

1	82	C01DA02						4,220					4,140
1	83	C01DA05						2,630					
1	84	C01DA08						2,810					2,352
1	85	C01DA08						2,820					2,352
1	86	C01EB15						8,000			8,020		3,300
1	87	C02AC01						1,450					
1	88	C02AC01						9,300					
1	89	C02AC05						8,500					
1	90	C02DD01						3,800					
1	91	C02LC01						4,970					
1	92	C03AA03						2,800			2,807		2,304
1	93	C03BA11											1,764
1	94	C03CA01						0,558					0,540
1	95	C03CA01						4,600			4,590		4,548
1	96	C03CA04											8,100
1	97	C03CA04						4,900					4,776
1	98	C03DA01											2,352
1	99	C03EA01						2,800					2,712
1	100	C04AD03											
1	101	C04AD03						6,200					
1	102	C04AE02											
1	103	C04AX21											
1	104	C05CA04						5,800					7,200
1	105	C05CA04						2,420					2,580
1	106	C05CA51						4,200					4,128
1	107	C05CA53						15,890					15,900
1	108	C07AA07											
1	109	C07AB02											
1	110	C07AB03						1,030					
1	111	C07AB07											2,304
1	112	C07AB12											1,932
1	113	C07AG02			3,330								
1	114	C07AG02			0,890								
1	115	C07BB12											
1	116	C08CA01			0,680								

1	117	C08CA02											
1	118	C08CA05											
1	119	C08DA01											
1	120	C08DA01										3,230	
1	121	C08DA01											
1	122	C08DA01						8,400					
1	123	C08DB01						2,150				2,200	
1	124	C09AA02										2,000	1,350
1	125	C09AA04											
1	126	C09BA04											
1	127	C09AA05		3,340									
1	128	C09AA09						6,400					4,488
1	129	C09BA02										5,930	
1	130	C09BA04											
1	131	C09CA01											1,992
1	132	C09CA03		6,340								6,320	
1	133	C09CA07										7,710	
1	134	C09DA06										4,250	
1	135	C09DA03										8,260	
1	136	C10AA05											
1	137	C10AA02		5,650									
1	138	D04AA09						3,400					
1	139	D08AA01						0,800					0,756
1	140	D08AG02						2,800					2,880
1	141	D08AG02						6,500					5,940
1	142	D08AX08						5,000			5,760		5,175
1	143	D08AX08						5,000			6,660		4,140
1	144	D08AX01						0,600					0,504
1	145	H02AB02						3,900					
1	146	H02AB04						26,000					
1	147	H02AB04						6,800					
1	148	H02AB06						2,520					2,496
1	149	H03BB02											
1	150	H03AA01											
1	151	J01CA04						4,850					

1	152	J01CA09											
1	153	J01CA12											
1	154	J01CR02		8,958				11,400					6,180
1	155	J01CR02		15,040				15,950				14,900	20,100
1	156	J01CR02											
1	157	J01CR04						3,800					3,720
1	158	J01CR05											67,800
1	159	J01DB01						11,730					11,664
1	160	J01DB01						15,600					11,664
1	161	J01DB04						2,100					2,016
1	162	J01DC02		9,880				10,470				10,120	10,080
1	163	J01DC02		1,278				1,340				1,320	1,284
1	164	J01DC02		2,082				1,700				1,850	2,136
1	165	J01DD01										1,850	1,458
1	166	J01DD01											2,184
1	167	J01DD12		41,940				45,000					42,600
1	168	J01DD12		75,540				89,000					85,200
1	169	J01DD04		12,540				13,800				12,900	13,200
1	170	J01DD04		20,940				24,000					21,888
1	171	J01DD02						6,100				4,950	4,740
1	172	J01DD08						21,280					
1	173	J01DD13						17,500					
1	174	J01DD62		215,400									
1	175	J01DE01		44,940								56,300	45,600
1	176	J01DE02											
1	177	J01DH02						98,000					
1	178	J01DH51						102,000					
1	179	J01FA10						12,000					5,520
1	180	J01FA10						22,490					22,500
1	181	J01FA10											
1	182	J01FA09		9,220				9,800				9,320	9,300
1	183	J01FA03						5,690					5,700
1	184	J01FA09											
1	185	J01FA06						7,310					9,300
1	186	J01AA02						4,850					4,860

