

Společná žádanka OLM Šternberk		Evidenční číslo OLM																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Datum odběru:																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Čas odběru:																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Primární vzorek odebral:		žena muž																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Identifikační číslo*		S vyšetřením souhlasím - podpis pacienta																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Adresa pacienta		Zdravotní pojist'ovna:																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Razítko a podpis lékaře, oddělení (odběr vzorku a následné vyšetření bylo provedeno s informovaným souhlasem pacienta)		Diagnózy:																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Výsledky chci zaslat:		VÝSLEDKY CHCI STANOVIT STATIM pouze červená pole																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
elektronicky jinak		ATB terapie:																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Počátek onemocnění:.....		Léčba:																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Návrat z ciziny:.....																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Výška Hmotnost Doba sběru pH moče Množst. moče Spec.hm Těl. teplota Dieta č. Bilance tek.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Rod.anam. ICHS Systolický tlak Přitlmenost DM HypLK-ekg Gravid+tyden Kuřák																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
<table border="1" style="width:100%; border-collapse: collapse; font-size: 8px;"> <tr> <th>Srážl.krev</th> <th>č.</th> <th>X</th> <th>Srážl.krev</th> <th>č.</th> <th>X</th> <th>Srážl.krev</th> <th>č.</th> <th>X</th> <th>Likvor</th> <th>č.</th> <th>X</th> <th>Moč</th> <th>č.</th> <th>X</th> <th>Krev (EDTA)</th> <th>č.</th> <th>X</th> <th>Krev (EDTA)</th> <th>č.</th> <th>X</th> </tr> <tr> <td>Glukóza</td> <td>15</td> <td></td> <td>Kortizol</td> <td>607</td> <td></td> <td>Myoglobin</td> <td>820</td> <td></td> <td>Na</td> <td>406</td> <td></td> <td>Morfol-sedím</td> <td>*198</td> <td></td> <td>KO bez dif.</td> <td>*100</td> <td></td> <td>Homocystein</td> <td>840</td> <td></td> </tr> <tr> <td>Fruktozamin</td> <td>42</td> <td></td> <td>Transkortin</td> <td>1743</td> <td></td> <td>Troponin</td> <td>821</td> <td></td> <td>K</td> <td>407</td> <td></td> <td>Moč-DIA</td> <td>*221</td> <td></td> <td>KO s dif.</td> <td>*101</td> <td></td> <td>MxA1</td> <td>1753</td> <td></td> </tr> <tr> <td>Urea</td> <td>1</td> <td></td> <td>Prolactin</td> <td>608</td> <td></td> <td>Primidon</td> <td></td> <td></td> <td>Cl</td> <td>401</td> <td></td> <td></td> <td></td> <td></td> <td>Leu dif. manuálně</td> <td>*102</td> <td></td> <td>Sedim. eryt.</td> <td>949</td> <td></td> </tr> <tr> <td>Kreatinin</td> <td>2</td> <td></td> <td>AMH</td> <td>631</td> <td></td> <td>Phenytoin</td> <td>801</td> <td></td> <td>Bílkovina</td> <td>402</td> <td></td> <td>Glukóza</td> <td>204</td> <td></td> <td>Trombo manuálně</td> <td>1037</td> <td></td> <td>Krev spec.</td> <td>č.</td> <td>X</td> </tr> <tr> <td>Kys. moč.</td> <td>3</td> <td></td> <td>FSH</td> <td>610</td> <td></td> <td>Digoxin</td> <td>802</td> <td></td> <td>Albumin</td> <td>403</td> <td></td> <td>Urea</td> <td>206</td> <td></td> <td>Retikulocyty</td> <td>*1025</td> <td></td> <td>Agreg. (krváčení)</td> <td>*93</td> <td></td> </tr> <tr> <td>ALT</td> <td>6</td> <td></td> <td>LH</td> <td>611</td> <td></td> <td>Theophyllin</td> <td>803</td> <td></td> <td>IgG</td> <td>409</td> <td></td> <td>Kreatinin</td> <td>208</td> <td></td> <td>Bun. imunita základ</td> <td>*94</td> <td></td> <td>Agreg. (ASA)</td> <td>*97</td> <td></td> </tr> <tr> <td>AST</td> <td>7</td> <td></td> <td>Estradiol</td> <td>612</td> <td></td> <td>Carbamazepin</td> <td>804</td> <td></td> <td>IgA</td> <td>411</td> <td></td> <td>Kys. močová</td> <td>212</td> <td></td> <td>Bun. Imunita - CLL</td> <td>*109</td> <td></td> <td>Agreg. (leč. tienop.)</td> <td>1140</td> <td></td> </tr> <tr> <td>GMT</td> <td>8</td> <td></td> <td>Progester</td> <td>613</td> <td></td> <td>Valproát</td> <td>805</td> <td></td> <td>IgM</td> <td>413</td> <td></td> <td>Celk. bílkovina</td> <td>214</td> <td></td> <td>CD57</td> <td>1186</td> <td></td> <td>Spont. agregace</td> <td>1145</td> <td></td> </tr> <tr> <td>ALP</td> <td>9</td> <td></td> <td>Estriol-E3</td> <td>614</td> <td></td> <td>Gentamicin</td> <td>806</td> <td></td> <td>Prealbumin</td> <td>423</td> <td></td> <td>Na</td> <td>216</td> <td></td> <td>HLA B27</td> <td>1171</td> <td></td> <td>Krev (Li-hep)</td> <td>č.</td> <td>X</td> </tr> <tr> <td>ALP-játra</td> <td>14</td> <td></td> <td>PIGF</td> <td>739</td> <td></td> <td>Phenobarbital</td> <td></td> <td></td> <td>Orosomukoid</td> <td>425</td> <td></td> <td>K</td> <td>218</td> <td></td> <td>Test aktivity Ba - voda</td> <td>1189</td> <td></td> <td>Fagoc. akt.