolitinib is classified in L01X E.	.	Ruxolitinib for cancer only is classified in L1H9.
B06A C	Drugs used in hereditary angioedema	B6D	HEREDITARY ANGIOEDEMA PRODUCTS

C	CARDIOVASCULAR SYSTEM	C	CARDIOVASCULAR SYSTEM
C01	CARDIAC THERAPY	C1	CARDIAC THERAPY
C01A	CARDIAC GLYCOSIDES	C1A	CARDIAC GLYCOSIDES AND COMBINATIONS
C01B	ANTIARRHYTHMICS, CLASS I AND III	C1B	ANTI-ARRHYTHMICS
	➤ Adenosine is classified in C01E.		Adenosine is classified here.
	Mexiletine is classified here.		Mexiletine for cardiac arrhythmias is classified here; when indicated for non-dystrophic myotonic disorders it is classified in M5X.
C01C	CARDIAC STIMULANTS EXCL. CARDIAC GLYCOSIDES		
C01C A	Adrenergic and dopaminergic agents	C1C	CARDIAC STIMULANTS EXCL. CARDIAC GLYCOSIDES
	Caffeine, plain is classified in N06B.		Caffeine, plain is classified here.
	Heptaminol is classified in C01D.	+	Heptaminol is classified here.
	Dihydroergotamine is classified in N02C.		Dihydroergotamine is classified here and in N2C.
	Angiotensin II is classified in C01CX.		Angiotensin II is classified here.
C01C E	Phosphodiesterase Inhibitors	C1F	POSITIVE INOTROPIC AGENTS
\triangleright			
+			
C01C X	Other cardiac stimulants		Includes substances such as amrinone, milrinone, fenoximone, piroximone, xamoterol.
	Angiotensin II is classified here.		Angiotensin II is classified in C1C.

C01D	VASODILATORS USED IN CARDIAC DISEASES		
C01D A	Organic nitrates	C1E	NITRITES AND NITRATES
	➤ Amyl nitrite is classified in V03A.		Amyl nitrite is classified here and V3A.
C01D B	Quinolone vasodilators ➤ Flosequinan is classified here.	*	Flosequinan is classified in C1D.
C01D X	Other Vasodilators used in cardiac diseases Prenylamine is classified here. Heptaminol is classified here. Serelaxin is classified here. Nesiritide is classified here. Dipyramidol is classified in B01A C. Trimetazidine is classified in C01E B. Ivabradine is classified in C01E B. Flosequinan is classified in C01D B. Vericiguat is classified here.	C1D	CORONARY THERAPY EXCL. CALCIUM ANTAGONISTS AND NITRITES Prenylamine is classified in C8A. Heptaminol is classified in C1C. Dipyramidol is classified here and in B1C. Nesiritide is classified in C1X. Trimetazidine is classified here. Ivabradine is classified here. Flosequinan is classified here. Vericiguat is classified in C6X.
C01E	OTHER CARDIAC PREPARATIONS Adenosine is classified here. Levocarnitine is classified in A016. Trimetazidine is classified here. Ivabradine is classified here. Nesiritide is classified in C01D X. Tafamidis is classified in N07X.	C1X	 ALL OTHER CARDIAC PREPARATIONS Adenosine is classified in C1B. Levocarnitine is classified in this group when indicated for ischaemic disorders (in A16 if for nutrition problems). Ivabradine is classified in C1D. Nesiritide is classified here. Tafamidis for transthyretin amyloid cardiomyopathy only is classified here; otherwise it is classified in N7X.

	WHO (Substance based)		EPHMRA (Product based)
	Alprostadil is classified here when not indicated only for erectile dysfunction. When used for erectile dysfunction it is classified in G04B.		➤ Alprostadil is classified in C4A1 for peripheral arterial disease and G4E9 for erectile dysfunction. For other indications or multiple indications it is classified here.
C02	ANTIHYPERTENSIVES	C2	ANTIHYPERTENSIVES
	Mebutamate is classified in N05B.		Mebutamate is classified in C2A.
	Terazosin is classified in G04C.		> Terazosin is classified here and in G4C.
	Bosentan, ambrisentan, macitentan (±tadalafil), riociguat and sitaxentan are classified in C02KX.		Bosentan, ambrisentan, macitentan (±tadalafil), riociguat and sitaxentan are classified in C6B.
			Indoramin for migraine is classified in N2C9.
C03	DIURETICS	С3	DIURETICS
	Cicletanine is classified here.		Cicletanine is classified in C2A.
	Diclofenamide is classified in S01E.		➤ Diclofenamide when indicated for glaucoma is classified in S1E1; when indicated for primary periodic paralysis it is classified in M5X. For all other indications it is classified here.
C04	PERIPHERAL VASODILATORS	C4	CEREBRAL AND PERIPHERAL VASOTHERAPEUTICS
C04A	PERIPHERAL VASODILATORS	C4A	CEREBRAL AND PERIPHERAL VASOTHERAPEUTICS
	Cinnarizine and flunarizine are classified in N07C.		 Cinnarizine and flunarizine can be classified here and also in
	Nimodipine is classified in C08.		N2C and N7C depending on indications.
	Citicoline is classified in N06B.		Nimodipine is classified here.
	Visnadine is classified here.		Citicoline is classified here.
	Alprostadil when not indicated for erectile dysfunction is classified in C01E. When used for erectile dysfunction it is classified in G04B.		Visnadine is classified in C1D.
			Alprostadil for peripheral arterial disease is classified here. It is classified in G4E9 for erectile dysfunction and in C1X for other indications or multiple indications.

	WHO (Substance based)		EPHMRA (Product based)
C05	VASOPROTECTIVES	C5	ANTIVARICOSIS/ANTIHAEMORRHOIDAL PREPARATIONS
C05A	AGENTS FOR TREATMENT OF HEMORRHOIDS AND ANAL FISSURES FOR TOPICAL USE	C5A	TOPICAL ANTI-HAEMORRHOIDALS
C05B	ANTIVARICOSE THERAPY ➤ Chymotrypsin is classified in B06A A when used as haematological enzymes.	C5B	VARICOSE THERAPY, <u>TOPICAL</u> Chymotrypsin is classified here or in A9A, D3A, M2A and V3H depending on indications.
C05C	CAPILLARY STABILIZING AGENTS	C5C	VARICOSE THERAPY, <u>SYSTEMIC</u>
*	 Bosentan, ambrisentan, macitentan (±tadalafil), riociguat and sitaxentan are classified in C02K X. Sildenafil is classified in G04B E. Prostacyclin agonists (e.g. iloprost, selexipag, treprostinil epoprostenol) are classified in B01A C. Vericiguat is classified in C01D X. 	C6 C6B	 OTHER CARDIOVASCULAR PRODUCTS PULMONARY ARTERIAL HYPERTENSION (PAH) PRODUCTS Ambrisentan, bosentan, macitentan (±tadalafil), riociguat and sitaxentan are classified here. PDE5 inhibitors indicated only for pulmonary arterial hypertension are classified here. Prostacyclin agonist PAH products (e.g. iloprost, selexipag, treprostinil) and indicated for pulmonary hypertension only are classified here. Epoprostenol is classified here.
		C6X	OTHER CARDIOVASCULAR PRODUCTS Vericiguat is classified here.
C07	BETA BLOCKING AGENTS	C7	BETA BLOCKING AGENTS
C07A	BETA BLOCKING AGENTS	C7A	BETA BLOCKING AGENTS, PLAIN

C07B	BETA BLOCKING AGENTS AND THIAZIDES	С7В	BETA BLOCKING AGENTS, COMBINATIONS
+			
C07C	BETA BLOCKING AGENTS AND OTHER DIURETICS		
+			
C07D	BETA BLOCKING AGENTS, THIAZIDES AND OTHER		
+	DIURETICS		
C07E	BETA BLOCKING AGENTS AND VASODILATORS		
C07F B	Beta blocking agents and calcium channel blockers	C8B2	Calcium antagonist/beta blocker combinations
C07F X	Beta blocking agents, other combinations	*	
C08	CALCIUM CHANNEL BLOCKERS	C8	CALCIUM ANTAGONISTS
	Nimodipine is classified here.		Nimodipine is classified in C4A.
	Prenylamine is classified in C01D X.		Prenylamine is classified here.
	➤ Combinations with beta blockers are classified in C07F X.		➤ Combinations with beta blockers are classified in C8B2.
C08C	SELECTIVE CCB WITH MAINLY VASCULAR EFFECT	C8A	CALCIUM ANTAGONISTS, PLAIN
+	Combination of amlodipine + celecoxib is classified here.		➤ Combination of amlodipine + celecoxib is classified in C8B4.
C08D	SELECTIVE CCB WITH DIRECT CARDIAC EFFECTS		
+			
C08E	NON-SELECTIVE CALCIUM CHANNEL BLOCKERS		

	WHO (Substance based)		<u>EPH</u>
)8G	CALCIUM CHANNEL BLOCKERS AND DIURETICS	C8B1	CALCIU ANTIHY
		C8B2	CCB/BE
		C8B3	CCB CO
		C8B4	C10
			CCB CO
			> Com
)9	AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM	C9	AGENT
9A	ACE INHIBITORS, PLAIN	C9A	ACE INF

C08G	CALCIUM CHANNEL BLOCKERS AND DIURETICS	C8B1	CALCIUM ANTAGONISTS COMBINATIONS WITH ANTIHYPERTENSIVES (C2) AND/OR DIURETICS
*		C8B2	CCB/BETABLOCKER COMBINATIONS
		C8B3 C8B4	CCB COMB. WITH OTHER DRUGS OF GROUP C, except C7-C10
		CODI	CCB COMBINATIONS WITH ALL OTHER DRUGS
			Combination of amlodipine + celecoxib is classified here.
C09	AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM	С9	AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM
C09A	ACE INHIBITORS, PLAIN	C9A	ACE INHIBITORS, PLAIN
C09B	ACE INHIBITORS, COMBINATIONS	С9В	ACE INHIBITORS, COMBINATIONS
C09C	ANGIOTENSIN II RECEPTOR BLOCKERS (ARBs), PLAIN	C9C	ANGIOTENSIN II ANTAGONISTS, PLAIN
C09D	ANGIOTENSIN II RECEPTOR BLOCKERS (ARBs), COMBINATIONS	C9D	ANGIOTENSIN II ANTAGONISTS, COMBINATIONS
C09X	OTHER AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM	C9X	OTHER AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM
C10	LIPID MODIFYING AGENTS	C10	LIPID-REGULATING/ANTI-ATHEROMA PREPARATIONS
C10A	LIPID MODIFYING AGENTS, PLAIN	C10A	CHOLESTEROL AND TRIGLYCERIDE REGULATING PREPARATIONS
C10A A	HMG CoA reductase inhibitors	C10A 1	Statins (HMG-CoA reductase inhibitors)

C10A B	Fibrates	C10A 2	Fibrates
C10A C	Bile acid sequestrants	C10A 3	Ion-exchange resins ➤ Colestilan is also classified in V3G.
*	PCSK9 inhibitors are classified in C10AX	C10A4	PCSK9 inhibitors
C10A D		C10A 9	All other cholesterol/triglyceride regulators
+	Nicotinic acid and derivatives		Omega-3 fatty acids for reduction of triglycerides are classified here. For all other indications or for multiple uses they are classified in V3X.
C10A X	Other lipid modifying agents		
	 Colestilan is classified in V03A. PCSK9 inhibitors are classified here. Omega-3 fatty acids are classified here 		
*		C10 B	ANTI-ATHEROMA PREPARATIONS OF NATURAL ORIGIN
C10B	LIPID MODIFYING AGENTS, COMBINATIONS	C10C	LIPID REGULATORS IN COMBINATION WITH OTHER LIPID REGULATORS
	Lipid-regulating cardiovascular multitherapy combination products are classified here.		Lipid-regulating cardiovascular multitherapy combination products are classified in C11A.
*		C11	CARDIOVASCULAR MULTI-THERAPY COMBINATION PRODUCTS
*	Lipid-regulating cardiovascular multitherapy combination products are classified in C10B	C11A	LIPID-REGULATING CARDIOVASCULAR MULTI-THERAPY COMBINATION PRODUCTS

	WHO (Substance based)		EPHMRA (Product based)
D	DERMATOLOGICALS	D	DERMATOLOGICALS
D01	ANTIFUNGALS FOR DERMATOLOGICAL USE	D1	ANTIFUNGALS, DERMATOLOGICAL
D01A D01B	 ANTIFUNGALS FOR TOPICAL USE Topical metronidazole is mainly used for rosacea and is classified in D06B X. Combinations with corticosteroids are classified here. ANTIFUNGALS FOR SYSTEMIC USE Terbinafine is classified here. 	D1A1	 Topical dermatological antifungals Products indicated for the treatment of rosacea are classified in D10A. Combinations with corticosteroids are in D7B2. Systemic dermatological Antifungals Terbinafine is classified in J2A.
D02	EMOLLIENTS AND PROTECTIVES	D2	EMOLLIENTS, PROTECTIVES
D02A	EMOLLIENTS AND PROTECTIVES	D2A	EMOLLIENTS, PROTECTIVES
+	Aminobenzoic acid is classified in D02B.		> Aminobenzoic acid is classified here.
D02B	PROTECTIVES AGAINST UV-RADIATION		
	> Betacarotene is classified here.		➤ Betacarotene is classified in D11A.
	Aminobenzoic acid is classified here.		

