

Supplementary Table 2 - Overall BNF code and drug prescribing for the month of March 2020. Absolute number of prescribed items is reported as N_{obs} , forecast number of prescribed items and 99% prediction intervals are reported as N_{for} [99%PI], and per cent difference from prediction is reported as % difference.

Section/Drug Name	N_{obs}	N_{for} [99CI]	% difference
101 Dyspepsia and Gastro-Oesophageal Reflux Disease	378,735	353,793[319,589-387,997]	7
Alginic acid compound preparations	367,639	341,603 [308,265-374,941]	7.6
Co-magaldrox (Magnesiumaluminium hydroxide)	4,639	4,354 [3,295-5,413]	6.5
Simeticone	1,698	1,632 [1,085-2,179]	4.1
Magnesium hydroxide	1,416	1,757 [241-3,273]	-19.4
Aluminium and magnesium and activated simeticone	1,104	1,151 [712-1,590]	-4.1
Magnesium oxide	375	348 [261-436]	7.7
Compound alginates and proprietary indigestion preparations	366	356 [264-448]	2.8
Magnesium trisilicate	339	390 [-90-870]	-13.1
Aluminium and magnesium and oxetacaine	238	243 [169-316]	-2
Aluminium hydroxide	34	-120 [-394-154]	-128.4
Magnesium carbonate	34	42 [20-65]	-19.8
Co-simalcite (Simeticonehydrotalcite)	12	-22 [-171-127]	-154.2
Gripe mixtures	1	0 [-13-12]	-304.1
102 Antispasmodics & Other Drugs Altering Gut Motility	404,233	398,337[366,738-429,936]	1.5
Mebeverine hydrochloride	183,685	178,814 [164,468-193,161]	2.7
Hyoscine butylbromide	132,788	132,399 [121,477-143,321]	0.3
Glycopyrronium bromide	48,724	47,384 [40,446-54,321]	2.8
Peppermint oil	44,633	45,309 [41,226-49,393]	-1.5
Alverine citrate	20,843	18,770 [16,630-20,910]	11
Mebeverine hydrochloride compound preparations	5,954	5,732 [4,915-6,550]	3.9
Propantheline bromide	5,646	5,322 [4,578-6,065]	6.1
Dicycloverine hydrochloride	2,832	2,593 [1,705-3,481]	9.2
Dicycloverine hydrochloride compound preparations	2,229	2,289 [1,766-2,813]	-2.6

Belladonna alkaloids	152	203 [80-326]	-25
Compound antispasmodic preparations	8	-4 [-33-26]	-314.2
Eluxadoline	2	1 [-23-25]	187.4
Alverine citratesimeticone	2	-15 [-93-63]	-113.4
103 Antisecretory Drugs and Mucosal Protectants	6,154,125	5,945,499[5,502,525-6,388,474]	3.5
Omeprazole	2,974,743	2,735,156 [2,512,509-2,957,803]	8.8
Lansoprazole	2,516,486	2,295,034 [2,135,229-2,454,838]	9.6
Ranitidine hydrochloride	287,359	563,536 [523,671-603,402]	-49
Esomeprazole	199,147	180,964 [167,851-194,076]	10
Pantoprazole	125,430	112,995 [104,527-121,464]	11
Rabeprazole sodium	32,641	28,713 [26,371-31,056]	13.7
Cimetidine	11,973	6,504 [3,707-9,300]	84.1
Famotidine	2,995	1,530 [970-2,090]	95.8
Nizatidine	1,570	2,106 [734-3,478]	-25.5
Sucralfate	849	1,156 [-317-2,630]	-26.6
Other test for helicobacter pylori preparations	448	802 [500-1,104]	-44.1
Misoprostol	379	297 [153-441]	27.6
Pirenzepine	132	135 [76-195]	-2.3
104 Acute diarrhoea	153,196	139,601[127,310-151,891]	9.7
Loperamide hydrochloride	152,743	139,923 [127,602-152,244]	9.2
Loperamide hydrochloride and simeticone	315	322 [263-380]	-2.1
Co-phenotrope (Diphenox hydrochlorideatropine sulfate)	91	-735 [-1,924-454]	-112.4
Opium and morphine	46	104 [-25-234]	-55.8
Telotristat ethyl	1	0 [0-0]	Inf
105 Chronic bowel disorders	230,898	211,766[196,761-226,771]	9
Budesonide	412,041	300,051 [272,192-327,910]	37.3
Mesalazine (Systemic)	139,063	125,769 [117,160-134,377]	10.6
Sulfasalazine	75,653	69,459 [64,276-74,641]	8.9

Prednisolone sodium phosphate	6,181	6,571 [5,206-7,936]	-5.9
Balsalazide sodium	4,276	3,847 [3,470-4,223]	11.2
Prednisolone sodium metasulphobenzoate	1,719	1,602 [1,324-1,879]	7.3
Olsalazine sodium	1,072	1,006 [745-1,267]	6.5
Beclometasone dipropionate (Systemic)	297	249 [172-326]	19.3
106 Laxatives	1,590,104	1,544,082[1,425,692-1,662,472]	3
Macrogol 3350	561,583	532,033 [487,012-577,054]	5.6
Senna	344,260	346,757 [299,457-394,058]	-0.7
Lactulose	225,027	215,231 [192,416-238,047]	4.6
Docusate sodium	204,516	204,233 [191,478-216,988]	0.1
Ispaghula husk	96,866	89,140 [80,114-98,166]	8.7
Bisacodyl	86,238	92,179 [60,407-123,950]	-6.4
Glycerol	17,840	18,098 [16,349-19,847]	-1.4
Sodium picosulfate	15,696	14,931 [13,563-16,299]	5.1
Prucalopride	11,648	11,783 [10,960-12,607]	-1.1
Sodium citrate (Rectal)	7,144	7,125 [6,401-7,849]	0.3
Phosphates (Rectal)	5,369	5,382 [4,964-5,800]	-0.2
Sterculia	4,406	4,176 [3,654-4,698]	5.5
Linaclotide	4,308	4,210 [2,355-6,065]	2.3
Naloxegol	2,872	2,935 [2,703-3,166]	-2.1
Magnesium hydroxide	1,416	1,757 [241-3,273]	-19.4
Methylcellulose	1,217	1,101 [294-1,908]	10.5
Bowel cleansing solutions	363	429 [273-586]	-15.4
Co-danthramer (Dantronpoloxamer 188)	199	179 [-564-922]	11.2
Arachis oil	82	76 [37-114]	8.5
Co-danthrusate (Dantrondocusate sodium)	31	150 [-502-802]	-79.3
Macrogol 4000	8	-769 [-1,792-253]	-101
Castor oil	8	3 [-4-10]	172.9

Other osmotic laxative preparations	7	9 [5-13]	-21.7
Other stimulant laxative preparations	5	-7 [-38-25]	-176.3
Lubiprostone	5	-80 [-412-252]	-106.2
Phosphates	1	4 [-17-26]	-76.6
107 Local Prepn for Anal & Rectal Disorders	94,066	105,560[93,130-117,990]	-10.9
Prednisolone	763,412	641,691 [571,633-711,748]	19
Hydrocortisone	416,618	457,514 [404,583-510,446]	-8.9
Glyceryl trinitrate	167,228	148,334 [133,954-162,715]	12.7
Zinc oxide	26,666	26,914 [21,449-32,380]	-0.9
Fluocortolone	256	658 [-113-1,430]	-61.1
Hamamelis	94	93 [63-123]	1
Other soothing haemorrhoidal preparations	67	85 [44-125]	-20.9
Phenol	33	38 [4-72]	-13.3
108 Stoma care	41	47[-164-258]	-12.3
	41	47 [-164-258]	-12.3
109 Drugs affecting intestinal secretions	85,960	80,694[74,248-87,140]	6.5
Pancreatin	55,669	53,267 [48,205-58,328]	4.5
Ursodeoxycholic acid	30,280	27,589 [25,802-29,375]	9.8
Other preparations for biliary disorders	7	7 [-3-17]	0
Chenodeoxycholic acid	2	0 [-4-5]	383.6
Other pancreatin preparations	2	0 [-3-3]	802.3
201 Positive inotropic drugs	245,716	228,747[207,710-249,783]	7.4
	245,716	228,747 [207,711-249,783]	7.4
202 Diuretics	2,745,021	2,542,723[2,341,065-2,744,380]	8
Furosemide	991,705	953,698 [878,655-1,028,740]	4
Bendroflumethiazide	762,076	683,101 [593,741-772,462]	11.6
Indapamide	457,596	422,668 [389,209-456,127]	8.3
Spironolactone	249,474	235,241 [218,205-252,277]	6.1

Bumetanide	154,236	146,118 [135,365-156,870]	5.6
Eplerenone	77,371	73,050 [68,337-77,762]	5.9
Co-amilofruse (Amiloride hydrochloridefrusemide)	25,590	23,554 [18,377-28,732]	8.6
Amiloride hydrochloride	12,788	11,952 [9,308-14,596]	7
Co-amilozide (Amiloride hydrochloridehydrochlorothiazide)	8,276	6,986 [5,197-8,775]	18.5
Torasemide	1,444	1,208 [1,011-1,405]	19.6
Metolazone	1,408	1,575 [1,254-1,896]	-10.6
Chlortalidone	1,221	1,198 [1,023-1,372]	2
Amiloride hydrochloride with loop diuretics	493	436 [293-579]	13
Xipamide	326	294 [216-372]	10.8
Spironolactone with loop diuretics	309	291 [223-360]	6
Triamterene with loop diuretics	276	269 [180-357]	2.7
Chlorothiazide	236	240 [177-303]	-1.6
Hydrochlorothiazide	80	113 [65-160]	-29
Co-flumactone (Hydroflumethiazidespironolactone)	68	24 [-18-65]	189
Triamterene with thiazides	45	68 [36-99]	-33.4
Triamterene	2	-1 [-51-49]	-247.1
Co-triamterzide(Triamterenehydrochlorothiazide)	1	2 [-45-48]	-37.3
203 Anti-arrhythmic drugs	85,797	78,610[72,121-85,100]	9.1
Flecainide acetate	40,332	36,387 [33,633-39,141]	10.8
Amiodarone hydrochloride	39,933	37,640 [33,895-41,384]	6.1
Dronedarone hydrochloride	1,970	1,858 [1,522-2,194]	6
Propafenone hydrochloride	1,690	1,540 [1,369-1,712]	9.7
Disopyramide	1,096	1,035 [810-1,260]	5.9
Disopyramide phosphate	624	589 [482-696]	6
Mexiletine hydrochloride	147	144 [25-262]	2.3
Quinidine sulfate	5	13 [0-26]	-61.4
204 Beta-adrenoceptor blocking drugs	3,576,428	3,350,923[3,127,065-3,574,781]	6.7

Bisoprolol fumarate	2,278,919	2,160,016 [2,009,288-2,310,744]	5.5
Atenolol	550,405	501,933 [442,941-560,925]	9.7
Propranolol hydrochloride	540,613	502,976 [469,917-536,035]	7.5
Carvedilol	52,521	49,745 [46,543-52,947]	5.6
Nebivolol	52,368	48,808 [45,440-52,175]	7.3
Sotalol hydrochloride	41,426	37,322 [32,904-41,739]	11
Metoprolol tartrate	30,398	22,334 [10,044-34,624]	36.1
Co-tenidone (Atenololchlortalidone)	12,318	11,247 [8,999-13,495]	9.5
Labetalol hydrochloride	9,756	7,077 [5,260-8,893]	37.9
Celiprolol hydrochloride	2,855	2,605 [1,509-3,700]	9.6
Nadolol	1,402	1,253 [637-1,868]	11.9
Atenolol with calcium channel blocker	1,100	955 [619-1,292]	15.2
Acebutolol hydrochloride	815	752 [592-911]	8.4
Timolol with diuretic	19	25 [-57-107]	-25.2
Pindolol	6	-81 [-221-58]	-107.4
205 Hypertension and heart failure	6,634,455	6,109,534[5,702,058-6,517,010]	8.6
Ramipril	2,688,193	2,494,294 [2,329,531-2,659,057]	7.8
Losartan potassium	960,833	889,054 [831,824-946,284]	8.1
Lisinopril	765,004	706,358 [652,986-759,731]	8.3
Candesartan cilexetil	659,583	606,350 [566,163-646,537]	8.8
Doxazosin mesilate	604,683	563,266 [524,970-601,561]	7.4
Perindopril erbumine	385,395	353,456 [325,983-380,928]	9
Irbesartan	160,992	147,811 [136,150-159,471]	8.9
Enalapril maleate	137,176	125,031 [112,852-137,211]	9.7
Olmesartan medoxomil	39,227	37,241 [32,761-41,722]	5.3
Valsartan	33,384	27,139 [15,355-38,924]	23
Clonidine hydrochloride	32,833	35,822 [32,575-39,068]	-8.3
Moxonidine	32,691	30,597 [27,899-33,295]	6.8

