



ATC code	ATC group / INN (rout of admin.)	Quantity sold	Unit	DDD	Unit	DDD/1000/ day
A	ALIMENTARY TRACT AND METABOLISM					195,7240
A01	STOMATOLOGICAL PREPARATIONS					0,0712
<u>A01A</u>	<u>STOMATOLOGICAL PREPARATIONS</u>					<u>0,0712</u>
A01AA	Caries prophylactic agents					
A01AA01	Sodium fluoride (dental)		1 pieces			
A01AB	Antiinfectives and antiseptics for local oral treatment					0,0712
A01AB09	Miconazole (O)	6921,6	g	0,2	g	0,0712
A01AB12	Hexetidine (O)	631960	ml			
A01AB82	Demeclocycline+ Triamcinolone (dental)	415	g			
A01AD	Other agents for local oral treatment					
A01AD80	Lidocaine+ Cetylpyridinium chloride (gingival)	220680	g			
A01AD81	Lidocaine+ Cetrimide (O)	67725	g			
A01AD82	Choline salicylate (O)	648896	pieces			
A01AD83	Lidocaine+ Chamomillae extractum (O)	379450	g			
A02	DRUGS FOR ACID RELATED DISORDERS					66,8968
<u>A02A</u>	<u>ANTACIDS</u>					<u>1,3880</u>
A02AD	Combinations and complexes of aluminium, calcium and magnesium compounds					1,3880
A02AD81	Aluminium hydroxide+ Magnesium hydroxide (O)	2198600	pieces	10	pieces	0,4522
A02AD81	Aluminium hydroxide+ Magnesium hydroxide (O)	5200710	ml	50	ml	0,2139
A02AD83	Calcium carbonate+ Magnesium carbonate (O)	3509592	pieces	10	pieces	0,7219
<u>A02B</u>	<u>DRUGS FOR PEPTIC ULCER AND GASTRO-OESOPHAGEAL REFLUX DISEASE (GORD)</u>					<u>65,5087</u>
A02BA	H2-receptor antagonists					0,0104
A02BA02	Ranitidine (P)	3,25	g	0,3	g	<0,0001
A02BA03	Famotidine (O)	201,6	g	0,04	g	0,0104
A02BC	Proton pump inhibitors					65,4802
A02BC01	Omeprazole (O)	313399,56	g	0,02	g	32,2308
A02BC02	Pantoprazole (O)	343352,52	g	0,04	g	17,6556
A02BC02	Pantoprazole (P)	12	g	0,04	g	0,0006
A02BC03	Lansoprazole (O)	15,12	g	0,03	g	0,0010
A02BC05	Esomeprazole (O)	219529,8	g	0,03	g	15,0513
A02BC05	Esomeprazole (P)	7887,6	g	0,03	g	0,5408
A02BC08	Vonoprazan (O)	2	g			
A02BD	Combinations for eradication of Helicobacter pylori					0,0031
A02BD08	Bismuth subcitrate+ Tetracycline+ Metronidazole (O)	18000	pieces	12	pieces	0,0031
A02BX	Other drugs for peptic ulcer and gastro-oesophageal reflux disease (GORD)					0,0151
A02BX02	Sucralfate (O)	29220	g	4	g	0,0150
A02BX05	Bismuth subcitrate (O)	6	g	0,48	g	<0,0001
A03	DRUGS FOR FUNCTIONAL GASTROINTESTINAL DISORDERS					9,1480
<u>A03A</u>	<u>DRUGS FOR FUNCTIONAL GASTROINTESTINAL DISORDERS</u>					<u>8,1562</u>
A03AA	Synthetic anticholinergics, esters with tertiary amino group					1,4403
A03AA04	Mebeverine (O)	210078	g	0,3	g	1,4403
A03AB	Synthetic anticholinergics, quaternary ammonium compounds					0,0002
A03AB02	Glycopyrronium (P)	0,028	g	0,3	mg	0,0002
A03AD	Papaverine and derivatives					5,0731
A03AD01	Papaverine hydrochloride (P)	66,4	g	0,1	g	0,0014
A03AD02	Drotaverine (O)	243003,84	g	0,1	g	4,9982
A03AD02	Drotaverine (P)	3575	g	0,1	g	0,0735
A03AX	Other drugs for functional gastrointestinal disorders					1,6426
A03AX13	Simeticone (O)	399293,125	g	0,5	g	1,6426
<u>A03B</u>	<u>BELLADONNA AND DERIVATIVES, PLAIN</u>					<u>0,0856</u>
A03BA	Belladonna alkaloids, tertiary amines					0,0739



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A03BA01	Atropine (O, P)	9,76	g	0,0015	g	0,0134
A03BA01	Atropine (P)	44,11	g	0,0015	g	0,0605
A03BB	Belladonna alkaloids, semisynthetic, quaternary ammonium compounds					0,0118
A03BB01	Hyoscine butylbromide (O)	8,4	g	0,06	g	0,0003
A03BB01	Hyoscine butylbromide (P)	335	g	0,06	g	0,0115
<u>A03F</u>	<u>PROPULSIVES</u>					<u>0,9061</u>
A03FA	Propulsives					0,9061
A03FA01	Metoclopramide (O)	11435	g	0,03	g	0,7840
A03FA01	Metoclopramide (P)	1568,4	g	0,03	g	0,1075
A03FA03	Domperidone (O)	212,4	g	0,03	g	0,0146
A04	ANTIEMETICS AND ANTINAUSEANTS					0,1376
<u>A04A</u>	<u>ANTIEMETICS AND ANTINAUSEANTS</u>					<u>0,1376</u>
A04AA	Serotonin (5-HT3) antagonists					0,1284
A04AA01	Ondansetron (P)	233,36	g	0,016	g	0,0300
A04AA02	Granisetron (O)	67	g	0,002	g	0,0689
A04AA02	Granisetron (P)	39,265	g	0,003	g	0,0269
A04AA80	Palonosetron+ Netupitant (O)	1235	pieces	1	pieces	0,0025
A04AD	Other antiemetics					0,0092
A04AD01	Scopolamine (TD)	10	pieces	1	pieces	<0,0001
A04AD12	Aprepitant (O)	190,095	g	0,165	g	0,0024
A04AD81	Fosaprepitant (P)	316,65	g	0,095	g	0,0069
A05	BILE AND LIVER THERAPY					1,8146
<u>A05A</u>	<u>BILE THERAPY</u>					<u>0,6209</u>
A05AA	Bile acids and derivatives					0,6209
A05AA02	Ursodeoxycholic acid (O)	226387,5	g	0,75	g	0,6209
<u>A05B</u>	<u>LIVER THERAPY, LIPOTROPICS</u>					<u>1,1937</u>
A05BA	Liver therapy					1,1937
A05BA03	Silymarin (O)	1886850	pieces			
A05BA03	Silymarin (P)	28	g			
A05BA80	Phospholipids from Soya Beans (O)	1017710	pieces	6	pieces	0,3489
A05BA80	Phospholipids from Soya Beans (O)	1232250	pieces	3	pieces	0,8449
A06	DRUGS FOR CONSTIPATION					17,9700
<u>A06A</u>	<u>DRUGS FOR CONSTIPATION</u>					<u>17,9700</u>
A06AB	Contact laxatives					7,5544
A06AB02	Bisacodyl (O)	14349,8	g	0,01	g	2,9515
A06AB02	Bisacodyl (R)	166,08	g	0,01	g	0,0342
A06AB06	Sennoside A (O)	460	pieces	1	pieces	0,0009
A06AB08	Sodium picosulfate (O)	11091,3849	g	0,005	g	4,5627
A06AB80	Sodium picosulfate+ Magnesium oxide+ Citric acid (O)	4922	pieces	2	pieces	0,0051
A06AD	Osmotically acting laxatives					9,3124
A06AD11	Lactulose (O)	28355286	g	6,7	g	8,7049
A06AD15	Macrogol (O)	2953920	g	10	g	0,6076
A06AD80	Macrogol+ Sodium citrate+ Citric acid+ Sodium chloride+ Potassium chloride (O)	2400	ml			
A06AD81	Sodium sulfate anhydrous+ Potassium chloride+ Sodium chloride+ Macrogol+ Sodium hydrogen carbonate (O)	35656	pieces			
A06AD83	Macrogol+ Sodium sulfate anhydrous+ Sodium chloride+ Potassium chloride+ Ascorbic acid+ Sodium ascorbate (O)	7855	pieces			
A06AD85	Sodium sulfate anhydrous+ magnesium sulfate heptahydrate+ Potassium sulphate (O)	790944	ml			
A06AG	Enemas					1,0533
A06AG11	Sodium lauryl sulfoacetate+ Sorbitol+ Sodium citrate (R)	512116	pieces	1	pieces	1,0533
A06AH	Peripheral opioid receptor antagonists					0,0497
A06AH03	Naloxegol (O)	603,75	g	25	mg	0,0497
A06AX	Other drugs for constipation					0,0002
A06AX06	Tegaserod (O)	1,08	g	12	mg	0,0002



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A07	ANTIDIARRHEALS, INTESTINAL ANTIINFLAMMATORY/ANTIINFECTIVE AGENTS					4,9266
<u>A07A</u>	<u>INTESTINAL ANTIINFECTIVES</u>					<u>0,0082</u>
A07AA	Antibiotics					0,0082
A07AA02	Nystatin (O)	90000000	U	1500000	U	0,0001
A07AA11	Rifaximin (O)	2200,8	g	0,6	g	0,0075
A07AA12	Fidaxomicin (O)	108	g	0,4	g	0,0006
<u>A07B</u>	<u>INTESTINAL ADSORBENTS</u>					<u>0,5120</u>
A07BC	Other intestinal adsorbents					0,5120
A07BC05	Diosmectite (O)	2240220	g	9	g	0,5120
<u>A07C</u>	<u>ELECTROLYTES WITH CARBOHYDRATES</u>					
A07CA	Oral rehydration salt formulations					
A07CA80	Sodium chloride+ Potassium chloride+ Sodium citrate+ Glucose (O)	107820	pieces			
<u>A07D</u>	<u>ANTIPROPULSIVES</u>					<u>1,0396</u>
A07DA	Antipropulsives					1,0396
A07DA03	Loperamide (O)	5054,564	g	0,01	g	1,0396
<u>A07E</u>	<u>INTESTINAL ANTIINFLAMMATORY AGENTS</u>					<u>2,5534</u>
A07EA	Corticosteroids acting locally					0,0319
A07EA06	Budesonide (O)	139,62	g	0,009	g	0,0319
A07EA06	Budesonide (R)	1,0619	g			
A07EC	Aminosalicylic acid and similar agents					2,5215
A07EC01	Sulfasalazine (O)	749300	g	2	g	0,7706
A07EC02	Mesalazine (O)	1167564	g	1,5	g	1,6010
A07EC02	Mesalazine (R)	109310	g	1,5	g	0,1499
<u>A07F</u>	<u>ANTIDIARRHEAL MICROORGANISMS</u>					<u>0,8134</u>
A07FA	Antidiarrheal microorganisms					0,8134
A07FA02	Saccharomyces boulardii (O)	395457,5	g	1	g	0,8134
<u>A07X</u>	<u>OTHER ANTIDIARRHEALS</u>					
A07XA	Other antidiarrheals					
A07XA04	Racecadotril (O)	2626	g			
A08	ANTIOBESITY PREPARATIONS, EXCL. DIET PRODUCTS					0,0035
<u>A08A</u>	<u>ANTIOBESITY PREPARATIONS, EXCL. DIET PRODUCTS</u>					<u>0,0035</u>
A08AA	Centrally acting antiobesity products					0,0031
A08AA62	Bupropion+ Naltrexone (O)	6048	pieces	4	pieces	0,0031
A08AB	Peripherally acting antiobesity products					0,0003
A08AB01	Orlistat (O)	60,48	g	0,36	g	0,0003
A09	DIGESTIVES, INCL. ENZYMES					1,8593
<u>A09A</u>	<u>DIGESTIVES, INCL. ENZYMES</u>					<u>1,8593</u>
A09AA	Enzyme preparations					1,8593
A09AA02	Lipase+ Amylase+ Protease (O)	3615886	pieces	4	pieces	1,8593
A10	DRUGS USED IN DIABETES					73,7920
<u>A10A</u>	<u>INSULINS AND ANALOGUES</u>					<u>15,9233</u>
A10AB	Insulins and analogues for injection, fast-acting					6,1766
A10AB01	Insulin human rapid-acting (P)	1054500	U	40	U	0,0542
A10AB04	Insulin lispro (P)	18876000	U	40	U	0,9706
A10AB05	Insulin aspart (P)	88759500	U	40	U	4,5641
A10AB06	Insulin glulisine (P)	11427000	U	40	U	0,5876
A10AC	Insulins and analogues for injection, intermediate-acting					0,0421
A10AC01	Insulin human intermediate-acting (P)	819000	U	40	U	0,0421
A10AD	Insulins and analogues for injection, intermediate- or long-acting combined with fast-acting					0,7257
A10AD04	Insulin lispro (P)	2949000	U	40	U	0,1516
A10AD05	Insulin aspart (P)	7050000	U	40	U	0,3625
A10AD06	Insulin degludec+ Insulin aspart (P)	4114500	U	40	U	0,2116
A10AE	Insulins and analogues for injection, long-acting					8,9789
A10AE04	Insulin glargine (P)	89067750	U	40	U	4,5800
A10AE05	Insulin detemir (P)	29962500	U	40	U	1,5407



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A10AE06	Insulin degludec (P)	52365300	U	40	U	2,6927
A10AE54	Insulin glargine+ Lixisenatide (P)	3219000	U	40	U	0,1655
<u>A10B</u>	<u>BLOOD GLUCOSE LOWERING DRUGS, EXCL. INSULINS</u>					<u>57,8687</u>
A10BA	Biguanides					21,2384
A10BA02	Metformin (O)	20651358	g	2	g	21,2384
A10BB	Sulfonylureas					10,7837
A10BB01	Glibenclamide (O)	0,054	g	0,01	g	<0,0001
A10BB07	Glipizide (O)	650,85	g	0,01	g	0,1339
A10BB08	Gliquidone (O)	16,2	g	0,06	g	0,0006
A10BB09	Gliclazide (O)	179014,2	g	0,06	g	6,1368
A10BB12	Glimepiride (O)	4387,77	g	0,002	g	4,5125
A10BD	Combinations of oral blood glucose lowering drugs					8,8691
A10BD07	Metformin+ Sitagliptin (O)	1368640	pieces	2	pieces	1,4075
A10BD08	Metformin+ Vildagliptin (O)	1349640	pieces	2	pieces	1,3880
A10BD10	Metformin+ Saxagliptin (O)	265920	pieces	2	pieces	0,2735
A10BD11	Metformin+ Linagliptin (O)	1351920	pieces	2	pieces	1,3903
A10BD15	Metformin+ Dapagliflozin (O)	1222648	pieces	2	pieces	1,2574
A10BD19	Linagliptin+ Empagliflozin (O)	292170	pieces	1	pieces	0,6010
A10BD20	Metformin+ Empagliflozin (O)	2272560	pieces	2	pieces	2,3372
A10BD21	Saxagliptin+ Dapagliflozin (O)	102928	pieces	1	pieces	0,2117
A10BD23	Metformin+ Ertugliflozin (O)	1232	pieces	1	pieces	0,0025
A10BF	Alpha glucosidase inhibitors					0,0001
A10BF01	Acarbose (O)	21	g	0,3	g	0,0001
A10BG	Thiazolidinediones					0,1191
A10BG03	Pioglitazone (O)	1737,54	g	0,03	g	0,1191
A10BH	Dipeptyl peptidase 4 (DPP-4) inhibitors					4,2405
A10BH01	Sitagliptin (O)	35821,1	g	0,1	g	0,7368
A10BH02	Vildagliptin (O)	7689	g	0,1	g	0,1582
A10BH03	Saxagliptin (O)	448,65	g	5	mg	0,1846
A10BH05	Linagliptin (O)	7684,05	g	5	mg	3,1610
A10BJ	Glucagon-like peptide-1 (GLP-1) analogues					7,1421
A10BJ01	Exenatide (P)	2,608	g	0,286	mg	0,0188
A10BJ02	Liraglutide (P)	350,892	g	1,5	mg	0,4812
A10BJ03	Lixisenatide (P)	0,3252	g	20	mcg	0,0334
A10BJ05	Dulaglutide (P)	50,31	g	0,16	mg	0,6468
A10BJ06	Semaglutide (O)	2953,74	g	10,5	mg	0,5786
A10BJ06	Semaglutide (P)	287,9	g	0,11	mg	5,3833
A10BK	Sodium-glucose co-transporter 2 (SGLT2) inhibitors					5,4757
A10BK01	Dapagliflozin (O)	12969,45	g	10	mg	2,6676
A10BK03	empagliflozin (O)	23887,8	g	17,5	mg	2,8076
A10BK04	Ertugliflozin (O)	1,96	g	10	mg	0,0004
A11	VITAMINS					9,3214
<u>A11A</u>	<u>MULTIVITAMINS, COMBINATIONS</u>					<u>1,1303</u>
A11AA	Multivitamins with minerals					1,1303
A11AA03	Multivitamins+ Mineral elements (O)	549540	pieces	1	pieces	1,1303
<u>A11C</u>	<u>VITAMIN A AND D, INCL. COMBINATIONS OF THE TWO</u>					<u>2,1840</u>
A11CA	Vitamin A, plain					<0,0001
A11CA01	Retinol (P)	1200000	U	50000	U	<0,0001
A11CC	Vitamin D and analogues					2,1839
A11CC03	Alfacalcidol (O)	0,0003	g	0,001	mg	0,0007
A11CC04	Calcitriol (O)	0,0976	g	0,001	mg	0,2007
A11CC05	Colecalciferol (O)	771100000	U	800	U	1,9825
A11CC05	Colecalciferol (P)	65000000	U			
<u>A11D</u>	<u>VITAMIN B1, PLAIN AND IN COMBINATION WITH VITAMIN B6 AND B12</u>					<u>1,5661</u>
A11DA	Vitamin B1, plain					0,4634
A11DA01	Thiamine (P)	11264	g	0,05	g	0,4634



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A11DA03	Benfotiamine (O)	1759570	pieces			
A11DB	Vitamin B1 in combination with vitamin B6 and/or vitamin B12					1,1027
A11DB80	Thiamine+ Pyridoxine (P)	5610	pieces	1	pieces	0,0115
A11DB81	Benfotiamine+ Pyridoxine (O)	216930	pieces	3	pieces	0,1487
A11DB84	Thiamine+ Pyridoxine+ Cyanocobalamin (O)	394660	pieces	1	pieces	0,8118
A11DB85	Thiamine+ Pyridoxine+ Cyanocobalamin+ Lidocaine (P)	63530	pieces	1	pieces	0,1307
<u>A11E</u>	<u>VITAMIN B-COMPLEX, INCL. COMBINATIONS</u>					<u>0,4422</u>
A11EA	Vitamin B-complex, plain					0,4422
A11EA80	Thiamine+ Nicotinamide+ Riboflavin+ Calcium pantothenate+ Pyridoxine (O)	215000	pieces	1	pieces	0,4422
A11EA80	Thiamine+ Nicotinamide+ Riboflavin+ Calcium pantothenate+ Pyridoxine (P)	552	pieces			
<u>A11G</u>	<u>ASCORBIC ACID (VITAMIN C), INCL. COMBINATIONS</u>					<u>0,1701</u>
A11GA	Ascorbic acid (vitamin C), plain					0,1701
A11GA01	Ascorbic acid (P)	16535	g	0,2	g	0,1701
<u>A11H</u>	<u>OTHER PLAIN VITAMIN PREPARATIONS</u>					<u>0,0554</u>
A11HA	Other plain vitamin preparations					0,0554
A11HA02	Pyridoxine (O)	240	g	0,16	g	0,0031
A11HA02	Pyridoxine (P)	3829,5	g	0,16	g	0,0492
A11HA03	Tocopherol (P)	4,5	g	0,2	g	<0,0001
A11HA05	Biotin (P)	12	ml			
A11HA08	Tocofersolan (O)	294	g	0,2	g	0,0030
<u>A11J</u>	<u>OTHER VITAMIN PRODUCTS, COMBINATIONS</u>					<u>3,7734</u>
A11JA	Combinations of vitamins					
A11JA80	Combinations of vitamins (O)	600	ml			
A11JB	Vitamins with minerals					3,7734
A11JB81	Pyridoxine+ Magnesium (O)	7338180	pieces	4	pieces	3,7734
A12	MINERAL SUPPLEMENTS					9,0667
<u>A12A</u>	<u>CALCIUM</u>					<u>5,4290</u>
A12AA	Calcium					0,9629
A12AA03	Calcium gluconate (P)	41340	g	3	g	0,0283
A12AA04	Calcium carbonate (O)	1363050	g	3	g	0,9345
A12AX	Calcium, combinations with vitamin D and/or other drugs					4,4661
A12AX80	Calcium+ Colecalciferol (O)	577320	pieces	1	pieces	1,1875
A12AX80	Calcium+ Colecalciferol (O)	3188040	pieces	2	pieces	3,2787
<u>A12B</u>	<u>POTASSIUM</u>					<u>3,2030</u>
A12BA	Potassium					3,2030
A12BA01	Potassium chloride (O)	405066	g	3	g	0,2777
A12BA02	Potassium citrate (O)	1080	g	4	g	0,0006
A12BA80	Potassium chloride+ Potassium hydrogen carbonate (O)	4500	pieces			
A12BA81	Potassium aspartate+ Magnesium aspartate (O)	4228100	pieces	3	pieces	2,8989
A12BA81	Potassium aspartate+ Magnesium aspartate (P)	12600	pieces	1	pieces	0,0259
<u>A12C</u>	<u>OTHER MINERAL SUPPLEMENTS</u>					<u>0,4346</u>
A12CB	Zinc					
A12CB02	Zinc gluconate (P)	9,061	g			
A12CC	Magnesium					0,4345
A12CC04	Magnesium citrate (O)	422494	g	2	g	0,4345
A12CE	Selenium					0,0001
A12CE02	Sodium selenite (P)	0,01	g	0,2	mg	0,0001
A12CX	Other mineral products					
A12CX83	Phosphate (O)	13500	pieces			
A14	ANABOLIC AGENTS FOR SYSTEMIC USE					0,0044
<u>A14A</u>	<u>ANABOLIC STEROIDS</u>					<u>0,0044</u>
A14AB	Estren derivatives					0,0044
A14AB01	Nandrolone (P)	4,25	g	0,002	g	0,0044