	WHO (Substance based)		EPHMRA (Product based)
D03	PREPARATIONS FOR TREATMENT OF WOUNDS AND ULCERS	D 3	WOUND HEALING AGENTS
	➤ Local haemostatics are classified in B02B.		Local haemostatics are classified here.
	➤ Bromelains is classified in B06A A.		➤ Bromelains is classified here or in A9A and V3H depending on
	Chymotrypsin is classified in B06A A when used as haematological enzymes.		indications.
D03A	CICATRIZANTS	*	
D03B	ENZYMES	*	➤ Bromelains is classified in A9A, D3A or V3H depending on
D03B A	> Bromelains is classified here.		indications.
D04	ANTIPRURITICS, INCL. ANTIHISTAMINES, ANESTHETICS, ETC.	D4	ANTIPRURITICS, INCL. TOPICAL ANTIHISTAMINES, ANAESTETHICS, ETC.
D04A	ANTIPRURITICS, INCL. ANTIHISTAMINES, ANESTHETICS, ETC	D4A	ANTIPRURITICS, INCL. ANTIHISTAMINES, ANAESTETHICS, ETC.
	Nalfurafine is classified in V03A.		Nalfurafine is classified here.
	➤ Difelikefalin is classified in V03AX.		Difelikefalin is classified here.
D05	ANTIPSORIATICS	D5	NONSTEROIDAL PRODUCTS FOR INFLAMMATORY SKIN DISORDERS
	Methoxsalen is classified in D05A or D05B, depending on formulation.		Methoxsalen when indicated for cancer therapy is classified in L1X8.
D05A	ANTIPSORIATICS FOR TOPICAL USE	D5A	TOPICAL ANTIPSORIASIS PRODUCTS

EPHMRA (Product based)

D05B ANTIPSORIATICS FOR SYSTEMIC USE

- ➤ Alefacept, brodalumab, guselkumab, ixekizumab, secukinumab, risankizumab, ustekinumab, netakimab, bimekizumab, and apremilast are classified in L04A.
- ➤ Methotrexate is classified in L01B and L04A. Tildrakizumab and deucravacitinib are classified in L04A.

D5B SYSTEMIC ANTIPSORIASIS PRODUCTS

- Alefacept, brodalumab, guselkumab, ixekizumab, secukinumab, risankizumab, ustekinumab, tildrakizumab, netakimab, bimekizumab, and deucravacitinib when indicated for psoriasis are classified here.
- Apremilast when indicated for only psoriatic skin conditions is classified here. When indicated for other conditions it is classified in L4X.
- ➤ Ixekizumab, ustekinumab, secukinumab, and netakimab when indicated for psoriasis and also for other conditions is classified in L4C.
- ➤ Methotrexate is classified in D5B, M1C and L1B.

**

- ➤ Topical tacrolimus is classified in D11A.
- ➤ Alitretinoin is classified in D11A.
- ➤ Dupilumab is classified in D11A.
- Abrocitinib and ruxolitinib are classified in D11A.
- > Tralokinumab is classified in D11A.

D5X

OTHER NONSTEROIDAL PRODUCTS FOR INFLAMMATORY SKIN DISORDERS

- > Topical tacrolimus is classified here.
- ➤ Alitretinoin is classified in here when indicated for the treatment of eczema, and in L1X1 when indicated to treat cutaneous lesions in Kaposi's sarcoma.
- Products containing ingenol mebutate or diclofenac gel that are indicated for actinic keratosis are classified here
- > Dupilumab is classified here when indicated for the treatment of atopic dermatitis, and in L4C when also indicated for asthma.
- Abrocitinib and ruxolitinib are classified here.
- > Tralokinumab is classified here.

D 06	ANTIBIOTICS AND CHEMOTHERAPEUTICS FOR DERMATOLOGICAL USE Metronidazole for the treatment of rosacea is classified here. Dressings with anti-infectives are classified in D09A A.	D6	 TOPICAL ANTIBACTERIALS AND ANTIVIRALS Metronidazole for treatment of rosacea is classified in D10A. Dressings with anti-infectives are classified here.
D06A	ANTIBIOTICS FOR TOPICAL USE ➤ Ozenoxacin is classified here.	D6A	TOPICAL ANTIBACTERIALS Ozenoxacin for treatment of acne is classified in D10A
D06B (- D6B B)	CHEMOTHERAPEUTICS FOR TOPICAL USE	D6A	TOPICAL ANTIBACTERIALS
D06B B	Antivirals	D6D	TOPICAL ANTIVIRALS INFECTION PRODUCTS
D6C	ANTIBIOTICS AND CHEMOTHERAPEUTICS, COMBINATIONS	*	Included in D6A
D07	CORTICOSTEROIDS, DERMATOLOGICAL PREPARATIONS	D7	TOPICAL CORTICOSTEROIDS
D07A	CORTICOSTEROIDS, PLAIN	D7A	PLAIN TOPICAL CORTICOSTEROIDS
D07B +	CORTICOSTEROIDS, COMBINATIONS WITH ANTISEPTICS	D7B	TOPICAL CORTICOSTEROID COMBINATIONS
D07C +	CORTICOSTEROIDS, COMBINATIONS WITH ANTIBIOTICS	**	
D07X	CORTICOSTEROIDS, OTHER COMBINATIONS	*	

D08	ANTISEPTICS AND DISINFECTANTS	D8	ANTISEPTICS AND DISINFECTANTS
D08A	ANTISEPTICS AND DISINFECTANTS	D8A	ANTISEPTICS AND DISINFECTANTS
D09	MEDICATED DRESSINGS	*	THE PRODUCTS OF THIS CLASS HAVE BEEN ALLOCATED TO THE DIFFERENT GROUPS
D09A	MEDICATED DRESSINGS		
	This group comprises medicated dressings, ointment dressings etc. Liquid wound protectives are classified in D02A D – Liquid plasters. Local hemostatics, eg. Gauze, tampons etc. are classified in B02B C – Local hemostatics.		
D09A A	Ointment dressings with antiinfectives	Included in D6A	TOPICAL ANTIBIOTICS AND/OR SULPHONAMIDES
D09A B	Zinc bandages	Included in D5A	TOPICAL ANTIPSORIASIS AND SIMILAR PRODUCTS
D09A X	Soft paraffin dressings	Included in D2A	EMOLLIENTS, PROTECTIVES

D10	ANTI-ACNE PREPARATIONS	D10	ANTI-ACNE PREPARATIONS
D10A	 ANTI-ACNE PREPARATIONS FOR TOPICAL USE Metronidazole for the treatment of rosacea is classified in D06B. Brimonidine is classified in D11A and in S1E for ocular indications. Nadifloxacin is classified here. Non-ophthalmic sulfacetamide is classified here. Ozenoxacin is classified in D06A. Tretinoin for cancer indications is classified in L01X. Oxymetazoline is classified in D11A. 	D10A	 TOPICAL ANTI-ACNE PREPARATIONS Metronidazole for the treatment of rosacea is classified here. Brimonidine is classified here and in S1E for ocular indications. Nadifloxacin is classified here and in D6A when indicated for skin bacteriosis. Non-ophthalmic sulfacetamide is classified here and in D6A
			 when indicated for skin bacteriosis. Ozenoxacin when used to treat acne is classified here; otherwise it is classified in D6A. Tretinoin is classified here. Oxymetazoline is classified here.
D10B	 ANTI-ACNE PREPARATIONS FOR SYSTEMIC USE Antibiotics, such as tetracyclines and erythromycin, which are also used for the treatment of acne are classified in group J. Combinations of estrogen and antiandrogen, used for the treatment of acne, are classified in group G03H. 	D10B	 ORAL ANTI-ACNE PREPARATIONS Antibiotic products, specifically indicated for the treatment of acne are classified here. Combinations of estrogen and cyproterone, specifically indicated for the treatment of acne, are classified here. Products indicated for both oral contraception and acne are classified in G3A

EPHMRA (Product based)

> Oxymetazoline is classified in D10A.

D11 OTHER DERMATOLOGICAL PREPARATIONS D11 OTHER DERMATOLOGICAL PREPARATIONS OTHER DERMATOLOGICIAL PREPARATIONS D11A OTHER DERMATOLOGICAL PREPARATIONS D11A Androgens for topical use are classified here. Androgens for topical use are in D3A. Tacrolimus and pimecrolimus are classified here. Tacrolimus is classified in D5X and L4A; pimecrolimus in D5X. Sirolimus when indicated for treatment of skin lesions Sirolimus when indicated for treatment of skin lesions associated associated with tuberous sclerosis is classified in L01E G with tuberous sclerosis is classified here. Alitretinoin is classified in D5X when indicated for the treatment Alitretinoin is classified here. of eczema, and in L1X1 when indicated to treat cutaneous lesions Brimonidine is classified here and in S1E for ocular indications. in Kaposi's sarcoma. Ivermectin is classified here and in P02C. Brimonidine is classified in D10A and in S1E for ocular Dupilumab is classified here. indications. Abrocitinib and ruxolitinib are classified here. > Ivermectin is classified in P1B and in P3A, depending on indication. Pirfenidone is classified in L04A X. > Dupilumab is classified in D5X, when indicated only for atopic Tralokinumab is classified here. dermatitis and in L4C when also indicated for asthma. Oxymetazoline is classified here. Abrocitinib and ruxolitinib are classified in D5X. Topical pirfenidone for treatment of scars is classified here: pifenidone for treatment of idiopathic pulmonary fibrosis is classified in R7D. Tralokinumab is classified in D5X.

