

Pojišťovna:	Diagnózy:	Datum a čas odběru:																																																																																																																																																																																																																																																																																																																																																																																																				
Číslo pojištěnce:	Pohlaví: M Ž		Razítka a podpis lékaře:																																																																																																																																																																																																																																																																																																																																																																																																			
Příjmení a jméno:																																																																																																																																																																																																																																																																																																																																																																																																						
Bydliště:																																																																																																																																																																																																																																																																																																																																																																																																						
Informace k odběru																																																																																																																																																																																																																																																																																																																																																																																																						
Výška/hmotnost:	Objem moči:	Délka sběru moči (hod.):	Type odběru: Ven. / Kap. / Art.																																																																																																																																																																																																																																																																																																																																																																																																			
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Biochemie</th> <th>Biochemie</th> <th>Biochemie</th> <th>Hematologie + transfuzní lab.</th> <th>Antikoagulační léčba</th> </tr> <tr> <th>Ionty</th> <th>Proteiny</th> <th>Elektroforéza</th> <th>Základní vyšetření</th> <th>Biochemie</th> </tr> </thead> <tbody> <tr> <td><input type="radio"/> Sodík (Natrium)</td><td><input type="radio"/> CRP</td><td><input type="radio"/> S_ELFO proteinů</td><td><input type="radio"/> Krevní obraz</td><td><input type="radio"/> Moč chemicky</td></tr> <tr> <td><input type="radio"/> Draslík (Kaličium)</td><td><input type="radio"/> ASLO</td><td><input checked="" type="radio"/> U_ELFO proteinů</td><td><input type="radio"/> Diferenciál</td><td><input type="radio"/> Sediment</td></tr> <tr> <td><input type="radio"/> Chloridy</td><td><input type="radio"/> RF</td><td><input checked="" type="radio"/> Bence Jones bílkovina</td><td><input type="radio"/> Retikulocyty</td><td><input type="radio"/> Moč kvantita</td></tr> <tr> <td><input type="radio"/> Vápník (Kalcium)</td><td><input type="radio"/> DNáza B</td><td><input type="radio"/> Imunoifixace</td><td><input type="radio"/> Sedimentace (FW)</td><td><input type="radio"/> Sodík (Natrium)</td></tr> <tr> <td><input type="radio"/> Fosfor (Fosfáty)</td><td><input type="radio"/> Celková bílkovina</td><td><input type="radio"/> ALP izoenzymy</td><td><input checked="" type="radio"/> PT (Quick)</td><td><input type="radio"/> Draslík (Kaličium)</td></tr> <tr> <td><input type="radio"/> Hořčík (Magnesium)</td><td><input type="radio"/> Albumin</td><td><input type="radio"/> ELFO lipoproteinů</td><td><input type="radio"/> Trombinový čas</td><td><input type="radio"/> Chloridy</td></tr> <tr> <td><input checked="" type="radio"/> Hořčík v erytrocytech</td><td><input type="radio"/> C3 komplement</td><td><input type="radio"/> FLC lamda, kappa</td><td><input type="radio"/> Fibrinogen</td><td><input type="radio"/> Vápník (Kalcium)</td></tr> <tr> <td><input type="radio"/> Stopové prvky</td><td><input type="radio"/> C4 komplement</td><td><input type="radio"/> Funkční testy</td><td><input type="radio"/> oGTT</td><td><input type="radio"/> Fosfor (Fosfáty)</td></tr> <tr> <td><input type="radio"/> Lithium (Li)</td><td><input type="radio"/> CIK-PEG</td><td><input type="radio"/> oGTT těhotné</td><td><input type="radio"/> oGTT</td><td><input type="radio"/> Hořčík (Magnesium)</td></tr> <tr> <td><input type="radio"/> Selen (Se)</td><td><input type="radio"/> CIK C1q</td><td><input type="radio"/> Clearence kreatininu</td><td><input type="radio"/> D-dimery</td><td><input type="radio"/> Zinek (Zn)</td></tr> <tr> <td><input type="radio"/> Zinek (Zn)</td><td><input type="radio"/> IgA</td><td><input type="radio"/> Hormony</td><td><input type="radio"/> FDP</td><td><input type="radio"/> Měď (Cu)</td></tr> <tr> <td><input type="radio"/> Měď (Cu)</td><td><input type="radio"/> IgG</td><td><input type="radio"/> Progesteron</td><td><input type="radio"/> anti-Xa</td><td><input type="radio"/> Urea</td></tr> <tr> <td><input type="radio"/> Základní biochemie</td><td><input type="radio"/> IgM</td><td><input type="radio"/> FSH</td><td><input type="radio"/> Faktor VIII</td><td><input type="radio"/> Kreatinin</td></tr> <tr> <td><input type="radio"/> Glukóza</td><td><input type="radio"/> IgD</td><td><input type="radio"/> LH</td><td><input type="radio"/> Faktor XII</td><td><input type="radio"/> Kyselina močová</td></tr> <tr> <td><input type="radio"/> Urea</td><td><input type="radio"/> IgE</td><td><input type="radio"/> Prolaktin</td><td><input type="radio"/> Trombofilie</td><td><input type="radio"/> Celková bílkovina</td></tr> <tr> <td><input type="radio"/> Kreatinin</td><td><input type="radio"/> podtržky IgA</td><td><input type="radio"/> 17-OH-Progesteron</td><td><input type="radio"/> ProC Global</td><td><input type="radio"/> Glukóza</td></tr> <tr> <td><input type="radio"/> Kyselina močová</td><td><input type="radio"/> podtržky IgG</td><td><input type="radio"/> Estradiol</td><td><input type="radio"/> APC rezistence</td><td><input type="radio"/> Albumin</td></tr> <tr> <td><input type="radio"/> Bilirubin</td><td><input type="radio"/> α 1-antitrypsin</td><td><input type="radio"/> Prolaktin</td><td><input type="radio"/> Protein C</td><td><input type="radio"/> Amyláza</td></tr> <tr> <td><input type="radio"/> Bilirubin konjugovaný</td><td><input type="radio"/> Orosomukoid</td><td><input type="radio"/> sGH (STH)</td><td><input type="radio"/> Protein S</td><td><input type="radio"/> Kortizol</td></tr> <tr> <td><input type="radio"/> Bilirubin novorozenecký</td><td><input type="radio"/> Haptoglobulin</td><td><input type="radio"/> IGF1</td><td><input type="radio"/> Antitrombin</td><td><input type="radio"/> Jód (jódurie)</td></tr> <tr> <td><input type="radio"/> AST</td><td><input type="radio"/> Prealbumin</td><td><input type="radio"/> SHBG</td><td><input type="radio"/> Plasminogen</td><td><input type="radio"/> Oxaláty</td></tr> <tr> <td><input type="radio"/> ALT</td><td><input type="radio"/> Transferin</td><td><input type="radio"/> DHEA-S</td><td><input type="radio"/> Homocystein</td><td><input type="radio"/> FLC lambda, kappa</td></tr> <tr> <td><input type="radio"/> ALP</td><td><input type="radio"/> Fibrinogen Ag.