</td> <td></td> <td></td> </tr> <tr> <td>LD</td> <td>10</td> <td></td> <td>DHEAS</td> <td>615</td> <td></td> <td>Vankomycin</td> <td></td> <td></td> <td>Haptoglobin</td> <td>437</td> <td></td> <td>Cl</td> <td>220</td> <td></td> <td>Test aktivity Ba - včeta</td> <td>1190</td> <td></td> <td>Mg-erytrocyty</td> <td>91</td> <td></td> </tr> <tr> <td>CK</td> <td>12</td> <td></td> <td>Testosteron</td> <td>616</td> <td></td> <td>Tobramycin</td> <td></td> <td></td> <td>Transferin</td> <td>429</td> <td></td> <td>Ca</td> <td>222</td> <td></td> <td>ACTH</td> <td>606</td> <td></td> <td>NT-pro-BNP</td> <td>82</td> <td></td> </tr> <tr> <td>Cholinester.</td> <td>13</td> <td></td> <td>SHBG</td> <td>617</td> <td></td> <td>Kotinin</td> <td>810</td> <td></td> <td>B2M</td> <td>431</td> <td></td> <td>Mg</td> <td>224</td> <td></td> <td>Eifo Hb</td> <td>*58</td> <td></td> <td>Amoniak-NH3</td> <td>4</td> <td></td> </tr> <tr> <td>Amylaza</td> <td>16</td> <td></td> <td>Test. volný</td> <td>618</td> <td></td> <td>IL-2 receptor</td> <td>850</td> <td></td> <td>Glukóza</td> <td>400</td> <td></td> <td>Mg-AAS</td> <td>249</td> <td></td> <td>HbA1c-IFCC</td> <td>90</td> <td></td> <td>Soubory</td> <td>č.</td> <td>X</td> </tr> <tr> <td>AMS-pankr.</td> <td>17</td> <td></td> <td>D-4andro</td> <td>619</td> <td></td> <td>IL-10</td> <td>851</td> <td></td> <td>Laktát</td> <td>405</td> <td></td> <td>P</td> <td>227</td> <td></td> <td>Renin-angiotenz</td> <td>654+655</td> <td></td> <td>LEDVINY</td> <td>*19</td> <td></td> </tr> <tr> <td>Lipáza</td> <td>18</td> <td></td> <td>17-OH prog</td> <td>620</td> <td></td> <td>IL-6</td> <td>852</td> <td></td> <td>LD</td> <td>408</td> <td></td> <td>Cu</td> <td>245</td> <td></td> <td>Aldosteron</td> <td>656+657</td> <td></td> <td>NEFROL KONT</td> <td>*116</td> <td></td> </tr> <tr> <td>Bilirubin</td> <td>19</td> <td></td> <td>Thyreoglob</td> <td>605</td> <td></td> <td>IL-8</td> <td>853</td> <td></td> <td>AST</td> <td>485</td> <td></td> <td>Jód</td> <td>247</td> <td></td> <td>MN+NMN (nefriny)</td> <td>*39</td> <td></td> <td>HYPERPARA</td> <td>*17</td> <td></td> </tr> <tr> <td>Bilir. novor.</td> <td>20</td> <td></td> <td>TSH</td> <td>600</td> <td></td> <td>IL-1beta</td> <td>855</td> <td></td> <td>C3</td> <td>433</td> <td></td> <td>Osmolalita</td> <td>229</td> <td></td> <td>Katecholaminy</td> <td>*40</td> <td></td> <td>OSTEOPOR</td> <td>*31</td> <td></td> </tr> <tr> <td>Bilir. konj.</td> <td>21</td> <td></td> <td>T3</td> <td>601</td> <td></td> <td>TNF-a</td> <td>856</td> <td></td> <td>C4</td> <td>435</td> <td></td> <td>Amylaza</td> <td>231</td> <td></td> <td>Pb-olovo</td> <td>*80</td> <td></td> <td>JATERNÍ ind</td> <td>*24</td> <td></td> </tr> <tr> <td>Hb volný</td> <td>68</td> <td></td> <td>T3-volný</td> <td>602</td> <td></td> <td>ECP</td> <td>857</td> <td></td> <td>CRP</td> <td>427</td> <td></td> <td>GMT</td> <td>232</td> <td></td> <td>Cyklosporin A</td> <td></td> <td></td> <td>LIPIDY-vstup</td> <td>*25</td> <td></td> </tr> <tr> <td>Bílkovina</td> <td>44</td> <td></td> <td>T4</td> <td>603</td> <td></td> <td>PCT</td> <td>858</td> <td></td> <td>A-1-AT</td> <td>421</td> <td></td> <td>Katecholamin</td> <td>*159</td> <td></td> <td>DNA-FV (Leiden) PCR</td> <td>1300</td> <td></td> <td>LIPIDY-kontrola</td> <td>*75</td> <td></td> </tr> <tr> <td>Albumin</td> <td>45</td> <td></td> <td>T4-volný</td> <td>604</td> <td></td> <td>ACE</td> <td>98</td> <td></td> <td>ApoA1</td> <td>439</td> <td></td> <td>MetaN/NorMN</td> <td>*160</td> <td></td> <td>DNA-FII PCR</td> <td>1301</td> <td></td> <td>UROLOGIAZY</td> <td>*56</td> <td></td> </tr> <tr> <td>Prealbumin</td> <td>46</td> <td></td> <td>Kalcitonin</td> <td>621</td> <td></td> <td>CDT</td> <td>847</td> <td></td> <td>ApoB</td> <td>441</td> <td></td> <td>VMA/HVA</td> <td>*161</td> <td></td> <td>DNA-FXIII PCR</td> <td>1314</td> <td></td> <td>TROMBOFILIE</td> <td>*8</td> <td></td> </tr> <tr> <td>Orosomukoid</td> <td>52</td> <td></td> <td>Gastrin</td> <td>622</td> <td></td> <td>Ethanol</td> <td>99</td> <td></td> <td>NSE</td> <td>445</td> <td></td> <td>HIOK</td> <td>284</td> <td></td> <td>DNA-MTHFR PCR</td> <td>1302</td> <td></td> <td>NUTRICE</td> <td>*21</td> <td></td> </tr> <tr> <td>Transferin</td> <td>54</td> <td></td> <td>PTH intact</td> <td>623</td> <td></td> <td>Eifo bílkovin</td> <td>*48</td> <td></td> <td>S100</td> <td>518</td> <td></td> <td>Kortisol</td> <td>294</td> <td></td> <td>DNA-PAI-1 PCR</td> <td>1304</td> <td></td> <td>ACIDBAZIE</td> <td>*67</td> <td></td> </tr> <tr> <td>Transf. rcp</td> <td>58</td> <td></td> <td>hGH-STH</td> <td>624</td> <td></td> <td>Paraprotein typ</td> <td>*72</td> <td></td> <td>CEA</td> <td>446</td> <td></td> <td>PSA</td> <td>260</td> <td></td> <td>DNA-2C9+VKORC</td> <td>*171</td> <td></td> <td>PINI</td> <td>*1</td> <td></td> </tr> <tr> <td>Haptoglobin</td> <td>53</td> <td></td> <td>IGF-1</td> <td>625</td> <td></td> <td>Paraprot. kvant.</td> <td>*177</td> <td></td> <td>tau protein</td> <td>447</td> <td></td> <td>HCG</td> <td>971</td> <td></td> <td>DNA-CYP2D6*3*4</td> <td></td> <td></td> <td>CYKLUS I - II - III - IV</td> <td></td> <td></td> </tr> <tr> <td>A-1-AT</td> <td>51</td> <td></td> <td>IGF-BP3</td> <td>626</td> <td></td> <td>Eifo lipidů</td> <td>*54</td> <td></td> <td>beta amyloid</td> <td>448</td> <td></td> <td>Myoglobin</td> <td>257</td> <td></td> <td>DNA-2D6 tamoxifen</td> <td></td> <td></td> <td>QUICKI</td> <td>*30</td> <td></td> </tr> <tr> <td>Ceruloplasmin</td> <td>55</td> <td></td> <td>EPO</td> <td>627</td> <td></td> <td>ASLO</td> <td>1500</td> <td></td> <td>ApoC</td> <td>450</td> <td></td> <td>Eifo bílk.