	WHO (Substance based)		EPHMRA (Product based)
G	GENITO URINARY SYSTEM AND SEX HORMONES	G	GENITO-URINARY SYSTEM AND SEX HORMONES
G01	GYNECOLOGICAL ANTIINFECTIVES AND ANTISEPTICS	G1	GYNAECOLOGICAL ANTI-INFECTIVES
G01A	ANTIINFECTIVES AND ANTISEPTICS, EXCL. COMBINATIONS WITH CORTICOSTEROIDS	G1A	TRICHOMONACIDES
+	 All oral and rectal dosage forms of imidazole derivatives are classified in P01A. 	+	Dosage forms used for treatment of gynaecological infections are classified here.
G01B	ANTIINFECTIVES AND ANTISEPTICS, IN COMBINATION WITH		Rectal suppositories for topical trichomonoacides are classified in J8B.
	CORTICOSTEROIDS	G1B	GYNAECOLOGICAL ANTIFUNGALS
		+ G1C	GYNAECOLOGICAL ANTIBACTERIALS
		G1D	GYNAECOLOGICAL ANTISEPTICS
G02	OTHER GYNAECOLOGICALS	G2	OTHER GYNAECOLOGICALS
	➤ Analgesics used in dysmenorrhea are classified in N02B.		➤ Analgesics indicated exclusively for dysmenorrhea are classified in G2X1.
G02A	UTEROTONICS	G2A	UTEROTONIC PRODUCTS
	Oxytocin and demoxytocin are classified in H01B.		Oxytocin and demoxytocin are classified here.
G02B	CONTRACEPTIVES FOR <u>TOPICAL</u> USE	G2B	TOPICAL CONTRACEPTIVES
	> IUDs containing progestogens are classified here.		➤ IUDs with progestogens are classified in G3A.
G02C	OTHER GYNECOLOGICALS	*	
	➤ Vaginal forms of estrogens are classified in G03C.		➤ Vaginal forms of estrogens are classified in G2F.
G02C A	Sympathomimetics, labor repressants	G2E	LABOUR INHIBITORS

*		G2F	TOPICAL SEX HORMONES
	Vaginal forms of estrogens are classified in G03C.		Vaginal forms of estrogens are classified here.
	Topical progestogens for treatment of breast pain are classified in G03D.		Topical progestogens for treatment of breast pain are classified here.
G02C B	Prolactin inhibitors	G2D	PROLACTIN INHIBITORS
	Lisuride tablets in high strength (0.2mg) are classified in this		Lisuride is classified in N4A.
	group, while low dose tablets (25 mcg) are classified in N02C. Bromocriptine low dose is classified here; high strength tablets		Bromocriptine is classified here and N4A.
	 are classified in N04B. Cabergoline low dose is classified here, high strength tablets are classified in N04B. 		➤ Cabergoline is classified here and N4A.
G02C C	Antiinflammatory products for vaginal administration	G2X	OTHER GYNAECOLOGICAL PRODUCTS
+			
G02C X	Other gynaecologicals		
	Other gynaccologicals		
G03	SEX HORMONES AND MODULATORS OF THE GENITAL SYSTEM	G3	SEX HORMONES AND PRODUCTS WITH SIMILAR DESIRED EFFECTS, SYSTEMIC ACTION ONLY
	SEX HORMONES AND MODULATORS OF THE GENITAL	G3 G3A	
G03	SEX HORMONES AND MODULATORS OF THE GENITAL SYSTEM		DESIRED EFFECTS, SYSTEMIC ACTION ONLY
G03	SEX HORMONES AND MODULATORS OF THE GENITAL SYSTEM HORMONAL CONTRACEPTIVES FOR SYSTEMIC USE		DESIRED EFFECTS, SYSTEMIC ACTION ONLY HORMONAL CONTRACEPTIVES, SYSTEMIC
G03	SEX HORMONES AND MODULATORS OF THE GENITAL SYSTEM HORMONAL CONTRACEPTIVES FOR SYSTEMIC USE IUDs with progestogens are classified in G02B. Ulipristal when indicated for emergency contraception is		HORMONAL CONTRACEPTIVES, SYSTEMIC IUDs with progestogens are classified here. Ulipristal when indicated for emergency contraception is
G03	SEX HORMONES AND MODULATORS OF THE GENITAL SYSTEM HORMONAL CONTRACEPTIVES FOR SYSTEMIC USE IUDs with progestogens are classified in G02B. Ulipristal when indicated for emergency contraception is classified here. It is also classified in G03X.		 DESIRED EFFECTS, SYSTEMIC ACTION ONLY HORMONAL CONTRACEPTIVES, SYSTEMIC IUDs with progestogens are classified here. Ulipristal when indicated for emergency contraception is classified here. It is also classified in G3X. Mifepristone (10-25 mg) when indicated for emergency

	WHO (Substance based)		EPHMRA (Product based)
G03C	ESTROGENS	G3C	OESTROGENS, EXCLUDING G3A, G3E, G3F
	> Tibolone is classified here.		➤ Tibolone is classified G3X.
	Vaginal forms are classified here.		Parenteral conjugated oestrogens for uterine bleeding are classified in B2G.
			Vaginal forms and transdermal patches for local effect are classified in G2F.
G03D	PROGESTOGENS	G3D	PROGESTOGENS, EXCLUDING G3A,G3F
	Flumedroxone is classified in N02C.		Flumedroxone is classified here.
	Topical progestogens for treatment of breast pain are classified here.		> Topical progestogens for treatment of breast pain are classified in G2F.
G03E	ANDROGENS AND FEMALE SEX HORMONES IN COMBINATION	G3E	ANDROGEN WITH FEMALE HORMONE COMBINATIONS
G03F	PROGESTOGENS AND ESTROGENS IN COMBINATION	G3F	OESTROGEN WITH PROGESTOGEN COMBINATIONS,
	Estradiol and cyproterone in combination is classified in G03H B.		EXCLUDING G3A
			Estradiol and cyproterone in combination is classified here.
G03G	GONADOTROPHINS AND OTHER OVULATION STIMULANTS	G3G	GONADOTROPHINS, INCL.OTHER OVULATION STIMULANTS
G03H	ANTIANDROGENS	*	
	All plain cyproterone preparations (and combinations of cyproterone and estrogen) regardless of indication are classified here.		Plain cyproterone preparations are classified in G3X and L2B depending on indication.
*	Bazedoxifene, lasofoxifene, ospemifene and raloxifene are classified in G03X.	G3J	SERMS (SELECTIVE OESTROGEN RECEPTOR MODULATORS)

			Bazedoxifene, lasofoxifene, ospemifene and raloxifene are classified here.
G03X	 OTHER SEX HORMONES AND MODULATORS OF THE GENITAL SYSTEM Tibolone is classified in G03D C. Bazedoxifene, lasofoxifen, raloxifene, and ospemifene are classified here. All plain cyproterone preparations (and combinations of cyproterone and estrogen) regardless of indication are classified in G03H. Ulipristal for emergency contraception is classified in G03A D. Mifepristone is classified here. Vaginal forms of prasterone are classified here. Relugolix + estradiol + norethisterone and elagolix + estradiol + norethisterone are classified in H01C C. 	G3X	 OTHER SEX HORMONES AND SIMILAR PRODUCTS Tibolone is classified here Products containing cyproterone are classified according to indication. Combinations of estrogen and cyproterone are classified in D10E (DIANE 35) and G3F (CLIMEN). Bazedoxifene, lasofoxifen, raloxifene, and ospemifene are classified in G3J. Plain cyproterone preparations are classified here and in L2B depending on indication. Ulipristal is also classified in G3A6 when indicated for emergency contraception. Mifepristone is also classified in G3A6 when indicated for emergency contraception. Vaginal forms of prasterone are classified in G2F. Relugolix + estradiol + norethisterone and elagolix + estradiol + norethisterone are classified here.
G04	UROLOGICALS	G4	UROLOGICALS
*		G4A	URINARY ANTI-INFECTIVES AND ANTISEPTICS
	Urinary quinolones are in J01M.		Urinary quinolones are here in G4A2.
	Other urinary antibacterials are in J01X.		Other antiseptics and anti-bacterials are here in G4A9.
	Plazomicin is classified in J01G.		➤ Plazomicin is here in G4A1.
G04B	UROLOGICALS	*	Other urologicals are in G4X with exceptions below.

	WHO (Substance based)		EPHMRA (Product based)
	 Drugs used in erectile dysfunction are here in G04B E. Urinary antispasmodics are here in G04B D. 		 Erectile dysfunction products are in G4E. Urinary incontinence products are in G4D.
G04C	 DRUGS USED IN BENIGN PROSTATIC HYPERTROPHY Indoramin is classified in C02C A. Drugs for benign prostatic hypertrophy plus a PDE5 inhibitor for erectile dysfunction are classified here. PDE5 inhibitors are classified in G04B E. 	G4C	 BPH (BENIGN PROSTATIC HYPERTROPHY) PRODUCTS Indoramin when indicated for BPH or hypertension is classified in C2A2. Indoramin when indicated for migraine is classified in N2C9. Drugs for benign prostatic hypertrophy plus a PDE5 inhibitor for erectile dysfunction are classified in G4E1. Products containing PDE5 inhibitors for BPH alone are classified here.
*		G4D	URINARY INCONTINENCE PRODUCTS
*	 Phentolamine used as an antidote is in V03A. It is only in G04B for erectile dysfunction when in combinations. PDE5 inhibitors are classified in G04B E. Drugs for benign prostatic hypertrophy plus a PDE5 inhibitor for erectile dysfunction are classified in G04C A. Alprostadil when indicated for only erectile dysfunction is classified in G04B E; otherwise it is classified in C01E. 	G4E	 ERECTILE DYSFUNCTION PRODUCTS Phentolamine for erectile dysfunction is here. It is in V3X when used as an antidote. PDE5 inhibitors when indicated only for PAH are classified in C6B2. Products containing PDE5 inhibitors and indicated only for BPH are classified in G4C9. Drugs for benign prostatic hypertrophy plus a PDE5 inhibitor for erectile dysfunction are classified here. Alprostadil for erectile dysfunction is classified here. When used for peripheral arterial disease it is classified in C4A1. For other indications or multiple indications it is classified in C1X.
*	 Other urologicals are in G04B. Lumasiran is classified in A16A X. 	G4X	ALL OTHER UROLOGICAL PRODUCTS Lumasiran is classified here.

	WHO (Substance based)		EPHMRA (Product based)
Н	SYSTEMIC HORMONAL PREPARATIONS, EXCL. SEX HORMONES AND INSULINS	Н	SYSTEMIC HORMONAL PREPARATIONS (EXCL. SEX HORMONES)
	The classification of these hormonal products is based according to the origin of the hormones and not according to their indication.		
I01 D	PITUITARY AND HYPOTHALAMIC HORMONES AND ANALOGUES	H1	PITUITARY AND HYPOTHALAMIC HORMONES
H01A	ANTERIOR PITUITARY LOBE HORMONES and ANALOGUES		
H01A A	ACTH	H1A	ACTH
H01A B	Thyrotropin	Included in	THYROID PREPARATIONS
		Н3А	
H01A C	Somatropin and somatropin agonists	H4C	GROWTH HORMONES
-		•	
H01A X	Other anterior pituitary lobe hormones and analogues		
	Pegvisomant is classified here.		Pegvisomant is classified in H1C2.
H01B	POSTERIOR PITUITARY LOBE HORMONES	*	
H01B A	Vasopressin and analogues	H4D	ANTIDIURETIC HORMONES
	Terlipressin is classified here.		➤ Terlipressin is classified in B2G.
H01B B	Oxytocin and analogues	G2A	LABOUR INDUCERS
H01C	HYPOTHALAMIC HORMONES	H1C	HYPOTHALAMIC HORMONES
H01C A	Gonadotrophin-releasing hormones	H1C1	GONADOTHROPHIN RELEASING HORMONES
	➤ Gonadorelin and nafarelin are classified here.		
		20	

	WHO (Substance based)		EPHMRA (Product based)
	Buserelin, goserelin, histrelin, leuprorelin, and triptorelin are classified in L02A E.		➤ Gonadotrophin-releasing hormone analogues buserelin, goserelin, nafarelin, leuprorelin, and triptorelin when used for cancer are classified in L2A3.
H01C B	Somatostatin and analogues	H1C2	ANTIGROWTH HORMONES
			Pegvisomant is classified here.
H01C C	ANTI-GONADOTROPHIN-RELEASING HORMONES	H1C3	ANTIGONADOTROPHIN-RELEASING HORMONES
	➤ Relugolix + estradiol + norethisterone and elagolix + estradiol + norethisterone are classified here.		➤ Relugolix + estradiol + norethisterone and elagolix + estradiol + norethisterone are classified in G3X.
	➤ Relugolix is classified in L02B X.		 Relugolix for uterine fibroids or endometriosis is classified here; relugolix for cancer is classified in L2B9.
H02	CORTICOSTEROIDS FOR SYSTEMIC USE	H2	SYSTEMIC CORTICOSTEROIDS
H02A	CORTICOSTEROIDS FOR SYSTEMIC USE, PLAIN	H2A	SYSTEMIC CORTICOSTEROIDS, PLAIN
H02B	CORTICOSTEROIDS FOR SYSTEMIC USE, COMBINATIONS	H2B	SYSTEMIC CORTICOSTEROID COMBINATIONS
H02C	ANTIADRENAL PREPARATIONS	*	
	Trilostane is classified here.		> Trilostane is classified in H4X.
	Ketoconazole and levoketoconazole for Cushing's syndrome is classified here.		Ketoconazole and levoketoconazole for Cushing's syndrome is classified in H4X.
H03	THYROID THERAPY	Н3	THYROID THERAPY
H03A	THYROID PREPARATIONS	НЗА	THYROID PREPARATIONS
	➤ Thyrotrophin is classified in H01A.		> Thyrotrophin is classified here.
H03B	ANTITHYROID PREPARATIONS	НЗВ	ANTI-THYROID PREPARATIONS
Н03С	IODINE THERAPY	Н3С	IODINE THERAPY

H04 ⊃	PANCREATIC HORMONES	*	
H04A	GLYCOGENOLYTIC HORMONES	H4B	GLUCAGON
Н05	CALCIUM HOMEOSTASIS	*	
H05A	PARATHYROID HORMONES AND ANALOGUES	H4E	PARATHYROID HORMONES AND ANALOGUES
H05B	ANTI-PARATHYROID HORMONES	*	
H05B A	Calcitonin preparations	H4A	CALCITONINS
H05B X	Other anti-parathyroid agents	H4F	ANTIPARATHYROID PRODUCTS
*		H4X	OTHER HORMONES AND PREPARATIONS WITH SIMILAR ACTIONS
	> Trilostane is classified in H02C.		> Trilostane is classified in H4X.
	➤ Ketoconazole for Cushing's syndrome is classified in H02C.		➤ Ketoconazole for Cushing's syndrome is classified in H4X.
	➤ Melatonin is classified in N05C H.		Melatonin (plain) indicated for sleep rhythm disturbances is classified in H4X. Prolonged-release melatonin indicated for primary insomnia is classified here.

