

LOTTO	ATC	Descrizione ATC	CIG PADRE	QT AST PU 48 mesi
2	A01AD02	BENZIDAMINA	B29957063C	0
7	A02BC01	OMEPRAZOLO	B2995E3523	0
8	A02BC01	OMEPRAZOLO	B2995E45F6	64.976
11	A02BC02	PANTOPRAZOLO SODICO SESQUIDRATO	B2993D965E	360.388
13	A02BC03	LANSOPRAZOLO	B299405AAC	1.868
17	A02BC05	ESOMEPRAZOLO	B29942EC81	560
19	A03AB06	OTILONIO BROMURO	B299454BDD	0
20	A03AX13	DIMETICONE	B299455CB0	0
23	A03BB01	SCOPOLAMINA BUTILBROMURO	B29947571A	25.152
26	A03FA01	METOCLOPRAMIDE CLORIDRATO	B2994994D0	58.944
27	A04AA01	ONDANSETRONE CLORIDRATO	B29948B0E0	24.608
28	A04AA01	ONDANSETRONE CLORIDRATO	B29948C1B3	240
29	A04AA01	ONDANSETRONE CLORIDRATO	B29948D286	59.760
30	A04AA05	PALONOSETRON CLORIDRATO	B2994E42B5	10.148
31	A04AD12	FOSAPREPITANT MACROGOL 3350/SODIO	B2994E5388	3.480
40	A06AD65	SOLFATO/SODIO MACROGOL 3350/SODIO	B29954B7B3	0
41	A06AD65	BICARBONATO/SODIO SODIO FOSFATO	B29957170F	38.988
42	A06AG01	MONOBASICO/SODIO DOCUSATO	B2995727E2	68.480
45	A06AG10	SODICO/SORBITOLO	B29959B9B7	40
49	A07DA03	LOPERAMIDE	B2995C3AB9	55.040
51	A07EC02	MESALAZINA	B299611B17	140
52	A07EC02	MESALAZINA	B299612BEA	1.012
53	A07EC02	MESALAZINA	B2993DB804	532
54	A07EC02	MESALAZINA	B2993DC8D7	0
56	A10AB04	INSULINA LISPRO DA DNA RICOMBINANTE	B299430E27	6.320
57	A10AB05	INSULINA ASPART	B299457E56	200
58	A10AB05	INSULINA ASPART	B2994778C0	6.000
63	A10BB12	GLIMEPIRIDE	B2994BF42C	3.600
64	A10BB12	GLIMEPIRIDE	B2994C04FF	0
65	A10BD02	GLIBENCLAMIDE/METFOR MINA	B2994E752E	8.800
66	A10BD02	GLIBENCLAMIDE/METFOR MINA	B2994E8601	4.320
67	A10BD05	PIOGLITAZONE CLORIDRATO/METFORMIN	B299507F93	0
68	A10BD07	SITAGLIPTIN FOSFATO MONOIDRATO/METFORMI	B29950806B	0
69	A10BD11	METFORMINA/LINAGLIPTI N	B29950913E	596
71	A10BH01	SITAGLIPTIN FOSFATO MONOIDRATO	B29952CE1C	0
72	A10BH01	SITAGLIPTIN FOSFATO MONOIDRATO	B29952DEEF	596
73	A10BH01	SITAGLIPTIN FOSFATO MONOIDRATO	B29954C886	6.048
74	A10BX02	REPAGLINIDE	B29954D959	27.120
75	A10BX02	REPAGLINIDE	B29954EA2C	18.000
76	A10BX02	REPAGLINIDE	B299574988	7.200
77	A11CC04	CALCITRIOLO	B299575A5B	35.920
78	A11CC04	CALCITRIOLO	B29959DB5D	25.360
79	A11CC05	COLECALCIFEROLO	B29959EC30	1.800
80	A11CC05	COLECALCIFEROLO	B29959FD03	412
81	A11CC05	COLECALCIFEROLO	B2995C4B8C	24.108
82	A11CC06	CALCIFEDIOLO CALCIO	B2995C5C5F	3.460
86	A12AX	CARBONATO/COLECALCIF	B2995E9A15	0
89	B01AB01	EPARINA	B299615E63	134.828
90	B01AC04	CLOPIDOGREL ACIDO	B2993DEA7D	173.376
92	B01AC06	ACETILSALICILICO/MAGNE	B2993E0C23	29.760
94	B01AC06	LISINA ACETILSALICILATO	B299431EFA	0
95	B01AC06	ACIDO ACETILSALICILICO	B299432FCD	834.828
96	B01AC09	EPOPROSTENOLO SODICO	B2994330A5	0
97	B01AC21	TREPROSTINIL SODIO	B299458F29	0
99	B02AA02	ACIDO TRANEXAMICO	B29947BC0C	58.592
101	B02AB	GABESATO MESILATO ALFA 1 ANTITRIPSINA	B29949C749	0
102	B02AB02	UMANA	B29949D81C	0
103	B03BA01	CIANOCOBALAMINA	B2994C15D2	8.708
104	B03BB01	ACIDO FOLICO	B2994C26A5	0
105	B03BB01	ACIDO FOLICO	B2994C3778	46.560
106	B05AA01	ALBUMINA UMANA SOLUZIONE	B2994E96D4	0
107	B05AA01	ALBUMINA UMANA SOLUZIONE	B29950A211	0
112	B05BA01	AMINOACIDI	B299550BD2	0
122	B05BB01	SODIO BICARBONATO	B2995C9FAB	29.664
124	B05BB01	SODIO CLORURO SODIO	B2995EBBBB	74.532
125	B05BB01	CLORURO/POTASSIO	B2995ECC8E	46.880
126	B05BB01	SODIO CLORURO SODIO	B299616F36	0
129	B05BB01	CLORURO/POTASSIO SODIO	B2993E1CF6	400
130	B05BB01	CLORURO/POTASSIO SODIO	B2993E2DC9	22.532