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A16	OTHER ALIMENTARY TRACT AND METABOLISM PRODUCTS					0,7120
<u>A16A</u>	<u>OTHER ALIMENTARY TRACT AND METABOLISM PRODUCTS</u>					<u>0,7120</u>
A16AA	Amino acids and derivatives					0,0028
A16AA01	Levocarnitine (O)	1800 g		2 g		0,0019
A16AA02	Ademetionine (O)	810 g				
A16AA05	Carglumic acid (O)	12 g		0,2 g		0,0001
A16AA06	Betaine (O)	2520 g		6 g		0,0009
A16AA81	Glycine (O)	480 g				
A16AB	Enzymes					0,0046
A16AB03	Agalsidase alfa (P)	1,316 g		0,001 g		0,0027
A16AB04	Agalsidase beta (P)	1,755 g		0,005 g		0,0007
A16AB07	Alglucosidase alfa (P)	54,7 g		0,1 g		0,0011
A16AB09	Idursulfase (P)	1,344 g				
A16AX	Various alimentary tract and metabolism products					0,7046
A16AX01	Thioctic acid (O)	201384 g		0,6 g		0,6904
A16AX01	Thioctic acid (P)	375 g		0,6 g		0,0013
A16AX05	Zinc (O)	650 g		0,15 g		0,0089
A16AX06	Miglustat (O)	218,4 g		0,3 g		0,0015
A16AX07	Sapropterin (O)	888 g				
A16AX10	Eliglustat (O)	206,976 g		0,168 g		0,0025
A16AX80	Creatine (O)	6750 g				
A16AX81	Copper histidinate (P)	0,19 g				
B	BLOOD AND BLOOD FORMING ORGANS					116,1519
B01	ANTITHROMBOTIC AGENTS					82,2564
<u>B01A</u>	<u>ANTITHROMBOTIC AGENTS</u>					<u>82,2564</u>
B01AA	Vitamin K antagonists					1,2187
B01AA03	Warfarin (O)	4443,8 g		0,0075 g		1,2187
B01AB	Heparin group					3,1306
B01AB01	Heparin sodium (P)	567000000 U		10000 U		0,1166
B01AB05	Enoxaparin sodium (hem, P)	973076000 U		2000 U		1,0007
B01AB05	Enoxaparin sodium (P)	1896468000 U		2000 U		1,9504
B01AB12	Bemiparin sodium (P)	76365000 U		2500 U		0,0628
B01AC	Platelet aggregation inhibitors, excl. heparin					51,8484
B01AC04	Clopidogrel (O)	146181,3 g		0,075 g		4,0090
B01AC06	Acetylsalicylic acid (O)	4753972 pieces		1 pieces		9,7782
B01AC09	Epoprostenol (P)	0,005 g				
B01AC11	Iloprost (I)	0,0084 g		0,15 mg		0,0001
B01AC11	Iloprost (P)	0,0057 g		50 mcg		0,0002
B01AC16	Eptifibatide (P)	68,69 g		0,2 g		0,0007
B01AC21	Treprostinil (P)	7,82 g		0,0043 g		0,0037
B01AC23	Cilostazol (O)	84 g		0,2 g		0,0009
B01AC24	Ticagrelor (O)	102105,36 g		0,18 g		1,1668
B01AC27	Selexipag (O)	1,932 g		1,8 mg		0,0022
B01AC80	Acetylsalicylic acid + Magnesium oxide (O)	17933500 pieces		1 pieces		36,8865
B01AD	Enzymes					0,0030
B01AD01	Streptokinase (P)	135000000 U		1500000 U		0,0002
B01AD02	Alteplase (P)	116,4 g		0,1 g		0,0024
B01AD11	Tenecteplase (P)	8,11 g		0,04 g		0,0004
B01AE	Direct thrombin inhibitors					2,5655
B01AE07	Dabigatran etexilate (O)	374190,6 g		0,3 g		2,5655
B01AF	Direct factor Xa inhibitors					23,4886
B01AF01	Rivaroxaban (O)	108453,9088 g		0,02 g		11,1537
B01AF02	Apixaban (O)	51183,75 g		10 mg		10,5277
B01AF03	Edoxaban (O)	52718,4 g		60 mg		1,8072
B01AX	Other antithrombotic agents					0,0016
B01AX01	Defibrotide (P)	8 g		1,75 g		<0,0001
B01AX05	Fondaparinux sodium (P)	1,925 g		0,0025 g		0,0016
B02	ANTIHEMORRHAGICS					0,2310



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B02A	ANTIFIBRINOLYTICS					<u>0,2000</u>
B02AA	Amino acids					0,2000
B02AA01	Aminocaproic acid (P)	3430	g	16	g	0,0004
B02AA02	Tranexamic acid (O)	147200	g	2	g	0,1514
B02AA02	Tranexamic acid (P)	46800	g	2	g	0,0481
B02B	VITAMIN K AND OTHER HEMOSTATICS					<u>0,0310</u>
B02BA	Vitamin K					0,0032
B02BA01	Phytomenadione (O)	0,9	g	0,02	g	0,0001
B02BA01	Phytomenadione (O, P)	3,77	g	0,02	g	0,0004
B02BA01	Phytomenadione (P)	26,51	g	0,02	g	0,0027
B02BB	Fibrinogen					0,0002
B02BB01	Fibrinogen human (P)	510	g	5	g	0,0002
B02BC	Local hemostatics					
B02BC81	Fibrinogen human+ Human thrombin (epil)	663	pieces			
B02BD	Blood coagulation factors					
B02BD01	Human prothrombin complex (P)	247800	U			
B02BD02	Human coagulation factor VIII (P)	7476000	U			
B02BD03	Factor VIII inhibitor bypassing fraction (P)	45000	U			
B02BD04	Human coagulation factor IX (P)	391200	U			
B02BD05	Human coagulation factor VII (P)	370800	U			
B02BD06	Von Willebrand factor+ Human coagulation factor VIII (P)	1516000	U			
B02BD08	Coagulation factor VIIa (P)	77500000	U			
B02BX	Other systemic hemostatics					0,0276
B02BX01	Etamsylate (P)	382,5	g			
B02BX04	Romiplostim (P)	0,089	g	30	mcg	0,0061
B02BX05	Eltrombopag (O)	394,1	g	50	mg	0,0162
B02BX06	Emicizumab (P)	38,685	g	15	mg	0,0053
B03	ANTIANEMIC PREPARATIONS					33,6611
B03A	IRON PREPARATIONS					<u>4,2823</u>
B03AA	Iron bivalent, oral preparations					1,9675
B03AA07	Ferrous sulfate (O)	191316	g	0,2	g	1,9675
B03AB	Iron trivalent, oral preparations					
B03AB80	Ferric hydroxide polymaltose complex (O)	86055	g			
B03AC	Iron, parenteral preparations					0,1386
B03AC01	Dextriferron (P)	2845,5	g	0,1	g	0,0585
B03AC02	Iron sucrose (P)	1587,5	g	0,1	g	0,0327
B03AC06	Iron (III)-hydroxide dextran complex (P)	1070,5	g	0,1	g	0,0220
B03AC80	Ferric derisomaltose (P)	1234	g	0,1	g	0,0254
B03AD	Iron in combination with folic acid					2,1762
B03AD02	Ferrous fumarate+ Folic acid (O)	580380	pieces	1	pieces	1,1938
B03AD03	Ferrous sulfate+ Folic acid (O)	477650	pieces	1	pieces	0,9825
B03AE	Iron in other combinations					
B03AE81	Ferrous gluconate+ Manganese gluconate+ Copper gluconate (O)	1510400	ml			
B03AE82	Ferrous fumarate+ Folic acid+ Ascorbic acid (O)	75940	pieces			
B03B	VITAMIN B12 AND FOLIC ACID					<u>28,4241</u>
B03BA	Vitamin B12 (cyanocobalamin and analogues)					8,2948
B03BA01	Cyanocobalamin (O)	17,15	g	1	mg	0,0353
B03BA01	Cyanocobalamin (P)	78,325	g	0,02	mg	8,0551
B03BA03	Hydroxocobalamin (P)	1,987	g	0,02	mg	0,2043
B03BB	Folic acid and derivatives					20,1294
B03BB01	Folic acid (O)	3914,6	g	0,4	mg	20,1294
B03X	OTHER ANTIANEMIC PREPARATIONS					<u>0,9546</u>
B03XA	Other antianemic preparations					0,9546
B03XA01	Erythropoietin (P)	63663000	U	1000	U	0,1309
B03XA02	Darbepoetin alfa (P)	1,4903	g	0,0045	mg	0,6812
B03XA03	Methoxy polyethylene glycol-epoetin beta (P)	0,2772	g	4	mcg	0,1425
B05	BLOOD SUBSTITUTES AND PERFUSION SOLUTIONS					
B05A	BLOOD AND RELATED PRODUCTS					



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B05AA	Blood substitutes and plasma protein fractions					
B05AA01	Albumin (P)	950202,5	g			
B05AA06	Gelatin (P)	4030000	ml			
B05AA83	Gelatin (anhydrous)+ Sodium chloride+ Potassium chloride+ Magnesium chloride+ Sodium lactate (P)	380000	ml			
B05AA86	human plasma protein (P)	491600	ml			
B05B	<u>I.V. SOLUTIONS</u>					
B05BA	Solutions for parenteral nutrition					
B05BA01	Amino acids (P)	761000	ml			
B05BA02	Fat emulsions (P)	144300	ml			
B05BA03	Carbohydrates (P)	56765300	ml			
B05BA10	Combinations (P)	17935741	ml			
B05BB	Solutions affecting the electrolyte balance					
B05BB01	Electrolytes (P)	301979000	ml			
B05BB02	Electrolytes+ Carbohydrates (P)	960000	ml			
B05BB81	Sodium chloride+ Glucose (P)	290000	ml			
B05BC	Solutions producing osmotic diuresis					
B05BC01	Mannitol (P)	846000	ml			
B05C	<u>IRRIGATING SOLUTIONS</u>					
B05CX	Other irrigating solutions					
B05CX10	Combinations (NA)	16000	ml			
B05D	<u>PERITONEAL DIALYTICS</u>					
B05DA	Isotonic solutions					
B05DA80	Isotonic solutions (P)	6080000	ml			
B05DB	Hypertonic solutions					
B05DB80	hypertonic solutions (P)	127754000	ml			
B05DB81	Amino acids+ Sodium chloride+ Calcium chloride dihydrate+ Magnesium chloride hexahydrate+ Sodium lactate (P)	370000	ml			
B05Z	<u>HEMODIALYTICS AND HEMOFILTRATES</u>					
B05ZB	Hemofiltrates					
B05ZB80	Sodium chloride+ Potassium chloride+ Calcium chloride dihydrate+ Magnesium chloride+ Glucose+ Sodium hydrogen carbonate (P)	27530000	ml			
B05ZB82	Calcium chloride dihydrate+ Magnesium chloride hexahydrate+ Sodium chloride+ Sodium hydrogen carbonate+ Potassium chloride+ Disodium phosphate dihydrate (P)	8990000	ml			
B05ZB83	Calcium chloride dihydrate+ Magnesium chloride hexahydrate+ Glucose+ Lactic acid+ Sodium chloride+ Sodium hydrogen carbonate+ Potassium chloride (P)	200000	ml			
B05ZB84	Calcium chloride dihydrate+ Magnesium chloride hexahydrate+ Lactic acid+ Sodium hydrogen carbonate+ Sodium chloride (P)	150000	ml			
B05ZB85	Sodium citrate+ Sodium chloride (P)	25000000	ml			
B05ZB86	Magnesium chloride hexahydrate+ Sodium chloride+ Potassium chloride+ Disodium phosphate dihydrate+ Sodium hydrogen carbonate (P)	12120000	ml			
B05X	<u>I.V. SOLUTION ADDITIVES</u>					
B05XA	Electrolyte solutions					
B05XA01	Potassium chloride (P)	750	g			
B05XA01	Potassium chloride (P)	3346400	ml			
B05XA02	Sodium hydrogen carbonate (P)	1627500	ml			
B05XA03	Sodium chloride (P)	333459600	ml			
B05XA05	Magnesium sulfate (P)	417900	ml			
B05XA07	Calcium chloride (P)	515600	ml			
B05XA14	Sodium glycerophosphate hydrate (P)	146000	ml			
B05XA80	Electrolytes (P)	124800	ml			



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B05XB	Amino acids					
B05XB01	Arginine (P)	3600	ml			
B05XB02	Alanyl glutamine (P)	67000	ml			
B05XC	Vitamins					
B05XC80	Vitamins (P)	8164,32	g			
B05XC80	Vitamins (P)	109600	ml			
B06	OTHER HEMATOLOGICAL AGENTS					0,0034
<u>B06A</u>	<u>OTHER HEMATOLOGICAL AGENTS</u>					<u>0,0034</u>
B06AA	Enzymes					
B06AA03	Hyaluronidase (P)	135000	U			
B06AB	Heme products					
B06AB01	Hemin (P)	120	ml			
B06AC	Drugs used in hereditary angioedema					0,0034
B06AC01	C1-inhibitor, plasma derived (P)	137000	U	1400	U	0,0002
B06AC02	Icatibant (P)	5,34	g	0,03	g	0,0004
B06AC05	Lanadelumab (P)	29,4	g	21,4	mg	0,0028
C	CARDIOVASCULAR SYSTEM					471,4739
C01	CARDIAC THERAPY					20,4066
<u>C01A</u>	<u>CARDIAC GLYCOSIDES</u>					<u>1,8085</u>
C01AA	Digitalis glycosides					1,8085
C01AA05	Digoxin (O)	217,98	g	0,25	mg	1,7934
C01AA05	Digoxin (P)	1,8325	g	0,25	mg	0,0151
<u>C01B</u>	<u>ANTIARRHYTHMICS, CLASS I AND III</u>					<u>4,9656</u>
C01BA	Antiarrhythmics, class Ia					
C01BA13	Hydroquinidine (O)	162	g			
C01BB	Antiarrhythmics, class Ib					0,0211
C01BB02	Mexiletine (O)	198	g	0,8	g	0,0005
C01BB80	Ethacizine (O)	2000	g	0,2	g	0,0206
C01BC	Antiarrhythmics, class Ic					3,3044
C01BC03	Propafenone (O)	446476,5	g	0,3	g	3,0611
C01BC03	Propafenone (P)	548,45	g	0,3	g	0,0038
C01BC04	Flecainide (O)	23248	g	0,2	g	0,2391
C01BC04	Flecainide (P)	41,25	g	0,2	g	0,0004
C01BD	Antiarrhythmics, class III					1,6402
C01BD01	Amiodarone (O)	153240	g	0,2	g	1,5760
C01BD01	Amiodarone (P)	5013,75	g	0,2	g	0,0516
C01BD07	Dronedarone (O)	4920	g	0,8	g	0,0126
<u>C01C</u>	<u>CARDIAC STIMULANTS EXCL. CARDIAC GLYCOSIDES</u>					<u>0,6961</u>
C01CA	Adrenergic and dopaminergic agents					0,6936
C01CA01	Etilefrine (O)	1,6875	g	0,05	g	0,0001
C01CA02	Isoprenaline (P)	0,732	g	0,09	g	<0,0001
C01CA03	Norepinephrine (P)	352,6	g	0,006	g	0,1209
C01CA04	Dopamine (P)	1086	g	0,5	g	0,0045
C01CA06	Phenylephrine (P)	137,7	g	0,004	g	0,0708
C01CA07	Dobutamine (P)	1205	g	0,5	g	0,0050
C01CA17	Midodrine (O)	23,65	g	0,03	g	0,0016
C01CA24	Epinephrine (intraoss, P)	85,58	g	0,5	mg	0,3521
C01CA24	Epinephrine (P)	23,067	g	0,5	mg	0,0949
C01CA26	Ephedrine (P)	1066,5	g	0,05	g	0,0439
C01CE	Phosphodiesterase inhibitors					0,0018
C01CE02	Milrinone (P)	43,08	g	0,05	g	0,0018
C01CX	Other cardiac stimulants					0,0007
C01CX08	Levosimendan (P)	3,725	g	11	mg	0,0007
C01CX80	Ammonia (I)	1467400	ml			
<u>C01D</u>	<u>VASODILATORS USED IN CARDIAC DISEASES</u>					<u>5,1316</u>
C01DA	Organic nitrates					5,1266
C01DA02	Glyceryl trinitrate (P)	183,8	g			
C01DA02	Glyceryl trinitrate (SL)	443,552	g	0,0025	g	0,3649
C01DA08	Isosorbide dinitrate (O)	16	g	0,06	g	0,0005
C01DA08	Isosorbide dinitrate (SL)	186,9625	g	0,02	g	0,0192



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C01DA14	Isosorbide mononitrate (O)	92217	g	0,04	g	4,7419
C01DX	Other vasodilators used in cardiac diseases					0,0050
C01DX22	Vericiguat (O)	9,275	g	10	mg	0,0019
C01DX80	Meldonium (O)	1080	g	0,75	g	0,0030
C01DX80	Meldonium (P)	45	g	0,75	g	0,0001
C01E	<u>OTHER CARDIAC PREPARATIONS</u>					7,8048
C01EA	Prostaglandins					0,0002
C01EA01	Alprostadiil (P)	0,0528	g	0,5	mg	0,0002
C01EB	Other cardiac preparations					7,8045
C01EB10	Adenosine (P)	134,236	g	0,015	g	0,0184
C01EB15	Trimetazidine (O)	141180,9	g	0,04	g	7,2597
C01EB16	Ibuprofen (P)	0,84	g	0,03	g	0,0001
C01EB17	Ivabradine (O)	1973,72	g	0,01	g	0,4060
C01EB18	Ranolazine (O)	87022,5	g	1,5	g	0,1193
C01EB21	Regadenoson (P)	0,21	g	0,4	mg	0,0011
C01EB80	Hawthorn berries (O)	57600	ml			
C02	<u>ANTIHYPERTENSIVES</u>					3,7688
C02A	<u>ANTIADRENERGIC AGENTS, CENTRALLY ACTING</u>					2,3610
C02AC	Imidazoline receptor agonists					2,3610
C02AC01	Clonidine (O)	5,19	g	0,45	mg	0,0237
C02AC01	Clonidine (P)	2,191	g	0,45	mg	0,0100
C02AC02	Guanfacine (O)	10,892	g	3	mg	0,0075
C02AC05	Moxonidine (O)	338,3454	g	0,3	mg	2,3198
C02C	<u>ANTIADRENERGIC AGENTS, PERIPHERALLY ACTING</u>					1,3641
C02CA	Alpha-adrenoreceptor antagonists					1,3641
C02CA01	Prazosin (O)	0,48	g	0,005	g	0,0002
C02CA04	Doxazosin (O)	2652,492	g	0,004	g	1,3639
C02D	<u>ARTERIOLAR SMOOTH MUSCLE, AGENTS ACTING ON</u>					0,0013
C02DD	Nitroferricyanide derivatives					0,0013
C02DD01	Sodium nitroprusside (P)	32	g	0,05	g	0,0013
C02K	<u>OTHER ANTIHYPERTENSIVES</u>					0,0424
C02KX	Antihypertensives for pulmonary arterial hypertension					0,0424
C02KX01	Bosentan (O)	1617	g	0,25	g	0,0133
C02KX02	Ambrisentan (O)	45,45	g	7,5	mg	0,0125
C02KX04	Macitentan (O)	17,1	g	10	mg	0,0035
C02KX05	Riociguat (O)	28,686	g	4,5	mg	0,0131
C03	<u>DIURETICS</u>					26,7824
C03A	<u>LOW-CEILING DIURETICS, THIAZIDES</u>					1,0887
C03AA	Thiazides, plain					1,0887
C03AA03	Hydrochlorothiazide (O)	13232	g	0,025	g	1,0887
C03B	<u>LOW-CEILING DIURETICS, EXCL. THIAZIDES</u>					2,0716
C03BA	Sulfonamides, plain					2,0716
C03BA11	Indapamide (O)	2517,87	g	2,5	mg	2,0716
C03C	<u>HIGH-CEILING DIURETICS</u>					19,7813
C03CA	Sulfonamides, plain					19,7813
C03CA01	Furosemide (O)	57214,6	g	0,04	g	2,9420
C03CA01	Furosemide (P)	5362,6	g	0,04	g	0,2758
C03CA04	Torasemide (O)	120451,65	g	0,015	g	16,5167
C03CA04	Torasemide (P)	341	g	0,015	g	0,0468
C03D	<u>ALDOSTERONE ANTAGONISTS AND OTHER POTASSIUM-SPARING AGENTS</u>					3,8316
C03DA	Aldosterone antagonists					3,8300
C03DA01	Spironolactone (O)	139332,75	g	0,075	g	3,8212
C03DA04	Eplerenone (O)	214,5	g	0,05	g	0,0088
C03DB	Other potassium-sparing agents					0,0016
C03DB01	Amiloride (O)	7,96	g	10	mg	0,0016
C03E	<u>DIURETICS AND POTASSIUM-SPARING AGENTS IN COMBINATION</u>					0,0093



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C03EA	Low-ceiling diuretics and potassium-sparing agents					0,0093
C03EA81	Hydrochlorothiazide+ Amiloride (O)	4530	pieces		1 pieces	0,0093
C04	PERIPHERAL VASODILATORS					2,5208
<u>C04A</u>	<u>PERIPHERAL VASODILATORS</u>					<u>2,5208</u>
C04AC	Nicotinic acid and derivatives					0,0001
C04AC01	Nicotinic acid (P)	5	g	0,2	g	0,0001
C04AD	Purine derivatives					1,3867
C04AD02	Xantinol nicotinate (O)	18	g	0,9	g	<0,0001
C04AD03	Pentoxifylline (O)	673088	g		1 g	1,3844
C04AD03	Pentoxifylline (P)	320,5	g	0,3	g	0,0022
C04AX	Other peripheral vasodilators					1,1341
C04AX21	Naftidrofuryl (O)	330830	g	0,6	g	1,1341
C05	VASOPROTECTIVES					
<u>C05A</u>	<u>AGENTS FOR TREATMENT OF HEMORRHOIDS AND ANAL FISSURES FOR TOPICAL USE</u>					
C05AA	Corticosteroids					
C05AA82	Hydrocortisone+ Cinchocaine (R)	11940	pieces			
C05AA84	Fluocortolone+ Lidocaine (R)	197175	g			
C05AA84	Fluocortolone+ Lidocaine (R)	241850	pieces			
C05AE	Muscle relaxants					
C05AE01	Glyceryl trinitrate (R)	150	g			
C05AX	Other agents for treatment of hemorrhoids and anal fissures for topical use					
C05AX81	Xeroformium+ Zinc sulphate+ Belladonna extract (R)	1930	pieces			
C05AX83	Yeast extract+ Shark-liver oil (R)	279504	pieces			
<u>C05B</u>	<u>ANTIVARICOSE THERAPY</u>					
C05BA	Heparins or heparinoids for topical use					
C05BA03	Heparin sodium (C)	7213550	g			
C05BB	Sclerosing agents for local injection					
C05BB02	Lauromacrogol 400 (P)	91,8	g			
<u>C05C</u>	<u>CAPILLARY STABILIZING AGENTS</u>					
C05CA	Bioflavonoids					
C05CA01	Rutoside (O)	272115	pieces			
C05CA03	Diosmin (O)	475890	g			
C05CA04	Troxerutin (C)	3637200	g			
C05CA04	Troxerutin (O)	198885	g			
C05CA53	Diosmin+ Hesperidin (O)	618930	pieces			
C07	BETA BLOCKING AGENTS					58,5134
<u>C07A</u>	<u>BETA BLOCKING AGENTS</u>					<u>58,5127</u>
C07AA	Beta blocking agents, non-selective					1,5825
C07AA05	Propranolol (O)	56299	g	0,16	g	0,7237
C07AA07	Sotalol (O)	66800	g	0,16	g	0,8587
C07AB	Beta blocking agents, selective					56,3160
C07AB02	Metoprolol (O)	2046374,6	g	0,15	g	28,0606
C07AB02	Metoprolol (P)	113,05	g	0,15	g	0,0016
C07AB03	Atenolol (O)	14983,5	g	0,075	g	0,4109
C07AB07	Bisoprolol (O)	21413,65	g	0,01	g	4,4045
C07AB09	Esmolol (P)	10	g	2,5	g	<0,0001
C07AB12	Nebivolol (O)	56976,51	g	0,005	g	23,4384
C07AG	Alpha and beta blocking agents					0,6142
C07AG01	Labetalol (O)	32105	g	0,6	g	0,1101
C07AG01	Labetalol (P)	1364,5	g	0,6	g	0,0047
C07AG02	Carvedilol (O)	9106,6875	g	0,0375	g	0,4995
<u>C07B</u>	<u>BETA BLOCKING AGENTS AND THIAZIDES</u>					<u>0,0007</u>
C07BB	Beta blocking agents, selective, and thiazides					0,0007
C07BB81	Bisoprolol+ Hydrochlorothiazide (O)	360	pieces		1 pieces	0,0007
C08	CALCIUM CHANNEL BLOCKERS					43,0355
<u>C08C</u>	<u>SELECTIVE CALCIUM CHANNEL BLOCKERS WITH MAINLY VASCULAR EFFECTS</u>					<u>41,6952</u>