	WHO (Substance based)		EPHMRA (Product based)
J	ANTIINFECTIVES FOR SYSTEMIC USE	J	GENERAL ANTI-INFECTIVES SYSTEMIC
J01	ANTIBACTERIALS FOR SYSTEMIC USE	J1	SYSTEMIC ANTIBACTERIALS
J01A	TETRACYCLINES	J1A	TETRACYCLINES AND COMBINATIONS
	Tigecycline is classified here.		Tigecycline is classified in J1X.
J01B	AMPHENICOLS	J1B	CHLORAMPHENICOL AND COMBINATIONS
J01C	BETA-LACTAM ANTIBACTERIALS, PENICILLINS	J1C	BROAD SPECTRUM PENICILLINS
		+	
		J1H	MEDIUM AND NARROW SPECTRUM PENICILLINS
		+	
		J1L	CARBENICILLIN AND SIMILAR TYPES
J01D	OTHER BETA LACTAM ANTIBACTERIALS	*	
		J1D	CEPHALOSPORINS
J01D B-E	First-fourth generation cephalosporins.	J1D1-2	Oral – injectable cephalosporins.
	➤ Loracarbef is classified here in J01D C.		Loracarbef is classified in J1P3.
	Other cephalosporins (including ceftobiprole medocaril and ceftaroline fosamil) are classified in J01D I.		Other cephalosporins (including ceftobiprole medocaril and ceftaroline fosamil) are classified here.
J01D F	Monobactams	J1P1	Monobactams
J01D H	Carbapenems	J1P2	Penems and carbapenems
+			> Other cephalosporins (including ceftobiprole medocaril and
J01D I	Other cephalosporins and penems		ceftaroline fosamil) are classified in J1D.
J01E	SULFONAMIDES AND TRIMETHOPRIM	J1E	TRIMETHOPRIM AND SIMILAR FORMULATIONS

		+	
		J3A	SYSTEMIC SULFONAMIDES
J01F	MACROLIDES, LINCOSAMIDES and STREPTOGRAMINS	J1F	MACROLIDES AND SIMILAR TYPES
	Pristinamycin is classified here.		Pristinamycin is classified in J1X.
J01G	AMINOGLYCOSIDE ANTIBACTERIALS	J1K	AMINOGLYCOSIDES
	Plain streptomycin is classified here.		Streptomycin is classified in J1X.
	Plazomicin is classified here.		➤ Plazomicin is classified in G4A1
J01M	QUINOLONE ANTIBACTERIALS	J1G	FLUOROQUINOLONES
			Non-halogenated quinolones are in G4A2.
J01R	COMBINATIONS OF ANTIBACTERIALS	*	
			Combinations of antibacterials and antibacterials in combination with other infectives are classified based on classification hierarchy. See guidelines for details.
	Sulfonamides, combinations with other antibacterials (excl. trimethoprim) are classified here.		Sulfonamides in combinations with other antibacterials (excl. trimethoprim) are classified in J3A.
*	 Monobactams, carbapenems, carbacephems are classified in 	J1P	OTHER BETA-LACTAM ANTIBACTERIALS, EXCLUDING PENICILLINS, CEPHALOSPORINS
	J01D.		Monobactams, carbapenems, carbcephems are classified here.
J01X	OTHER ANTIBACTERIALS	J1X	OTHER ANTIBACTERIALS
	Pristinamycin is classified J01F; Tigecyclin is in J01A.		Pristinamycin and tigecyclin are classified here.
	➤ Parenteral imidazole formulations are classified here in J01X D.		Parenteral imidazole formulations are classified in J8B.
J02	ANTIMYCOTICS FOR SYSTEMIC USE	J2	SYSTEMIC AGENTS FOR FUNGAL INFECTIONS
J02A	ANTIMYCOTICS FOR SYSTEMIC USE	J2A	SYSTEMIC AGENTS FOR FUNGAL INFECTIONS

	WHO (Substance based)		EPHMRA (Product based)
	➤ Terbinafine and griseofulvin are classified in D01B.		 Terbinafine for systemic use is classified here. Griseofulvin is classified in D1A2.
*		J3	SYSTEMIC SULPHONAMIDES
•	All plain sulphonamides are classified in J01E. Sulfonamides, combinations with other antibacterials (excl. trimethoprim) are classified in J01R.		This group includes plain sulphonamides and sulphonamide/antibiotic combinations, excluding trimethoprim/sulphonamides which are classified J1E.
*		J3	SYSTEMIC SULPHONAMIDES
J04	ANTIMYCOBACTERIALS	J4	ANTIMYCOBACTIERALS
J04A	DRUGS FOR TREATMENT OF TUBERCULOSIS	J4A	ANTITUBERCULAR PRODUCTS
	Rifampicin and rifamycin are classified here.		Rifampicin and rifamycin are classified here and in J1M.
	Plain streptomycin is classified in J01G A.		Streptomycin is classified here.
J04B	DRUGS FOR TREATMENT OF LEPRA	J4B	DRUGS FOR THE TREATMENT OF LEPRA
J05	ANTIVIRALS FOR SYSTEMIC USE	J5	ANTIVIRALS FOR SYSTEMIC USE
J05A	DIRECT ACTING ANTIVIRALS	J5B	ANTIVIRALS, OTHER
	➤ Anti-COVID-19 monoclonal antibodies are classified in J06BD.		➤ The combination of ribavirin and peginterferon is classified in J5D1.
			➤ Anti-COVID-19 monoclonal antibodies for treatment only are classified in J5B6. Anti-COVID-19 monoclonal antibodies for prophylaxis/prevention are classified in J6H9.
		+	

	WHO (Substance based)		EPHMRA (Product based)
*	 Antivirals acting against HIV are classified here in J05A E–G, J05A J, and J05A X depending on inhibition mechanism. HIV combination products are classified in J05AR. Cobicistat is classified in V03AX. 	J5C	 HIV ANTIVIRALS ➤ HIV antivirals are classified here in J5C1 – J5C5 or J5C9 depending on inhibition mechanism. Combinations of different classes of HIV antivirals are classified in J5C8.
	 Antivirals against HCV are classified here in J05AP Antivirals against HBV are mainly classified in J05AF. No separate group for HBV agents, The combination of ribavirin and peginterferon is classified in L03A 	+ J5D	 Cobicistat is classified here in J5C9. HEPATITIS ANTIVIRALS The combination of ribavirin and peginterferon is classified in J5D1.
J06	IMMUNE SERA AND IMMUNOGLOBULINS	J 6	SERA AND GAMMA-GLOBULIN
J06A	IMMUNE SERA	J6A	ANTITOXIC SERA
J06B	IMMUNOGLOBULINSAnti-COVID-19 monoclonal antibodies are classified here.	J6C +	POLYVALENT IMMUNO-GLOBULINS - INTRAVENOUS
		J6D +	HOMOLOGOUS IMMUNOLOGICALLY ACTIVE GLOBULINS - INTRAVENOUS
		J6E +	POLYVALENT IMMUNO-GLOBULINS - INTRAMUSCULAR
		J6F +	POLYVALENT IMMUNO-GLOBULINS – COMBINATION MODULATION - MAINLY INTRAMUSCULAR
		J6G +	SPECIFIC IMMUNOGLOBULINS - ANTIBACTERIAL

	WHO (Substance based)		EPHMRA (Product based)
		J6H +	 SPECIFIC IMMUNOGLOBULINS - ANTIVIRAL Anti-COVID-19 antibodies for treatment only are classified in J5B6. Anti-COVID-19 monoclonal antibodies for prophylaxis/prevention are classified in J6H9.
		J6J	OTHER SPECIFIC IMMUNOGLOBULINS
J07	VACCINES	J7	VACCINES
J07A	BACTERIAL VACCINES	J7D	BACTERIAL VACCINES
	 Also includes combinations of bacterial vaccines. BCG vaccine is classified in L03A X. 		 Includes vaccines against one bacterial group. All combinations acting against more than one group of virus or bacteria are classified in J7B. BCG vaccine as a tuberculosis vaccine is classified here. BCG vaccine for cancer is classified in L1X9 and for general immunostimulation in L3A9.
J07B	VIRAL VACCINES	J7E	VIRAL VACCINES
	Also includes combinations of viral vaccines.		Includes vaccines against one viral group. All combinations acting against more than one group of virus or bacteria are classified in J7B.
J07C	BACTERIAL AND VIRAL VACCINES, COMBINED	J7B	COMBINATIONS OF VACCINES
	Bacterial vaccines combinations and viral vaccines combination are classified J07A and J07B respectively.		All combinations of bacterial, viral, and protozoal vaccines are classified here.
J07X	OTHER VACCINES	J7F	PROTOZOAL VACCINES
	Parasitic vaccines including malaria vaccine are classified here in	+	Malaria vaccine is classified in J7F.
	J07XA	J7X	ALL OTHER VACCINE-LIKE PRODUCTS

	WHO (Substance based)		EPHMRA (Product based)
*	 Parenteral imidazole formulations are classified in J01X D. 	Ј8	OTHER ANTI-INFECTIVES Parenteral imidazole formulations are classified here in J8B.
L	ANTINEOPLASTIC AND IMMUNOMODULATING AGENTS	L	ANTINEOPLASTIC AND IMMUNOMODULATING AGENTS
L01	ANTINEOPLASTIC AGENTS	L1	CYTOSTATICS
L01A	ALKYLATING AGENTS ➤ Altretamine is classified in L01X. ➤ Lurbinectidin is classified in L01X.	L1A	ALKYLATING AGENTS ➤ Altretamine is classified here. ➤ Lurbinectidin is classified here.
L01B	 ANTIMETABOLITES Methotrexate is classified in L01B and L04A. Cladribine when indicated for multiple sclerosis is classified in L04A. 	L1B	 ANTIMETABOLITES Methotrexate is classified in D5B, M1C and L01B. Cladribine when indicated for multiple sclerosis is classified in N7A.
L01C	PLANT ALKALOIDS AND OTHER NATURAL PRODUCTS ➤ Products for cancer containing omacetaxine mepisuccinate are classified in L01X X.	L1C	PLANT-BASED ANTINEOPLASTICS Products for cancer containing omacetaxine mepisuccinate are classified here.
L01D	CYTOTOXIC ANTIBIOTICS AND RELATED SUBSTANCES	L1D	ANTINEOPLASTIC ANTIBIOTICS
L01E	 PROTEIN KINASE INHIBITORS Nintedanib is classified here. Sirolimus when indicated for treatment of skin lesions associated with tuberous sclerosis is classified here in L01E G 	L1H	 PROTEIN KINASE INHIBITOR ANTINEOPLASTICS Ribociclib + letrozole is classified here. Nintedanib for treatment of cancer is classified in L1H9; nintedanib for treatment of idiopathic pulmonary fibrosis is classified in R7D. Sirolimus when indicated for treatment of skin lesions associated with tuberous sclerosis is classified in D11A