Telmisartan	29,275	25,919 [23,583-28,255]	12.9
Sacubitrilvalsartan	26,576	25,094 [23,936-26,251]	5.9
Losartan potassium with diuretic	16,221	13,438 [10,753-16,123]	20.7
Hydralazine hydrochloride	16,140	15,440 [14,407-16,472]	4.5
Lisinopril with diuretic	9,239	6,834 [3,877-9,791]	35.2
Irbesartan with diuretic	6,929	5,947 [3,629-8,265]	16.5
Methyldopa	6,128	5,841 [5,168-6,513]	4.9
Trandolapril	6,038	4,971 [3,310-6,631]	21.5
Captopril	5,744	5,219 [4,109-6,328]	10.1
Valsartan with diuretic	5,035	4,317 [3,392-5,242]	16.6
Eprosartan	4,635	3,985 [2,844-5,126]	16.3
Terazosin hydrochloride	3,756	4,208 [3,168-5,247]	-10.7
Perindopril arginine with diuretic	3,638	3,235 [2,693-3,777]	12.4
Telmisartan with diuretic	3,017	2,631 [2,097-3,164]	14.7
Prazosin hydrochloride	2,932	2,926 [2,431-3,422]	0.2
Perindopril arginine	2,649	2,353 [1,794-2,912]	12.6
Minoxidil	2,051	2,026 [1,818-2,235]	1.2
Olmесartan medoxomilamlodipine	1,627	1,501 [1,355-1,646]	8.4
Aliskiren	1,539	1,477 [1,148-1,807]	4.2
Olmесartan medoxomilhydrochlorothiazide	1,405	1,096 [859-1,333]	28.2
Enalapril maleate with diuretic	1,152	1,052 [810-1,294]	9.5
Olmесartan medoxomilamlodipinehydrochlorothiazide	922	849 [664-1,034]	8.5
Imidapril hydrochloride	604	550 [388-712]	9.8
Ramipril with calcium channel blocker	581	565 [464-666]	2.8
Quinapril hydrochloride	568	200 [-4,288-4,688]	183.8
Fosinopril sodium	558	417 [-328-1,162]	33.7
Perindopril with calcium channel blocker	271	327 [266-389]	-17.2
Sildenafil(Vasodilator Antihypertensive)	268	230 [184-276]	16.5

Azilsartan medoxomil	78	48 [32-64]	64
Phenoxybenzamine hydrochloride	77	102 [41-164]	-24.8
Quinapril hydrochloride with diuretic	22	70 [8-133]	-68.7
Bosentan	5	8 [-4-19]	-34.2
Perindopril erbumine with diuretic	2	-2 [-9-5]	-197.3
Tadalafil (Vasodilator Antihypertensive)	2	0 [-4-4]	484.3
Ambrisentan	2	1 [-5-6]	151.3
Macitentan	1	1 [-1-4]	-20.3
206 Nit,Calc Block & Other Antianginal Drugs	4,716,636	4,324,283[4,041,771-4,606,796]	9.1
Amlodipine	2,866,726	2,637,528 [2,473,099-2,801,957]	8.7
Isosorbide mononitrate	399,750	375,652 [347,038-404,265]	6.4
Felodipine	339,000	309,966 [283,680-336,253]	9.4
Lercanidipine hydrochloride	254,229	232,749 [217,412-248,087]	9.2
Diltiazem hydrochloride	227,324	212,080 [194,553-229,606]	7.2
Nifedipine	124,963	123,419 [108,057-138,781]	1.3
Nicorandil	117,636	110,996 [99,473-122,518]	6
Verapamil hydrochloride	57,267	52,252 [47,202-57,302]	9.6
Lacidipine	53,176	48,365 [44,918-51,812]	9.9
Ranolazine	47,281	44,266 [41,493-47,039]	6.8
Ivabradine	44,580	43,057 [40,035-46,079]	3.5
Naftidrofuryl oxalate	10,922	10,307 [8,498-12,116]	6
Isosorbide dinitrate	5,825	5,670 [4,808-6,532]	2.7
Valsartanamlodipine	2,160	2,024 [1,802-2,246]	6.7
Cilostazol	1,676	1,720 [1,423-2,016]	-2.5
Pentoxifylline	1,610	1,685 [1,297-2,072]	-4.4
Nicardipine hydrochloride	1,321	1,100 [693-1,508]	20.1
Rutosides	841	776 [468-1,085]	8.3
Moxisylyte hydrochloride	94	121 [76-166]	-22.2

Trimetazidine hydrochloride	69	50 [23-77]	37.7
Nimodipine	57	39 [11-68]	45.1
Acetyl-L-carnitine	1	2 [-2-6]	-50.4
207 Sympathomimetics	11,329	11,282[10,365-12,198]	0.4
Midodrine hydrochloride	11,325	11,252 [10,347-12,156]	0.7
208 Anticoagulants and protamine	1,751,258	1,620,364[1,495,912-1,744,815]	8.1
Warfarin sodium	602,639	528,463 [447,784-609,142]	14
Apixaban	578,725	561,272 [532,103-590,440]	3.1
Rivaroxaban	391,738	397,034 [353,828-440,239]	-1.3
Edoxaban	109,449	106,023 [98,017-114,029]	3.2
Dabigatran etexilate	38,926	39,250 [33,831-44,670]	-0.8
Enoxaparin	11,478	12,279 [10,734-13,825]	-6.5
Dalteparin sodium	7,831	7,894 [5,883-9,906]	-0.8
Tinzaparin sodium	5,078	5,678 [4,560-6,795]	-10.6
INR blood testing reagents	2,609	2,293 [1,752-2,834]	13.8
Acenocoumarol	1,929	1,804 [1,524-2,085]	6.9
Heparin flushes	573	539 [368-710]	6.3
Fondaparinux sodium	125	151 [114-189]	-17.4
Pentosan polysulfate sodium	88	66 [34-97]	33.9
Phenindione	44	54 [7-101]	-18.3
Heparin sodium	21	15 [-3-32]	42.2
Heparin calcium	5	3 [-6-13]	45.3
209 Antiplatelet drugs	2,924,782	2,674,206[2,457,446-2,890,966]	9.4
Aspirin	1,933,677	1,748,766 [1,570,022-1,927,510]	10.6
Clopidogrel	915,964	874,613 [810,951-938,274]	4.7
Ticagrelor	53,173	52,206 [46,939-57,473]	1.9
Dipyridamole	20,828	16,791 [6,238-27,345]	24
Prasugrel	6,110	4,955 [4,238-5,672]	23.3

Dipyridamole and aspirin	83	-832 [-5,512-3,849]	-110
Ticlopidine hydrochloride	1	0 [-3-3]	973.5
211 Antifibrinolytic drugs and haemostatics	37,453	38,566[34,997-42,135]	-2.9
Tranexamic acid	37,453	38,544 [34,941-42,146]	-2.8
212 Lipid-regulating drugs	6,973,832	6,408,379[5,991,251-6,825,506]	8.8
Atorvastatin	4,383,530	4,138,129 [3,852,835-4,423,423]	5.9
Simvastatin	1,807,400	1,633,103 [1,401,139-1,865,067]	10.7
Rosuvastatin calcium	255,028	233,371 [219,362-247,380]	9.3
Pravastatin sodium	223,662	205,892 [187,894-223,889]	8.6
Ezetimibe	173,063	159,764 [148,242-171,287]	8.3
Fenofibrate	49,844	45,726 [42,220-49,231]	9
Bezafibrate	35,073	32,625 [29,315-35,934]	7.5
Colesevelam hydrochloride	13,362	12,245 [10,257-14,232]	9.1
Colestyramine	9,917	12,454 [10,478-14,430]	-20.4
Fluvastatin sodium	9,592	9,252 [8,061-10,444]	3.7
Omega-3-acid ethyl esters	8,012	6,270 [1,691-10,849]	27.8
Ciprofibrate	2,022	1,874 [1,410-2,338]	7.9
Simvastatin and ezetimibe	1,522	1,266 [794-1,737]	20.3
Colestipol hydrochloride	894	723 [118-1,327]	23.7
Gemfibrozil	768	703 [579-827]	9.3
Acipimox	134	132 [80-185]	1.2
Alirocumab	4	4 [-3-11]	-0.2
Evolocumab	3	5 [1-8]	-35.5
Fenofibratesimvastatin	2	3 [-22-27]	-26
301 Bronchodilators	3,660,136	2,586,351[2,385,115-2,787,586]	41.5
Salbutamol	2,778,606	1,816,511 [1,664,795-1,968,226]	53
Tiotropium bromide	320,677	285,527 [251,335-319,718]	12.3
Beclometdipropformoterolglycopyrronium	102,319	96,856 [90,129-103,584]	5.6

Umeclidinium bromidevilanterol	74,379	68,109 [64,974-71,244]	9.2
Terbutaline sulphate	60,988	37,124 [32,206-42,042]	64.3
Umeclidinium bromide	52,885	50,888 [40,596-61,180]	3.9
Glycopyrronium bromide	48,724	47,384 [40,446-54,321]	2.8
Ipratropium bromide	45,147	37,064 [30,748-43,380]	21.8
Theophylline	39,675	37,795 [34,645-40,946]	5
Salmeterol	30,309	23,721 [17,590-29,852]	27.8
Tiotropium bromideolodaterol	26,868	24,686 [23,485-25,888]	8.8
Indacaterolglycopyrronium	25,664	26,339 [23,654-29,023]	-2.6
Acclidinium bromide	24,029	21,727 [15,789-27,665]	10.6
Aminophylline hydrate	22,573	21,101 [18,978-23,224]	7
Acclidinium bromideformoterol	17,580	16,412 [13,939-18,886]	7.1
Formoterol fumarate	11,430	9,918 [8,706-11,131]	15.2
Indacaterol maleate	1,556	1,405 [1,034-1,776]	10.7
Ephedrine hydrochloride	501	434 [224-644]	15.4
Bambuterol hydrochloride	303	283 [192-374]	7.1
Olodaterol	269	254 [177-330]	6.1
Aminophylline	8	0 [-20-21]	7540.8
302 Corticosteroids (respiratory)	2,501,201	1,789,455[1,660,007-1,918,903]	39.8
Beclometasone dipropionate	1,592,567	1,143,059 [1,053,132-1,232,985]	39.3
Fluticasone propionate (Inhalation)	478,697	344,268 [294,753-393,783]	39
Budesonide	412,041	300,051 [272,192-327,910]	37.3
Fluticasone furoate (Inhalation)	190,119	167,943 [157,500-178,386]	13.2
Ciclesonide	5,587	3,905 [3,373-4,438]	43.1
303 Cromoglycate,Rel,Leukotriene Antagonists	327,597	283,678[266,406-300,949]	15.5
Montelukast	326,191	285,478 [268,116-302,841]	14.3
Roflumilast	559	646 [566-725]	-13.4
Zafirlukast	20	-410 [-2,283-1,463]	-104.9

304 Antihist, Hyposensit & Allergic Emergen	1,136,413	1,063,873[897,513-1,230,232]	6.8
Cetirizine hydrochloride	364,226	319,537 [243,343-395,731]	14
Fexofenadine hydrochloride	315,218	289,769 [249,363-330,176]	8.8
Loratadine	148,108	130,603 [96,186-165,020]	13.4
Promethazine hydrochloride	126,265	122,129 [112,833-131,425]	3.4
Chlorphenamine maleate	75,885	73,895 [56,701-91,089]	2.7
Adrenaline	35,998	32,797 [24,703-40,891]	9.8
Hydroxyzine hydrochloride	33,920	32,675 [26,193-39,156]	3.8
Desloratadine	18,296	15,652 [12,090-19,215]	16.9
Levocetirizine	5,565	4,255 [1,531-6,979]	30.8
Acrivastine	4,291	3,575 [2,509-4,641]	20
Alimemazine tartrate	2,607	2,154 [1,145-3,163]	21
Diphenhydramine hydrochloride	2,507	2,589 [1,961-3,217]	-3.2
Mizolastine	2,141	1,831 [1,426-2,237]	16.9
Ketotifen fumarate	1,463	1,578 [1,141-2,016]	-7.3
Clemastine fumarate	421	351 [279-423]	20
Cyproheptadine hydrochloride	236	263 [179-348]	-10.4
Timothy grass pollen allergen extract	187	178 [134-222]	4.9
Rupatadine fumarate	164	139 [-208-486]	17.9
Bilastine	113	124 [64-184]	-9.1
C1-Esterase inhibitor	1	6 [-7-20]	-83.6
Brompheniramine maleate	1	2 [-2-6]	-39.1
307 Mucolytics	261,833	243,584[227,161-260,006]	7.5
Carbocisteine	255,321	240,612 [224,265-256,958]	6.1
Acetylcysteine	7,488	6,593 [5,511-7,676]	13.6
Dornase alfa	943	694 [527-861]	35.9
Erdosteine	820	829 [614-1,044]	-1
Mannitol	1	0 [-4-4]	1516.4

308 Aromatic inhalations	84	285[35-535]	-70.5
Menthol	9,532	10,165 [9,262-11,069]	-6.2
Benzoin	7	8 [-5-20]	-8.9
Other aromatic inhalation preparations	1	-1 [-11-8]	-173.4
309 Cough preparations	18,494	21,131[-4,142-46,404]	-12.5
Codeine phosphate	442,396	434,482 [399,963-469,001]	1.8
Simple	6,257	6,432 [-6,572-19,435]	-2.7
Pholcodine	3,954	4,791 [-3,219-12,801]	-17.5
Guaifenesin	108	169 [51-287]	-36.1
Dextromethorphan hydrobromide	77	72 [9-135]	7.1
Other expectorantand demulcent cough preparations	7	7 [-9-23]	-4.9
Squill	6	16 [-32-65]	-63
Dextromethorphan hydrobrom compound preparations	4	12 [-7-30]	-65.3
310 Systemic nasal decongestants	2,677	2,928[-441-6,297]	-8.6
Pseudoephedrine hydrochloride	2,624	2,877 [-484-6,239]	-8.8
401 Hypnotics and anxiolytics	1,210,237	1,182,593[1,089,730-1,275,456]	2.3
Zopiclone	425,028	419,718 [384,945-454,491]	1.3
Diazepam	401,538	403,598 [370,881-436,314]	-0.5
Melatonin	103,245	97,684 [91,528-103,839]	5.7
Lorazepam	92,154	88,715 [81,709-95,722]	3.9
Temazepam	71,393	70,704 [54,795-86,613]	1
Zolpidem tartrate	52,419	51,699 [47,211-56,186]	1.4
Nitrazepam	33,710	31,858 [26,721-36,995]	5.8
Buspirone hydrochloride	15,929	15,365 [14,291-16,439]	3.7
Oxazepam	6,044	5,767 [5,036-6,498]	4.8
Chlordiazepoxide hydrochloride	3,637	2,686 [596-4,776]	35.4
Lormetazepam	1,406	1,641 [1,340-1,942]	-14.3
Loprazolam mesilate	1,398	537 [-362-1,436]	160.1

