

# synlab czech s.r.o.

Sokolovská 100/94, Karlín, 186 00 Praha 8

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| Číslo metody | Materiál | Typ vzorku | Zkratka    | Jednotka     | Název pro tisk                 | Labpol |
|--------------|----------|------------|------------|--------------|--------------------------------|--------|
| 904          | S        | S0         | SLIPt      | *            | S_Lipemie                      | 30901  |
| 905          | S        | S0         | SIKTt      | *            | S_Ikterita                     | 30902  |
| 906          | S        | S0         | SHEMt      | *            | S_Hemolýza                     | 30903  |
| 993          | .        | .          | BPIKON     | *            | Písemná interpret.nál.,odb.801 | 30993  |
| 996          | .        | .          | MV_NS      | *            | MV nákladové středisko:2008000 | 30996  |
| 997          | .        | .          | MV_NSnavez | *            | MV nákl.středisko - název      | 30997  |
| 998          | .        | .          | MV_MIG     | *            | Migrace (frontex)              | 30998  |
| 1020         | S        | S0         | NA         | mmol/l       | S_Na - sodík                   | 02503  |
| 1025         | S        | S0         | K          | mmol/l       | S_K - draslík                  | 02269  |
| 1030         | S        | S0         | CL         | mmol/l       | S_Cl - chloridy                | 01431  |
| 1031         | T        | T0         | EXCL       | mmol/l       | T_Cl - Chloridy                | 04972  |
| 1035         | S        | S0         | CA         | mmol/l       | S_Ca - vápník                  | 01224  |
| 1040         | S        | S0         | CAI        | mmol/l       | S_CaI - vápník ionizovaný      | 01265  |
| 1041         | H        | H1         | CAIh       | mmol/l       | H_CaI - vápník ionizovaný      | 01261  |
| 1042         | .        | .          | Ca_korig   | mmol/l       | S_Ca - vápník korigovaný       | 31042  |
| 1045         | S        | S0         | P          | mmol/l       | S_P - fosfor anorganický       | 02617  |
| 1050         | S        | S0         | MG         | mmol/l       | S_Mg - hořčík                  | 02459  |
| 1055         | S        | S0         | CU         | μmol/l       | S_Cu - měď                     | 01555  |
| 1060         | S        | S0         | NCC        | μmol/l       | S_Volná měď (výpočet)          | 41412  |
| 1065         | S        | S0         | ZN         | μmol/l       | S_Zn - zinek                   | 03168  |
| 1066         | H        | H0         | Olovo      | *            | H_Pb - Olovo                   | 31066  |
| 1070         | S        | S0         | OSM        | mmol/kg      | S_Osmolalita v séru            | 02592  |
| 1072         | S        | S0         | S_pH       | *            | S_pH                           | 31072  |
| 1075         | S        | S0         | UREA       | mmol/l       | S_Urea - močovina              | 03085  |
| 1080         | S        | S0         | KREe       | μmol/l       | S_Kreatinin enzymatický        | 08573  |
| 1085         | S        | S0         | KRE        | μmol/l       | S_Kreatinin                    | 01511  |
| 1090         | S        | S0         | CKD-EPI    | ml/s/1,73 m2 | S_Odhad GF dle CKD-EPI         | 17341  |
| 1095         | .        | .          | EGFR       | ml/s/1,73 m2 | eGFR dle rovnice Lund-Malmo    | 17340  |
| 1100         | S        | S0         | CYST       | mg/l         | S_Cystatin C                   | 09511  |
| 1105         | .        | .          | GFC        | ml/s/1,73 m2 | GF z cystatinu C               | 14850  |
| 1110         | S        | S0         | KM         | μmol/l       | S_Kyselina močová              | 03077  |

| Materiál - legenda |                   |
|--------------------|-------------------|
| .                  | pomocná metoda    |
| B                  | krev s EDTA       |
| F                  | stolice           |
| G                  | krev s NaF        |
| H                  | heparinová krev   |
| MK                 | močový konkrement |
| S                  | sérum             |
| T                  | punktát           |
| U                  | moč               |

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|      |   |    |            |        |                           |       |
|------|---|----|------------|--------|---------------------------|-------|
| 1115 | S | S0 | BIL        | μmol/l | S_Bilirubin celkový       | 01153 |
| 1120 | S | S0 | DBIL       | μmol/l | S_Bilirubin přímý         | 01157 |
| 1121 | S | S0 | BILIN      | μmol/l | S_Bilirubin novorozenecký | 01154 |
| 1125 | S | S0 | ALT        | μkat/l | S_ALT                     | 00581 |
| 1126 | T | T0 | EXALT      | μkat/l | T_ALT                     | 08446 |
| 1130 | S | S0 | AST        | μkat/l | S_AST                     | 00920 |
| 1131 | T | T0 | EXAST      | μkat/l | T_AST                     | 08456 |
| 1135 | S | S0 | GGT        | μkat/l | S_GGT                     | 01960 |
| 1140 | S | S0 | ALP        | μkat/l | S_ALP                     | 00542 |
| 1145 | S | S0 | EL_ALPJ1   | %      | S_ALP-jaterní izoenzym 1  | 12906 |
| 1150 | S | S0 | EL_ALPK    | %      | S_ALP-kostní izoenzym     | 00547 |
| 1155 | S | S0 | EL_ALPJ2   | %      | S_ALP-jaterní izoenzym 2  | 12908 |
| 1160 | S | S0 | EL_ALPS    | %      | S_ALP-střevní izoenzym    | 00558 |
| 1165 | S | S0 | CK         | μkat/l | S_CK - kreatinkináza      | 01391 |
| 1170 | S | S0 | LD         | μkat/l | S_LD                      | 02289 |
| 1171 | T | T0 | EXLD       | μkat/l | T_LD                      | 05026 |
| 1175 | S | S0 | AMS        | μkat/l | S_Amyláza v séru          | 00633 |
| 1180 | S | S0 | PAMS       | μkat/l | S_Amyláza pankreatická    | 00643 |
| 1185 | S | S0 | LIP        | μkat/l | S_Lipáza                  | 02394 |
| 1190 | S | S0 | CHE        | μkat/l | S_Cholinesteráza          | 01353 |
| 1200 | S | S0 | TBA        | μmol/l | S_Žlučové kyseliny        | 01159 |
| 1210 | S | S0 | CRP        | mg/l   | S_CRP                     | 01522 |
| 1211 | B | B0 | CRPB       | mg/l   | B_CRP                     | 31211 |
| 1215 | S | S0 | PCT        | μg/l   | S_Prokalcitonin           | 12232 |
| 1225 | S | S0 | ASLO       | kU/l   | S_ASLO                    | 11478 |
| 1238 | S | S0 | ACE        | U/l    | S_ACE                     | 08387 |
| 1241 | B | B0 | NEOPT      | nmol/l | B_Neopterin               | 31241 |
| 1250 | S | S0 | CB         | g/l    | S_Celková bílkovina       | 02756 |
| 1251 | T | T0 | EXCB       | g/l    | T_Celková bílkovina       | 05105 |
| 1252 | T | T0 | EXRIV      | -      | T_Rivaltova zkouška       | 20679 |
| 1260 | S | S0 | ALB        | g/l    | S_Albumin                 | 00504 |
| 1265 | S | S0 | EL_ALB     | %      | S_Albumin                 | 31265 |
| 1270 | S | S0 | EL_ALB-ABS | g/l    | S_Albumin abs. hodnota    | 00508 |

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|------|---|----|------------|--------|--------------------------------|-------|
| 1275 | S | S0 | EL_A1G     | %      | S_Alfa-1 globuliny             | 31275 |
| 1280 | S | S0 | EL_A1G-ABS | g/l    | S_Alfa-1 globuliny abs.hodnota | 00086 |
| 1285 | S | S0 | EL_A2G     | %      | S_Alfa-2 globuliny             | 31285 |
| 1290 | S | S0 | EL_A2G-ABS | g/l    | S_Alfa-2 globuliny abs.hodnota | 00122 |
| 1295 | S | S0 | EL_B1G     | %      | S_Beta-1 globuliny             | 31295 |
| 1300 | S | S0 | EL_B1G-ABS | g/l    | S_Beta-1 globuliny abs.hodnota | 01141 |
| 1302 | S | S0 | EL_B2G     | %      | S_Beta-2 globuliny             | 01056 |
| 1304 | S | S0 | EL_B2G-ABS | g/l    | S_Beta-2 globuliny abs.hodnota | 01062 |
| 1305 | S | S0 | EL_GG      | %      | S_Gama globuliny               | 31305 |
| 1310 | S | S0 | EL_GG-ABS  | g/l    | S_Gama globuliny abs.hodnota   | 01883 |
| 1315 | S | S0 | EL_A/G     | *      | S_A/G koeficient               | 00359 |
| 1320 | S | S0 | EL_KOM     | *      | S_komentář                     | 05031 |
| 1337 | H | H1 | HBA        | g/l    | B_Hemoglobin celkový           | 01991 |
| 1338 | H | H1 | HBOX       | 1      | B_Oxyhemoglobin                | 09575 |
| 1339 | H | H1 | HBDEOX     | 1      | B_Deoxyhemoglobin              | 01588 |
| 1340 | H | H1 | HBKARB     | 1      | B_Karboxylhemoglobin           | 03315 |
| 1341 | H | H1 | HBMET      | 1      | B_Methemoglobin                | 03392 |
| 1344 | H | H1 | LACTA      | mmol/l | B_Laktát                       | 02275 |
| 1345 | H | H1 | Ca2+       | mmol/l | B_Ca ++                        | 01262 |
| 1346 | H | H1 | Ca2+s      | mmol/l | B_Ca ++ (pH = 7.4)             | 01266 |
| 1350 | H | H1 | ABR_PPH    | *      | B_pH                           | 02657 |
| 1351 | H | H1 | PHT        | -      | B_pH (T)                       | 02656 |
| 1352 | H | H1 | PHST       | -      | B_pH (st) eucapnic             | 02658 |
| 1355 | H | H1 | ABR_PO2    | kPa    | B_PO2                          | 02692 |
| 1356 | H | H1 | PO2T       | kPa    | B_pO2 (T)                      | 02691 |
| 1357 | H | H1 | FO2I       | 1      | B_FO2 (I)                      | 11775 |
| 1360 | H | H1 | ABR_PCO2   | kPa    | B_PCO2                         | 02645 |
| 1361 | H | H1 | PCO2T      | kPa    | B_pCO2 (T)                     | 09580 |
| 1365 | H | H1 | ABR_AKTB   | mmol/l | B_HCO3 aktuální                | 02031 |
| 1370 | H | H1 | ABR_SBC    | mmol/l | B_HCO3 standardní              | 02032 |
| 1375 | H | H1 | ABR_ABE    | mmol/l | B_Base excess aktuální         | 01093 |
| 1376 | H | H1 | BESTD      | mmol/l | B_Base excess st.              | 01094 |
| 1380 | H | H1 | ABR_SATO2  | 1      | B_Saturace O2                  | 15044 |

|      |   |    |           |          |                                |       |
|------|---|----|-----------|----------|--------------------------------|-------|
| 1381 | H | H1 | TO2       | kPa      | B_O2 celkový                   | 09600 |
| 1385 | H | H1 | ABR_TCO2  | mmol/l   | B_Total CO2                    | 08563 |
| 1390 | G | G0 | LAKT      | mmol/l   | P_Laktát                       | 02279 |
| 1410 | S | S0 | FE        | μmol/l   | S_Fe - železo                  | 01781 |
| 1415 | S | S0 | TIBC      | μmol/l   | S_TIBC - celk.vaz.kapacita     | 02988 |
| 1430 | S | S0 | SATR      | %        | S_Saturace TRF                 | 31430 |
| 1431 | S | S0 | SAFE      | %        | S_Saturace železa              | 31431 |
| 1434 | S | S0 | sTfR/Ferr | *        | S_Receptorový index sTfR/Ferr. | 31434 |
| 1435 | S | S0 | STFR      | nmol/l   | S_Sol.transferin receptor      | 14336 |
| 1440 | S | S0 | FER       | μg/l     | S_Ferritin                     | 03444 |
| 1475 | S | S0 | GLU       | mmol/l   | S_Glukóza v séru               | 01898 |
| 1476 | T | T0 | EXGLU     | mmol/l   | T_Glukóza v punktátu           | 05007 |
| 1480 | G | G0 | PGLU      | mmol/l   | G_Glukóza v plazmě             | 01896 |
| 1483 | G | G0 | PGLUg     | mmol/l   | G_Glukóza v plazmě (gestační)  | 31483 |
| 1485 | B | B0 | GLHB      | mmol/mol | B_Glykovaný hemoglobin (HbA1c) | 15194 |
| 1486 | G | G0 | GLHBg     | mmol/mol | G_Glykovaný hemoglobin (HbA1c) | 15193 |
| 1487 | B | B0 | GLHBAr    | mmol/mol | B_Glykovaný hemoglobin (HbA1c) | 31487 |
| 1490 | S | S0 | INS       | mIU/l    | S_Inzulin                      | 03786 |
| 1495 | S | S0 | INS0      | mIU/l    | S_Inzulin 0 min.               | 41259 |
| 1496 | S | S1 | INS1      | mIU/l    | S_Inzulin 60 min.              | 41260 |
| 1497 | S | S2 | INS2      | mIU/l    | S_Inzulin 120 min.             | 41261 |
| 1509 | S | S0 | IA2       | IU/ml    | S_Ab/Tyrosin fosfatáza (IA2)   | 31509 |
| 1510 | S | S0 | CPE       | nmol/l   | S_C-peptid na lačno            | 01485 |
| 1515 | S | S1 | CPEZ      | nmol/l   | S_C-peptid po zátěži           | 31515 |
| 1520 | S | S0 | CPE0      | nmol/l   | S_C-peptid 0 min.              | 40570 |
| 1525 | S | S1 | CPE1      | nmol/l   | S_C-peptid 60 min.             | 40571 |
| 1530 | S | S2 | CPE2      | nmol/l   | S_C-peptid 120 min.            | 40572 |
| 1535 | G | G1 | PGLU1     | mmol/l   | G_Glukóza 0 min (na lačno)     | 16498 |
| 1536 | G | G2 | PGLU2     | mmol/l   | G_Glukóza 60 min (1 hod)       | 31536 |
| 1537 | G | G3 | PGLU3     | mmol/l   | G_Glukóza 120 min (2 hod)      | 16499 |
| 1541 | G | G0 | DGLU      | mmol/l   | G_Glukóza v plazmě             | 01897 |
| 1542 | G | G0 | DGLUR     | mmol/l   | G_Glukóza v plazmě             | 41542 |
| 1555 | G | G1 | PGLU1G    | mmol/l   | G_Glukóza (na lačno)           | 31555 |

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|------|---|----|-----------|--------|-----------------------|-------|
| 1556 | G | G2 | PGLU2G    | mmol/l | G_Glukóza (1 hod)     | 16500 |
| 1557 | G | G3 | PGLU3G    | mmol/l | G_Glukóza (2 hod)     | 31557 |
| 1561 | G | G1 | GLUZ1     | mmol/l | G_Glukóza na lačno    |       |
| 1562 | G | G2 | GLUZ2     | mmol/l | G_Glukóza za 1hod     |       |
| 1563 | G | G3 | GLUZ3     | mmol/l | G_Glukóza za 2 hod.   |       |
| 1564 | G | G1 | GLUZ1G    | mmol/l | G_Glukóza na lačno    |       |
| 1565 | G | G2 | GLUZ2G    | mmol/l | G_Glukóza za 1 hod.   |       |
| 1566 | G | G3 | GLUZ3G    | mmol/l | G_Glukóza za 2 hod.   |       |
| 1575 | S | S0 | FRUKT     | μmol/l | S_Fruktosamin         | 01808 |
| 2010 | U | U0 | MCHEM     | *      | U_Moč chemicky        | 20820 |
| 2020 | U | U0 | UC_GLU    | *      | U_Glukóza             | 08728 |
| 2021 | U | U0 | UD_GLU    | *      | U_Glukóza DIA         | 32021 |
| 2025 | U | U0 | UC_PROT   | *      | U_Bílkovina           | 03413 |
| 2026 | U | U0 | UD_PROT   | *      | U_Bílkovina DIA       | 32026 |
| 2030 | U | U0 | UC_BIL    | *      | U_Bilirubin           | 03279 |
| 2035 | U | U0 | UC_UBG    | *      | U_Urobilinogen        | 03433 |
| 2040 | U | U0 | UC_PH     | *      | U_pH                  | 11280 |
| 2041 | U | U0 | UC_barva  | *      | U_Barva               | 32041 |
| 2045 | U | U0 | UC_KREV   | *      | U_Krev                | 08772 |
| 2050 | U | U0 | UC_KETO   | *      | U_Ketony              | 03377 |
| 2051 | U | U0 | UD_KETO   | *      | U_Ketony DIA          | 32051 |
| 2055 | U | U0 | UC_NITR   | *      | U_Nitrity             | 08013 |
| 2060 | U | U0 | UC_LEU    | *      | U_Leukocyty           | 08844 |
| 2065 | U | U0 | UC_HUST   | kg/m^3 | U_Specifická hustota  | 05143 |
| 2069 | U | U0 | US_ERY_el | 10^6/l | U_Erytrocyty elementy | 03356 |
| 2070 | U | U0 | US_ERY    | *      | U_Erytrocyty          | 03358 |
| 2074 | U | U0 | US_LEU_el | 10^6/l | U_Leukocyty elementy  | 03385 |
| 2075 | U | U0 | US_LEU    | *      | U_Leukocyty           | 03386 |
| 2080 | U | U0 | US_BAK    | *      | U_Bakterie            | 03271 |
| 2085 | U | U0 | US_KVAS   | *      | U_Kvasinky            | 03437 |
| 2090 | U | U0 | US_VAHYAL | *      | U_Válce hyalinní      | 32090 |
| 2095 | U | U0 | US_VAGRAN | *      | U_Válce granulované   | 03293 |
| 2100 | U | U0 | US_VALEU  | *      | U_Válce leukocytární  | 03301 |

|      |   |    |           |        |                            |       |
|------|---|----|-----------|--------|----------------------------|-------|
| 2105 | U | U0 | US_VAERY  | *      | U_Válce erytrocytární      | 03289 |
| 2110 | U | U0 | US_VAOST  | *      | U_Válce ostatní            | 40153 |
| 2111 | U | U0 | VALVO     | -      | U_Válce voskové            | 08537 |
| 2115 | U | U0 | US_EPDLA  | *      | U_Epitelie dlaždicovité    | 03351 |
| 2120 | U | U0 | US_EPPRE  | *      | U_Epitelie přechodné       | 03347 |
| 2125 | U | U0 | US_EPREN  | *      | U_Epitelie renální         | 40033 |
| 2130 | U | U0 | US_EPOST  | *      | U_Epitelie ostatní         | 40031 |
| 2135 | U | U0 | US_OXAL   | *      | U_Oxaláty                  | 32135 |
| 2140 | U | U0 | US_KRKM   | *      | U_Krystaly kyseliny močové | 03334 |
| 2145 | U | U0 | US_TRIPL  | *      | U_Triplfosfáty             | 03332 |
| 2146 | U | U0 | US_KALKAR | *      | U_Kalciumkarbonáty         | 41001 |
| 2147 | U | U0 | US_KALFOS | *      | U_Kalciumfosfáty           | 41002 |
| 2150 | U | U0 | US_URATY  | *      | U_Uráty                    | 32150 |
| 2155 | U | U0 | US_KRYST  | *      | U_Krystaly                 | 40135 |
| 2160 | U | U0 | US_DRTF   | *      | U_Drť fosfátová            | 12327 |
| 2161 | U | U0 | US_DRTU   | *      | U_Drť urátová              | 32161 |
| 2162 | U | U0 | US_DRT    | *      | U_Drť                      | 32162 |
| 2165 | U | U0 | US_TRICH  | *      | U_Trichomonády             | 40147 |
| 2170 | U | U0 | US_PLISNE | *      | U_Plišně                   | 03361 |
| 2175 | U | U0 | US_SPERM  | *      | U_Spermie                  | 03422 |
| 2180 | U | U0 | US_HLEN   | *      | U_Hlen                     | 12333 |
| 2184 | U | U0 | UERYFAZ   | *      | U_Ery - fázový kontrast    | 40584 |
| 2185 | U | U1 | SU-pH     | *      | U_pH moče                  | 11281 |
| 2188 | U | U1 | CAS       | h      | U_Doba sběru               | 02994 |
| 2189 | U | U1 | OBJ       | ml     | U_Množství moče            | 39159 |
| 2190 | U | U1 | SUGLU     | mmol/l | U_Glykosurie               | 30219 |
| 2191 | U | U1 | SUDGLU    | mmol/d | U_Glykosurie - odpad       | 01894 |
| 2192 | U | U0 | UGLU      | mmol/l | U_Glykosurie               | 01900 |
| 2193 | U | U4 | UGLU1     | mmol/l | U_Glukóza moč              | 32193 |
| 2194 | U | U5 | UGLU2     | mmol/l | U_Glukóza moč za 1 hod.    | 01901 |
| 2195 | U | U6 | UGLU3     | mmol/l | U_Glukóza moč za 2 hod.    | 32195 |
| 2196 | U | U0 | GLUAZ     | mmol/l | U_Glykosurie               | 32196 |
| 2199 | U | U0 | UGLUK     | g/l    | U_Glykosurie [g/l]         | 41732 |

