

Anexa								
Nr.	DCI	CodATC	sublista A	sublista B	sublista C - sectiunea C1	sublista C - sectiunea C2	sublista C - sectiunea C3	sublista D
1	ACIDUM HIALURONICUM	M09AX01						D
2	ADALIMUMABUM	L04AB04			C1			
3	AFLIBERCEPTUM	L01XX44				C2		
4	AGALSIDASUM BETA	A16AB04				C2		
5	ALTEPLASUM	B01AD02				C2		
6	ASPARAGINAZUM	L01XX02				C2		
7	BASILIXIMABUM	L04AC02				C2		
8	BEVACIZUMABUM	L01XC07				C2		
9	BRENTUXIMAB VEDOTIN	L01XC12				C2		
10	CERTOLIZUMAB PEGOL	L04AB05			C1			
11	CETUXIMABUM	L01XC06				C2		
12	DALTEPARINUM	B01AB04		B		C2		
13	DARBEPOETINUM ALFA	B03XA02			C1	C2		
14	DIVERSE	A16AXN1					C3	
15	DORNAZA ALFA	R05CB13				C2		
16	ENOXAPARINUM	B01AB05		B		C2		
17	EPOETINUM ALFA	B03XA01			C1	C2		
18	EPOETINUM BETA	B03XA01			C1	C2		
19	EPOETINUM ZETA	B03XA01			C1	C2		
20	ETANERCEPTUM	L04AB01			C1			
21	FACTOR IX DE COAGULARE	B02BD04				C2		
22	FACTOR IX DE COAGULARE	B02BD04				C2		
23	FACTOR VIII DE COAGULARE	B02BD02				C2		
24	FACTOR VIII DE COAGULARE SI FACTOR VON WILLEBRAND	B02BD06				C2		
25	FIBRINOGEN UMAN	B02BB01				C2		
26	FILGRASTIMUM (G-CSF)	L03AA02			C1	C2		
27	FOLLITROPINUM ALFA	G03GA05		B				
28	FOLLITROPINUM BETA	G03GA06		B				
29	GOLIMUMABUM	L04AB06			C1			
30	GONADOTROPHINUM CHORIONICUM	G03GA01					C3	
31	HEPARINUM	B01AB01				C2		
32	HIDROLIZAT DE PROTEINA DIN CREIER DE PORCINA	N07XN01		B				
33	IMUNOGLOBULINA ANTI-HEPATITICA B	J06BB04				C2		
34	IMUNOGLOBULINA ANTI-LIMFOCITE	L04AA04				C2		
35	IMUNOGLOBULINA NORMALA PT. ADM. INTRAVASCULARA	J06BA02				C2		
36	INFLIXIMABUM	L04AB02			C1			
37	INSULINE UMANE	A10AB01				C2		
38	INSULINE UMANE	A10AC01				C2		
39	INSULINE UMANE	A10AD01				C2		
40	INSULINUM ASPART	A10AB05				C2		
41	INSULINUM ASPART	A10AD05				C2		
42	INSULINUM DETEMIR	A10AE05				C2		
43	INSULINUM GLARGINE	A10AE04				C2		
44	INSULINUM GLULIZINA	A10AB06				C2		

Nr.	DCI	CodATC	sublista A	sublista B	sublista C - sectiunea C1	sublista C - sectiunea C2	sublista C - sectiunea C3	sublista D
45	INSULINUM LISPRO	A10AB04				C2		
46	INSULINUM LISPRO	A10AC04				C2		
47	INSULINUM LISPRO	A10AD04				C2		
48	INTERFERONUM ALFA 2a	L03AB04			C1	C2		
49	INTERFERONUM ALFA 2b	L03AB05			C1	C2		
50	INTERFERONUM BETA 1a	L03AB07				C2		
51	INTERFERONUM BETA 1b	L03AB08				C2		
52	LUTROPINUM ALFA	G03GA07		B				
53	MENOTROPINUM	G03GA02					C3	
54	METOXI-POLIETILENGLICOL EPOETINA BETA	B03XA03			C1	C2		
55	MOROCTOCOG ALFA	B02BD02				C2		
56	NADROPARINUM	B01AB06		B		C2		
57	NATALIZUMABUM	L04AA23				C2		
58	OBINUTUZUMAB	L01XC15				C2		
59	OCTOCOG ALFA	B02BD02				C2		
60	OFATUMUMAB	L01XC10				C2		
61	OMALIZUMABUM	R03DX05	A					
62	PALIVIZUMABUM	J06BB16					C3	
63	PANCREATINUM	A09AA02				C2		
64	PANITUMUMABUM	L01XC08				C2		
65	PEGFILGRASTIMUM	L03AA13				C2		
66	PEGINTERFERON ALFA-2a	L03AB11			C1			
67	PEGINTERFERON alfa-2b	L03AB10			C1			
68	POLYGELINUM	B05AA06				C2		
69	RITUXIMABUM	L01XC02			C1	C2		
70	ROMIPLOSTIMUM	B02BX04				C2		
71	SOMATROPINUM	H01AC01		A		C2		
72	SULODEXIDUM	B01AB11		B				
73	TERIPARATIDUM	H05AA02			C1			
74	TINZAPARINUM	B01AB10		B		C2		
75	TIREOTROPINUM ALFA	H01AB01				C2		
76	TOCILIZUMABUM	L04AC07			C1			
77	TRASTUZUMABUM	L01XC09				C2		
78	VELAGLUCERASE ALFA	A16AB10			C1			
79	SECUKINUMABUM	L04AC10			C1			
80	MECASERMINUM	H01AC03					C3	
81	TRASTUZUMABUM EMTASINUM	L01XC14				C2		
82	IXEKIZUMABUM	L04AC13			C1			
83	BLINATUMOMABUM	L01XC19				C2		
84	DARATUMUMABUM	L01XC24				C2		
85	BELIMUMABUM	L04AA26			C1			
86	USTEKINUMABUM	L04AC05			C1			
87	IPILIMUMABUM	L01FX04				C2		
88	PEMBROLIZUMABUM	L01XC18				C2		
89	RAMUCIRUMABUM	L01XC21				C2		
90	OLARATUMAB	L01XC27				C2		
91	PERTUZUMABUM	L01XC13				C2		