Chloral hydrate	1,115	1,027 [915-1,139]	8.5
Clomethiazole	805	503 [111-895]	59.9
Sodium oxybate	107	107 [81-133]	0.1
Amobarbital sodium	81	86 [41-132]	-6.2
Secobarbital sodium	77	90 [36-145]	-14.8
Cloral betaine	55	81 [-280-443]	-32.4
Meprobamate	52	28 [-13-68]	87.3
Clomethiazole edisilate	22	138 [76-200]	-84.1
Butobarbital	21	25 [-5-55]	-16.5
Alprazolam	1	1 [-2-3]	31
402 Drugs used in psychoses and related disorder	1,050,109	1,033,829[964,597-1,103,060]	1.6
Quetiapine	326,617	317,516 [296,791-338,241]	2.9
Olanzapine	207,849	206,638 [191,672-221,603]	0.6
Risperidone	144,773	143,857 [133,219-154,496]	0.6
Aripiprazole	107,861	106,398 [99,884-112,911]	1.4
Lithium carbonate	73,891	71,078 [66,178-75,978]	4
Valproic acid	47,444	49,217 [44,517-53,917]	-3.6
Amisulpride	33,154	32,834 [30,431-35,236]	1
Haloperidol	27,517	25,612 [20,979-30,245]	7.4
Chlorpromazine hydrochloride	20,398	19,851 [17,612-22,090]	2.8
Promazine hydrochloride	10,177	10,066 [8,807-11,325]	1.1
Levomepromazine hydrochloride	9,797	9,208 [7,159-11,257]	6.4
Sulpiride	9,394	10,328 [9,259-11,397]	-9
Zuclopenthixol hydrochloride	6,939	6,939 [6,372-7,506]	0
Pericyazine	5,205	4,905 [3,983-5,826]	6.1
Flupentixol decanoate	3,545	3,861 [3,514-4,207]	-8.2
Trifluoperazine	3,037	2,705 [1,853-3,556]	12.3
Levomepromazine maleate	3,015	3,042 [2,358-3,726]	-0.9

Zuclopenthixol decanoate	2,458	2,503 [2,229-2,777]	-1.8
Lurasidone	1,818	1,643 [1,447-1,838]	10.7
Paliperidone	1,122	1,226 [1,048-1,404]	-8.5
Haloperidol decanoate	688	742 [560-924]	-7.3
Lithium citrate	608	609 [517-702]	-0.2
Benperidol	372	363 [306-421]	2.4
Pimozide	338	296 [191-400]	14.3
Clozapine	201	214 [143-285]	-6
Fluphenazine decanoate	154	186 [-69-440]	-17.1
Asenapine	80	77 [30-123]	4.5
Cariprazine	53	33 [21-45]	60.5
Perphenazine	25	21 [-5-47]	18.3
Thioridazine	23	19 [-25-62]	24.1
Olanzapine embonate	12	11 [2-20]	7.3
Fluphenazine hydrochloride	6	8 [-2-17]	-23.2
Zuclopenthixol acetate	3	6 [-11-24]	-51.3
403 Antidepressant drugs	6,799,266	6,490,658[6,060,535-6,920,780]	4.8
Sertraline hydrochloride	1,588,610	1,525,767 [1,428,407-1,623,127]	4.1
Citalopram hydrobromide	1,254,104	1,206,310 [1,110,681-1,301,939]	4
Amitriptyline hydrochloride	1,253,408	1,208,411 [1,123,436-1,293,387]	3.7
Mirtazapine	878,321	854,282 [799,154-909,410]	2.8
Fluoxetine hydrochloride	622,485	588,732 [543,624-633,841]	5.7
Venlafaxine	424,103	404,769 [378,666-430,873]	4.8
Duloxetine hydrochloride	270,985	260,398 [244,416-276,380]	4.1
Escitalopram	120,249	113,518 [106,790-120,246]	5.9
Paroxetine hydrochloride	116,444	109,475 [101,208-117,743]	6.4
Trazodone hydrochloride	100,755	99,275 [92,066-106,484]	1.5
Nortriptyline	60,487	58,759 [54,242-63,277]	2.9

Dosulepin hydrochloride	45,348	41,185 [31,847-50,523]	10.1
Clomipramine hydrochloride	20,111	18,421 [14,879-21,963]	9.2
Vortioxetine	14,439	13,542 [12,621-14,464]	6.6
Lofepramine hydrochloride	14,355	12,938 [11,173-14,703]	11
Flupentixol hydrochloride	14,223	13,622 [12,413-14,831]	4.4
Imipramine hydrochloride	12,200	12,101 [10,535-13,668]	0.8
Citalopram hydrochloride	5,797	5,843 [5,227-6,459]	-0.8
Trimipramine maleate	2,166	1,918 [1,291-2,545]	12.9
Reboxetine	2,005	1,918 [1,627-2,209]	4.5
Doxepin	1,947	1,851 [1,527-2,174]	5.2
Fluvoxamine maleate	1,933	1,924 [1,556-2,292]	0.5
Agomelatine	1,803	1,688 [1,472-1,903]	6.8
Moclobemide	757	1,157 [910-1,403]	-34.6
Phenelzine sulfate	603	617 [364-871]	-2.3
Tranlycypromine sulfate	506	547 [441-652]	-7.4
Isocarboxazid	149	158 [116-200]	-5.8
Tryptophan	78	91 [42-140]	-13.9
Mianserin hydrochloride	26	172 [73-272]	-84.9
Nefazodone hydrochloride	5	9 [-2-21]	-47
Oxatriptan	4	10 [2-18]	-60.4
404 CNS stimulants and drugs used for ADHD	147,963	136,954[128,083-145,825]	8
Methylphenidate hydrochloride	104,614	98,542 [91,858-105,225]	6.2
Lisdexamfetamine dimesylate	17,650	16,593 [15,456-17,730]	6.4
Atomoxetine hydrochloride	11,259	10,685 [9,845-11,525]	5.4
Modafinil	7,326	6,968 [6,471-7,464]	5.1
Dexamfetamine sulfate	4,097	4,014 [3,709-4,318]	2.1
Guanfacine	2,987	2,555 [2,386-2,724]	16.9
Pitolisant hydrochloride	21	24 [16-32]	-13.9

Caffeine	5	4 [-1-10]	11.8
Caffeine citrate	4	3 [-5-10]	55.7
405 Obesity	27,273	28,247[24,471-32,023]	-3.4
Orlistat	27,267	28,244 [24,467-32,021]	-3.5
Naltrexonebupropion	6	3 [-1-7]	97.4
406 Drugs used in nausea and vertigo	505,140	512,610[449,799-575,422]	-1.5
Betahistine hydrochloride	141,036	137,365 [126,522-148,208]	2.7
Prochlorperazine maleate	117,910	130,681 [117,838-143,523]	-9.8
Cyclizine hydrochloride	80,356	81,655 [73,451-89,860]	-1.6
Metoclopramide hydrochloride	57,953	56,231 [47,388-65,074]	3.1
Domperidone	29,455	32,633 [-8,311-73,576]	-9.7
Cinnarizine	27,953	28,011 [24,985-31,037]	-0.2
Ondansetron hydrochloride	22,169	22,768 [21,044-24,492]	-2.6
Hyoscine	10,907	11,267 [9,701-12,832]	-3.2
Hyoscine hydrobromide	8,832	9,331 [5,721-12,941]	-5.3
Cyclizine lactate	6,282	6,104 [4,438-7,770]	2.9
Promethazine teoclate	2,336	2,499 [971-4,026]	-6.5
Prochlorperazine mesilate	582	479 [30-929]	21.4
Dimenhydrinatecinnarizine	487	469 [387-550]	3.9
Doxylamine succinatepyridoxine hydrochloride	342	314 [218-411]	8.8
Flunarizine dihydrochloride	126	115 [81-150]	9.5
Ketamine hydrochloride	120	111 [64-158]	8
Granisetron hydrochloride	55	42 [4-80]	30.3
Nabilone	48	18 [-54-90]	167.8
Granisetron	44	33 [6-60]	32.1
Aprepitant	9	8 [-8-23]	19.8
407 Analgesics	5,594,383	5,119,539[4,684,937-5,554,140]	9.3
Paracetamol	1,708,852	1,404,470 [1,235,864-1,573,075]	21.7

Co-codamol (Codeine phosphateparacetamol)	1,348,649	1,256,760 [1,158,324-1,355,196]	7.3
Tramadol hydrochloride	522,355	491,498 [439,995-543,001]	6.3
Morphine sulfate	443,452	433,933 [399,980-467,885]	2.2
Buprenorphine	205,846	204,863 [188,117-221,608]	0.5
Methadone hydrochloride	173,731	154,144 [139,653-168,635]	12.7
Sumatriptan succinate	172,873	160,796 [148,056-173,535]	7.5
Oxycodone hydrochloride	154,114	154,332 [142,923-165,740]	-0.1
Co-dydramol (Dihydrocodeineparacetamol)	150,515	135,948 [119,008-152,888]	10.7
Dihydrocodeine tartrate	132,867	125,570 [115,263-135,877]	5.8
Fentanyl	84,298	83,467 [75,537-91,398]	1
Pizotifen malate	46,656	44,855 [41,434-48,277]	4
Zolmitriptan	34,513	31,044 [28,332-33,756]	11.2
Clonidine hydrochloride	32,833	35,822 [32,575-39,068]	-8.3
Rizatriptan	30,573	27,724 [25,618-29,830]	10.3
Nefopam hydrochloride	23,418	22,198 [9,804-34,592]	5.5
Tapentadol hydrochloride	14,484	14,535 [13,339-15,732]	-0.4
Naratriptan hydrochloride	13,954	11,961 [10,733-13,188]	16.7
Analgesics with anti-emetics	12,653	10,495 [5,004-15,986]	20.6
Meptazinol hydrochloride	5,832	5,907 [5,382-6,432]	-1.3
Frovatriptan	5,334	4,759 [4,337-5,180]	12.1
Diamorphine hydrochloride (Systemic)	4,244	5,833 [3,681-7,986]	-27.2
Oxycodone hydrochloridenaloxone hydrochloride	3,293	3,124 [2,580-3,667]	5.4
Almotriptan	3,218	3,472 [3,087-3,857]	-7.3
Eletriptan	1,436	1,287 [1,117-1,456]	11.6
Pethidine hydrochloride	1,171	1,428 [1,162-1,694]	-18
Co-proxamol (Dextropropoxyphene hydrochlorideparacetamol)	919	190 [-2,489-2,868]	384.9
Hydromorphone hydrochloride	654	717 [586-847]	-8.8
Tolfenamic acid	457	464 [343-584]	-1.4

Paracetamol combined preparations	425	408 [316-501]	4
Dipipanone hydrochloride	168	103 [-333-540]	62.4
Pentazocine hydrochloride	119	104 [63-146]	14.1
Ergotamine tartrate	107	121 [-132-375]	-11.8
Isometheptene mucate	54	170 [124-215]	-68.2
Morphine tartrate and cyclizine tartrate	33	25 [-57-108]	30.3
Other non-opioid analgesic preparations	28	26 [3-48]	9
Aspirin combined preparations	14	18 [-8-44]	-22.4
Paracetamol and caffeine	13	20 [-2-42]	-33.8
Paracetamol and ibuprofen	11	16 [0-32]	-32.5
Co-codaprin (Codeine phosphateaspirin)	4	19 [-15-53]	-79.2
Aspirin and caffeine	2	3 [-5-11]	-31.1
Erenumab	1	3 [2-3]	-61.1
Gabapentin (Neuropathic Pain)	1	2 [-2-6]	-47.8
408 Antiepileptic drugs	2,572,716	2,439,620[2,260,327-2,618,913]	5.5
Pregabalin	665,152	630,041 [579,935-680,147]	5.6
Gabapentin	642,973	587,018 [530,056-643,979]	9.5
Lamotrigine	272,800	258,158 [242,497-273,818]	5.7
Levetiracetam	221,432	212,788 [199,147-226,430]	4.1
Sodium valproate	213,337	212,059 [195,359-228,760]	0.6
Carbamazepine	196,801	187,469 [173,904-201,033]	5
Topiramate	89,293	85,234 [79,416-91,051]	4.8
Clonazepam	86,134	83,787 [77,759-89,815]	2.8
Phenytoin sodium	56,398	53,586 [48,432-58,740]	5.2
Midazolam hydrochloride	29,686	26,470 [22,600-30,339]	12.2
Clobazam	29,647	28,072 [26,144-30,000]	5.6
Phenobarbital	15,934	15,277 [13,880-16,674]	4.3
Lacosamide	15,636	14,796 [13,883-15,709]	5.7