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|------|---|----|-----------|-----------|--------------------------------|-------|
| 2200 | U | U0 | UAMS      | μkat/l    | U_Amyláza v moči               | 00635 |
| 2201 | U | U0 | UPAMS     | μkat/l    | U_Amylaza pankreatická v moči  | 11455 |
| 2209 | U | U1 | SUALB/C   | mg/min    | U_Albumin v moči / čas         | 16474 |
| 2210 | U | U0 | UALB      | mg/l      | U_Albumin v ranní moči         | 00509 |
| 2211 | U | U1 | SUALB     | mg/l      | U_Albumin v sbírané moči       |       |
| 2212 | U | U1 | SUDALB    | mg/d      | U_Albumin v moči - odpad       | 32212 |
| 2215 | U | U0 | UKRE      | mmol/l    | U_Kreatinin v akt. moči        | 01513 |
| 2216 | U | U0 | UKREe     | mmol/l    | U_Kreatinin enz. v akt. moči   | 12325 |
| 2220 | U | U0 | UALB/KR   | g/mol     | U_U-Albumin / U-Kreatinin      | 32220 |
| 2221 | U | U1 | SUALB/KR  | g/mol     | U_U-Albumin / U-Kreatinin      | 32221 |
| 2222 | U | U1 | UCa/UKREA | *         | UCa/UKREA sbír.                | 32222 |
| 2223 | U | U1 | UCa/UMg   | *         | UCa/UMg sbír.                  | 32223 |
| 2225 | U | U0 | UOSM      | mmol/kg   | U_Osmolalita v moči            | 02595 |
| 2230 | U | U1 | SUELFO    | *         | U_ELFO sb.moče                 | 41584 |
| 2231 | U | U0 | UELFO     | *         | U_ELFO r.moče                  | 32231 |
| 2235 | U | U0 | UGRAV     | -         | HCG papírkem - těhotenský test | 08783 |
| 2282 | U | U0 | UCB       | g/l       | U_Celk. bílk. v ranní moči     | 02758 |
| 2283 | U | U1 | SUCB      | g/l       | U_Celková bílkovina v moči     | 02759 |
| 2285 | U | U1 | SUDCB     | g/d       | U_Celk. bílk. v moči - odpad   | 02752 |
| 2290 | U | U0 | UCB/KR    | mg/mmol   | U_Protein-kreatinin ratio      | 32290 |
| 2291 | U | U1 | SUCB/KR   | mg/mmol   | U_Protein-kreatinin ratio      | 11596 |
| 2300 | U | U3 | HS_ERY/S  | element/s | U_Erythrocyty                  | 32300 |
| 2306 | U | U3 | HS_LEU/S  | element/s | U_Leukocyty                    | 32306 |
| 2308 | U | U3 | HS_VAL/S  | element/s | U_Válce                        | 08526 |
| 2309 | U | U3 | HS_OBJ    | ml        | U_Množství moče (HS)           | 16708 |
| 2310 | U | U3 | HS_CAS    | hod.      | U_Doba sběru (HS)              | 32310 |
| 2312 | U | U3 | VALHYR    | 1/s       | U_Válce hyalinní               |       |
| 2314 | U | U3 | VALGRR    | 1/s       | U_Válce granulované            | 32318 |
| 2316 | U | U3 | VALBUR    | 1/s       | U_Válce buněčné                | 32320 |
| 2330 | U | U1 | CLEARKO   | ml/s      | U_Clearance kreat. korig.      | 32330 |
| 2332 | U | U1 | CLEARKM   | *         | U_Clearance KM nek.            | 32332 |
| 2333 | U | U1 | CLEARMKMO | *         | U_Clearance KM korig.          | 32333 |
| 2335 | U | U1 | TUBR      | %         | U_Tubulární resorpce           | 14163 |

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|------|---|----|-----------|--------|-----------------------------|-------|
| 2337 | U | U1 | TUBR_CB   | 1      | U_Tubulární resorpce        |       |
| 2340 | S | S0 | EXK       | %      | S_Frakční exkrece draslíku  | 01791 |
| 2345 | S | S0 | EXNA      | %      | S_Frakční exkrece sodíku    | 01792 |
| 2350 | S | S0 | EXVOD     | %      | S_Frakční exkrece vody      | 01790 |
| 2355 | U | U1 | SUCU      | μmol/l | U_Měď v moči                | 01561 |
| 2360 | U | U1 | SUDCU     | μmol/d | U_Měď v moči - odpad        | 01542 |
| 2365 | U | U1 | SUNA      | mmol/l | U_Sodík v moči              | 32365 |
| 2366 | U | U1 | SUDNA     | mmol/d | U_Na v moči - odpad         | 02497 |
| 2367 | U | U0 | UNA       | mmol/l | U_Natrium v aktuální moči   | 02508 |
| 2375 | U | U1 | SUK       | mmol/l | U_Draslík v moči            | 32375 |
| 2376 | U | U1 | SUDK      | mmol/d | U_K v moči - odpad          | 02263 |
| 2377 | U | U0 | UK        | mmol/l | U_Kalium v aktuální moči    | 02272 |
| 2385 | U | U1 | SUCL      | mmol/l | U_Chloridy v moči           | 32385 |
| 2386 | U | U1 | SUDCL     | mmol/d | U_Cl v moči - odpad         | 01425 |
| 2387 | U | U0 | UCL       | mmol/l | U_Chloridy v aktuální moči  | 01436 |
| 2395 | U | U1 | SUCA      | mmol/l | U_Vápník v moči             | 32395 |
| 2396 | U | U1 | SUDCA     | mmol/d | U_Ca v moči - odpad         | 01218 |
| 2397 | U | U0 | UCA       | mmol/l | U_Calcium v aktuální moči   | 01226 |
| 2405 | U | U1 | SUP       | mmol/l | U_Fosfor v moči             | 32405 |
| 2406 | U | U1 | SUDP      | mmol/d | U_P v moči - odpad          | 02613 |
| 2407 | U | U0 | UP        | mmol/l | U_Fosfor v aktuální moči    | 02619 |
| 2415 | U | U1 | SUMG      | mmol/l | U_Hořčík v moči sb.         | 32415 |
| 2416 | U | U1 | SUDMG     | mmol/d | U_Mg v moči - odpad         | 02455 |
| 2417 | U | U0 | UMG       | mmol/l | U_Hořčík v aktuální moči    | 02461 |
| 2425 | U | U1 | SUUREA    | mmol/l | U_Urea v moči               | 32425 |
| 2426 | U | U1 | SUDUREA   | mmol/d | U_Urea v moči - odpad       | 03081 |
| 2427 | U | U0 | UUREA     | mmol/l | U_Urea v aktuální moči      | 03087 |
| 2435 | U | U1 | SUKRE     | mmol/l | U_Kreatinin v moči          | 32435 |
| 2436 | U | U1 | SUDKRE    | mmol/d | U_Kreatinin v moči - odpad  | 01507 |
| 2437 | U | U1 | SUKREe    | mmol/l | U_Kreatinin enz. ve sb.moči | 32437 |
| 2440 | U | U1 | SURFLIT   | *      | RFLIT                       |       |
| 2441 | U | U1 | SURSSBRU  | *      | U_RSSBRU                    |       |
| 2442 | U | U1 | SURSSCAOX | *      | U_RSSCAOX                   |       |



|      |   |    |          |          |                               |       |
|------|---|----|----------|----------|-------------------------------|-------|
| 2445 | U | U1 | SUKM     | mmol/l   | U_Kys. močová v moči          | 32445 |
| 2446 | U | U1 | SUDKM    | mmol/d   | U_Kys. močová v moči - odpad  | 03071 |
| 2447 | U | U0 | UKM      | mmol/l   | U_Kyselina močová v akt. moči | 03079 |
| 2453 | U | U0 | ZUKOR/KR | *        | U_UKOR/KR veterina            | 32453 |
| 2454 | U | U0 | UKORT    | nmol/l   | U_Kortizol v ranní moči       | 32454 |
| 2455 | U | U1 | SUKORT   | nmol/l   | U_Kortizol v sbír. moči       | 03319 |
| 2456 | U | U1 | SUDKORT  | nmol/d   | U_Kortizol v moči - odpad     | 03316 |
| 2460 | U | U1 | SUCITR   | mmol/l   | U_Citrát v sbír.moči (e)      |       |
| 2461 | U | U1 | SUDCITR  | mmol/d   | U_Citrát v moči - odpad       | 32461 |
| 2462 | U | U1 | CITRkor  | *        | Citráty korigované            | 32462 |
| 2463 | U | U1 | SUOXAL   | mmol/l   | U_Oxalát v sbír. moči (e)     |       |
| 2464 | U | U1 | SUDOXAL  | mmol/d   | U_Oxalát v moči - odpad       | 32464 |
| 2465 | U | U1 | SUOX/KR  | *        | U_Oxal/KRE v moči             |       |
| 2467 | U | U1 | SUSIRAN  | μmol/l   | U_Síran v sbír. moči (e)      |       |
| 2468 | U | U1 | SUDSIRAN | μmol/d   | U_Síran v moči - odpad        | 32468 |
| 2469 | U | U1 | EON      | gN/24hod | U_Odpad N                     |       |
| 2470 | U | U0 | DRG      | *        | U_Drogy v moči                | 32184 |
| 2472 | U | U0 | DR_AMP   | *        | Amfetamin                     | 11450 |
| 2473 | U | U0 | DR_BAR   | *        | Barbituráty                   | 11524 |
| 2474 | U | U0 | DR_BUP   | *        | Buprenorfin                   | 15127 |
| 2475 | U | U0 | DR_BZO   | *        | Benzodiazepiny                | 11526 |
| 2476 | U | U0 | DR_COC   | *        | Kokain                        | 11541 |
| 2477 | U | U0 | DR_MDMA  | *        | MDMA (extáze)                 | 14701 |
| 2478 | U | U0 | DR_MET   | *        | Metamfetamin                  | 11577 |
| 2479 | U | U0 | DR_MTD   | *        | Metadon                       | 11579 |
| 2481 | U | U0 | DR_OPI   | *        | Opiáty                        | 11584 |
| 2482 | U | U0 | DR_TCA   | *        | Tricyklická antidepresiva     | 11616 |
| 2483 | U | U0 | DR_THC   | *        | Kanabinoidy (THC)             | 11535 |
| 2484 | U | U0 | DR_EGU   | *        | Ethylglukuronid               | 32484 |
| 2485 | U | U0 | DR_TRA   | *        | Tramal                        | 32485 |
| 2487 | U | U0 | DR_FEN   | *        | Fentanyl                      | 32487 |
| 2488 | U | U0 | DR_KET   | *        | Ketamin                       | 32488 |
| 2489 | U | U0 | DR_OXY   | *        | Oxykodon                      | 32489 |

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| 2490 | U  | U0 | DR_KRAT    | *      | Kratom                         | 32490 |
| 2495 | U  | U2 | MAU12      | mg/l   | U_Albumin v moči za 12 hod.    |       |
| 2496 | U  | U2 | MAUR12     | µg/min | U_Albumin v moč 12 hod.        |       |
| 2500 | MK | MK | MKVAHA     | g      | MK_Hmotnost konkrementu        | 45001 |
| 2505 | MK | MK | MKPOCET    | ks     | MK_Počet konkrementů           | 45002 |
| 2510 | MK | MK | MKVELIK    | mm     | MK_Velikost největšího konkr.  | 45003 |
| 2515 | MK | MK | MKJADRO    | *      | MK_Vzhled - jádro konkrementu  | 45004 |
| 2520 | MK | MK | MKTVAR     | *      | MK_Tvar konkrementu:           | 32520 |
| 2521 | MK | MK | MKBARVA    | *      | MK_Barva konkrementu:          | 32521 |
| 2522 | MK | MK | MKPOVRCH   | *      | MK_Povrch konkrementu          | 32522 |
| 2525 | MK | MK | MKREZ      | *      | MK_Řez/lom konkrementu         | 32525 |
| 2530 | MK | MK | MKURICIT   | %      | MK_Uricit- Kys. močová bezvodá | 45008 |
| 2535 | MK | MK | MKKMOCDI   | %      | MK_Kyselina močová dihydrát    | 45009 |
| 2540 | MK | MK | MKURATAM   | %      | MK_Urát amonný                 | 45010 |
| 2545 | MK | MK | MKURATSO   | %      | MK_Urát sodný monohydrát       | 45011 |
| 2550 | MK | MK | MKWHEWEL   | %      | MK_Whewellit- Šťav.váp.monohyd | 45012 |
| 2555 | MK | MK | MKSWHEW    | %      | MK_Sek. whewellit-dehydrat wed | 45013 |
| 2560 | MK | MK | MKWEDDEL   | %      | MK_Weddellit- Šťav. váp.dihydr | 45014 |
| 2565 | MK | MK | MKWHITLO   | %      | MK_Fosforeč.vápen(čistý)-Whitl | 45015 |
| 2570 | MK | MK | MKAPATIT   | %      | MK_Apatit- Fosforečnan vápenat | 45016 |
| 2575 | MK | MK | MKDAHLI    | %      | MK_Karbonátapatit-Dahlit       | 45018 |
| 2580 | MK | MK | MKBRUSHI   | %      | MK_Hydrofosfor vápen.2H2O-Brus | 45019 |
| 2585 | MK | MK | MKNEWBER   | %      | MK_Hydrofosfor hoř.3H2O-Newber | 45020 |
| 2590 | MK | MK | MKSTRUVI   | %      | MK_Fosforečn hoř-amon.6H2O-Str | 45021 |
| 2595 | MK | MK | MKDITMA    | %      | MK_Fosforečn hoř-amon.1H2O-Dit | 45022 |
| 2600 | MK | MK | MKBILKOV   | %      | MK_Bílkovina                   | 45023 |
| 2605 | MK | MK | MKXANHIN   | %      | MK_Xanthin                     | 45024 |
| 2610 | MK | MK | MKCYSTIN   | %      | MK_Cystin                      | 45025 |
| 2615 | MK | MK | MKDHADEN   | %      | MK_2,8-dihydroxyadenin         | 45026 |
| 2620 | MK | MK | MKCHOLx386 | %      | MK_Cholesterol                 | 45027 |
| 2625 | MK | MK | MKCALCIT   | %      | MK_Uhličitán vápenatý-Calcit   | 45028 |
| 2630 | MK | MK | MKSADRA    | %      | MK_Síran vápenatý.2H2O-Sádra   | 45029 |
| 2635 | MK | MK | MKKREMEN   | %      | MK_Oxid křemičitý-Křemen       | 45030 |

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| 2640 | MK | MK | MKNEIDEN   | %      | MK_Neidentifikovatelné                  | 45031 |
| 2645 | MK | MK | MKJADRO-SL | *      | MK_Jádro konkrementu - složení          | 49004 |
| 2650 | MK | MK | MKREZ-JAD  | *      | MK_Řez/lom jádra                        | 49005 |
| 2655 | MK | MK | MKKVANT    | *      | MK_Kvantit analýza konkrementu          | 02599 |
| 2660 | MK | MK | MKIDENT    | *      | MK_Další analýza konkrementu            | 02598 |
| 2665 | MK | MK | MKIR       | *      | MK_IR analýza konkrementu               | 41115 |
| 3005 | S  | S0 | CHOL       | mmol/l | S_Cholesterol                           | 01349 |
| 3006 | T  | T0 | EXCHOL     | mmol/l | T_Cholesterol                           | 04967 |
| 3010 | S  | S0 | TAG        | mmol/l | S_Triacylglyceroly                      | 03025 |
| 3012 | T  | T0 | EXTGC      | mmol/l | T_TGC                                   | 05129 |
| 3015 | S  | S0 | HDL        | mmol/l | S_Cholesterol HDL                       | 02035 |
| 3020 | S  | S0 | LDL        | mmol/l | S_Cholesterol LDL                       | 02324 |
| 3021 | S  | S0 | NONHDL     | mmol/l | S_Non-HDL cholesterol - výp             | 17357 |
| 3022 | S  | S0 | INDAT      | 1      | S_Rizikový index Chol/HDL               | 08817 |
| 3023 | S  | S0 | LDLV       | mmol/l | LDL - výpočet                           | 03379 |
| 3025 | S  | S0 | APOA       | g/l    | S_Apolipoprotein A1                     | 00754 |
| 3030 | S  | S0 | APOB       | g/l    | S_Apolipoprotein B                      | 00762 |
| 3031 | S  | S0 | APOA1/B    | index  | S_Index ApoA1 / ApoB                    | 04911 |
| 3035 | S  | S0 | LIPOA      | g/l    | S_Lipoprotein Lp(a)                     | 02388 |
| 3036 | S  | S0 | LPA        | nmol/l | S_Lipoprotein Lp(a)                     | 18005 |
| 3040 | B  | B0 | HCY        | μmol/l | P_Homocystein                           | 02073 |
| 3041 | S  | S0 | HCYse      | μmol/l | S_Homocystein                           | 02079 |
| 3045 | S  | S0 | LP-PLA2    | U/l    | S_LP-PLA2 aktivita (PLAC test)          | 33045 |
| 3060 | S  | S0 | TSHs       | mIU/l  | S_TSH screening vyšetření v těhotenství | 33060 |
| 3062 | S  | S0 | TSHpoct    | mIU/l  | S_TSH                                   | 14814 |
| 3064 | S  | S0 | ZTSH       | ng/ml  | S_TSH veterina                          | 33064 |
| 3065 | S  | S0 | TSH        | mIU/l  | S_TSH                                   | 03048 |
| 3066 | S  | S0 | TRAK       | IU/l   | S_Ab/TSH receptor (TRAK)                | 08035 |
| 3070 | S  | S0 | FT4        | pmol/l | S_FT4 volný                             | 01835 |
| 3074 | S  | S0 | ZT4        | nmol/l | S_T4 celkový                            | 33074 |
| 3075 | S  | S0 | T4         | nmol/l | S_T4 celkový                            | 02925 |
| 3080 | S  | S0 | FT3        | pmol/l | S_FT3 volný                             | 01829 |
| 3085 | S  | S0 | T3         | nmol/l | S_T3 celkový                            | 02918 |

|      |   |    |          |         |                                |       |
|------|---|----|----------|---------|--------------------------------|-------|
| 3090 | S | S0 | HCG      | IU/l    | S_HCG                          | 02015 |
| 3100 | S | S0 | LH       | IU/l    | S_LH                           | 02358 |
| 3105 | S | S0 | FSH      | IU/l    | S_FSH                          | 01818 |
| 3110 | S | S0 | PRL      | mIU/l   | S_Prolaktin                    | 02724 |
| 3115 | S | S0 | ESTD     | pmol/l  | S_Estradiol                    | 01692 |
| 3120 | S | S0 | PRG      | nmol/l  | S_Progesteron                  | 02728 |
| 3121 | S | S0 | PRGK     | ng/ml   | S_Progesteron [ng/ml]          | 33121 |
| 3122 | S | S0 | PRGlow   | nmol/l  | S_Progesteron                  | 33122 |
| 3125 | S | S0 | TST      | nmol/l  | S_Testosteron                  | 02958 |
| 3130 | S | S0 | SHBG     | nmol/l  | S_SHBG                         | 07544 |
| 3135 | S | S0 | DHEAS    | μmol/l  | S_DHEAS                        | 07271 |
| 3140 | S | S0 | FAI      | %       | S_FAI – volný androgenní index | 33140 |
| 3141 | S | S0 | FTI      | *       | S_FTI– volný testosteron index | 33141 |
| 3145 | S | S0 | B12      | pmol/l  | S_Vitamin B12                  | 07981 |
| 3150 | S | S0 | B12ACT   | pmol/l  | S_Aktivní B12-Holotranskobala. | 15190 |
| 3155 | S | S0 | FOL      | nmol/l  | S_Foláty - kys.listová         | 06975 |
| 3159 | S | S0 | IGF1     | μg/l    | S_IGF-I                        | 19631 |
| 3160 | S | S0 | KOR      | nmol/l  | S_Kortizol                     | 01480 |
| 3161 | . | .  | ALD/REN  | pmol/ng | Poměr aldosteron/renin         | 33161 |
| 3162 | B | B0 | ALD      | pmol/l  | B_Aldosteron                   | 07146 |
| 3163 | B | B0 | REN      | ng/l    | B_Renin                        | 02785 |
| 3164 | S | S0 | ZTLI     | ng/ml   | S_TLI canine                   | 33164 |
| 3165 | S | S0 | ALDO     | pmol/l  | S_Aldosteron                   | 07150 |
| 3170 | S | S0 | TNI      | ng/l    | S_Troponin I                   | 16218 |
| 3171 | H | H0 | TNT      | μg/l    | B_Troponin T                   | 12258 |
| 3172 | S | S0 | TNIpoc   | μg/l    | S_Troponin I                   | 08039 |
| 3180 | S | S0 | MYO      | μg/l    | S_Myoglobin                    | 03826 |
| 3181 | H | H0 | MYOh     | μg/l    | H_Myoglobin                    | 33181 |
| 3182 | S | S0 | MYOpoc   | μg/l    | S_Myoglobin                    | 33182 |
| 3186 | S | S0 | CKMBM    | μg/l    | S_CK-MB mass                   | 01413 |
| 3187 | H | H0 | CKMBMh   | μg/l    | H_CK-MB mass                   | 33187 |
| 3188 | S | S0 | CKMBMpoc | μg/l    | S_CK-MB mass                   | 01413 |
| 3189 | S | S0 | CKMB     | μkat/l  | S_CK-MB                        | 01411 |