-sel. PU</td> <td>*59</td> <td></td> <td>DNA-5-fluorouracil</td> <td></td> <td></td> <td>DDAVP test</td> <td></td> <td></td> </tr> <tr> <td>CRP</td> <td>50</td> <td></td> <td>C-peptid</td> <td>628</td> <td></td> <td>Revmat. faktor</td> <td>1501</td> <td></td> <td>Clusterin</td> <td>451</td> <td></td> <td>Paraprotein</td> <td>*73</td> <td></td> <td>DNA-2C19-clipidog</td> <td>*173</td> <td></td> <td>Zát. železem</td> <td></td> <td></td> </tr> <tr> <td>IgG</td> <td>48</td> <td></td> <td>Insulin</td> <td>629</td> <td></td> <td>Anti-nadledvín</td> <td>1502</td> <td></td> <td>Fibrinogen</td> <td>443</td> <td></td> <td>Benc.-J. b.</td> <td>*73</td> <td></td> <td>DNA-GPIIIa PCR</td> <td>1307</td> <td></td> <td>INA</td> <td>*86</td> <td></td> </tr> <tr> <td>IgA</td> <td>47</td> <td></td> <td>Proinsulin</td> <td>630</td> <td></td> <td>Anti-ovária</td> <td>1503</td> <td></td> <td>AT III</td> <td>444</td> <td></td> <td>A-1-MG</td> <td>235</td> <td></td> <td>DNA-GPIa PCR</td> <td>1308</td> <td></td> <td>APRI</td> <td>*60</td> <td></td> </tr> <tr> <td>IgM</td> <td>49</td> <td></td> <td>Insulin-rec.</td> <td>1758</td> <td></td> <td>Anti-spermie</td> <td>1504</td> <td></td> <td>o-IgG IE-Fokus</td> <td>*460</td> <td></td> <td>Albumin-mik</td> <td>236</td> <td></td> <td>DNA-fibrinog. mut.</td> <td>1310</td> <td></td> <td>TRH test</td> <td></td> <td></td> </tr> <tr> <td>C3</td> <td>56</td> <td></td> <td>TK-1</td> <td></td> <td>Anti-testes</td> <td>1505</td> <td></td> <td>Cytologie analyz</td> <td>*400</td> <td></td> <td>Transferin</td> <td>238</td> <td></td> <td>DNA-ACE (i/d)</td> <td>1309</td> <td></td> <td>Insul. HG test</td> <td></td> <td></td> </tr> <tr> <td>C4</td> <td>57</td> <td></td> <td>NSE</td> <td>701</td> <td></td> <td>anti-CCP</td> <td>1506</td> <td></td> <td>Cytologie</td> <td>*127</td> <td></td> <td>IgG</td> <td>239</td> <td></td> <td>DNA-cyst. fibróza</td> <td></td> <td></td> <td>Likvor bazál</td> <td>*64</td> <td></td> </tr> <tr> <td>Cholesterol</td> <td>59</td> <td></td> <td>hCG</td> <td>702</td> <td></td> <td>AntissDNA</td> <td>1510</td> <td></td> <td>HIOOC</td> <td>462</td> <td></td> <td>Beta-2-M</td> <td>264</td> <td></td> <td>DNA-ApoE PCR</td> <td>1330</td> <td></td> <td>Likvor komplet</td> <td>64+357</td> <td></td> </tr> <tr> <td>HDL</td> <td>60</td> <td></td> <td>f.beta-hCG</td> <td>703</td> <td></td> <td>ANA</td> <td>1511</td> <td></td> <td>ENA</td> <td>*130</td> <td></td> <td>Index sel</td> <td>*68</td> <td></td> <td>DNA-ApoB100 PCR</td> <td>1331</td> <td></td> <td>Likvor RS</td> <td>*358</td> <td></td> </tr> <tr> <td>LDL</td> <td>61</td> <td></td> <td>PAPP-A</td> <td>704</td> <td></td> <td>AntidsDNA</td> <td>1507</td> <td></td> <td>ANA</td> <td>457</td> <td></td> <td></td> <td></td> <td></td> <td>DNA-ApoCIII</td> <td>1335</td> <td></td> <td>Likvor neurobor</td> <td>*356</td> <td></td> </tr> <tr> <td>Triglyceridy</td> <td>62</td> <td></td> <td>AFP</td> <td>705</td> <td></td> <td>ENA</td> <td>*74</td> <td></td> <td>Chromogranin A</td> <td>458</td> <td></td> <td>Ery ve FK</td> <td>976</td> <td></td> <td>DNA-LPL mut.</td> <td>1336</td> <td></td> <td>IM-0</td> <td>*605</td> <td></td> </tr> <tr> <td>Apo-A-I</td> <td>64</td> <td></td> <td>CEA</td> <td>706</td> <td></td> <td>Hepatoblot</td> <td>*103</td> <td></td> <td>pNF-H</td> <td>459</td> <td></td> <td></td> <td></td> <td></td> <td>DNA-ApoAV mut.</td> <td>1333</td> <td></td> <td>IM-2</td> <td>*89</td> <td></td> </tr> <tr> <td>ApoB</td> <td>65</td> <td></td> <td>Ca-125</td> <td>707</td> <td></td> <td>Anti-IA2-pankr</td> <td>1524</td> <td></td> <td>Výpotek/Punktát</td> <td>č.</td> <td>X</td> <td>Sulfát</td> <td>300</td> <td></td> <td>DNA-Hemochromat</td> <td>*362</td> <td></td> <td>IM-6</td> <td>*14</td> <td></td> </tr> <tr> <td>Lp(a)</td> <td>66</td> <td></td> <td>HE 4</td> <td>730</td> <td></td> <td>Anti GAD</td> <td>1525</td> <td></td> <td>Cytologie</td> <td>*127</td> <td></td> <td>Oxalát</td> <td>302</td> <td></td> <td>DNA-HLA B27 PCR</td> <td>1311</td> <td></td> <td>IM-12</td> <td>*11</td> <td></td> </tr> <tr> <td>ADMA</td> <td>67</td> <td></td> <td>Ca-15-3</td> <td>708</td> <td></td> <td>IAA</td> <td>1526</td> <td></td> <td>Cytologie analyz</td> <td>*401</td> <td></td> <td>Citrát</td> <td>304</td> <td></td> <td>DQ2/DQ8 Celliac</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Leptin</td> <td>832</td> <td></td> <td>Ca-19-9</td> <td>709</td> <td></td> <td>Anti-TPO</td> <td>1527</td> <td></td> <td>Cytologie</td> <td>*127</td> <td></td> <td>Cystin</td> <td>307</td> <td></td> <td>DNA-JAK 2</td> <td>1325</td> <td></td> <td>ABR</td> <td>č.</td> <td>X</td> </tr> <tr> <td>Adiponektin</td> <td>833</td> <td></td> <td>Ca-72-4</td> <td>710</td> <td></td> <td>Anti-TG</td> <td>1528</td> <td></td> <td>Clusterin</td> <td>573</td> <td></td> <td>Porfyriny</td> <td>308</td> <td></td> <td>Krev (citrát)</td> <td>č.