Zonisamide	15,158	14,483 [13,532-15,435]	4.7
Primidone	13,594	13,138 [12,182-14,093]	3.5
Oxcarbazepine	9,657	9,609 [8,906-10,311]	0.5
Perampanel	4,549	4,676 [4,295-5,056]	-2.7
Ethosuximide	3,645	3,247 [3,003-3,492]	12.2
Brivaracetam	3,215	3,054 [2,707-3,400]	5.3
Eslicarbazepine acetate	2,165	2,120 [1,968-2,273]	2.1
Phenytoin	1,508	1,421 [1,117-1,726]	6.1
Midazolam maleate	1,360	1,771 [1,062-2,480]	-23.2
Vigabatrin	1,169	1,120 [998-1,242]	4.4
Rufinamide	1,113	1,062 [913-1,211]	4.8
Stiripentol	293	253 [207-299]	15.8
Paraldehyde	123	112 [73-152]	9.5
Tiagabine	108	109 [55-163]	-0.6
Phenobarbital sodium	29	29 [0-57]	1.2
Sultiame	22	31 [-40-102]	-28.6
Felbamate	4	5 [-8-18]	-22.1
409 Drugs used in Parkinsonism and related disorders	453,890	443,758[413,814-473,702]	2.3
Co-careldopa (Carbidopalevodopa)	112,139	111,102 [103,601-118,604]	0.9
Co-beneldopa (Benserazidelevodopa)	88,668	85,980 [80,187-91,772]	3.1
Procyclidine hydrochloride	73,452	74,311 [69,089-79,534]	-1.2
Ropinirole hydrochloride	56,430	53,703 [49,982-57,424]	5.1
Pramipexole	41,886	40,116 [37,083-43,150]	4.4
Rasagiline mesilate	17,789	17,169 [15,498-18,840]	3.6
Levodopacarbidopaentacapone	13,085	12,754 [11,532-13,976]	2.6
Amantadine hydrochloride	11,636	11,222 [10,356-12,087]	3.7
Rotigotine	11,464	11,280 [10,254-12,305]	1.6
Trihexyphenidyl hydrochloride	10,242	10,216 [9,329-11,102]	0.3

Entacapone	4,312	3,928 [3,575-4,281]	9.8
Tetrabenazine	2,577	2,429 [2,148-2,710]	6.1
Selegiline hydrochloride	2,454	2,477 [2,160-2,795]	-0.9
Riluzole	1,804	1,674 [1,519-1,829]	7.8
Opicapone	1,803	2,583 [2,313-2,853]	-30.2
Safinamide	1,428	1,562 [1,413-1,711]	-8.6
Apomorphine hydrochloride	943	928 [808-1,049]	1.6
Piracetam	648	642 [549-735]	1
Orphenadrine hydrochloride	531	195 [-1,716-2,107]	171.8
Tolcapone	34	42 [18-67]	-19.4
Apomorphine hydrochloride hemihydrate	29	-1 [-24-22]	-3000
Botulinum toxin type A	15	12 [-1-25]	20.6
Benzatropine mesilate	6	17 [-7-41]	-64.2
Pergolide mesilate	1	-24 [-85-37]	-104.2
410 Drugs used in substance dependence	311,708	290,149[258,253-322,044]	7.4
Methadone hydrochloride	173,731	154,144 [139,653-168,635]	12.7
Buprenorphine hydrochloride	64,399	58,554 [54,308-62,800]	10
Nicotine	32,219	35,408 [24,323-46,494]	-9
Varenicline tartrate	25,755	26,155 [19,408-32,902]	-1.5
Acamprosate calcium	10,570	10,483 [9,450-11,515]	0.8
Disulfiram	2,609	2,483 [1,431-3,536]	5.1
Bupropion hydrochloride	2,388	2,301 [2,090-2,511]	3.8
Naltrexone hydrochloride	1,346	1,462 [1,152-1,772]	-7.9
Buprenorph hydrochloridenaloxone hydrochloride	700	59 [-1,565-1,683]	1081.5
Nicotine bitartrate	273	237 [119-356]	15.1
Nalmefene	102	212 [-85-510]	-52
411 Dementia	341,235	351,408[323,970-378,846]	-2.9
Donepezil hydrochloride	172,971	177,922 [162,969-192,876]	-2.8

Memantine hydrochloride	122,325	126,503 [117,152-135,854]	-3.3
Rivastigmine	32,640	33,350 [30,610-36,090]	-2.1
Galantamine	13,299	12,906 [11,202-14,611]	3
501 Antibacterial drugs	2,795,044	2,677,212[2,254,209-3,100,216]	4.4
Amoxicillin	696,938	638,597 [412,665-864,529]	9.1
Nitrofurantoin	340,385	372,145 [326,304-417,986]	-8.5
Doxycycline hyclate	322,373	274,804 [234,033-315,575]	17.3
Flucloxacillin sodium	283,531	302,824 [252,236-353,412]	-6.4
Phenoxymethylpenicillin (Penicillin V)	225,410	241,461 [203,421-279,500]	-6.6
Clarithromycin	192,158	188,908 [148,505-229,312]	1.7
Trimethoprim	129,447	115,557 [65,806-165,309]	12
Co-amoxiclav (Amoxicillinclavulanic acid)	112,855	104,262 [80,235-128,288]	8.2
Lymecycline	91,203	94,302 [85,544-103,061]	-3.3
Azithromycin	78,101	68,650 [63,680-73,619]	13.8
Metronidazole	73,344	77,981 [70,054-85,909]	-5.9
Cefalexin	64,465	62,290 [51,256-73,323]	3.5
Ciprofloxacin	46,004	45,788 [37,801-53,775]	0.5
Oxytetracycline	25,674	23,817 [19,084-28,551]	7.8
Pivmecillinam hydrochloride	21,871	24,310 [20,238-28,382]	-10
Erythromycin ethylsuccinate	18,226	17,170 [5,473-28,868]	6.1
Co-trimoxazole(Trimethoprim sulfamethoxazole)	17,485	15,703 [14,518-16,887]	11.3
Methenamine hippurate	10,049	7,771 [6,004-9,537]	29.3
Rifaximin	6,794	6,572 [6,102-7,043]	3.4
Clindamycin hydrochloride	6,587	6,859 [5,956-7,762]	-4
Fosfomicin trometamol	5,594	6,022 [5,347-6,697]	-7.1
Ofloxacin	4,663	4,638 [3,598-5,678]	0.5
Colistimethate sodium	3,445	2,897 [2,549-3,245]	18.9
Levofloxacin	2,950	2,876 [2,565-3,187]	2.6

Sodium fusidate	2,485	2,834 [2,125-3,544]	-12.3
Dapsone	2,353	2,195 [1,988-2,403]	7.2
Tetracycline	2,165	1,887 [1,510-2,265]	14.7
Minocycline hydrochloride	1,941	1,878 [1,227-2,529]	3.4
Cefradine	1,852	1,476 [951-2,000]	25.5
Rifampicin	1,504	1,386 [1,147-1,626]	8.5
Isoniazid	1,247	1,409 [1,001-1,817]	-11.5
Doxycycline monohydrate	973	523 [-38-1,084]	86
Erythromycin stearate	758	1,715 [431-2,998]	-55.8
Cefaclor	698	980 [389-1,571]	-28.8
Moxifloxacin	477	434 [333-536]	9.8
Demeclocycline hydrochloride	444	290 [-395-975]	53.1
Ethambutol hydrochloride	426	432 [308-555]	-1.3
Vancomycin hydrochloride	411	324 [219-429]	26.9
Cefuroxime axetil	394	349 [206-491]	12.9
Rifampicin combined preparations	161	157 [43-272]	2.3
Tinidazole	157	119 [9-230]	31.4
Cefixime	129	151 [16-285]	-14.3
Linezolid	124	87 [43-131]	42.2
Ampicillin	113	113 [42-184]	0.1
Tobramycin	109	78 [18-138]	39.9
Co-fluampicil(Flucloxacillinampicillin)	66	-266 [-909-378]	-124.8
Ceftriaxone sodium	66	71 [4-137]	-6.5
Cefadroxil	61	6 [-184-196]	922.9
Teicoplanin	39	63 [-75-201]	-38
Sulfadiazine	31	12 [-150-175]	154.3
Benzylpenicillin sodium (Penicillin G)	28	58 [3-114]	-52
Meropenem	19	16 [-20-52]	21.1

Fidaxomicin	17	13 [1-24]	32.9
Rifabutin	16	17 [1-34]	-7.3
Amoxicillin sodium	14	12 [-9-33]	18.1
Ertapenem sodium	12	0 [-80-81]	2355.8
Ceftazidime pentahydrate	9	14 [-3-32]	-36.7
Clofazimine	8	9 [3-16]	-15.4
Pyrazinamide	7	5 [-20-30]	31.9
Norfloxacin	5	10 [-29-48]	-47.6
Piperacillin sodium/tazobactam sodium	5	9 [-96-113]	-41.5
Cefotaxime sodium	4	10 [-3-22]	-58.2
Aztreonam	4	2 [-4-8]	105.4
Cefuroxime sodium	3	9 [-5-23]	-66.2
Fosfomycin calcium	3	16 [-10-42]	-81.7
Amikacin	1	3 [-12-18]	-67.3
Daptomycin	1	1 [-24-27]	-0.9
Flucloxacillin magnesium	1	1 [-6-7]	70.3
Sulfapyridine	1	3 [-2-7]	-60.3
502 Antifungal drugs	133,826	138,412[123,479-153,344]	-3.3
Nystatin	54,584	56,465 [48,611-64,319]	-3.3
Terbinafine hydrochloride	43,698	47,301 [39,162-55,440]	-7.6
Fluconazole	42,162	44,288 [39,673-48,903]	-4.8
Itraconazole	7,321	8,034 [6,749-9,319]	-8.9
Griseofulvin	306	312 [183-441]	-2
Voriconazole	43	21 [-13-54]	109.7
Posaconazole	17	27 [-4-58]	-37.7
Amphotericin	8	6 [-5-17]	32.8
Isavuconazole	1	1 [-2-4]	-12.9
503 Antiviral drugs	94,008	92,485[84,327-100,643]	1.6

Aciclovir	98,198	93,836 [87,456-100,215]	4.6
Valaciclovir	4,002	3,855 [3,566-4,144]	3.8
Oseltamivir phosphate	901	1,172 [-9,314-11,658]	-23.1
Famciclovir	559	529 [403-656]	5.6
Lamivudine	298	320 [265-376]	-6.9
Entecavir	115	110 [58-162]	4.4
Tenofovir disoproxil	111	109 [65-152]	2.2
Valganciclovir hydrochloride	41	40 [3-77]	3.1
Zanamivir	39	13 [-14-39]	203.6
Inosine pranobex	18	16 [2-31]	11
Emtricitabine and tenofovir disoproxil	11	14 [-1-28]	-18.7
Efavirenz/emtricitabine/tenofovir disoproxil	5	9 [-1-19]	-45
Darunavir	5	1 [-12-14]	300.4
Raltegravir	5	14 [1-26]	-64.1
Abacavir and lamivudine	5	1 [-4-7]	352.5
Adefovir dipivoxil	3	5 [-4-14]	-38.7
Lopinavir and ritonavir	2	0 [-4-3]	-875.8
Ribavirin	2	-2 [-27-24]	-227.4
Emtricitabine and tenofovir alafenamide	2	5 [2-7]	-57.3
Dolutegravir	2	6 [-1-13]	-64
Ritonavir	1	5 [-8-17]	-78.6
Nevirapine	1	1 [-3-6]	-25.4
Sofosbuvir/dedipasvir	1	1 [-1-2]	57.4
Other HIV infection preparations	1	8 [0-17]	-87.9
Emtricitabine	1	0 [-2-1]	-529.9
504 Antiprotozoal drugs	242,384	234,341 [208,955-259,728]	3.4
Quinine sulfate	213,458	214,078 [192,814-235,341]	-0.3
Quinine bisulfate	28,480	27,491 [18,581-36,400]	3.6

Mepacrine hydrochloride	150	154 [91-218]	-2.9
Chloroquine phosphate	136	102 [39-166]	32.7
Proguanil hydrochloride with atovaquone	53	111 [-30-252]	-52.3
Atovaquone	46	33 [10-56]	41.4
Mefloquine hydrochloride	36	-236 [-1,096-625]	-115.3
Pyrimethamine	22	19 [7-32]	14.6
Proguanil hydrochloride	1	-6 [-31-19]	-117.4
Artemether with lumefantrine	1	1 [-3-5]	45.6
Primaquine	1	-1 [-3-2]	-213.2
505 Anthelmintics	6,066	7,553[5,331-9,775]	-19.7
Mebendazole	5,979	7,457 [5,246-9,669]	-19.8
Albendazole	27	26 [9-43]	3.2
Levamisole hydrochloride	24	24 [1-48]	-1.7
Praziquantel	3	9 [-5-22]	-65.1
601 Drugs used in diabetes	5,297,866	4,887,373[4,554,891-5,219,854]	8.4
Metformin hydrochloride	2,045,234	1,920,314 [1,788,117-2,052,510]	6.5
Glucose blood testing reagents	624,352	559,310 [511,117-607,504]	11.6
Gliclazide	582,008	550,774 [504,548-597,000]	5.7
Insulin aspart	212,386	167,378 [155,482-179,274]	26.9
Sitagliptin	211,570	203,714 [183,890-223,538]	3.9
Linagliptin	196,588	198,083 [183,253-212,914]	-0.8
Insulin glargine	161,747	134,665 [125,055-144,275]	20.1
Empagliflozin	150,564	139,870 [133,700-146,039]	7.6
Alogliptin	136,942	135,809 [125,750-145,867]	0.8
Dapagliflozin	113,517	108,854 [93,477-124,231]	4.3
Biphasic insulin aspart	73,109	64,026 [58,283-69,769]	14.2
Biphasic isophane insulin	66,518	60,812 [54,995-66,629]	9.4
Insulin detemir	63,897	52,250 [47,411-57,090]	22.3