131	B05BB01	CLORURO/POTASSIO ACIDO LATTICO/SODIO	B2993E3E9C	0
132	B05BB01	IDROSSIDO/SODIO ACIDO LATTICO/SODIO	B299409DF8	20.852
133	B05BB01	IDROSSIDO/SODIO	B29940AECB	69.228
137	B05BB01	SODIO CLORURO POTASSIO	B29943631E	20.000
140	B05BB01	CLORURO/SODIO POTASSIO	B29945B1A7	38.240
141	B05BB01	CLORURO/SODIO	B29947CCDF	0
146	B05BB01	SODIO CLORURO SODIO	B2994A0A95	32.212
147	B05BB02	CLORURO/POTASSIO	B2994C484B	0
161	B05XA03	SODIO CLORURO	B29957AE7A	0
162	B05XA05	MAGNESIO SOLFATO	B29957BF4D	0
163	B05XA05	MAGNESIO SOLFATO	B2995A3054	110.852

165	C01BC04	FLECAINIDE ACETATO	B2995A51FA	8.692
166	C01BC04	FLECAINIDE ACETATO	B2995CA083	560
168	C01BD01	AMIODARONE CLORIDRATO	B2995CC229	46.212
169	C01CA03	NORADRENALINA TARTRATO	B2995EDD61	39.708
170	C01CA04	DOPAMINA CLORIDRATO	B2995EEE34	10.720
171	C01CA07	DOBUTAMINA CLORIDRATO	B2995EFF07	812
175	C01CA26	EFEDRINA CLORIDRATO	B2993E4F6F	5.200
176	C01DA14	ISOSORBIDE MONONITRATO	B2993E5047	5.200
177	C01DA14	ISOSORBIDE MONONITRATO	B2993E611A	5.600
178	C01DA14	ISOSORBIDE MONONITRATO	B29940C076	0
179	C01EB07	FRUTTOSIO DIFOSFATO SODICO	B29940D149	1.164
180	C01EB17	IVABRADINA CLORIDRATO	B29940E21C	24.588
182	C01EB18	RANOLAZINA	B2994384C4	0
183	C02CA04	DOXAZOSIN MESILATO	B299439597	123.360
184	C02CA04	DOXAZOSIN MESILATO	B29945C27A	189.120
185	C02CA06	URAPIDIL CLORIDRATO	B29945D34D	17.948
186	C02KX01	BOSENTAN MONOIDRATO	B29945E420	5.600
187	C02KX01	BOSENTAN MONOIDRATO	B2994EDA20	6.720
188	C02KX04	MACITENTAN	B2994EEAF3	18.000
191	C03CA01	FUROSEMIDE	B299555FF1	1.030.400
192	C03CA01	FUROSEMIDE	B2995560C9	82.452
194	C03CA04	TORASEMIDE	B29957C025	12.000
195	C03DA01	SPIRONOLATTONE	B29957D0F8	2.004
196	C03DA02	POTASSIO CANRENOATO	B29957E1CB	22.624
197	C03DA02	POTASSIO CANRENOATO	B2995A62CD	5.548
198	C04AD03	PENTOXIFILLINA	B2995A73A0	2.400
199	C07AB02	METOPROLOLO TARTRATO	B2995CD2FC	64.800
200	C07AB03	ATENOLOLO	B2995CE3CF	32.224
201	C07AB07	BISOPROLOLO	B2995CF4A2	426.644
202	C07AB07	BISOPROLOLO	B2995F0FDA	294.784
203	C07AB07	BISOPROLOLO	B2995F10B2	77.068
204	C07AB07	BISOPROLOLO	B2995F2185	2.400
205	C07AB07	BISOPROLOLO	B29961C42D	13.684
206	C07AB12	NEBIVOLOLO CLORIDRATO	B29961D500	106.560
208	C07AG02	CARVEDILOLO	B2993E71ED	44.244
210	C07CB03	ATENOLOLO/CLORTALIDO NE	B2993E9393	0
211	C08CA01	AMLODIPINA	B29940F2EF	290.560
212	C08CA01	AMLODIPINA	B2994103C2	142.944
214	C08CA06	NIMODIPINA	B29943A66A	252
215	C08CA06	NIMODIPINA	B29943B73D	4.672
216	C08CA09	LACIDIPINA	B29943C810	1.268
217	C08CA09	LACIDIPINA	B29945F4F3	1.196
219	C08CA13	LERCANIDIPINA CLORIDRATO	B299461699	8.812
221	C08DB01	DILTIAZEM CLORIDRATO	B299480030	53.068
223	C08DB01	DILTIAZEM CLORIDRATO	B2994A2C3B	4.320
225	C09AA02	ENALAPRIL MALEATO	B2994C7AC4	12.864
226	C09AA02	ENALAPRIL MALEATO	B2994EFBC6	10.276
234	C09AA06	QUINAPRIL CLORIDRATO	B299532313	0
235	C09AA15	ZOFENOPRIL CALCIO	B29955826F	448
236	C09AA15	ZOFENOPRIL CALCIO	B299559342	64
237	C09BA02	ENALAPRIL/IDROCLOROTI AZIDE	B29955A415	2.240
243	C09BA15	ZOFENOPRIL CALCIO/IDROCLOROTIAZID	B2995AA619	2.240
244	C09CA01	LOSARTAN POTASSICO	B2995D0575	28.512
245	C09CA01	LOSARTAN POTASSICO	B2995D1648	112
246	C09CA01	LOSARTAN POTASSICO	B2995D271B	2.240
247	C09CA03	VALSARTAN	B2995F3258	18.196
248	C09CA03	VALSARTAN	B2995F432B	0
249	C09CA03	VALSARTAN	B2995F53FE	26.868
250	C09CA03	VALSARTAN	B2993EA466	12.000
253	C09CA06	CANDESARTAN CILEXETIL	B299412568	0