ATC code	ATC group / INN (rout of admin.)	Quantity sold	Unit	DDD	Unit	DDD/1000/ day
C08CA	Dihydropyridine derivatives					41,6952
C08CA01	Amlodipine (O)	62736,3	g	0,005	g	25,8078
C08CA02	Felodipine (O)	4549,725	g	0,005	g	1,8716
C08CA05	Nifedipine (O)	11833	g	0,03	g	0,8113
C08CA06	Nimodipine (O)	450	g	0,3	g	0,0031
C08CA06	Nimodipine (P)	0,98	g	0,05	g	<0,0001
C08CA08	Nitrendipine (O)	36134,3	g	0,02	g	3,7161
C08CA09	Lacidipine (O)	4599,392	g	0,004	g	2,3651
C08CA13	Lercanidipine (O)	34616,7	g	0,01	g	7,1201
<u>C08D</u>	<u>SELECTIVE CALCIUM CHANNEL BLOCKERS WITH DIRECT CARDIAC EFFECTS</u>					<u>1,3402</u>
C08DA	Phenylalkylamine derivatives					1,2019
C08DA01	Verapamil (O)	140242	g	0,24	g	1,2019
C08DA01	Verapamil (P)	4,775	g	0,24	g	<0,0001
C08DB	Benzothiazepine derivatives					0,1383
C08DB01	Diltiazem (O)	16137	g	0,24	g	0,1383
C09	AGENTS ACTING ON THE RENIN-ANGIOTENSIN SYSTEM					213,9459
<u>C09A</u>	<u>ACE INHIBITORS, PLAIN</u>					<u>74,6606</u>
C09AA	ACE inhibitors, plain					74,6606
C09AA01	Captopril (O)	2,5	g	0,05	g	0,0001
C09AA02	Enalapril (O)	31966,21	g	0,01	g	6,5750
C09AA02	Enalapril (P)	9,9125	g	0,01	g	0,0020
C09AA03	Lisinopril (O)	2,24	g	0,01	g	0,0005
C09AA04	Perindopril (O)	20142,33	g	0,004	g	10,3574
C09AA05	Ramipril (O)	65743,26	g	2,5	mg	54,0896
C09AA09	Fosinopril (O)	25796,96	g	0,015	g	3,5374
C09AA10	Trandolapril (O)	95,816	g	0,002	g	0,0985
<u>C09B</u>	<u>ACE INHIBITORS, COMBINATIONS</u>					<u>59,6075</u>
C09BA	ACE inhibitors and diuretics					28,4169
C09BA02	Enalapril+ Hydrochlorothiazide (O)	2273684	pieces	1	pieces	4,6766
C09BA04	Perindopril+ Indapamide (O)	10032510	pieces	1	pieces	20,6354
C09BA05	Ramipril+ Hydrochlorothiazide (O)	1030652	pieces	1	pieces	2,1199
C09BA06	Quinapril+ Hydrochlorothiazide (O)	100	pieces	1	pieces	0,0002
C09BA09	Fosinopril+ Hydrochlorothiazide (O)	478790	pieces	1	pieces	0,9848
C09BB	ACE inhibitors and calcium channel blockers					13,5294
C09BB03	Lisinopril+ Amlodipine (O)	738570	pieces	1	pieces	1,5191
C09BB04	Perindopril+ Amlodipine (O)	4938660	pieces	1	pieces	10,1581
C09BB07	Ramipril+ Amlodipine (O)	671520	pieces	1	pieces	1,3812
C09BB10	Trandolapril+ Verapamil (O)	228956	pieces	1	pieces	0,4709
C09BX	ACE inhibitors, other combinations					17,6612
C09BX01	Perindopril+ Amlodipine+ Indapamide (O)	8586510	pieces	1	pieces	17,6612
<u>C09C</u>	<u>ANGIOTENSIN II RECEPTOR BLOCKERS (ARBs), PLAIN</u>					<u>44,5999</u>
C09CA	Angiotensin II receptor blockers (ARBs), plain					44,5999
C09CA01	Losartan (O)	82226	g	0,05	g	3,3825
C09CA02	Eprosartan (O)	428,4	g	0,6	g	0,0015
C09CA03	Valsartan (O)	168660,8	g	0,08	g	4,3364
C09CA06	Candesartan (O)	43007,36	g	0,008	g	11,0575
C09CA07	Telmisartan (O)	430595,2	g	0,04	g	22,1418
C09CA08	Olmesartan medoxomil (O)	35785,96	g	0,02	g	3,6803
<u>C09D</u>	<u>ANGIOTENSIN II RECEPTOR BLOCKERS (ARBs), COMBINATIONS</u>					<u>35,0780</u>
C09DA	Angiotensin II receptor blockers (ARBs) and diuretics					14,7274
C09DA80	Losartan+ Hydrochlorothiazide (O)	766910	pieces	1	pieces	1,5774
C09DA82	Valsartan+ Hydrochlorothiazide (O)	858256	pieces	1	pieces	1,7653
C09DA84	Candesartan+ Hydrochlorothiazide (O)	1143214	pieces	1	pieces	2,3514
C09DA85	Telmisartan+ Hydrochlorothiazide (O)	4088276	pieces	1	pieces	8,4090
C09DA86	Olmesartan medoxomil+ Hydrochlorothiazide (O)	303510	pieces	1	pieces	0,6243



ATC code	ATC group / INN (rout of admin.)	Quantity sold	Unit	DDD	Unit	DDD/1000/day
C09DB	Angiotensin II receptor blockers (ARBs) and calcium channel blockers					14,3702
C09DB01	Valsartan+ Amlodipine (O)	248708	pieces	1	pieces	0,5116
C09DB02	Olmesartan medoxomil+ Amlodipine (O)	3382120	pieces	1	pieces	6,9565
C09DB04	Telmisartan+ Amlodipine (O)	3285912	pieces	1	pieces	6,7586
C09DB07	Candesartan+ Amlodipine (O)	69776	pieces	1	pieces	0,1435
C09DX	Angiotensin II receptor blockers (ARBs), other combinations					5,9803
C09DX01	Valsartan+ Amlodipine+ Hydrochlorothiazide (O)	4900	pieces	1	pieces	0,0101
C09DX03	Olmesartan medoxomil+ Amlodipine+ Hydrochlorothiazide (O)	2446584	pieces	1	pieces	5,0323
C09DX04	Valsartan+ Sacubitril (O)	456036	pieces	1	pieces	0,9380
C10	LIPID MODIFYING AGENTS					102,5003
C10A	LIPID MODIFYING AGENTS, PLAIN					97,8034
C10AA	HMG CoA reductase inhibitors					96,0396
C10AA01	Simvastatin (O)	57078,8	g	0,03	g	3,9134
C10AA03	Pravastatin (O)	3542,4	g	0,03	g	0,2429
C10AA04	Fluvastatin (O)	13496	g	0,06	g	0,4627
C10AA05	Atorvastatin (O)	378967,5	g	0,02	g	38,9740
C10AA07	Rosuvastatin (O)	254984,95	g	0,01	g	52,4466
C10AB	Fibrates					0,7583
C10AB02	Bezafibrate (O)	20	g	0,6	g	0,0001
C10AB05	Fenofibrate (O)	73728	g	0,2	g	0,7582
C10AC	Bile acid sequestrants					0,0029
C10AC01	Colestyramine (O)	19600	g	14	g	0,0029
C10AX	Other lipid modifying agents					1,0027
C10AX09	Ezetimibe (O)	4601,04	g	0,01	g	0,9464
C10AX13	Evolocumab (P)	172,2	g	10	mg	0,0354
C10AX14	Alirocumab (P)	17,55	g	5,4	mg	0,0067
C10AX16	Inclisiran (P)	11,076	g	1,6	mg	0,0142
C10AX80	Omega-3-acid ethyl esters 90 (O)	220276	pieces			
C10B	LIPID MODIFYING AGENTS, COMBINATIONS					4,6969
C10BA	Combinations of various lipid modifying agents					3,9577
C10BA05	Atorvastatin+ Ezetimibe (O)	198690	pieces	1	pieces	0,4087
C10BA06	Rosuvastatin+ Ezetimibe (O)	1725450	pieces	1	pieces	3,5490
C10BX	Lipid modifying agents in combination with other drugs					0,7392
C10BX11	Atorvastatin+ Amlodipine+ Perindopril (O)	203790	pieces	1	pieces	0,4192
C10BX13	Rosuvastatin+ Perindopril+ Indapamide (O)	139170	pieces	1	pieces	0,2863
C10BX15	Atorvastatin+ Perindopril (O)	16440	pieces	1	pieces	0,0338
D	DERMATOLOGICALS					1,8433
D01	ANTIFUNGALS FOR DERMATOLOGICAL USE					1,0176
D01A	ANTIFUNGALS FOR TOPICAL USE					
D01AC	Imidazole and triazole derivatives					
D01AC01	Clotrimazole (C)	100	ml			
D01AC01	Clotrimazole (C)	1021990	g			
D01AC05	Isoconazole (C)	276240	g			
D01AC08	Ketoconazole (C)	559545	g			
D01AC08	Ketoconazole (C)	2699160	ml			
D01AC80	Isoconazole+ Diflucortolone (C)	793875	g			
D01AC81	Clotrimazole+ Hexamidine (C)	128790	g			
D01AE	Other antifungals for topical use					
D01AE14	Ciclopirox (C)	630,3	ml			
D01AE15	Terbinafine (C)	57849	ml			
D01AE15	Terbinafine (C)	494104	g			
D01AE16	Amorolfine (C)	26380	ml			
D01AE22	Naftifine (C)	141350	ml			
D01AE22	Naftifine (C)	205380	g			
D01B	ANTIFUNGALS FOR SYSTEMIC USE					1,0176
D01BA	Antifungals for systemic use					1,0176
D01BA01	Griseofulvin (O)	372,5	g	0,5	g	0,0015



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D01BA02	Terbinafine (O)	123493	g	0,25	g	1,0160
D02	EMOLLIENTS AND PROTECTIVES					
<u>D02A</u>	<u>EMOLLIENTS AND PROTECTIVES</u>					
D02AB	Zinc products					
D02AB80	Zinc oxide (C)	240	g			
<u>D02B</u>	<u>PROTECTIVES AGAINST UV-RADIATION</u>					
D02BA	Protectives against UV-radiation for topical use					
D02BA01	4-aminobenzoic acid (O)	360	g			
D03	PREPARATIONS FOR TREATMENT OF WOUNDS AND ULCERS					
<u>D03A</u>	<u>CICATRIZANTS</u>					
D03AX	Other cicatrizants					
D03AX03	Dexpanthenol (C)	4025870	g			
D03AX81	Heparin sodium+ Allantoin+ Extractum Cepae (C)	130500	g			
D03AX83	Dexpanthenol+ Chlorhexidine (C)	2213190	g			
D04	ANTIPRURITICS, INCL. ANTIHISTAMINES, ANESTHETICS, ETC.					
<u>D04A</u>	<u>ANTIPRURITICS, INCL. ANTIHISTAMINES, ANESTHETICS, ETC.</u>					
D04AA	Antihistamines for topical use					
D04AA13	Dimetindene (C)	37,74	g			
D05	ANTIPSORIATICS					0,0540
<u>D05A</u>	<u>ANTIPSORIATICS FOR TOPICAL USE</u>					
D05AA	Tars					
D05AA85	Coal tar+ Salicylic acid (C)	794000	ml			
D05AX	Other antipsoriatics for topical use					
D05AX80	Calcipotriol+ Betamethasone (C)	1064700	g			
<u>D05B</u>	<u>ANTIPSORIATICS FOR SYSTEMIC USE</u>					<u>0,0540</u>
D05BB	Retinoids for treatment of psoriasis					0,0540
D05BB02	Acitretin (O)	919,2	g	0,035	g	0,0540
D06	ANTIBIOTICS AND CHEMOTHERAPEUTICS FOR DERMATOLOGICAL USE					
<u>D06A</u>	<u>ANTIBIOTICS FOR TOPICAL USE</u>					
D06AX	Other antibiotics for topical use					
D06AX01	Fusidic acid (C)	243465	g			
D06AX09	Mupirocin (C)	2520	g			
D06AX80	Bacitracin+ Neomycin (C)	83970	g			
D06AX84	Chloramphenicol+ Methyluracil (C)	800	g			
<u>D06B</u>	<u>CHEMOTHERAPEUTICS FOR TOPICAL USE</u>					
D06BA	Sulfonamides					
D06BA01	Sulfadiazine silver (C)	1466760	g			
D06BB	Antivirals					
D06BB03	Aciclovir (C)	207002	g			
D06BB04	Podophyllotoxin (C)	1638	ml			
D06BB10	Imiquimod (C)	5679	g			
D06BB81	Aciclovir+ Hydrocortisone (C)	28420	g			
D06BX	Other chemotherapeutics					
D06BX01	Metronidazole (C)	162010	g			
D07	CORTICOSTEROIDS, DERMATOLOGICAL PREPARATIONS					
<u>D07A</u>	<u>CORTICOSTEROIDS, PLAIN</u>					
D07AA	Corticosteroids, weak (group I)					
D07AA02	Hydrocortisone (C)	608910	g			
D07AB	Corticosteroids, moderately potent (group II)					
D07AB09	Triamcinolone (C)	355	g			
D07AC	Corticosteroids, potent (group III)					
D07AC01	Betamethasone (C)	114600	g			
D07AC04	Fluocinolone acetonide (C)	210	g			
D07AC13	Mometasone (C)	332160	ml			
D07AC13	Mometasone (C)	1201835	g			
D07AC14	Methylprednisolone aceponate (C)	594265	g			



ATC code	ATC group / INN (rout of admin.)	Quantity sold	Unit	DDD	Unit	DDD/1000/ day
D07AC17	Fluticasone (C)	38415	g			
D07AD	Corticosteroids, very potent (group IV)					
D07AD01	Clobetasol (C)	88400	ml			
D07AD01	Clobetasol (C)	953175	g			
<u>D07B</u>	<u>CORTICOSTEROIDS, COMBINATIONS WITH ANTISEPTICS</u>					
D07BA	Corticosteroids, weak, combinations with antiseptics					
D07BA80	Hydrocortisone+ Chlorhexidine (C)	342860	g			
D07BC	Corticosteroids, potent, combinations with antiseptics					
D07BC80	Betamethasone+ Salicylic acid (C)	26270	g			
D07BC80	Betamethasone+ Salicylic acid (C)	977530	ml			
<u>D07C</u>	<u>CORTICOSTEROIDS, COMBINATIONS WITH ANTIBIOTICS</u>					
D07CA	Corticosteroids, weak, combinations with antibiotics					
D07CA83	Hydrocortisone+ Fusidic acid (C)	85050	g			
D07CC	Corticosteroids, potent, combinations with antibiotics					
D07CC80	Betamethasone+ Fusidic acid (C)	597240	g			
<u>D07X</u>	<u>CORTICOSTEROIDS, OTHER COMBINATIONS</u>					
D07XA	Corticosteroids, weak, other combinations					
D07XA81	Prednisolone+ Salicylic acid (C)	252700	ml			
D08	ANTISEPTICS AND DISINFECTANTS					
<u>D08A</u>	<u>ANTISEPTICS AND DISINFECTANTS</u>					
D08AG	Iodine products					
D08AG02	Povidone, iodinated (C)	1172310	ml			
D08AG02	Povidone, iodinated (C)	3907170	g			
D08AG03	Iodine (C)	1166820	ml			
D08AJ	Quaternary ammonium compounds					
D08AJ81	Octenidine+ Phenoxyethanol (C)	12072850	ml			
D08AX	Other antiseptics and disinfectants					
D08AX82	Tar blend+ Castor oil+ Xeroformium (C)	9730	g			
D08AX83	Brilliant Green (C)	289230	ml			
D10	ANTI-ACNE PREPARATIONS					0,5991
<u>D10A</u>	<u>ANTI-ACNE PREPARATIONS FOR TOPICAL USE</u>					
D10AD	Retinoids for topical use in acne					
D10AD01	Tretinoin (C)	55290	g			
D10AD03	Adapalene (C)	78180	g			
D10AD80	Adapalene+ Benzoyl peroxide (C)	64170	g			
D10AD81	Tretinoin+ Erythromycin (C)	42240	g			
D10AF	Antiinfectives for treatment of acne					
D10AF01	Clindamycin (C)	33300	ml			
D10AF02	Erythromycin (C)	368000	ml			
D10AF81	Clindamycin+ Benzoyl peroxide (C)	211215	g			
D10AF82	Clindamycin+ Tretinoin (C)	139560	g			
D10AX	Other anti-acne preparations for topical use					
D10AX03	Azelaic acid (C)	340920	g			
<u>D10B</u>	<u>ANTI-ACNE PREPARATIONS FOR SYSTEMIC USE</u>					<u>0,5991</u>
D10BA	Retinoids for treatment of acne					0,5991
D10BA01	Isotretinoin (O)	8738,1	g	0,03	g	0,5991
D11	OTHER DERMATOLOGICAL PREPARATIONS					0,1726
<u>D11A</u>	<u>OTHER DERMATOLOGICAL PREPARATIONS</u>					<u>0,1726</u>
D11AF	Wart and anti-corn preparations					
D11AF80	Salicylic acid+ Lactic acid (C)	89070	ml			
D11AH	Agents for dermatitis, excluding corticosteroids					0,0720
D11AH01	Tacrolimus (C)	119010	g			
D11AH02	Pimecrolimus (C)	250275	g			
D11AH05	Dupilumab (P)	748,6	g	21,4	mg	0,0720
D11AX	Other dermatologicals					0,1007



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D11AX01	Minoxidil (C)	158160	ml			
D11AX10	Finasteride (O)	48,944	g	0,001	g	0,1007
D11AX16	Eflornithine (C)	390	g			
D11AX21	Brimonidine (C)	30	g			
D11AX22	Ivermectin (C)	28650	g			
G	GENITO URINARY SYSTEM AND SEX HORMONES					58,2519
G01	GYNECOLOGICAL ANTIINFECTIVES AND ANTISEPTICS					0,8455
G01A	ANTIINFECTIVES AND ANTISEPTICS, EXCL. COMBINATIONS WITH CORTICOSTEROIDS					0,8455
G01AA	Antibiotics					0,0231
G01AA10	Clindamycin (V)	1123,5	g	0,1	g	0,0231
G01AA80	Nystatin+ Neomycin+ Polymyxin B (V)	12	pieces			
G01AC	Quinoline derivatives					0,0533
G01AC05	Dequalinium (V)	517,8	g	20	mg	0,0533
G01AF	Imidazole derivatives					0,7692
G01AF01	Metronidazole (V)	14338	g	0,5	g	0,0590
G01AF02	Clotrimazole (V)	28079,7	g	0,1	g	0,5776
G01AF05	Econazole (V)	4839,3	g	0,1	g	0,0995
G01AF12	Fenticonazole (V)	1609,8	g	0,1	g	0,0331
G02	OTHER GYNECOLOGICALS					3,9212
G02A	UTEROTONICS					0,0925
G02AB	Ergot alkaloids					0,0022
G02AB01	Methylergometrine (P)	0,2112	g	0,2	mg	0,0022
G02AD	Prostaglandins					0,0903
G02AD02	Dinoprostone (P)	0,08	g			
G02AD02	Dinoprostone (V)	1,6123	g	0,5	mg	0,0066
G02AD06	Misoprostol (O)	8,1368	g	0,2	mg	0,0837
G02B	CONTRACEPTIVES FOR TOPICAL USE					2,2513
G02BA	Intrauterine contraceptives					
G02BA03	Levonorgestrel (V)	8881	pieces			
G02BB	Intravaginal contraceptives					2,2513
G02BB01	Etonogestrel+ Ethinylestradiol (V)	38281	pieces	0,036	pieces	2,1872
G02BB81	Benzalkonium chloride (V)	14688	g			
G02BB81	Benzalkonium chloride (V)	31170	pieces	1	pieces	0,0641
G02C	OTHER GYNECOLOGICALS					1,5775
G02CA	Sympathomimetics, labour repressants					
G02CA80	Hexoprenaline (P)	0,0205	g			
G02CB	Prolactine inhibitors					0,1421
G02CB01	Bromocriptine (O)	264,3	g	0,005	g	0,1087
G02CB03	Cabergoline (O)	8,116	g	0,5	mg	0,0334
G02CX	Other gynecologicals					1,4353
G02CX01	Atosiban (P)	1,3125	g	0,165	g	<0,0001
G02CX03	Agnus castus fruit (O)	380400	pieces	1	pieces	0,7824
G02CX04	Cimicifugae rhizoma (O)	634860	pieces	2	pieces	0,6529
G03	SEX HORMONES AND MODULATORS OF THE GENITAL SYSTEM					31,0067
G03A	HORMONAL CONTRACEPTIVES FOR SYSTEMIC USE					23,5400
G03AA	Progestogens and estrogens, fixed combinations					18,1700
G03AA07	Levonorgestrel+ Ethinylestradiol (O)	218596	pieces	1	pieces	0,4496
G03AA09	Desogestrel+ Ethinylestradiol (O)	335538	pieces	0,75	pieces	0,9202
G03AA10	Gestodene+ Ethinylestradiol (O)	1933596	pieces	0,75	pieces	5,3028
G03AA12	Drospirenone+ Ethinylestradiol (O)	1162336	pieces	1	pieces	2,3908
G03AA12	Drospirenone+ Ethinylestradiol (O)	1547847	pieces	0,75	pieces	4,2449
G03AA13	Norelgestromin+ Ethinylestradiol (TD)	85920	pieces	0,107	pieces	1,6516
G03AA14	Nomegestrol+ Estradiol (O)	32368	pieces	1	pieces	0,0666
G03AA15	Chlormadinone+ Ethinylestradiol (O)	141876	pieces	0,75	pieces	0,3891
G03AA16	Dienogest+ Ethinylestradiol (O)	1004353	pieces	0,75	pieces	2,7544
G03AB	Progestogens and estrogens, sequential preparations					0,1977