Pioglitazone hydrochloride	62,444	59,667 [50,462-68,873]	4.7
Isophane insulin	62,177	55,740 [50,436-61,044]	11.5
Dulaglutide	58,710	56,938 [54,921-58,955]	3.1
Glimepiride	52,131	47,780 [43,140-52,420]	9.1
Canagliflozin	50,232	48,704 [42,597-54,811]	3.1
Insulin Lispro	45,604	37,383 [34,702-40,064]	22
Insulin degludec	45,420	38,931 [35,916-41,945]	16.7
Liraglutide	44,516	45,235 [40,071-50,400]	-1.6
Ketone blood testing reagents	34,507	24,830 [23,238-26,422]	39
Glucose	33,780	28,449 [26,296-30,602]	18.7
Biphasic insulin lispro	29,286	26,868 [24,291-29,445]	9
Semaglutide	24,634	23,125 [20,259-25,991]	6.5
Saxagliptin	16,680	15,920 [13,404-18,435]	4.8
Metformin hydrochloridesitagliptin	13,798	13,246 [11,938-14,554]	4.2
Insulin glulisine	9,483	8,036 [7,308-8,763]	18
Urine testing reagents	9,177	6,407 [5,458-7,357]	43.2
Exenatide	8,918	8,438 [6,415-10,461]	5.7
Glucagon	8,297	6,493 [5,490-7,497]	27.8
Alogliptinmetformin	6,680	6,935 [6,250-7,620]	-3.7
Linagliptinmetformin	5,518	5,426 [4,838-6,014]	1.7
Empagliflozinmetformin	5,463	5,374 [5,014-5,733]	1.7
Repaglinide	4,646	4,319 [3,852-4,785]	7.6
Soluble insulin (Neutral insulin)	3,987	3,293 [2,874-3,712]	21.1
Vildagliptin	3,886	3,618 [2,854-4,383]	7.4
Dapagliflozinmetformin	3,774	3,657 [3,362-3,953]	3.2
Metformin hydrochloridevildagliptin	3,645	3,544 [3,083-4,006]	2.8
Lixisenatide	3,368	3,259 [1,351-5,168]	3.3
Glipizide	2,645	2,240 [-889-5,369]	18.1

Acarbose	2,406	2,272 [1,842-2,703]	5.9
Metformin hydrochloridepioglitazone	2,281	1,893 [703-3,083]	20.5
Ins degludecliraglutide	2,193	2,176 [1,900-2,451]	0.8
Tolbutamide	1,457	1,367 [810-1,924]	6.6
Canagliflozinmetformin	1,060	1,098 [952-1,244]	-3.4
Saxagliptinmetformin	903	905 [629-1,180]	-0.2
Saxagliptindapagliflozin	864	962 [689-1,235]	-10.2
Nateglinide	570	496 [370-623]	14.9
Ertugliflozin	449	431 [318-545]	4.1
Diazoxide	173	119 [44-193]	45.8
Glibenclamide	131	353 [-977-1,683]	-62.9
Empagliflozinlinagliptin	123	123 [88-158]	0.4
Insulin glarginelixisenatide	57	23 [12-35]	146.1
Glucose and ketone blood testing reagents	12	10 [-38-57]	23.8
Insulin human	11	13 [-5-32]	-18.4
602 Thyroid and antithyroid drugs	3,113,121	2,857,925[2,666,610-3,049,239]	8.9
Levothyroxine sodium	3,050,815	2,801,281 [2,613,659-2,988,903]	8.9
Carbimazole	53,232	48,985 [45,696-52,274]	8.7
Liothyronine sodium	5,095	4,357 [3,791-4,922]	17
Propylthiouracil	3,761	3,330 [3,012-3,647]	13
Levothyroxine sodium and liothyronine	216	244 [172-317]	-11.6
Iodine	1	0 [-7-7]	-929.5
603 Corticosteroids (endocrine)	855,211	713,593[644,392-782,795]	19.8
Prednisolone	763,412	641,691 [571,633-711,748]	19
Dexamethasone	155,189	176,536 [151,911-201,161]	-12.1
Fludrocortisone acetate	49,156	46,505 [43,289-49,722]	5.7
Betamethasone sodium phosphate	20,411	23,508 [17,986-29,030]	-13.2
Hydrocortisone sodium phosphate	1,769	762 [-215-1,739]	132.3

Hydrocortisone sodium succinate	1,294	806 [324-1,288]	60.5
Dexamethasone phosphate	878	997 [663-1,332]	-12
Deflazacort	471	429 [366-492]	9.7
Methylprednisolone	400	471 [370-573]	-15.1
Dexamethasone sodium phosphate	69	60 [-86-206]	15
Prednisone	6	-48 [-139-44]	-112.6
Methylprednisolone sodium succinate	4	5 [-8-18]	-12.6
Cortisone acetate	4	5 [-3-13]	-17.7
604 Sex hormones	770,631	745,674[694,379-796,969]	3.3
Finasteride	338,967	326,722 [304,725-348,720]	3.7
Estradiol	237,325	224,736 [207,708-241,765]	5.6
Estradiol with progestogen	110,135	121,996 [104,461-139,531]	-9.7
Progesterone	31,627	29,464 [26,578-32,350]	7.3
Norethisterone	26,482	42,208 [33,030-51,385]	-37.3
Dutasteride	25,728	24,471 [20,723-28,219]	5.1
Testosterone	24,867	22,077 [19,533-24,620]	12.6
Tibolone	17,374	16,562 [15,018-18,106]	4.9
Oestrogens conjugated	16,508	14,929 [12,517-17,341]	10.6
Estradiol valerate	13,550	8,624 [1,271-15,978]	57.1
Testosterone undecanoate	11,640	12,043 [10,624-13,462]	-3.3
Testosterone esters	4,316	4,553 [4,089-5,017]	-5.2
Raloxifene hydrochloride	4,233	3,839 [3,296-4,381]	10.3
Oestrogens conjugated with progestogen	3,036	1,011 [-4,615-6,638]	200.2
Estradiol and estriol with progestogen	775	692 [419-965]	12
Testosterone enantate	698	677 [474-879]	3.2
Prasterone	112	58 [28-88]	93.8
Oestrogens conjugated with bazedoxifene	43	38 [12-64]	13
Ethinylestradiol	34	-22 [-174-131]	-257.8

Nandrolone decanoate	7	6 [-7-19]	17.7
Oxandrolone	2	8 [2-14]	-74.3
Dydrogesterone	2	1 [-5-6]	140.8
Testosterone propionate	1	4 [0-7]	-72
605 Hypothalamic and pituitary hormones and antioestrogen	32,665	31,371[28,907-33,835]	4.1
Desmopressin acetate	27,459	26,290 [24,273-28,308]	4.4
Somatropin	4,923	4,545 [3,979-5,110]	8.3
Clomifene citrate	241	207 [102-312]	16.3
Choriogonadotropin alfa	13	13 [-1-27]	-0.8
Tolvaptan	12	9 [-16-35]	29
Menotrophin	9	6 [-6-19]	40.7
Tetracosactide	6	18 [0-37]	-67.5
Chorionic gonadotrophin	1	-3 [-54-48]	-133.6
606 Drugs affecting bone metabolism	584,409	545,308[495,187-595,429]	7.2
Alendronic acid	508,882	486,474 [443,717-529,231]	4.6
Risedronate sodium	53,823	51,175 [46,864-55,486]	5.2
Ibandronic acid	15,016	13,785 [12,335-15,235]	8.9
Denosumab	5,287	6,250 [5,662-6,838]	-15.4
Sodium clodronate	782	763 [530-996]	2.5
Alendronic acidcolecalciferol	385	369 [185-552]	4.5
Strontium ranelate	130	-508 [-3,159-2,142]	-125.6
Teriparatide	63	67 [41-92]	-5.4
Other bisphosphonate and other preparations	30	23 [4-42]	32.8
Zoledronic acid	8	4 [-6-14]	98.2
Calcitonin (Salmon)	3	10 [-6-26]	-71.2
607 Other endocrine drugs	8,824	7,920[7,357-8,483]	11.4
Cabergoline	7,331	6,404 [5,952-6,855]	14.5
Bromocriptine	974	987 [837-1,137]	-1.3

Quinagolide hydrochloride	418	383 [310-455]	9.2
Danazol	417	413 [339-488]	0.9
Metyrapone	118	88 [45-131]	34.1
Nafarelin acetate	76	66 [39-92]	16
Buserelin	6	10 [1-19]	-39.1
Cetrorelix	2	2 [-3-7]	12.8
701 Drugs used in obstetrics	0	0[-2-3]	-100
702 Treatment of vaginal and vulval conditions	228,148	226,742[208,814-244,670]	0.6
Clotrimazole	112,414	123,923 [105,896-141,950]	-9.3
Estriol	62,215	59,507 [55,257-63,757]	4.6
Econazole nitrate	637	638 [435-841]	-0.2
Dequalinium chloride	92	110 [27-193]	-16.4
Ospemifene	37	74 [60-87]	-49.7
Fenticonazole nitrate	7	6 [-15-26]	20.8
Boric acid	2	3 [0-6]	-31.7
703 Contraceptives	711,935	669,551[610,977-728,126]	6.3
Desogestrel	280,841	248,285 [227,758-268,813]	13.1
Combined ethinylestradiol 30mcg	259,387	234,931 [211,422-258,440]	10.4
Medroxyprogesterone acetate	78,939	87,980 [80,172-95,787]	-10.3
Combined ethinylestradiol 20mcg	37,336	32,932 [29,192-36,671]	13.4
Combined ethinylestradiol 35mcg	23,745	22,630 [18,728-26,532]	4.9
Levonorgestrel	17,986	22,174 [18,620-25,729]	-18.9
Etonogestrel	8,448	12,428 [10,714-14,141]	-32
Phased formulations of ethinylestradiol	3,420	2,767 [1,718-3,816]	23.6
Ulipristal acetate (Emergency Contraceptive)	2,422	3,240 [1,862-4,618]	-25.2
Etonogestrel/ethinylestradiol	1,744	1,520 [1,267-1,773]	14.7
Estradiol valandestradiol valerate with dienogest	1,031	865 [750-981]	19.1
Nonoxinol 9	118	109 [45-173]	8.3

Combined mestranol	116	88 [48-129]	31.6
Estradiol and norgestrel	16	-69 [-238-100]	-123.2
Norethisterone enantate	4	-3 [-47-40]	-215.6
Ethinodiol diacetate	1	4 [-22-29]	-71.6
704 Drugs used for genito-urinary disorders	1,823,841	1,766,697[1,623,568-1,909,826]	3.2
Tamsulosin hydrochloride	696,782	661,418 [617,530-705,305]	5.3
Sildenafil (Erectile Dysfunction)	298,189	324,424 [270,811-378,036]	-8.1
Solifenacin	215,730	202,170 [187,599-216,741]	6.7
Mirabegron	137,378	136,215 [125,206-147,225]	0.9
Oxybutynin	126,146	122,618 [111,714-133,523]	2.9
Tolterodine	107,282	110,088 [101,445-118,732]	-2.5
Tadalafil	68,952	68,892 [62,974-74,810]	0.1
Alfuzosin hydrochloride	42,843	39,590 [36,033-43,147]	8.2
Trospium chloride	26,650	26,554 [23,989-29,119]	0.4
Fesoterodine fumarate	20,207	19,307 [17,678-20,937]	4.7
Tamsulosin and dutasteride hydrochloride	13,953	13,404 [10,375-16,433]	4.1
Darifenacin hydrobromide	11,947	12,927 [10,967-14,888]	-7.6
Alprostadil	8,399	7,967 [6,112-9,822]	5.4
Vardenafil	6,747	6,547 [5,025-8,069]	3.1
Solifenacintamsulosin	4,431	4,555 [3,644-5,467]	-2.7
Indoramin	3,582	3,318 [2,717-3,919]	8
Propiverine hydrochloride	2,637	2,525 [2,223-2,827]	4.4
Potassium citrate	2,005	1,991 [1,743-2,240]	0.7
Flavoxate hydrochloride	1,349	1,293 [1,043-1,544]	4.3
Avanafil	848	866 [591-1,140]	-2
Phentolamineaviptadil	523	543 [443-643]	-3.7
Dapoxetine hydrochloride	464	582 [460-705]	-20.3
Sodium citrate	113	106 [48-165]	6.3

Chlorhexidine acetate	97	82 [-73-237]	18
Bethanechol chloride	54	59 [34-84]	-8
Other urological pain preparations	21	17 [2-33]	20.4
Distigmine bromide	10	9 [-5-23]	15
Lidocaineprilocaine (Premature Ejaculation)	4	1 [-1-2]	691.2
Yohimbine hydrochloride	3	3 [-6-12]	-1.1
801 Cytotoxic drugs (malignancy and immunosuppression)	17,607	16,164[15,028-17,300]	8.9
Hydroxycarbamide	8,622	7,785 [7,175-8,394]	10.8
Mercaptopurine	6,273	5,656 [5,139-6,173]	10.9
Calcium folinate	222	263 [217-309]	-15.7
Cyclophosphamide	14	16 [-34-67]	-14.7
Tioguanine	4	4 [-2-11]	-9.3
Imatinib mesilate	4	3 [-11-17]	43.7
Everolimus	2	1 [-2-3]	135.4
Mitotane	1	2 [-2-6]	-39.8
Mesna	1	-1 [-6-4]	-197.9
Capecitabine	1	1 [-2-3]	87.6
Ibrutinib	1	1 [-1-3]	82.2
Abemaciclib	1	0 [0-0]	Inf
802 Drugs affecting the immune response (malignancy and immunosuppression)	107,974	98,259[90,613-105,904]	9.9
Azathioprine	71,777	67,009 [62,092-71,927]	7.1
Tacrolimus	28,930	24,388 [22,060-26,717]	18.6
Mycophenolate mofetil	18,317	16,237 [14,988-17,485]	12.8
Ciclosporin	5,592	4,904 [3,700-6,109]	14
Mycophenolic sodium	754	699 [532-866]	7.9
Sirolimus	649	558 [427-689]	16.2
Dimethyl fumar	8	6 [-9-21]	29.7
Peginterferon alpha	3	2 [-16-21]	20.5