255	C09CA06	CANDESARTAN CILEXETIL	B29941470E	1.120
256	C09CA07	TELMISARTAN	B29946276C	3.508
257	C09CA07	TELMISARTAN	B29946383F	10.304
258	C09CA08	MEDOXOMIL OLMESARTAN	B299481103	2.240
259	C09CA08	MEDOXOMIL OLMESARTAN	B2994821D6	17.100
260	C09CA08	MEDOXOMIL OLMESARTAN	B2994832A9	3.360
261	C09DA01	POTASSICO/IDROCLOROTI LOSARTAN	B2994A4DE1	2.240
262	C09DA01	POTASSICO/IDROCLOROTI CANDESARTAN	B2994A5EB4	2.240
271	C09DA06	CILEXETIL/IDROCLOROTIAZ TELMISARTAN/IDROCLOR	B2995333E6	0
272	C09DA07	OTIAZIDE OLMESARTAN	B2995344B9	2.240
273	C09DA08	MEDOXOMIL/IDROCLORO OLMESARTAN	B29953558C	1.120
274	C09DA08	MEDOXOMIL/IDROCLORO	B29955B4E8	0
275	C10AA01	SIMVASTATINA	B29955C5BB	0
276	C10AA01	SIMVASTATINA	B29955D68E	182.452
277	C10AA03	PRAVASTATINA SODICA	B299582517	0
279	C10AA05	ATORVASTATINA	B2995846BD	41.572
280	C10AA05	ATORVASTATINA	B2995AB6EC	277.868
281	C10AA05	ATORVASTATINA	B2995AC7BF	159.680
282	C10AA05	ATORVASTATINA	B2995AD892	41.600
286	C10AX06	OMEGA POLIENOICI (ESTERI ETILICI DI ACIDI)	B2995F64D1	163.040
287	C10AX09	EZETIMIBE	B2995F75A4	154.880
288	C10BA02	EZETIMIBE/SIMVASTATINA	B2995F8677	0
289	C10BA02	EZETIMIBE/SIMVASTATINA	B29961F6A6	0

290	D01AC01	CLOTRIMAZOLO	B299620779	5.316
292	D01AC02	MICONAZOLO	B2993C450A	796
295	D02AB	ZINCO OSSIDO	B299464912	3.280
296	D03AX05	ACIDO IALURONICO SALE SODICO	B2994659E5	16.740
297	D04AA10	PROMETAZINA	B29948437C	600
298	D04AB01	LIDOCAINA	B29948544F	600
299	D06AX01	ACIDO FUSIDICO	B299486522	12
300	D06AX07	GENTAMICINA SOLFATO	B2994A705F	16.324
301	D06BA01	SULFADIAZINA ARGENTICA	B2994A8132	10.076
304	D07AC01	BETAMETASONE	B2994CCEE3	108
305	D07AC01	BETAMETASONE DIPROPIONATO	B2994CDFB6	44
306	D07AC03	DESOSSIMETASONE	B2994F4FE5	16.640
307	D07AC04	FLUOCINOLONE ACETONIDE	B2994F508D	400
308	D07AC06	DIFLUCORTOLONE VALERATO	B299517CC8	0
310	D07AD01	CLLOBETASOLO PROPIONATO	B299519E6E	84
311	D07CC01	GENTAMICINA/BETAMETA SONE	B29953665F	13.472
312	D07XC01	BETAMETASONE/ACIDO SALICILICO	B299537732	2.532
318	D08AX02	EOSINA	B2995FB8F0	1.000
319	G01AF05	ECONAZOLO	B2993C7783	0
322	G02CB03	CABERGOLINA	B2993ED6DF	3.812
323	G02CX01	ATOSIBAN ACETATO	B2993EE7B2	224
324	G02CX01	ATOSIBAN ACETATO	B2993EF885	492
325	G03BA03	TESTOSTERONE	B2994157E1	0
328	G04BE08	TADALAFIL	B29943D8E3	0
329	G04CA01	ALFUZOSINA CLORIDRATO	B29943E9B6	0
330	G04CA01	ALFUZOSINA CLORIDRATO	B29943FA89	8.960
331	G04CA04	SILODOSINA	B2994AA2D8	5.200
332	G04CA04	SILODOSINA	B2994AB3A8	26.400
333	G04CB01	FINASTERIDE	B2994CE08E	27.120
334	G04CB02	DUTASTERIDE	B2994CF161	78.880
335	H01BA04	TERLIPRESSINA ACETATO	B2994D0234	1.212
336	H01CB02	OCTREOTIDE ACETATO	B2994F6190	212
337	H01CB02	OCTREOTIDE ACETATO	B2994F7263	116
338	H01CB02	OCTREOTIDE ACETATO	B29951AF41	0
339	H02AB01	BETAMETASONE FOSFATO	B29951B019	17.468
340	H02AB01	BETAMETASONE FOSFATO	B29951C0EC	40.240
341	H02AB01	BETAMETASONE FOSFATO	B299538805	40.800
342	H02AB01	BETAMETASONE FOSFATO	B2995398D8	0
343	H02AB02	DESAMETASONE	B29955E761	122.000
344	H02AB02	DESAMETASONE	B29955F834	6.272
345	H02AB02	DESAMETASONE	B299560907	47.468
346	H02AB04	METILPREDNISOLONE	B299588A09	5.440
347	H02AB04	METILPREDNISOLONE METILPREDNISOLONE	B299589ADC	25.104
349	H02AB04	ACETATO METILPREDNISOLONE	B2995AE965	65.708
350	H02AB04	EMISUCCINATO SODICO	B2995AFA38	7.948
351	H02AB04	METILPREDNISOLONE METILPREDNISOLONE	B2995B0B0B	3.760