|      |   |    |            |        |  |       |
|------|---|----|------------|--------|--|-------|
| 3190 | H | H0 | NTBNPh     | ng/l   | H_NT-proBNP                            | 16351 |
| 3191 | S | S0 | NTBNP      | ng/l   | S_NT-proBNP                            | 16353 |
| 3192 | S | S0 | NTBNPpoct  | ng/l   | S_NT-proBNP                            | 33192 |
| 3200 | S | S0 | HSCRIP     | mg/l   | S_ultrasenzitivní CRP                  | 03927 |
| 3215 | S | S0 | CEA        | µg/l   | S_CEA                                  | 01338 |
| 3220 | S | S0 | AFP        | µg/l   | S_AFP                                  | 12398 |
| 3222 | S | S0 | PIVKA      | mAU/ml | S_PIVKA-II                             | 33222 |
| 3225 | S | S0 | CA125      | kU/l   | S_CA 125                               | 01233 |
| 3230 | S | S0 | HE4        | pmol/l | S_HE 4                                 | 16337 |
| 3235 | S | S0 | ROMA       | %      | S_Hodnota ROMA před menopauzou         | 33235 |
| 3236 | S | S0 | ROMA 2     | %      | S_Hodnota ROMA 2 po menopauze          | 33236 |
| 3245 | S | S0 | CA153      | kU/l   | S_CA 15-3                              | 01241 |
| 3255 | S | S0 | CA199      | kU/l   | S_CA 19-9                              | 01249 |
| 3260 | S | S0 | CA724      | kU/l   | S_CA 72-4                              | 01259 |
| 3265 | S | S0 | CYF21      | µg/l   | S_CYFRA 21-1                           | 01565 |
| 3270 | S | S0 | NSE        | µg/l   | S_NSE                                  | 02555 |
| 3275 | B | B0 | PROGRP     | ng/l   | B_ProGRP                               | 16268 |
| 3280 | S | S0 | PSA        | µg/l   | S_PSA celkové                          | 02768 |
| 3281 | S | S0 | PSA-phi    | µg/l   | S_PSA celkové                          | 33281 |
| 3282 | S | S0 | PSApoct    | µg/l   | S_PSA celkové                          | 33282 |
| 3283 | S | S0 | PSAs       | µg/l   | S_PSA celkové - screeningové vyšetření | 33283 |
| 3290 | S | S0 | FPSA       | µg/l   | S_PSA volné [f-PSA]                    | 05112 |
| 3291 | S | S0 | FPSA-phi   | µg/l   | S_PSA volné [f-PSA]                    | 33291 |
| 3294 | S | S0 | FPSA/PSA-p | index  | S_Poměr FPSA/PSA                       | 05117 |
| 3295 | S | S0 | FPSA/PSA   | index  | S_Poměr FPSA/PSA                       | 05117 |
| 3298 | S | S0 | P2PSA-phi  | pg/ml  | [-2]proPSA                             | 33298 |
| 3299 | S | S0 | PHI        | index  | PHI (index zdravé prostaty)            | 17783 |
| 3300 | S | S0 | SCC        | µg/l   | S_SCC                                  | 02803 |
| 3305 | S | S0 | BMG        | mg/l   | S_Beta-2 mikroglobulin                 | 01071 |
| 3310 | S | S0 | S100       | µg/l   | S_Protein S-100b                       | 13797 |
| 3315 | S | S0 | THG        | µg/l   | S_Thyreoglobulin                       | 02964 |
| 3320 | S | S0 | CT         | ng/l   | S_Kalcitonin                           | 01272 |
| 3322 | S | S0 | TPA        | U/l    | S_Tkáňový polypept.antigen TPA         | 33322 |

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| 3325 | F | F0 | FOB     | µg/l   | F_Hemoglobin ve stolici        | 16343 |
| 3327 | F | F0 | FOBG    | µg/g   | HGB ve stolici-na gram stolice | 33327 |
| 3330 | F | F1 | FOB2    | µg/l   | Hemoglobin ve stolici (2.por)  | 33330 |
| 3331 | F | F1 | FOB2G   | µg/g   | HGB 2.p. ve stolici - na gram  | 33331 |
| 3335 | F | F2 | FOB3    | µg/l   | Hemoglobin ve stolici (3.por)  | 42002 |
| 3336 | F | F2 | FOB3G   | µg/g   | HGB 3.p. ve stolici - na gram  | 33336 |
| 3338 | F | F1 | STOK    | -      | F_Stolice OK                   | 33326 |
| 3350 | S | S0 | AMIK    | µmol/l | S_Amikacin - údolní konc.      | 00585 |
| 3355 | S | S0 | AMIKK   | mg/l   | S_Amikacin - údolní konc.      | 14570 |
| 3360 | S | S1 | AMIKPO  | µmol/l | S_Amikacin - vrcholová konc.   | 40569 |
| 3365 | S | S1 | AMIKPOK | mg/l   | S_Amikacin - vrcholová konc.   | 41242 |
| 3370 | S | S0 | GENT    | µmol/l | S_Gentamicin - údolní konc.    | 08726 |
| 3375 | S | S0 | GENTK   | mg/l   | S_Gentamicin - údolní konc.    | 01849 |
| 3380 | S | S1 | GENTPO  | µmol/l | S_Gentamicin - vrcholová konc. | 40576 |
| 3385 | S | S1 | GENTPOK | mg/l   | S_Gentamicin - vrcholová konc. | 41293 |
| 3390 | S | S0 | VANK    | µmol/l | S_Vankomycin - údolní konc.    | 07646 |
| 3395 | S | S0 | VANKK   | mg/l   | S_Vankomycin - údolní konc.    | 40585 |
| 3400 | S | S1 | VANKPO  | µmol/l | S_Vankomycin - vrcholová konc. | 40586 |
| 3405 | S | S1 | VANKPOK | mg/l   | S_Vankomycin - vrcholová konc. | 41290 |
| 3410 | S | S0 | THEO    | µmol/l | S_Theofylin                    | 02968 |
| 3415 | S | S0 | THEOK   | mg/l   | S_Theofylin koncentrace        | 14721 |
| 3420 | S | S0 | DIGO    | nmol/l | S_Digoxin                      | 01604 |
| 3425 | S | S0 | DIGOK   | ng/ml  | S_Digoxin koncentrace          | 14320 |
| 3430 | S | S0 | CARB    | µmol/l | S_Karbamazepin                 | 01282 |
| 3435 | S | S0 | CARBK   | mg/l   | S_Karbamazepin koncentrace     | 14690 |
| 3440 | S | S0 | VALP    | µmol/l | S_Valproát - kys.valproová     | 03115 |
| 3445 | S | S0 | VALPK   | mg/l   | Valproát - kys.valproová konc. | 41252 |
| 3450 | S | S0 | PHENY   | µmol/l | S_Phenytoin                    | 02682 |
| 3455 | S | S0 | PHENYK  | mg/l   | S_Phenytoin koncentrace        | 14711 |
| 3460 | S | S0 | PHENO   | µmol/l | S_Phenobarbital                | 02678 |
| 3465 | S | S0 | PHENOK  | mg/l   | S_Phenobarbital koncentrace    | 14709 |
| 3470 | S | S0 | LI      | mmol/l | S_Li - lithium                 | 02374 |
| 3480 | S | S0 | PTH     | pmol/l | S_Intaktní parathormon         | 03453 |

|      |   |    |            |        |                                |       |
|------|---|----|------------|--------|--------------------------------|-------|
| 3481 | B | B0 | PTHe       | pmol/l | B_Intaktní parathormon         | 03452 |
| 3485 | B | B0 | OSTEe      | µg/l   | B_Osteokalcin                  | 02596 |
| 3486 | S | S0 | OSTE       | µg/l   | S_Osteokalcin                  | 03400 |
| 3490 | B | B0 | BCROSe     | ng/l   | B_Beta-Crosslaps               | 12630 |
| 3491 | S | S0 | BCROS      | ng/l   | S_Beta-Crosslaps               | 33491 |
| 3495 | B | B0 | P1NPe      | µg/l   | B_P1NP                         | 14330 |
| 3496 | S | S0 | P1NP       | µg/l   | S_P1NP                         | 14328 |
| 3500 | B | B0 | VITDe      | nmol/l | B_Vitamin D total (25-OH)      | 07965 |
| 3501 | S | S0 | VITD       | nmol/l | S_Vitamin D total (25-OH)      | 07967 |
| 3515 | S | S0 | VVV_PAPPA  | IU/l   | S_PAPP A (VVV)                 | 14117 |
| 3520 | S | S0 | VVV_HCGB   | µg/l   | S_HCG-beta screen (VVV)        | 07393 |
| 3521 | S | S0 | VVV_HCGbIU | IU/l   | S_HCG-beta screen (VVV)        | 33521 |
| 3525 | S | S0 | VVV_EST    | µg/l   | S_Estriol screen (VVV)         | 05237 |
| 3530 | S | S0 | VVV_AFP    | µg/l   | S_AFP (VVV)                    | 12399 |
| 3535 | S | S0 | VVV_HCGK   | kU/l   | S_HCG screen (VVV)             | 07371 |
| 3545 | S | S0 | VVV_VAHA   | kg     | S_Hmotnost                     | 20042 |
| 3550 | S | S0 | VVV_LK     | *      | S_Laboratorní kód (VVV)        | 41374 |
| 3555 | S | S0 | VVV_GEN    | *      | S_Screening Gennet             | 39990 |
| 3560 | S | S0 | VVV_PLZ    | *      | S_GENETIKA PLZEŇ               | 41392 |
| 3565 | S | S0 | PIGF       | pg/ml  | S_PIGF                         | 17092 |
| 3566 | S | S0 | sFlt-1     | -      | S_sFlt-1                       | 17096 |
| 3567 | S | S0 | sFlt/PIGF  | *      | S_Poměr sFlt-1/PIGF            | 17099 |
| 3640 | S | S0 | FLCKAPPA   | mg/l   | S_FLC-volné leh řetězce kappa  | 13773 |
| 3645 | S | S0 | FLCLAMB    | mg/l   | S_FLC-volné leh řetězce lambda | 13777 |
| 3650 | S | S0 | FLCK/L     | index  | S_Poměr kappa/lambda           | 13769 |
| 3655 | S | S0 | KRYO       | *      | S_Kryoglobuliny kvalitativně   | 09508 |
| 3704 | U | U0 | UA1M       | mg/l   | U_Alfa-1-mikroglobulin v moči  | 08100 |
| 3705 | S | S0 | A1AT       | g/l    | S_Alfa-1 antitrypsin           | 00051 |
| 3710 | S | S0 | CER        | g/l    | S_Ceruloplazmin                | 01491 |
| 3715 | S | S0 | OROSO      | g/l    | S_Orosomukoid                  | 02584 |
| 3720 | S | S0 | A2M        | g/l    | S_Alfa-2 makroglobulin         | 00133 |
| 3725 | S | S0 | HPT        | g/l    | S_Haptoglobin                  | 01987 |
| 3731 | S | S0 | ZCRP       | mg/l   | S_CRP                          | 33731 |

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DŮVĚRNĚ

|      |   |    |        |       |                           |       |
|------|---|----|--------|-------|---------------------------|-------|
| 3732 | S | S0 | ZSAA   | mg/l  | S_Sérový amyloid A        | 33732 |
| 3735 | S | S0 | CDT    | %     | S_CDT                     | 11573 |
| 3791 | S | S0 | ZFIP   | *     | S_FIP veterina            | 33791 |
| 3792 | S | S0 | ZFeLV  | *     | S_FeLV veterina           | 33792 |
| 3793 | S | S0 | ZFIV   | *     | S_FIV veterina            | 33793 |
| 3794 | S | S0 | ZSDMA  | µg/dl | S_SDMA                    | 33794 |
| 4742 | F | F0 | ELAST1 | µg/g  | F_Pankreatická elastáza 1 | 19559 |



| Císlo metody | Zkratka  | Zkrácený název              | Pohlaví | Věk od | Věk do | Norm. od | Norm. do | Vyšší do | Jednotka     |
|--------------|----------|-----------------------------|---------|--------|--------|----------|----------|----------|--------------|
| 1020         | NA       | S Na - sodík                | U       | 0      | 4T     | 133,00   | 146,00   | 146,00   | mmol/l       |
| 1020         | NA       | S Na - sodík                | U       | 4T     | 1      | 139,00   | 146,00   | 146,00   | mmol/l       |
| 1020         | NA       | S Na - sodík                | U       | 1      | 17     | 138,00   | 145,00   | 145,00   | mmol/l       |
| 1020         | NA       | S Na - sodík                | U       | 17     | 90     | 136,00   | 145,00   | 150,00   | mmol/l       |
| 1020         | NA       | S Na - sodík                | U       | 90     | 150    | 132,00   | 146,00   | 150,00   | mmol/l       |
| 1025         | K        | S K - draslík               | U       | 0      | 1M     | 3,60     | 6,10     | 6,10     | mmol/l       |
| 1025         | K        | S K - draslík               | U       | 1M     | 1      | 3,60     | 5,80     | 5,90     | mmol/l       |
| 1025         | K        | S K - draslík               | U       | 1      | 15     | 3,10     | 5,10     | 5,20     | mmol/l       |
| 1025         | K        | S K - draslík               | U       | 15     | 150    | 3,50     | 5,10     | 5,20     | mmol/l       |
| 1030         | CL       | S Cl - chloridy             | U       | 0      | 1M     | 98,00    | 113,00   | 113,00   | mmol/l       |
| 1030         | CL       | S Cl - chloridy             | U       | 1M     | 90     | 98,00    | 107,00   | 107,00   | mmol/l       |
| 1030         | CL       | S Cl - chloridy             | U       | 90     | 150    | 98,00    | 111,00   | 111,00   | mmol/l       |
| 1035         | CA       | S Ca - vápník               | U       | 0      | 1T     | 1,80     | 2,80     | 2,80     | mmol/l       |
| 1035         | CA       | S Ca - vápník               | U       | 1T     | 2      | 2,00     | 2,90     | 2,90     | mmol/l       |
| 1035         | CA       | S Ca - vápník               | U       | 2      | 150    | 2,00     | 2,75     | 2,75     | mmol/l       |
| 1040         | CAI      | S Cal - vápník ionizovaný   | U       | 0      | 6T     | 1,00     | 1,50     | 1,50     | mmol/l       |
| 1040         | CAI      | S Cal - vápník ionizovaný   | U       | 6T     | 1      | 0,95     | 1,50     | 1,50     | mmol/l       |
| 1040         | CAI      | S Cal - vápník ionizovaný   | U       | 1      | 15     | 1,22     | 1,37     | 1,50     | mmol/l       |
| 1040         | CAI      | S Cal - vápník ionizovaný   | U       | 15     | 150    | 1,13     | 1,32     | 1,50     | mmol/l       |
| 1041         | CAIh     | H Cal - vápník ionizovaný   | U       | 0      | 6T     | 1,00     | 1,50     | 1,50     | mmol/l       |
| 1041         | CAIh     | H Cal - vápník ionizovaný   | U       | 6T     | 1      | 0,95     | 1,50     | 1,50     | mmol/l       |
| 1041         | CAIh     | H Cal - vápník ionizovaný   | U       | 1      | 15     | 1,22     | 1,37     | 1,50     | mmol/l       |
| 1041         | CAIh     | H Cal - vápník ionizovaný   | U       | 15     | 150    | 1,13     | 1,32     | 1,50     | mmol/l       |
| 1042         | Ca_korig | S Ca - vápník korigovaný    | U       | 0      | 10D    | 1,90     | 2,60     | 2,60     | mmol/l       |
| 1042         | Ca_korig | S Ca - vápník korigovaný    | U       | 10D    | 2      | 2,25     | 2,75     | 2,75     | mmol/l       |
| 1042         | Ca_korig | S Ca - vápník korigovaný    | U       | 2      | 12     | 2,20     | 2,70     | 2,70     | mmol/l       |
| 1042         | Ca_korig | S Ca - vápník korigovaný    | U       | 12     | 18     | 2,10     | 2,55     | 2,55     | mmol/l       |
| 1042         | Ca_korig | S Ca - vápník korigovaný    | U       | 18     | 150    | 2,15     | 2,55     | 2,55     | mmol/l       |
| 1045         | P        | S P - fosfor anorganický    | U       | 0      | 1M     | 1,25     | 2,50     | 2,50     | mmol/l       |
| 1045         | P        | S P - fosfor anorganický    | U       | 1M     | 1      | 1,15     | 2,15     | 2,15     | mmol/l       |
| 1045         | P        | S P - fosfor anorganický    | U       | 1      | 3      | 1,00     | 1,95     | 1,95     | mmol/l       |
| 1045         | P        | S P - fosfor anorganický    | U       | 3      | 6      | 1,05     | 1,80     | 1,80     | mmol/l       |
| 1045         | P        | S P - fosfor anorganický    | U       | 6      | 9      | 0,95     | 1,75     | 1,75     | mmol/l       |
| 1045         | P        | S P - fosfor anorganický    | U       | 9      | 12     | 1,05     | 1,85     | 1,85     | mmol/l       |
| 1045         | P        | S P - fosfor anorganický    | U       | 12     | 15     | 0,95     | 1,75     | 1,75     | mmol/l       |
| 1045         | P        | S P - fosfor anorganický    | U       | 15     | 18     | 0,95     | 1,60     | 1,60     | mmol/l       |
| 1045         | P        | S P - fosfor anorganický    | U       | 18     | 150    | 0,74     | 1,52     | 1,52     | mmol/l       |
| 1050         | MG       | S Mg - hořčík               | U       | 0      | 5M     | 0,62     | 0,91     | 0,91     | mmol/l       |
| 1050         | MG       | S Mg - hořčík               | U       | 5M     | 6      | 0,70     | 0,95     | 0,95     | mmol/l       |
| 1050         | MG       | S Mg - hořčík               | U       | 6      | 12     | 0,70     | 0,86     | 0,86     | mmol/l       |
| 1050         | MG       | S Mg - hořčík               | U       | 12     | 20     | 0,70     | 0,91     | 0,91     | mmol/l       |
| 1050         | MG       | S Mg - hořčík               | U       | 20     | 150    | 0,66     | 1,07     | 1,07     | mmol/l       |
| 1055         | CU       | S Cu - měď                  | F       | 19     | 150    | 11,60    | 19,20    | 25,00    | µmol/l       |
| 1055         | CU       | S Cu - měď                  | M       | 19     | 150    | 12,40    | 20,60    | 25,00    | µmol/l       |
| 1055         | CU       | S Cu - měď                  | U       | 0      | 4M     | 1,40     | 7,20     | 7,20     | µmol/l       |
| 1055         | CU       | S Cu - měď                  | U       | 4M     | 6M     | 3,90     | 17,30    | 17,30    | µmol/l       |
| 1055         | CU       | S Cu - měď                  | U       | 6M     | 1      | 7,90     | 20,50    | 20,50    | µmol/l       |
| 1055         | CU       | S Cu - měď                  | U       | 1      | 5      | 12,60    | 23,60    | 23,60    | µmol/l       |
| 1055         | CU       | S Cu - měď                  | U       | 5      | 9      | 13,20    | 21,40    | 21,40    | µmol/l       |
| 1055         | CU       | S Cu - měď                  | U       | 9      | 13     | 12,60    | 19,00    | 19,00    | µmol/l       |
| 1055         | CU       | S Cu - měď                  | U       | 13     | 19     | 10,10    | 18,40    | 25,00    | µmol/l       |
| 1060         | NCC      | S Volná měď (výpočet)       | U       | 0      | 150    | 0,00     | 1,60     | 3,00     | µmol/l       |
| 1065         | ZN       | S Zn - zinek                | U       | 0      | 6T     | 9,10     | 13,70    | 13,70    | µmol/l       |
| 1065         | ZN       | S Zn - zinek                | U       | 6T     | 1      | 9,10     | 16,00    | 16,00    | µmol/l       |
| 1065         | ZN       | S Zn - zinek                | U       | 1      | 60     | 9,10     | 13,70    | 13,70    | µmol/l       |
| 1065         | ZN       | S Zn - zinek                | U       | 60     | 90     | 9,60     | 16,40    | 16,40    | µmol/l       |
| 1065         | ZN       | S Zn - zinek                | U       | 90     | 150    | 8,00     | 15,10    | 15,10    | µmol/l       |
| 1070         | OSM      | S Osmolalita v séru         | U       | 0      | 60     | 275,00   | 295,00   | 312,00   | mmol/kg      |
| 1070         | OSM      | S Osmolalita v séru         | U       | 60     | 150    | 280,00   | 300,00   | 310,00   | mmol/kg      |
| 1072         | S_pH     | S pH                        | U       | 0      | 150    | 7,35     | 7,45     | 7,45     | °            |
| 1075         | UREA     | S Urea - močovina           | F       | 19     | 50     | 2,60     | 6,70     | 7,80     | mmol/l       |
| 1075         | UREA     | S Urea - močovina           | F       | 50     | 150    | 3,50     | 7,20     | 8,00     | mmol/l       |
| 1075         | UREA     | S Urea - močovina           | M       | 19     | 50     | 3,20     | 7,30     | 8,10     | mmol/l       |
| 1075         | UREA     | S Urea - močovina           | M       | 50     | 150    | 3,00     | 9,20     | 9,60     | mmol/l       |
| 1075         | UREA     | S Urea - močovina           | U       | 0      | 3      | 1,80     | 6,00     | 6,00     | mmol/l       |
| 1075         | UREA     | S Urea - močovina           | U       | 3      | 13     | 2,50     | 6,00     | 6,00     | mmol/l       |
| 1075         | UREA     | S Urea - močovina           | U       | 13     | 19     | 2,90     | 7,50     | 7,50     | mmol/l       |
| 1080         | KREe     | S Kreatinin enzymatický     | F       | 15     | 150    | 45,00    | 104,00   | 130,00   | µmol/l       |
| 1080         | KREe     | S Kreatinin enzymatický     | M       | 15     | 150    | 44,00    | 110,00   | 125,00   | µmol/l       |
| 1080         | KREe     | S Kreatinin enzymatický     | U       | 0      | 6T     | 12,00    | 48,00    | 50,00    | µmol/l       |
| 1080         | KREe     | S Kreatinin enzymatický     | U       | 6T     | 1      | 21,00    | 55,00    | 75,00    | µmol/l       |
| 1080         | KREe     | S Kreatinin enzymatický     | U       | 1      | 15     | 27,00    | 88,00    | 95,00    | µmol/l       |
| 1085         | KRE      | S Kreatinin                 | F       | 15     | 150    | 45,00    | 104,00   | 104,00   | µmol/l       |
| 1085         | KRE      | S Kreatinin                 | M       | 15     | 150    | 44,00    | 110,00   | 110,00   | µmol/l       |
| 1085         | KRE      | S Kreatinin                 | U       | 0      | 6T     | 12,00    | 48,00    | 65,00    | µmol/l       |
| 1085         | KRE      | S Kreatinin                 | U       | 6T     | 1      | 21,00    | 55,00    | 75,00    | µmol/l       |
| 1085         | KRE      | S Kreatinin                 | U       | 1      | 15     | 27,00    | 88,00    | 95,00    | µmol/l       |
| 1090         | CKD-EPI  | S Odhad GF dle CKD-EPI      | U       | 0      | 150    | 1,10     | 9,00     | 9,00     | ml/s/1,73 m2 |
| 1095         | EGFR     | eGFR dle rovnice Lund-Malmö | U       | 0      | 150    | 1,00     | 9,00     | 9,00     | ml/s/1,73 m2 |
| 1100         | CYST     | S Cystatin C                | U       | 1      | 50     | 0,55     | 1,15     | 1,25     | mg/l         |
| 1100         | CYST     | S Cystatin C                | U       | 50     | 150    | 0,63     | 1,44     | 1,50     | mg/l         |
| 1110         | KM       | S Kyselina močová           | F       | 15     | 150    | 140,00   | 340,00   | 420,00   | µmol/l       |
| 1110         | KM       | S Kyselina močová           | M       | 15     | 150    | 220,00   | 420,00   | 490,00   | µmol/l       |
| 1110         | KM       | S Kyselina močová           | U       | 0      | 6T     | 143,00   | 340,00   | 400,00   | µmol/l       |
| 1110         | KM       | S Kyselina močová           | U       | 6T     | 1      | 120,00   | 340,00   | 400,00   | µmol/l       |
| 1110         | KM       | S Kyselina močová           | U       | 1      | 15     | 140,00   | 340,00   | 400,00   | µmol/l       |
| 1115         | BIL      | S Bilirubin celkový         | U       | 1D     | 2D     | 0,50     | 153,00   | 153,00   | µmol/l       |
| 1115         | BIL      | S Bilirubin celkový         | U       | 2D     | 3D     | 0,50     | 170,00   | 170,00   | µmol/l       |
| 1115         | BIL      | S Bilirubin celkový         | U       | 3D     | 4D     | 0,50     | 204,00   | 204,00   | µmol/l       |
| 1115         | BIL      | S Bilirubin celkový         | U       | 4D     | 5D     | 0,50     | 229,00   | 229,00   | µmol/l       |
| 1115         | BIL      | S Bilirubin celkový         | U       | 5D     | 6D     | 0,50     | 221,00   | 221,00   | µmol/l       |
| 1115         | BIL      | S Bilirubin celkový         | U       | 6D     | 1T     | 0,50     | 204,00   | 204,00   | µmol/l       |
| 1115         | BIL      | S Bilirubin celkový         | U       | 1T     | 8D     | 0,50     | 153,00   | 153,00   | µmol/l       |
| 1115         | BIL      | S Bilirubin celkový         | U       | 8D     | 150    | 0,50     | 21,00    | 21,00    | µmol/l       |
| 1120         | DBIL     | S Bilirubin přímý           | U       | 0      | 150    | 0,00     | 8,60     | 10,00    | µmol/l       |
| 1125         | ALT      | S ALT                       | U       | 0      | 6T     | 0,05     | 0,73     | 0,86     | µkat/l       |
| 1125         | ALT      | S ALT                       | U       | 6T     | 1      | 0,05     | 0,85     | 0,85     | µkat/l       |