Fingolimod	3	1 [-3-6]	106.1
Interferon alpha	1	4 [-3-11]	-74.9
Thalidomide (Immunomodulating)	1	3 [-4-9]	-64.7
Rituximab	1	1 [-2-3]	50.1
803 Sex hormones and antagonists in malignancy	285,980	267,903[251,480-284,327]	6.7
Letrozole	85,900	79,572 [74,822-84,323]	8
Tamoxifen citrate	61,679	56,043 [51,682-60,405]	10.1
Anastrozole	52,272	47,788 [44,504-51,072]	9.4
Bicalutamide	20,231	18,921 [17,527-20,316]	6.9
Goserelin acetate	19,705	20,351 [17,968-22,735]	-3.2
Leuprorelin acetate	17,607	18,265 [16,426-20,104]	-3.6
Exemestane	13,031	12,382 [11,521-13,244]	5.2
Triptorelin acetate	7,078	3,250 [192-6,308]	117.8
Cyproterone acetate	2,668	2,587 [2,247-2,927]	3.1
Degarelix	1,823	1,806 [1,621-1,990]	1
Triptorelin embonate	949	968 [793-1,142]	-1.9
Octreotide acetate	581	561 [422-701]	3.5
Megestrol acetate	474	339 [-98-775]	40
Diethylstilbestrol	447	350 [48-652]	27.7
Lanreotide	360	358 [280-435]	0.7
Flutamide	52	-36 [-259-188]	-246.3
Fulvestrant	50	42 [16-68]	18
Toremifene citrate	13	16 [1-32]	-21
Buserelin	6	10 [1-19]	-39.1
Enzalutamide	4	6 [-4-17]	-36.1
901 Anaemias and other blood disorders	1,689,675	1,664,694[1,547,043-1,782,344]	1.5
Folic acid	714,028	691,211 [629,956-752,465]	3.3
Ferrous fumarate	393,002	409,668 [337,560-481,775]	-4.1

Ferrous sulfate	246,105	220,463 [157,065-283,862]	11.6
Hydroxocobalamin	198,544	238,383 [217,559-259,207]	-16.7
Cyanocobalamin	92,663	86,391 [80,122-92,659]	7.3
Ferrous gluconate	25,536	24,709 [21,718-27,700]	3.3
Sodium feredetate	14,087	17,103 [15,038-19,168]	-17.6
Iron and folic acid	3,117	3,029 [2,524-3,535]	2.9
Other oral iron preparations	1,385	1,244 [841-1,647]	11.3
Ferric maltol	424	503 [436-570]	-15.8
Darbepoetin alfa	289	271 [63-479]	6.7
Anagrelide hydrochloride	138	125 [65-185]	10.3
Iron dextran	75	47 [-13-107]	58.7
Epoetin alfa	69	63 [27-99]	9.1
Epoetin beta	65	41 [-31-113]	56.9
Deferasirox	22	11 [-10-33]	99.5
Methoxy polyethylene glycol-epoetin beta	9	12 [-4-28]	-25.1
Deferiprone	9	18 [-7-43]	-49.5
Filgrastim	8	9 [-4-21]	-7
Lenograstim	7	3 [-7-14]	102.2
Iron sucrose	5	5 [-5-15]	2.1
Eltrombopag	5	9 [-3-21]	-46.6
Iron carboxymaltose	2	-1 [-8-6]	-264.2
Desferrioxamine mesilate	1	0 [-5-6]	218.3
Epoetin zeta	1	1 [-5-6]	45.1
902 Fluids and electrolytes	96,543	100,891[88,286-113,496]	-4.3
Sodium bicarbonate	42,634	41,325 [38,463-44,186]	3.2
Sodium chloride	30,296	26,375 [23,859-28,891]	14.9
Water for injection	18,009	16,503 [14,508-18,499]	9.1
Oral rehydration salts	16,235	24,966 [15,249-34,683]	-35

Potassium chloride	8,058	7,835 [5,366-10,303]	2.9
Calcium polystyrene sulfonate	174	188 [137-239]	-7.4
Patiromer calcium	27	35 [29-42]	-23.5
Potassium bicarbonate	26	75 [32-118]	-65.3
Sodium polystyrene sulfonate	19	14 [0-28]	37.8
904 Oral nutrition	442,271	402,228[332,514-471,941]	10
Enteral nutrition	312,451	299,596 [253,864-345,328]	4.3
Other food for special diet preparations	75,782	71,602 [60,146-83,059]	5.8
Gluten free bread	26,681	23,578 [15,101-32,055]	13.2
Gluten free mixes	10,709	9,094 [6,539-11,650]	17.8
Low protein mixes	1,445	1,540 [1,103-1,977]	-6.2
Gluten free low protein bread	1,203	982 [749-1,215]	22.5
Gluten free low protein pasta	991	701 [580-822]	41.3
Low protein pasta	973	869 [695-1,044]	11.9
Low protein biscuits	892	898 [728-1,068]	-0.7
Maltodextrin	789	662 [405-920]	19.1
Low protein bread	676	610 [410-810]	10.8
Gluten free low protein biscuits	530	371 [201-540]	43
Low protein meals	391	299 [200-398]	30.9
Gluten free low protein mixes	277	210 [146-274]	31.8
Low protein cakes	268	224 [134-313]	19.8
Low protein cereals	251	265 [197-333]	-5.3
Gluten free low protein grains flours	247	203 [159-246]	21.9
Low protein desserts	218	176 [107-246]	23.6
Low protein grains flours	208	152 [104-199]	37.1
Gluten free wheat free grains flours	146	89 [-155-333]	64.4
Gluten free low protein cereals	137	116 [77-154]	18.3
Low protein cooking aids	127	96 [58-134]	32.3

Low protein snacks	118	64 [34-94]	85
Low protein miscellaneous	60	54 [34-75]	10.4
Gluten free low protein drink	22	0 [0-0]	Inf
Gluten free pasta	7	-128 [-661-406]	-105.5
Low protein risotto	7	5 [0-11]	31.2
Gluten free wheat free biscuits	4	-1,351 [-3,499-796]	-100.3
Gluten free wheat free cereals	3	-1,602 [-6,731-3,527]	-100.2
Fructose	1	4 [1-7]	-76
Gluten free wheat free low protein cooking aids	1	0 [-4-5]	110.1
905 Minerals	82,062	79,219 [72,645-85,792]	3.6
Calcium carbonate	35,939	33,494 [30,658-36,331]	7.3
Sodium fluoride	11,853	11,244 [9,739-12,750]	5.4
Sevelamer	6,541	6,614 [5,923-7,306]	-1.1
Calcium acetate	6,107	6,074 [5,427-6,721]	0.5
Magnesium aspartate	4,365	3,984 [3,572-4,396]	9.6
Cinacalcet hydrochloride	4,324	4,423 [4,025-4,820]	-2.2
Magnesium glycerophosphate	3,738	3,706 [3,078-4,333]	0.9
Zinc sulfate monohydrate	2,202	2,075 [1,854-2,297]	6.1
Other phosphate supplement preparations	1,369	1,382 [1,233-1,531]	-0.9
Other calcium supplement preparations	1,154	1,603 [942-2,263]	-28
Zinc sulfate	1,113	1,093 [902-1,284]	1.8
Lanthanum carbonate	1,097	1,177 [988-1,366]	-6.8
Calcium acetate magnesium carbonate	763	789 [667-912]	-3.4
Other selenium preparations	655	685 [539-831]	-4.4
Magnesium citrate	636	592 [476-708]	7.4
Calcium lactate	288	272 [205-339]	5.8
Calcium gluconate	146	154 [100-207]	-5
Selenium	105	97 [58-135]	8.3

Sucroferric oxyhydroxide	84	103 [72-135]	-18.8
Other zinc preparations	81	80 [48-112]	1.3
Other magnesium preparations	71	95 [40-150]	-24.9
Magnesium lactate	60	50 [30-70]	20.2
Other mineral formulation preparations	19	6 [0-13]	196.8
Sodium dihydrogen phosphate dihydrate	9	11 [-6-28]	-17.8
Calcium chloride	4	0 [-1-1]	836.2
Monobasic potassium phosphate	3	7 [-3-18]	-57.7
Magnesium orotate	1	6 [-5-18]	-84.4
Other chromium preparations	1	1 [-3-5]	-14.6
906 Vitamins	2,759,307	2,671,813[2,465,041-2,878,585]	3.3
Colecalciferol	2,153,620	2,073,483 [1,908,762-2,238,205]	3.9
Thiamine hydrochloride	253,011	253,964 [236,506-271,422]	-0.4
Vitamin B compound	138,457	145,894 [129,843-161,945]	-5.1
Other multivitamin preparations	79,712	78,635 [68,842-88,428]	1.4
Alfacalcidol	69,333	66,188 [61,219-71,156]	4.8
Vitamins caps	28,037	27,735 [22,795-32,675]	1.1
Pyridoxine hydrochloride	8,694	8,703 [7,960-9,446]	-0.1
Ascorbic acid	6,990	6,751 [5,008-8,494]	3.5
Ergocalciferol	6,897	5,841 [3,113-8,568]	18.1
Calcitriol	5,538	5,320 [4,652-5,988]	4.1
Vitamin A	3,123	3,012 [2,426-3,599]	3.7
Vitamin E	2,828	2,467 [1,927-3,008]	14.6
Phytomenadione	1,082	1,091 [828-1,354]	-0.8
Tocopheryl acetate	908	747 [593-900]	21.6
Riboflavin	814	836 [729-944]	-2.7
Menadiol sodium phosphate	798	820 [267-1,374]	-2.7
Cod liver oil	626	528 [185-872]	18.5

Nicotinamide	524	529 [427-631]	-0.9
Other vitamin B preparations	198	192 [140-244]	3.1
Other vitamin A preparations 0906011	68	56 [23-88]	22.2
Paricalcitol	58	56 [17-94]	4.1
Vitamin B and C injection	39	69 [3-135]	-43.6
Other vitamin B compound preparations	18	157 [-1-315]	-88.5
Betacarotene	10	4 [-4-11]	163.7
Tocofersolan	6	4 [-13-22]	35.4
Other vitamin C (Ascorbic acid) preparations	1	1 [-6-7]	20.4
Pantothenic acid (Calcium pantothenate)	1	0 [-2-2]	286.6
908 Metabolic disorders	467	452[339-565]	3.3
Levocarnitine	301	270 [195-346]	11.4
Sodium benzoate	78	68 [31-105]	14.4
Zinc acetate	46	52 [18-85]	-11.4
Mercaptamine	30	39 [9-70]	-23.6
Betaine anhydrous	16	16 [-2-34]	-0.5
Sodium phenylbutyrate	8	8 [-7-22]	2.6
Trientine dihydrochloride	6	10 [-25-46]	-41.9
Cholesterol	4	4 [-1-9]	6.1
Sucrase	2	7 [-1-15]	-72.8
Nitisinone	1	0 [-3-3]	-367
909 Foods	22,742	20,870[18,786-22,954]	9
	22,742	20,870 [18,786-22,954]	9
910 Compound vitamin/mineral formulations	10,976	17,590[13,173-22,007]	-37.6
	10,976	17,590 [13,173-22,007]	-37.6
911 Health supplements	4,817	4,444[3,328-5,560]	8.4
Other amino acid and nutritional agent preparations	1,861	1,900 [1,687-2,113]	-2.1
Other enzyme preparations 0911020	1,626	1,850 [1,071-2,628]	-12.1

Other digestive aid preparations	1,197	1,205 [480-1,930]	-0.7
Taurine	133	121 [69-174]	9.6
912 Other health supplements	11,813	42,045 [24,130-59,960]	-71.9
	11,813	42,045 [24,130-59,960]	-71.9
1001 Drugs used in rheumatic diseases and gout	1,837,948	1,845,392 [1,674,029-2,016,754]	-0.4
Naproxen	558,107	594,374 [513,234-675,513]	-6.1
Allopurinol	555,894	518,075 [482,430-553,721]	7.3
Ibuprofen	416,800	442,759 [377,190-508,327]	-5.9
Methotrexate	187,380	172,841 [159,921-185,761]	8.4
Hydroxychloroquine sulfate	108,451	95,899 [87,361-104,437]	13.1
Diclofenac sodium	51,816	202,469 [138,066-266,872]	-74.4
Colchicine	43,074	42,938 [38,511-47,365]	0.3
Meloxicam	39,292	39,166 [31,170-47,163]	0.3
Etoricoxib	35,368	34,539 [31,477-37,601]	2.4
Piroxicam	33,602	32,871 [22,181-43,560]	2.2
Methylprednisolone acetate	31,398	51,829 [45,508-58,151]	-39.4
Celecoxib	27,480	26,620 [23,973-29,267]	3.2
Mefenamic acid	19,404	16,771 [9,220-24,323]	15.7
Triamcinolone acetonide	18,905	25,977 [22,685-29,269]	-27.2
Leflunomide	16,342	15,216 [13,972-16,460]	7.4
Febuxostat	15,105	15,447 [14,009-16,885]	-2.2
Indometacin	9,996	9,726 [8,023-11,430]	2.8
Etodolac	8,101	7,908 [6,535-9,282]	2.4
Nabumetone	2,232	2,474 [2,097-2,850]	-9.8
Diclofenac potassium	1,136	1,087 [400-1,773]	4.5
Penicillamine	669	667 [540-794]	0.3
Aceclofenac	526	474 [309-638]	11
Triamcinolone hexacetonide	228	439 [311-567]	-48