352	H02AB04	EMISUCCINATO SODICO	B2995D6A67	5.572
353	H02AB07	PREDNISONE	B2995D7B3A	141.600
354	H02AB07	PREDNISONE	B2995D8C0D	134.880
355	H02AB08	TRIAMCINOLONE ACETONIDE	B2995FC9C3	24.048
356	H02AB13	DEFLAZACORT	B2995FDA96	0
357	H02AB13	DEFLAZACORT	B2995FEB69	1.440
358	H02AB13	DEFLAZACORT	B2993CA9FC	280
359	H03AA01	LEVOTIROXINA SODICA	B2993CBACF	228
360	H03AA01	LEVOTIROXINA SODICA	B2993F0958	0
361	H03AA01	LEVOTIROXINA SODICA	B2993F1A2B	0
362	H03AA01	LEVOTIROXINA SODICA	B2993F2AFE	0
363	H03AA01	LEVOTIROXINA SODICA	B299418A5A	48.000
364	H03AA01	LEVOTIROXINA SODICA	B299419B2D	158.000
365	H03AA01	LEVOTIROXINA SODICA	B29941AC00	66.000
366	H03AA01	LEVOTIROXINA SODICA	B299440B5C	106.800
367	H03AA01	LEVOTIROXINA SODICA	B299441C2F	16.000
368	H03AA01	LEVOTIROXINA SODICA	B299442D02	0
369	H03AA02	LIOTIRONINA	B2994875F5	4
370	H05BX02	PARACALCITOLO	B2994886C8	0
371	H05BX02	PARACALCITOLO	B29948979B	0
372	H05BX02	PARACALCITOLO	B2994AC47E	47.572
373	J01AA02	DOXICICLINA ICLATO	B2994AD551	7.252
377	J01CR02	AMOXICILLINA/AC. CLAVUL ANICO	B299562AAD	23.440
378	J01CR02	AMOXICILLINA/POTASSIO CLAVULANATO	B2995B1BDE	192.000
379	J01CR02	AMOXICILLINA/POTASSIO CLAVULANATO	B2995D9CE0	109.332
380	J01DB01	CEFALEXINA	B2995FFC3C	0
381	J01DB04	CEFAZOLINA SODICA	B299600D0F	19.308
382	J01DC01	CEFOXITINA SODICA	B299601DE2	0
384	J01DC02	CEFUROXIMA SODICA CEFACLOORO	B2993CDC75	0
385	J01DC04	MONOIDRATO CEFACLOORO	B2993CED48	84
386	J01DC04	MONOIDRATO	B2993F3BD1	0
387	J01DD01	CEFOTAXIMA SODICA	B2993F4CA4	5.360
388	J01DD04	CEFTRIAXONE DISODICO	B2993F5D77	128.000
389	J01DD04	CEFTRIAXONE DISODICO	B29941BCD3	0
390	J01DD04	CEFTRIAXONE DISODICO	B29941CDA6	12.000
391	J01DD04	CEFTRIAXONE DISODICO	B29941DE79	9.200
392	J01DD08	CEFIXIMA	B299443DD5	80

393	J01DD08	CEFIXIMA	B299444EA8	10.000
394	J01DE01	CEFEPIME DICLORIDRATO	B299445F7B	9.200
395	J01DE01	MONOIDRATO	B299466AB8	2.000
396	J01DF01	AZTREONAM	B299467B8B	0
397	J01DH02	MEROPENEM	B299468C5E	190.428
398	J01DH02	MEROPENEM	B29948A86E	44.320
399	J01DH51	IMIPENEM/CILASTATINA	B29948B941	2.800
400	J01FA09	CLARITROMICINA	B2994AF6F7	0
401	J01FA09	CLARITROMICINA	B2994B07CA	200
402	J01FA09	CLARITROMICINA	B2994D23DA	4.000
403	J01FA10	AZITROMICINA	B2994D34AD	80
404	J01FA10	AZITROMICINA DIIDRATO	B2994D4580	20.224
405	J01FA10	AZITROMICINA DIIDRATO	B2994F8336	0
406	J01FA10	AZITROMICINA DIIDRATO	B2994F9409	34.400
409	J01GB01	TOBRAMICINA	B29951E292	1.344
410	J01GB03	GENTAMICINA SOLFATO	B29951F365	13.188
412	J01MA02	CIPROFLOXACINA	B29953BA7E	39.232
417	J01MA12	LEVOFLOXACINA	B29958CD55	0
419	J01XA01	VANCOMICINA	B2995B2CB1	0
420	J01XA01	CLORIDRATO	B2995B3D84	77.572
421	J01XA02	TEICOPLANINA	B2995DADB3	27.948
422	J01XA02	TEICOPLANINA	B2995DBE86	12.800
423	J01XB01	COLISTIMETATO SODICO	B299602EB5	1.000
424	J01XB01	COLISTIMETATO SODICO	B299603F88	4.800
425	J01XB01	COLISTIMETATO SODICO	B299604060	0
426	J01XB01	COLISTIMETATO SODICO	B2993CFE1B	4.880
428	J01XX01	FOSFOMICINA SALE DI TROMETAMOLO	B2993D1FC1	10.228
429	J01XX01	FOSFOMICINA DISODICA	B2993F6E4A	7.024
430	J01XX08	LINEZOLID	B2993F7F1D	10.508
431	J01XX08	LINEZOLID	B2993F8FF0	25.600
432	J02AC01	FLUCONAZOLO	B29941EF4C	2.912
435	J02AC01	FLUCONAZOLO	B299446053	64
437	J02AC01	FLUCONAZOLO	B299469D31	6.400
438	J02AC01	FLUCONAZOLO	B29946AE04	10.188
439	J02AC01	FLUCONAZOLO	B29946BED7	15.492