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G03AB05	Desogestrel+ Ethinylestradiol (O)	1782	pieces	0,75	pieces	0,0049
G03AB08	Dienogest+ Estradiol valerate (O)	93744	pieces	1	pieces	0,1928
G03AC	Progestogens					5,0841
G03AC08	Etonogestrel (P)	63,512	g	68	mcg	1,9211
G03AC09	Desogestrel (O)	1298416	pieces	1	pieces	2,6706
G03AC10	Drospirenone (O)	239372	pieces	1	pieces	0,4924
G03AD	Emergency contraceptives					0,0882
G03AD01	Levonorgestrel (O)	62,5815	g	1,5	mg	0,0858
G03AD02	Ulipristal (O)	34,29	g	0,03	g	0,0024
G03B	ANDROGENS					0,2661
G03BA	3-oxoandrostren (4) derivatives					0,2661
G03BA03	Testosterone (C)	34,5	g	0,05	g	0,0014
G03BA03	Testosterone (O)	7,2	g	0,12	g	0,0001
G03BA03	Testosterone (P)	2315,25	g	0,018	g	0,2646
G03C	ESTROGENS					1,6245
G03CA	Natural and semisynthetic estrogens, plain					1,6121
G03CA03	Estradiol (C, V)	6,835	g			
G03CA03	Estradiol (O)	863,324	g	2	mg	0,8879
G03CA03	Estradiol (TD)	35,3002	g	1,53	mg	0,0475
G03CA03	Estradiol (TD)	126,056	g	1	mg	0,2593
G03CA03	Estradiol (V)	3,0829	g	0,025	mg	0,2536
G03CA04	Estriol (V)	15,9375	g	0,2	mg	0,1639
G03CA80	Estradiol+ Prednisolone (C)	50025	g			
G03CX	Other estrogens					0,0123
G03CX01	Tibolone (O)	14,98	g	2,5	mg	0,0123
G03D	PROGESTOGENS					2,4532
G03DA	Pregnen (4) derivatives					1,6745
G03DA02	Medroxyprogesterone (O)	119,55	g	0,005	g	0,0492
G03DA02	Medroxyprogesterone (P)	211,65	g	0,007	g	0,0622
G03DA04	Progesterone (O)	6720	g	0,3	g	0,0461
G03DA04	Progesterone (P)	497,525	g	0,005	g	0,2047
G03DA04	Progesterone (V)	57423,9	g	0,09	g	1,3124
G03DB	Pregnadien derivatives					0,7788
G03DB01	Dydrogesterone (O)	2326,8	g	0,01	g	0,4786
G03DB08	Dienogest (O)	291,872	g	2	mg	0,3002
G03F	PROGESTOGENS AND ESTROGENS IN COMBINATION					2,3092
G03FA	Progestogens and estrogens, fixed combinations					1,8060
G03FA01	Norethisterone+ Estradiol (O)	533120	pieces	1	pieces	1,0965
G03FA14	Dydrogesterone+ Estradiol (O)	154784	pieces	1	pieces	0,3184
G03FA17	Drospirenone+ Estradiol (O)	190148	pieces	1	pieces	0,3911
G03FB	Progestogens and estrogens, sequential preparations					0,5032
G03FB05	Norethisterone+ Estradiol (O)	171892	pieces	1	pieces	0,3536
G03FB08	Dydrogesterone+ Estradiol (O)	72744	pieces	1	pieces	0,1496
G03G	GONADOTROPINS AND OTHER OVULATION STIMULANTS					0,4647
G03GA	Gonadotropins					0,2108
G03GA01	Chorionic gonadotrophin (P)	15000	U	250	U	0,0001
G03GA05	Follitropin alfa (P)	6418125	U	75	U	0,1760
G03GA07	Lutropin alfa (P)	691950	U	75	U	0,0190
G03GA08	Choriogonadotropin alfa (P)	0,9168	g	0,25	mg	0,0075
G03GA10	Follitropin delta (P)	0,005	g	12	mcg	0,0009
G03GA30	Follitropin alfa+ Lutropin alfa (P)	3542	dose	1	dose	0,0073
G03GB	Ovulation stimulants, synthetic					0,2539
G03GB02	Clomifene (O)	1111	g	0,009	g	0,2539
G03H	ANTIANDROGENS					0,3369
G03HA	Antiandrogens, plain					0,0672
G03HA01	Cyproterone (O)	3267,5	g	0,1	g	0,0672
G03HB	Antiandrogens and estrogens					0,2697
G03HB01	Cyproterone+ Estrogen (O)	98343	pieces	0,75	pieces	0,2697



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G03X	<u>OTHER SEX HORMONES AND MODULATORS OF THE GENITAL SYSTEM</u>					0,0120
G03XB	Progesterone receptor modulators					0,0120
G03XB01	Mifepristone (O)	826,2 g		0,6 g		0,0028
G03XB02	Ulipristal (O)	22,4 g		5 mg		0,0092
G04	<u>UROLOGICALS</u>					22,4784
G04B	<u>UROLOGICALS</u>					4,2142
G04BD	Drugs for urinary frequency and incontinence					2,5239
G04BD04	Oxybutynin (O)	4618,5 g		0,015 g		0,6333
G04BD07	Tolterodine (O)	708,904 g		0,004 g		0,3645
G04BD08	Solifenacin (O)	1174,95 g		0,005 g		0,4833
G04BD09	Trospium chloride (O)	3778,65 g		0,04 g		0,1943
G04BD12	Mirabegron (O)	20625 g		50 mg		0,8485
G04BE	Drugs used in erectile dysfunction					1,6776
G04BE01	Alprostadil (P)	0,0594 g		0,02 mg		0,0061
G04BE01	Alprostadil (urethral)	0,09 g		0,25 mg		0,0007
G04BE03	Sildenafil (O)	26706,2 g		0,05 g		1,0986
G04BE08	Tadalafil (O)	2460,52 g		0,01 g		0,5061
G04BE09	Vardenafil (O)	75,6 g		0,01 g		0,0155
G04BE10	Avanafil (O)	2452,8 g		0,1 g		0,0505
G04BX	Other urologicals					0,0127
G04BX14	Dapoxetine (O)	185,04 g		0,03 g		0,0127
G04BX15	Pentosan polysulfate sodium (O)	9 g		0,3 g		0,0001
G04BX80	Centaurii herba+ Lovage root+ Rosemary leaf (O)	1221900 pieces				
G04C	<u>DRUGS USED IN BENIGN PROSTATIC HYPERTROPHY</u>					18,2642
G04CA	Alpha-adrenoreceptor antagonists					15,6044
G04CA01	Alfuzosin (O)	8485,8 g		7,5 mg		2,3272
G04CA02	Tamsulosin (O)	1738,3 g		0,4 mg		8,9386
G04CA04	Silodosin (O)	919,56 g		8 mg		0,2364
G04CA52	Tamsulosin+ Dutasteride (O)	1994400 pieces		1 pieces		4,1022
G04CB	Testosterone-5-alpha reductase inhibitors					0,5603
G04CB01	Finasteride (O)	473,39 g		0,005 g		0,1947
G04CB02	Dutasteride (O)	88,86 g		0,5 mg		0,3655
G04CX	Other drugs used in benign prostatic hypertrophy					2,0995
G04CX02	Sabalıs serrulatae fructus (O)	326640 g		0,32 g		2,0995
H	<u>SYSTEMIC HORMONAL PREPARATIONS, EXCL. SEX HORMONES AND INSULINS</u>					32,7553
H01	<u>PITUITARY AND HYPOTHALAMIC HORMONES AND ANALOGUES</u>					0,4774
H01A	<u>ANTERIOR PITUITARY LOBE HORMONES AND ANALOGUES</u>					0,1800
H01AA	ACTH					0,0002
H01AA02	Tetracosactide (P)	0,0293 g		0,25 mg		0,0002
H01AB	Thyrotropin					0,0004
H01AB01	Thyrotropin alfa (P)	0,1746 g		0,9 mg		0,0004
H01AC	Somatropin and somatropin agonists					0,1586
H01AC01	Somatropin (P)	154200 U		2 U		0,1586
H01AX	Other anterior pituitary lobe hormones and analogues					0,0208
H01AX01	Pegvisomant (P)	101,1 g		0,01 g		0,0208
H01B	<u>POSTERIOR PITUITARY LOBE HORMONES</u>					0,1624
H01BA	Vasopressin and analogues					0,1203
H01BA01	Argipressin (P)	46800 U		40 U		0,0024
H01BA02	Desmopressin (N)	0,03 g		0,025 mg		0,0025
H01BA02	Desmopressin (P)	0,0273 g		0,004 mg		0,0140
H01BA02	Desmopressin (SL)	11,835 g		0,24 mg		0,1014
H01BB	Oxytocin and analogues					0,0421
H01BB01	Demoxytocin (O)	768500 U		100 U		0,0158
H01BB02	Oxytocin (P)	167600 U		15 U		0,0230
H01BB03	Carbetocin (P)	0,1608 g		0,1 mg		0,0033



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H01C	<u>HYPOTHALAMIC HORMONES</u>					<u>0,1350</u>
H01CA	Gonadotropin-releasing hormones					
H01CA01	Gonadorelin (P)	0,0038	g			
H01CB	Somatostatin and analogues					0,1133
H01CB02	Octreotide (P)	7,9285	g	0,7	mg	0,0233
H01CB03	Lanreotide (P)	117,48	g	3	mg	0,0805
H01CB05	Pasireotide (P)	5,5	g	1,2	mg	0,0094
H01CC	Anti-gonadotropin-releasing hormones					0,0217
H01CC01	Ganirelix (P)	0,025	g	0,25	mg	0,0002
H01CC02	Cetrorelix (P)	2,615	g	0,25	mg	0,0215
H02	<u>CORTICOSTEROIDS FOR SYSTEMIC USE</u>					8,9653
H02A	<u>CORTICOSTEROIDS FOR SYSTEMIC USE, PLAIN</u>					<u>8,9616</u>
H02AA	Mineralocorticoids					0,1623
H02AA02	Fludrocortisone (O)	7,89	g	0,1	mg	0,1623
H02AB	Glucocorticoids					8,7993
H02AB01	Betamethasone (P)	13,698	g	1,5	mg	0,0188
H02AB02	Dexamethasone (Infiltration, P)	111	g	1,5	mg	0,1522
H02AB02	Dexamethasone (Oral)	1073,525	g	1,5	mg	1,4721
H02AB02	Dexamethasone (Parenteral)	822,7	g	1,5	mg	1,1281
H02AB04	Methylprednisolone (Oral)	6894	g	7,5	mg	1,8907
H02AB04	Methylprednisolone (Parenteral)	4152,55	g	0,02	g	0,4271
H02AB06	Prednisolone (Oral)	12558,8	g	0,01	g	2,5832
H02AB06	Prednisolone (Parenteral)	1607,725	g	0,01	g	0,3307
H02AB08	Triamcinolone (Oral)	13,6	g	7,5	mg	0,0037
H02AB08	Triamcinolone (Parenteral)	1620,6	g	7,5	mg	0,4444
H02AB09	Hydrocortisone (Oral)	4279,05	g	0,03	g	0,2934
H02AB09	Hydrocortisone (Parenteral)	748,4	g	0,03	g	0,0513
H02AB13	Deflazacort (Oral)	27	g	15	mg	0,0037
H02B	<u>CORTICOSTEROIDS FOR SYSTEMIC USE, COMBINATIONS</u>					<u>0,0037</u>
H02BX	Corticosteroids for systemic use, combinations					0,0037
H02BX80	Hydrocortisone+ Lidocaine (P)	53,75	g	0,03	g	0,0037
H03	<u>THYROID THERAPY</u>					23,2668
H03A	<u>THYROID PREPARATIONS</u>					<u>22,0325</u>
H03AA	Thyroid hormones					22,0325
H03AA01	Levothyroxine sodium (Oral)	1606,685	g	0,15	mg	22,0314
H03AA02	Liothyronine (Oral)	0,032	g	0,06	mg	0,0011
H03AA03	Levothyroxine sodium+ Liothyronine (Oral)	300	pieces			
H03AA04	Tiratricol (Oral)	0,378	g			
H03B	<u>ANTITHYROID PREPARATIONS</u>					<u>1,2343</u>
H03BA	Thiouracils					0,1081
H03BA02	Propylthiouracil (Oral)	5255,5	g	0,1	g	0,1081
H03BB	Sulfur-containing imidazole derivatives					1,1262
H03BB02	Thiamazole (Oral)	5475,5	g	0,01	g	1,1262
H03BC	Perchlorates					
H03BC01	Sodium perchlorate (Oral)	48	g			
H04	<u>PANCREATIC HORMONES</u>					0,0008
H04A	<u>GLYCOGENOLYTIC HORMONES</u>					<u>0,0008</u>
H04AA	Glycogenolytic hormones					0,0008
H04AA01	Glucagon (Parenteral)	0,392	g	0,001	g	0,0008
H05	<u>CALCIUM HOMEOSTASIS</u>					0,0450
H05A	<u>PARATHYROID HORMONES AND ANALOGUES</u>					<u>0,0002</u>
H05AA	Parathyroid hormones and analogues					0,0002
H05AA02	Teriparatide (Parenteral)	0,0024	g	0,02	mg	0,0002
H05B	<u>ANTI-PARATHYROID AGENTS</u>					<u>0,0447</u>
H05BX	Other anti-parathyroid agents					0,0447
H05BX01	Cinacalcet (Oral)	1304,52	g	0,06	g	0,0447
J	<u>ANTIINFECTIVES FOR SYSTEMIC USE</u>					20,6664
J01	<u>ANTIBACTERIALS FOR SYSTEMIC USE</u>					12,3842
J01A	<u>TETRACYCLINES</u>					<u>1,5468</u>
J01AA	Tetracyclines					1,5468



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J01AA02	Doxycycline (O)	75149	g	0,1	g	1,5457
J01AA02	Doxycycline (P)	6	g	0,1	g	0,0001
J01AA08	Minocycline (O)	9	g	0,2	g	0,0001
J01AA12	Tigecycline (P)	41	g	0,1	g	0,0008
J01C	<u>BETA-LACTAM ANTIBACTERIALS, PENICILLINS</u>					4,8793
J01CA	Penicillins with extended spectrum					1,6448
J01CA01	Ampicillin (P)	29800	g	6	g	0,0102
J01CA04	Amoxicillin (O)	1192045	g	1,5	g	1,6346
J01CA04	Amoxicillin (P)	50	g	3	g	<0,0001
J01CE	Beta-lactamase sensitive penicillins					0,1502
J01CE01	Benzylpenicillin (P)	32280	g	3,6	g	0,0184
J01CE02	Phenoxymethylpenicillin (O)	127347,6	g	2	g	0,1310
J01CE08	Benzathine benzylpenicillin (P)	1360,8	g	3,6	g	0,0008
J01CE80	Benzathine benzylpenicillin+ Benzylpenicillin procaine (P)	25,2	g	3,6	g	<0,0001
J01CF	Beta-lactamase resistant penicillins					0,0953
J01CF04	Oxacillin (P)	92650	g	2	g	0,0953
J01CR	Combinations of penicillins, incl. beta-lactamase inhibitors					2,9890
J01CR01	Ampicillin+ Sulbactam (P)	74251	g	6	g	0,0255
J01CR02	Amoxicillin+ Clavulanic acid (O)	1914772,15	g	1,5	g	2,6256
J01CR02	Amoxicillin+ Clavulanic acid (P)	347910	g	3	g	0,2385
J01CR04	Sultamicillin (O)	30582	g	1,5	g	0,0419
J01CR05	Piperacillin+ Tazobactam (P)	391160	g	14	g	0,0575
J01D	<u>OTHER BETA-LACTAM ANTIBACTERIALS</u>					1,6711
J01DB	First-generation cephalosporins					0,2261
J01DB04	Cefazolin (P)	116990	g	3	g	0,0802
J01DB05	Cefadroxil (O)	141903	g	2	g	0,1459
J01DC	Second-generation cephalosporins					1,2753
J01DC01	Cefoxitin (P)	11686	g	6	g	0,0040
J01DC02	Cefuroxime (O)	262062	g	0,5	g	1,0780
J01DC02	Cefuroxime (P)	201457,5	g	3	g	0,1381
J01DC10	Cefprozil (O)	26781	g	1	g	0,0551
J01DD	Third-generation cephalosporins					0,0688
J01DD01	Cefotaxime (P)	59600	g	4	g	0,0306
J01DD02	Ceftazidime (P)	14076	g	4	g	0,0072
J01DD04	Ceftriaxone (P)	27920	g	2	g	0,0287
J01DD81	Ceftazidime+ Avibactam (P)	6400	g	6	g	0,0022
J01DE	Fourth-generation cephalosporins					0,0137
J01DE01	Cefepime (P)	26620	g	4	g	0,0137
J01DH	Carbapenems					0,0872
J01DH02	Meropenem (P)	70183	g	3	g	0,0481
J01DH03	Ertapenem (P)	11915	g	1	g	0,0245
J01DH51	Imipenem+ Cilastatin (P)	14175	g	2	g	0,0146
J01DI	Other cephalosporins and penems					<0,0001
J01DI04	Cefiderocol (P)	20	g			
J01DI54	Ceftolozane+ Tazobactam (P)	50	g	3	g	<0,0001
J01E	<u>SULFONAMIDES AND TRIMETHOPRIM</u>					0,4248
J01EA	Trimethoprim and derivatives					0,0302
J01EA01	Trimethoprim (O)	5865	g	0,4	g	0,0302
J01EE	Combinations of sulfonamides and trimethoprim, incl. derivatives					0,3946
J01EE01	Sulfamethoxazole+ Trimethoprim (O)	840	pieces	4	pieces	0,0004
J01EE01	Sulfamethoxazole+ Trimethoprim (O)	342994	pieces	2	pieces	0,3527
J01EE01	Sulfamethoxazole+ Trimethoprim (O)	697000	ml	40	ml	0,0358
J01EE01	Sulfamethoxazole+ Trimethoprim (P)	54480	ml	20	ml	0,0056
J01F	<u>MACROLIDES, LINCOSAMIDES AND STREPTOGRAMINS</u>					2,4338
J01FA	Macrolides					2,2306
J01FA01	Erythromycin (P)	800	g	1	g	0,0016
J01FA09	Clarithromycin (O)	384798,5	g	0,5	g	1,5829



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J01FA09	Clarithromycin (P)	1731	g	1	g	0,0036
J01FA10	Azithromycin (O)	93703,7	g	0,3	g	0,6424
J01FF	Lincosamides					0,2032
J01FF01	Clindamycin (O)	111566,4	g	1,2	g	0,1912
J01FF01	Clindamycin (P)	10491	g	1,8	g	0,0120
J01G	AMINOGLYCOSIDE ANTIBACTERIALS					0,0240
J01GB	Other aminoglycosides					0,0240
J01GB01	Tobramycin (I)	119,168	g	0,112	g	0,0022
J01GB01	Tobramycin (I)	638,4	g	0,3	g	0,0044
J01GB01	Tobramycin (P)	68	g	0,24	g	0,0006
J01GB03	Gentamicin (P)	1254,925	g	0,24	g	0,0108
J01GB06	Amikacin (P)	2940	g	1	g	0,0060
J01M	QUINOLONE ANTIBACTERIALS					0,7185
J01MA	Fluoroquinolones					0,7185
J01MA01	Ofloxacin (O)	3356	g	0,4	g	0,0173
J01MA02	Ciprofloxacin (O)	255802,5	g	1	g	0,5261
J01MA02	Ciprofloxacin (P)	10582	g	0,8	g	0,0272
J01MA06	Norfloxacin (O)	39080	g	0,8	g	0,1005
J01MA12	Levofloxacin (O)	4620	g	0,5	g	0,0190
J01MA12	Levofloxacin (P)	323	g	0,5	g	0,0013
J01MA14	Moxifloxacin (O)	4998	g	0,4	g	0,0257
J01MA14	Moxifloxacin (P)	266,4	g	0,4	g	0,0014
J01X	OTHER ANTIBACTERIALS					0,6859
J01XA	Glycopeptide antibacterials					0,0262
J01XA01	Vancomycin (O)	75	g	2	g	0,0001
J01XA01	Vancomycin (P)	25295	g	2	g	0,0260
J01XA02	Teicoplanin (P)	24	g	0,4	g	0,0001
J01XB	Polymyxins					0,0034
J01XB01	Colistin (I)	7600000000	U	9000000	U	0,0017
J01XB01	Colistin (P)	7220000000	U	9000000	U	0,0017
J01XD	Imidazole derivatives					0,0352
J01XD01	Metronidazole (P)	25670	g	1,5	g	0,0352
J01XE	Nitrofurantoin derivatives					0,5999
J01XE01	Nitrofurantoin (O)	58328	g	0,2	g	0,5999
J01XX	Other antibacterials					0,0213
J01XX01	Fosfomycin (O)	8091	g	3	g	0,0055
J01XX05	Methenamine (O)	300	g			
J01XX08	Linezolid (O)	5898	g	1,2	g	0,0101
J01XX08	Linezolid (P)	2661	g	1,2	g	0,0046
J01XX09	Daptomycin (P)	145,05	g	0,28	g	0,0011
J02	ANTIMYCOTICS FOR SYSTEMIC USE					0,3944
J02A	ANTIMYCOTICS FOR SYSTEMIC USE					0,3944
J02AA	Antibiotics					0,0119
J02AA01	Amphotericin (O)	285	g			
J02AA01	Amphotericin (P)	202,4	g	0,035	g	0,0119
J02AB	Imidazole derivatives					0,0012
J02AB02	Ketoconazole (O)	120	g	0,2	g	0,0012
J02AC	Triazole and tetrazole derivatives					0,3710
J02AC01	Fluconazole (O)	16895,15	g	0,2	g	0,1738
J02AC01	Fluconazole (P)	4049,2	g	0,2	g	0,0416
J02AC02	Itraconazole (O)	11741	g	0,2	g	0,1207
J02AC03	Voriconazole (O)	1873,2	g	0,4	g	0,0096
J02AC03	Voriconazole (P)	343,4	g	0,4	g	0,0018
J02AC04	Posaconazole (O)	3206,4	g	0,3	g	0,0220
J02AC05	Isavuconazole (O)	117,6	g	0,2	g	0,0012
J02AC05	Isavuconazole (P)	29,8	g	0,2	g	0,0003
J02AX	Other antimycotics for systemic use					0,0103
J02AX04	Caspofungin (P)	65,18	g	0,05	g	0,0027
J02AX05	Micafungin (P)	1	g	0,1	g	<0,0001
J02AX06	Anidulafungin (P)	367,4	g	0,1	g	0,0076
J04	ANTIMYCOBACTERIALS					0,3004