</td> <td>X</td> <td>Astrup arteriální</td> <td>*602</td> <td></td> </tr> <tr> <td>GFAP</td> <td>830</td> <td></td> <td>PSA</td> <td>740</td> <td></td> <td>TRAb-TRAK</td> <td>1529</td> <td></td> <td>CRP</td> <td>550</td> <td></td> <td>DPD</td> <td>262</td> <td></td> <td>aPTT</td> <td>1102</td> <td></td> <td>Astrup kapilární</td> <td>*601</td> <td></td> </tr> <tr> <td>p-NFH</td> <td>831</td> <td></td> <td>PSA free</td> <td>712</td> <td></td> <td>ANCA+GBM</td> <td>*104</td> <td></td> <td>Bílkovina</td> <td>551</td> <td></td> <td>Toxikol. screen.</td> <td>*519</td> <td></td> <td>PT-INR</td> <td>1100</td> <td></td> <td>Astrup žilní</td> <td>*603</td> <td></td> </tr> <tr> <td>FGF-21</td> <td>836</td> <td></td> <td>Ferritin</td> <td>713</td> <td></td> <td>TransG+gladin</td> <td>*98</td> <td></td> <td>Eifo proteinů</td> <td>552</td> <td></td> <td>THC-marihuana</td> <td>328</td> <td></td> <td>Fibrinogen</td> <td>1104</td> <td></td> <td>Met Hb</td> <td>786</td> <td></td> </tr> <tr> <td>A-FABP</td> <td>849</td> <td></td> <td>Beta-2-M</td> <td>714</td> <td></td> <td>Anti-Endomysium</td> <td>1578</td> <td></td> <td>Amyláza</td> <td>553</td> <td></td> <td>Amfetamin</td> <td>324</td> <td></td> <td>Antitrombin</td> <td>1106</td> <td></td> <td>CO Hb</td> <td>785</td> <td></td> </tr> <tr> <td>Uromodulin</td> <td>1744</td> <td></td> <td>FLC k/I (Iehkéř)</td> <td>715</td> <td></td> <td>Anti srd+kost. sv</td> <td>3128</td> <td></td> <td>LD</td> <td>554</td> <td></td> <td>Opiáty</td> <td>327</td> <td></td> <td>D-dimery</td> <td>1110</td> <td></td> <td>Vápník ioniz.</td> <td>779</td> <td></td> </tr> <tr> <td>Cystatin C</td> <td>40</td> <td></td> <td>TPS</td> <td>718</td> <td></td> <td>Anti ACHR</td> <td>3132</td> <td></td> <td>Glukóza</td> <td>555</td> <td></td> <td>Benzodiazep.</td> <td>330</td> <td></td> <td>Trombinový test</td> <td>1105</td> <td></td> <td>Krev (NaF)</td> <td>č.</td> <td>X</td> </tr> <tr> <td>Osmolalita</td> <td>29</td> <td></td> <td>Cyfra21</td> <td>725</td> <td></td> <td>PCA-HFE</td> <td>*105</td> <td></td> <td>pH</td> <td>556</td> <td></td> <td>Kotinin</td> <td>334</td> <td></td> <td>Anti Xa (LMWH)</td> <td>1107</td> <td></td> <td>Glyk 3x</td> <td>*47</td> <td></td> </tr> <tr> <td>Na</td> <td>23</td> <td></td> <td>S100</td> <td>719</td> <td></td> <td>Milk intolerance</td> <td>*22</td> <td></td> <td>Kys. močová</td> <td>557</td> <td></td> <td>Ethylglukuronid</td> <td>883</td> <td></td> <td>aPTT směr. test</td> <td>1119</td> <td></td> <td>oGTT 2-3 b</td> <td>*540</td> <td></td> </tr> <tr> <td>K</td> <td>24</td> <td></td> <td>SCC</td> <td>720</td> <td></td> <td>ACLA+APAb</td> <td>*28</td> <td></td> <td>Revm. faktor</td> <td>560</td> <td></td> <td>Jiné</td> <td>č.</td> <td>X</td> <td>ProC Global</td> <td>1111</td> <td></td> <td>oGTT 7 b</td> <td>*85</td> <td></td> </tr> <tr> <td>Cl</td> <td>25</td> <td></td> <td>Chromogranin</td> <td>721</td> <td></td> <td>CIK</td> <td>1546</td> <td></td> <td>C3</td> <td>561</td> <td></td> <td>Astrup pupečník</td> <td>*608</td> <td></td> <td>Protein C</td> <td>1113</td> <td></td> <td>Laktát</td> <td>43</td> <td></td> </tr> <tr> <td>Ca</td> <td>31</td> <td></td> <td>Paraneoblot</td> <td>*66</td> <td></td> <td>Anti-protromb</td> <td>1547</td> <td></td> <td>C4</td> <td>562</td> <td></td> <td>Bilirubin pupečník</td> <td>22</td> <td></td> <td>Protein S free</td> <td>1114</td> <td></td> <td>Stern. punkce</td> <td>č.</td> <td>X</td> </tr> <tr> <td>Ca-výpočet</td> <td>31+44</td> <td></td> <td>Clusterin</td> <td>722</td> <td></td> <td>Anti-gangliosidy-neu</td> <td>*57</td> <td></td> <td>IgG</td> <td>563</td> <td></td> <td>Kortizol - sliny</td> <td>650</td> <td></td> <td>Lupus antikoag.</td> <td>1115</td> <td></td> <td>Cytologie</td> <td>1038</td> <td></td> </tr> <tr> <td>Mg</td> <td>37</td> <td></td> <td>Vitamin A</td> <td>837</td> <td></td> <td>AOPP-oxid.pr.</td> <td>93</td> <td></td> <td>IgA</td> <td>564</td> <td></td> <td>KRAS/BRAF - tkář</td> <td>1443</td> <td></td> <td>FII</td> <td>1124</td> <td></td> <td>Stolice</td> <td>č.</td> <td>X</td> </tr> <tr> <td>Mg-výpočet</td> <td>37+45</td> <td></td> <td>Vitamin E</td> <td>838</td> <td></td> <td>ASCA</td> <td>1560</td> <td></td> <td>IgM</td> <td>565</td> <td></td> <td>Výpotek/Punktát</td> <td>č.</td> <td>X</td> <td>FV</td> <td>1125</td> <td></td> <td>FOB (hemogl.)</td> <td>95</td> <td></td> </tr> <tr> <td>P-anorg</td> <td>34</td> <td></td> <td>Vitamin D</td> <td>842</td> <td></td> <td>IgE</td> <td>2000</td> <td></td> <td>CIK</td> <td>567</td> <td></td> <td>CEA</td> <td>558</td> <td></td> <td>FVII</td> <td>1126</td> <td></td> <td>Calprotectin</td> <td>1712</td> <td></td> </tr> <tr> <td>Li</td> <td>33</td> <td></td> <td>Vitamin B12</td> <td>843</td> <td></td> <td>DAO</td> <td>1755</td> <td></td> <td>Albumin</td> <td>569</td> <td></td> <td>ANA</td> <td>559</td> <td></td> <td>FVIII</td> <td>1128</td> <td></td> <td>Dech</td> <td>č.