L01F	MONOCLONAL ANTIBODIES AND ANTIBODY DRUG CONJUGATES	L1G	MONOCLONAL ANTIBODY ANTINEOPLASTICS
	 Alemtuzumab is classified in L04A A. Ofatumumab for non-cancer indications only is classified in L04A. Radiolabelled antibodies such as ibritumomab tiuxetan, tositumomab iodine (131I), and omburtumab iodine (131I) are classified in V10X. Bevacizumab for wet age-related macular degeneration is classified in S01L. Bevacizumab for cancer indications is classified here. 		 Alemtuzumab when indicated for multiple sclerosis is classified in N7A. Ofatumumab for multiple sclerosis only is classified in N7A. Radio-labelled antibodies including ibritumomab tiuxetan, tositumomab iodine (¹³¹I), and omburtumab iodine (¹³¹I) are classified here. Bevacizumab is classified here.
L01X	OTHER ANTINEOPLASTIC AGENTS	L1X	ALL OTHER ANTINEOPLASTICS
	➤ Altretamine is classified here.		Altretamine is classified in L1A.
	 Irinotecan, topotecan, and belotecan are classified here in L01X X. 		➤ Irinotecan, topotecan, and belotecan are classified in L1C.
	➤ Ibritumomab tiuxetan, tositumomab and iodine (131I) tositumomab are classified in V10X.		➤ Ibritumomab tiuxetan, tositumomab and iodine (131I) tositumomab are classified here.
L01X A	Platinum compounds	L1F	PLATINUM ANTINEOPLASTICS
L01X B	Methylhydrazines	L1X9	All other antineoplastics
L01X D	Sensitizers used in photodynamic/radiation therapy	L1X8	Photosensitisers for cancer therapy
	Methoxsalen is classified in D05A or D05B depending on formulation.		➤ Methoxsalen when used for cancer therapy is classified here; otherwise it is classified in D5A or D5B, depending on formulation.

L01X F	Retinoids for cancer treatment Alitretinoin is classified in D11A when indicated for treatment	L1X9 All	other antineoplastics
	of eczema.		Alitretinoin is classified here when indicated to treat cutaneous lesions in Kaposi's sarcoma and in D5X when indicated for the treatment of eczema.
	> Tretinoin is classified in D10A when indicated for acne.	>	Tretinoin is classified in D10A
	➤ Miltefosine is classified in P01C.		Miltefosine for skin metastases of breast cancer is classified here. When indicated for leishmaniasis it is classified in P1G.
L01X G	Proteasome inhibitors are classified in L01X X	L1J PRO	OTEASOME INHIBITOR ANTINEOPLASTICS
L01X H	Histone deacetylase (HDAC) inhibitors	L1X3 HD.	AC inhibitor antineoplastics
L01X J	Hedgehog pathway inhibitors	L1X6 Hed	lgehog pathway inhibitor antineoplastics
L01X K	Poly (ADP-ribose) polymerase (PARP) inhibitors	L1L PAI	RP INHIBITOR ANTINEOPLASTICS
L01X L	Antineoplastic cell and gene therapy	L1X5 CAI	R T-cell therapy antineoplastics
	Gene therapies, e.g. talimogene laherparepvec are classified here.		Gene therapies, e.g. talimogene laherparepvec are classified in L1X9.
L01X X	Other antineoplastic agents	L1X1 Alte	ernative preparations for cancer therapy
	Sipuleucel-T is classified in L03X A.	+	
	> Aflibercept for metastatic colorectal cancer is classified here and for macular degeneration is classified in S01L.	L1K LID	OOMIDE ANTINEOPLASTICS
	 Products for cancer containing omacetaxine mepisuccinate are classified here. Lenalidomide, pomalidomide, and thalidomide are classified in L04A 		Thalidomide when used for erythema nodosum leprosum (ENL) only are is classified in L4X; when indicated for multiple myeloma (MM) or MM and ENL it is classified here.
	 Tasonermin is classified in L03A X. BCG vaccine is classified in L03A X. Miltefosine is classified in P01C. Lurbinectidin is classified here. Retinoids for cancer treatment are classified in L01X F. Gene therapies, e.g. talimogene laherparepvec are classified in L01X L. 	> S > A > I	other antineoplastics Sipuleucel-T is classified here. Aflibercept is classified here and in S1P. Products for cancer containing omacetaxine mepisuccinate are classified in L1C. Tasonermin is classified here.

	WHO (Substance based)		EPHMRA (Product based)
			 BCG vaccine for cancer is classified here. BCG vaccine for general immunostimulation is classified in L3A9. BCG vaccine for tuberculosis vaccination is classified in J7D6. Miltefosine for oncology indications is classified here. When indicated for treatment of leishmaniasis and free-living amoeba it is classified in P1G. Lurbinectidin is classified in L1A. Gene therapies e.g. talimogene laherparepvec are classified here.
L01X Y	Combinations of antineoplastic agents	*	
	 Pertuzumab + trastuzumab is classified here Cytarabine + daunorubicin is classified here 		 Pertuzumab + trastuzumab is classified in L1G3 Cytarabine + daunorubicin is classified in L1B
L02	ENDOCRINE THERAPY	L2	CYTOSTATIC HORMONE THERAPY
L02A	HORMONES AND RELATED AGENTS	L2A	CYTOSTATIC HORMONES
L02A A	Estrogens	L2A1	Cytostatic oestrogens
L02A B	Progestogens	L2A2	Cytostatic progestogens
L02A E	Gonadotrophin releasing hormone analogues	L2A3	Cytostatic gonadotrophin releasing hormone analogues
	 Buserelin, goserelin, histrelin, leuprorelin, and triptorelin are classified here. Gonadorelin and nafarelin are classified in H01C A. 		➤ Gonadotrophin-releasing hormone analogues buserelin, goserelin, leuprorelin, and triptorelin are classified here and in H1C1.
L02A X	Other Hormones	L2A9	Other cytostatic hormones
L02B	HORMONE ANTAGONISTS AND RELATED AGENTS	L2B	CYTOSTATIC HORMONE ANTAGONISTS
L02B A	Anti-estrogens	L2B1	Cytostatic anti-estrogens

> Fulvestrant is classified here.

Fulvestrant is classified in L2B9.

L02B B	Anti-androgens	L2B2	Cytostatic anti-androgens
	➤ All plain cyproterone preparations (and combinations of cyproterone and estrogen) regardless of indication are classified here.		Plain cyproterone preparations are classified here and in G3X depending on indication.
	➤ Abiraterone is classified in L02B X.		➤ Abiraterone is classified here.
L02B G	Aromatase inhibitors	L2B3	Cytostatic aromatase inhibitors
L02B X	Other hormone antagonists and related agents	L2B9	Other cytostatic hormone antagonists
	> Abiraterone is classified here.		➤ Abiraterone is classified in L2B2.
	Fulvestrant is classified in L02B A.		> Fulvestrant is classified here.
	Relugolix is classified here.		Relugolix for cancer is classified here. Relugolix for uterine fibroids or endometriosis is classified in H1C3.
L03	IMMUNOSTIMULANTS	L3	IMMUNOMODULATING AGENTS
L03 L03A	IMMUNOSTIMULANTS IMMUNOSTIMULANTS	L3 L3A	IMMUNOMODULATING AGENTS IMMUNOSTIMULATING AGENTS, EXCL. INTERFERONS
	IMMUNOSTIMULANTS		IMMUNOSTIMULATING AGENTS, EXCL. INTERFERONS ➤ Levamizole, when indicated as immunostimulant, is classified
L03A	IMMUNOSTIMULANTS ➤ Levamisole is classified in P02C E.	L3A	 IMMUNOSTIMULATING AGENTS, EXCL. INTERFERONS Levamizole, when indicated as immunostimulant, is classified here.
L03A L03A A	IMMUNOSTIMULANTS➤ Levamisole is classified in P02C E.Colony stimulating factors	L3A	 IMMUNOSTIMULATING AGENTS, EXCL. INTERFERONS Levamizole, when indicated as immunostimulant, is classified here. COLONY STIMULATING FACTORS
L03A A L03A C +	IMMUNOSTIMULANTS➤ Levamisole is classified in P02C E.Colony stimulating factorsInterleukins	L3A	 IMMUNOSTIMULATING AGENTS, EXCL. INTERFERONS Levamizole, when indicated as immunostimulant, is classified here. COLONY STIMULATING FACTORS All other immunostimulating agents excluding interferons
L03A A L03A C +	 IMMUNOSTIMULANTS ➤ Levamisole is classified in P02C E. Colony stimulating factors Interleukins ➤ Oprelvekin is classified here 	L3A	 IMMUNOSTIMULATING AGENTS, EXCL. INTERFERONS Levamizole, when indicated as immunostimulant, is classified here. COLONY STIMULATING FACTORS All other immunostimulating agents excluding interferons Sipuleucel-T is classified in L1X9.

	WHO (Substance based)		EPHMRA (Product based)
	BCG vaccine is classified here.		 BCG vaccine for general immunostimulation is classified here. BCG vaccine for tuberculosis vaccination is classified in J7D6. BCG vaccine for cancer is classified in L1X9.
L03A B	INTERFERONS	L3B	INTERFERONS
			> Interferons indicated for viral hepatitis only are classified in J5D
			Interferons indicated for multiple sclerosis only are classified in N7A.
L04	IMMUNOSUPPRESSANTS	L4	IMMUNOSUPPRESSIVE AGENTS
L04A	IMMUNOSUPPRESSANTS	+	
L04A A	Selective immunosuppressants	*	➤ Alefacept is classified in D5B.
	Alefacept is classified here.	Included in	➤ Abatacept, tocilizumab, and peficitinib are classified in M1C.
	Abatacept, alemtuzumab, tocilizumab, and peficitinib are classified here.	L4X	Alemtuzumab is classified in L1G and N7A.
	Vedolizumab is classified here.		Vedolizumab is classified in A7E.
	Fingolimod, Siponimod, and ozanimod are classified here.		Fingolimod, Siponimod, and ozanimod when indicated for multiple sclerosis only are classified in N7A.
	>		Ozanimod when indicated for both multiple sclerosis and ulcerative colitis is classified in N7A.
	➤ Baricitinib, filgotinib, tofacitinib, upadacitinib, deucravacitinib, and leflunomide are classified here.		➤ Baricitinib, filgotinib, tofacitinib, upadacitinib, and leflunomide for multiple indications are classified here; when classified for rheumatoid arthritis only they are classified in M1C.
			Deucravacitinib when indicated for plaque psoriasis only is classified in D5B.
	Natalizumab and ocrelizumab are classified here.		 Natalizumab and ocrelizumab are classified in N7A. Apremilast when indicated for psoriatic skin conditions only is classified in D5B. When indicated for other conditions it is

EPHMRA (Product based)

- Apremilast is classified here.
- > Inebulizumab and satralizumab are classified here.
- ➤ Cladribine when indicated for multiple sclerosis is classified here. When indicated for cancer it is classified in L01B.
- > Ofatumumab for non-cancer indications only is classified here.
- Ponesimod is classified here.
- > Teptrotumumab is classified here.
- Sutimlimab is classified here.
- L04A B TNF-α inhibitors
- L04A C Interleukin inhibitors
 - Anakinra, sarilumab, guselkumab, ixekizumab, brodalumab, secukinumab, risankizumab, ustekinumab, daclizumab, tildrakizumab, netakimab, bimekizumab, and olokizumab are classified here.
 - > Dupilumab is classified in D11A.
 - Satralizumab is classified here.