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J04A	<u>DRUGS FOR TREATMENT OF TUBERCULOSIS</u>					0,2844
J04AB	Antibiotics					0,0412
J04AB01	Cycloserine (O)	4500	g	0,75	g	0,0123
J04AB02	Rifampicin (O)	3699,6	g	0,6	g	0,0127
J04AB02	Rifampicin (P)	207	g	0,6	g	0,0007
J04AB05	Rifapentine (O)	828	g	0,11	g	0,0155
J04AC	Hydrazides					0,1882
J04AC01	Isoniazid (O)	27450	g	0,3	g	0,1882
J04AD	Thiocarbamide derivatives					0,0041
J04AD01	Protonamide (O)	1500	g	0,75	g	0,0041
J04AK	Other drugs for treatment of tuberculosis					0,0190
J04AK05	Bedaquiline (O)	639,2	g	86	mg	0,0153
J04AK06	Delamanid (O)	362,4	g	0,2	g	0,0037
J04AK08	Pretomanid (O)	218,4	g			
J04AM	Combinations of drugs for treatment of tuberculosis					0,0319
J04AM02	Rifampicin+ Isoniazid (O)	10000	pieces	4	pieces	0,0051
J04AM02	Rifampicin+ Isoniazid (O)	26000	pieces	2	pieces	0,0267
J04B	<u>DRUGS FOR TREATMENT OF LEPRO</u>					0,0159
J04BA	Drugs for treatment of lepra					0,0159
J04BA02	Dapsone (O)	387,5	g	0,05	g	0,0159
J05	ANTIVIRALS FOR SYSTEMIC USE					7,5875
J05A	<u>DIRECT ACTING ANTIVIRALS</u>					<u>7,5875</u>
J05AB	Nucleosides and nucleotides excl. reverse transcriptase inhibitors					0,4901
J05AB01	Aciclovir (O)	455492,5	g	4	g	0,2342
J05AB01	Aciclovir (P)	4171,25	g	4	g	0,0021
J05AB06	Ganciclovir (P)	551	g	0,5	g	0,0023
J05AB09	Famciclovir (O)	84	g	0,75	g	0,0002
J05AB11	Valaciclovir (O)	298088	g	3	g	0,2044
J05AB12	Cidofovir (P)	16,5	g	0,025	g	0,0014
J05AB14	Valganciclovir (O)	6344	g	0,9	g	0,0145
J05AB16	Remdesivir (P)	1509,6	g	0,1	g	0,0311
J05AD	Phosphonic acid derivatives					0,0009
J05AD01	Foscarnet sodium (P)	2694	g	6,5	g	0,0009
J05AE	Protease inhibitors					0,5651
J05AE03	Ritonavir (O)	35733	g	1,2	g	0,0612
J05AE10	Darunavir (O)	293928	g	1,2	g	0,5038
J05AE30	Nirmatrelvir+ Ritonavir (O)	1080	pieces			
J05AF	Nucleoside and nucleotide reverse transcriptase inhibitors					0,1463
J05AF01	Zidovudine (O)	430	g	0,6	g	0,0015
J05AF01	Zidovudine (P)	6	g	0,6	g	<0,0001
J05AF05	Lamivudine (O)	1542	g	0,3	g	0,0106
J05AF06	Abacavir (O)	1963,2	g	0,6	g	0,0067
J05AF07	Tenofovir disoproxil (O)	404,25	g	0,245	g	0,0034
J05AF10	Entecavir (O)	28,455	g	0,5	mg	0,1171
J05AF13	Tenofovir alafenamide (O)	86,25	g	25	mg	0,0071
J05AG	Non-nucleoside reverse transcriptase inhibitors					0,7490
J05AG05	Rilpivirine (O)	9104,25	g	25	mg	0,7490
J05AH	Neuraminidase inhibitors					0,2602
J05AH01	Zanamivir (P)	12	g	1,2	g	<0,0001
J05AH02	Oseltamivir (O)	18970,5	g	0,15	g	0,2601
J05AJ	Integrase inhibitors					1,6100
J05AJ01	Raltegravir (O)	586368	g	0,8	g	1,5076
J05AJ03	Dolutegravir (O)	2489,85	g	50	mg	0,1024
J05AP	Antivirals for treatment of HCV infections					0,1333
J05AP01	Ribavirin (O)	16,8	g	1	g	<0,0001
J05AP54	Elbasvir+ Grazoprevir (O)	10388	pieces	1	pieces	0,0214
J05AP55	Sofosbuvir+ Velpatasvir (O)	6300	pieces	1	pieces	0,0130
J05AP57	Glecaprevir+ Pibrentasvir (O)	144256	pieces	3	pieces	0,0989



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J05AR	Antivirals for treatment of HIV infections, combinations					3,6326
J05AR02	Lamivudine+ Abacavir (O)	181680	pieces	1	pieces	0,3737
J05AR03	Tenofovir disoproxil+ Emtricitabine (O)	1120410	pieces	1	pieces	2,3045
J05AR06	Emtricitabine+ Tenofovir disoproxil+ Efavirenz (O)	152850	pieces	1	pieces	0,3144
J05AR10	Lopinavir+ Ritonavir (O)	15840	g	0,8	g	0,0407
J05AR13	Lamivudine+ Abacavir+ Dolutegravir (O)	128040	pieces	1	pieces	0,2634
J05AR18	Emtricitabine+ Tenofovir alafenamide+ Elvitegravir+ Cobicistat (O)	480	pieces	1	pieces	0,0010
J05AR25	Lamivudine+ Dolutegravir (O)	162840	pieces	1	pieces	0,3349
J05AX	Other antivirals					
J05AX10	Maribavir (O)	48	g			
J06	IMMUNE SERA AND IMMUNOGLOBULINS					
J06A	IMMUNE SERA					
J06AA	Immune sera					
J06AA01	Diphtheria antitoxin (P)	20	pieces			
J06AA03	Snake venom antiserum (P)	76	pieces			
J06B	IMMUNOGLOBULINS					
J06BA	Immunoglobulins, normal human					
J06BA01	Immunoglobulins, normal human, for extravascular a (P)	12326,1	g			
J06BA02	Immunoglobulins, normal human, for intravascular a (P)	125407,5	g			
J06BB	Specific immunoglobulins					
J06BB01	Human Anti-D Immunoglobulin (P)	1791875	U			
J06BB02	Tetanus immunoglobulins (P)	6000	U			
J06BB03	Varicella-zoster immune globulin (P)	1250	U			
J06BB04	Hepatitis B immunoglobulins (P)	1000	U			
J06BB05	Rabies immunoglobulin (P)	1500	U			
J06BB09	Cytomegalovirus immunoglobulin (P)	120000	U			
J06BD	Antiviral monoclonal antibodies					
J06BD01	Palivizumab (P)	32,3	g			
J06BD03	Tixagevimab+ Cilgavimab (P)	1296	ml			
J06BD06	Regdanvimab (P)	76,8	g			
J07	VACCINES					
J07A	BACTERIAL VACCINES					
J07AG	Hemophilus influenzae B vaccines					
J07AG01	Haemophilus influenzae B, purified antigen conjugated (P)	273	dose			
J07AH	Meningococcal vaccines					
J07AH08	Meningococcus, tetravalent purified polysaccharides antigen conjugated (P)	203	dose			
J07AH09	Meningococcus B, multicomponent vaccine (P)	118	dose			
J07AL	Pneumococcal vaccines					
J07AL01	Pneumococcus, purified polysaccharides antigen (P)	500	dose			
J07AL02	Pneumococcus, purified polysaccharides antigen conjugated (P)	2658	dose			
J07AL52	Pneumococcus, purified polysaccharides antigen+ Haemophilus influenzae, conjugated (P)	226	dose			
J07AM	Tetanus vaccines					
J07AM51	Tetanus toxoid+ Diphtheria toxoid (P)	81976	dose			
J07AN	Tuberculosis vaccines					
J07AN01	Tuberculosis, live attenuated (P)	1771	dose			
J07AP	Typhoid vaccines					
J07AP03	Typhoid, purified polysaccharide antigen (P)	850	dose			
J07AX	Other bacterial vaccines					
J07AX80	Diphtheria-tetanus-pertussis (P)	18080	dose			
J07B	VIRAL VACCINES					
J07BA	Encephalitis vaccines					
J07BA01	Encephalitis, tick borne, inactivated, whole virus (P)	72595	dose			



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J07BB	Influenza vaccines					
J07BB02	Influenza, inactivated, split virus or surface antigen (P)	191263	dose			
J07BB03	Influenza vaccine (live attenuated, nasal) (N)	1890	dose			
J07BC	Hepatitis vaccines					
J07BC01	Hepatitis B, purified antigen (P)	4851	dose			
J07BC02	Hepatitis A, inactivated, whole virus (P)	2627	dose			
J07BC80	Hepatitis A, inactivated, whole virus+ Hepatitis B, purified antigen (P)	1294	dose			
J07BD	Measles vaccines					
J07BD52	Measles virus (live, attenuated)+ Rubella virus (live, attenuated)+ Mumps virus (live, attenuated) (P)	35869	dose			
J07BF	Poliomyelitis vaccines					
J07BF03	Poliomyelitis, trivalent, inactivated, whole virus (P)	712	dose			
J07BG	Rabies vaccines					
J07BG01	Rabies, inactivated, whole virus (P)	1706	dose			
J07BH	Rota virus diarrhea vaccines					
J07BH02	Rota virus, pentavalent, live, reassorted (O)	39281	dose			
J07BK	Varicella zoster vaccines					
J07BK01	Varicella, live attenuated (P)	2283	dose			
J07BK02	Zoster, live attenuated (P)	88	dose			
J07BK03	Zoster, purified antigen (P)	8	dose			
J07BL	Yellow fever vaccines					
J07BL01	Yellow fever virus live, attenuated (P)	1249	dose			
J07BM	Papillomavirus vaccines					
J07BM02	Human papillomavirus vaccine (types 16, 18) recombinant, adjuvanted, adsorbed (P)	3	dose			
J07BM03	Human papillomavirus vaccine (types 6, 11, 16, 18, 31, 33, 45, 52, 58) (P)	13833	dose			
J07BN	Covid-19 vaccines					
J07BN01	Covid-19, RNA-based vaccine (P)	78980	dose			
J07BN01	Covid-19, RNA-based vaccine (P)	434224,269	dose			
J07BN02	Covid-19, viral vector, non-replicating (P)	17600	dose			
J07BN04	Covid-19, protein subunit (P)	29070	dose			
J07BX	Other viral vaccines					
J07BX01	Smallpox vaccine (P)	600	dose			
J07C	BACTERIAL AND VIRAL VACCINES, COMBINED					
J07CA	Bacterial and viral vaccines, combined					
J07CA02	Diphtheria toxoid+ Pertussis, purified antigen+ Tetanus toxoid+ Poliomyelitis, trivalent, inactivated, whole virus (P)	13355	dose			
J07CA06	Diphtheria toxoid+ Tetanus toxoid+ Pertussis, purified antigen+ Poliomyelitis, trivalent, inactivated, whole virus+ Haemophilus influenzae B, purified antigen conjugated (P)	642	dose			
J07CA09	Diphtheria toxoid+ Poliomyelitis, trivalent, inactivated, whole virus+ Pertussis, purified antigen+ Haemophilus influenzae B, purified antigen conjugated+ Hepatitis B, purified antigen+ Tetanus toxoid (P)	60158	dose			
L	<u>ANTINEOPLASTIC AND IMMUNOMODULATING AGENTS</u>					13,9703
L01	ANTINEOPLASTIC AGENTS					0,5300
L01A	ALKYLATING AGENTS					
L01AA	Nitrogen mustard analogues					
L01AA01	Cyclophosphamide (O)	390	g			
L01AA01	Cyclophosphamide (P)	3315	g			
L01AA02	Chlorambucil (O)	11,55	g			
L01AA03	Melphalan (O)	2,45	g			
L01AA03	Melphalan (P)	15,5	g			



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L01AA06	Ifosfamide (P)	1984,5	g			
L01AA07	Trofosfamide (O)	10	g			
L01AA09	Bendamustine (P)	97,5	g			
L01AB	Alkyl sulfonates					
L01AB01	Busulfan (O)	5,6	g			
L01AB01	Busulfan (P)	1,44	g			
L01AB02	Treosulfan (P)	600	g			
L01AC	Ethylene imines					
L01AC01	Thiotepa (P)	3,745	g			
L01AD	Nitrosoureas					
L01AD01	Carmustine (P)	9,2	g			
L01AD02	Lomustine (O)	22	g			
L01AD04	Streptozocin (P)	1	g			
L01AX	Other alkylating agents					
L01AX03	Temozolomide (O)	785,3	g			
L01AX04	Dacarbazine (P)	206	g			
L01B	<u>ANTIMETABOLITES</u>					
L01BA	Folic acid analogues					
L01BA01	Methotrexate (P)	639,7	g			
L01BA04	Pemetrexed (P)	464	g			
L01BB	Purine analogues					
L01BB02	Mercaptopurine (O)	292,5	g			
L01BB03	Tioguanine (O)	6	g			
L01BB04	Cladribine (P)	0,43	g			
L01BB05	Fludarabine (P)	16,5	g			
L01BB06	Clofarabine (P)	0,5	g			
L01BB07	Nelarabine (P)	21	g			
L01BC	Pyrimidine analogues					
L01BC01	Cytarabine (P)	1609	g			
L01BC02	Fluorouracil (C)	60	g			
L01BC02	Fluorouracil (P)	13723	g			
L01BC05	Gemcitabine (P)	6133,88	g			
L01BC06	Capecitabine (O)	270435	g			
L01BC07	Azacitidine (P)	438,1	g			
L01BC82	Fluorouracil+ Salicylic acid (C)	300	ml			
L01BC83	Trifluridine+ Tipiracil (O)	19240	pieces			
L01C	<u>PLANT ALKALOIDS AND OTHER NATURAL PRODUCTS</u>					
L01CA	Vinca alkaloids and analogues					
L01CA01	Vinblastine (P)	1,94	g			
L01CA02	Vincristine (P)	2,021	g			
L01CA04	Vinorelbine (O)	0,64	g			
L01CA04	Vinorelbine (P)	18,45	g			
L01CB	Podophyllotoxin derivatives					
L01CB01	Etoposide (O)	233	g			
L01CB01	Etoposide (P)	466	g			
L01CD	Taxanes					
L01CD01	Paclitaxel (P)	997,4	g			
L01CD02	Docetaxel (P)	457,28	g			
L01CD04	Cabazitaxel (P)	2,64	g			
L01CE	Topoisomerase 1 (TOP1) inhibitors					
L01CE01	Topotecan (P)	2,02	g			
L01CE02	Irinotecan (P)	700	g			
L01CX	Other plant alkaloids and natural products					
L01CX01	Trabectedin (P)	0,0125	g			
L01D	<u>CYTOTOXIC ANTIBIOTICS AND RELATED SUBSTANCES</u>					
L01DA	Actinomycines					
L01DA01	Dactinomycin (P)	0,0665	g			
L01DB	Anthracyclines and related substances					
L01DB01	Doxorubicin (P)	117,7	g			



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L01DB02	Daunorubicin (P)	14,38	g			
L01DB03	Epirubicin (P)	188,5	g			
L01DB06	Idarubicin (O)	0,08	g			
L01DB06	Idarubicin (P)	0,35	g			
L01DB07	Mitoxantrone (P)	1,44	g			
L01DB11	Pixantrone (P)	1,276	g			
L01DC	Other cytotoxic antibiotics					
L01DC01	Bleomycin (P)	6000000	U			
L01DC03	Mitomycin (P)	3,54	g			
L01E	PROTEIN KINASE INHIBITORS					0,5300
L01EA	BCR-ABL tyrosine kinase inhibitors					0,1336
L01EA01	Imatinib (O)	15972	g	0,4	g	0,0821
L01EA02	Dasatinib (O)	612	g	0,1	g	0,0126
L01EA03	Nilotinib (O)	10080	g	0,6	g	0,0346
L01EA04	Bosutinib (O)	453,6	g	0,4	g	0,0023
L01EA05	Ponatinib (O)	43,2	g	45	mg	0,0020
L01EB	Epidermal growth factor receptor (EGFR) tyrosine kinase inhibitors					0,0227
L01EB01	Gefitinib (O)	1387,5	g	0,25	g	0,0114
L01EB02	Erlotinib (O)	24	g	0,15	g	0,0003
L01EB03	Afatinib (O)	89,04	g	40	mg	0,0046
L01EB04	Osimertinib (O)	249,6	g	80	mg	0,0064
L01EB10	Mobocertinib (O)	14,4	g			
L01EC	B-Raf serine-threonine kinase (BRAF) inhibitors					0,0186
L01EC02	Dabrafenib (O)	2709	g	0,3	g	0,0186
L01ED	Anaplastic lymphoma kinase (ALK) inhibitors					0,0120
L01ED01	Crizotinib (O)	30	g	0,5	g	0,0001
L01ED02	Ceritinib (O)	247,5	g	0,45	g	0,0011
L01ED03	Alectinib (O)	2083,2	g	1,2	g	0,0036
L01ED04	Brigatinib (O)	627,48	g	0,18	g	0,0072
L01EE	Mitogen-activated protein kinase (MEK) inhibitors					0,0200
L01EE01	Trametinib (O)	19,425	g	2	mg	0,0200
L01EE03	Binimetinib (O)	2,52	g	90	mg	0,0001
L01EE04	selumetinib (O)	19,2	g			
L01EF	Cyclin-dependent kinase (CDK) inhibitors					0,1021
L01EF01	Palbociclib (O)	3719,625	g	94	mg	0,0814
L01EF02	Ribociclib (O)	4536	g	0,45	g	0,0207
L01EG	Mammalian target of rapamycin (mTOR) kinase inhibitors					0,0097
L01EG01	Temsirolimus (P)	2,28	g	3,57	mg	0,0013
L01EG02	Everolimus (O)	40,8	g	10	mg	0,0084
L01EJ	Janus-associated kinase (JAK) inhibitors					0,0201
L01EJ01	Ruxolitinib (C)	0,9	g			
L01EJ01	Ruxolitinib (O)	292,6	g	30	mg	0,0201
L01EK	Vascular endothelial growth factor receptor (VEGFR) tyrosine kinase inhibitors					0,0017
L01EK01	Axitinib (O)	8,288	g	10	mg	0,0017
L01EL	Bruton's tyrosine kinase (BTK) inhibitors					0,0548
L01EL01	Ibrutinib (O)	10122	g	0,42	g	0,0496
L01EL02	Acalabrutinib (O)	510	g	0,2	g	0,0052
L01EX	Other protein kinase inhibitors					0,1346
L01EX01	Sunitinib (O)	457,45	g	33	mg	0,0285
L01EX02	Sorafenib (O)	2710,4	g	0,8	g	0,0070
L01EX03	Pazopanib (O)	11658	g	0,8	g	0,0300
L01EX04	Vandetanib (O)	27	g	0,3	g	0,0002
L01EX05	regorafenib (O)	164,64	g	0,12	g	0,0028
L01EX07	Cabozantinib (O)	499,24	g	60	mg	0,0171
L01EX08	Lenvatinib (O)	82,74	g	18	mg	0,0095
L01EX09	Nintedanib (O)	6825	g	0,38	g	0,0369
L01EX10	Midostaurin (O)	114,8	g	0,1	g	0,0024
L01EX14	Entrectinib (O)	90	g	0,6	g	0,0003



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<u>L01F</u>	<u>MONOCLONAL ANTIBODIES AND ANTIBODY DRUG CONJUGATES</u>					
L01FA	CD20 (Clusters of Differentiation 20) inhibitors					
L01FA01	Rituximab (P)	1830,28 g				
L01FA03	Obinutuzumab (P)	136 g				
L01FB	CD22 (Clusters of Differentiation 22) inhibitors					
L01FB01	Inotuzumab ozogamicin (P)	0,012 g				
L01FC	CD38 (Clusters of Differentiation 38) inhibitors					
L01FC01	Daratumumab (P)	1283,4 g				
L01FD	HER2 (Human Epidermal Growth Factor Receptor 2) inhibitors					
L01FD01	Trastuzumab (P)	1393,95 g				
L01FD02	Pertuzumab (P)	90,3 g				
L01FD03	Trastuzumab emtansine (P)	155,32 g				
L01FD04	Trastuzumab deruxtecan (P)	17,5 g				
L01FE	EGFR (Epidermal Growth Factor Receptor) inhibitors					
L01FE01	Cetuximab (P)	9,8 g				
L01FE02	Panitumumab (P)	72,1 g				
L01FF	PD-1/PDL-1 (Programmed cell death protein 1/death ligand 1) inhibitors					
L01FF01	Nivolumab (P)	408,96 g				
L01FF02	Pembrolizumab (P)	441 g				
L01FF03	Durvalumab (P)	381 g				
L01FF05	Atezolizumab (P)	847,2 g				
L01FG	VEGF/VEGFR (Vascular Endothelial Growth Factor) inhibitors					
L01FG01	Bevacizumab (P)	1530 g				
L01FG02	Ramucirumab (P)	4,3 g				
L01FX	Other monoclonal antibodies and antibody drug conjugates					
L01FX02	Gemtuzumab ozogamicin (P)	0,005 g				
L01FX04	Ipilimumab (P)	1,75 g				
L01FX05	Brentuximab vedotin (P)	13,15 g				
L01FX06	Dinutuximab beta (P)	0,5063 g				
L01FX07	Blinatumomab (P)	0,0015 g				
L01FX09	Mogamulizumab (P)	0,32 g				
L01FX20	Tremelimumab (P)	0,3 g				
<u>L01X</u>	<u>OTHER ANTINEOPLASTIC AGENTS</u>					
L01XA	Platinum compounds					
L01XA01	Cisplatin (P)	189,4 g				
L01XA02	Carboplatin (P)	2028 g				
L01XA03	Oxaliplatin (P)	883,8 g				
L01XB	Methylhydrazines					
L01XB01	Procarbazine (O)	145 g				
L01XD	Sensitizers used in photodynamic/radiation therapy					
L01XD04	Aminolevulinic acid (O)	39 g				
L01XF	Retinoids for cancer treatment					
L01XF01	Tretinoin (O)	101 g				
L01XG	Proteasome inhibitors					
L01XG01	Bortezomib (P)	9,324 g				
L01XG02	Carfilzomib (P)	22,51 g				
L01XG03	Ixazomib (O)	0,6 g				
L01XJ	Hedgehog pathway inhibitors					
L01XJ01	Vismodegib (O)	25,2 g				
L01XK	Poly (ADP-ribose) polymerase (PARP) inhibitors					
L01XK01	Olaparib (O)	9116,8 g				
L01XX	Other antineoplastic agents					
L01XX01	Amsacrine (P)	1,35 g				
L01XX02	Asparaginase (P)	1950000 U				
L01XX05	Hydroxycarbamide (O)	265300 g				