</td> <td>X</td> </tr> <tr> <td>Fe</td> <td>35</td> <td></td> <td>Folát</td> <td>844</td> <td></td> <td>PICP</td> <td>825</td> <td></td> <td>Anti-CCP</td> <td>570</td> <td></td> <td>TK-1</td> <td></td> <td></td> <td>FIX</td> <td>1129</td> <td></td> <td>Helicobact Pyl</td> <td>900</td> <td></td> </tr> <tr> <td>Satur trf</td> <td>35+54</td> <td></td> <td></td> <td></td> <td></td> <td>ALP-kost</td> <td>827</td> <td></td> <td>Cholesterol</td> <td>571</td> <td></td> <td>Krev (EDTA)</td> <td>č.</td> <td>X</td> <td>FXI</td> <td>1130</td> <td></td> <td>Pankreas-tuky</td> <td>901</td> <td></td> </tr> <tr> <td>Cu</td> <td>77</td> <td></td> <td>Afamin</td> <td>1756</td> <td></td> <td>ACP-5b</td> <td>828</td> <td></td> <td>Triglyceridy</td> <td>572</td> <td></td> <td>Coombs přímý</td> <td>*1255</td> <td></td> <td>FXII</td> <td>1131</td> <td></td> <td>Pankreas-škrob</td> <td>902</td> <td></td> </tr> <tr> <td>Zn</td> <td>78</td> <td></td> <td>ENPP1</td> <td>1757</td> <td></td> <td>Beta-crosl</td> <td>829</td> <td></td> <td>Kryštaly</td> <td>*610</td> <td></td> <td>Screen Ery protilátěk</td> <td>*1250</td> <td></td> <td>FXIII</td> <td>1134</td> <td></td> <td>Játra-methacet</td> <td>903</td> <td></td> </tr> <tr> <td>Selen</td> <td>79</td> <td></td> <td>Omentin-1</td> <td>1759</td> <td></td> <td>OPG</td> <td>862</td> <td></td> <td>Calprotectin</td> <td>6185</td> <td></td> <td>Krevní skupina</td> <td>1215</td> <td></td> <td>Plasminogen</td> <td>1132</td> <td></td> <td>Motilita žaludku</td> <td>904</td> <td></td> </tr> <tr> <td>Hliník</td> <td>89</td> <td></td> <td>Aggrecan</td> <td>1750</td> <td></td> <td>Aggrecan</td> <td>1751</td> <td></td> <td>Aggrecan</td> <td>1751</td> <td></td> <td>KS novoroz.</td> <td>1262</td> <td></td> <td>DTI (Pradaxa)</td> <td>1188</td> <td></td> <td>Energ. výdej</td> <td>906</td> <td></td> </tr> </table>		Srážl.krev	č.	X	Srážl.krev	č.	X	Srážl.krev	č.	X	Likvor	č.	X	Moč	č.	X	Krev (EDTA)	č.	X	Krev (EDTA)	č.	X	Glukóza	15		Kortizol	607		Myoglobin	820		Na	406		Morfol-sedím	*198		KO bez dif.	*100		Homocystein	840		Fruktozamin	42		Transkortin	1743		Troponin	821		K	407		Moč-DIA	*221		KO s dif.	*101		MxA1	1753		Urea	1		Prolactin	608		Primidon			Cl	401					Leu dif. manuálně	*102		Sedim. eryt.	949		Kreatinin	2		AMH	631		Phenytoin	801		Bílkovina	402		Glukóza	204		Trombo manuálně	1037		Krev spec.	č.	X	Kys. moč.	3		FSH	610		Digoxin	802		Albumin	403		Urea	206		Retikulocyty	*1025		Agreg. (krváčení)	*93		ALT	6		LH	611		Theophyllin	803		IgG	409		Kreatinin	208		Bun. imunita základ	*94		Agreg. (ASA)	*97		AST	7		Estradiol	612		Carbamazepin	804		IgA	411		Kys. močová	212		Bun. Imunita - CLL	*109		Agreg. (leč. tienop.)	1140		GMT	8		Progester	613		Valproát	805		IgM	413		Celk. bílkovina	214		CD57	1186		Spont. agregace	1145		ALP	9		Estriol-E3	614		Gentamicin	806		Prealbumin	423		Na	216		HLA B27	1171		Krev (Li-hep)	č.	X	ALP-játra	14		PIGF	739		Phenobarbital			Orosomukoid	425		K	218		Test aktivity Ba - voda	1189		Fagoc. akt.			LD	10		DHEAS	615		Vankomycin			Haptoglobin	437		Cl	220		Test aktivity Ba - včeta	1190		Mg-erytrocyty	91		CK	12		Testosteron	616		Tobramycin			Transferin	429		Ca	222		ACTH	606		NT-pro-BNP	82		Cholinester.	13		SHBG	617		Kotinin	810		B2M	431		Mg	224		Eifo Hb	*58		Amoniak-NH3	4		Amylaza	16		Test. volný	618		IL-2 receptor	850		Glukóza	400		Mg-AAS	249		HbA1c-IFCC	90		Soubory	č.	X	AMS-pankr.	17		D-4andro	619		IL-10	851		Laktát	405		P	227		Renin-angiotenz	654+655		LEDVINY	*19		Lipáza	18		17-OH prog	620		IL-6	852		LD	408		Cu	245		Aldosteron	656+657		NEFROL KONT	*116		Bilirubin	19		Thyreoglob	605		IL-8	853		AST	485		Jód	247		MN+NMN (nefriny)	*39		HYPERPARA	*17		Bilir. novor.	20		TSH	600		IL-1beta	855		C3	433		Osmolalita	229		Katecholaminy	*40		OSTEOPOR	*31		Bilir. konj.	21		T3	601		TNF-a	856		C4	435		Amylaza	231		Pb-olovo	*80		JATERNÍ ind	*24		Hb volný	68		T3-volný	602		ECP	857		CRP	427		GMT	232		Cyklosporin A			LIPIDY-vstup	*25		Bílkovina	44		T4	603		PCT	858		A-1-AT	421		Katecholamin	*159		DNA-FV (Leiden) PCR	1300		LIPIDY-kontrola	*75		Albumin	45		T4-volný	604		ACE	98		ApoA1	439		MetaN/NorMN	*160		DNA-FII PCR	1301		UROLOGIAZY	*56		Prealbumin	46		Kalcitonin	621		CDT	847		ApoB	441		VMA/HVA	*161		DNA-FXIII PCR	1314		TROMBOFILIE	*8		Orosomukoid	52		Gastrin	622		Ethanol	99		NSE	445		HIOK	284		DNA-MTHFR PCR	1302		NUTRICE	*21		Transferin	54		PTH intact	623		Eifo bílkovin	*48		S100	518		Kortisol	294		DNA-PAI-1 PCR	1304		ACIDBAZIE	*67		Transf. rcp	58		hGH-STH	624		Paraprotein typ	*72		CEA	446		PSA	260		DNA-2C9+VKORC	*171		PINI	*1		Haptoglobin	53		IGF-1	625		Paraprot. kvant.	*177		tau protein	447		HCG	971		DNA-CYP2D6*3*4			CYKLUS I - II - III - IV			A-1-AT	51		IGF-BP3	626		Eifo lipidů	*54		beta amyloid	448		Myoglobin	257		DNA-2D6 tamoxifen			QUICKI	*30		Ceruloplasmin	55		EPO	627		ASLO	1500		ApoC	450		Eifo bílk.-sel. PU	*59		DNA-5-fluorouracil			DDAVP test			CRP	50		C-peptid	628		Revmat. faktor	1501		Clusterin	451		Paraprotein	*73		DNA-2C19-clipidog	*173		Zát. železem			IgG	48		Insulin	629		Anti-nadledvín	1502		Fibrinogen	443		Benc.-J. b.	