- L04A D Calcineurin inhibitors
- L04A X Other immunosuppressants
 - Methotrexate is classified in L01B and L04A X.

classified in L4X.

- ➤ Inebilizumab and satralizumab are classified in N7X.
- ➤ Cladribine when indicated for multiple sclerosis is classified in N7A. When indicated for cancer it is classified in L1B.
- ➤ Ofatumumab for multiple sclerosis only is classified in N7A.
- Ponesimod is classified in N7A.
- > Teprotumumab is classified in S1X.
- > Sutimlimab is classified in B3X.
- L4B ANTI-TNF PRODUCTS
- L4C INTERLEUKIN INHIBITORS
 - ➤ Ixekizumab, brodalumab, guselkumab, ustekinumab, secukinumab, risankizumab, tildrakizumab, netakimab, and bimekizumab when indicated for psoriasis alone are classified in D5B.
 - Anakinra, sarilumab, and olokizumab are classified in M1C.
 - Daclizumab when indicated for use in kidney transplantation is classified here. Daclizumab for multiple sclerosis and other conditions is classified in N7A.
 - ➤ Dupilumab for atopic dermatitis is classified in D5X. Dupilumab when also indicated for asthma is classified here.
 - > Satralizumab is classified in N7X.
- Calcineurin inhibitors when indicated for prevention of organ rejection are classified in L4X.
- L4X OTHER IMMUNOSUPPRESSANTS
 - ➤ Methotrexate is classified in D5B, M1C and L01B.

- > Lenalidomide, pomalidomide, and thalidomide are classified here.
- Dimethyl fumarate is classified here.
- > Dirozimel fumarate is classified here.
- Ruxolitinib is classified in L01X E.
- Darvadstrocel is classified here.
- Pirfenidone is classified here.

- ➤ Lenalidomide, pomalidomide, and thalidomide for multiple myeloma (MM) are classified in L1K. Thalidomide, when used for erythema nodosum leprosum (ENL) only is classified here; when indicated for MM and ENL it is classified in L1K.
- ➤ Dimethyl fumarate when indicated for multiple sclerosis is classified in N7A; when indicated for psoriasis it is classified in D5B.
- ➤ Diroximel fumarate is classified in N7A.
- Ruxolitinib is classified in L1H9.
- > Darvadstrocel is classified in A7E9.
- ➤ Pirfenidone for treatment of idiopathic pulmonary fibrosis is classified in R7D; topical pirfenidone for treatment of scars is classified in D11A.

	WHO (Substance based)		EPHMRA (Product based)
M	MUSCULO-SKELETAL SYSTEM	M	MUSCULO-SKELETAL SYSTEM
M01	ANTIINFLAMMATORY AND ANTIRHEUMATIC PRODUCTS	M1	ANTIINFLAMMATORY AND ANTI-RHEUMATIC PRODUCTS
M01A	ANTIINFLAMMATORY and ANTIRHEUMATIC PRODUCTS, NON STEROIDS This group comprises entiinflammatory propertions for	M1A	ANTI-RHEUMATIC, NON STEROIDAL ➤ Anti-inflammatory analgesics used for both musculo-skeletal conditions and analgesia are classified in M1A. Those that are
	This group comprises antiinflammatory preparations for systemic use, regardless of strength.		indicated mainly for general pains are in N2B.
	 Mefenamic acid is classified here. Ketorolac is classified here. 		 Mefenamic acid is classified in N2B. Ketorolac is classified in N2B.
	 Chondroitin, Diacerein and Glucosamine are classified here. 		 Chondroitin, Diacerein and Glucosamine are classified in M5X.
M01B	ANTIINFLAMMATORY/ANTIRHEUMATIC AGENTS IN COMBINATION		
M01B A	Antiinflammatory/antirheumatic agents in combination with corticosteroids	M1B	ANTI-RHEUMATIC CORTICOSTEROID COMBINATIONS
M01C	SPECIFIC ANTIRHEUMATIC AGENTS	M1C	SPECIFIC ANTI-RHEUMATIC AGENTS
	Chloroquine is classified in P01B.		Chloroquine is classified here and in P1D.
	 Anakinra, sarilumab, abatacept, tofacitinib, leflunomide, baricitinib, filgotinib, tocilizumab, peficitinib, and upadacitinib 		Anakinra, sarilumab, abatacept, tocilizumab, and peficitinib are classified here.
	are classified in L04A.		➤ Tofactinib, baricitinib, filgotinib, upadacitinib, and leflunomide when indicated for multiple conditions are classified in L4X; when indicated for rheumatoid arthritis only they are classified here.
	➤ Methotrexate is classified in L01B and L04A.		➤ Methotrexate is classified in D5B, M1C and L01B.

	WHO (Substance based)		EPHMRA (Product based)
M02	TOPICAL PRODUCTS FOR JOINT AND MUSCULAR PAIN	M2	TOPICAL ANTI-RHEUMATICS AND ANALGESICS
M02A	 TOPICAL PRODUCTS FOR JOINT AND MUSCULAR PAIN Bendazac is classified here. Bufexamac is classified here. Chymotrypsin is classified in B06A A when used as haematological enzymes. Tolperisone is classified here. 	M2A	 TOPICAL ANTI-RHEUMATICS AND ANALGESICS Bendazac is classified in D3A. Bufexamac is also classified in D4A. Nimesulide in throat preparations is also classified in R2A. Chymotrypsin is classified here or in A9A, C5B, D3A and V3H depending on indications. Tolperisone is classified in M3B.
M03	MUSCLE RELAXANTS	M3	MUSCLE RELAXANTS
M03A	MUSCLE RELAXANTS, PERIPHERALLY ACTING AGENTS Dantrolene is classified in M03C.	МЗА	MUSCLE RELAXANTS, PERIPHERALLY ACTING Dantrolene is classified here.
M03B	MUSCLE RELAXANTS, CENTRALLY ACTING AGENTS	МЗВ	MUSCLE RELAXANTS, CENTRALLY ACTING Tolperisone is classified here.
M03C	MUSCLE RELAXANTS, DIRECTLY ACTING AGENTS Dantrolene is classified here.	*	Dantrolene is classified in M3A.
M04	ANTI-GOUT PREPARATIONS	M4	ANTI-GOUT PREPARATIONS
M04A	ANTI-GOUT PREPARATIONS	M4A	ANTI-GOUT PREPARATIONS
M5	DRUGS FOR TREATMENT OF BONE DISEASES	M5	OTHER DRUGS FOR DISORDERS OF THE MUSCULO-SKELETAL SYSTEM
M05B	DRUGS AFFECTING BONE STRUCTURE AND MINERALIZATION	M5B	BONE CALCIUM REGULATORS

	> Eptotermin alfa is classified here.		Eptotermin alfa is classified in M5X.
	Dibotermin alfa is classified here.		Dibotermin alfa is classified in M5X.
	Burosumab is classified here.		Burosumab is classified in M5X.
	Vosoritide is classified here.		➤ Vosoritide is classified in M5X.
M09	OTHER DRUGS FOR DISORDERS OF THE MUSCULO-SKELETAL SYSTEM	*	
M09A	OTHER DRUGS FOR DISORDERS OF THE MUSCULO- SKELETAL SYSTEM		
M09A A	Quinine and DERIVATES		
+			
M09A X	Other drugs for disorders of the Musculo-skeletal system	Included in M5X	ALL OTHER MUSCULOSKELETAL PRODUCTS
	> Eptotermin alfa is classified in M05B.		> Eptotermin alfa is classified here.
	Dibotermin alfa is classified in M05B.		Dibotermin alfa is classified here.
	Mexiletine is classified in C01B.		Burosumab is classified here.
	Diclofenamide is classified in S01E.		 Mexiletine is classified here for non-dystrophic myotonic
	Onasemnogene abeparvovec is classified here.		disorders; when indicated for cardiac arrhythmias it is classified in C1B.
	Risdiplam is classified here.	 Diclofenamide when indicated for primary periodic paralysis it is classified here. When indicated for glaucoma is classified in S1E1; for all other indications it is classified in C3A9. 	
			Onasemnogene abeparvovec is classified in N7X.
			Risdiplam is classified in N7X.
M09A B	Enzymes	V3H	ANTI INFLAMMATORY ENZYMES
	➤ Bromelains is classified in B06A A.		➤ Bromelains is classified here or, in A9A and D3A depending on indications.

EPHMRA (Product based)

> Chymotrypsin and trypsin are classified in B06A A when used as haematological enzymes.

➤ Chymotrypsin is classified here or in A9A, C5B, D3A and M2A depending on indications.

	WHO (Substance based)		EPHMRA (Product based)
N	NERVOUS SYSTEM	N	CENTRAL NERVOUS SYSTEM
N01	ANESTHETICS	N1	ANAESTHETICS
N01A	ANESTHETICS, GENERAL	N1A	ANAESTHETICS, GENERAL
	Droperidol is classified in N5A.		 Phenoperidine and anileridine are classified in N2A. Droperidol is classified here or in N2A or N5A.
N01B	ANESTHETICS, LOCAL	N1B	ANAESTHETIC LOCAL
	Capsicum for neuropathic pain is classified here, otherwise it is in M02A.		Topical capsicum is classified in M2A or, when used for neuropathic pain, in N7X.
N02	ANALGESICS	N2	ANALGESICS
-	 All antiinflammatory products are classified in M01A, regardless of strength. 		Anti-inflammatory analgesics used for both musculo-skeletal conditions and analgesia are classified in M01A. Those that are indicated mainly for general pains are in N2B.
	Analgesic/cold preparations are classified here intended for use as pain relief.		 Analgesic/cold preparations are classified in R5A.
	➤ Analgesics indicated for dysmenorrhea are classified here.		Products specifically indicated for dysmenorrhea are classified in G2X1.
N02A	OPIOIDS	N2A	NARCOTICS
•	➤ This classification is based solely on substances, not on legal status.		➤ Includes all analgesics classified as narcotics in accordance with the <u>legal definition of narcotic analgesics in each country.</u>
	Dihydrocodeine is classified here.		Dihydrocodeine is classified in N2B.
	Droperidol is classified in N5A.		Droperidol is classified here, or in N1A or N5A.
N02B	OTHER ANALGESICS AND ANTIPYRETICS	N2B	NON-NARCOTICS AND ANTI-PYRETICS
-	Gabapentin, pregabalin, and mirogabalin are classified here in N02B F.		 Gabapentin and pregabalin are classified in N3A. Mirogabalin is classified here.

	WHO (Substance based)		EPHMRA (Product based)
N02C	 ANTIMIGRAINE PREPARATIONS Dihydroergotamine which is also used in the treatment of hypotension, is classified in this group. Pizotifen is classified here. Lisuride (low dose) is classified here and in G02C (high dose). Flumedroxone is classified here. Indoramin is classified in C02. 	N2C	 ANTI MIGRAINE PREPARATIONS Dihydroergotamine is classified here and also in C1C1. Pizotifen is classified here and in A15. Lisuride is classified in N4A. Flumedroxone is classified in G3D. Indoramin is classified here and in C2.
N03	ANTIEPILEPTICS	N3	ANTI-EPILEPTICS
N03A	 ANTIEPILEPTICS Cannabinoids (cannabidiol and tetrahydrocannabinol) are classified here. Gabapentin, pregabalin, and mirogabalin is classified in N02B F. 	N3A	 ANTI-EPILEPTICS ➤ Cannabinoids (cannabidiol and tetrahydrocannabinol), used for refractory spasticity, are classified in N7X. ➤ Gabapentin and pregabalin are classified here. ➤ Mirogabalin is classified in N2B.