Ibuprofen lysine	179	175 [104-246]	2.2
Flurbiprofen	169	121 [-29-270]	40
Sulindac	143	150 [108-192]	-4.6
Dexketoprofen	97	88 [53-122]	10.8
Tiaprofenic acid	91	95 [61-128]	-3.9
Probenecid	67	65 [21-110]	2.5
Tenoxicam	48	14 [-49-76]	252.4
Benzbromarone	25	18 [-6-41]	42.2
Glucosamine hydrochloride (Rheumatic)	21	-30 [-234-174]	-169.3
Sodium aurothiomalate	13	143 [51-235]	-90.9
Apremilast	12	14 [5-24]	-16
Baricitinib	11	12 [6-18]	-8.4
Phenylbutazone	10	10 [-3-22]	3.3
Sulfinpyrazone	8	-82 [-358-194]	-109.7
Adalimumab	7	6 [-25-37]	15.2
Ibuprofen sodium dihydrate	3	3 [-11-16]	12.8
Tiopronin	2	4 [-6-13]	-43.5
Etanercept	2	6 [-32-43]	-65.7
Dexibuprofen	1	-9 [-95-77]	-111
Glucosamine sulfate (Rheumatic)	1	1 [-3-6]	-24.6
1002 Drugs used in neuromuscular disorders	133,141	129,535[120,042-139,027]	2.8
Baclofen	101,280	99,343 [92,388-106,298]	2
Methocarbamol	12,802	13,255 [11,479-15,030]	-3.4
Tizanidine hydrochloride	9,072	8,849 [8,081-9,617]	2.5
Pyridostigmine bromide	6,607	5,869 [5,437-6,302]	12.6
Dantrolene sodium	3,175	3,299 [2,959-3,640]	-3.8
Dronabinolcannabidiol	128	119 [87-151]	7.6
Neostigmine bromide	76	87 [53-121]	-12.3

Other neuromuscularar transmisson preparations	1	-1 [-8-6]	-212.3
1003 Soft-tissue disorders and topical pain relief	562,921	586,896[525,965-647,827]	-4.1
Diclofenac diethyl	168,268	80,403 [4,755-156,052]	109.3
Benzydamine hydrochloride	40,476	53,804 [40,737-66,871]	-24.8
Piroxicam	33,602	32,871 [22,181-43,560]	2.2
Heparinoid	25,687	27,273 [21,326-33,220]	-5.8
Diethylamine salicylate	16,181	16,270 [10,913-21,626]	-0.5
Capsaicin	15,772	-9,131 [-24,647-6,385]	-272.7
Ketoprofen	14,295	13,330 [10,904-15,757]	7.2
Methyl salicylate	2,184	2,970 [1,441-4,500]	-26.5
Felbinac	303	526 [-5,449-6,502]	-42.4
Nicotinates	125	-578 [-5,615-4,459]	-121.6
Freeze sprays and gels	42	-87 [-982-807]	-148.1
Arnica montana	30	39 [3-74]	-22.4
Methyl salicylatelevomenthol	14	17 [4-30]	-19.2
Hyaluronidase	2	-2 [-9-5]	-196.6
1103 Anti-infective eye preparations	114,012	137,297[114,197-160,397]	-17
Chloramphenicol	93,278	114,805 [95,734-133,876]	-18.8
Fusidic acid	81,671	96,697 [83,306-110,088]	-15.5
Gentamicin sulfate	3,317	2,237 [-827-5,301]	48.3
Ganciclovir	1,115	1,400 [554-2,246]	-20.4
Hydrocort sodiumphos	746	633 [532-733]	17.9
Propamidine isetionate	37	55 [18-92]	-32.7
Dibrompropamidine isetionate	28	29 [-1-59]	-3.2
Cefuroxime sodium	3	9 [-5-23]	-66.2
1104 Corticosteroids and other anti-inflammatory eye preparations	162,146	160,865[109,334-212,395]	0.8
Dexamethasone	155,189	176,536 [151,911-201,161]	-12.1
Sodium cromoglicate	61,434	60,639 [21,732-99,545]	1.3

Olopatadine	14,879	14,214 [11,478-16,950]	4.7
Prednisolone acetate	8,748	7,196 [4,920-9,471]	21.6
Azelastine hydrochloride	8,291	6,722 [4,186-9,258]	23.3
Fluorometholone	6,210	5,188 [3,878-6,497]	19.7
Prednisolone sodium phosphate	6,181	6,571 [5,206-7,936]	-5.9
Ciclosporin (Eye Anti Inflammatory)	5,359	5,353 [4,859-5,848]	0.1
Lodoxamide trometamol	1,660	1,475 [885-2,066]	12.5
Ketotifen fumarate	1,463	1,578 [1,141-2,016]	-7.3
Loteprednol etabonate	1,339	874 [-540-2,289]	53.1
Antazoline	979	932 [304-1,560]	5
Nedocromil sodium	387	-2,584 [-11,379-6,212]	-115
Hamamalis	203	175 [122-227]	16.2
Epinastine hydrochloride	137	135 [55-215]	1.5
Naphazoline hydrochloride	82	98 [68-128]	-16.3
Flurbiprofen sodium	15	16 [3-28]	-4
Rimexolone	1	-2 [-825-821]	-145.3
Emedastine	1	-148 [-422-125]	-100.7
1105 Mydriatics and cytoplegics	6,512	5,998[5,380-6,615]	8.6
Atropine sulfate	4,725	4,561 [3,991-5,131]	3.6
Cyclopentolate hydrochloride	1,654	1,442 [1,226-1,659]	14.7
Tropicamide	157	107 [62-153]	46
Phenylephrine hydrochloride	10	29 [-6-65]	-66
1106 Treatment of glaucoma	870,092	803,945[748,131-859,759]	8.2
Latanoprost	257,135	233,334 [217,737-248,930]	10.2
Bimatoprost	102,822	95,845 [87,049-104,641]	7.3
Timolol and bimatoprost	91,103	85,791 [79,061-92,520]	6.2
Brinzolamide	90,763	84,610 [76,890-92,329]	7.3
Dorzolamide and timolol	68,224	62,224 [57,507-66,941]	9.6

Timolol	53,001	46,497 [40,518-52,477]	14
Travoprost	35,223	32,254 [28,594-35,914]	9.2
Dorzolamide	32,359	30,215 [28,178-32,251]	7.1
Latanoprost and timolol	29,853	25,984 [23,805-28,163]	14.9
Brimonidine tartrate	25,275	24,472 [22,127-26,816]	3.3
Timolol and travoprost	20,126	18,878 [17,213-20,543]	6.6
Brinzolamide and timolol	17,686	19,632 [15,067-24,196]	-9.9
Brinzolamidebrimonidine	17,226	16,532 [14,454-18,610]	4.2
Acetazolamide	8,629	7,951 [7,262-8,640]	8.5
Tafluprost	7,126	6,788 [5,926-7,649]	5
Timolol and brimonidine	5,238	4,749 [4,096-5,401]	10.3
Pilocarpine hydrochloride	5,000	4,658 [4,147-5,170]	7.3
Tafluprost and timolol	2,658	2,748 [2,438-3,057]	-3.3
Betaxolol	1,915	1,805 [1,309-2,301]	6.1
Levobunolol hydrochloride	1,027	1,713 [999-2,427]	-40.1
Pilocarpine nitrate	616	557 [371-742]	10.6
1107 Local anaesthetics (eye)	58	60[-19-139]	-3
Oxybuprocaine hydrochloride	24	15 [-10-41]	55.9
Tetracaine hydrochloride	18	25 [-22-72]	-28.3
Proxymetacaine hydrochloride	14	19 [-49-86]	-24.4
1108 Miscellaneous ophthalmic preparations	367,831	332,734[273,857-391,610]	10.5
Hypromellose	164,774	156,501 [138,626-174,376]	5.3
Carbomer 940980	124,138	119,500 [97,720-141,279]	3.9
Carmellose sodium	48,766	42,778 [28,291-57,265]	14
Liquid paraffin	7,599	5,512 [-41,221-52,246]	37.9
Acetylcysteine	7,488	6,593 [5,511-7,676]	13.6
Ketorolac trometamol	4,065	4,195 [3,407-4,983]	-3.1
Other eye tearlubricantstringent preparations	3,259	3,477 [2,308-4,646]	-6.3

Apraclonidine	3,231	3,004 [2,548-3,459]	7.6
Paraffin soft yellow	2,917	2,568 [-1,504-6,639]	13.6
Carbomer 974P	2,606	2,648 [1,913-3,384]	-1.6
Hytellose	2,363	2,133 [1,856-2,411]	10.8
Nepafenac	1,514	1,753 [1,490-2,016]	-13.6
Carbomer	1,240	1,237 [978-1,497]	0.2
Bromfenac	834	839 [618-1,059]	-0.6
Moxifloxacin hydrochloride	288	263 [199-326]	9.6
Fluorescein sodium	56	87 [23-151]	-35.8
Mercaptamine hydrochloride	12	14 [-4-31]	-13.6
Povidone iodine	7	5 [-2-11]	53.5
Idebenone	4	4 [-3-10]	8.5
Polyvinyl alcohol	1	-1,741 [-7,771-4,289]	-100.1
Disodium edetate	1	0 [-4-5]	190.4
1201 Drugs acting on the ear	126,189	145,263[126,542-163,984]	-13.1
Docusate sodium	204,516	204,233 [191,478-216,988]	0.1
Hydrocortisone acetate	39,530	40,304 [21,111-59,497]	-1.9
Acetic acid	5,509	6,384 [4,534-8,234]	-13.7
Ciprofloxaindexameth	4,338	5,276 [3,412-7,140]	-17.8
Dexamethasone sodium metasulphobenzoate	3,590	8,132 [-15,682-31,947]	-55.9
Flumetasone pivalate	1,652	1,737 [-6,586-10,061]	-4.9
Urea hydrogen peroxide	1,489	2,197 [1,698-2,695]	-32.2
Oils for the ear	150	-912 [-1,751--72]	-116.5
Ciprofloxacinfluocinolone	113	189 [126-252]	-40.2
Other otitis external preparations	6	7 [0-14]	-8.9
Aluminium acetate	4	-1 [-12-9]	-435.6
1202 Drugs acting on the nose	722,546	661,210[585,094-737,325]	9.3
Mometasone furoate	282,061	263,412 [234,231-292,592]	7.1

Fluticasone furoate	144,054	128,327 [107,320-149,334]	12.3
Fluticasone propionate (Nasal)	83,919	74,519 [66,184-82,855]	12.6
Neomycin sulfate	33,824	43,058 [34,365-51,752]	-21.4
Fluticasone propionateazelaastine hydrochloride (Nasal)	31,087	29,223 [26,130-32,315]	6.4
Sodium chloride	30,296	26,375 [23,859-28,891]	14.9
Triamcinolone acetonide	18,905	25,977 [22,685-29,269]	-27.2
Mupirocin	11,746	11,819 [7,564-16,075]	-0.6
Xylometazoline hydrochloride	2,510	2,939 [1,364-4,514]	-14.6
Other topical nasal decongestant preparations	11	14 [-6-35]	-23.3
Xylometazoline hydrochlorideipratropium bromide	2	0 [0-0]	Inf
1203 Drugs acting on the oropharynx	77,053	90,604[72,626-108,582]	-15
Benzylamine hydrochloride	40,476	53,804 [40,737-66,871]	-24.8
Chlorhexidine gluconate	30,377	30,650 [26,625-34,676]	-0.9
Miconazole	12,689	13,116 [11,581-14,651]	-3.3
Pilocarpine hydrochloride	5,000	4,658 [4,147-5,170]	7.3
Hydrocortisone (Sodium succinate)	3,423	4,125 [3,411-4,840]	-17
Choline salicylate	1,219	1,313 [905-1,721]	-7.2
Other treatment of dry mouth preparations	746	715 [630-800]	4.3
Artificial saliva	589	-394 [-4,783-3,995]	-249.4
Benzocaine	414	666 [392-939]	-37.8
Flubiprofen	106	448 [111-784]	-76.3
Dequalinium chloride	92	110 [27-193]	-16.4
Sodium benzoate	78	68 [31-105]	14.4
Other mouth wash, gargle and dentifrice preparations	56	51 [29-73]	9.6
Hexetidine	52	243 [-650-1,135]	-78.6
Amylmetacresol	41	21 [-80-122]	96.2
Cetylpyridinium chloride	31	44 [14-74]	-30.1
Tetracaine hydrochloride	18	25 [-22-72]	-28.3

Diclofenac sod	8	4 [-23-31]	100
Amphotericin	8	6 [-5-17]	32.8
Hexylresorcinol	7	6 [-20-32]	15
Other oral ulceration and inflammation preparations	2	2 [-6-10]	-4
Dichlorobenzyl alcoholamylmetacresol	1	0 [-12-12]	868.4
Other lozenge and spray preparations	1	2 [-3-6]	-46.4
1301 Management of skin conditions	5,465	5,432[4,133-6,730]	0.6
Cetomacrogol	5,401	5,426 [4,191-6,661]	-0.5
Wool fat	53	48 [-73-169]	10.4
Wool fat hydrous	6	11 [-4-26]	-45.3
Paraffin hard	3	4 [-4-12]	-25.8
Vehicles	1	-1 [-14-12]	-234.8
Other vehicle and emulsifying agent preparations	1	0 [-2-2]	-4417.9
1302 Emollient and barrier preparations	659,076	642,118[532,118-752,119]	2.6
Other emollient preparations	455,969	434,264 [367,045-501,484]	5
Emollient bath and shower preparations	67,355	63,397 [45,451-81,342]	6.2
Light liquid paraffin	43,114	47,177 [27,267-67,088]	-8.6
Urea	40,483	40,464 [35,743-45,186]	0
Dimeticone (Barrier)	17,725	20,588 [14,920-26,256]	-13.9
Emulsifying wax	6,942	7,123 [3,500-10,746]	-2.5
Benzalkonium chloride	5,767	5,843 [4,595-7,092]	-1.3
Other barrier preparations	3,936	4,665 [3,765-5,565]	-15.6
Wool alcohols	1,814	2,351 [-27-4,729]	-22.8
Paraffin soft white	1,018	860 [475-1,246]	18.3
Dexpanthenol	927	982 [771-1,192]	-5.6
Chlohexidine gluconate (Emollient)	101	-15 [-300-270]	-767.9
Other dusting powder preparations	2	-28 [-118-63]	-107.2
Zinc paste	1	-86 [-438-265]	-101.2