*73		DNA-GPIIIa PCR	1307		INA	*86		IgA	47		Proinsulin	630		Anti-ovária	1503		AT III	444		A-1-MG	235		DNA-GPIa PCR	1308		APRI	*60		IgM	49		Insulin-rec.	1758		Anti-spermie	1504		o-IgG IE-Fokus	*460		Albumin-mik	236		DNA-fibrinog. mut.	1310		TRH test			C3	56		TK-1		Anti-testes	1505		Cytologie analyz	*400		Transferin	238		DNA-ACE (i/d)	1309		Insul. HG test			C4	57		NSE	701		anti-CCP	1506		Cytologie	*127		IgG	239		DNA-cyst. fibróza			Likvor bazál	*64		Cholesterol	59		hCG	702		AntissDNA	1510		HIOOC	462		Beta-2-M	264		DNA-ApoE PCR	1330		Likvor komplet	64+357		HDL	60		f.beta-hCG	703		ANA	1511		ENA	*130		Index sel	*68		DNA-ApoB100 PCR	1331		Likvor RS	*358		LDL	61		PAPP-A	704		AntidsDNA	1507		ANA	457					DNA-ApoCIII	1335		Likvor neurobor	*356		Triglyceridy	62		AFP	705		ENA	*74		Chromogranin A	458		Ery ve FK	976		DNA-LPL mut.	1336		IM-0	*605		Apo-A-I	64		CEA	706		Hepatoblot	*103		pNF-H	459					DNA-ApoAV mut.	1333		IM-2	*89		ApoB	65		Ca-125	707		Anti-IA2-pankr	1524		Výpotek/Punktát	č.	X	Sulfát	300		DNA-Hemochromat	*362		IM-6	*14		Lp(a)	66		HE 4	730		Anti GAD	1525		Cytologie	*127		Oxalát	302		DNA-HLA B27 PCR	1311		IM-12	*11		ADMA	67		Ca-15-3	708		IAA	1526		Cytologie analyz	*401		Citrát	304		DQ2/DQ8 Celliac						Leptin	832		Ca-19-9	709		Anti-TPO	1527		Cytologie	*127		Cystin	307		DNA-JAK 2	1325		ABR	č.	X	Adiponektin	833		Ca-72-4	710		Anti-TG	1528		Clusterin	573		Porfyriny	308		Krev (citrát)	č.	X	Astrup arteriální	*602		GFAP	830		PSA	740		TRAb-TRAK	1529		CRP	550		DPD	262		aPTT	1102		Astrup kapilární	*601		p-NFH	831		PSA free	712		ANCA+GBM	*104		Bílkovina	551		Toxikol. screen.	*519		PT-INR	1100		Astrup žilní	*603		FGF-21	836		Ferritin	713		TransG+gladin	*98		Eifo proteinů	552		THC-marihuana	328		Fibrinogen	1104		Met Hb	786		A-FABP	849		Beta-2-M	714		Anti-Endomysium	1578		Amyláza	553		Amfetamin	324		Antitrombin	1106		CO Hb	785		Uromodulin	1744		FLC k/I (Iehkéř)	715		Anti srd+kost. sv	3128		LD	554		Opiáty	327		D-dimery	1110		Vápník ioniz.	779		Cystatin C	40		TPS	718		Anti ACHR	3132		Glukóza	555		Benzodiazep.	330		Trombinový test	1105		Krev (NaF)	č.	X	Osmolalita	29		Cyfra21	725		PCA-HFE	*105		pH	556		Kotinin	334		Anti Xa (LMWH)	1107		Glyk 3x	*47		Na	23		S100	719		Milk intolerance	*22		Kys. močová	557		Ethylglukuronid	883		aPTT směr. test	1119		oGTT 2-3 b	*540		K	24		SCC	720		ACLA+APAb	*28		Revm. faktor	560		Jiné	č.	X	ProC Global	1111		oGTT 7 b	*85		Cl	25		Chromogranin	721		CIK	1546		C3	561		Astrup pupečník	*608		Protein C	1113		Laktát	43		Ca	31		Paraneoblot	*66		Anti-protromb	1547		C4	562		Bilirubin pupečník	22		Protein S free	1114		Stern. punkce	č.	X	Ca-výpočet	31+44		Clusterin	722		Anti-gangliosidy-neu	*57		IgG	563		Kortizol - sliny	650		Lupus antikoag.	1115		Cytologie	1038		Mg	37		Vitamin A	837		AOPP-oxid.pr.	93		IgA	564		KRAS/BRAF - tkář	1443		FII	1124		Stolice	č.	X	Mg-výpočet	37+45		Vitamin E	838		ASCA	1560		IgM	565		Výpotek/Punktát	č.	X	FV	1125		FOB (hemogl.)	95		P-anorg	34		Vitamin D	842		IgE	2000		CIK	567		CEA	558		FVII	1126		Calprotectin	1712		Li	33		Vitamin B12	843		DAO	1755		Albumin	569		ANA	559		FVIII	1128		Dech	č.	X	Fe	35		Folát	844		PICP	825		Anti-CCP	570		TK-1			FIX	1129		Helicobact Pyl	900		Satur trf	35+54					ALP-kost	827		Cholesterol	571		Krev (EDTA)	č.	X	FXI	1130		Pankreas-tuky	901		Cu	77		Afamin	1756		ACP-5b	828		Triglyceridy	572		Coombs přímý	*1255		FXII	1131		Pankreas-škrob	902		Zn	78		ENPP1	1757		Beta-crosl	829		Kryštaly	*610		Screen Ery protilátěk	*1250		FXIII	1134		Játra-methacet	903		Selen	79		Omentin-1	1759		OPG	862		Calprotectin	6185		Krevní skupina	1215		Plasminogen	1132		Motilita žaludku	904		Hliník	89		Aggrecan	1750		Aggrecan	1751		Aggrecan	1751		KS novoroz.	1262		DTI (Pradaxa)	1188		Energ. výdej	906		
Srážl.krev	č.	X	Srážl.krev	č.	X	Srážl.krev	č.	X	Likvor	č.	X	Moč	č.	X	Krev (EDTA)	č.	X	Krev (EDTA)	č.	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Glukóza	15		Kortizol	607		Myoglobin	820		Na	406		Morfol-sedím	*198		KO bez dif.	*100		Homocystein	840																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Fruktozamin	42		Transkortin	1743		Troponin	821		K	407		Moč-DIA	*221		KO s dif.	*101		MxA1	1753																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Urea	1		Prolactin	608		Primidon			Cl	401					Leu dif. manuálně	*102		Sedim. eryt.	949																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Kreatinin	2		AMH	631		Phenytoin	801		Bílkovina	402		Glukóza	204		Trombo manuálně	1037		Krev spec.	č.	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Kys. moč.	3		FSH	610		Digoxin	802		Albumin	403		Urea	206		Retikulocyty	*1025		Agreg. (krváčení)	*93																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
ALT	6		LH	611		Theophyllin	803		IgG	409		Kreatinin	208		Bun. imunita základ	*94		Agreg. (ASA)	*97																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
AST	7		Estradiol	612		Carbamazepin	804		IgA	411		Kys. močová	212		Bun. Imunita - CLL	*109		Agreg. (leč. tienop.)	1140																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
GMT	8		Progester	613		Valproát	805		IgM	413		Celk. bílkovina	214		CD57	1186		Spont. agregace	1145																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