N04	ANTI-PARKINSON DRUGS	N4	ANTI-PARKINSON DRUGS
N04A +	ANTICHOLINERGIC AGENTS		Lisuride is classified here.
N04B	DOPAMINERGIC AGENTS		
+ N04C	OTHER PARKINSON'S DRUGS		
	➤ Lisuride is classified in N02C and in G02C.		
N05	PSYCHOLEPTICS	N5	PSYCHOLEPTICS
	The group is divided into therapeutic subgroups:		The group is divided into therapeutic subgroups:
	N05A – Antipsychotics		N5A – Antipsychotics
	○ N05B – Anxiolytics		○ N5B – Hypnotic/Sedatives
	○ N05C – Hypnotics and sedatives		● N5C – Tranquilizers
N05A	ANTIPSYCHOTICS	N5A	ANTIPSYCHOTICS
	➤ Lithium is classified here.		Lithium is classified in N6A.
	Droperidol is classified here.		Droperidol is classified here, or in N1A or N2A.
N05B	ANXIOLYTICS	N5C	TRANQUILLISERS
	Mebutamate is classified here.		Mebutamate is classified in C2A.
	Mefenoxalone is classified here.		Metenoxalone is classified in M3B.
			Mebicar is classified here.
N05C	HYPNOTICS AND SEDATIVES	N5B	HYPNOTICS / SEDATIVES
	Melatonin is classified here.		Melatonin (plain) indicated for sleep rhythm disturbances is classified in H4X. Prolonged-release melatonin indicated for primary insomnia is classified here.

N06	PSYCHOANALEPTICS	N6	PSYCHOANALEPTICS EXCL. ANTI-OBESITY PREPARATIONS
N06A	ANTIDEPRESSANTS	N6A	ANTI-DEPRESSANTS AND MOOD STABILISERS
	Lithium is classified in N05A.		Lithium is classified here.
	Ademetionine is in A16A.		Ademetionine is classified here.
	Bupropion is classified here.		Bupropion is classified here and in N7B.
N06B	PSYCHOSTIMULANTS, AGENTS USED FOR ADHD AND	N6B	PSYCHOSTIMULANTS
	NOOTROPICS		> Dexamfetamine and metamfetamine are classified here and in A8.
	Dexamfetamine and metamfetamine are classified here.		Plain caffeine is classified in C1C1.
	Caffeine is classified here.	+ N6D + N6E	Citicoline is classified in C4A.
	Citicoline is classified here.		Mebicar is classified in N5C.
	Atomoxetine is classified here.		Atomoxetine is classified in N7X.
	Mebicar is classified here.		Solriamfetol is classified in N7X.
	Solriamfetol is classified here.		
			NOOTROPICS
			Citicoline is classified in C4A.
			NEUROTONICS AND OTHER MISCELLANEOUS PRODUCTS
N06C	PSYCHOLEPTICS AND PSYCHOANALEPTICS IN COMBINATION	N6C	PSYCHOLEPTIC-PSYCHOANALEPTIC COMBINATIONS
N06D	ANTI-DEMENTIA DRUGS	N7D	ANTI-ALZHEIMER PRODUCTS
	Ipidacrine is classified here.		Ipidacrine is classified in N7X.

N07	OTHER NERVOUS SYSTEM DRUG	N7	OTHER CNS DRUGS
N07A	PARASYMPATHOMIMETICS	*	OTHER CNS DRUGS
	➤ Nalorphine, naltrexone, naloxone and flumazenil are classified in V03A.	Included in N7X	➤ Nalorphine, naltrexone, naloxone, flumazenil, and ipidacrine are classified in N7X.
	Cevimeline is classified here.	1,,11	Cevimeline is classified in A01A.
	Alemtuzumab is classified in L04A A.		Alemtuzumab when indicated for multiple sclerosis is classified
	Solriamfetol is classified in N06B.		here.
	Inebilizumab is classified in L04A A.		Solriamfetol is classified here.
	Satrakizumab is classified in L04A C.		Inebilizumab and satralizumab are classified here.
	Fosdenopterin is classified in A16A.		Fosdenopterin is classified here.
	➤ Naloxone is classified in A06A.		
N07B	DRUGS USED IN ADDICTIVE DISORDERS		
N07B A	Drugs used in nicotine dependence	N7B	ANTISMOKING PRODUCTS
	➤ Bupropion is classified in N6A.		➤ Bupropion is classified here and in N6A (antidepressant).
N07B B	Drugs used in alcohol dependence	N7E	DRUGS USED IN ALCOHOL DEPENDENCE
	Nalmefene is classified here.		➤ Nalmefene is also classified in N7X.
N07B C	Drugs used in opioid dependence	N7F	DRUGS USED IN OPIOID DEPENDENCE
	➤ Naloxone is classified in A06A when indicated as a laxative; otherwise, it is classified in V03A.		➤ Naloxone is classified here when used in opioid dependency and in N7X for emergency use in opiate overdose.
N07C	ANTIVERTIGO PREPARATIONS	N7C	ANTIVERTIGO PREPARATIONS

EPHMRA (Product based)

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- Natalizumab and ocrelizumab are classified in L04A A.
- Alemtuzumab, fingolimod, siponimod, ponesimod, ozanimod, and terflunomide are classified in L04A A.
- > Daclizumab is classified in L04A C.
- All forms of biotin are classified in A11H A.
- Cladribine when indicated for multiple sclerosis is classified in L04A.
- ➤ Ofatumumab for non-cancer indications only is classified in L04A.
- Dimethyl fumarate and diroximel fumarate are classified in L04A X.

N7A MULTIPLE SCLEROSIS PRODUCTS

- Natalizumab and ocrelizumab are classified here.
- ➤ Daclizumab is classified here, except when indicated for kidney transplantation when it is classified in L4C.
- Alemtuzumab, dimethyl fumarate, diroximel fumarate, fingolimod, siponimod, ponesimod, glatiramer acetate, teriflunomide, etc when indicated for multiple sclerosis only are classified here.
- > Ozanimod when indicated for both ulcerative colitis and multiple sclerosis is classified here.
- > Beta interferons indicated for multiple sclerosis only are classified here.
- ➤ High-dose single-ingredient biotin indicated for multiple sclerosis only is classified in N7A.
- Fampridine is classified in N7X.
- ➤ Dimethyl fumarate when indicated for multiple sclerosis is classified here; when indicated for psoriasis it is classified in D5B.
- ➤ Cladribine when indicated for multiple sclerosis is classified here.
- ➤ Ofatumumab for multiple sclerosis only is classified here; ofatumumab for cancer is classified in L1G1.

EPHMRA (Product based)

N07X OTHER NERVOUS SYSTEM DRUGS

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- Sugammadex is classified in V03A B here.
- ➤ Topical capsicum, when used for neuropathic pain, is classified in N01B.
- Cannabinoids (cannabidiol and tetrahydrocannabinol) are classified in NO3A.
- Tafamidis is classified here.
- ➤ Onasemnogene abeparvovec is classified in M09A X.
- Risdiplam is classified in M09A X.
- > Arimoclomol is classified here.

N7X ALL OTHER CNS DRUGS

- > Sugammadex is classified here.
- > Topical capsicum, when used for neuropathic pain, is classified here.
- Cannabinoids (cannabidiol and tetrahydrocannabinol) are classified here.
- > Ipidacrine is classified here.
- Nalmefene is also classified in N7E.
- ➤ Pilocarpine when indicated for dry mouth and dry eye are classified here.
- > Tafamidis for transthyretin amyloid cardiomyopathy only is classified in C1X; otherwise it is classified here.
- > Onasemnogene abeparvovec is classified here.
- > Risdiplam is classified here.
- Arimoclomol is classified in A16A.
- Naloxone is classified here for emergency use in opiate overdose and in N7F when used for opioid dependence.

	WHO (Substance based)		EPHMRA (Product based)
P	ANTIPARASITIC PRODUCTS, INSECTICIDES AND REPELLENTS	P	PARASITOLOGY
	This group is subdivided according to types of parasites		
P01	ANTIPROTOZOALS	P1	ANTI-PARASITIC PRODUCTS
-		\triangleright	
P01A	AGENTS AGAINST AMOEBIASIS AND OTHER PROTOZOAL	P1A	AMOEBICIDES
	DISEASES		Nitroimidazole derivatives are classified either in G1A or J8B.
	Systemic metronidazole is classified here and in J01X D.		Clioquinol, chlorquinaldol, tribroquinol and glycobiarsol are
	Clioquinol, chlorquinaldol, tilbroquinol and glycobiarsol are classified here.		classified in A7A.
P01B	ANTI-MALARIALS P1	P1D	ANTI-MALARIALS
	Chloroquine and hydroxychloroquine are classified here.		Chloroquine and hydroxychloroquine are classified here and in M1C.
P01C	AGENTS AGAINST LEISHMANIASIS AND TRYPANOSOMIASIS	P1G	OTHER ANTI-PARASITIC AGENTS
\supset			Miltefosine is classified here when indicated for treatment of
	Miltefosine is classified here.		leishmaniasis and free-living amoeba. It is classified in L1X9 for oncology indications.
P02	ANTHELMINTICS	P1C	SCHISTOSOMICIDES
\triangleright		\Rightarrow	
		+	
	The anthelmintics are subdivided according to the main type of worms (i.e. trematodes, nematodes and cestodes) causing the infections.	P1B	ANTHELMINTICS, EXCL. SCHISTOSOMICIDES
			Levamisole is classified here in L3A.

	WHO (Substance based)		EPHMRA (Product based)
	 Levamisole is classified here. Ivermectin is classified in here and in D11A. Miltefosine is classified in P01C. 		➤ Ivermectin is classified here and in P3A, depending on indication.
P03	ECTOPARASITICIDES, INCL. SCABICIDES, INSECTISIDES AND REPELLENTS	Р3	ECTOPARASITICIDES, INCL. SCABICIDES, INSECTISIDES AND REPELLENTS
P03A	ECTOPARASITICIDES, INCL. SCABICIDES > Ivermectin is classified in P02C and D11A.	P3A	ECTOPARASITICIDES, incl. SCABICIDES > Ivermectin is classified here and in P1B, depending on indication.
P03B	INSECTICIDES AND REPELLENTSDimethylphthalate is classified here.	РЗВ	INSECTICIDES AND REPELLENTS ➤ Dimethylphthalate is classified in D4A.

	WHO (Substance based)		EPHMRA (Product based)
R	RESPIRATORY SYSTEM	R	RESPIRATORY SYSTEM
R01	NASAL PREPARATIONS	R1	NASAL PREPARATIONS
R01A	DECONGESTANTS AND OTHER NASAL PREPARATIONS FOR TOPICAL USE	R01A	TOPICAL NASAL PREPARATIONS
R01B	NASAL DECONGESTANTS FOR SYSTEMIC USE	R1B	SYSTEMIC NASAL PREPARATIONS
R02	THROAT PREPARATIONS	R2	THROAT PREPARATIONS
R02A	THROAT PREPARATIONS	R2A	THROAT PREPARATIONS
	Preparations for the treatment of throat infections (lozenges for common cold condition) are classified here.		Products indicated for both the posterior part of the mouth and throat infections are classified in R2A or A1A depending on the main indication.
			➤ Nimesulide in throat preparations is also here.
R03	DRUGS FOR OBSTRUCTIVE AIRWAY DISEASES	R3	ANTI-ASTHMA AND COPD PRODUCTS
	This group is harmonized on the second level.		
	Alfa 1 antitrypsin (alpha-1-proteinase inhibitor) is classified in		➤ Alpha-1-proteinase inhibitor (alfa 1 antitrypsin) is classified here.
	B02A.		Azelastine is classified here.
	Azelastine is classified in R06A.		Ketotifen is classified here.
	Ketotifen is classified in R06A.		> Terfenadine (Japan only) is classified here, in all other countries
	➤ Terfenadine is classified in R06A.		in R6A.
*		R4	CHEST RUBS AND OTHER INHALANTS

	WHO (Substance based)		EPHMRA (Product based)
R05	 COUGH AND COLD PREPARATIONS Cold preparations with therapeutic levels of antiinfectives should be classified in ATC group J – Antiinfectives for systemic use. Cold preparations with therapeutic levels of analgesics/antiinflammatory agents should be classified in the respective N02/M01 groups. 	R5	 COUGH AND COLD PREPARATIONS COUGH/COLD PREPARATIONS WITH ANTI-INFECTIVES (R5B) COLD PREPARATIONS WITHOUT ANTI-INFECTIVES (R5A)
R05C	EXPECTORANTS, EXCL. COMBINATIONS WITH COUGH SUPPRESSANTS	R5C	EXPECTORANTS
R05D	COUGH SUPPRESSANTS, EXCL. COMBINATIONS WITH EXPECTORANTS Cough suppressants with expectorants are in R05F.	R5D	ANTITUSSIVES > Cough suppressants combination preparations are here in R5D2.
R05F +	COUGH SUPPRESSANTS AND EXPECTORANTS, COMBINATIONS	R5F	 OTHER COUGH AND COLD PREPARATIONS This group includes combinations without clearly expectorating or antitussive effect, expectorant teas and lozenges / medical sweets for cough.
R05X	OTHER COLD PREPARATIONS	*	
R06	ANTIHISTAMINES FOR SYSTEMIC USE	R6	SYSTEMIC ANTIHISTAMINES
R06A	 ANTIHISTAMINES FOR SYSTEMIC USE Antihistamines for systemic use are classified here. Cyproheptadine is classified here. Thiethylperazine is classified here. Azelastine and ketotifen are classified here. 	R6A	 SYSTEMIC ANTIHISTAMINES Antihistamines used in motion sickness are classified in A4A. Cyproheptadine is also classified in A15. Thiethylperazine is classified in A4A. Azelastine and ketotifen are classified in R3C.