441	J02AC03	VORICONAZOLO	B29948DAE7	436
442	J02AC03	VORICONAZOLO	B29948EBBA	1.456
443	J02AC03	VORICONAZOLO	B2994B189D	6.048
444	J02AC04	POSACONAZOLO	B2994B2970	66.176
445	J02AX04	CASPOFUNGIN	B2994B3A43	5.048
446	J02AX04	CASPOFUNGIN	B2994D5653	412
447	J04AK02	ETAMBUTOLO	B2994D6726	1.920
449	J05AB01	ACICLOVIR	B299520438	41.868
451	J05AB11	VALACICLOVIR	B2995225DE	7.896
452	J05AB14	CLORIDRATO	B29953CB51	24.800
453	J05AF05	LAMIVUDINA	B29953DC24	0
454	J05AF05	LAMIVUDINA	B29953ECF7	1.280
455	J05AF05	LAMIVUDINA	B299566DF9	2.880
456	J05AF05	LAMIVUDINA	B299567ECC	18.688
457	J05AG01	NEVIRAPINA	B299568F9F	4.960
458	J05AG01	NEVIRAPINA	B29958EEFB	0
460	J05AR01	LAMIVUDINA/ZIDOVUDIN A	B2995900A6	0
462	J06BA02	IMMUNOGLOBULINA UMANA NORMALE	B2995B5F2A	3.200
463	J06BB01	IMMUNOGLOBULINA UMANA RHO	B2995B6002	764
464	J06BB04	IMMUNOGLOBULINA UMANA ANTIEPATITE B	B2995DCF59	0
465	J06BB04	IMMUNOGLOBULINA UMANA ANTIEPATITE B	B299605133	356
466	J06BB04	IMMUNOGLOBULINA UMANA ANTIEPATITE B	B299606206	0
468	L01AB01	BUSULFANO	B2993D2099	64
469	L01AX03	TEMOZOLOMIDE	B2993D316C	1.752
470	L01AX03	TEMOZOLOMIDE	B2993D423F	7.040
471	L01AX03	TEMOZOLOMIDE	B2995BA34E	10.788
472	L01AX03	TEMOZOLOMIDE	B2995BB421	2.848
473	L01BA01	METOTREXATO	B2995BC4F4	160
474	L01BA01	METOTREXATO	B29960B625	0
476	L01BC01	CITARABINA	B29960D7CB	0
477	L01BC01	CITARABINA	B2993D5312	1.340
478	L01BC01	CITARABINA	B2993D63E5	0
481	L01BC06	CAPECITABINA	B2993FA19B	274.880
482	L01BC06	CAPECITABINA	B2993FB26E	9.760
483	L01BC05	GEMCITABINA	B2994211CA	1.012
484	L01CA02	VINCISTINA SOLFATO	B29942229D	2.000
487	L01CB01	ETOPOSIDE	B2994492CC	412
488	L01CB01	ETOPOSIDE	B29944A39F	0
489	L01CD02	DOCETAXEL	B2994B4B16	636
490	L01CD02	DOCETAXEL	B2994D88CC	652
491	L01CD02	DOCETAXEL	B2994D999F	284
494	L01XA01	CISPLATINO	B2994FC682	3.556
495	L01XA01	CISPLATINO	B2994FD755	304
496	L01EA02	DASATINIB	B29953FDCA	3.120
498	L02AE02	LEUPRORELINA	B299569077	0
500	L02AE04	TRIPTORELINA	B29956B21D	0
501	L02AE04	TRIPTORELINA	B299591179	0
502	L02BB03	BICALUTAMIDE	B29959224C	1.716

503	L02BB03	BICALUTAMIDE	B29959331F	2.240
504	L02BG03	ANASTROZOLO	B2995870D5	7.428
505	L02BG04	LETROZOLO	B2995881A8	12.000
506	L02BG06	EXEMESTANE	B29958927B	7.360
507	L03AX13	GLATIRAMER ACETATO	B2995DD031	14.400
508	L03AX13	GLATIRAMER ACETATO	B2995DE104	0
509	L04AA13	LEFLUNOMIDE	B2995DF1D7	12.000
510	L04AA31	TERIFLUNOMIDE	B2996083AC	47.440
511	L04AX03	METOTREXATO	B29960947F	0
512	M01AB05	DICLOFENAC SODICO	B29960A552	0
513	M01AB05	DICLOFENAC SODICO	B2993FC341	29.652
514	M01AB15	KETOROLAC SALE DI TROMETAMOLO	B2993FD414	151.776
515	M01AB15	KETOROLAC SALE DI TROMETAMOLO	B2993FE4E7	400
516	M01AB15	KETOROLAC SALE DI TROMETAMOLO	B299424443	1.000
517	M01AC01	PIROXICAM	B299425516	2.400
519	M01AE01	IBUPROFENE	B29944B472	0
520	M01AE01	IBUPROFENE	B29944C545	97.760
521	M01AE01	IBUPROFENE	B29944D618	620
524	M01AE01	IBUPROFENE	B29948FC8D	0
525	M01AE01	IBUPROFENE	B299490D60	0
531	M01AH05	ETORICOXIB	B2994FE828	212
532	M01AH05	ETORICOXIB	B2995236B1	0
534	M01AX17	NIMESULIDE	B299542048	320
535	M02AA15	DICLOFENAC ESCLINA/DIETILAMINA	B29954311B	6.000
536	M02AC	SALICILATO	B2993FF5BA	14.240
539	M03AC09	ROCURONIO BROMURO	B2994276BC	59.892
540	M03AC11	CISATRACURIO BESILATO	B29942878F	15.200
541	M03AC11	CISATRACURIO BESILATO	B299429862	0
542	M03AC11	CISATRACURIO BESILATO	B29944E6EB	0