1	187	J01GA01												
1	188	J01GB01						3,200						
1	189	J01GB03						4,000						
1	190	J01GB06		33,800				35,000						
1	191	J01FF02						7,780					7,740	
1	192	J01FF02						3,400					3,360	
1	193	J01FF01												
1	194	J01FF01						10,500						
1	195	J01XA01						8,000				5,270	5,580	
1	196	J01XX08											157,548	
1	197	J01XX08						34,500						
1	198	J01MA02						4,410					3,444	
1	199	J01MA02												
1	200	J01MA02												
1	201	J01MA12						9,900				7,308	7,332	
1	202	J01MA12						84,200				72,000	66,840	
1	203	J01MA14						28,130					13,620	
1	204	J01MA14												
1	205	J01EE01						2,560						
1	206	J01XD01											5,256	
1	207	J01XD01											10,920	
1	208	J02AC01						34,080					22,752	
1	209	J05AH01						24,740						
1	210	J05AH02						28,680					28,560	
1	211	J07BB02												
1	212	J07BB02												
1	213	M01AB05						7,730						
1	214	M01AB05		2,070										
1	215	M01AB16						8,150					8,220	
1	216	M01AC06		6,690				5,500						
1	217	M01AE01						4,100						
1	218	M01AE17						1,300				1,470		
1	219	M01AE17						5,240					5,220	
1	220	M01AX17						0,487					0,486	
1	221	M01AX17						3,220					3,000	

1	222	M02AA15							6,200				6,720
1	223	M03BX02											
1	224	M04AA01							5,467				2,712
1	225	N01BB02							10,600			10,700	10,536
1	226	N01BB02							21,400			21,300	20,280
1	227	N01BB02							8,790				8,940
1	228	N01BB02							2,420				2,400
1	229	N01AH01											
1	230	N03AA02							12,900				
1	231	N03AF01											
1	232	N03AF02											
1	233	N03AE01											8,460
1	234	N03AX12											
1	235	N02AA01											
1	236	N02BA01							1,390				1,224
1	237	N02BA01									2,550		2,412
1	238	N02BA51							5,690				5,664
1	239	N02BB02											4,248
1	240	N02BB02							1,690				1,260
1	241	N02BB52							2,720				2,700
1	242	N02BB72							2,650				
1	243	N02BE01							0,695				1,320
1	244	N02BE01											1,128
1	245	N02BE71							5,000				4,980
1	246	N02AX02							8,300				
1	247	N02AX02							2,340				
1	248	N05BA01							3,080				3,036
1	249	N05BA01							3,600				3,552
1	250	N05BA01							8,000				
1	251	N05BA08							2,940				2,904
1	252	N05BA12							3,320				
1	253	N05BB01							2,830				

1	254	N05AD01						2,810					
1	255	N05CM11						12,500					
1	256	N05CF01						6,030				6,000	
1	257	N06CA02						13,650				13,980	
1	258	N06AX02											
1	259	N06BX03											
1	260	N06BX03											
1	261	N06BX18											
1	262	N06BX18						6,400				6,180	
1	263	N07X00						1,690				1,740	
1	264	N07CA52						6,180					
1	265	N07CA02										0,540	
1	266	N07CA03						4,070					
1	267	R01AA07						1,700					
1	268	R01AA09						8,000					
1	269	R01AB01											
1	270	R02A						7,480					
1	271	R02A										5,340	
1	272	R02AA00											
1	273	R02AA05											
1	274	R02AA06											
1	275	R02AA02						5,880				5,784	
1	276	R02AA20											
1	277	R02AB03											
1	278	R03AC02						2,650					
1	279	R03AC02						9,360				9,216	
1	280	R03AC02						3,800			3,800	3,720	
1	281	R03AC14						3,070					
1	282	R03AC12						20,640					
1	283	R03AK06						52,270					
1	284	R03AC04											
1	285	R03AA01						12,000					
1	286	R03AC18						44,830				49,740	