R07	OTHER RESPIRATORY SYSTEM PRODUCTS	R7	OTHER RESPIRATORY SYSTEM PRODUCTS
R07A	OTHER RESPIRATORY SYSTEM PRODUCTS		
R07A A	LUNG SURFACTANTS	R7C	LUNG SURFACTANTS
R07A B	RESPIRATORY STIMULANTS	R7A	RESPIRATORY STIMULANTS
R07A X	OTHER RESPIRATORY SYSTEM PRODUCTS	R7X	ALL OTHER RESPIRATORY SYSTEM PRODUCTS
	Nintedanib is classified in L01E C.	+	
	Pirfenidone is classified in L04A X.	R7B	CYSTIC FIBROSIS PRODUCTS
		+	
		R7D	IDIOPATHIC PULMONARY FIBROSIS PRODUCTS
			 Nintedanib for treatment of idiopathic pulmonary fibrosis is classified here; nintedanib for treatment of cancer is classified in L1H9. Topical pirfenidone for treatment of idiopathic pulmonary fibrosis is classified here; pirfenidone for treatment of scars is classified in D11A.

S	SENSORY ORGANS	S	SENSORY ORGANS
S01	OPHTHALMOLOGICALS	S1	OPHTHALMOLOGICALS
S01A	ANTIINFECTIVES	S1A	OPHTHALMOLOGICAL ANTI-INFECTIVES
		+	
S01A D	Antivirals	S1D	OPHTHALMOLOGICAL ANTIVIRAL AGENTS
S01B	ANTIINFLAMMATORY AGENTS	S1B	OPHTHALMOLOGICAL CORTICOSTEROIDS
		+	
S01B C	Antiinflammatory agents, non-steroids	S1R	OPHTHALMIC NONSTEROIDAL ANTIINFLAMMATORIES
S01C	ANTIINFLAMMATORY AGENTS AND ANTIINFECTIVES IN COMBINATION	S1C	OPHTHALMOLOGICAL ANTI- INFLAMMATORY/ANTIINFECTIVE COMBINATIONS
S01E	ANTIGLAUCOMA PREPARATIONS AND MIOTICS	S1E	MIOTICS AND ANTIGLAUCOMA PREPARATIONS
	Diclofenamide is classified here.		Diclofenamide when indicated for glaucoma is classified here. When indicated for primary periodic paralysis it is classified in M5X. For all other indications it is classified in C3A9.
S01F	MYDRIATICS AND CYCLOPLEGICS	S1F	MYDRIATICS AND CYCLOPLEGICS
S01G	DECONGESTANTS AND ANTIALLERGICS	S1G	OCULAR ANTI-ALLERGICS, DECONGESTANTS, ANTISEPTICS
S01H	LOCAL ANESTHETICS	S1H	OPHTHALMOLOGICAL LOCAL ANESTHETICS
S01J	DIAGNOSTIC AGENTS	S1T	OPHTHALMOLOGICAL DIAGNOSTIC AGENTS
S01K	SURGICAL AIDS	S1S	OPHTHALMOLOGICAL SURGICAL AIDS
	➤ Riboflavin 5'-phosphate is classified in S01X A.		➤ Riboflavin 5'-phosphate is classified here in S1S9.

	WHO (Substance based)		EPHMRA (Product based)
S01L	ANTINEOVASCULARISATION AGENTS	S1P	OCULAR ANTINEOVASCULARISATION PRODUCTS
	Aflibercept for macular degeneration is classified here, and for metastatic colorectal cancer in L1X X.		➤ Aflibercept is classified here and in L1X.
	Bevacizumab for wet age-related macular degeneration is classified here. Bevacizumab for cancer indications is classified in L01F G.		➤ Intraocular formulations of bevacizumab are classified here. Other formulations are classified in L1G2.
*		S1K	ARTIFICIAL TEARS AND OCULAR LUBRICANTS
*		S1L	PREPARATIONS FOR USE WITH CONTACT LENSES
*		S1M	EYE TONICS and EYE VITAMINS
*		S1N	PREPARATIONS TO PREVENT CATARACT AND ANTICATARACTOGENICS
S01X	OTHER OPHTHALMOLOGICALS	S1X	OTHER OPHTHALMOLOGICALS
	 Teptrotumumab is classified in L04A A. Riboflavin 5'-phosphate is classified here. 		 Teprotumumab is classified here. Riboflavin 5'-phosphate is classified in S1S9.
S02	OTOLOGICALS	S2	OTOLOGICALS
S02A	ANTIINFECTIVES	S2A	OTIC ANTI-INFECTIVES
S02B	CORTICOSTEROIDS	S2B	OTIC CORTICOSTEROIDS
S02C	CORTICOSTEROIDS AND ANTIINFECTIVES IN COMBINATION	S2C	OTIC CORTICOSTEROID/ANTIINFECTIVE COMBINATIONS
S02D	OTHER OTOLOGICALS	S2D	OTHER OTOLOGICALS

WHO (Substance based) **EPHMRA** (Product based) **S03** OPHTHALMOLOGICAL AND OTOLOGICAL **S3** OPHTHALMOLOGICAL/OTOLOGICAL COMBINATIONS **PREPARATIONS** S03A **ANTIINFECTIVES** S3A EYE/EAR ANTI-INFECTIVES S03B CORTICOSTEROIDS S3B EYE/EAR CORTICOSTEROIDS S3C S03C CORTICOSTEROIDS AND ANTIINFECTIVES IN COMB. EYE/EAR CORTICOSTEROID/ANTI-INFECTIVE COMBI. S03D S3D OTHER OPHTHALMOLOGICAL AND OTOLOGICAL OTHER EYE/EAR COMBINATIONS **PREPARATIONS**

\mathbf{v}	VARIOUS	V	VARIOUS
V01	ALLERGENS	V1	ALLERGENS
V01A	ALLERGENS	V1A	ALLERGENS
V03	ALL OTHER THERAPEUTIC PRODUCTS	V3	ALL OTHER THERAPEUTIC PRODUCTS
V03A	ALL OTHER THERAPEUTIC PRODUCTS	V3A	*
V03A B	ANTIDOTES	V3E	ANTIDOTES
	 Zinc acetate is classified in A16A. Sugammadex is classified here. Plain phentolamine as an antidote is classified here. Idarucizumab and andexanet alfa are classified here. 		 Zinc acetate is classified here when indicated for Wilson's disease. Sugammadex is classified in N7X. Phentolamine for erectile dysfunction is in G4E. Phentolamine when used as an antidote is classified in V3X. Idarucizumab and andexanet alfa are classified in B2B9.
V03A C	IRON CHELATING AGENTS	V3F	IRON-CHELATING AGENTS
V03A E	DRUGS FOR THE TREATMENT OF HYPERKALEMIA AND HYPERPHOSPHATEMIA	V3G	HYPERKALAEMIA/HYPERPHOSPHATEMIA PRODUCTS
	 Colestilan is classified here. Calcium acetate is classified here. Other plain calcium products are classified in A12A. 		 Colestilan is also classified in C10A. Calcium-containing products indicated for hyperphosphatemia and calcium deficiency are classified here.
V03A F	DETOXIFYING AGENTS FOR ANTINEOPLASTIC TREATMENT	V3D	DETOXIFYING AGENTS FOR ANTINEOPLASTIC TREATMENT

	WHO (Substance based)		EPHMRA (Product based)
V03A G –		V3X	ALL OTHER THERAPEUTIC PRODUCTS
V03A Z	Omega-3 fatty acids are classified in C10A X.		Omega-3 fatty acids for reduction of triglycerides are classified in
	Nalfurafine is classified in V03A X.		C10B. Omega-3 fatty acids for all other indications or for multiple uses are classified here.
	Phentolamine when used as an antidote/reversal agent is classified in V03A B.		muniple uses are classified here.
	> Trypsin is classified in B06A A when used as haematological		Nalfurafine is classified in D4A.
	enzymes.		Phentolamine when used as an antidote is classified here.
	 Cobicistat is classified in V03AX. Lonafarnib is classified in A16AX. Difelikafalin is classified in V03AX. 		➤ Trypsin is classified here or in A9A and V3H depending on
			indications.
			Cobicistat is classified in J5C9.
			Lonafarnib is classified here.
			Difelikafalin is classified in D4A.
V04	DIAGNOSTIC AGENTS	*	
		T	DIAGNOSTIC AGENTS

V04B	URINE TESTS	T2C	PREGNANCY AND OVULATION TESTS
		T2D1	Diabetes tests, urine
		T2X1	All other diagnostic tests, urine
V04C	OTHER DIAGNOSTIC AGENTS	T2X2 +	All other diagnostic tests, blood
		T2X9	All other diagnostic tests
V04C A	Tests for diabetes	T2D2 +	Diabetes tests, blood
		T2D9	Diabetes tests, other
*		Т3	DIAGNOSTIC EQUIPMENT AND ACCESSORIES
V06	GENERAL NUTRIENTS	V6	DIETETIC AGENTS
V06A	DIET FORMULATIONS FOR TREATMENT OF OBESITY	V6A	SLIMMING PREPARATIONS
V06B	PROTEIN SUPPLEMENTS	V6B	PROTEIN SUPPLEMENTS
V06C	INFANT FORMULAS	V6C	INFANT FORMULAS
V06D	OTHER NUTRIENTS	V6D	OTHER NUTRIENTS
V07	ALL OTHER NON-THERAPEUTIC PRODUCTS	V7	ALL OTHER NON-THERAPEUTIC PRODUCTS
V07A	ALL OTHER NON-THERAPEUTIC PRODUCTS	V7A	ALL OTHER NON-THERAPEUTIC PRODUCTS
V08	CONTRAST MEDIA	*	Classified in group T
V08A	X-RAY CONTRAST MEDIA, IODINATED	T1A +	LOW OSMOLAR ANGIO-UROGRAPHY

V20	SURGICAL DRESSINGS	*	
	➤ Ibritumomab tiuxetan, tositumomab iodine (¹³¹I), and omburtumab iodine (¹³¹I) are classified here.		➤ Ibritumomab tiuxetan, tositumomab iodine (¹¹¹I), and omburtumab iodine (¹¹¹I) are classified in L1G.
V10	THERAPEUTIC RADIOPHARMACEUTICALS	V3C	RADIOPHARMACEUTICALS
-		T1G	RADIODIAGNOSTIC AGENTS
V09	DIAGNOSTIC RADIOPHARMACEUTICALS	*	Classified in group T
		T1X	OTHER IMAGING AGENTS
		T1F	ULTRASOUND AGENTS
V08D	ULRASOUND CONTRAST MEDIA	*	
V08C	MAGNETIC RESONANCE IMAGING CONTRAST MEDIA	T1E	MRI AGENTS
V08B	X.RAY CONTRAST MEDIA, NON-IODINATED	T1C	GASTROENTEROGRAPHY
		T1D	CHOLECYSTOGRAPHY AND CHOLANGIOGRAPHY
		T1B +	IONIC ANGIO-UROGRAPHY