| Legenda  |
|--|
| Automatické validace +<br>deltachecky jsou na vyzádání<br>dostupné v laboratoři. Za nastavení<br>automatické validace výsledku a<br>deltacheckú odpovídá<br>MUDr. Marek Antoš. |
| D - den  |
| T - týden  |
| M - měsíc  |
| U - bez rozdílu pohlaví  |
| M - muž  |
| F - žena   |

|      |            |                                |   |    |     |       |        |        |        |
|------|------------|--------------------------------|---|----|-----|-------|--------|--------|--------|
| 1125 | ALT        | S ALT                          | U | 1  | 15  | 0,05  | 0,60   | 0,80   | µkat/l |
| 1125 | ALT        | S ALT                          | U | 15 | 150 | 0,10  | 0,78   | 2,50   | µkat/l |
| 1130 | AST        | S AST                          | U | 0  | 6T  | 0,38  | 1,21   | 1,21   | µkat/l |
| 1130 | AST        | S AST                          | U | 6T | 1   | 0,27  | 0,97   | 0,98   | µkat/l |
| 1130 | AST        | S AST                          | U | 1  | 15  | 0,10  | 0,63   | 0,73   | µkat/l |
| 1130 | AST        | S AST                          | U | 15 | 150 | 0,05  | 0,72   | 1,20   | µkat/l |
| 1135 | GGT        | S GGT                          | F | 17 | 150 | 0,00  | 0,60   | 0,60   | µkat/l |
| 1135 | GGT        | S GGT                          | M | 17 | 150 | 0,00  | 1,07   | 1,07   | µkat/l |
| 1135 | GGT        | S GGT                          | U | 0  | 1   | 0,00  | 3,38   | 3,38   | µkat/l |
| 1135 | GGT        | S GGT                          | U | 1  | 3   | 0,00  | 1,45   | 1,45   | µkat/l |
| 1135 | GGT        | S GGT                          | U | 3  | 6   | 0,00  | 0,43   | 0,43   | µkat/l |
| 1135 | GGT        | S GGT                          | U | 6  | 12  | 0,00  | 0,52   | 0,52   | µkat/l |
| 1135 | GGT        | S GGT                          | U | 12 | 17  | 0,00  | 0,48   | 0,48   | µkat/l |
| 1140 | ALP        | S ALP                          | F | 9  | 12  | 1,92  | 7,28   | 7,28   | µkat/l |
| 1140 | ALP        | S ALP                          | F | 12 | 14  | 1,53  | 5,60   | 5,60   | µkat/l |
| 1140 | ALP        | S ALP                          | F | 14 | 16  | 1,30  | 3,53   | 4,40   | µkat/l |
| 1140 | ALP        | S ALP                          | F | 16 | 150 | 0,50  | 2,10   | 3,00   | µkat/l |
| 1140 | ALP        | S ALP                          | M | 9  | 12  | 1,92  | 5,60   | 5,60   | µkat/l |
| 1140 | ALP        | S ALP                          | M | 12 | 14  | 2,12  | 6,72   | 6,72   | µkat/l |
| 1140 | ALP        | S ALP                          | M | 14 | 16  | 1,32  | 7,43   | 8,20   | µkat/l |
| 1140 | ALP        | S ALP                          | M | 16 | 150 | 0,50  | 2,28   | 3,00   | µkat/l |
| 1140 | ALP        | S ALP                          | U | 0  | 2   | 1,58  | 7,67   | 7,67   | µkat/l |
| 1140 | ALP        | S ALP                          | U | 2  | 5   | 1,92  | 6,52   | 6,90   | µkat/l |
| 1140 | ALP        | S ALP                          | U | 5  | 7   | 1,92  | 7,67   | 7,90   | µkat/l |
| 1140 | ALP        | S ALP                          | U | 7  | 9   | 1,92  | 5,75   | 5,75   | µkat/l |
| 1145 | EL_ALPJ1   | S ALP-jaterní izoenzym 1       | F | 15 | 150 | 18,00 | 72,00  | 77,00  | %      |
| 1145 | EL_ALPJ1   | S ALP-jaterní izoenzym 1       | M | 15 | 150 | 15,00 | 71,00  | 76,00  | %      |
| 1145 | EL_ALPJ1   | S ALP-jaterní izoenzym 1       | U | 0  | 15  | 1,00  | 31,00  | 36,00  | %      |
| 1150 | EL_ALPK    | S ALP-kostní izoenzym          | F | 15 | 150 | 20,00 | 74,00  | 80,00  | %      |
| 1150 | EL_ALPK    | S ALP-kostní izoenzym          | M | 15 | 150 | 23,00 | 75,00  | 80,00  | %      |
| 1150 | EL_ALPK    | S ALP-kostní izoenzym          | U | 0  | 15  | 62,00 | 100,00 | 100,00 | %      |
| 1155 | EL_ALPJ2   | S ALP-jaterní izoenzym 2       | F | 15 | 150 | 1,00  | 14,00  | 14,00  | %      |
| 1155 | EL_ALPJ2   | S ALP-jaterní izoenzym 2       | M | 15 | 150 | 1,00  | 9,00   | 9,00   | %      |
| 1155 | EL_ALPJ2   | S ALP-jaterní izoenzym 2       | U | 0  | 15  | 1,00  | 7,00   | 7,00   | %      |
| 1160 | EL_ALPS    | S ALP-sřtevní izoenzym         | U | 0  | 150 | 0,00  | 14,00  | 15,00  | %      |
| 1165 | CK         | S CK - kreatinkináza           | F | 0  | 150 | 0,48  | 2,81   | 2,81   | µkat/l |
| 1165 | CK         | S CK - kreatinkináza           | M | 0  | 150 | 0,50  | 3,34   | 3,34   | µkat/l |
| 1170 | LD         | S LD                           | U | 0  | 1   | 0,00  | 7,52   | 7,52   | µkat/l |
| 1170 | LD         | S LD                           | U | 1  | 3   | 0,00  | 5,73   | 5,73   | µkat/l |
| 1170 | LD         | S LD                           | U | 3  | 6   | 0,00  | 5,23   | 5,23   | µkat/l |
| 1170 | LD         | S LD                           | U | 6  | 12  | 0,00  | 5,53   | 5,53   | µkat/l |
| 1170 | LD         | S LD                           | U | 12 | 17  | 0,00  | 4,65   | 4,65   | µkat/l |
| 1170 | LD         | S LD                           | U | 17 | 150 | 0,00  | 3,72   | 3,72   | µkat/l |
| 1175 | AMS        | S Amyláza v séru               | U | 0  | 4T  | 0,80  | 1,08   | 2,00   | µkat/l |
| 1175 | AMS        | S Amyláza v séru               | U | 4T | 18  | 0,42  | 1,66   | 2,40   | µkat/l |
| 1175 | AMS        | S Amyláza v séru               | U | 18 | 70  | 0,42  | 2,08   | 2,40   | µkat/l |
| 1175 | AMS        | S Amyláza v séru               | U | 70 | 150 | 0,33  | 2,66   | 3,10   | µkat/l |
| 1180 | PAMS       | S Amyláza pankreatická         | U | 0  | 150 | 0,13  | 0,85   | 0,85   | µkat/l |
| 1185 | LIP        | S Lipáza                       | U | 0  | 1   | 0,00  | 0,13   | 0,50   | µkat/l |
| 1185 | LIP        | S Lipáza                       | U | 1  | 9   | 0,08  | 0,52   | 1,00   | µkat/l |
| 1185 | LIP        | S Lipáza                       | U | 9  | 18  | 0,12  | 0,65   | 1,00   | µkat/l |
| 1185 | LIP        | S Lipáza                       | U | 18 | 150 | 0,00  | 1,12   | 2,00   | µkat/l |
| 1190 | CHE        | S Cholinesteráza               | F | 0  | 150 | 48,00 | 211,00 | 300,00 | µkat/l |
| 1190 | CHE        | S Cholinesteráza               | M | 0  | 150 | 73,00 | 182,00 | 300,00 | µkat/l |
| 1200 | TBA        | S Žlučové kyseliny             | U | 0  | 150 | 1,00  | 6,00   | 6,00   | µmol/l |
| 1210 | CRP        | S CRP                          | U | 0  | 15  | 0,00  | 5,00   | 5,10   | mg/l   |
| 1210 | CRP        | S CRP                          | U | 15 | 150 | 0,00  | 5,00   | 5,10   | mg/l   |
| 1211 | CRPB       | B CRP                          | U | 0  | 15  | 0,00  | 5,00   | 5,10   | mg/l   |
| 1211 | CRPB       | B CRP                          | U | 15 | 150 | 0,00  | 5,00   | 5,10   | mg/l   |
| 1215 | PCT        | S Prokalcitonin                | U | 0  | 150 | 0,00  | 0,50   | 1,99   | µg/l   |
| 1225 | ASLO       | S ASLO                         | U | 0  | 150 | 0,00  | 200,00 | 400,00 | kU/l   |
| 1238 | ACE        | S ACE                          | U | 0  | 150 | 20,00 | 70,00  | 70,00  | U/l    |
| 1241 | NEOPT      | B Neopterin                    | U | 0  | 150 | 0,00  | 10,00  | 30,00  | nmol/l |
| 1250 | CB         | S Celková bílkovina            | U | 0  | 7M  | 44,00 | 76,00  | 76,00  | g/l    |
| 1250 | CB         | S Celková bílkovina            | U | 7M | 1   | 51,00 | 73,00  | 73,00  | g/l    |
| 1250 | CB         | S Celková bílkovina            | U | 1  | 2   | 56,00 | 75,00  | 75,00  | g/l    |
| 1250 | CB         | S Celková bílkovina            | U | 2  | 15  | 60,00 | 80,00  | 81,00  | g/l    |
| 1250 | CB         | S Celková bílkovina            | U | 15 | 150 | 64,00 | 83,00  | 84,00  | g/l    |
| 1260 | ALB        | S Albumin                      | U | 0  | 4   | 28,00 | 44,00  | 44,00  | g/l    |
| 1260 | ALB        | S Albumin                      | U | 4  | 14  | 38,00 | 54,00  | 57,00  | g/l    |
| 1260 | ALB        | S Albumin                      | U | 14 | 18  | 32,00 | 45,00  | 52,00  | g/l    |
| 1260 | ALB        | S Albumin                      | U | 18 | 150 | 35,00 | 52,00  | 55,00  | g/l    |
| 1265 | EL_ALB     | S Albumin                      | U | 0  | 150 | 55,80 | 66,10  | 66,50  | %      |
| 1270 | EL_ALB-ABS | S Albumin abs. hodnota         | U | 0  | 7M  | 24,60 | 50,20  | 52,00  | g/l    |
| 1270 | EL_ALB-ABS | S Albumin abs. hodnota         | U | 7M | 1   | 28,50 | 48,20  | 52,00  | g/l    |
| 1270 | EL_ALB-ABS | S Albumin abs. hodnota         | U | 1  | 2   | 31,20 | 49,60  | 52,00  | g/l    |
| 1270 | EL_ALB-ABS | S Albumin abs. hodnota         | U | 2  | 15  | 33,50 | 52,90  | 54,00  | g/l    |
| 1270 | EL_ALB-ABS | S Albumin abs. hodnota         | U | 15 | 150 | 35,70 | 54,90  | 56,00  | g/l    |
| 1275 | EL_A1G     | S Alfa-1 globuliny             | U | 0  | 150 | 2,90  | 4,90   | 5,00   | %      |
| 1280 | EL_A1G-ABS | S Alfa-1 globuliny abs.hodnota | U | 0  | 7M  | 1,30  | 3,70   | 4,50   | g/l    |
| 1280 | EL_A1G-ABS | S Alfa-1 globuliny abs.hodnota | U | 7M | 1   | 1,48  | 3,60   | 4,50   | g/l    |
| 1280 | EL_A1G-ABS | S Alfa-1 globuliny abs.hodnota | U | 1  | 2   | 1,60  | 3,70   | 4,50   | g/l    |
| 1280 | EL_A1G-ABS | S Alfa-1 globuliny abs.hodnota | U | 2  | 15  | 1,70  | 3,90   | 4,50   | g/l    |
| 1280 | EL_A1G-ABS | S Alfa-1 globuliny abs.hodnota | U | 15 | 150 | 1,90  | 4,10   | 5,00   | g/l    |
| 1285 | EL_A2G     | S Alfa-2 globuliny             | U | 0  | 150 | 7,10  | 11,80  | 11,90  | %      |
| 1290 | EL_A2G-ABS | S Alfa-2 globuliny abs.hodnota | U | 0  | 7M  | 3,12  | 9,00   | 12,00  | g/l    |
| 1290 | EL_A2G-ABS | S Alfa-2 globuliny abs.hodnota | U | 7M | 1   | 3,60  | 8,60   | 12,00  | g/l    |
| 1290 | EL_A2G-ABS | S Alfa-2 globuliny abs.hodnota | U | 1  | 2   | 4,00  | 8,90   | 12,00  | g/l    |
| 1290 | EL_A2G-ABS | S Alfa-2 globuliny abs.hodnota | U | 2  | 15  | 4,30  | 9,40   | 12,00  | g/l    |
| 1290 | EL_A2G-ABS | S Alfa-2 globuliny abs.hodnota | U | 15 | 150 | 4,50  | 9,80   | 12,50  | g/l    |
| 1295 | EL_B1G     | S Beta-1 globuliny             | U | 0  | 150 | 4,70  | 7,20   | 7,30   | %      |
| 1300 | EL_B1G-ABS | S Beta-1 globuliny abs.hodnota | U | 0  | 7M  | 2,10  | 5,50   | 6,50   | g/l    |
| 1300 | EL_B1G-ABS | S Beta-1 globuliny abs.hodnota | U | 7M | 1   | 2,40  | 5,30   | 6,50   | g/l    |
| 1300 | EL_B1G-ABS | S Beta-1 globuliny abs.hodnota | U | 1  | 2   | 2,60  | 5,40   | 6,50   | g/l    |
| 1300 | EL_B1G-ABS | S Beta-1 globuliny abs.hodnota | U | 2  | 15  | 2,80  | 5,80   | 7,00   | g/l    |
| 1300 | EL_B1G-ABS | S Beta-1 globuliny abs.hodnota | U | 15 | 150 | 3,00  | 6,00   | 7,20   | g/l    |
| 1302 | EL_B2G     | S Beta-2 globuliny             | U | 0  | 150 | 3,20  | 6,50   | 6,60   | %      |
| 1304 | EL_B2G-ABS | S Beta-2 globuliny abs.hodnota | U | 0  | 7M  | 1,40  | 4,94   | 5,94   | g/l    |
| 1304 | EL_B2G-ABS | S Beta-2 globuliny abs.hodnota | U | 7M | 1   | 1,60  | 4,70   | 5,70   | g/l    |