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L01XX11	Estramustine (O)	44,8	g			
L01XX23	Mitotane (O)	900	g			
L01XX24	Pegaspargase (P)	168750	U			
L01XX27	Arsenic trioxide (P)	9,86	g			
L01XX35	Anagrelide (O)	1,15	g			
L01XX41	Eribulin (P)	0,3458	g			
L01XX52	Venetoclax (O)	5611,34	g			
L01XX73	Sotorasib (O)	172,8	g			
L01XX75	Tebentafusp (P)	0,0054	g			
L01XY	Combinations of antineoplastic agents					
L01XY02	Pertuzumab+ Trastuzumab (P)	7330	ml			
L02	ENDOCRINE THERAPY					5,0127
<u>L02A</u>	<u>HORMONES AND RELATED AGENTS</u>					<u>0,9032</u>
L02AB	Progestogens					0,0098
L02AB02	Medroxyprogesterone (O)	4770	g	1	g	0,0098
L02AE	Gonadotropin releasing hormone analogues					0,8934
L02AE03	Goserelin (P)	10,8216	g	0,129	mg	0,1725
L02AE04	Triptorelin (P)	0,3738	g	0,1	mg	0,0077
L02AE04	Triptorelin (P)	46,4625	g	0,134	mg	0,7132
<u>L02B</u>	<u>HORMONE ANTAGONISTS AND RELATED AGENTS</u>					<u>4,1095</u>
L02BA	Anti-estrogens					0,8139
L02BA01	Tamoxifen (O)	6365,4	g	0,02	g	0,6546
L02BA03	Fulvestrant (P)	642,5	g	8,3	mg	0,1592
L02BB	Anti-androgens					1,0476
L02BB03	Bicalutamide (O)	23994,6	g	0,05	g	0,9871
L02BB04	enzalutamide (O)	4341,12	g	0,16	g	0,0558
L02BB05	Apalutamide (O)	144	g	0,24	g	0,0012
L02BB06	Darolutamide (O)	2049,6	g	1,2	g	0,0035
L02BG	Aromatase inhibitors					2,1515
L02BG03	Anastrozole (O)	361,92	g	1	mg	0,7444
L02BG04	Letrozole (O)	1558,2	g	2,5	mg	1,2820
L02BG06	Exemestane (O)	1521	g	0,025	g	0,1251
L02BX	Other hormone antagonists and related agents					0,0964
L02BX03	Abiraterone (O)	46890	g	1	g	0,0964
L03	IMMUNOSTIMULANTS					0,4213
<u>L03A</u>	<u>IMMUNOSTIMULANTS</u>					<u>0,4213</u>
L03AA	Colony stimulating factors					0,0884
L03AA02	Filgrastim (P)	10,0323	g	0,35	mg	0,0590
L03AA13	Pegfilgrastim (P)	4,29	g	0,3	mg	0,0294
L03AB	Interferons					0,2393
L03AB07	Interferon beta-1a (P)	0,3483	g	0,0043	mg	0,1666
L03AB08	Interferon beta-1b (P)	62760000000	U	4000000	U	0,0323
L03AB11	Peginterferon alfa-2a (P)	0,0567	g	0,026	mg	0,0045
L03AB13	Peginterferon beta-1a (P)	0,1556	g	8,9	mcg	0,0360
L03AX	Other immunostimulants					0,0936
L03AX03	BCG bacteria (P)	4,1375	g	1,8	mg	0,0047
L03AX13	Glatiramer acetate (P)	863,52	g	0,02	g	0,0888
L03AX16	Plerixafor (P)	0,432	g	16,8	mg	0,0001
L04	IMMUNOSUPPRESSANTS					8,0064
<u>L04A</u>	<u>IMMUNOSUPPRESSANTS</u>					<u>8,0064</u>
L04AA	Selective immunosuppressants					1,2610
L04AA03	Anti-T lymphocyte immunoglobulin for human use, horse (P)	7,5	g			
L04AA04	Anti-T lymphocyte immunoglobulin for human use, rabbit (P)	12,375	g	0,1	g	0,0003
L04AA06	Mycophenolic acid (O)	307761	g	2	g	0,3165
L04AA06	Mycophenolic acid (P)	234	g	2	g	0,0002
L04AA10	Sirolimus (O)	26,58	g	0,003	g	0,0182
L04AA13	Leflunomide (O)	4878,9	g	0,02	g	0,5018



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L04AA18	Everolimus (O)	0,36	g	1,5	mg	0,0005
L04AA23	Natalizumab (P)	56,1	g	0,01	g	0,0115
L04AA24	Abatacept (P)	238	g	0,027	g	0,0181
L04AA25	Eculizumab (P)	102,3	g	0,064	g	0,0033
L04AA26	Belimumab (P)	4,8	g	25	mg	0,0004
L04AA27	Fingolimod (O)	3,416	g	0,5	mg	0,0141
L04AA29	Tofacitinib (O)	143,528	g	10	mg	0,0295
L04AA31	Teriflunomide (O)	747,936	g	14	mg	0,1099
L04AA33	Vedolizumab (P)	93,3	g	5,4	mg	0,0355
L04AA34	Alemtuzumab (P)	0,504	g	0,13	mg	0,0080
L04AA36	Ocrelizumab (P)	130,8	g	3,29	mg	0,0818
L04AA37	Baricitinib (O)	3,92	g	3	mg	0,0027
L04AA40	Cladribine (O)	2,5	g	0,34	mg	0,0151
L04AA42	Siponimod (O)	40,462	g			
L04AA43	ravulizumab (P)	5,2	g	58,9	mg	0,0002
L04AA44	Upadacitinib (O)	447,3	g	15	mg	0,0613
L04AA47	Inebilizumab (P)	1,2	g			
L04AA50	Ponesimod (O)	32,274	g	20	mg	0,0033
L04AA52	Ofatumumab (P)	9,38	g	0,67	mg	0,0288
L04AB	Tumor necrosis factor alpha (TNF-alpha) inhibitors					1,7520
L04AB01	Etanercept (P)	1139,1	g	0,007	g	0,3347
L04AB02	Infliximab (P)	1161,8	g	3,75	mg	0,6372
L04AB04	Adalimumab (P)	965,64	g	2,9	mg	0,6849
L04AB05	Certolizumab pegol (P)	28,8	g	14	mg	0,0042
L04AB06	Golimumab (P)	73,35	g	1,66	mg	0,0909
L04AC	Interleukin inhibitors					0,6313
L04AC02	Basiliximab (P)	1,04	g	0,04	g	0,0001
L04AC03	Anakinra (P)	124,5195	g	0,1	g	0,0026
L04AC05	Ustekinumab (P)	85,62	g	0,54	mg	0,3261
L04AC07	Tocilizumab (P)	902,312	g	0,02	g	0,0928
L04AC10	Secukinumab (P)	511,65	g	10	mg	0,1052
L04AC13	Ixekizumab (P)	30,4	g	2,9	mg	0,0216
L04AC14	Sarilumab (P)	136,4	g	14,3	mg	0,0196
L04AC16	Guselkumab (P)	21,2	g	1,79	mg	0,0244
L04AC18	Risankizumab (P)	31,65	g	1,67	mg	0,0390
L04AD	Calcineurin inhibitors					0,5096
L04AD01	Ciclosporin (O)	29483,75	g	0,25	g	0,2426
L04AD01	Ciclosporin (P)	57,5	g	0,25	g	0,0005
L04AD02	Tacrolimus (O)	647,6	g	5	mg	0,2664
L04AD02	Tacrolimus (P)	0,3	g	5	mg	0,0001
L04AX	Other immunosuppressants					3,8525
L04AX01	Azathioprine (O)	32905	g	0,15	g	0,4512
L04AX02	Thalidomide (O)	177,8	g	0,1	g	0,0037
L04AX03	Methotrexate (O)	3572,95	g	2,5	mg	2,9396
L04AX03	Methotrexate (P)	146,075	g	2,5	mg	0,1202
L04AX04	Lenalidomide (O)	513,66	g	0,01	g	0,1057
L04AX05	Pirfenidone (O)	18570,384	g	2,4	g	0,0159
L04AX06	Pomalidomide (O)	12,747	g	3	mg	0,0087
L04AX07	Dimethyl fumarate (O)	40375,44	g	0,48	g	0,1730
L04AX09	Diroximel fumarate (O)	15523,2	g	0,924	g	0,0346
M	MUSCULO-SKELETAL SYSTEM					91,7225
M01	ANTIINFLAMMATORY AND ANTIRHEUMATIC PRODUCTS					73,1429
M01A	ANTIINFLAMMATORY AND ANTIRHEUMATIC PRODUCTS, NON-STEROIDS					73,1321
M01AB	Acetic acid derivatives and related substances					8,8031
M01AB01	Indometacin (O)	1553,275	g	0,1	g	0,0319
M01AB05	Diclofenac (O)	286682,25	g	0,1	g	5,8966



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M01AB05	Diclofenac (P)	7467,375	g	0,1	g	0,1536
M01AB05	Diclofenac (R)	11719,375	g	0,1	g	0,2411
M01AB15	Ketorolac (P)	0,3	g	30	mg	<0,0001
M01AB16	Aceclofenac (O)	44684	g	0,2	g	0,4595
M01AB82	Diclofenac+ Omeprazole (O)	98221,5	g	0,1	g	2,0203
M01AC	Oxicams					3,5788
M01AC01	Piroxicam (O)	989,2	g	0,02	g	0,1017
M01AC05	Lornoxicam (O)	2015,36	g	0,012	g	0,3454
M01AC06	Meloxicam (O)	22681,875	g	0,015	g	3,1102
M01AC06	Meloxicam (P)	156	g	0,015	g	0,0214
M01AE	Propionic acid derivatives					43,5330
M01AE01	Ibuprofen (O)	16187635,2	g	1,2	g	27,7463
M01AE01	Ibuprofen (P)	10706	g	1,2	g	0,0184
M01AE02	Naproxen (O)	776690,75	g	0,5	g	3,1951
M01AE03	Ketoprofen (O)	149395,5	g	0,15	g	2,0486
M01AE03	Ketoprofen (P)	11820	g	0,15	g	0,1621
M01AE17	Dexketoprofen (O)	90957	g	0,075	g	2,4945
M01AE17	Dexketoprofen (P)	3687,25	g	0,075	g	0,1011
M01AE52	Naproxen+ Esomeprazole (O)	1887150	g	0,5	g	7,7632
M01AE82	Ibuprofen+ Phenylephrine (O)	2275,2	g	1,2	g	0,0039
M01AG	Fenamates					0,0037
M01AG02	Tolfenamic acid (O)	540	g	0,3	g	0,0037
M01AH	Coxibs					10,1303
M01AH01	Celecoxib (O)	86967	g	0,2	g	0,8944
M01AH05	Etoricoxib (O)	269417,61	g	60	mg	9,2359
M01AX	Other antiinflammatory and antirheumatic agents, non-steroids					7,0833
M01AX01	Nabumetone (O)	141280	g	1	g	0,2906
M01AX05	Glucosamine (O)	4953734,04	g	1,5	g	6,7927
M01C	<u>SPECIFIC ANTIRHEUMATIC AGENTS</u>					<u>0,0108</u>
M01CC	Penicillamine and similar agents					0,0108
M01CC01	Penicillamine (O)	2617,5	g	0,5	g	0,0108
M02	TOPICAL PRODUCTS FOR JOINT AND MUSCULAR PAIN					
<u>M02A</u>	<u>TOPICAL PRODUCTS FOR JOINT AND MUSCULAR PAIN</u>					
M02AA	Antiinflammatory preparations, non-steroids for topical use					
M02AA10	Ketoprofen (C)	1202850	g			
M02AA12	Naproxen (C)	1081190	g			
M02AA13	Ibuprofen (C)	31324	pieces			
M02AA13	Ibuprofen (C)	890800	g			
M02AA15	Diclofenac (C)	461939	pieces			
M02AA15	Diclofenac (C)	32275750	g			
M02AA81	Ibuprofen+ Levomenthol (C)	1953800	g			
M02AC	Preparations with salicylic acid derivatives					
M02AC80	Methyl salicylate+ Levomenthol+ Eucalyptus oil+ Turpentine oil (C)	127635	g			
M02AX	Other topical products for joint and muscular pain					
M02AX80	Nicoboxil+ Nonivamide (C)	211100	g			
M02AX90	Camphor+ Salicylic acid+ Turpentine oil+ Viperae beri venenum (C)	996575	g			
M02AX92	Benzyl nicotinate+ Nonivamide+ Camphor+ Turpentine oil+ Dimethyl sulfoxide (C)	752880	g			
M03	MUSCLE RELAXANTS					0,9974
<u>M03A</u>	<u>MUSCLE RELAXANTS, PERIPHERALLY ACTING AGENTS</u>					
M03AB	Choline derivatives					
M03AB01	Suxamethonium chloride (P)	3050	g			
M03AC	Other quaternary ammonium compounds					
M03AC03	Vecuronium bromide (P)	0,1	g			



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M03AC04	Atracurium besilate (P)	2013,625	g			
M03AC06	Pipecuronium bromide (P)	8,7	g			
M03AC09	Rocuronium bromide (P)	1244	g			
M03AX	Other muscle relaxants, peripherally acting agents					
M03AX01	Botulinum toxin (P)	2404950	U			
M03B	<u>MUSCLE RELAXANTS, CENTRALLY ACTING AGENTS</u>					0,9974
M03BX	Other centrally acting agents					0,9974
M03BX01	Baclofen (O)	4550,5	g	0,05	g	0,1872
M03BX01	Baclofen (P)	2,0528	g	0,55	mg	0,0077
M03BX02	Tizanidine (O)	4682,04	g	0,012	g	0,8025
M04	ANTIGOUT PREPARATIONS					12,5230
M04A	<u>ANTIGOUT PREPARATIONS</u>					12,5230
M04AA	Preparations inhibiting uric acid production					12,5032
M04AA01	Allopurinol (O)	1606220	g	0,4	g	8,2594
M04AA03	Febuxostat (O)	165060	g	0,08	g	4,2438
M04AB	Preparations increasing uric acid excretion					0,0023
M04AB01	Probenecid (O)	100	g	1	g	0,0002
M04AB03	Benzbromarone (O)	100	g	0,1	g	0,0021
M04AC	Preparations with no effect on uric acid metabolism					0,0176
M04AC01	Colchicine (O)	8,555	g	1	mg	0,0176
M05	DRUGS FOR TREATMENT OF BONE DISEASES					5,0512
M05B	<u>DRUGS AFFECTING BONE STRUCTURE AND MINERALIZATION</u>					5,0512
M05BA	Bisphosphonates					0,7600
M05BA03	Pamidronic acid (P)	3	g	0,06	g	0,0001
M05BA04	Alendronic acid (O)	259	g	0,01	g	0,0533
M05BA06	Ibandronic acid (O)	1402,2	g	0,005	g	0,5768
M05BA07	Risedronic acid (O)	294,42	g	0,005	g	0,1211
M05BA08	Zoledronic acid (P)	16,978	g	0,004	g	0,0087
M05BB	Bisphosphonates, combinations					2,6040
M05BB03	Alendronic acid+ Colecalciferol (O)	12659,92	g	10	mg	2,6040
M05BX	Other drugs affecting bone structure and mineralization					1,6872
M05BX04	Denosumab (P)	270,343	g	0,33	mg	1,6850
M05BX05	Burosumab (P)	2,7	g	2,5	mg	0,0022
M05BX07	Vosoritide (P)	0,3472	g			
M09	OTHER DRUGS FOR DISORDERS OF THE MUSCULO-SKELETAL SYSTEM					0,0079
M09A	<u>OTHER DRUGS FOR DISORDERS OF THE MUSCULO-SKELETAL SYSTEM</u>					0,0079
M09AX	Other drugs for disorders of the musculo-skeletal system					0,0079
M09AX10	Risdiplam (O)	19,32	g	5	mg	0,0079
N	NERVOUS SYSTEM					160,8567
N01	ANESTHETICS					
N01A	<u>ANESTHETICS, GENERAL</u>					
N01AB	Halogenated hydrocarbons					
N01AB06	Isoflurane (I)	5000	ml			
N01AB07	Desflurane (I)	84960	ml			
N01AB08	Sevoflurane (I)	823250	ml			
N01AF	Barbiturates, plain					
N01AF03	Thiopental (P)	2330	g			
N01AH	Opioid anesthetics					
N01AH01	Fentanyl (I)	0,212	g			
N01AH01	Fentanyl (P)	37,561	g			
N01AH06	Remifentanil (P)	23,76	g			
N01AX	Other general anesthetics					
N01AX03	Ketamine (P)	1317	g			
N01AX07	Etomidate (P)	39,9	g			
N01AX10	Propofol (P)	87958,5	g			



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N01AX13	Nitrous oxide (I)	11696000	ml			
N01AX14	Esketamine (P)	442	g			
N01B	<u>ANESTHETICS, LOCAL</u>					
N01BB	Amides					
N01BB01	Bupivacaine (Infiltration, P)	3639,75	g			
N01BB01	Bupivacaine (P)	256,1	g			
N01BB02	Lidocaine (C)	2730	pieces			
N01BB02	Lidocaine (C)	5100	ml			
N01BB02	Lidocaine (NA)	5400	ml			
N01BB02	Lidocaine (NA)	87026	g			
N01BB02	Lidocaine (O)	101760	g			
N01BB02	Lidocaine (P)	26036,3	g			
N01BB03	Mepivacaine (dental)	1379,55	g			
N01BB08	Articaine (P)	2,4	g			
N01BB09	Ropivacaine (P)	897,3	g			
N01BB80	Articaine+ Epinephrine (dental)	933980	ml			
N01BB80	Articaine+ Epinephrine (O)	603360	ml			
N01BB81	Bupivacaine+ Epinephrine (P)	260800	ml			
N01BB82	Lidocaine+ Epinephrine (dental)	1100	ml			
N01BB82	Lidocaine+ Epinephrine (dental, P)	86000	ml			
N01BB83	Lidocaine+ Prilocaine (C)	97920	g			
N01BB86	Lidocaine+ Chlorhexidine (urethral)	1422562,5	g			
N01BC	Esters of benzoic acid					
N01BC01	Cocaine (NA)	485	g			
N01BX	Other local anesthetics					
N01BX04	Capsaicin (C)	154220	g			
N02	<u>ANALGESICS</u>					39,1300
N02A	<u>OPIOIDS</u>					10,5817
N02AA	Natural opium alkaloids					0,9972
N02AA01	Morphine (O)	4234,5	g	0,1	g	0,0871
N02AA01	Morphine (P)	552,1	g	0,03	g	0,0379
N02AA05	Oxycodone (O)	26376,15	g	0,075	g	0,7234
N02AA05	Oxycodone (P)	425,8	g	0,03	g	0,0292
N02AA08	Dihydrocodeine (O)	7349,4	g	0,15	g	0,1008
N02AA55	Oxycodone+ Naloxone (O)	691,35	g	75	mg	0,0190
N02AB	Phenylpiperidine derivatives					0,1495
N02AB02	Pethidine (P)	469,5	g	0,4	g	0,0024
N02AB02	Pethidine (P, V)	1080	g	0,4	g	0,0056
N02AB03	Fentanyl (O)	2,3068	g			
N02AB03	Fentanyl (SL)	2,707	g	0,6	mg	0,0093
N02AB03	Fentanyl (TD)	77,1664	g	1,2	mg	0,1323
N02AE	Oripavine derivatives					0,0066
N02AE01	Buprenorphine (TD)	3,8674	g	1,2	mg	0,0066
N02AJ	Opioids in combination with non-opioid analgesics					7,6803
N02AJ06	Codeine+ Paracetamol (O)	8948960	pieces	3	pieces	6,1356
N02AJ13	Tramadol+ Paracetamol (O)	2101,125	g	150	mg	0,0288
N02AJ14	Tramadol+ Dexketoprofen (O)	110552,625	g	150	mg	1,5159
N02AX	Other opioids					1,7480
N02AX02	Tramadol (O)	252166,5	g	0,3	g	1,7289
N02AX02	Tramadol (P)	2784,5	g	0,3	g	0,0191
N02B	<u>OTHER ANALGESICS AND ANTIPYRETICS</u>					27,2658
N02BA	Salicylic acid and derivatives					0,9654
N02BA01	Acetylsalicylic acid (O)	1179075,84	g	3	g	0,8084
N02BA01	Acetylsalicylic acid (P)	55	g			
N02BA80	Acetylsalicylic acid + Ascorbic acid (O)	229061,6	g	3	g	0,1570
N02BB	Pyrazolones					0,0013
N02BB02	Metamizole sodium (P)	1940	g	3	g	0,0013
N02BB86	Metamizole sodium+ Pitofenone (O)	45	g			
N02BE	Anilides					20,4968
N02BE01	Paracetamol (O)	22407489,7	g	3	g	15,3630
N02BE01	Paracetamol (P)	347624	g	3	g	0,2383



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N02BE01	Paracetamol (R)	87891,9	g	3	g	0,0603
N02BE52	Paracetamol+ Pseudoephedrine+ Diphenhydramine (O)	1304	g	3	g	0,0009
N02BE70	Paracetamol+ Ibuprofen (O)	55360	g	3	g	0,0380
N02BE75	Paracetamol+ Guaifenesin+ Phenylephrine (O)	455684	g	3	g	0,3124
N02BE81	Paracetamol+ Chlorphenamine+ Pseudoephedrine+ Dextromethorphan (O)	537804	g	3	g	0,3687
N02BE83	Paracetamol+ Caffeine (O)	414744	g	3	g	0,2844
N02BE84	Paracetamol+ Phenylephrine+ Ascorbic acid (O)	1415825	g	3	g	0,9707
N02BE85	Paracetamol+ Pheniramine+ Ascorbic acid (O)	98530,4	g	3	g	0,0676
N02BE86	Paracetamol+ Phenylephrine+ Terpin hydrate+ Ascorbic acid+ Caffeine (O)	450402	g	3	g	0,3088
N02BE87	Paracetamol+ Pseudoephedrine (O)	44770	g	3	g	0,0307
N02BE91	Paracetamol+ Ascorbic acid (O)	18044,4	g	3	g	0,0124
N02BE92	Paracetamol+ Codeine (O)	1134150	g	3	g	0,7776
N02BE94	Paracetamol+ Codeine+ Caffeine (O)	1748580	g	3	g	1,1989
N02BE95	Paracetamol+ Phenylephrine (O)	40	g	3	g	<0,0001
N02BE97	Paracetamol+ Pseudoephedrine+ Dextromethorphan (O)	677188	g	3	g	0,4643
N02BF	Gabapentinoids					5,8021
N02BF01	Gabapentin (O)	2055610	g	1,8	g	2,3489
N02BF02	Pregabalin (O)	503661,2	g	0,3	g	3,4532
N02BG	Other analgesics and antipyretics					0,0001
N02BG80	Dronabinol+ Cannabidiol (O)	300	dose	8	dose	0,0001
N02C	ANTIMIGRAINE PREPARATIONS					1,2825
N02CC	Selective serotonin (5HT1) agonists					1,2494
N02CC01	Sumatriptan (N)	0,84	g	0,02	g	0,0001
N02CC01	Sumatriptan (O)	27151,5	g	0,05	g	1,1169
N02CC03	Zolmitriptan (O)	99,07	g	2,5	mg	0,0815
N02CC04	Rizatriptan (O)	58,44	g	0,01	g	0,0120
N02CC07	Frovatriptan (O)	47,2	g	2,5	mg	0,0388
N02CD	Calcitonin gene-related peptide (CGRP) antagonists					0,0332
N02CD01	Erenumab (P)	16,24	g	2,5	mg	0,0134
N02CD03	fremanezumab (P)	72,225	g	7,5	mg	0,0198
N02CD05	Eptinezumab (P)	3,6	g			
N03	ANTIEPILEPTICS					7,5127
N03A	ANTIEPILEPTICS					7,5127
N03AA	Barbiturates and derivatives					0,2960
N03AA02	Phenobarbital (O)	12300	g	0,1	g	0,2530
N03AA02	Phenobarbital (P)	30	g	0,1	g	0,0006
N03AA03	Primidone (O)	25750	g	1,25	g	0,0424
N03AB	Hydantoin derivatives					0,0350
N03AB02	Phenytoin (O)	4930	g	0,3	g	0,0338
N03AB02	Phenytoin (P)	172,5	g	0,3	g	0,0012
N03AD	Succinimide derivatives					0,0212
N03AD01	Ethosuximide (O)	12862,5	g	1,25	g	0,0212
N03AE	Benzodiazepine derivatives					0,5550
N03AE01	Clonazepam (O)	2158,8	g	0,008	g	0,5550
N03AF	Carboxamide derivatives					2,5368
N03AF01	Carbamazepine (O)	865440	g	1	g	1,7801
N03AF02	Oxcarbazepine (O)	367665	g	1	g	0,7562
N03AF03	Rufinamide (O)	360	g	1,4	g	0,0005
N03AG	Fatty acid derivatives					1,7520
N03AG01	Valproic acid (O)	1267405	g	1,5	g	1,7379
N03AG01	Valproic acid (P)	2113,5	g	1,5	g	0,0029
N03AG04	Vigabatrin (O)	10900	g	2	g	0,0112
N03AX	Other antiepileptics					2,3167
N03AX03	Sultiame (O)	3680	g	0,4	g	0,0189
N03AX09	Lamotrigine (O)	145105,8	g	0,3	g	0,9949
N03AX11	Topiramate (O)	40999,5	g	0,3	g	0,2811