ALP	9		Estriol-E3	614		Gentamicin	806		Prealbumin	423		Na	216		HLA B27	1171		Krev (Li-hep)	č.	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
ALP-játra	14		PIGF	739		Phenobarbital			Orosomukoid	425		K	218		Test aktivity Ba - voda	1189		Fagoc. akt.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
LD	10		DHEAS	615		Vankomycin			Haptoglobin	437		Cl	220		Test aktivity Ba - včeta	1190		Mg-erytrocyty	91																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
CK	12		Testosteron	616		Tobramycin			Transferin	429		Ca	222		ACTH	606		NT-pro-BNP	82																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Cholinester.	13		SHBG	617		Kotinin	810		B2M	431		Mg	224		Eifo Hb	*58		Amoniak-NH3	4																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Amylaza	16		Test. volný	618		IL-2 receptor	850		Glukóza	400		Mg-AAS	249		HbA1c-IFCC	90		Soubory	č.	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
AMS-pankr.	17		D-4andro	619		IL-10	851		Laktát	405		P	227		Renin-angiotenz	654+655		LEDVINY	*19																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Lipáza	18		17-OH prog	620		IL-6	852		LD	408		Cu	245		Aldosteron	656+657		NEFROL KONT	*116																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Bilirubin	19		Thyreoglob	605		IL-8	853		AST	485		Jód	247		MN+NMN (nefriny)	*39		HYPERPARA	*17																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Bilir. novor.	20		TSH	600		IL-1beta	855		C3	433		Osmolalita	229		Katecholaminy	*40		OSTEOPOR	*31																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Bilir. konj.	21		T3	601		TNF-a	856		C4	435		Amylaza	231		Pb-olovo	*80		JATERNÍ ind	*24																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Hb volný	68		T3-volný	602		ECP	857		CRP	427		GMT	232		Cyklosporin A			LIPIDY-vstup	*25																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Bílkovina	44		T4	603		PCT	858		A-1-AT	421		Katecholamin	*159		DNA-FV (Leiden) PCR	1300		LIPIDY-kontrola	*75																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Albumin	45		T4-volný	604		ACE	98		ApoA1	439		MetaN/NorMN	*160		DNA-FII PCR	1301		UROLOGIAZY	*56																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Prealbumin	46		Kalcitonin	621		CDT	847		ApoB	441		VMA/HVA	*161		DNA-FXIII PCR	1314		TROMBOFILIE	*8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Orosomukoid	52		Gastrin	622		Ethanol	99		NSE	445		HIOK	284		DNA-MTHFR PCR	1302		NUTRICE	*21																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Transferin	54		PTH intact	623		Eifo bílkovin	*48		S100	518		Kortisol	294		DNA-PAI-1 PCR	1304		ACIDBAZIE	*67																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Transf. rcp	58		hGH-STH	624		Paraprotein typ	*72		CEA	446		PSA	260		DNA-2C9+VKORC	*171		PINI	*1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Haptoglobin	53		IGF-1	625		Paraprot. kvant.	*177		tau protein	447		HCG	971		DNA-CYP2D6*3*4			CYKLUS I - II - III - IV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
A-1-AT	51		IGF-BP3	626		Eifo lipidů	*54		beta amyloid	448		Myoglobin	257		DNA-2D6 tamoxifen			QUICKI	*30																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Ceruloplasmin	55		EPO	627		ASLO	1500		ApoC	450		Eifo bílk.-sel. PU	*59		DNA-5-fluorouracil			DDAVP test																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
CRP	50		C-peptid	628		Revmat. faktor	1501		Clusterin	451		Paraprotein	*73		DNA-2C19-clipidog	*173		Zát. železem																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
IgG	48		Insulin	629		Anti-nadledvín	1502		Fibrinogen	443		Benc.-J. b.	*73		DNA-GPIIIa PCR	1307		INA	*86																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
IgA	47		Proinsulin	630		Anti-ovária	1503		AT III	444		A-1-MG	235		DNA-GPIa PCR	1308		APRI	*60																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
IgM	49		Insulin-rec.	1758		Anti-spermie	1504		o-IgG IE-Fokus	*460		Albumin-mik	236		DNA-fibrinog. mut.	1310		TRH test																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
C3	56		TK-1		Anti-testes	1505		Cytologie analyz	*400		Transferin	238		DNA-ACE (i/d)	1309		Insul. HG test																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
C4	57		NSE	701		anti-CCP	1506		Cytologie	*127		IgG	239		DNA-cyst. fibróza			Likvor bazál	*64																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Cholesterol	59		hCG	702		AntissDNA	1510		HIOOC	462		Beta-2-M	264		DNA-ApoE PCR	1330		Likvor komplet	64+357																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
HDL	60		f.beta-hCG	703		ANA	1511		ENA	*130		Index sel	*68		DNA-ApoB100 PCR	1331		Likvor RS	*358																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
LDL	61		PAPP-A	704		AntidsDNA	1507		ANA	457					DNA-ApoCIII	1335		Likvor neurobor	*356																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Triglyceridy	62		AFP	705		ENA	*74		Chromogranin A	458		Ery ve FK	976		DNA-LPL mut.	1336		IM-0	*605																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Apo-A-I	64		CEA	706		Hepatoblot	*103		pNF-H	459					DNA-ApoAV mut.	1333		IM-2	*89																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