|      |            |                                |   |    |     |        |        |        |        |
|------|------------|--------------------------------|---|----|-----|--------|--------|--------|--------|
| 1304 | EL_B2G-ABS | S Beta-2 globuliny abs.hodnota | U | 1  | 2   | 1,80   | 4,90   | 5,90   | g/l    |
| 1304 | EL_B2G-ABS | S Beta-2 globuliny abs.hodnota | U | 2  | 15  | 1,90   | 5,20   | 6,00   | g/l    |
| 1304 | EL_B2G-ABS | S Beta-2 globuliny abs.hodnota | U | 15 | 150 | 2,10   | 5,50   | 6,50   | g/l    |
| 1305 | EL_GG      | S Gama globuliny               | U | 0  | 150 | 11,10  | 18,80  | 20,00  | %      |
| 1310 | EL_GG-ABS  | S Gama globuliny abs.hodnota   | U | 0  | 7M  | 4,90   | 14,29  | 15,50  | g/l    |
| 1310 | EL_GG-ABS  | S Gama globuliny abs.hodnota   | U | 7M | 1   | 5,70   | 13,70  | 15,50  | g/l    |
| 1310 | EL_GG-ABS  | S Gama globuliny abs.hodnota   | U | 1  | 2   | 6,20   | 14,10  | 16,00  | g/l    |
| 1310 | EL_GG-ABS  | S Gama globuliny abs.hodnota   | U | 2  | 15  | 6,70   | 15,04  | 17,00  | g/l    |
| 1310 | EL_GG-ABS  | S Gama globuliny abs.hodnota   | U | 15 | 150 | 7,10   | 15,60  | 17,60  | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | F | 12 | 15  | 120,00 | 160,00 | 250,00 | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | F | 15 | 150 | 120,00 | 160,00 | 250,00 | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | M | 12 | 15  | 130,00 | 160,00 | 250,00 | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | M | 15 | 150 | 135,00 | 175,00 | 250,00 | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | U | 1D | 3D  | 145,00 | 225,00 | 250,00 | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | U | 4D | 2T  | 135,00 | 215,00 | 250,00 | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | U | 2T | 1M  | 125,00 | 205,00 | 250,00 | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | U | 1M | 2M  | 100,00 | 180,00 | 250,00 | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | U | 2M | 3M  | 90,00  | 140,00 | 250,00 | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | U | 3M | 6M  | 95,00  | 135,00 | 250,00 | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | U | 6M | 2   | 105,00 | 135,00 | 250,00 | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | U | 2  | 6   | 115,00 | 135,00 | 250,00 | g/l    |
| 1337 | HBA        | B Hemoglobin celkový           | U | 6  | 12  | 115,00 | 155,00 | 250,00 | g/l    |
| 1338 | HBOX       | B Oxyhemoglobin                | U | 0  | 2D  | 0,40   | 0,90   | 1,00   | l      |
| 1338 | HBOX       | B Oxyhemoglobin                | U | 2D | 150 | 0,40   | 0,70   | 1,00   | l      |
| 1340 | HBKARB     | B Karbonylhemoglobin           | U | 0  | 150 | 0,00   | 0,02   | 0,10   | l      |
| 1341 | HBMET      | B Methemoglobin                | U | 0  | 150 | 0,00   | 0,01   | 0,02   | l      |
| 1344 | LACTA      | B Laktát                       | U | 0  | 150 | 0,50   | 2,20   | 2,50   | mmol/l |
| 1345 | Ca2+       | B Ca ++                        | U | 0  | 1D  | 1,07   | 1,27   | 1,50   | mmol/l |
| 1345 | Ca2+       | B Ca ++                        | U | 1D | 2D  | 1,07   | 1,17   | 1,50   | mmol/l |
| 1345 | Ca2+       | B Ca ++                        | U | 3D | 6T  | 1,20   | 1,48   | 1,50   | mmol/l |
| 1345 | Ca2+       | B Ca ++                        | U | 6T | 15  | 1,20   | 1,38   | 1,50   | mmol/l |
| 1345 | Ca2+       | B Ca ++                        | U | 15 | 60  | 1,15   | 1,29   | 1,50   | mmol/l |
| 1345 | Ca2+       | B Ca ++                        | U | 60 | 150 | 1,13   | 1,30   | 1,50   | mmol/l |
| 1346 | Ca2+s      | B Ca ++ (pH = 7.4)             | U | 0  | 1D  | 1,07   | 1,27   | 1,50   | mmol/l |
| 1346 | Ca2+s      | B Ca ++ (pH = 7.4)             | U | 1D | 2D  | 1,07   | 1,17   | 1,50   | mmol/l |
| 1346 | Ca2+s      | B Ca ++ (pH = 7.4)             | U | 3D | 6T  | 1,20   | 1,48   | 1,50   | mmol/l |
| 1346 | Ca2+s      | B Ca ++ (pH = 7.4)             | U | 6T | 15  | 1,20   | 1,38   | 1,50   | mmol/l |
| 1346 | Ca2+s      | B Ca ++ (pH = 7.4)             | U | 15 | 60  | 1,15   | 1,29   | 1,50   | mmol/l |
| 1346 | Ca2+s      | B Ca ++ (pH = 7.4)             | U | 60 | 150 | 1,13   | 1,30   | 1,50   | mmol/l |
| 1350 | ABR_PPH    | B pH                           | U | 0  | 1D  | 7,22   | 7,41   | 7,52   | *      |
| 1350 | ABR_PPH    | B pH                           | U | 1D | 5D  | 7,30   | 7,42   | 7,52   | *      |
| 1350 | ABR_PPH    | B pH                           | U | 5D | 1   | 7,32   | 7,43   | 7,52   | *      |
| 1350 | ABR_PPH    | B pH                           | U | 1  | 14  | 7,33   | 7,43   | 7,52   | *      |
| 1350 | ABR_PPH    | B pH                           | U | 14 | 150 | 7,36   | 7,44   | 7,52   | *      |
| 1351 | PHT        | B pH (T)                       | U | 0  | 1D  | 7,22   | 7,41   | 7,52   | -      |
| 1351 | PHT        | B pH (T)                       | U | 2D | 5D  | 7,30   | 7,42   | 7,52   | -      |
| 1351 | PHT        | B pH (T)                       | U | 5D | 1   | 7,32   | 7,43   | 7,52   | -      |
| 1351 | PHT        | B pH (T)                       | U | 1  | 14  | 7,33   | 7,43   | 7,52   | -      |
| 1351 | PHT        | B pH (T)                       | U | 15 | 150 | 7,36   | 7,44   | 7,52   | -      |
| 1352 | PHST       | B pH (st) eucapnic             | U | 0  | 1D  | 7,22   | 7,41   | 7,52   | -      |
| 1352 | PHST       | B pH (st) eucapnic             | U | 2D | 5D  | 7,30   | 7,42   | 7,52   | -      |
| 1352 | PHST       | B pH (st) eucapnic             | U | 5D | 1   | 7,32   | 7,43   | 7,52   | -      |
| 1352 | PHST       | B pH (st) eucapnic             | U | 1  | 14  | 7,33   | 7,43   | 7,52   | -      |
| 1352 | PHST       | B pH (st) eucapnic             | U | 15 | 150 | 7,36   | 7,44   | 7,52   | -      |
| 1355 | ABR_PO2    | B PO2                          | U | 0  | 1M  | 7,60   | 9,20   | 15,00  | kPa    |
| 1355 | ABR_PO2    | B PO2                          | U | 1M | 1   | 9,30   | 11,40  | 15,00  | kPa    |
| 1355 | ABR_PO2    | B PO2                          | U | 1  | 15  | 10,80  | 12,70  | 15,00  | kPa    |
| 1355 | ABR_PO2    | B PO2                          | U | 15 | 150 | 9,90   | 14,40  | 15,00  | kPa    |
| 1356 | PO2T       | B pO2 (T)                      | U | 0  | 1M  | 7,60   | 9,20   | 15,00  | kPa    |
| 1356 | PO2T       | B pO2 (T)                      | U | 1M | 1   | 9,30   | 11,40  | 15,00  | kPa    |
| 1356 | PO2T       | B pO2 (T)                      | U | 1  | 15  | 10,80  | 12,70  | 15,00  | kPa    |
| 1356 | PO2T       | B pO2 (T)                      | U | 15 | 150 | 9,90   | 14,40  | 15,00  | kPa    |
| 1360 | ABR_PCO2   | B PCO2                         | U | 0  | 1D  | 4,00   | 7,30   | 8,00   | kPa    |
| 1360 | ABR_PCO2   | B PCO2                         | U | 1D | 5D  | 4,40   | 6,00   | 6,80   | kPa    |
| 1360 | ABR_PCO2   | B PCO2                         | U | 5D | 1   | 4,40   | 5,30   | 6,80   | kPa    |
| 1360 | ABR_PCO2   | B PCO2                         | U | 1  | 3   | 4,40   | 5,50   | 6,80   | kPa    |
| 1360 | ABR_PCO2   | B PCO2                         | U | 3  | 14  | 4,40   | 5,65   | 6,80   | kPa    |
| 1360 | ABR_PCO2   | B PCO2                         | U | 14 | 150 | 4,80   | 5,90   | 6,80   | kPa    |
| 1361 | PCO2T      | B pCO2 (T)                     | U | 0  | 1D  | 4,00   | 7,30   | 8,00   | kPa    |
| 1361 | PCO2T      | B pCO2 (T)                     | U | 2D | 5D  | 4,40   | 6,00   | 6,80   | kPa    |
| 1361 | PCO2T      | B pCO2 (T)                     | U | 5D | 1   | 4,40   | 5,30   | 6,80   | kPa    |
| 1361 | PCO2T      | B pCO2 (T)                     | U | 1  | 3   | 4,40   | 5,50   | 6,80   | kPa    |
| 1361 | PCO2T      | B pCO2 (T)                     | U | 3  | 14  | 4,40   | 5,65   | 6,80   | kPa    |
| 1361 | PCO2T      | B pCO2 (T)                     | U | 15 | 150 | 4,60   | 5,90   | 6,80   | kPa    |
| 1365 | ABR_AKTB   | B HCO3 aktuální                | U | 0  | 1D  | 18,00  | 22,00  | 29,00  | mmol/l |
| 1365 | ABR_AKTB   | B HCO3 aktuální                | U | 1D | 5D  | 19,00  | 26,40  | 29,00  | mmol/l |
| 1365 | ABR_AKTB   | B HCO3 aktuální                | U | 5D | 1   | 20,00  | 26,00  | 29,00  | mmol/l |
| 1365 | ABR_AKTB   | B HCO3 aktuální                | U | 1  | 14  | 21,00  | 27,00  | 29,00  | mmol/l |
| 1365 | ABR_AKTB   | B HCO3 aktuální                | U | 14 | 150 | 22,00  | 28,00  | 29,00  | mmol/l |
| 1370 | ABR_SBC    | B HCO3 standardní              | U | 0  | 1D  | 18,00  | 22,00  | 29,00  | mmol/l |
| 1370 | ABR_SBC    | B HCO3 standardní              | U | 1D | 5D  | 19,00  | 26,40  | 29,00  | mmol/l |
| 1370 | ABR_SBC    | B HCO3 standardní              | U | 5D | 1   | 20,00  | 26,00  | 29,00  | mmol/l |
| 1370 | ABR_SBC    | B HCO3 standardní              | U | 1  | 14  | 21,00  | 27,00  | 29,00  | mmol/l |
| 1370 | ABR_SBC    | B HCO3 standardní              | U | 14 | 150 | 22,00  | 28,00  | 29,00  | mmol/l |
| 1375 | ABR_ABE    | B Base excess aktuální         | U | 0  | 1T  | -7,50  | -0,50  | 2,00   | mmol/l |
| 1375 | ABR_ABE    | B Base excess aktuální         | U | 1T | 5T  | -3,40  | 2,30   | 2,50   | mmol/l |
| 1375 | ABR_ABE    | B Base excess aktuální         | U | 5T | 3   | -3,40  | 2,30   | 2,50   | mmol/l |
| 1375 | ABR_ABE    | B Base excess aktuální         | U | 3  | 4   | -3,00  | 2,50   | 3,80   | mmol/l |
| 1375 | ABR_ABE    | B Base excess aktuální         | U | 4  | 150 | -2,00  | 2,00   | 3,20   | mmol/l |
| 1376 | BESTD      | B Base excess st.              | U | 0  | 1T  | -7,50  | -0,50  | 2,00   | mmol/l |
| 1376 | BESTD      | B Base excess st.              | U | 1T | 5T  | -3,40  | 2,30   | 2,50   | mmol/l |
| 1376 | BESTD      | B Base excess st.              | U | 5T | 3   | -3,40  | 2,30   | 2,50   | mmol/l |
| 1376 | BESTD      | B Base excess st.              | U | 3  | 4   | -3,00  | 2,50   | 3,80   | mmol/l |
| 1376 | BESTD      | B Base excess st.              | U | 4  | 150 | -2,00  | 2,00   | 3,20   | mmol/l |
| 1380 | ABR_SATO2  | B Saturace O2                  | U | 0  | 6T  | 0,04   | 0,90   | 1,00   | l      |
| 1380 | ABR_SATO2  | B Saturace O2                  | U | 6T | 1   | 0,89   | 0,97   | 1,00   | l      |
| 1380 | ABR_SATO2  | B Saturace O2                  | U | 1  | 150 | 0,92   | 0,98   | 1,00   | l      |
| 1381 | TO2        | B O2 celkový                   | F | 0  | 150 | 16,00  | 21,50  | 25,00  | kPa    |
| 1381 | TO2        | B O2 celkový                   | M | 0  | 150 | 17,50  | 23,00  | 25,00  | kPa    |

|      |           |                                 |   |    |     |         |         |         |          |
|------|-----------|---------------------------------|---|----|-----|---------|---------|---------|----------|
| 1385 | ABR_TCO2  | B. Total CO2                    | F | 0  | 150 | 23,00   | 27,00   | 32,00   | mmol/l   |
| 1385 | ABR_TCO2  | B. Total CO2                    | M | 0  | 150 | 21,00   | 25,00   | 31,70   | mmol/l   |
| 1390 | LAKT      | P. Laktát                       | U | 0  | 150 | 0,50    | 2,20    | 2,20    | mmol/l   |
| 1410 | FE        | S. Fe - železo                  | F | 0  | 1M  | 5,20    | 22,70   | 22,70   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | F | 1M | 1   | 4,50    | 22,60   | 22,60   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | F | 1  | 3   | 4,50    | 18,10   | 18,10   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | F | 3  | 6   | 5,00    | 16,70   | 16,70   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | F | 6  | 9   | 5,40    | 18,60   | 18,60   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | F | 9  | 12  | 5,70    | 18,60   | 18,60   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | F | 12 | 15  | 5,40    | 19,50   | 19,50   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | F | 15 | 18  | 5,90    | 18,30   | 18,30   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | F | 18 | 150 | 6,60    | 26,00   | 30,00   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | M | 0  | 1M  | 5,70    | 20,00   | 20,00   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | M | 1M | 1   | 4,80    | 19,50   | 19,50   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | M | 1  | 3   | 5,20    | 16,30   | 16,30   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | M | 3  | 6   | 4,50    | 20,60   | 20,60   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | M | 6  | 9   | 4,80    | 17,20   | 17,20   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | M | 9  | 12  | 5,00    | 20,00   | 20,00   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | M | 12 | 15  | 4,70    | 19,70   | 19,70   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | M | 15 | 18  | 4,80    | 24,70   | 24,70   | µmol/l   |
| 1410 | FE        | S. Fe - železo                  | M | 18 | 150 | 10,60   | 28,30   | 28,30   | µmol/l   |
| 1415 | TIBC      | S. TIBC - celk. vaz.kapacita    | U | 0  | 150 | 44,80   | 71,60   | 71,60   | µmol/l   |
| 1430 | SATR      | S. Saturace TRF                 | U | 0  | 150 | 20,00   | 50,00   | 51,00   | %        |
| 1431 | SAFE      | S. Saturace železa              | U | 0  | 150 | 20,00   | 60,00   | 61,00   | %        |
| 1434 | sTfR/Ferr | S. Receptorový index sTfR/Ferr. | U | 0  | 150 | 0,00    | 2,00    | 3,20    | *        |
| 1435 | STFR      | S. Sol.transferin receptor      | U | 0  | 150 | 0,00    | 21,00   | 61,00   | nmol/l   |
| 1440 | FER       | S. Ferritin                     | F | 6  | 150 | 4,60    | 204,00  | 204,00  | µg/l     |
| 1440 | FER       | S. Ferritin                     | M | 6  | 150 | 21,80   | 274,70  | 274,70  | µg/l     |
| 1440 | FER       | S. Ferritin                     | U | 0  | 1   | 12,00   | 327,00  | 327,00  | µg/l     |
| 1440 | FER       | S. Ferritin                     | U | 1  | 3   | 6,00    | 67,00   | 67,00   | µg/l     |
| 1440 | FER       | S. Ferritin                     | U | 3  | 6   | 4,00    | 67,00   | 67,00   | µg/l     |
| 1475 | GLU       | S. Glukóza v séru               | U | 0  | 150 | 3,50    | 5,59    | 5,70    | mmol/l   |
| 1480 | PGLU      | G. Glukóza v plazmě             | U | 0  | 150 | 3,50    | 5,59    | 5,60    | mmol/l   |
| 1483 | PGLUg     | G. Glukóza v plazmě (gestační)  | U | 0  | 150 | 3,33    | 5,09    | 6,99    | mmol/l   |
| 1485 | GLHB      | B. Glykovaný hemoglobin (HbA1c) | U | 0  | 150 | 20,00   | 42,00   | 43,00   | mmol/mol |
| 1486 | GLHBg     | G. Glykovaný hemoglobin (HbA1c) | U | 0  | 150 | 20,00   | 42,00   | 43,00   | mmol/mol |
| 1487 | GLHBAr    | B. Glykovaný hemoglobin (HbA1c) | U | 0  | 150 | 20,00   | 42,00   | 43,00   | mmol/mol |
| 1490 | INS       | S. Inzulín                      | U | 0  | 15  | 3,80    | 13,60   | 13,60   | mIU/l    |
| 1490 | INS       | S. Inzulín                      | U | 15 | 150 | 2,50    | 24,00   | 24,00   | mIU/l    |
| 1495 | INS0      | S. Inzulín 0 min.               | U | 0  | 15  | 3,80    | 13,60   | 25,00   | mIU/l    |
| 1495 | INS0      | S. Inzulín 0 min.               | U | 15 | 150 | 2,50    | 24,00   | 25,00   | mIU/l    |
| 1496 | INS1      | S. Inzulín 60 min.              | U | 0  | 150 | 18,00   | 276,00  | 276,00  | mIU/l    |
| 1497 | INS2      | S. Inzulín 120 min.             | U | 0  | 150 | 16,00   | 166,00  | 166,00  | mIU/l    |
| 1509 | IA2       | S. Ab/Tyrozín fosfatáza (IA2)   | U | 0  | 150 | 0,00    | 9,99    | 75,00   | IU/ml    |
| 1510 | CPE       | S. C-peptid na lačno            | U | 0  | 150 | 0,26    | 1,73    | 1,73    | nmol/l   |
| 1515 | CPEZ      | S. C-peptid po zátěži           | U | 0  | 150 | 1,20    | 1,47    | 1,47    | nmol/l   |
| 1520 | CPE0      | S. C-peptid 0 min.              | U | 0  | 150 | 0,26    | 1,73    | 1,73    | nmol/l   |
| 1525 | CPE1      | S. C-peptid 60 min.             | U | 0  | 150 | 0,30    | 2,80    | 2,80    | nmol/l   |
| 1530 | CPE2      | S. C-peptid 120 min.            | U | 0  | 150 | 0,00    | 1,60    | 1,60    | nmol/l   |
| 1535 | PGLU1     | G. Glukóza 0 min (na lačno)     | U | 0  | 150 | 3,50    | 5,60    | 7,00    | mmol/l   |
| 1537 | PGLU3     | G. Glukóza 120 min (2 hod)      | U | 0  | 150 | 3,50    | 7,70    | 7,80    | mmol/l   |
| 1541 | DGLU      | G. Glukóza v plazmě             | U | 0  | 150 | 3,50    | 5,60    | 6,00    | mmol/l   |
| 1542 | DGLUR     | G. Glukóza v plazmě             | U | 0  | 150 | 3,50    | 5,60    | 6,00    | mmol/l   |
| 1555 | PGLU1G    | G. Glukóza (na lačno)           | F | 0  | 150 | 3,50    | 5,10    | 5,11    | mmol/l   |
| 1556 | PGLU2G    | G. Glukóza (1 hod)              | F | 0  | 150 | 3,50    | 9,99    | 10,00   | mmol/l   |
| 1557 | PGLU3G    | G. Glukóza (2 hod)              | F | 0  | 150 | 3,50    | 8,49    | 8,50    | mmol/l   |
| 1558 | GLUZR     | G. Glukóza ráno                 | U | 0  | 150 | 3,50    | 5,60    | 5,70    | mmol/l   |
| 1559 | GLUZP     | G. Glukóza poledne              | U | 0  | 150 | 3,50    | 5,60    | 5,70    | mmol/l   |
| 1560 | GLUK      | G. Glukóza                      | U | 0  | 150 | 3,50    | 5,60    | 5,70    | mmol/l   |
| 1561 | GLUZ1     | G. Glukóza na lačno             | U | 0  | 150 | 3,50    | 5,60    | 5,70    | mmol/l   |
| 1563 | GLUZ3     | G. Glukóza za 2 hod.            | U | 0  | 150 | 3,50    | 7,70    | 7,80    | mmol/l   |
| 1564 | GLUZ1G    | G. Glukóza na lačno             | U | 0  | 150 | 3,50    | 5,00    | 5,10    | mmol/l   |
| 1565 | GLUZ2G    | G. Glukóza za 1 hod.            | U | 0  | 150 | 3,50    | 9,90    | 10,00   | mmol/l   |
| 1566 | GLUZ3G    | G. Glukóza za 2 hod.            | U | 0  | 150 | 3,50    | 8,40    | 8,50    | mmol/l   |
| 1575 | FRUKT     | S. Fruktosamin                  | U | 0  | 150 | 205,00  | 285,00  | 286,00  | µmol/l   |
| 2020 | UC_GLU    | U. Glukóza                      | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2021 | UD_GLU    | U. Glukóza DIA                  | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2025 | UC_PROT   | U. Bilkovina                    | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2026 | UD_PROT   | U. Bilkovina DIA                | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2030 | UC_BIL    | U. Bilirubin                    | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2035 | UC_UBG    | U. Urobilinogen                 | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2040 | UC_PH     | U. pH                           | U | 0  | 150 | 4,50    | 6,00    | 6,00    | *        |
| 2045 | UC_KREV   | U. Krev                         | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2050 | UC_KETO   | U. Ketony                       | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2051 | UD_KETO   | U. Ketony DIA                   | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2055 | UC_NITR   | U. Nitrity                      | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2060 | UC_LEU    | U. Leukocyty                    | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2065 | UC_HUST   | U. Specifická hustota           | U | 0  | 150 | 1015,00 | 1025,00 | 1200,00 | kg/m³    |
| 2069 | US_ERY_el | U. Erytrocyty elementy          | U | 0  | 150 | 0,00    | 5,00    | 50,00   | 10⁶/l    |
| 2070 | US_ERY    | U. Erytrocyty                   | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2074 | US_LEU_el | U. Leukocyty elementy           | U | 0  | 150 | 0,00    | 10,00   | 50,00   | 10⁶/l    |
| 2075 | US_LEU    | U. Leukocyty                    | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2080 | US_BAK    | U. Bakterie                     | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2085 | US_KVAS   | U. Kvasinky                     | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2090 | US_VAHYAL | U. Válcce hyalinní              | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2095 | US_VAGRAN | U. Válcce granulované           | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2100 | US_VALEU  | U. Válcce leukocytární          | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2105 | US_VAERY  | U. Válcce erytrocytární         | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2110 | US_VAOST  | U. Válcce ostatní               | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2115 | US_EPDLA  | U. Epitelie diaždicovitě        | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2120 | US_EPPRE  | U. Epitelie přehodně            | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2125 | US_EPREN  | U. Epitelie renální             | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2130 | US_EPOST  | U. Epitelie ostatní             | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2135 | US_OXAL   | U. Oxaláty                      | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2140 | US_KRKM   | U. Krystaly kyseliny močové     | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2145 | US_TRIPL  | U. Triplfosfáty                 | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2146 | US_KALKAR | U. Kalciumkarbonáty             | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2147 | US_KALFOS | U. Kalciumfosfáty               | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |
| 2150 | US_URATY  | U. Uráty                        | U | 0  | 150 | 0,00    | 0,00    | 1,00    | *        |

