

Anexa

| Nr. | DCI | CodATC | sublista A | sublista B | sublista C - sectiunea C1 | sublista C - sectiunea C2 | sublista C - sectiunea C3 |
|-----|--|---------|------------|------------|------------------------------|---------------------------------|---------------------------------|
| 1 | ACIDUM HIALURONICUM | M09AX01 | | | | | C3 |
| 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 | |

| Nr. | DCI | CodATC | sublista A | sublista B | sublista C - sectiunea C1 | sublista C - sectiunea C2 | sublista C - sectiunea C3 |
|-----|---------------------------------------|---------|------------|------------|------------------------------|------------------------------|------------------------------|
| 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 | |
| 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 | | | | C2 | |
| 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 | | B | | 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 | L01XC03 | | | | C2 | |
| 78 | VELAGLUCERASE ALFA | A16AB10 | | | C1 | | |
| 79 | SECUKINUMABUM | L04AC10 | | | C1 | | |
| 80 | MECASERMINUM | H01AC03 | | | | | C3 |

| Nr. | DCI | CodATC | sublista A | sublista B | sublista C - sectiunea C1 | sublista C - sectiunea C2 | sublista C - sectiunea 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 | L01XC11 | | | | C2 | |
| 88 | PEMBROLIZUMABUM | L01XC18 | | | | C2 | |
| 89 | RAMUCIRUMABUM | L01XC21 | | | | C2 | |
| 90 | OLARATUMAB | L01XC27 | | | | C2 | |
| 91 | PERTUZUMABUM | L01XC13 | | | | C2 | |
| 92 | COMBINATII (INSULINE GLARGINE+LIXISENATIDUM) | A10AE54 | | | | C2 | |
| 93 | DULAGLUTIDUM | A10BJ05 | | | | C2 | |
| 94 | IMUNOGLOBULINA UMANA NORMALA | J06BA01 | | | | C2 | |