1303 Topical local anaesthetics and antipruritics	21,665	22,929[19,337-26,522]	-5.5
Menthol	9,532	10,165 [9,262-11,069]	-6.2
Crotamiton	7,875	7,868 [4,755-10,980]	0.1
Calamine	2,822	3,780 [1,426-6,135]	-25.4
Doxepin hydrochloride	279	-8 [-172-156]	-3638.8
Mepyramine maleate	74	5 [-177-188]	1257
1304 Topical corticosteroids	943,166	971,810[866,774-1,076,846]	-2.9
Betamethasone valerate	268,215	268,299 [238,269-298,329]	0
Clobetasone butyrate	115,228	101,223 [44,301-158,145]	13.8
Clobetasol propionate	78,226	75,581 [69,176-81,985]	3.5
Betamethasone esters	31,595	32,775 [28,665-36,885]	-3.6
Fluocinolone acetonide	8,045	11,748 [5,332-18,165]	-31.5
Fludroxycortide	3,964	3,335 [231-6,439]	18.9
Hydrocortisone butyrate	3,219	3,867 [2,039-5,696]	-16.8
Fluocinonide	970	930 [615-1,245]	4.3
Diflucortolone valerate	852	1,539 [927-2,152]	-44.6
Fluticasone propionate (Topical)	692	620 [83-1,158]	11.5
Other topical corticosteroid preparations	28	39 [18-60]	-28.7
Alclometasone dipropionate	1	2,852 [-2,456-8,159]	-100
1305 Preparations fo reczema and psoriasis	139,919	135,139[124,512-145,766]	3.5
Calcipotriol	99,952	97,619 [90,240-104,998]	2.4
Cocois	7,817	7,753 [6,965-8,541]	0.8
Tars	4,875	4,494 [3,744-5,243]	8.5
Pimecrolimus	4,499	4,440 [3,529-5,352]	1.3
Acitretin	804	885 [755-1,014]	-9.1
Gamolenic acid	800	755 [563-946]	6
Tacalcitol	510	543 [151-934]	-6
Dithranol	433	432 [309-554]	0.3

Other psoriasis preparations	146	334 [256-412]	-56.3
Other eczema preparations	32	41 [-26-107]	-21.3
Alitretinoin	18	18 [2-34]	0.8
Tazarotene	15	9 [-96-114]	64.1
Ustekinumab (Psoriasis)	5	2 [-1-4]	226
Ichthammol	4	2 [-7-12]	87.8
Coal tar and corticosteroid preparations	1	-1 [-19-17]	-181
1306 Acne and rosacea	140,685	153,190[135,548-170,832]	-8.2
Erythromycin	52,987	55,394 [35,770-75,018]	-4.3
Benzoyl peroxide and clindamycin phosphate	45,761	50,351 [36,796-63,906]	-9.1
Adapalene and benzoyl peroxide	17,206	19,359 [16,828-21,889]	-11.1
Adapalene	13,889	15,515 [13,626-17,404]	-10.5
Clindamycin phosphate	10,112	10,603 [8,034-13,173]	-4.6
Benzoyl peroxide	9,660	11,564 [9,706-13,422]	-16.5
Co-cyprindiol (Cyprote acetateethinylestradiol)	7,978	7,125 [5,500-8,751]	12
Azelaic acid	7,694	8,240 [7,027-9,452]	-6.6
Ivermectin	5,753	6,113 [5,465-6,761]	-5.9
Isotretinoin	4,238	4,948 [3,296-6,599]	-14.3
Clindamycintretinoin	2,501	2,590 [1,844-3,336]	-3.4
Brimonidine tart (Rosacea)	800	912 [629-1,195]	-12.3
Nicotinamide	524	529 [427-631]	-0.9
Tretinoin	13	8 [-6-22]	57.2
Sulfur	10	5 [-6-16]	91.3
1307 Preparations for warts and calluses	9,553	11,849[7,522-16,176]	-19.4
Salicylic acid	6,482	8,411 [4,418-12,405]	-22.9
Imiquimod	2,128	2,320 [1,991-2,649]	-8.3
Silver nitrate	614	801 [619-983]	-23.3
Podophyllotoxin	454	529 [363-695]	-14.2

Glutaraldehyde	82	134 [50-217]	-38.6
Formaldehyde	12	15 [-13-44]	-22.4
Camellia sinensis extract	4	8 [3-12]	-47.9
Podophyllum resin	1	0 [-3-3]	-697.2
1308 Sunscreens and camouflagers	27,677	33,915[27,768-40,062]	-18.4
Fluorouracil (Sunscreen)	11,787	14,488 [12,956-16,021]	-18.6
Other suncreening preparations	4,161	3,181 [-1,015-7,377]	30.8
Other camouflage preparations	3,456	3,405 [2,885-3,925]	1.5
Ingenol mebutate	61	2,305 [1,522-3,088]	-97.4
Titanium dioxide	10	17 [-30-64]	-41.2
1309 Shampoo and other preparations for scalp and hair conditions	111,446	112,904[100,161-125,647]	-1.3
Ketoconazole	55,567	62,002 [55,391-68,612]	-10.4
Coal tar	50,777	48,680 [43,710-53,651]	4.3
Benzalkonium chloride	5,767	5,843 [4,595-7,092]	-1.3
Selenium sulfide	2,601	1,936 [-493-4,365]	34.3
Eflornithine monohydrate chloride	2,221	2,077 [1,345-2,809]	6.9
Alkyl sulfate	150	279 [11-547]	-46.2
Other shampoo and scalp preparations	8	7 [-1-15]	12.6
1310 Anti-infective skin preparations	245,235	284,594[250,478-318,710]	-13.8
Miconazole nitrate	29,732	36,123 [30,660-41,586]	-17.7
Mupirocin	11,746	11,819 [7,564-16,075]	-0.6
Amorolfine hydrochloride	11,082	11,698 [8,667-14,730]	-5.3
Permethrin	9,686	13,184 [9,939-16,429]	-26.5
Sodium fusidate	2,485	2,834 [2,125-3,544]	-12.3
Silver sulfadiazine	2,475	1,793 [857-2,729]	38
Malathion	1,290	1,087 [-676-2,850]	18.7
Tioconazole	1,149	1,075 [499-1,652]	6.9
Hydrogen peroxide	910	805 [624-985]	13.1

Cetrimide	501	335 [-228-898]	49.5
Magnesium sulfate	392	439 [287-591]	-10.6
Dimeticone (Parasitocidal)	359	-49 [-830-732]	-839
Undecenoates	167	175 [93-258]	-4.8
Penciclovir	107	86 [24-149]	24
Dibrompropamide isetionate	28	29 [-1-59]	-3.2
Bifonazole	14	13 [-3-28]	8.6
Tolnaftate	11	13 [-13-38]	-12.3
Other antiviral preparations	10	12 [-3-27]	-16.1
Polymyxins	7	17 [-705-738]	-58.4
Chlorhex hydrochloride	5	8 [-1-18]	-39.9
Benzyl benzoate	3	1 [-8-11]	111.3
Other minor cut and abrasion preparations	2	11 [-10-31]	-81.3
1311 Skin cleansers, antiseptics, and desloughing	18,346	18,756[16,645-20,867]	-2.2
Chlorhexidine gluconate	30,377	30,650 [26,625-34,676]	-0.9
Alkyl sulphate	1,886	2,133 [1,817-2,448]	-11.6
Potassium permanganate	766	787 [604-970]	-2.7
Iodine compounds	401	-3 [-484-479]	-15071.9
Alcohol	133	135 [80-190]	-1.4
Chlorhexidine acetate	97	82 [-73-237]	18
Sodium hypochlorite	55	47 [26-68]	16.2
Ster larvae	37	56 [16-96]	-34.2
Chloroxylenol	25	43 [9-78]	-42.4
Halogenated phenols with phenol	13	8 [-14-30]	60
Isopropyl alcohol	11	5 [-10-20]	114.3
Triclosan	9	-45 [-126-37]	-120.2
Other alcohol and saline preparations	3	5 [0-11]	-44.8
1312 Antiperspirants	3,396	3,679[2,335-5,023]	-7.7

Aluminium chloride	3,373	3,685 [2,356-5,013]	-8.5
Other antiperspirant preparations	1	1 [-12-15]	-26.1
1313 Wound management products	1,511	1,411[1,082-1,739]	7.1
	1,510	1,411 [1,082-1,740]	7
1314 Topical circulatory preparations	6,781	7,433[6,486-8,381]	-8.8
	8	6 [1-11]	31.9
1315 Miscellaneous topical preparations	133	134[59-208]	-0.4
Other miscellaneous topical preparations	84	99 [45-152]	-14.9
Depigmenting agents	49	64 [30-97]	-23.1
1404 Vaccines and antisera	301,608	357,500[-431,788-1,146,789]	-15.6
Influenza	165,578	134,941 [-634,430-904,313]	22.7
Pneumococcal	35,726	46,571 [11,828-81,315]	-23.3
Typhoid	30,568	61,552 [44,035-79,069]	-50.3
Diphtheria	26,427	44,589 [36,790-52,387]	-40.7
Hepatitis A	22,852	46,648 [25,044-68,252]	-51
Hepatitis Atyphoid vaccine	9,513	18,123 [123-36,123]	-47.5
Hepatitis B	5,617	7,750 [2,379-13,120]	-27.5
Hepatitis Ahepatitis B	3,566	8,336 [1,428-15,245]	-57.2
Meningococcal A + C + W135 + Y vaccine	424	1,535 [-7,702-10,773]	-72.4
Measles, mumps and rubella vaccine	382	598 [475-721]	-36.1
Shingles (HZ)	363	496 [-516-1,509]	-26.9
Cholera	308	590 [318-862]	-47.8
Meningococcal B vaccine	77	834 [-5,906-7,575]	-90.8
Haemophilus influenzae Bmeningococcal C	56	61 [-2-124]	-7.6
Varicella vaccine live	54	121 [39-203]	-55.4
Human papillomavirus (Type 6,11,16,18)	40	52 [14-90]	-23.4
Rabies	35	23 [-69-115]	54.6
Humpapvirus(Type 6,11,16,18,31,33,45,52,58)	11	20 [13-27]	-46

Yellow fever	5	17 [0-35]	-71.3
Rotavirus	3	6 [-24-36]	-46.8
Human papillomavirus (Type 16,18)	2	2 [-8-11]	32.9
Japanese encephalitis vaccine (Inactivated,adsorbed)	1	0 [-16-15]	-328.6
1501 General anaesthesia	32,029	29,527[25,364-33,689]	8.5
Midazolam hydrochloride	29,686	26,470 [22,600-30,339]	12.2
Hyoscine hydrobromide	8,832	9,331 [5,721-12,941]	-5.3
Alfentanil hydrochloride	423	415 [310-519]	2
Fentanyl citrate	32	35 [-6-75]	-8.1
Ketamine	19	41 [18-63]	-53.2
Parecoxib sodium	5	6 [-1-14]	-21.9
Nitrous oxide	4	11 [-61-83]	-64.2
1502 Local anaesthesia	89,084	121,931[109,542-134,320]	-26.9
Lidocaine hydrochloride	84,314	115,842 [104,025-127,658]	-27.2
Lidocaine	4,987	5,139 [4,408-5,870]	-3
Tetracaine	1,104	1,625 [696-2,553]	-32
Bupivacaine hydrochloride	992	1,739 [1,344-2,133]	-42.9
Mepivacaine hydrochloride	158	308 [140-476]	-48.6
Prilocaine hydrochloride	12	24 [-8-55]	-49
Cocaine	3	3 [-4-10]	-7.4
Levobupivacaine hydrochloride	2	8 [-25-41]	-75.7
1901 Alcohol, wines, and spirits	0	0[-3-3]	-100
1902 Selective preparations	42,135	38,918[20,481-57,355]	8.3
Other toiletry preparations	28,292	28,896 [21,638-36,155]	-2.1
Other individually formulated bought in preparations	13,458	7,361 [-10,960-25,683]	82.8
Charcoal	159	171 [118-223]	-6.8
Naloxone hydrochloride	111	65 [-38-167]	72
Other homeopathic preparations	82	111 [-41-263]	-26.4

Other household and over the counter preparations	2	4 [-1-9]	-44.2
1904 Single substances	177	208[94-322]	-14.9
	177	208 [94-322]	-14.9
1905 Other preparations	1,004	1,138[802-1,474]	-11.7
	1,004	1,138 [802-1,474]	-11.7
1906 Acids	513	567[261-873]	-9.6
Other oil preparations	343	393 [137-648]	-12.6
Other concentrated water preparations	164	183 [52-314]	-10.4
Other tincture preparations	3	2 [-8-11]	53.8
Other acid preparations	2	1 [-2-4]	96.1
1907 Base/Dil/Susp agents/Stabilisers	46,951	46,807[42,476-51,139]	0.3
	46,951	46,807 [42,476-51,139]	0.3
1909 Disinfectants, preservatives, and stabilising agents	3	1[-4-6]	247.2
	3	1 [-4-6]	247.2
1913 Cordials/soft drinks	174	239[135-343]	-27.2
	174	239 [135-343]	-27.2
1914 Waters	946	891[768-1,014]	6.2
Other purified water preparations	854	768 [667-870]	11.1
Sterile water	92	128 [57-198]	-27.9