543	M03AX01	TOSSINA BOTULINICA DI CLOSTRIDIUM	B29944F7BE	0
544	M03BX01	BACLOFENE	B299450891	44.000
545	M03BX01	BACLOFENE	B29946E155	0
546	M03BX01	BACLOFENE	B29946F228	1.000
547	M03BX05	TIOCOLCHICOSIDE	B2994702FB	36.544
548	M04AA01	ALLOPURINOLO	B299492F06	0
549	M04AA01	ALLOPURINOLO	B299493FD9	298.560
550	M04AA03	FEBUXOSTAT ACIDO CLODRONICO SALE	B2994940B1	0
551	M05BA	DISODICO/LIDOCAINA ACIDO CLODRONICO SALE	B299486CBC	0
552	M05BA	DISODICO/LIDOCAINA	B299487D8F	240
553	M05BA	SODIO NERIDRONATO ACIDO ALENDRONICO	B2994DEDBE	80
555	M05BA04	SALE SODICO SODIO IBANDRONATO	B2994E0F64	980
556	M05BA06	MONOIDRATO	B2994FF8FB	0
557	M05BA07	SODIO RISEDRONATO ACIDO ZOLEDRONICO	B2995009CE	0
558	M05BA08	MONOIDRATO ACIDO ALENDRONICO	B299524784	2.332
559	M05BB03	SALE SODICO	B299525857	0
560	N01AH03	SUFENTANIL CITRATO	B29952692A	2.132
561	N01AH03	SUFENTANIL CITRATO	B2995441EE	0
562	N01AH06	REMIFENTANIL	B2995452C1	4.800
563	N01AH06	REMIFENTANIL	B299546394	41.092
564	N01AH06	REMIFENTANIL	B29956C2F0	5.148
571	N01BB02	LIDOCAINA	B2995BE69A	154.348
572	N01BB02	LIDOCAINA	B2995BF76D	8.800
573	N01BB02	LIDOCAINA	B2995E02AA	33.696
574	N01BB03	MEPIVACAINA LEVOBUPIVACAINA	B2995E137D	6.932
582	N01BB10	CLORIDRATO LEVOBUPIVACAINA	B299488E62	0
583	N01BB10	CLORIDRATO LEVOBUPIVACAINA	B299489F35	320
584	N01BB10	CLORIDRATO LEVOBUPIVACAINA	B29948A00D	6.028
585	N01BB10	CLORIDRATO MEPIVACAINA	B2994E103C	1.200
590	N01BB53	CLORIDRATO/ADRENALIN ARTICAINA	B299503C47	20.268
591	N01BB58	CLORIDRATO/ADRENALIN	B29942A935	3.732
592	N02AA01	MORFINA CLORIDRATO	B29942BA08	0
593	N02AA01	MORFINA CLORIDRATO	B29942CADB	3.200
594	N02AA01	MORFINA CLORIDRATO	B2994713CE	123.628
595	N02AA01	MORFINA CLORIDRATO	B2994724A1	112
598	N02AA05	OXICODONE CLORIDRATO	B299528AD0	2.240
600	N02AB02	PETIDINA CLORIDRATO	B299496257	1.120
601	N02AB03	FENTANIL	B29949732A	10.488
602	N02AB03	FENTANIL	B299547467	8.568
603	N02AB03	FENTANIL	B29954853A	0
604	N02AB03	FENTANIL	B299451964	1.680
605	N02AB03	FENTANIL	B299452A37	48
607	N02AJ13	TRAMADOLO CLORIDRATO/PARACETAM	B29938F94C	0
608	N02AX02	TRAMADOLO CLORIDRATO	B299390A1F	0
609	N02AX02	TRAMADOLO CLORIDRATO	B299391AF2	2.516
610	N02AX02	TRAMADOLO CLORIDRATO	B2993A1827	1.492
611	N02AX02	TRAMADOLO CLORIDRATO	B2993A28FA	34.508
612	N02AX06	TAPENTADOLO	B2993A39CD	0
613	N02AX06	TAPENTADOLO	B2993B7A4E	5.012
614	N02AX06	TAPENTADOLO	B2993B8B21	160
616	N02BB02	(DIPIRONE MONOIDRATO)	B2992FE1A6	240
617	N02BE01	PARACETAMOLO	B2992FF279	672
618	N02BE01	PARACETAMOLO	B29930034C	6.588
619	N02BE01	PARACETAMOLO	B29930EED6	5.680

620	N02BE01	PARACETAMOLO	B29930FFA9	6.000
621	N02BE01	PARACETAMOLO	B299310081	6.828
622	N02BE01	PARACETAMOLO	B29931A8BF	136
623	N02BE01	PARACETAMOLO	B299318992	54.720
624	N02BE01	PARACETAMOLO	B29931CA65	349.408
626	N02BE01	PARACETAMOLO	B299338183	0
627	N02BE01	PARACETAMOLO	B299339256	46.828
628	N02BE01	PARACETAMOLO	B299343A94	0
630	N02BE01	PARACETAMOLO	B299345C3A	0
631	N02BE51	PARACETAMOLO/CAFFEINA	B29935AD8E	0
632	N02CC01	SUMATRIPTAN	B29935BE61	0
633	N02CC05	ALMOTRIPTAN	B29935CF34	0
634	N02CC06	IDROGENOMALATO	B29936CC69	0
637	N03AB02	ELETRIPTAN BROMIDRATO	B29937FC17	560
638	N03AF01	FENITOINA SODICA	B299380CEA	19.920
639	N03AF01	CARBAMAZEPINA	B299381DBD	16.800
640	N03AF01	CARBAMAZEPINA	B29934AA0	22.000
641	N03AF01	CARBAMAZEPINA	B2993A5B73	32.400
642	N03AF02	CARBAMAZEPINA	B2993A6C46	23.332