</td><td><input type="radio"/> DHEA</td><td><input type="radio"/> MMA</td><td><input type="radio"/> Toxikologie</td></tr> <tr> <td><input type="radio"/> GGT</td><td><input type="radio"/> β 2-mikroglobulin</td><td><input type="radio"/> Cortisol</td><td><input type="radio"/> Lupus antikoagulans</td><td><input type="radio"/> Tox - screening</td></tr> <tr> <td><input type="radio"/> GMD</td><td><input type="radio"/> Ceruloplasmin</td><td><input type="radio"/> Testosteron</td><td><input type="radio"/> aPTT-LA</td><td><input type="radio"/> Tox - konfirmace (20 ml)</td></tr> <tr> <td><input type="radio"/> CHE</td><td><input type="radio"/> FLC lambda, kappa</td><td><input type="radio"/> Testosteron volný</td><td><input type="radio"/> aPTT Actin</td><td><input type="radio"/> Etanol</td></tr> <tr> <td><input type="radio"/> ELF skóre</td><td><input type="radio"/> MBP</td><td><input type="radio"/> FAI</td><td><input type="radio"/> dRVVT</td><td><input type="radio"/> CDT</td></tr> <tr> <td><input type="radio"/> Amyláza</td><td><input type="radio"/> SAA</td><td><input type="radio"/> DHT</td><td><input type="radio"/> Kaolinový čas</td><td><input type="radio"/> Hliník (spec. odběr)</td></tr> <tr> <td><input type="radio"/> Amyláza pankreatická</td><td colspan="2">Štítná žláza</td><td><input type="radio"/> Směsné testy</td><td><input type="radio"/> Mangan (spec. odběr)</td></tr> <tr> <td><input type="radio"/> Lipáza</td><td><input type="radio"/> TSH</td><td><input type="radio"/> AMH</td><td><input type="radio"/> Konfirmační testy</td><td><input type="radio"/> Chrom (spec. odběr)</td></tr> <tr> <td><input type="radio"/> LDH</td><td><input type="radio"/> f-T4</td><td><input type="radio"/> hCG celkové</td><td><input type="radio"/> Transfuzní laboratoř</td><td><input type="radio"/> Kobalt (spec. odběr)</td></tr> <tr> <td><input type="radio"/> CK</td><td><input type="radio"/> T3</td><td><input type="radio"/> ACTH</td><td><input type="radio"/> Krevní skupina + Rh faktor</td><td><input type="radio"/> Kadmiום</td></tr> <tr> <td><input type="radio"/> ACP</td><td><input type="radio"/> T4</td><td><input type="radio"/> Gastrin</td><td><input type="radio"/> Podskupina</td><td><input type="radio"/> Kadmiום v moči</td></tr> <tr> <td><input type="radio"/> ACP prostatická</td><td><input type="radio"/> f-T3</td><td><input type="radio"/> Renin</td><td><input type="radio"/> Rh fenotyp</td><td><input type="radio"/> Nikl v moči</td></tr> <tr> <td><input checked="" type="radio"/> Laktát</td><td><input type="radio"/> a-TPO</td><td><input type="radio"/> Aldosteron</td><td><input type="radio"/> Screening protilátek</td><td><input type="radio"/> Olovo</td></tr> <tr> <td><input type="radio"/> Amoniak</td><td><input type="radio"/> a-TSH</td><td><input type="radio"/> Kys. vanilmandlová</td><td><input type="radio"/> PAT (přímý Coombs)</td><td><input type="radio"/> Olovo v moči</td></tr> <tr> <td><input type="radio"/> Cystatin C</td><td><input type="radio"/> TG</td><td><input type="radio"/> Kys. homovaniliová</td><td><input type="radio"/> VDRL (RRR)</td><td><input type="radio"/> 5-ALA</td></tr> <tr> <td><input checked="" type="radio"/> FIB-4 (AST, ALT, KO)</td><td><input type="radio"/> a-TG</td><td><input type="radio"/> Metanefrin (MN, NMN)</td><td><input type="radio"/> TPHA</td><td><input type="radio"/> Porfobilinogen</td></tr> <tr> <td><input type="radio"/> Diabetes mellitus</td><td><input type="radio"/> TSI</td><td><input type="radio"/> Katecholaminy (AD,NAD,DO)</td><td><input type="radio"/> HBsAg</td><td><input type="radio"/> Rtuť</td></tr> <tr> <td><input type="radio"/> Glukóza</td><td colspan="2">Tumorovní markery</td><td><input type="radio"/> HIV 1/2</td><td><input type="radio"/> Rtuť v