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N03AX14	Levetiracetam (O)	737722,5	g	1,5	g	1,0116
N03AX14	Levetiracetam (P)	1325	g	1,5	g	0,0018
N03AX15	Zonisamide (O)	74,2	g	0,2	g	0,0008
N03AX17	Stiripentol (O)	795	g	1	g	0,0016
N03AX18	Lacosamide (O)	486,5	g	0,3	g	0,0033
N03AX22	perampanel (O)	2,016	g	8	mg	0,0005
N03AX24	Cannabidiol (O)	720	g	0,7	g	0,0021
N04	ANTI-PARKINSON DRUGS					3,7003
<u>N04A</u>	<u>ANTICHOLINERGIC AGENTS</u>					<u>0,5605</u>
N04AA	Tertiary amines					0,5605
N04AA01	Trihexyphenidyl (O)	2725,2	g	0,01	g	0,5605
<u>N04B</u>	<u>DOPAMINERGIC AGENTS</u>					<u>3,1398</u>
N04BA	Dopa and dopa derivatives					1,4919
N04BA03	Levodopa + Carbidopa+ Entacapone (O)	69965	g	0,45	g	0,3198
N04BA80	Levodopa + Benserazide (O)	316250	g	0,6	g	1,0841
N04BA81	Levodopa + Carbidopa (intestin)	21462	g			
N04BA81	Levodopa + Carbidopa (O)	25648	g	0,6	g	0,0879
N04BB	Adamantane derivatives					0,3004
N04BB01	Amantadine (O)	29210	g	0,2	g	0,3004
N04BB01	Amantadine (P)	4	g			
N04BC	Dopamine agonists					0,7834
N04BC04	Ropinirole (O)	1082,536	g	0,006	g	0,3711
N04BC05	Pramipexole (O)	487,5675	g	2,5	mg	0,4011
N04BC07	Apomorphine (P)	108,65	g	20	mg	0,0112
N04BD	Monoamine oxidase type B inhibitors					0,5641
N04BD02	Rasagiline (O)	274,262	g	0,001	g	0,5641
N05	PSYCHOLEPTICS					46,7668
<u>N05A</u>	<u>ANTIPSYCHOTICS</u>					<u>10,7098</u>
N05AA	Phenothiazines with aliphatic side-chain					0,1335
N05AA01	Chlorpromazine (O)	8368,125	g	0,3	g	0,0574
N05AA01	Chlorpromazine (P)	26	g	0,1	g	0,0005
N05AA02	Levomepromazine (O)	11017	g	0,3	g	0,0755
N05AA02	Levomepromazine (P)	5	g	0,1	g	0,0001
N05AB	Phenothiazines with piperazine structure					0,0825
N05AB02	Fluphenazine (P)	3,125	g	0,001	g	0,0064
N05AB03	Perphenazine (O)	408,4	g	0,03	g	0,0280
N05AB03	Perphenazine (P)	233,712	g	0,01	g	0,0481
N05AC	Phenothiazines with piperidine structure					0,0005
N05AC01	Periciazine (O)	12	g	0,05	g	0,0005
N05AD	Butyrophenone derivatives					0,9394
N05AD01	Haloperidol (O)	1936,465	g	0,008	g	0,4979
N05AD01	Haloperidol (P)	804,8	g	0,008	g	0,2069
N05AD03	Melperone (O)	32950	g	0,3	g	0,2259
N05AD08	Droperidol (P)	10,525	g	2,5	mg	0,0087
N05AE	Indole derivatives					0,0717
N05AE03	Sertindole (O)	551,68	g	0,016	g	0,0709
N05AE04	Ziprasidone (O)	31,2	g	0,08	g	0,0008
N05AF	Thioxanthene derivatives					0,8345
N05AF01	Flupentixol (O)	358,65	g	0,006	g	0,1229
N05AF01	Flupentixol (P)	121,88	g	0,004	g	0,0627
N05AF03	Chlorprothixene (O)	28042,5	g	0,3	g	0,1923
N05AF05	Zuclopenthixol (O)	1269	g	0,03	g	0,0870
N05AF05	Zuclopenthixol (P)	41,5	g	0,03	g	0,0028
N05AF05	Zuclopenthixol (P)	2674,6	g	0,015	g	0,3668
N05AH	Diazepines, oxazepines, thiazepines and oxepines					6,3317
N05AH02	Clozapine (O)	101269	g	0,3	g	0,6943
N05AH03	Olanzapine (O)	12229,42	g	0,01	g	2,5154
N05AH03	Olanzapine (P)	253,07	g	0,01	g	0,0521
N05AH04	Quetiapine (O)	597006	g	0,4	g	3,0699
N05AL	Benzamides					0,1188
N05AL01	Sulpiride (O)	18085,5	g	0,8	g	0,0465



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N05AL05	Amisulpride (O)	14052	g	0,4	g	0,0723
N05AN	Lithium					0,3573
N05AN01	Lithium (O)	156360	g	0,9	g	0,3573
N05AX	Other antipsychotics					1,8399
N05AX08	Risperidone (O)	1751,14	g	0,005	g	0,7204
N05AX08	Risperidone (P)	20,6	g	2,7	mg	0,0157
N05AX12	Aripiprazole (O)	5894,34	g	0,015	g	0,8083
N05AX12	Aripiprazole (P)	5,9377	g	0,015	g	0,0008
N05AX12	Aripiprazole (P)	759,2	g	0,0133	g	0,1174
N05AX13	Paliperidone (P)	104,075	g	2,5	mg	0,0856
N05AX15	Cariprazine (O)	133,77	g	3	mg	0,0917
N05B	ANXIOLYTICS					13,3017
N05BA	Benzodiazepine derivatives					13,3011
N05BA01	Diazepam (O)	27435,75	g	0,01	g	5,6431
N05BA01	Diazepam (P)	460,1	g	0,01	g	0,0946
N05BA01	Diazepam (R)	58,75	g	0,01	g	0,0121
N05BA06	Lorazepam (O)	1187,55	g	2,5	mg	0,9770
N05BA06	Lorazepam (P)	29	g	2,5	mg	0,0239
N05BA08	Bromazepam (O)	5399,58	g	0,01	g	1,1106
N05BA09	Clobazam (O)	465	g	0,02	g	0,0478
N05BA12	Alprazolam (O)	2613,5325	g	0,001	g	5,3756
N05BA80	Phenazepam (O)	7,9	g	0,001	g	0,0162
N05BB	Diphenylmethane derivatives					0,0002
N05BB01	Hydroxyzine (O)	8,25	g	0,075	g	0,0002
N05BE	Azaspirodecanedione derivatives					0,0004
N05BE01	Buspirone (O)	5,4	g	0,03	g	0,0004
N05C	HYPNOTICS AND SEDATIVES					22,7554
N05CD	Benzodiazepine derivatives					0,1578
N05CD02	Nitrazepam (O)	162,3	g	0,005	g	0,0668
N05CD08	Midazolam (O)	69,825	g	0,015	g	0,0096
N05CD08	Midazolam (P)	453,9	g	0,015	g	0,0622
N05CD08	Midazolam (P, R)	140,5	g	0,015	g	0,0193
N05CD14	Remimazolam (P)	0,2	g			
N05CF	Benzodiazepine related drugs					21,3903
N05CF01	Zopiclone (O)	60417,465	g	7,5	mg	16,5693
N05CF02	Zolpidem (O)	23147,87	g	0,01	g	4,7612
N05CF04	Eszopiclone (O)	58,184	g	2	mg	0,0598
N05CH	Melatonin receptor agonists					0,7566
N05CH01	Melatonin (O)	735,72	g	2	mg	0,7566
N05CM	Other hypnotics and sedatives					0,4506
N05CM09	Valerianae radix (O)	615330	pieces	3	pieces	0,4219
N05CM18	Dexmedetomidine (P)	13,962	g	1	mg	0,0287
N06	PSYCHOANALEPTICS					51,1844
N06A	ANTIDEPRESSANTS					44,4687
N06AA	Non-selective monoamine reuptake inhibitors					1,9928
N06AA02	Imipramine (O)	18,75	g	0,1	g	0,0004
N06AA04	Clomipramine (O)	4591,65	g	0,1	g	0,0944
N06AA04	Clomipramine (P)	2,5	g	0,1	g	0,0001
N06AA09	Amitriptyline (O)	58676,5	g	0,075	g	1,6092
N06AA10	Nortriptyline (O)	10527,5	g	0,075	g	0,2887
N06AB	Selective serotonin reuptake inhibitors					26,2635
N06AB03	Fluoxetine (O)	40737,16	g	0,02	g	4,1895
N06AB04	Citalopram (O)	14242,04	g	0,02	g	1,4647
N06AB05	Paroxetine (O)	23454	g	0,02	g	2,4121
N06AB06	Sertraline (O)	200415,2	g	0,05	g	8,2445
N06AB08	Fluvoxamine (O)	1557,5	g	0,1	g	0,0320
N06AB10	Escitalopram (O)	48232,66	g	0,01	g	9,9207
N06AF	Monoamine oxidase inhibitors, non-selective					0,0111
N06AF04	Tranlycypromine (O)	54	g	0,01	g	0,0111
N06AX	Other antidepressants					16,2013
N06AX03	Mianserin (O)	27	g	0,06	g	0,0009



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N06AX05	Trazodone (O)	30261	g	0,3	g	0,2075
N06AX11	Mirtazapine (O)	42300,45	g	0,03	g	2,9002
N06AX12	Bupropion (O)	194562	g	0,3	g	1,3340
N06AX14	Tianeptine (O)	22557,375	g	0,0375	g	1,2373
N06AX16	Venlafaxine (O)	240438,75	g	0,1	g	4,9455
N06AX18	Reboxetine (O)	1,12	g	0,008	g	0,0003
N06AX21	Duloxetine (O)	89776,92	g	0,06	g	3,0776
N06AX22	Agomelatine (O)	15804,6	g	0,025	g	1,3003
N06AX26	Vortioxetine (O)	5808,6	g	10	mg	1,1947
N06AX27	Esketamine (N)	11,844	g	8	mg	0,0030
N06B	<u>PSYCHOSTIMULANTS, AGENTS USED FOR ADHD AND NOOTROPICS</u>					<u>2,9768</u>
N06BA	Centrally acting sympathomimetics					2,6602
N06BA04	Methylphenidate (O)	36732,48	g	0,03	g	2,5184
N06BA07	Modafinil (O)	1299	g	0,3	g	0,0089
N06BA09	Atomoxetine (O)	5165,72	g	0,08	g	0,1328
N06BA12	Lisdexamfetamine dimesylate (O)	1088,1	g			
N06BC	Xanthine derivatives					
N06BC81	Caffeine citrate (O, P)	53	g			
N06BC81	Caffeine citrate (P)	2,5	g			
N06BX	Other psychostimulants and nootropics					0,3166
N06BX03	Piracetam (O)	352896	g	2,4	g	0,3024
N06BX13	Idebenone (O)	270	g	0,9	g	0,0006
N06BX18	Vinpocetine (O)	99	g	15	mg	0,0136
N06BX83	Aminobutyric acid (O)	31010	g			
N06D	<u>ANTI-DEMENTIA DRUGS</u>					<u>3,7389</u>
N06DA	Anticholinesterases					1,3503
N06DA02	Donepezil (O)	4922,4	g	7,5	mg	1,3500
N06DA03	Rivastigmine (O)	1,26	g	0,009	g	0,0003
N06DA04	Galantamine (O)	0,224	g	0,016	g	<0,0001
N06DX	Other anti-dementia drugs					2,3886
N06DX01	Memantine (O)	6454,04	g	0,02	g	0,6638
N06DX02	Ginkgo folium (O)	100632	g	0,12	g	1,7249
N06DX80	Cerebrolysin (P)	2,152	g			
N07	<u>OTHER NERVOUS SYSTEM DRUGS</u>					<u>12,5625</u>
N07A	<u>PARASYMPATHOMIMETICS</u>					<u>0,3781</u>
N07AA	Anticholinesterases					0,3781
N07AA01	neostigmine (P)	30,455	g	0,002	g	0,0313
N07AA02	Pyridostigmine bromide (O)	27729	g	0,18	g	0,3169
N07AA03	Distigmine bromide (O)	0,2	g	0,005	g	0,0001
N07AA80	Neostigmine+ Glycopyrronium (P)	14510	ml	1	ml	0,0298
N07AX	Other parasymphathomimetics					
N07AX01	Pilocarpine (O)	1,26	g			
N07B	<u>DRUGS USED IN ADDICTIVE DISORDERS</u>					<u>3,3609</u>
N07BA	Drugs used in nicotine dependence					1,7488
N07BA01	Nicotine (O)	16609,69	g	0,03	g	1,1388
N07BA01	Nicotine (TD)	4152,106	g	0,014	g	0,6100
N07BB	Drugs used in alcohol dependence					0,4531
N07BB01	Disulfiram (O)	36510	g	0,2	g	0,3755
N07BB01	Disulfiram (P)	136	g			
N07BB03	Acamprosate (O)	279,72	g	2	g	0,0003
N07BB04	Naltrexone (O)	1750	g	50	mg	0,0720
N07BB05	nalmefene (O)	46,368	g	18	mg	0,0053
N07BC	Drugs used in opioid dependence					1,1590
N07BC02	Methadone (O)	13523	g	0,025	g	1,1126
N07BC51	Buprenorphine+ Naloxone (SL)	180,537	g	8	mg	0,0464
N07C	<u>ANTIVERTIGO PREPARATIONS</u>					<u>8,7896</u>
N07CA	Antivertigo preparations					8,7896
N07CA01	Betahistine (O)	88644,48	g	0,024	g	7,5970
N07CA02	Cinnarizine (O)	48326,25	g	0,09	g	1,1044
N07CA03	Flunarizine (O)	9	g	0,01	g	0,0019



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N07CA80	Cinnarizine+ Dimenhydrinate (O)	3774,88	g	90	mg	0,0863
N07X	OTHER NERVOUS SYSTEM DRUGS					0,0339
N07XX	Other nervous system drugs					0,0339
N07XX02	Riluzole (O)	1430,8	g	0,1	g	0,0294
N07XX04	Sodium oxybate (O)	180	g	7,5	g	<0,0001
N07XX06	Tetrabenazine (O)	182	g	0,1	g	0,0037
N07XX07	Fampridine (O)	6,72	g	20	mg	0,0007
N07XX14	Edaravone (P)	6,9	g			
P	<u>ANTIPARASITIC PRODUCTS, INSECTICIDES AND REPELLENTS</u>					1,0614
P01	<u>ANTIPROTOZOALS</u>					0,8513
P01A	<u>AGENTS AGAINST AMOEBIASIS AND OTHER PROTOZOAL DISEASES</u>					0,1870
P01AB	Nitroimidazole derivatives					0,1870
P01AB01	Metronidazole (O)	181845	g	2	g	0,1870
P01AB01	Metronidazole (O, V)	261	g			
P01AX	Other agents against amoebiasis and other protozoal diseases					<0,0001
P01AX11	Nitazoxanide (O)	6	g	1	g	<0,0001
P01B	<u>ANTIMALARIALS</u>					0,6643
P01BA	Aminoquinolines					0,6490
P01BA02	Hydroxychloroquine (O)	162666	g	0,516	g	0,6484
P01BA03	Primaquine (O)	4,5	g	0,015	g	0,0006
P01BB	Biguanides					0,0148
P01BB51	Proguanil+ Atovaquone (O)	1008	pieces	16	pieces	0,0001
P01BB51	Proguanil+ Atovaquone (O)	28500	pieces	4	pieces	0,0147
P01BD	Diaminopyrimidines					0,0004
P01BD01	Pyrimethamine (O)	13,5	g	0,075	g	0,0004
P01BE	Artemisinin and derivatives, plain					0,0001
P01BE03	Artesunate (P)	14,28	g	0,28	g	0,0001
P02	<u>ANTHELMINTICS</u>					0,2101
P02B	<u>ANTITREMATODALS</u>					0,0001
P02BA	Quinoline derivatives and related substances					0,0001
P02BA01	Praziquantel (O)	187,2	g	3	g	0,0001
P02C	<u>ANTINEMATODAL AGENTS</u>					0,2100
P02CA	Benzimidazole derivatives					0,2090
P02CA01	Mebendazole (O)	18880,4	g	0,2	g	0,1942
P02CA03	Albendazole (O)	2880	g	0,4	g	0,0148
P02CF	Avermectines					0,0010
P02CF01	Ivermectin (O)	5,73	g	12	mg	0,0010
P03	<u>ECTOPARASITICIDES, INCL. SCABICIDES, INSECTICIDES AND REPELLENTS</u>					
P03A	<u>ECTOPARASITICIDES, INCL. SCABICIDES</u>					
P03AC	Pyrethrines, incl. synthetic compounds					
P03AC04	Permethrin (C)	311310	g			
P03AX	Other ectoparasiticides, incl. scabicides					
P03AX01	Benzyl benzoate (C)	253650	g			
R	<u>RESPIRATORY SYSTEM</u>					112,7122
R01	<u>NASAL PREPARATIONS</u>					48,5930
R01A	<u>DECONGESTANTS AND OTHER NASAL PREPARATIONS FOR TOPICAL USE</u>					45,1979
R01AA	Sympathomimetics, plain					28,2963
R01AA05	Oxymetazoline (N)	184,6875	g	0,4	mg	0,9497
R01AA07	Xylometazoline (N)	10636,285	g	0,8	mg	27,3466
R01AB	Sympathomimetics, combinations excl. corticosteroids					5,5672
R01AB83	Xylometazoline+ Ipratropium bromide (N)	331170	ml	0,8	ml	0,8515
R01AB85	Xylometazoline+ Dexamphenol (N)	1834160	ml	0,8	ml	4,7157
R01AC	Antiallergic agents, excl. corticosteroids					0,4075
R01AC01	Cromoglicic acid (N)	0,3	g	0,04	g	<0,0001
R01AC03	Azelastine (N)	110,95	g	0,56	mg	0,4075



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R01AD	Corticosteroids					10,9270
R01AD01	Beclometasone (N)	0,66	g	0,4	mg	0,0034
R01AD05	Budesonide (N)	38,86	g	0,2	mg	0,3996
R01AD08	Fluticasone (N)	91,833	g	0,2	mg	0,9444
R01AD09	Mometasone (N)	507,654	g	0,2	mg	5,2208
R01AD12	Fluticasone furoate (N)	203,1018	g	0,11	mg	3,7977
R01AD81	Fluticasone+ Azelastine (N)	1090800	dose	4	dose	0,5609
R01AX	Other nasal preparations					
R01AX06	Mupirocin (N)	57	g			
R01AX83	Retinol+ Tocopherol (N)	145160	ml			
R01B	NASAL DECONGESTANTS FOR SYSTEMIC USE					3,3951
R01BA	Sympathomimetics					3,3951
R01BA02	Pseudoephedrine (O)	233819,64	g	0,24	g	2,0039
R01BA81	Pseudoephedrine+ Triprolidine (O)	45644,16	g	0,24	g	0,3912
R01BA84	Pseudoephedrine+ Guaifenesin (O)	4371,6	g	0,24	g	0,0375
R01BA89	Pseudoephedrine+ Loratadine (O)	15054,48	g	0,24	g	0,1290
R01BA93	Pseudoephedrine+ Cetirizine (O)	97258,56	g	0,24	g	0,8335
R02	THROAT PREPARATIONS					4,0793
R02A	THROAT PREPARATIONS					4,0793
R02AA	Antiseptics					3,3789
R02AA06	Cetylpyridinium chloride (O)	216	pieces			
R02AA82	Benzydamine+ Cetylpyridinium chloride (O)	1671090	ml			
R02AA82	Benzydamine+ Cetylpyridinium chloride (O)	3614032	pieces	6	pieces	1,2389
R02AA89	Povidone, iodinated+ Allantoin (O)	527070	ml			
R02AA92	Dequalinium+ Cinchocaine (O)	1959760	pieces	6	pieces	0,6718
R02AA94	Amylmetacresol+ Dichlorobenzyl alcohol (O)	672432	pieces	6	pieces	0,2305
R02AA95	Amylmetacresol+ Dichlorobenzyl alcohol+ Levomenthol (O)	2198400	pieces	6	pieces	0,7536
R02AA96	Amylmetacresol+ Dichlorobenzyl alcohol+ Ascorbic acid (O)	1411872	pieces	6	pieces	0,4840
R02AX	Other throat preparations					0,7004
R02AX01	Flurbiprofen (O)	14982,31	g	44	mg	0,7004
R02AX80	Thymi herba+ Sage leaf (Salvia officinalis) (O)	42975	ml			
R03	DRUGS FOR OBSTRUCTIVE AIRWAY DISEASES					28,1110
R03A	ADRENERGICS, INHALANTS					20,6345
R03AC	Selective beta-2-adrenoceptor agonists					3,5820
R03AC02	Salbutamol (I)	916,728	g	0,8	mg	2,3570
R03AC02	Salbutamol (I)	1944,6	g	0,01	g	0,4000
R03AC04	Fenoterol (I)	55,96	g	0,6	mg	0,1918
R03AC12	Salmeterol (I)	2,712	g	0,1	mg	0,0558
R03AC13	Formoterol (I)	4,3049	g	0,024	mg	0,3689
R03AC18	Indacaterol (I)	15,2055	g	0,15	mg	0,2085
R03AK	Adrenergics in combination with corticosteroids or other drugs, excl. anticholinergics					12,8464
R03AK06	Salmeterol+ Fluticasone (I)	448800	dose	4	dose	0,2308
R03AK06	Salmeterol+ Fluticasone (I)	1897200	dose	2	dose	1,9511
R03AK07	Formoterol+ Budesonide (I)	983880	dose	2	dose	1,0118
R03AK07	Formoterol+ Budesonide (I)	6624120	dose	4	dose	3,4062
R03AK08	Formoterol+ Beclometasone (I)	4172040	dose	4	dose	2,1453
R03AK10	Vilanterol+ Fluticasone furoate (I)	1975680	dose	1	dose	4,0637
R03AK13	Salbutamol+ Beclometasone (I)	72800	dose	4	dose	0,0374
R03AL	Adrenergics in combinations with anticholinergics incl. triple combinations with corticosteroids					4,2061
R03AL01	Fenoterol+ Ipratropium bromide (I)	193320	ml	16	ml	0,0249
R03AL01	Fenoterol+ Ipratropium bromide (I)	2595400	dose	6	dose	0,8897
R03AL03	Vilanterol+ Umeclidinium (I)	434220	dose	1	dose	0,8931
R03AL04	Indacaterol+ Glycopyrronium (I)	133650	dose	1	dose	0,2749
R03AL05	Formoterol+ Acclidinium (I)	366480	dose	2	dose	0,3769
R03AL06	Olodaterol+ Tiotropium (I)	627900	dose	2	dose	0,6457
R03AL07	Formoterol+ Glycopyrronium (I)	308280	dose	4	dose	0,1585
R03AL08	Vilanterol+ Umeclidinium+ Fluticasone furoate (I)	132300	dose	1	dose	0,2721