|      |           |                               |   |    |     |        |         |         |           |
|------|-----------|-------------------------------|---|----|-----|--------|---------|---------|-----------|
| 2155 | US_KRYST  | U_Krystaly                    | U | 0  | 150 | 0,00   | 0,00    | 1,00    | *         |
| 2160 | US_DRTF   | U_Drt_fosfatová               | U | 0  | 150 | 0,00   | 0,00    | 1,00    | *         |
| 2161 | US_DRTU   | U_Drt_uratová                 | U | 0  | 150 | 0,00   | 0,00    | 1,00    | *         |
| 2162 | US_DRT    | U_Drt                         | U | 0  | 150 | 0,00   | 0,00    | 1,00    | *         |
| 2165 | US_TRICH  | U_Trichomonády                | U | 0  | 150 | 0,00   | 0,00    | 1,00    | *         |
| 2170 | US_PLISNE | U_Plísně                      | U | 0  | 150 | 0,00   | 0,00    | 1,00    | *         |
| 2175 | US_SPERM  | U_Spermie                     | U | 0  | 150 | 0,00   | 0,00    | 1,00    | *         |
| 2180 | US_HLEN   | U_Hlen                        | U | 0  | 150 | 0,00   | 0,00    | 1,00    | *         |
| 2185 | SU-pH     | U_pH_moče                     | U | 0  | 150 | 4,50   | 6,50    | 7,00    | *         |
| 2188 | CAS       | U_Doba_sběru                  | U | 0  | 150 | 0,00   | 48,00   | 48,00   | h         |
| 2189 | OBJ       | U_Množství_moče               | U | 0  | 150 | 0,00   | 4000,00 | 4000,00 | ml        |
| 2190 | SUGLU     | U_Glykosurie                  | U | 0  | 150 | 0,00   | 2,80    | 2,90    | mmol/l    |
| 2191 | SUDGLU    | U_Glykosurie - odpad          | U | 0  | 150 | 0,00   | 0,10    | 0,80    | mmol/d    |
| 2192 | UGLU      | U_Glykosurie                  | U | 0  | 150 | 0,00   | 0,82    | 0,82    | mmol/l    |
| 2197 | GLUUZ     | U_Glykosurie_sbir_moči        | U | 0  | 150 | 0,00   | 2,80    | 2,90    | mmol/l    |
| 2200 | UAMS      | U_Amyláza_v_moči              | U | 0  | 150 | 0,00   | 7,67    | 7,67    | µkat/l    |
| 2201 | UPAMS     | U_Amyláza_pankreatická_v_moči | F | 0  | 150 | 0,22   | 5,33    | 5,33    | µkat/l    |
| 2201 | UPAMS     | U_Amyláza_pankreatická_v_moči | M | 0  | 150 | 0,12   | 5,95    | 5,95    | µkat/l    |
| 2209 | SUALB/C   | U_Albumin_v_moči / čas        | U | 0  | 150 | 0,00   | 20,00   | 20,00   | mg/min    |
| 2210 | UALB      | U_Albumin_v_ranní_moči        | U | 0  | 150 | 0,00   | 20,00   | 20,10   | mg/l      |
| 2212 | SUDALB    | U_Albumin_v_moči - odpad      | U | 0  | 150 | 0,00   | 30,00   | 30,10   | mg/d      |
| 2215 | UKRE      | U_Kreatinin_v_akt_moči        | F | 0  | 150 | 2,55   | 20,00   | 20,00   | mmol/l    |
| 2215 | UKRE      | U_Kreatinin_v_akt_moči        | M | 0  | 150 | 3,54   | 24,60   | 24,60   | mmol/l    |
| 2216 | UKREe     | U_Kreatinin_enz_v_akt_moči    | F | 0  | 150 | 2,55   | 20,00   | 20,00   | mmol/l    |
| 2216 | UKREe     | U_Kreatinin_enz_v_akt_moči    | M | 0  | 150 | 3,54   | 24,60   | 24,60   | mmol/l    |
| 2220 | UALB/KR   | U_U-Albumin / U-Kreatinin     | F | 0  | 150 | 0,00   | 3,60    | 3,60    | g/mol     |
| 2220 | UALB/KR   | U_U-Albumin / U-Kreatinin     | M | 0  | 150 | 0,00   | 2,60    | 2,60    | g/mol     |
| 2220 | UALB/KR   | U_U-Albumin / U-Kreatinin     | U | 0  | 150 | 0,00   | 2,50    | 2,51    | g/mol     |
| 2225 | UOSM      | U_Osmolalita_v_moči           | U | 0  | 150 | 400,00 | 800,00  | 800,00  | mmol/kg   |
| 2282 | UCB       | U_Celk_bilk_v_ranní_moči      | U | 0  | 150 | 0,00   | 0,10    | 0,11    | g/l       |
| 2283 | SUCB      | U_Celková_bilkoovina_v_moči   | U | 0  | 150 | 0,00   | 0,10    | 0,16    | g/l       |
| 2285 | SUDCB     | U_Celk_bilk_v_moči - odpad    | U | 0  | 150 | 0,00   | 0,15    | 0,15    | g/d       |
| 2290 | UCB/KR    | U_Protein-kreatinin_ratio     | U | 0  | 150 | 0,00   | 15,00   | 15,00   | mg/mmol   |
| 2291 | SUCB/KR   | U_Protein-kreatinin_ratio     | U | 0  | 150 | 0,00   | 15,00   | 15,00   | mg/mmol   |
| 2300 | HS_ERY/S  | U_Erytrocyty                  | U | 0  | 150 | 0,00   | 35,00   | 36,00   | element/s |
| 2306 | HS_LEU/S  | U_Leukocyty                   | U | 0  | 150 | 0,00   | 70,00   | 71,00   | element/s |
| 2312 | VALHYR    | U_Válce_hyalinní              | U | 0  | 150 | 0,00   | 1,00    | 2,00    | 1/s       |
| 2314 | VALGRR    | U_Válce_granulované           | U | 0  | 150 | 0,00   | 0,00    | 1,00    | 1/s       |
| 2316 | VALBUR    | U_Válce_buněčné               | U | 0  | 150 | 0,00   | 0,00    | 1,00    | 1/s       |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | F | 13 | 50  | 1,58   | 2,67    | 2,67    | ml/s      |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | F | 50 | 60  | 1,00   | 2,10    | 2,10    | ml/s      |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | F | 60 | 71  | 0,90   | 1,80    | 1,80    | ml/s      |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | F | 71 | 150 | 0,80   | 1,30    | 1,30    | ml/s      |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | M | 13 | 50  | 1,63   | 2,60    | 2,60    | ml/s      |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | M | 50 | 60  | 1,20   | 2,40    | 2,40    | ml/s      |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | M | 60 | 71  | 1,05   | 1,95    | 1,95    | ml/s      |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | M | 71 | 150 | 0,70   | 1,80    | 1,80    | ml/s      |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | U | 0  | 2T  | 0,25   | 0,75    | 0,75    | ml/s      |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | U | 2T | 6T  | 0,58   | 1,46    | 1,46    | ml/s      |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | U | 6T | 1   | 1,05   | 1,52    | 1,52    | ml/s      |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | U | 1  | 3   | 1,23   | 1,97    | 1,97    | ml/s      |
| 2330 | CLEARKO   | U_Clearance_kreat_korig.      | U | 3  | 13  | 1,57   | 2,37    | 2,37    | ml/s      |
| 2335 | TUBR      | U_Tubulární_resorpce          | U | 0  | 150 | 98,30  | 99,50   | 99,50   | %         |
| 2337 | TUBR_CB   | U_Tubulární_resorpce          | U | 0  | 150 | 0,99   | 0,99    | 1,00    | 1         |
| 2340 | EXK       | S_Frakční_exkrece_draslíku    | U | 0  | 150 | 4,00   | 19,00   | 19,00   | %         |
| 2345 | EXNA      | S_Frakční_exkrece_sodíku      | U | 0  | 150 | 0,40   | 1,20    | 1,20    | %         |
| 2350 | EXVOD     | S_Frakční_exkrece_vody        | U | 0  | 150 | 0,40   | 2,00    | 2,00    | %         |
| 2355 | SUCU      | U_Měd_v_moči                  | U | 0  | 6   | 0,34   | 0,47    | 0,47    | µmol/l    |
| 2355 | SUCU      | U_Měd_v_moči                  | U | 6  | 15  | 0,34   | 0,63    | 0,63    | µmol/l    |
| 2355 | SUCU      | U_Měd_v_moči                  | U | 15 | 150 | 0,00   | 1,26    | 1,26    | µmol/l    |
| 2360 | SUDCU     | U_Měd_v_moči - odpad          | U | 0  | 5   | 0,34   | 0,47    | 0,80    | µmol/d    |
| 2360 | SUDCU     | U_Měd_v_moči - odpad          | U | 5  | 15  | 0,00   | 1,00    | 1,00    | µmol/d    |
| 2360 | SUDCU     | U_Měd_v_moči - odpad          | U | 15 | 150 | 0,00   | 0,79    | 0,89    | µmol/d    |
| 2365 | SUNA      | U_Sodík_v_moči                | U | 0  | 150 | 40,00  | 220,00  | 221,00  | mmol/l    |
| 2366 | SUDNA     | U_Na_v_moči - odpad           | F | 6  | 10  | 20,00  | 69,00   | 220,00  | mmol/d    |
| 2366 | SUDNA     | U_Na_v_moči - odpad           | F | 10 | 18  | 48,00  | 468,00  | 468,00  | mmol/d    |
| 2366 | SUDNA     | U_Na_v_moči - odpad           | F | 18 | 150 | 27,00  | 287,00  | 287,00  | mmol/d    |
| 2366 | SUDNA     | U_Na_v_moči - odpad           | M | 6  | 10  | 41,00  | 115,00  | 220,00  | mmol/d    |
| 2366 | SUDNA     | U_Na_v_moči - odpad           | M | 10 | 18  | 63,00  | 177,00  | 220,00  | mmol/d    |
| 2366 | SUDNA     | U_Na_v_moči - odpad           | M | 18 | 150 | 40,00  | 220,00  | 220,00  | mmol/d    |
| 2366 | SUDNA     | U_Na_v_moči - odpad           | U | 0  | 6M  | 0,00   | 10,00   | 10,00   | mmol/d    |
| 2366 | SUDNA     | U_Na_v_moči - odpad           | U | 6M | 1   | 10,00  | 30,00   | 30,00   | mmol/d    |
| 2366 | SUDNA     | U_Na_v_moči - odpad           | U | 1  | 6   | 20,00  | 60,00   | 60,00   | mmol/d    |
| 2375 | SUK       | U_Draslík_v_moči              | U | 0  | 150 | 25,00  | 125,00  | 125,10  | mmol/l    |
| 2376 | SUDK      | U_K_v_moči - odpad            | F | 6  | 10  | 19,00  | 37,00   | 37,00   | mmol/d    |
| 2376 | SUDK      | U_K_v_moči - odpad            | F | 10 | 18  | 18,00  | 58,00   | 58,00   | mmol/d    |
| 2376 | SUDK      | U_K_v_moči - odpad            | M | 6  | 10  | 17,00  | 57,00   | 57,00   | mmol/d    |
| 2376 | SUDK      | U_K_v_moči - odpad            | M | 10 | 18  | 22,00  | 57,00   | 57,00   | mmol/d    |
| 2376 | SUDK      | U_K_v_moči - odpad            | U | 0  | 6T  | 0,00   | 13,00   | 13,00   | mmol/d    |
| 2376 | SUDK      | U_K_v_moči - odpad            | U | 6T | 1   | 15,00  | 40,00   | 40,00   | mmol/d    |
| 2376 | SUDK      | U_K_v_moči - odpad            | U | 1  | 6   | 20,00  | 60,00   | 60,00   | mmol/d    |
| 2376 | SUDK      | U_K_v_moči - odpad            | U | 18 | 150 | 25,00  | 125,00  | 125,00  | mmol/d    |
| 2385 | SUCL      | U_Chloridy_v_moči             | U | 0  | 150 | 50,00  | 200,00  | 201,00  | mmol/l    |
| 2386 | SUDCL     | U_Ci_v_moči - odpad           | F | 6  | 10  | 18,00  | 74,00   | 74,00   | mmol/d    |
| 2386 | SUDCL     | U_Ci_v_moči - odpad           | F | 10 | 18  | 36,00  | 173,00  | 173,00  | mmol/d    |
| 2386 | SUDCL     | U_Ci_v_moči - odpad           | M | 6  | 10  | 36,00  | 110,00  | 110,00  | mmol/d    |
| 2386 | SUDCL     | U_Ci_v_moči - odpad           | M | 10 | 18  | 64,00  | 176,00  | 176,00  | mmol/d    |
| 2386 | SUDCL     | U_Ci_v_moči - odpad           | U | 0  | 6   | 15,00  | 40,00   | 40,00   | mmol/d    |
| 2386 | SUDCL     | U_Ci_v_moči - odpad           | U | 18 | 60  | 110,00 | 250,00  | 250,00  | mmol/d    |
| 2386 | SUDCL     | U_Ci_v_moči - odpad           | U | 60 | 150 | 95,00  | 195,00  | 195,00  | mmol/d    |
| 2395 | SUCA      | U_Vápník_v_moči               | U | 0  | 150 | 2,50   | 7,50    | 7,60    | mmol/l    |
| 2396 | SUDCA     | U_Ca_v_moči - odpad           | U | 0  | 150 | 2,50   | 7,50    | 7,50    | mmol/d    |
| 2405 | SUP       | U_Fosfor_v_moči               | U | 0  | 150 | 15,00  | 45,00   | 45,10   | mmol/l    |
| 2406 | SUDP      | U_P_v_moči - odpad            | U | 0  | 150 | 13,00  | 42,00   | 42,00   | mmol/d    |
| 2415 | SUMG      | U_Hořčík_v_moči_sb.           | U | 0  | 150 | 3,00   | 5,00    | 5,10    | mmol/l    |
| 2416 | SUDMG     | U_Mg_v_moči - odpad           | U | 0  | 150 | 3,00   | 5,00    | 5,00    | mmol/d    |
| 2425 | SUUREA    | U_Urea_v_moči                 | U | 0  | 150 | 430,00 | 710,00  | 710,10  | mmol/l    |
| 2426 | SUDUREA   | U_Urea_v_moči - odpad         | U | 0  | 150 | 428,00 | 714,00  | 714,00  | mmol/d    |
| 2435 | SUKRE     | U_Kreatinin_v_moči            | U | 0  | 6T  | 1,20   | 4,40    | 4,40    | mmol/l    |