644	N03AG01	SODIO VALPROATO	B29938BD9A	1.948
646	N03AG01	SODIO VALPROATO/ACIDO VALPROICO	B2992BBA59	54.320
648	N03AG01	SODIO VALPROATO/ACIDO VALPROICO	B2992BDBFF	0
649	N03AG01	SODIO VALPROATO/ACIDO VALPROICO	B2992DC596	0
650	N03AG01	SODIO VALPROATO/ACIDO VALPROICO	B2992DD669	0
651	N03AG01	SODIO VALPROATO/ACIDO VALPROICO	B2992DE73C	0
652	N03AG01	SODIO VALPROATO	B2992EC2CB	8.532
653	N03AX09	LAMOTRIGINA	B2992ED39E	8.400
654	N03AX09	LAMOTRIGINA	B2992EE471	2.240
655	N03AX09	LAMOTRIGINA	B29930141F	2.240
656	N03AX11	TOPIRAMATO	B2993024F2	2.400
657	N03AX11	TOPIRAMATO	B2993035C5	0
658	N03AX12	GABAPENTIN	B299311154	37.868
659	N03AX12	GABAPENTIN	B299312227	8.000
660	N03AX12	GABAPENTIN	B29931DB38	20.000
661	N03AX14	LEVETIRACETAM	B29931EC0B	47.732
662	N03AX14	LEVETIRACETAM	B29931FCDE	154.400
663	N03AX14	LEVETIRACETAM	B29932A5F4	27.040
664	N03AX14	LEVETIRACETAM	B29932B6C7	160
666	N02BF02	PREGABALIN	B29933B3FC	45.564
667	N02BF02	PREGABALIN	B299346D0D	840
668	N02BF02	PREGABALIN	B299347DE0	126.132
669	N02BF02	PREGABALIN	B299348EB3	33.584
670	N02BF02	PREGABALIN	B29935D00C	0
671	N04BA03	LEVODOPA/CARBIDOPA/ENTERICA	B29935E0DF	0
672	N04BA03	LEVODOPA/CARBIDOPA/ENTERICA	B29935F1B2	0
673	N04BC04	ROPINIROLO CLORIDRATO	B29936FEE2	0
674	N04BC05	PRAMIPEXOLO	B299370FB5	0
676	N04BC05	DICLORIDRATO PRAMIPEXOLO	B299382E90	2.400
677	N04BC05	DICLORIDRATO PRAMIPEXOLO	B299383F63	2.400
678	N04BC05	DICLORIDRATO PRAMIPEXOLO	B29938403B	2.560
679	N04BD01	SELEGILINA CLORIDRATO	B2993BDF40	0
682	N05AD01	ALOPERIDOLO	B2992CFADA	0
683	N05AD01	ALOPERIDOLO	B2992D0BAD	0
684	N05AD01	ALOPERIDOLO	B2992DF80F	0
687	N05AH02	CLOZAPINA	B2992F16EA	16.000
688	N05AH02	CLOZAPINA	B299349F86	169.100
689	N05AH03	OLANZAPINA	B29934A05E	11.648
690	N05AH04	QUETIAPINA FUMARATO	B299360285	82.000
691	N05AH04	QUETIAPINA FUMARATO	B299392BC5	306.560
692	N05AH04	QUETIAPINA FUMARATO	B299393C98	30.000
693	N05AH04	QUETIAPINA FUMARATO	B299394D6B	40.800
694	N05AH04	QUETIAPINA FUMARATO	B2993A7D19	72.320
695	N05AH04	QUETIAPINA FUMARATO	B2993A8DEC	36.000
696	N05AH04	QUETIAPINA FUMARATO	B2993A9EBF	10.000
697	N05AL03	TIAPRIDE CLORIDRATO	B2993BF0EB	1.200
698	N05AL05	AMISULPRIDE	B2992BEC D2	0
699	N05AL05	AMISULPRIDE	B2992BFD A5	7.200
700	N05AL05	AMISULPRIDE	B2992C0E78	1.800
701	N05AL07	LEVOSULPIRIDE	B2992E08E2	800
702	N05AL07	LEVOSULPIRIDE	B2992E19B5	11.776
703	N05AL07	LEVOSULPIRIDE	B2992E2A88	2.044
707	N05AX08	RISPERIDONE	B29933C4CF	1.220
708	N05AX12	ARIPRAZOLO	B29933D5A2	300
709	N05AX12	ARIPRAZOLO	B29933E675	56.000
710	N05AX12	ARIPRAZOLO	B29934B131	448
711	N05AX12	ARIPRAZOLO	B29934C204	1.792
712	N05BA	DELORAZEPAM	B29934D2D7	12.100
714	N05BA	DELORAZEPAM	B29936242B	0
715	N05BA01	DIAZEPAM	B2993634FE	0
717	N05BA01	DIAZEPAM	B299373233	0
718	N05BA01	DIAZEPAM	B2993AAF92	3.264
719	N05BA01	DIAZEPAM	B2992C1F4B	2.916
720	N05BA04	OXA ZEPAM	B2992C2023	0

721	N05BA04	OXAZEPAM	B2992C30F6	0
722	N05BA06	LORAZEPAM	B2992D1C80	0
728	N05BA08	BROMAZEPAM	B2992F27BD	1.624
729	N05BA11	PRAZEPAM	B2992F3890	0
735	N05BB01	IDROXIZINA DICLORIDRATO	B29932E940	0
737	N05CD01	FLURAZEPAM MONOCLORIDRATO	B299330AE6	0
738	N05CD02	NITRAZEPAM	B29933F748	108
739	N05CD05	TRIAZOLAM	B29934081B	20.108
740	N05CD05	TRIAZOLAM	B2993418EE	56.000
741	N05CD06	LORMETAZEPAM	B29934E3AA	3.248
744	N05CD08	MIDAZOLAM CLORIDRATO	B2993645D1	0
745	N05CD08	MIDAZOLAM CLORIDRATO	B2993656A4	0