Nr.	DCI	CodATC	sublista A	sublista B	sublista C - sectiunea C1	sublista C - sectiunea C2	sublista C - sectiunea C3	sublista D
92	COMBINATII (INSULINE GLARGINE+LIXISENATIDUM)	A10AE54				C2		
93	DULAGLUTIDUM	A10BJ05				C2		
94	IMUNOGLOBULINA UMANA NORMALA	J06BA01				C2		
95	ABATACEPTUM	L04AA24			C1			
96	NIVOLUMABUM	L01FF01				C2		
97	VEDOLIZUMAB	L04AA33			C1			
98	AVELUMABUM	L01XC31				C2		
99	INSULINUM DEGLUDEC	A10AE06				C2		
100	LIRAGLUTIDUM	A10BJ02				C2		
101	TUROCTOCOG ALFA	B02BD02				C2		
102	EFTRENONACOG ALFA	B02BD04				C2		
103	SILTUXIMABUM	L04AC11				C2		
104	BENRALIZUMABUM	R03DX10			C1			
105	DENOSUMABUM(PROLIA)	M05BX04			C1			
106	ATEZOLIZUMAB	L01XC32				C2		
107	DINUTUXIMAB BETA	L01XC16				C2		
108	PEGINTERFERON BETA 1 A	L03AB13				C2		
109	SEMAGLUTIDUM	A10BJ06				C2		
110	ELOSULFASE ALFA	A16AB12				C2		
111	PANCREATINUM (35.000 UFE)	A09AA02	A					
112	GUSELKUMABUM	L04AC16			C1			
113	RISANKIZUMABUM	L04AC18			C1			
114	TISAGENLECLEUCEL	L01XX71				C2		
115	PEGASPARGASUM	L01XX24				C2		
116	INOTUZUMAB OZAGAMICIM	L01XC26				C2		
117	EFMOROCTOCOG ALFA	B02BD02				C2		
118	INHIBITOR DE ESTERAZA C1, UMANA	B06AC01				C2		
119	CERLIPONAZA ALFA	A16AB17				C2		
120	NONACOG ALFA	B02BD04				C2		
121	TEDUGLUTIDUM	A16AX08			C1			
122	TILDRAKIZUMABUM	L04AC17			C1			
123	DUPILUMABUM	D11AH05			C1			
124	INHIBITOR LAFA 1 PROTEINAZA UMANA	B02AB02			C1			
125	POLATUZUMAB VEDOTIN	L01XC37				C2		
126	SIMOCTOCOG ALFA	B02BD02				C2		
127	ECULIZUMAB	L04AA25				C2		
128	COMBINATII (PERTUZUMABUM+TRASTUZUMABUM)	L01XY02				C2		
129	ROPEGINTERFERON ALFA 2B	L03AB15				C2		
130	LUSPATERCEPT	B03XA06				C2		
131	COMBINATII(INSULINUM DEGLUDEC+LIRAGLUTIDUM)	A10AE56				C2		
132	COMBINATII(INSULINUM DEGLUDEC+INSULINUM ASPART)	A10AD06				C2		
133	SUSOCTOCOG ALFA	B02BD14				C2		
134	LANADELUMABUM	B06AC05						