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R03AL09	Formoterol+ Glycopyrronium+ Beclometasone (I)	1070520	dose	4	dose	0,5505
R03AL11	Formoterol+ Glycopyrronium+ Budesonide (I)	232800	dose	4	dose	0,1197
R03B	<u>OTHER DRUGS FOR OBSTRUCTIVE AIRWAY DISEASES, INHALANTS</u>					4,5684
R03BA	Glucocorticoids					1,6311
R03BA01	Beclometasone (I)	0,2	g	1,5	mg	0,0003
R03BA02	Budesonide (I)	233,16	g	1,5	mg	0,3197
R03BA02	Budesonide (I)	273,104	g	0,8	mg	0,7022
R03BA05	Fluticasone (I)	177,642	g	0,6	mg	0,6090
R03BB	Anticholinergics					2,9372
R03BB01	Ipratropium bromide (I)	17,116	g	0,12	mg	0,2934
R03BB01	Ipratropium bromide (I)	30,28	g	0,3	mg	0,2076
R03BB04	Tiotropium (I)	3,1293	g	0,005	mg	1,2873
R03BB05	Aclidinium (I)	119,7647	g	0,644	mg	0,3825
R03BB06	Glycopyrronium (I)	5,4635	g	44	mcg	0,2554
R03BB07	Umeclidinium (I)	13,6653	g	55	mcg	0,5110
R03C	<u>ADRENERGICS FOR SYSTEMIC USE</u>					0,1271
R03CC	Selective beta-2-adrenoceptor agonists					0,1271
R03CC02	Salbutamol (O)	741,18	g	0,012	g	0,1270
R03CC02	Salbutamol (P)	0,105	g	0,012	g	<0,0001
R03D	<u>OTHER SYSTEMIC DRUGS FOR OBSTRUCTIVE AIRWAY DISEASES</u>					2,7811
R03DA	Xanthines					0,9773
R03DA04	Theophylline (O)	187340	g	0,4	g	0,9633
R03DA05	Aminophylline (O)	22,5	g	0,1	g	0,0005
R03DA05	Aminophylline (P)	3955,2	g	0,6	g	0,0136
R03DC	Leukotriene receptor antagonists					1,7105
R03DC03	Montelukast (O)	8316,196	g	0,01	g	1,7105
R03DX	Other systemic drugs for obstructive airway diseases					0,0933
R03DX05	Omalizumab (P)	244,95	g	0,016	g	0,0315
R03DX07	Roflumilast (O)	0,03	g	0,5	mg	0,0001
R03DX09	Mepolizumab (P)	61,1	g	3,6	mg	0,0349
R03DX10	Benralizumab (P)	7,02	g	0,54	mg	0,0267
R05	<u>COUGH AND COLD PREPARATIONS</u>					10,6552
R05C	<u>EXPECTORANTS, EXCL. COMBINATIONS WITH COUGH SUPPRESSANTS</u>					10,4046
R05CA	Expectorants					
R05CA12	Hederae heliis folium (O)	2412,8	g			
R05CA12	Hederae heliis folium (O)	350670	pieces			
R05CA12	Hederae heliis folium (O)	10077080	ml			
R05CA86	Iceland moss (O)	12608100	ml			
R05CA87	Distillate form a mixture of rectified essential oils: eucalyptus oil, sweet orange oil, common myrtle oil, lemon oil (O)	2963100	pieces			
R05CA88	Thymi herba+ Wild thyme+ Plantago (O)	366000	ml			
R05CA89	Thymi herba+ Hederae heliis folium (O)	582700	ml			
R05CA91	Thymi herba+ Marshmallow root (O)	408620	pieces			
R05CA91	Thymi herba+ Marshmallow root (O)	7109070	ml			
R05CA92	Thymi herba (O)	207760	pieces			
R05CB	Mucolytics					10,4046
R05CB01	Acetylcysteine (I, P)	1011	g			
R05CB01	Acetylcysteine (O)	1552918,8	g	0,5	g	6,3882
R05CB01	Acetylcysteine (P)	6850,5	g			
R05CB02	Bromhexine (O)	9909,04	g	0,024	g	0,8492
R05CB03	Carbocisteine (O)	209465	g	1,5	g	0,2872
R05CB06	Ambroxol (O)	166825,5	g	0,12	g	2,8595
R05CB13	Dornase alfa (I)	24,855	g	2,5	mg	0,0204
R05D	<u>COUGH SUPPRESSANTS, EXCL. COMBINATIONS WITH EXPECTORANTS</u>					0,1212
R05DB	Other cough suppressants					0,1212



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R05DB09	Oxeladin (O)	4714,45	g	0,08	g	0,1212
R05DB80	Marshmallow root+ Tiliae flos+ Plantago (O)	8748	g			
<u>R05F</u>	<u>COUGH SUPPRESSANTS AND EXPECTORANTS, COMBINATIONS</u>					<u>0,1293</u>
R05FA	Opium derivatives and expectorants					0,1293
R05FA80	Codeine+ Guaifenesin (O)	1886550	ml	30	ml	0,1293
<u>R05X</u>	<u>OTHER COLDPREPARATIONS</u>					
R05XA	Other cold combination preparations					
R05XA80	Gentian root+ Primula flowers+ Rumex acetosa+ Sambucus nigra flower+ Verbena herb (O)	2630920	pieces			
R05XA80	Gentian root+ Primula flowers+ Rumex acetosa+ Sambucus nigra flower+ Verbena herb (O)	2804500	ml			
R05XA82	Ibuprofen+ Pseudoephedrine (O)	5776,8	g			
R06	ANTIHISTAMINES FOR SYSTEMIC USE					21,2726
<u>R06A</u>	<u>ANTIHISTAMINES FOR SYSTEMIC USE</u>					<u>21,2726</u>
R06AA	Aminoalkyl ethers					0,4369
R06AA02	Diphenhydramine (P)	18,6	g			
R06AA04	Clemastine (O)	376,76	g	0,002	g	0,3875
R06AA04	Clemastine (P)	48,09	g	0,002	g	0,0495
R06AE	Piperazine derivatives					11,1495
R06AE07	Cetirizine (O)	51785,925	g	0,01	g	10,6516
R06AE09	Levocetirizine (O)	1210,36	g	0,005	g	0,4979
R06AX	Other antihistamines for systemic use					9,6861
R06AX02	Cyproheptadine (O)	0,12	g	0,012	g	<0,0001
R06AX13	Loratadine (O)	19167,6	g	0,01	g	3,9425
R06AX17	Ketotifen (O)	2,28	g	0,002	g	0,0023
R06AX22	Ebastine (O)	7157,9	g	0,01	g	1,4723
R06AX27	Desloratadine (O)	3293,32	g	0,005	g	1,3548
R06AX28	Rupatadine (O)	966,08	g	0,01	g	0,1987
R06AX29	Bilastine (O)	26404,7	g	20	mg	2,7155
R07	OTHER RESPIRATORY SYSTEM PRODUCTS					0,0012
<u>R07A</u>	<u>OTHER RESPIRATORY SYSTEM PRODUCTS</u>					<u>0,0012</u>
R07AA	Lung surfactants					0,0003
R07AA81	Phospholipid fraction, porcine lung (endotrach)	22,2	g	0,16	g	0,0003
R07AX	Other respiratory system products					0,0009
R07AX02	ivacaftor (O)	130,2	g	0,3	g	0,0009
R07AX32	Ivacaftor+ Tezacaftor+ Elexacaftor (O)	155,4	g			
S	SENSORY ORGANS					35,0366
S01	OPHTHALMOLOGICALS					35,0366
<u>S01A</u>	<u>ANTIINFECTIVES</u>					
S01AA	Antibiotics					
S01AA01	Chloramphenicol (S)	253890	ml			
S01AA12	Tobramycin (S)	37000	ml			
S01AA12	Tobramycin (S)	55947,5	g			
S01AA13	Fusidic acid (S)	57820	g			
S01AD	Antivirals					
S01AD03	Aciclovir (S)	3915	g			
S01AE	Fluoroquinolones					
S01AE03	Ciprofloxacin (S)	11,88	g			
S01AE03	Ciprofloxacin (S)	13710	ml			
S01AE05	Levofloxacin (S)	34065	ml			
S01AE07	Moxifloxacin (S)	18235	ml			
S01AX	Other antiinfectives					
S01AX15	Propamidine (S)	210	ml			
S01AX18	Povidone, iodinated (S)	552	ml			
<u>S01B</u>	<u>ANTIINFLAMMATORY AGENTS</u>					
S01BA	Corticosteroids, plain					
S01BA01	Dexamethasone (S)	265	pieces			
S01BA01	Dexamethasone (S)	22093	g			
S01BA01	Dexamethasone (S)	155020	ml			
S01BA02	Hydrocortisone (S)	3351	g			



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S01BA04	Prednisolone (S)	0,325	g			
S01BA09	Clobetasone (S)	49280	ml			
S01BA14	Loteprednol (S)	5675	ml			
S01BC	Antiinflammatory agents, non-steroids					
S01BC03	Diclofenac (S)	30	ml			
S01BC05	Ketorolac (S)	10000	ml			
S01BC10	Nepafenac (S)	22305	ml			
S01BC11	Bromfenac (S)	19230	ml			
<u>S01C</u>	<u>ANTIINFLAMMATORY AGENTS AND ANTIINFECTIVES IN COMBINATION</u>					
S01CA	Corticosteroids and antiinfectives in combination					
S01CA80	Dexamethasone+ Neomycin+ Polymyxin B (S)	82025	ml			
S01CA81	Dexamethasone+ Tobramycin (S)	16495,5	g			
S01CA81	Dexamethasone+ Tobramycin (S)	41260	ml			
S01CA82	Dexamethasone+ Chloramphenicol (S)	55205,5	g			
S01CA82	Dexamethasone+ Chloramphenicol (S)	511320	ml			
S01CA84	Dexamethasone+ Levofloxacin (S)	7140	ml			
<u>S01E</u>	<u>ANTIGLAUCOMA PREPARATIONS AND MIOTICS</u>					35,0366
S01EA	Sympathomimetics in glaucoma therapy					0,0312
S01EA05	Brimonidine (S)	3030	ml	0,2	ml	0,0312
S01EB	Parasympathomimetics					0,0191
S01EB01	Pilocarpine (S)	3200	ml	0,4	ml	0,0165
S01EB02	Carbachol (S)	510	ml	0,4	ml	0,0026
S01EC	Carbonic anhydrase inhibitors					3,7624
S01EC01	Acetazolamide (O)	26065	g	0,75	g	0,0715
S01EC01	Acetazolamide (P)	336	g	0,75	g	0,0009
S01EC03	Dorzolamide (S)	150840	ml	0,3	ml	1,0342
S01EC04	Brinzolamide (S)	153490	ml	0,2	ml	1,5785
S01EC80	Brinzolamide+ Brimonidine (S)	104750	ml	0,2	ml	1,0773
S01ED	Beta blocking agents					24,0230
S01ED01	Timolol (S)	25110	ml	0,2	ml	0,2582
S01ED01	Timolol (S)	233580	g	40	mg	12,0110
S01ED02	Betaxolol (S)	75795	ml	0,2	ml	0,7795
S01ED80	Timolol+ Dorzolamide (S)	304195	ml	0,2	ml	3,1284
S01ED81	Timolol+ Travoprost (S)	33010	ml	0,2	ml	0,3395
S01ED82	Timolol+ Bimatoprost (S)	100092	ml	0,2	ml	1,0294
S01ED83	Timolol+ Brinzolamide (S)	226220	ml	0,2	ml	2,3265
S01ED84	Timolol+ Latanoprost (S)	75582,5	ml	0,2	ml	0,7773
S01ED85	Timolol+ Tafluprost (S)	327994	ml	0,2	ml	3,3732
S01EE	Prostaglandin analogues					7,2010
S01EE01	Latanoprost (S)	266235	ml	0,1	ml	5,4761
S01EE03	Bimatoprost (S)	153	ml	0,1	ml	0,0031
S01EE04	Travoprost (S)	51247,5	ml	0,1	ml	1,0541
S01EE05	Tafluprost (S)	97389	ml	0,3	ml	0,6677
<u>S01F</u>	<u>MYDRIATICS AND CYCLOPLEGICS</u>					
S01FA	Anticholinergics					
S01FA01	Atropine (S)	525	ml			
S01FA04	Cyclopentolate (S)	34070	ml			
S01FA06	Tropicamide (S)	15405	ml			
S01FA80	Tropicamide+ Phenylephrine+ Lidocaine (int.cam)	300	pieces			
S01FB	Sympathomimetics excl. antiglaucoma preparations					
S01FB01	Phenylephrine (S)	9435	ml			
<u>S01G</u>	<u>DECONGESTANTS AND ANTIALLERGICS</u>					
S01GA	Sympathomimetics used as decongestants					
S01GA02	Tetryzoline (S)	209505	ml			
S01GX	Other antiallergics					
S01GX01	Cromoglicic acid (S)	114020	ml			
S01GX07	Azelastine (S)	46938	ml			
S01GX09	Olopatadine (S)	48930	ml			
<u>S01H</u>	<u>LOCAL ANESTHETICS</u>					



ATC code	ATC group / INN (rout of admin.)	Quantity sold	Unit	DDD	Unit	DDD/1000/ day
S01HA	Local anesthetics					
S01HA02	Oxybuprocaine (S)	500	ml			
S01HA03	Tetracaine (S)	27100	ml			
S01HA04	Proxymetacaine (S)	34980	ml			
S01J	DIAGNOSTIC AGENTS					
S01JA	Colouring agents					
S01JA01	Fluorescein (P)	4560	ml			
S01JA81	Fluorescein+ Oxybuprocaine+ Chlorobutanol (S)	2985	ml			
S01K	SURGICAL AIDS					
S01KA	Viscoelastic substances					
S01KA02	Hypromellose (S)	6540	ml			
S01L	OCULAR VASCULAR DISORDER AGENTS					
S01LA	Antineovascularisation agents					
S01LA05	afibercept (S)	196	pieces			
S01LA06	Brolucizumab (S)	135	pieces			
S01X	OTHER OPHTHALMOLOGICALS					
S01XA	Other ophthalmologicals					
S01XA03	Sodium chloride (S)	658	g			
S01XA18	Ciclosporin (S)	18936	ml			
S01XA80	Retinol+ Dexpanthenol (S)	6849,5	g			
S01XA81	Carbomer (S)	174150	g			
S01XA82	Hypromellose (S)	205240	ml			
S01XA85	Hypromellose+ Dextran (S)	504105	ml			
S02	OTOLOGICALS					
S02C	CORTICOSTEROIDS AND ANTIINFECTIVES IN COMBINATION					
S02CA	Corticosteroids and antiinfectives in combination					
S02CA81	Dexamethasone+ Neomycin+ Acetic acid, glacial (A)	3840	ml			
S02CA82	Hydrocortisone+ Ciprofloxacin (A)	146870	ml			
S02D	OTHER OTOLOGICALS					
S02DA	Analgesics and anesthetics					
S02DA81	Phenazone+ Lidocaine (A)	2100	ml			
V	VARIOUS					0,1892
V01	ALLERGENS					
V01A	ALLERGENS					
V01AA	Allergen extracts					
V01AA02	Grass pollen allergen extract (O)	146	pieces			
V01AA02	Grass pollen allergen extract (P)	243	pieces			
V01AA03	House dust mites (O)	115	pieces			
V01AA03	House dust mites (P)	327	pieces			
V01AA05	Tree pollen allergen extract (P)	289	pieces			
V01AA05	Tree pollen allergen extract (SL)	210	pieces			
V01AA07	Allergen extracts - insects (P)	594	pieces			
V01AA11	Allergen extracts - animals (O)	24	pieces			
V01AA80	Tree and grass pollen (O)	48	pieces			
V01AA80	Tree and grass pollen (P)	7	pieces			
V01AA83	Grass pollen allergen extract+ Flowers (O)	4	pieces			
V01AA84	Tree and flower pollen (O)	10	pieces			
V03	ALL OTHER THERAPEUTIC PRODUCTS					0,1892
V03A	ALL OTHER THERAPEUTIC PRODUCTS					0,1892
V03AB	Antidotes					
V03AB06	Sodium thiosulfate (P)	625	g			
V03AB14	Protamine sulfate (P)	266,75	g			
V03AB15	Naloxone (N)	3,492	g			
V03AB15	Naloxone (P)	2,558	g			
V03AB16	Ethanol (P)	10600	ml			
V03AB17	Methylthioninium chloride (P)	148,1	g			
V03AB19	Physostigmine (P)	0,16	g			
V03AB21	Potassium iodide (O)	12381,2	g			
V03AB24	Digitalis antitoxin (P)	2,8	g			



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V03AB25	Flumazenil (P)	0,09	g			
V03AB32	Glutathione (P)	4212	g			
V03AB33	Hydroxocobalamin (P)	100	g			
V03AB34	Fomepizole (P)	20	g			
V03AB35	Sugammadex (P)	148	g			
V03AB37	Idarucizumab (P)	210	g			
V03AB80	Sodium calcium edetate (P)	1050	g			
V03AC	Iron chelating agents					
V03AC01	Deferoxamine (P)	65	g			
V03AC02	Deferiprone (O)	550	g			
V03AC03	Deferasirox (O)	3985,2	g			
V03AE	Drugs for treatment of hyperkalemia and hyperphosphatemia					0,1412
V03AE01	Polystyrene sulfonate (O, R)	1638448,5	g	45	g	0,0749
V03AE02	Sevelamer (O)	147456	g	6,4	g	0,0474
V03AE03	Lanthanum (O)	20722,5	g	2,25	g	0,0189
V03AF	Detoxifying agents for antineoplastic treatment					0,0480
V03AF01	Mesna (P)	4122	g			
V03AF03	Calcium folinate (O)	44,1	g	0,06	g	0,0015
V03AF07	Rasburicase (P)	0,729	g	0,014	g	0,0001
V03AF10	Sodium levofolinate (P)	676,65	g	0,03	g	0,0464
V03AH	Drugs for treatment of hypoglycemia					
V03AH01	Diazoxide (O)	50	g			
V03AN	Medical gases					
V03AN01	Oxygen (I)	464275000	ml			
V03AN05	Air, medicinal (I)	5630000	ml			
V03AX	Other therapeutic products					
V03AX81	herbal preparation (C)	33000	g			
V03AX81	herbal preparation (O)	680190	pieces			
V03AX81	herbal preparation (O)	9012440	ml			
V03AX82	homeopathic preparations (A)	479	pieces			
V03AX82	homeopathic preparations (C)	13626	pieces			
V03AX82	homeopathic preparations (O)	1516295	pieces			
V04	DIAGNOSTIC AGENTS					
<u>V04C</u>	<u>OTHER DIAGNOSTIC AGENTS</u>					
V04CD	Tests for pituitary function					
V04CD01	Metyrapone (O)	25	g			
V04CD04	Corticotropin (P)	0,0002	g			
V04CF	Tuberculosis diagnostics					
V04CF01	Tuberculin (P)	5520	U			
V04CJ	Tests for thyroidea function					
V04CJ02	Protirelin (P)	0,008	g			
V04CX	Other diagnostic agents					
V04CX01	Indocyanine green (P)	7,9	g			
V04CX03	Methacholine (I)	67,554	g			
V04CX04	Mannitol (I)	102	pieces			
V04CX06	Hexaminolevulinat (P)	21,08	g			
V04CX09	Patent blue (P)	4	g			
V04CX87	Carbon monoxide+ Helium (I)	60000	ml			
V04CX89	Carbon monoxide+ Acetylene+ Methane+ Oxygen+ Nitrogen (I)	340000	ml			
V07	ALL OTHER NON-THERAPEUTIC PRODUCTS					
<u>V07A</u>	<u>ALL OTHER NON-THERAPEUTIC PRODUCTS</u>					
V07AB	Solvents and diluting agents, incl. irrigating solutions					
V07AB80	Sodium chloride (P)	9892335	ml			
V07AB83	Water for injection (NA)	24650600	ml			
V07AB83	Water for injection (P)	2000	ml			
V08	CONTRAST MEDIA					
<u>V08A</u>	<u>X-RAY CONTRAST MEDIA, IODINATED</u>					



ATC code	ATC group / INN (rout of admin.)	Quantity sold	Unit	DDD	Unit	DDD/1000/ day
V08AA	Watersoluble, nephrotropic, high osmolar X-ray contrast media					
V08AA01	Sodium amidotrizoate+ Meglumine Amidotrizoate (P)	4000	ml			
V08AB	Watersoluble, nephrotropic, low osmolar X-ray contrast media					
V08AB02	Iohexol (P)	2051030	g			
V08AB05	Iopromide (P)	1234938,5	g			
V08AB09	Iodixanol (P)	3264700	g			
V08AD	Non-watersoluble X-ray contrast media					
V08AD01	Ethyl esters of iodised fatty acids from poppyseed oil (P)	264	g			
<u>V08B</u>	<u>X-RAY CONTRAST MEDIA, NON-IODINATED</u>					
V08BA	Barium sulfate containing X-ray contrast media					
V08BA01	Barium sulfate (O)	283,2	pieces			
V08BA01	Barium sulfate (O)	134000	ml			
<u>V08C</u>	<u>MAGNETIC RESONANCE IMAGING CONTRAST MEDIA</u>					
V08CA	Paramagnetic contrast media					
V08CA01	Gadopentetic acid (P)	4780	ml			
V08CA02	Gadoteric acid (P)	75750	ml			
V08CA09	Gadobutrol (P)	116275	ml			
V08CA10	Gadoxetic acid (P)	6780	ml			
<u>V08D</u>	<u>ULTRASOUND CONTRAST MEDIA</u>					
V08DA	Ultrasound contrast media					
V08DA05	Sulfur hexafluoride (P)	275	ml			
V09	DIAGNOSTIC RADIOPHARMACEUTICALS					
<u>V09A</u>	<u>CENTRAL NERVOUS SYSTEM</u>					
V09AB	Iodine (123I) compounds					
V09AB03	Ioflupane (123I) (P)	455	ml			
<u>V09F</u>	<u>THYROID</u>					
V09FX	Various thyroid diagnostic radiopharmaceuticals					
V09FX01	Technetium (99mTc)pertechnetate (S)	71	pieces			
V10	THERAPEUTIC RADIOPHARMACEUTICALS					
<u>V10X</u>	<u>OTHER THERAPEUTIC RADIOPHARMACEUTICALS</u>					
V10XA	Iodine (131I) compounds					
V10XA01	Sodium iodide (131I) (O)	129	pieces			