746	N05CD08	MIDAZOLAM CLORIDRATO	B299366777	0
747	N05CD08	MIDAZOLAM	B299374306	0
748	N05CD09	BROTIZOLAM	B2993753D9	9.920
750	N06AA09	AMITRIPTILINA CLORIDRATO	B2993861E1	0
751	N06AA09	AMITRIPTILINA CLORIDRATO	B2993872B4	0
753	N06AB04	CITALOPRAM	B299396F11	0
754	N06AB05	PAROXETINA	B299397FE4	85.108
755	N06AB05	PAROXETINA	B2993AB06A	4
757	N06AB06	SERTRALINA CLORIDRATO	B2993AD210	159.680
758	N06AB06	SERTRALINA CLORIDRATO	B2993C01BE	0
759	N06AB10	ESCITALOPRAM OSSALATO	B2993C1291	0
760	N06AB10	ESCITALOPRAM OSSALATO	B2993C2364	46.432
761	N06AB10	ESCITALOPRAM OSSALATO	B2992C41C9	0
762	N06AX05	TRAZODONE	B2992C529C	8.000
763	N06AX05	TRAZODONE	B2992C636F	0
764	N06AX11	MIRTAZAPINA	B2992D4EF9	73.920
765	N06AX12	BUPROPIONE CLORIDRATO	B2992D5FCC	0
766	N06AX16	VENLAFAXINA CLORIDRATO	B2992D60A4	8.300
767	N06AX16	VENLAFAXINA	B2992E6DD4	21.100
768	N06AX16	VENLAFAXINA	B2992E7EA7	4.800
769	N06AX21	DULOXETINA CLORIDRATO	B2992E8F7A	3.200
770	N06AX21	DULOXETINA CLORIDRATO	B2992F5A36	12.748
771	N06BA04	METILFENIDATO CLORIDRATO	B2992F6B09	160
772	N06BA07	MODAFINIL AMITRIPTILINA	B2992F7BDC	0
773	N06CA01	CLORIDRATO/CLORDIAZEP AMITRIPTILINA	B29930683E	0
774	N06CA01	CLORIDRATO/CLORDIAZEP	B299307911	108
775	N06DA02	DONEPEZIL CLORIDRATO	B2993089E4	2.388
776	N06DA02	DONEPEZIL CLORIDRATO	B2993132FA	2.240
777	N06DA03	RIVASTIGMINA GALANTAMINA	B2993143CD	2.400
781	N06DA04	BROMIDRATO	B2993251D5	2.240
782	N06DX01	MEMANTINA CLORIDRATO	B299331BB9	4.780
783	N06DX01	MEMANTINA CLORIDRATO	B299332C8C	2.388
785	N07AA02	PIRIDOSTIGMINA BROMURO	B299351623	0
786	N07BB01	DISULFIRAM	B2993526F6	0
787	N07BB03	ACAMPROSATO	B2993537C9	3.360
788	N07BB05	NALMEFENE	B29936784A	0
789	N07BC01	BUPRENORFINA	B29936891D	0
790	N07BC01	BUPRENORFINA	B2993764AC	0
791	N07BC02	METADONE CLORIDRATO	B29937757F	0
792	N07BC02	METADONE CLORIDRATO	B299378652	0
793	N07BC02	METADONE CLORIDRATO	B299388387	57.868
794	N07BC02	METADONE CLORIDRATO	B29938945A	0
797	N07CA01	BETAISTINA DICLORIDRATO	B29939918F	920
798	N07CA01	BETAISTINA DICLORIDRATO	B29939A262	800
800	N07XX04	SODIO OXIBATO	B2993AF3B6	648
801	L04AX07	DIMETILFUMARATO	B2993B0489	132.000
802	P01AB01	METRONIDAZOLO	B2993C3437	11.600
804	P03AC04	PERMETRINA	B2992C8515	632
807	R03AC02	SALBUTAMOLO SOLFATO	B2992F9D82	2.820
809	R03AC12	SALMETEROLO XINAFATO	B299316573	320
810	R03AK06	SALMETEROLO XINAFATO/FLUTICASONE	B299317646	0
811	R03AK06	SALMETEROLO XINAFATO/FLUTICASONE	B299318719	0
812	R03AK06	SALMETEROLO XINAFATO/FLUTICASONE	B2993262A8	0
813	R03AK07	BUDESONIDE/FORMOTER OLO FUMARATO	B299334E32	480
814	R03AK10	FLUTICASONE FUROATO/VILANTEROLO	B299335F05	80
815	R03AL04	INDACATEROLO MALEATO,	B299336FD8	0
816	R03BA01	BECLOMETASONE DIPROPIONATO	B29935489C	81.280
817	R03BA01	BECLOMETASONE DIPROPIONATO	B29935596F	28
818	R03BA02	BUDESONIDE	B299356A42	1.600
820	R03BA03	FLUNISOLIDE	B29937A7F8	0
821	R03BA03	FLUNISOLIDE FLUTICASONE	B29937B8CB	0
822	R03BA05	PROPIONATO FLUTICASONE	B29938B600	0
823	R03BA05	PROPIONATO FLUTICASONE	B29938C6D3	0
824	R03BA05	PROPIONATO GLICOPIRRONIO	B29938D7A6	600
826	R03BB06	BROMURO	B29939C408	0
827	R03BB07	UMECLIDINIO BROMURO	B29939D4DB	160
828	R03CC02	SALBUTAMOLO SOLFATO	B2993B155C	120
829	R03DA11	DOXOFILLINA	B2993B262F	0
830	R03DA11	DOXOFILLINA	B2993B3702	3.360
831	R03DC03	MONTELUKAST SODICO	B2992B5567	0
832	R05CB01	ACETILCISTEINA	B2992B663A	88.292