ApoB	65		Ca-125	707		Anti-IA2-pankr	1524		Výpotek/Punktát	č.	X	Sulfát	300		DNA-Hemochromat	*362		IM-6	*14																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Lp(a)	66		HE 4	730		Anti GAD	1525		Cytologie	*127		Oxalát	302		DNA-HLA B27 PCR	1311		IM-12	*11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
ADMA	67		Ca-15-3	708		IAA	1526		Cytologie analyz	*401		Citrát	304		DQ2/DQ8 Celliac																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Leptin	832		Ca-19-9	709		Anti-TPO	1527		Cytologie	*127		Cystin	307		DNA-JAK 2	1325		ABR	č.	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Adiponektin	833		Ca-72-4	710		Anti-TG	1528		Clusterin	573		Porfyriny	308		Krev (citrát)	č.	X	Astrup arteriální	*602																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
GFAP	830		PSA	740		TRAb-TRAK	1529		CRP	550		DPD	262		aPTT	1102		Astrup kapilární	*601																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
p-NFH	831		PSA free	712		ANCA+GBM	*104		Bílkovina	551		Toxikol. screen.	*519		PT-INR	1100		Astrup žilní	*603																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
FGF-21	836		Ferritin	713		TransG+gladin	*98		Eifo proteinů	552		THC-marihuana	328		Fibrinogen	1104		Met Hb	786																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
A-FABP	849		Beta-2-M	714		Anti-Endomysium	1578		Amyláza	553		Amfetamin	324		Antitrombin	1106		CO Hb	785																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Uromodulin	1744		FLC k/I (Iehkéř)	715		Anti srd+kost. sv	3128		LD	554		Opiáty	327		D-dimery	1110		Vápník ioniz.	779																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Cystatin C	40		TPS	718		Anti ACHR	3132		Glukóza	555		Benzodiazep.	330		Trombinový test	1105		Krev (NaF)	č.	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Osmolalita	29		Cyfra21	725		PCA-HFE	*105		pH	556		Kotinin	334		Anti Xa (LMWH)	1107		Glyk 3x	*47																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Na	23		S100	719		Milk intolerance	*22		Kys. močová	557		Ethylglukuronid	883		aPTT směr. test	1119		oGTT 2-3 b	*540																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
K	24		SCC	720		ACLA+APAb	*28		Revm. faktor	560		Jiné	č.	X	ProC Global	1111		oGTT 7 b	*85																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Cl	25		Chromogranin	721		CIK	1546		C3	561		Astrup pupečník	*608		Protein C	1113		Laktát	43																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Ca	31		Paraneoblot	*66		Anti-protromb	1547		C4	562		Bilirubin pupečník	22		Protein S free	1114		Stern. punkce	č.	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Ca-výpočet	31+44		Clusterin	722		Anti-gangliosidy-neu	*57		IgG	563		Kortizol - sliny	650		Lupus antikoag.	1115		Cytologie	1038																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Mg	37		Vitamin A	837		AOPP-oxid.pr.	93		IgA	564		KRAS/BRAF - tkář	1443		FII	1124		Stolice	č.	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Mg-výpočet	37+45		Vitamin E	838		ASCA	1560		IgM	565		Výpotek/Punktát	č.	X	FV	1125		FOB (hemogl.)	95																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
P-anorg	34		Vitamin D	842		IgE	2000		CIK	567		CEA	558		FVII	1126		Calprotectin	1712																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Li	33		Vitamin B12	843		DAO	1755		Albumin	569		ANA	559		FVIII	1128		Dech	č.	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Fe	35		Folát	844		PICP	825		Anti-CCP	570		TK-1			FIX	1129		Helicobact Pyl	900																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Satur trf	35+54					ALP-kost	827		Cholesterol	571		Krev (EDTA)	č.	X	FXI	1130		Pankreas-tuky	901																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Cu	77		Afamin	1756		ACP-5b	828		Triglyceridy	572		Coombs přímý	*1255		FXII	1131		Pankreas-škrob	902																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Zn	78		ENPP1	1757		Beta-crosl	829		Kryštaly	*610		Screen Ery protilátěk	*1250		FXIII	1134		Játra-methacet	903																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Selen	79		Omentin-1	1759		OPG	862		Calprotectin	6185		Krevní skupina	1215		Plasminogen	1132		Motilita žaludku	904																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Hliník	89		Aggrecan	1750		Aggrecan	1751		Aggrecan	1751		KS novoroz.	1262		DTI (Pradaxa)	1188		Energ. výdej	906																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
K vyšetření běžných ukazatelů v režimu STATIM, které se jinak vyšetřují v séru doporučujeme provádět odběr do zkumavek s Li-heparinem.		<input type="checkbox"/>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Požadavky na vyšetření označte křížkem. Pro sběr moče na stanovení katecholaminů, metabolitů, HIOOC a citrátů je nutno použít konzervans - informace na OLM.		<input type="checkbox"/> </																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			