1	318	R06AE08						18,390					10,080
1	319	R06AX13						10,320					
1	320	R06AX27						9,320					9,240
1	321	S01AA						2,840					2,448
1	322	S01AX00						6,360					
1	323	S01AX11											5,940
1	324	S03AA30											
1	325	S01CA01						4,240					2,820
1	326	V03AB14											
1	327	V03AB15						8,900					
1	328	V04CF01											42,120
1	329	V04CX											
1	330	V06AA											
КОНСУМАТИВИ													
2	331		0,042			0,036		0,035					
2	332		0,060			0,046		0,046					
2	333		0,078			0,070		0,068					
2	334		0,108			0,095		0,092					
2	335		0,076			0,071		0,096					
2	336		0,420			0,294		0,300					
2	337		0,022			0,020		0,021					
2	338		0,420			0,336							
2	339		0,240			0,239	0,396	0,240					
2	340		0,264			0,348		0,252					
2	341		0,324			0,360		0,312					
2	342		0,960			0,912	1,169	0,840					
2	343		1,800			3,360		1,740					
2	344		1,920			2,124	0,900						
2	345		0,720			0,707		0,720					
2	346		0,648			0,840							
2	347		1,800			2,880	2,360	1,800					

3	444			16,020	12,180								
3	445			8,580	10,866	8,700					9,300		
3	446	3,960		2,400	10,639	6,900							
3	447	8,796		6,000	9,106	7,400							
3	448	0,288		0,480	0,216	0,231		0,132			0,415		
3	449	0,156		0,192	0,120	0,211		0,132			0,244		
3	450	0,255		0,240	0,288						0,255		
3	451	0,156		0,240	0,120	0,254		0,180			0,245		
3	452	0,156		0,192	0,144			0,132			0,258		
3	453	0,156		0,180	0,144	0,276		0,132			0,200		
3	454	0,156		0,180	0,144	0,276		0,132			0,200		
3	455			0,022	0,017						0,007		
3	456			0,016	0,010						0,009		
3	457			0,024	0,017						0,018		
3	458												
3	459												
3	460												
3	461												
3	462												
3	463												
4.МЕДИЦИНСКИ КОНСУМАТИВИ ЗА ОТДЕЛЕНИЕ ПО ОБРАЗНА ДИАГНОСТИКА													
4	464					139,680							
4	465					139,680							
4	466					139,680							
4	467					93,576							
4	468					55,980							
5 .МЕДИЦИНСКИ КОНСУМАТИВИ И													
5.1 Диагностични препарати													
5	469								20,400	116,796			

5	470								10,800	25,849			
5	471								4,320	24,091			
5	472								21,600	68,650			
5	473								106,800				
5	474								106,800				
5	475								36,000				
5	476								268,800				
5	477								96,000				
определяне на микробна													
5	478								2,520	8,128			
5	479								2,520	8,128			
5	480								2,520	8,128			
5	481								2,520	8,128			
5	482								2,520	8,128			
5	483								2,520	8,128			
5	484								2,520	8,128			
5	485								2,520	8,128			
5	486								2,520	8,128			
5	487								2,520	8,128			
5	488								2,520	8,128			
5	489								2,520	8,128			
5	490								2,520	8,128			
5	491								2,520	8,128			
5	492								2,520	8,128			
5	493								2,520	8,128			
5	494								2,520	8,128			
5	495								2,520	9,923			

5	521							2,640	267,113			
и среди, разляти в петри за едно												
5	522					1,200	1,128	1,032	20,346			
5	523					1,100	1,728	1,320	21,124			
5	524					1,400	2,899	1,320				
5	525					1,000	0,900	0,936	18,726			
5	526					2,900	1,824	2,880	48,080			
5	527					1,000	0,912	1,032	19,459			
5	528							26,400				
5.7 Течни среди и реактиви												
5	529							4,980				
5	530							8,520				
5	531							12,000				
5	532							1,800				
ери до вид, които се отчитат с К												

5	547													
5	548													
5	549													
5	550													
5	551													
5	552													
5	553													
5.11 Реактиви за одветяван														
5	554								190,800	131,236				
5	555								24,000					
5	556								7,200					
5.12 Други														
5	557		0,060			0,060			0,072		0,120			
5	558		0,120			0,144			0,168		0,144			
5	559					2,040			3,240		3,780			
5	560					12,600			19,200					

5	561					0,018								
5	562					0,222	0,044			0,120		0,090		