|      |         |   |   |     |     |        |        |        |        |
|------|---------|---|---|-----|-----|--------|--------|--------|--------|
| 2435 | SUKRE   | U Kreatinin v moči                      | U | 6T  | 1   | 1,00   | 4,40   | 4,40   | mmol/l |
| 2435 | SUKRE   | U Kreatinin v moči                      | U | 1   | 150 | 3,00   | 12,00  | 12,00  | mmol/l |
| 2436 | SUDKRE  | U Kreatinin v moči - odpad              | F | 0   | 150 | 6,30   | 13,40  | 14,60  | mmol/d |
| 2436 | SUDKRE  | U Kreatinin v moči - odpad              | M | 0   | 150 | 8,40   | 22,00  | 22,00  | mmol/d |
| 2445 | SUKM    | U Kys. močová v moči                    | U | 0   | 150 | 1,50   | 4,50   | 4,60   | mmol/l |
| 2446 | SUDKM   | U Kys. močová v moči - odpad            | U | 0   | 150 | 1,50   | 4,50   | 5,50   | mmol/d |
| 2454 | UKORT   | U Kortizol v ranní moči                 | U | 0   | 150 | 185,00 | 624,00 | 624,00 | nmol/l |
| 2456 | SUDKORT | U Kortizol v moči - odpad               | U | 0   | 150 | 12,00  | 486,00 | 486,00 | nmol/d |
| 2496 | MAUR12  | U Albumin v moč 12 hod.                 | U | 0   | 150 | 0,00   | 20,00  | 21,00  | µg/min |
| 3005 | CHOL    | S Cholesterol                           | U | 0   | 5   | 1,50   | 4,60   | 5,00   | mmol/l |
| 3005 | CHOL    | S Cholesterol                           | U | 5   | 10  | 1,50   | 4,70   | 5,00   | mmol/l |
| 3005 | CHOL    | S Cholesterol                           | U | 10  | 15  | 1,50   | 4,80   | 5,00   | mmol/l |
| 3005 | CHOL    | S Cholesterol                           | U | 15  | 150 | 2,90   | 5,00   | 6,00   | mmol/l |
| 3010 | TAG     | S Triacylglyceroly                      | U | 0   | 150 | 0,45   | 1,70   | 3,90   | mmol/l |
| 3015 | HDL     | S Cholesterol HDL                       | F | 0   | 150 | 1,20   | 2,70   | 2,80   | mmol/l |
| 3015 | HDL     | S Cholesterol HDL                       | M | 0   | 150 | 1,00   | 2,10   | 2,20   | mmol/l |
| 3020 | LDL     | S Cholesterol LDL                       | U | 0   | 150 | 1,20   | 3,00   | 4,50   | mmol/l |
| 3021 | NONHDL  | S Non-HDL cholesterol - výp             | U | 0   | 150 | 0,00   | 3,70   | 3,70   | mmol/l |
| 3022 | INDAT   | S Rizikový index Chol/HDL               | F | 0   | 150 | 2,33   | 4,29   | 5,00   | 1      |
| 3022 | INDAT   | S Rizikový index Chol/HDL               | M | 0   | 150 | 2,16   | 4,40   | 5,00   | 1      |
| 3024 | IA-new  | S Index Aterogenity                     | U | 0   | 150 | 0,00   | 3,50   | 3,60   | -      |
| 3025 | APOA    | S Apolipoprotein A1                     | F | 0   | 150 | 1,10   | 1,90   | 2,50   | g/l    |
| 3025 | APOA    | S Apolipoprotein A1                     | M | 0   | 150 | 1,00   | 1,70   | 2,00   | g/l    |
| 3030 | APOB    | S Apolipoprotein B                      | U | 0   | 150 | 0,50   | 1,00   | 1,50   | g/l    |
| 3035 | LIPOA   | S Lipoprotein Lp(a)                     | U | 0   | 150 | 0,00   | 0,30   | 0,30   | g/l    |
| 3036 | LPA     | S Lipoprotein Lp(a)                     | U | 0   | 150 | 0,00   | 72,00  | 72,24  | nmol/l |
| 3040 | HCY     | P Homocystein                           | F | 0   | 150 | 4,40   | 13,60  | 13,60  | µmol/l |
| 3040 | HCY     | P Homocystein                           | M | 0   | 150 | 5,40   | 16,20  | 16,20  | µmol/l |
| 3040 | HCY     | P Homocystein                           | U | 0   | 15  | 4,70   | 10,30  | 10,30  | µmol/l |
| 3041 | HCYse   | S Homocystein                           | F | 0   | 150 | 4,40   | 13,60  | 13,60  | µmol/l |
| 3041 | HCYse   | S Homocystein                           | M | 0   | 150 | 5,40   | 16,20  | 16,20  | µmol/l |
| 3041 | HCYse   | S Homocystein                           | U | 0   | 150 | 4,70   | 10,30  | 10,30  | µmol/l |
| 3045 | LP-PLA2 | S LP-PLA2 aktivita (PLAC test)          | U | 0   | 150 | 0,00   | 151,00 | 194,00 | U/l    |
| 3060 | TSHs    | S TSH screening vyšetření v těhotenství | U | 0   | 150 | 0,10   | 3,70   | 8,00   | mIU/l  |
| 3062 | TSHpoc  | S TSH                                   | U | 0   | 1M  | 0,70   | 15,20  | 15,20  | mIU/l  |
| 3062 | TSHpoc  | S TSH                                   | U | 1M  | 3M  | 0,72   | 11,00  | 11,00  | mIU/l  |
| 3062 | TSHpoc  | S TSH                                   | U | 3M  | 12M | 0,73   | 8,35   | 8,35   | mIU/l  |
| 3062 | TSHpoc  | S TSH                                   | U | 12M | 6   | 0,70   | 5,97   | 5,97   | mIU/l  |
| 3062 | TSHpoc  | S TSH                                   | U | 6   | 11  | 0,60   | 4,84   | 4,84   | mIU/l  |
| 3062 | TSHpoc  | S TSH                                   | U | 11  | 20  | 0,51   | 4,30   | 4,30   | mIU/l  |
| 3062 | TSHpoc  | S TSH                                   | U | 20  | 150 | 0,40   | 4,00   | 4,20   | mIU/l  |
| 3065 | TSH     | S TSH                                   | U | 0   | 1M  | 0,70   | 15,20  | 15,20  | mIU/l  |
| 3065 | TSH     | S TSH                                   | U | 1M  | 3M  | 0,72   | 11,00  | 11,00  | mIU/l  |
| 3065 | TSH     | S TSH                                   | U | 3M  | 12M | 0,73   | 8,35   | 8,35   | mIU/l  |
| 3065 | TSH     | S TSH                                   | U | 12M | 6   | 0,70   | 5,97   | 5,97   | mIU/l  |
| 3065 | TSH     | S TSH                                   | U | 6   | 11  | 0,60   | 4,84   | 4,84   | mIU/l  |
| 3065 | TSH     | S TSH                                   | U | 11  | 20  | 0,51   | 4,30   | 4,30   | mIU/l  |
| 3065 | TSH     | S TSH                                   | U | 20  | 150 | 0,27   | 4,20   | 4,20   | mIU/l  |
| 3066 | TRAK    | S Ab/TSH receptor (TRAK)                | U | 0   | 150 | 0,00   | 3,10   | 3,10   | IU/l   |
| 3070 | FT4     | S FT4 volný                             | U | 0   | 1M  | 9,01   | 32,00  | 32,00  | pmol/l |
| 3070 | FT4     | S FT4 volný                             | U | 1M  | 3M  | 9,00   | 28,30  | 28,30  | pmol/l |
| 3070 | FT4     | S FT4 volný                             | U | 3M  | 1   | 9,00   | 25,60  | 25,60  | pmol/l |
| 3070 | FT4     | S FT4 volný                             | U | 1   | 150 | 9,00   | 19,00  | 19,00  | pmol/l |
| 3075 | T4      | S T4 celkový                            | U | 0   | 1M  | 65,00  | 239,00 | 239,00 | nmol/l |
| 3075 | T4      | S T4 celkový                            | U | 1M  | 3M  | 70,00  | 219,00 | 219,00 | nmol/l |
| 3075 | T4      | S T4 celkový                            | U | 3M  | 1   | 73,00  | 206,00 | 206,00 | nmol/l |
| 3075 | T4      | S T4 celkový                            | U | 1   | 150 | 63,00  | 151,00 | 151,00 | nmol/l |
| 3080 | FT3     | S FT3 volný                             | U | 0   | 1M  | 2,65   | 9,68   | 9,68   | pmol/l |
| 3080 | FT3     | S FT3 volný                             | U | 1M  | 3M  | 3,00   | 9,28   | 9,28   | pmol/l |
| 3080 | FT3     | S FT3 volný                             | U | 3M  | 1   | 3,30   | 8,95   | 8,95   | pmol/l |
| 3080 | FT3     | S FT3 volný                             | U | 1   | 150 | 2,60   | 6,00   | 6,00   | pmol/l |
| 3085 | T3      | S T3 celkový                            | U | 0   | 1M  | 1,12   | 4,43   | 4,43   | nmol/l |
| 3085 | T3      | S T3 celkový                            | U | 1M  | 3M  | 1,23   | 4,22   | 4,22   | nmol/l |
| 3085 | T3      | S T3 celkový                            | U | 3M  | 1   | 1,32   | 4,07   | 4,07   | nmol/l |
| 3085 | T3      | S T3 celkový                            | U | 1   | 150 | 0,89   | 2,44   | 2,44   | nmol/l |
| 3090 | HCG     | S HCG                                   | U | 0   | 150 | 0,00   | 5,00   | 5,00   | IU/l   |
| 3100 | LH      | S LH                                    | M | 0   | 150 | 0,60   | 12,00  | 12,00  | IU/l   |
| 3105 | FSH     | S FSH                                   | M | 0   | 150 | 0,95   | 11,95  | 11,95  | IU/l   |
| 3110 | PRL     | S Prolaktin                             | F | 0   | 150 | 108,78 | 557,13 | 557,13 | mIU/l  |
| 3110 | PRL     | S Prolaktin                             | M | 0   | 150 | 72,66  | 407,40 | 407,40 | mIU/l  |
| 3115 | ESTD    | S Estradiol                             | M | 0   | 150 | 40,00  | 161,00 | 161,00 | pmol/l |
| 3120 | PRG     | S Progesteron                           | M | 0   | 150 | 0,70   | 4,30   | 4,30   | nmol/l |
| 3121 | PRGK    | S Progesteron [ng/ml]                   | M | 0   | 150 | 0,20   | 1,35   | 1,35   | ng/ml  |
| 3122 | PRGlow  | S Progesteron                           | M | 0   | 150 | 0,70   | 4,30   | 4,30   | nmol/l |
| 3125 | TST     | S Testosteron                           | F | 0   | 21  | 0,22   | 2,90   | 2,90   | nmol/l |
| 3125 | TST     | S Testosteron                           | F | 21  | 51  | 0,29   | 1,67   | 1,67   | nmol/l |
| 3125 | TST     | S Testosteron                           | F | 51  | 150 | 0,10   | 1,42   | 1,42   | nmol/l |
| 3125 | TST     | S Testosteron                           | M | 0   | 1   | 0,42   | 0,72   | 0,72   | nmol/l |
| 3125 | TST     | S Testosteron                           | M | 1   | 7   | 0,10   | 1,12   | 1,12   | nmol/l |
| 3125 | TST     | S Testosteron                           | M | 7   | 13  | 0,10   | 2,37   | 2,37   | nmol/l |
| 3125 | TST     | S Testosteron                           | M | 13  | 18  | 0,98   | 38,50  | 38,50  | nmol/l |
| 3125 | TST     | S Testosteron                           | M | 18  | 51  | 8,64   | 29,00  | 29,00  | nmol/l |
| 3125 | TST     | S Testosteron                           | M | 51  | 150 | 6,68   | 25,70  | 25,70  | nmol/l |
| 3130 | SHBG    | S SHBG                                  | F | 0   | 50  | 34,00  | 148,00 | 148,00 | nmol/l |
| 3130 | SHBG    | S SHBG                                  | F | 50  | 150 | 26,00  | 118,00 | 118,00 | nmol/l |
| 3130 | SHBG    | S SHBG                                  | M | 0   | 150 | 17,00  | 78,00  | 78,00  | nmol/l |
| 3135 | DHEAS   | S DHEAS                                 | F | 10  | 14  | 0,92   | 7,60   | 7,60   | µmol/l |
| 3135 | DHEAS   | S DHEAS                                 | F | 14  | 19  | 1,77   | 9,99   | 9,99   | µmol/l |
| 3135 | DHEAS   | S DHEAS                                 | F | 19  | 24  | 4,02   | 11,00  | 11,00  | µmol/l |
| 3135 | DHEAS   | S DHEAS                                 | F | 24  | 35  | 2,68   | 9,23   | 9,23   | µmol/l |
| 3135 | DHEAS   | S DHEAS                                 | F | 35  | 45  | 1,65   | 9,15   | 9,15   | µmol/l |
| 3135 | DHEAS   | S DHEAS                                 | F | 45  | 55  | 0,96   | 6,95   | 6,95   | µmol/l |
| 3135 | DHEAS   | S DHEAS                                 | F | 55  | 65  | 0,51   | 5,56   | 5,56   | µmol/l |
| 3135 | DHEAS   | S DHEAS                                 | F | 65  | 75  | 0,26   | 6,86   | 6,86   | µmol/l |
| 3135 | DHEAS   | S DHEAS                                 | F | 75  | 150 | 0,33   | 4,18   | 4,18   | µmol/l |
| 3135 | DHEAS   | S DHEAS                                 | M | 10  | 14  | 0,66   | 6,70   | 6,70   | µmol/l |
| 3135 | DHEAS   | S DHEAS                                 | M | 14  | 19  | 1,91   | 13,40  | 13,40  | µmol/l |
| 3135 | DHEAS   | S DHEAS                                 | M | 19  | 24  | 5,73   | 13,40  | 13,40  | µmol/l |
| 3135 | DHEAS   | S DHEAS                                 | M | 24  | 35  | 4,34   | 12,20  | 12,20  | µmol/l |



|      |        |                                 |   |    |     |        |        |        |        |
|------|--------|---------------------------------|---|----|-----|--------|--------|--------|--------|
| 3135 | DHEAS  | S_DHEAS                         | M | 35 | 45  | 2,41   | 11,60  | 11,60  | µmol/l |
| 3135 | DHEAS  | S_DHEAS                         | M | 45 | 55  | 1,20   | 8,98   | 8,98   | µmol/l |
| 3135 | DHEAS  | S_DHEAS                         | M | 55 | 65  | 1,40   | 8,01   | 8,01   | µmol/l |
| 3135 | DHEAS  | S_DHEAS                         | M | 65 | 75  | 0,91   | 6,76   | 6,76   | µmol/l |
| 3135 | DHEAS  | S_DHEAS                         | M | 75 | 150 | 0,44   | 3,34   | 3,34   | µmol/l |
| 3135 | DHEAS  | S_DHEAS                         | U | 0  | 1T  | 2,93   | 16,50  | 16,50  | µmol/l |
| 3135 | DHEAS  | S_DHEAS                         | U | 1T | 1M  | 0,86   | 11,70  | 11,70  | µmol/l |
| 3135 | DHEAS  | S_DHEAS                         | U | 1M | 1   | 0,09   | 3,35   | 3,35   | µmol/l |
| 3135 | DHEAS  | S_DHEAS                         | U | 1  | 4   | 0,01   | 0,53   | 0,53   | µmol/l |
| 3135 | DHEAS  | S_DHEAS                         | U | 4  | 10  | 0,08   | 2,31   | 2,31   | µmol/l |
| 3140 | FAI    | S_FAI – volný androgenní index  | F | 0  | 50  | 0,51   | 6,53   | 6,53   | %      |
| 3140 | FAI    | S_FAI – volný androgenní index  | F | 50 | 150 | 0,39   | 7,44   | 7,44   | %      |
| 3140 | FAI    | S_FAI – volný androgenní index  | M | 0  | 50  | 35,00  | 92,60  | 92,60  | %      |
| 3140 | FAI    | S_FAI – volný androgenní index  | M | 50 | 150 | 24,30  | 72,10  | 72,10  | %      |
| 3141 | FTI    | S_FTI – volný testosteron index | M | 0  | 50  | 0,35   | 0,93   | 0,93   | *      |
| 3141 | FTI    | S_FTI – volný testosteron index | M | 51 | 150 | 0,24   | 0,72   | 0,72   | *      |
| 3145 | B12    | S_Vitamin B12                   | U | 0  | 150 | 138,00 | 652,00 | 652,00 | pmol/l |
| 3150 | B12ACT | S_Aktivní B12-Holotranskobala.  | U | 0  | 150 | 25,10  | 165,00 | 165,00 | pmol/l |
| 3155 | FOL    | S_Foláty - kys.listová          | U | 0  | 150 | 7,00   | 46,40  | 46,40  | nmol/l |
| 3159 | IGF1   | S_IGF-I                         | F | 0  | 1   | 8,00   | 131,00 | 131,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 1  | 2   | 9,00   | 146,00 | 150,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 2  | 3   | 11,00  | 165,00 | 170,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 3  | 4   | 13,00  | 187,00 | 190,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 4  | 5   | 15,00  | 216,00 | 220,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 5  | 6   | 19,00  | 251,00 | 260,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 6  | 7   | 24,00  | 293,00 | 300,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 7  | 8   | 30,00  | 342,00 | 352,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 8  | 9   | 39,00  | 396,00 | 400,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 9  | 10  | 49,00  | 451,00 | 500,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 10 | 11  | 62,00  | 504,00 | 514,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 11 | 12  | 76,00  | 549,00 | 550,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 12 | 13  | 90,00  | 581,00 | 590,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 13 | 14  | 104,00 | 596,00 | 606,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 14 | 15  | 115,00 | 591,00 | 601,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 15 | 16  | 121,00 | 564,00 | 574,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 16 | 17  | 122,00 | 524,00 | 534,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 17 | 18  | 120,00 | 479,00 | 489,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 18 | 19  | 117,00 | 436,00 | 446,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 19 | 20  | 113,00 | 399,00 | 409,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 20 | 21  | 109,00 | 372,00 | 382,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 21 | 22  | 107,00 | 351,00 | 361,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 22 | 23  | 105,00 | 337,00 | 347,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 23 | 24  | 103,00 | 326,00 | 336,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 24 | 25  | 102,00 | 317,00 | 327,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 25 | 26  | 100,00 | 311,00 | 321,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 26 | 27  | 98,00  | 305,00 | 315,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 27 | 28  | 96,00  | 301,00 | 311,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 28 | 29  | 93,00  | 297,00 | 307,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 29 | 30  | 91,00  | 293,00 | 303,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 30 | 31  | 89,00  | 290,00 | 300,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 31 | 32  | 87,00  | 286,00 | 296,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 32 | 33  | 85,00  | 283,00 | 293,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 33 | 34  | 83,00  | 280,00 | 290,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 34 | 35  | 82,00  | 279,00 | 289,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 35 | 36  | 81,00  | 278,00 | 288,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 36 | 38  | 80,00  | 277,00 | 287,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 38 | 39  | 79,00  | 276,00 | 286,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 39 | 40  | 78,00  | 274,00 | 284,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 40 | 41  | 76,00  | 271,00 | 281,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 41 | 42  | 75,00  | 267,00 | 277,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 42 | 43  | 73,00  | 263,00 | 273,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 43 | 44  | 71,00  | 258,00 | 268,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 44 | 45  | 69,00  | 253,00 | 263,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 45 | 46  | 66,00  | 249,00 | 259,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 46 | 47  | 64,00  | 246,00 | 256,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 47 | 48  | 62,00  | 243,00 | 253,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 48 | 49  | 60,00  | 240,00 | 250,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 49 | 50  | 59,00  | 238,00 | 248,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 50 | 51  | 57,00  | 236,00 | 246,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 51 | 52  | 55,00  | 235,00 | 245,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 52 | 53  | 53,00  | 234,00 | 244,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 53 | 54  | 52,00  | 233,00 | 243,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 54 | 55  | 51,00  | 233,00 | 243,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 55 | 56  | 49,00  | 234,00 | 244,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 56 | 57  | 48,00  | 235,00 | 245,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 57 | 58  | 47,00  | 236,00 | 246,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 58 | 59  | 46,00  | 238,00 | 248,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 59 | 60  | 44,00  | 240,00 | 250,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 60 | 61  | 43,00  | 241,00 | 251,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 61 | 62  | 41,00  | 243,00 | 253,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 62 | 63  | 40,00  | 244,00 | 254,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 63 | 64  | 38,00  | 244,00 | 254,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 64 | 65  | 36,00  | 244,00 | 254,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 65 | 66  | 34,00  | 241,00 | 251,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 66 | 67  | 32,00  | 238,00 | 248,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 67 | 68  | 30,00  | 235,00 | 245,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 68 | 69  | 28,00  | 231,00 | 241,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 69 | 70  | 27,00  | 228,00 | 238,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 70 | 71  | 26,00  | 226,00 | 236,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 71 | 72  | 24,00  | 224,00 | 234,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 72 | 73  | 24,00  | 222,00 | 232,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 73 | 74  | 23,00  | 221,00 | 231,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 74 | 75  | 22,00  | 220,00 | 230,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 75 | 76  | 21,00  | 218,00 | 228,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 76 | 77  | 20,00  | 216,00 | 226,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 77 | 78  | 20,00  | 214,00 | 224,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 78 | 79  | 19,00  | 210,00 | 220,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 79 | 80  | 18,00  | 206,00 | 216,00 | µg/l   |
| 3159 | IGF1   | S_IGF-I                         | F | 80 | 81  | 18,00  | 200,00 | 210,00 | µg/l   |

|      |          |                        |   |    |     |        |         |         |         |
|------|----------|------------------------|---|----|-----|--------|---------|---------|---------|
| 3159 | IGF1     | S_IGF-I                | F | 81 | 82  | 18,00  | 193,00  | 203,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | F | 82 | 83  | 17,00  | 186,00  | 196,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | F | 83 | 84  | 17,00  | 179,00  | 189,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | F | 84 | 85  | 17,00  | 173,00  | 183,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | F | 85 | 150 | 17,00  | 167,00  | 177,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 0  | 1   | 11,00  | 100,00  | 110,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 1  | 2   | 12,00  | 120,00  | 130,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 2  | 3   | 13,00  | 143,00  | 153,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 3  | 4   | 14,00  | 169,00  | 179,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 4  | 5   | 15,00  | 200,00  | 210,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 5  | 6   | 16,00  | 233,00  | 243,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 6  | 7   | 17,00  | 269,00  | 279,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 7  | 8   | 18,00  | 307,00  | 317,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 8  | 9   | 20,00  | 347,00  | 357,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 9  | 10  | 23,00  | 386,00  | 396,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 10 | 11  | 29,00  | 424,00  | 434,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 11 | 12  | 37,00  | 459,00  | 469,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 12 | 13  | 49,00  | 487,00  | 497,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 13 | 14  | 64,00  | 508,00  | 518,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 14 | 15  | 83,00  | 519,00  | 529,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 15 | 16  | 102,00 | 520,00  | 530,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 16 | 17  | 119,00 | 511,00  | 521,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 17 | 18  | 131,00 | 490,00  | 500,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 18 | 19  | 137,00 | 461,00  | 471,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 19 | 20  | 137,00 | 428,00  | 438,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 20 | 21  | 133,00 | 395,00  | 405,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 21 | 22  | 127,00 | 364,00  | 474,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 22 | 23  | 120,00 | 338,00  | 348,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 23 | 24  | 112,00 | 316,00  | 326,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 24 | 25  | 105,00 | 298,00  | 308,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 25 | 26  | 99,00  | 283,00  | 293,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 26 | 27  | 94,00  | 271,00  | 281,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 27 | 28  | 90,00  | 262,00  | 272,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 28 | 29  | 87,00  | 255,00  | 262,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 29 | 30  | 84,00  | 250,00  | 260,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 30 | 31  | 83,00  | 246,00  | 256,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 31 | 32  | 82,00  | 244,00  | 254,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 32 | 33  | 82,00  | 243,00  | 253,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 33 | 35  | 82,00  | 242,00  | 252,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 35 | 36  | 83,00  | 241,00  | 251,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 36 | 37  | 83,00  | 240,00  | 250,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 37 | 38  | 83,00  | 239,00  | 249,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 38 | 40  | 83,00  | 238,00  | 248,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 40 | 41  | 82,00  | 237,00  | 247,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 41 | 42  | 81,00  | 236,00  | 246,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 42 | 43  | 80,00  | 235,00  | 245,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 43 | 44  | 78,00  | 233,00  | 243,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 44 | 45  | 76,00  | 230,00  | 240,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 45 | 46  | 74,00  | 227,00  | 237,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 46 | 47  | 72,00  | 225,00  | 235,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 47 | 48  | 71,00  | 224,00  | 234,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 48 | 49  | 69,00  | 224,00  | 234,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 49 | 50  | 68,00  | 225,00  | 235,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 50 | 51  | 67,00  | 225,00  | 235,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 51 | 52  | 66,00  | 225,00  | 235,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 52 | 53  | 65,00  | 222,00  | 232,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 53 | 54  | 64,00  | 218,00  | 228,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 54 | 55  | 62,00  | 214,00  | 224,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 55 | 56  | 61,00  | 210,00  | 220,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 56 | 57  | 59,00  | 206,00  | 216,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 57 | 58  | 58,00  | 204,00  | 214,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 58 | 59  | 56,00  | 203,00  | 213,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 59 | 60  | 55,00  | 203,00  | 213,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 60 | 61  | 53,00  | 206,00  | 216,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 61 | 62  | 51,00  | 209,00  | 219,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 62 | 63  | 49,00  | 214,00  | 224,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 63 | 64  | 46,00  | 219,00  | 229,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 64 | 65  | 43,00  | 225,00  | 235,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 65 | 66  | 40,00  | 231,00  | 241,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 66 | 67  | 37,00  | 236,00  | 246,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 67 | 68  | 34,00  | 240,00  | 250,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 68 | 69  | 31,00  | 243,00  | 253,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 69 | 70  | 29,00  | 245,00  | 255,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 70 | 71  | 27,00  | 246,00  | 256,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 71 | 72  | 26,00  | 245,00  | 255,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 72 | 73  | 25,00  | 242,00  | 252,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 73 | 74  | 24,00  | 236,00  | 246,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 74 | 75  | 23,00  | 229,00  | 239,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 75 | 76  | 22,00  | 221,00  | 231,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 76 | 77  | 22,00  | 212,00  | 222,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 77 | 78  | 21,00  | 204,00  | 214,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 78 | 79  | 20,00  | 196,00  | 206,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 79 | 80  | 19,00  | 189,00  | 199,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 80 | 81  | 18,00  | 184,00  | 194,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 81 | 82  | 17,00  | 180,00  | 190,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 82 | 83  | 16,00  | 177,00  | 187,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 83 | 85  | 16,00  | 176,00  | 186,00  | µg/l    |
| 3159 | IGF1     | S_IGF-I                | M | 85 | 150 | 15,00  | 177,00  | 187,00  | µg/l    |
| 3160 | KOR      | S_Kortizol             | U | 0  | 150 | 102,10 | 535,70  | 535,70  | nmol/l  |
| 3161 | ALD/REN  | Poměr aldosteron/renin | U | 0  | 150 | 5,00   | 77,00   | 100,00  | pmol/ng |
| 3162 | ALD      | B_Aldosteron           | U | 15 | 150 | 61,00  | 978,00  | 978,00  | pmol/l  |
| 3163 | REN      | B_Renin                | U | 0  | 150 | 2,64   | 27,70   | 27,70   | ng/l    |
| 3165 | ALDO     | S_Aldosteron           | U | 0  | 150 | 69,80  | 1085,80 | 1085,80 | pmol/l  |
| 3170 | TNI      | S_Troponin I           | F | 0  | 150 | 0,00   | 15,60   | 15,60   | ng/l    |
| 3170 | TNI      | S_Troponin I           | M | 0  | 150 | 0,00   | 34,20   | 34,20   | ng/l    |
| 3171 | TNT      | B_Troponin T           | U | 0  | 150 | 0,00   | 0,05    | 0,05    | µg/l    |
| 3172 | TNIpocit | S_Troponin I           | U | 0  | 150 | 0,00   | 0,30    | 0,30    | µg/l    |
| 3180 | MYO      | S_Myoglobin            | F | 0  | 150 | 12,00  | 76,00   | 76,00   | µg/l    |
| 3180 | MYO      | S_Myoglobin            | M | 0  | 150 | 19,00  | 92,00   | 92,00   | µg/l    |



