LISTA ZAŁĄCZNIKÓW CHEMIOTERAPII

na dzień 1.07.2025 r.

|  |  |
| --- | --- |
| NR | NAZWA |
| C.0.01. | ACIDUM LEVOFOLINICUM |
| C.0.02. | CALCII FOLINAS |
| C.0.03. | DARBEPOETIN ALFA |
| C.0.04. | EPOETINUM ALPHA |
| C.0.06. | FILGRASTIMUM |
| C.0.08. | MESNUM |
| C.0.09. | ONDANSETRONUM |
| C.0.10. | PEGFILGRASTIMUM |
| C.0.11. | RASBURICASUM |
| C.0.12. | APREPITANTUM |
| C.0.14.a. | POSACONAZOLUM |
| C.0.14.b. | POSACONAZOLUM |
| C.0.14.c. | POSACONAZOLUM |
| C.0.15. | VORICONAZOLUM |
| C.0.16.a. | NETUPITANTUM + PALONOSETRONUM |
| C.0.16.b. | NETUPITANTUM + PALONOSETRONUM |
| C.0.17. | DEXAMETHASONI PHOSPHAS |
| C.2. | BICALUTAMIDUM |
| C.3. | BLEOMYCIN SULPHATE |
| C.4. | BUSULFANUM |
| C.5.a. | CAPECITABINE |
| C.5.b. | CAPECITABINE |
| C.6. | CARBOPLATIN |
| C.8. | CHLORAMBUCILUM |
| C.10. | CICLOSPORINUM |
| C.11. | CISPLATINUM |
| C.12. | CLADRIBINUM |
| C.13. | CYKLOPHOSPHAMIDUM |
| C.14. | CYTARABINUM |
| C.16. | DACARBAZINUM |
| C.19. | DOCETAXELUM |
| C.20. | DOXORUBICINUM |
| C.21.a. | DOXORUBICINUM LIPOSOMANUM |
| C.21.b. | DOXORUBICINUM LIPOSOMANUM |
| C.22. | DOXORUBICINUM LIPOSOMANUM PEGYLATUM |
| C.23. | EPIRUBICINUM |
| C.24. | ETOPOSIDUM |
| C.25. | FLUDARABINUM |
| C.26. | FLUOROURACILUM |
| C.27. | FULVESTRANT |
| C.28. | GEMCITABINE |
| C.29. | HYDROXYCARBAMIDUM |
| C.31. | IFOSFAMIDUM |
| C.35. | IRINOTECANUM |
| C.37.a. | LANREOTIDUM |
| C.37.b. | LANREOTIDUM |
| C.39. | MELPHALANUM |
| C.40. | MERCAPTOPURINUM |
| C.41. | METHOTREXATUM |
| C.43. | MITOTANUM |
| C.45.a. | OCTREOTIDUM |
| C.45.b. | OCTREOTIDUM |
| C.46. | OXALIPLATINUM |
| C.46.b. | OXALIPLATIN |
| C.47. | PACLITAXEL |
| C.48. | PEGASPARGASUM |
| C.49. | PEMETREKSED |
| C.51. | RITUXIMABUM |
| C.52. | TAMOXIFENUM |
| C.56. | TIOGUANINUM |
| C.57.2. | TOPOTECANUM inj. |
| C.61. | VINCRISTINUM |
| C.63. | VINORELBINUM |
| C.64. | TEMOZOLOMIDUM |
| C.65.a. | ARSENICUM TRIOXIDUM |
| C.65.b. | ARSENICUM TRIOXIDUM |
| C.65.c. | ARSENICUM TRIOXIDUM |
| C.67. | BENDAMUSTINUM HYDROCHLORIDUM |
| C.68. | ACIDUM ZOLEDRONICUM |
| C.68.b. | ACIDUM ZOLEDRONICUM |
| C.69.a. | AZACITIDINUM |
| C.69.b. | AZACITIDINUM |
| C.70.a. | IMATINIBUM |
| C.70.b. | IMATINIBUM |
| C.70.c. | IMATINIBUM |
| C.70.d. | IMATINIB |
| C.71. | PLERIXAFORUM |
| C.72. | ANAGRELIDUM |
| C.73. | NELARABINUM |
| C.76. | BORTEZOMIBUM |
| C.79.a. | PEGINTERERONUM ALFA-2A |
| C.79.b. | PEGINTERERONUM ALFA-2A |
| C.80. | GEFITYNIBUM |
| C.81. | ERLOTINIBUM |
| C.82.a. | BEVACIZUMAB |
| C.82.b. | BEVACIZUMABUM |
| C.82.c. | BEVACIZUMAB |
| C.82.d. | BEVACIZUMABUM |
| C.83. | DAUNORUBICINUM + CYTARABINUM |
| C.84.a. | LENALIDOMIDUM |
| C.84.b. | LENALIDOMIDUM |
| C.84.c. | LENALIDOMIDUM |
| C.84.d. | LENALIDOMIDUM |
| C.85. | ROPEGINTERFERONUM ALFA-2B |
| C.86.a. | TRASTUZUMABUM I.V. |
| C.86.b. | TRASTUZUMABUM I.V. |
| C.86.c. | TRASTUZUMAB I.V. |
| C.87.a. | OCTAN ABIRATERONU |
| C.87.b. | OCTAN ABIRATERONU |
| C.88.a. | SUNITINIB |
| C.88.b. | SUNITINIB |
| C.88.c. | SUNITINIB |
| C.88.d. | SUNITINIB |
| C.89.a. | SORAFENIB |
| C.89.b. | SORAFENIB |
| C.89.c. | SORAFENIB |
| C.89.d. | SORAFENIB |
| C.91.a. | EVEROLIMUS |
| C.91.b. | EVEROLIMUS |
| C.92.a. | DASATINIB |
| C.92.b. | DASATINIB |
| C.93. | TRABECTEDIN |
| C.94. | PANITUMUMAB |
| C.95.a. | CETUXIMAB |
| C.95.b. | CETUXIMAB |
| C.96. | LAPATINIB |
| C.97. | CABAZITAXEL |
| C.98. | RADIUM (223RA) DICHLORIDE |
| C.99. | AKSITINIB |
| C.100. | TEMSIROLIMUS |
| C.101.a. | POMALIDOMID |
| C.101.b. | POMALIDOMID |
| C.102. | BOSUTINIB |
| C.103. | NILOTINIB |
| C.104.a. | NAB-PACLITAXEL I.V. |
| C.104.b. | NAB-PACLITAXEL I.V. |
| C.105.a. | REGORAFENIB |
| C.105.b. | REGORAFENIB |
| C.106. | RAMUCIRUMAB |