|      |          |  |   |    |     |        |         |         |        |
|------|----------|--|---|----|-----|--------|---------|---------|--------|
| 3181 | MYOh     | H_Myoglobin                            | F | 0  | 150 | 7,00   | 64,00   | 64,00   | µg/l   |
| 3181 | MYOh     | H_Myoglobin                            | M | 0  | 150 | 16,00  | 76,00   | 76,00   | µg/l   |
| 3182 | MYOpoct  | S_Myoglobin                            | U | 0  | 150 | 0,00   | 70,00   | 70,00   | µg/l   |
| 3186 | CKMBM    | S_CK-MB mass                           | F | 0  | 150 | 0,00   | 3,10    | 3,10    | µg/l   |
| 3186 | CKMBM    | S_CK-MB mass                           | M | 0  | 150 | 0,00   | 5,20    | 5,20    | µg/l   |
| 3187 | CKMBMh   | H_CK-MB mass                           | F | 0  | 150 | 0,00   | 2,88    | 2,88    | µg/l   |
| 3187 | CKMBMh   | H_CK-MB mass                           | M | 0  | 150 | 0,00   | 4,94    | 4,94    | µg/l   |
| 3188 | CKMBMpoc | S_CK-MB mass                           | U | 0  | 150 | 0,00   | 7,00    | 7,00    | µg/l   |
| 3189 | CKMB     | S_CK-MB                                | U | 0  | 150 | 0,00   | 0,42    | 0,50    | µkat/l |
| 3190 | NTBNPh   | H_NT-proBNP                            | U | 0  | 75  | 0,00   | 125,00  | 125,00  | ng/l   |
| 3190 | NTBNPh   | H_NT-proBNP                            | U | 75 | 150 | 0,00   | 450,00  | 450,00  | ng/l   |
| 3191 | NTBNP    | S_NT-proBNP                            | U | 0  | 75  | 0,00   | 125,00  | 125,00  | ng/l   |
| 3191 | NTBNP    | S_NT-proBNP                            | U | 75 | 150 | 0,00   | 450,00  | 450,00  | ng/l   |
| 3192 | NTBNPpoc | S_NT-proBNP                            | U | 0  | 150 | 0,00   | 300,00  | 300,00  | ng/l   |
| 3200 | HSCR     | S_ultrasenzitivní CRP                  | U | 0  | 150 | 0,00   | 1,00    | 3,00    | mg/l   |
| 3215 | CEA      | S_CEA                                  | U | 0  | 150 | 0,00   | 5,00    | 5,00    | µg/l   |
| 3220 | AFP      | S_AFP                                  | U | 0  | 150 | 0,00   | 8,70    | 8,70    | µg/l   |
| 3222 | PIVKA    | S_PIVKA-II                             | U | 0  | 150 | 17,40  | 50,90   | 60,00   | mAU/ml |
| 3225 | CA125    | S_CA 125                               | U | 0  | 150 | 0,00   | 35,00   | 35,00   | kU/l   |
| 3230 | HE4      | S_HE 4                                 | U | 0  | 50  | 0,00   | 70,00   | 70,00   | pmol/l |
| 3230 | HE4      | S_HE 4                                 | U | 50 | 150 | 0,00   | 140,00  | 140,00  | pmol/l |
| 3235 | ROMA     | S_Hodnota ROMA před menopauzou         | U | 0  | 150 | 0,00   | 7,40    | 7,40    | %      |
| 3236 | ROMA 2   | S_Hodnota ROMA 2 po menopauze          | U | 0  | 150 | 0,00   | 25,30   | 25,30   | %      |
| 3245 | CA153    | S_CA 15-3                              | U | 0  | 150 | 0,00   | 31,30   | 31,30   | kU/l   |
| 3255 | CA199    | S_CA 19-9                              | U | 0  | 150 | 0,00   | 37,00   | 37,00   | kU/l   |
| 3260 | CA724    | S_CA 72-4                              | U | 0  | 150 | 0,00   | 6,90    | 6,90    | kU/l   |
| 3265 | CYF21    | S_CYFRA 21-1                           | U | 0  | 150 | 0,00   | 2,08    | 2,08    | µg/l   |
| 3270 | NSE      | S_NSE                                  | U | 0  | 150 | 0,00   | 11,10   | 50,00   | µg/l   |
| 3275 | PROGRP   | B_ProGRP                               | U | 0  | 150 | 0,00   | 65,00   | 65,00   | ng/l   |
| 3280 | PSA      | S_PSA celkové                          | M | 0  | 50  | 0,00   | 2,50    | 2,50    | µg/l   |
| 3280 | PSA      | S_PSA celkové                          | M | 50 | 60  | 0,00   | 3,50    | 3,50    | µg/l   |
| 3280 | PSA      | S_PSA celkové                          | M | 60 | 70  | 0,00   | 4,50    | 4,50    | µg/l   |
| 3280 | PSA      | S_PSA celkové                          | M | 70 | 150 | 0,00   | 6,50    | 6,50    | µg/l   |
| 3281 | PSA-phi  | S_PSA celkové                          | M | 0  | 50  | 0,00   | 2,50    | 2,50    | µg/l   |
| 3281 | PSA-phi  | S_PSA celkové                          | M | 50 | 60  | 0,00   | 3,50    | 3,50    | µg/l   |
| 3281 | PSA-phi  | S_PSA celkové                          | M | 60 | 70  | 0,00   | 4,50    | 4,50    | µg/l   |
| 3281 | PSA-phi  | S_PSA celkové                          | M | 70 | 150 | 0,00   | 6,50    | 6,50    | µg/l   |
| 3282 | PSApoc   | S_PSA celkové                          | M | 0  | 50  | 0,00   | 2,50    | 2,50    | µg/l   |
| 3282 | PSApoc   | S_PSA celkové                          | M | 50 | 60  | 0,00   | 3,50    | 3,50    | µg/l   |
| 3282 | PSApoc   | S_PSA celkové                          | M | 60 | 70  | 0,00   | 4,50    | 4,50    | µg/l   |
| 3282 | PSApoc   | S_PSA celkové                          | M | 70 | 150 | 0,00   | 6,50    | 6,50    | µg/l   |
| 3283 | PSAs     | S_PSA celkové - screeningové vyšetření | U | 0  | 150 | 0,00   | 1,00    | 3,00    | µg/l   |
| 3290 | FPSA     | S_PSA volné [f-PSA]                    | U | 0  | 150 | 0,00   | 0,90    | 0,90    | µg/l   |
| 3291 | FPSA-phi | S_PSA volné [f-PSA]                    | M | 0  | 150 | 0,00   | 0,90    | 0,90    | µg/l   |
| 3295 | FPSA/PSA | S_Poměr FPSA/PSA                       | U | 0  | 150 | 0,25   | 0,50    | 0,50    | index  |
| 3299 | PHI      | PHI (index zdravé prostaty)            | M | 0  | 150 | 0,00   | 30,00   | 30,00   | index  |
| 3300 | SCC      | S_SCC                                  | U | 0  | 150 | 0,00   | 1,50    | 1,50    | µg/l   |
| 3305 | BMG      | S_Beta-2 mikroglobulin                 | U | 0  | 150 | 0,80   | 2,40    | 3,00    | mg/l   |
| 3310 | S100     | S_Protein S-100b                       | U | 0  | 150 | 0,00   | 0,10    | 0,10    | µg/l   |
| 3315 | THG      | S_Thyreoglobulin                       | U | 0  | 150 | 3,68   | 64,15   | 64,15   | µg/l   |
| 3320 | CT       | S_Kalcitonin                           | F | 0  | 150 | 0,00   | 5,00    | 11,50   | ng/l   |
| 3320 | CT       | S_Kalcitonin                           | M | 0  | 150 | 0,00   | 8,40    | 18,20   | ng/l   |
| 3322 | TPA      | S_Tkářový polyept. antigen TPA         | U | 0  | 150 | 0,00   | 75,00   | 100,00  | U/l    |
| 3325 | FOB      | F_Hemoglobin ve stolici                | U | 0  | 150 | 0,00   | 115,00  | 115,00  | µg/l   |
| 3327 | FOBG     | HGB ve stolici-na gram stolice         | U | 0  | 150 | 0,00   | 19,55   | 19,55   | µg/g   |
| 3330 | FOB2     | Hemoglobin ve stolici (2.por)          | U | 0  | 150 | 0,00   | 115,00  | 115,00  | µg/l   |
| 3331 | FOB2G    | HGB 2.p. ve stolici - na gram          | U | 0  | 150 | 0,00   | 19,55   | 19,55   | µg/g   |
| 3335 | FOB3     | Hemoglobin ve stolici (3.por)          | U | 0  | 150 | 0,00   | 115,00  | 115,00  | µg/l   |
| 3336 | FOB3G    | HGB 3.p. ve stolici - na gram          | U | 0  | 150 | 0,00   | 19,55   | 19,55   | µg/g   |
| 3410 | THEO     | S_Theofylin                            | U | 0  | 150 | 56,00  | 111,00  | 111,00  | µmol/l |
| 3415 | THEOK    | S_Theofylin koncentrace                | U | 0  | 150 | 10,00  | 20,00   | 20,00   | mg/l   |
| 3420 | DIGO     | S_Digoxin                              | U | 0  | 150 | 1,20   | 2,60    | 2,60    | nmol/l |
| 3425 | DIGOK    | S_Digoxin koncentrace                  | U | 0  | 150 | 0,90   | 2,00    | 2,00    | ng/ml  |
| 3430 | CARB     | S_Karbamazepin                         | U | 0  | 150 | 25,40  | 50,80   | 50,80   | µmol/l |
| 3435 | CARBK    | S_Karbamazepin koncentrace             | U | 0  | 150 | 6,00   | 12,00   | 12,00   | mg/l   |
| 3440 | VALP     | S_Valproát - kys.valproová             | U | 0  | 150 | 347,00 | 693,00  | 693,00  | µmol/l |
| 3445 | VALPK    | Valproát - kys.valproová konc.         | U | 0  | 150 | 50,00  | 100,00  | 100,00  | mg/l   |
| 3450 | PHENY    | S_Phenytoin                            | U | 0  | 150 | 39,60  | 79,20   | 79,20   | µmol/l |
| 3455 | PHENYK   | S_Phenytoin koncentrace                | U | 0  | 150 | 10,00  | 20,00   | 20,00   | mg/l   |
| 3460 | PHENO    | S_Phenobarbital                        | U | 0  | 150 | 65,00  | 172,00  | 172,00  | µmol/l |
| 3465 | PHENOK   | S_Phenobarbital koncentrace            | U | 0  | 150 | 15,00  | 40,00   | 40,00   | mg/l   |
| 3470 | LI       | S_Li - lithium                         | U | 0  | 150 | 0,60   | 1,20    | 1,20    | mmol/l |
| 3480 | PTH      | S_Intaktní parathormon                 | U | 0  | 150 | 1,60   | 7,20    | 7,20    | pmol/l |
| 3481 | PTHc     | B_Intaktní parathormon                 | U | 0  | 150 | 1,60   | 7,20    | 7,20    | pmol/l |
| 3485 | OSTEe    | B_Osteokalcin                          | F | 20 | 50  | 11,00  | 43,00   | 43,10   | µg/l   |
| 3485 | OSTEe    | B_Osteokalcin                          | F | 50 | 150 | 15,00  | 46,00   | 46,10   | µg/l   |
| 3485 | OSTEe    | B_Osteokalcin                          | M | 18 | 30  | 24,00  | 70,00   | 70,10   | µg/l   |
| 3485 | OSTEe    | B_Osteokalcin                          | M | 30 | 50  | 14,00  | 42,00   | 42,10   | µg/l   |
| 3485 | OSTEe    | B_Osteokalcin                          | M | 50 | 150 | 14,00  | 46,00   | 46,10   | µg/l   |
| 3486 | OSTE     | S_Osteokalcin                          | F | 20 | 50  | 11,00  | 43,00   | 43,10   | µg/l   |
| 3486 | OSTE     | S_Osteokalcin                          | F | 50 | 150 | 15,00  | 46,00   | 46,10   | µg/l   |
| 3486 | OSTE     | S_Osteokalcin                          | M | 18 | 30  | 24,00  | 70,00   | 70,10   | µg/l   |
| 3486 | OSTE     | S_Osteokalcin                          | M | 30 | 50  | 14,00  | 42,00   | 42,10   | µg/l   |
| 3486 | OSTE     | S_Osteokalcin                          | M | 50 | 150 | 14,00  | 46,00   | 46,10   | µg/l   |
| 3490 | BCROSe   | B_Beta-Crosslaps                       | F | 1D | 50  | 10,00  | 573,00  | 574,00  | ng/l   |
| 3490 | BCROSe   | B_Beta-Crosslaps                       | F | 50 | 150 | 100,00 | 1008,00 | 1009,00 | ng/l   |
| 3490 | BCROSe   | B_Beta-Crosslaps                       | M | 1D | 50  | 10,00  | 584,00  | 585,00  | ng/l   |
| 3490 | BCROSe   | B_Beta-Crosslaps                       | M | 50 | 70  | 10,00  | 704,00  | 705,00  | ng/l   |
| 3490 | BCROSe   | B_Beta-Crosslaps                       | M | 70 | 150 | 10,00  | 854,00  | 855,00  | ng/l   |
| 3491 | BCROS    | S_Beta-Crosslaps                       | F | 1  | 50  | 10,00  | 573,00  | 574,00  | ng/l   |
| 3491 | BCROS    | S_Beta-Crosslaps                       | F | 50 | 150 | 100,00 | 1008,00 | 1009,00 | ng/l   |
| 3491 | BCROS    | S_Beta-Crosslaps                       | M | 1D | 50  | 10,00  | 584,00  | 585,00  | ng/l   |
| 3491 | BCROS    | S_Beta-Crosslaps                       | M | 50 | 70  | 10,00  | 704,00  | 705,00  | ng/l   |
| 3491 | BCROS    | S_Beta-Crosslaps                       | M | 70 | 150 | 10,00  | 854,00  | 855,00  | ng/l   |
| 3495 | P1NPe    | B_P1NP                                 | F | 0  | 50  | 15,00  | 59,00   | 59,00   | µg/l   |
| 3495 | P1NPe    | B_P1NP                                 | F | 50 | 150 | 16,00  | 74,00   | 74,00   | µg/l   |
| 3495 | P1NPe    | B_P1NP                                 | M | 0  | 150 | 16,00  | 74,00   | 74,00   | µg/l   |
| 3496 | P1NP     | S_P1NP                                 | F | 0  | 150 | 15,00  | 59,00   | 59,00   | µg/l   |
| 3496 | P1NP     | S_P1NP                                 | M | 0  | 150 | 16,00  | 74,00   | 74,00   | µg/l   |

|      |           |                                |   |    |     |        |         |         |        |
|------|-----------|--------------------------------|---|----|-----|--------|---------|---------|--------|
| 3500 | VITDe     | B_Vitamin D total (25-OH)      | U | 0  | 150 | 75,00  | 250,00  | 250,00  | nmol/l |
| 3501 | VITD      | S_Vitamin D total (25-OH)      | U | 0  | 150 | 75,00  | 250,00  | 250,00  | nmol/l |
| 3515 | VVV_PAPPA | S_PAPP A (VVV)                 | U | 0  | 150 | 0,30   | 100,00  | 100,00  | IU/l   |
| 3640 | FLCKAPPA  | S_FLC-volné leh řetězce kappa  | U | 0  | 150 | 3,30   | 19,40   | 23,00   | mg/l   |
| 3645 | FLCLAMB   | S_FLC-volné leh řetězce lambda | U | 0  | 150 | 5,71   | 26,30   | 30,00   | mg/l   |
| 3650 | FLCK/L    | S_Poměr kappa/lambda           | U | 0  | 150 | 0,26   | 1,65    | 1,80    | index  |
| 3704 | UA1M      | U_Alfa-1-mikroglobulin v moči  | U | 0  | 150 | 4,00   | 12,00   | 15,00   | mg/l   |
| 3705 | A1AT      | S_Alfa-1 antitrypsin           | U | 0  | 1M  | 1,24   | 3,48    | 3,48    | g/l    |
| 3705 | A1AT      | S_Alfa-1 antitrypsin           | U | 1M | 6M  | 1,11   | 2,97    | 2,97    | g/l    |
| 3705 | A1AT      | S_Alfa-1 antitrypsin           | U | 6M | 2   | 0,95   | 2,51    | 2,51    | g/l    |
| 3705 | A1AT      | S_Alfa-1 antitrypsin           | U | 2  | 19  | 1,10   | 2,80    | 2,80    | g/l    |
| 3705 | A1AT      | S_Alfa-1 antitrypsin           | U | 19 | 150 | 0,90   | 2,00    | 2,00    | g/l    |
| 3710 | CER       | S_Ceruloplazmin                | U | 0  | 150 | 0,20   | 0,60    | 0,60    | g/l    |
| 3715 | OROSO     | S_Orosomukoid                  | U | 0  | 150 | 0,50   | 1,20    | 1,20    | g/l    |
| 3720 | A2M       | S_Alfa-2 makroglobulin         | U | 0  | 150 | 0,74   | 2,98    | 3,50    | g/l    |
| 3725 | HPT       | S_Haptoglobin                  | F | 0  | 1   | 0,00   | 2,35    | 2,35    | g/l    |
| 3725 | HPT       | S_Haptoglobin                  | F | 1  | 12  | 0,11   | 2,20    | 2,20    | g/l    |
| 3725 | HPT       | S_Haptoglobin                  | F | 12 | 60  | 0,35   | 2,50    | 2,50    | g/l    |
| 3725 | HPT       | S_Haptoglobin                  | F | 60 | 150 | 0,63   | 2,73    | 2,73    | g/l    |
| 3725 | HPT       | S_Haptoglobin                  | M | 0  | 1   | 0,00   | 3,00    | 3,00    | g/l    |
| 3725 | HPT       | S_Haptoglobin                  | M | 1  | 12  | 0,03   | 2,70    | 2,70    | g/l    |
| 3725 | HPT       | S_Haptoglobin                  | M | 12 | 60  | 0,14   | 2,58    | 2,58    | g/l    |
| 3725 | HPT       | S_Haptoglobin                  | M | 60 | 150 | 0,40   | 2,68    | 2,68    | g/l    |
| 3735 | CDT       | S_CDT                          | U | 0  | 150 | 1,20   | 2,50    | 2,70    | %      |
| 4742 | ELAST1    | F_Pankreatická elastáza 1      | U | 0  | 150 | 200,00 | 1000,00 | 1000,00 | µg/g   |