moči</td></tr> <tr> <td><input checked="" type="radio"/> HbA1c</td><td><input type="radio"/> CEA</td><td><input type="radio"/> Serotonin</td><td><input type="radio"/> a-HCV</td><td colspan="2" style="text-align: right;">Poznámky:</td></tr> <tr> <td><input type="radio"/> C-peptid</td><td><input type="radio"/> CA 15-3</td><td><input type="radio"/> Metanefrin (MN, NMN)</td><td><input type="radio"/> HBsAg konfirmace</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> μ-albuminurie</td><td><input type="radio"/> HER 2 / NEU</td><td><input type="radio"/> Katecholaminy (AD,NAD,DO)</td><td><input type="radio"/> a-HBs</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> Insulin</td><td><input type="radio"/> CA 27.29</td><td><input type="radio"/> Kalcitonin</td><td><input type="radio"/> a-HAV IgG</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> Fruktózamin</td><td><input type="radio"/> CA 19-9</td><td><input type="radio"/> Prokalcitonin</td><td><input type="radio"/> a-HAV IgM</td><td colspan="2" rowspan="3"></td></tr> <tr> <td><input checked="" type="radio"/> FPG</td><td><input type="radio"/> CA 72-4</td><td><input type="radio"/> EPO</td><td colspan="3" style="text-align: right;">další hepatitidy na druhé straně</td></tr> <tr> <td><input type="radio"/> Lipidový panel</td><td><input type="radio"/> CA 125</td><td><input type="radio"/> Kostní metabolismus</td><td colspan="3" style="text-align: right;">Vitaminy</td></tr> <tr> <td><input type="radio"/> Cholesterol</td><td><input type="radio"/> HE 4</td><td><input type="radio"/> Osteokalcin</td><td><input type="radio"/> Vitamin A</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> Triacylglyceroly</td><td><input type="radio"/> AFP</td><td><input type="radio"/> β-crosslaps</td><td><input type="radio"/> Vitamin B1</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> HDL-Cholesterol</td><td><input type="radio"/> Free β-hCG</td><td><input type="radio"/> ALP kostní</td><td><input type="radio"/> Vitamin B2</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> LDL-Cholesterol</td><td><input type="radio"/> PSA</td><td><input type="radio"/> P1NP</td><td><input type="radio"/> Vitamin B6</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> Apo A1</td><td><input type="radio"/> free PSA (volný)</td><td><input type="radio"/> PIIINP</td><td><input type="radio"/> Vitamin B12 aktivní</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> Apo B</td><td><input type="radio"/> PHI</td><td><input type="radio"/> ICTP</td><td><input type="radio"/> Vitamin C</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> Lp(a)</td><td><input type="radio"/> TPA</td><td><input type="radio"/> Kardiální markery</td><td><input type="radio"/> Vitamin D celkový</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> Anémie</td><td><input type="radio"/> TPS</td><td><input type="radio"/> Troponin T</td><td><input type="radio"/> Vitamin D2</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> Fe</td><td><input type="radio"/> β 2-mikroglobulin</td><td><input type="radio"/> CK-MB mass</td><td><input type="radio"/> Vitamin D3</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> CVK Fe</td><td><input type="radio"/> NSE</td><td><input type="radio"/> Myoglobin</td><td><input type="radio"/> Vitamin E</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> Ferritin</td><td><input type="radio"/> SCCA</td><td><input type="radio"/> NT-proBNP</td><td><input type="radio"/> Koenzym Q10</td><td colspan="2" rowspan="2"></td></tr> <tr> <td><input type="radio"/> Transferin</td><td><input type="radio"/> Cyfra 21-1</td><td><input type="radio"/> ACE</td><td colspan="3" style="text-align: right;">Stolice</td></tr> <tr> <td><input type="radio"/> Sol. transferin. receptor</td><td><input type="radio"/> S-100</td><td><input type="radio"/> FOB kvantitativně</td><td><input type="radio"/> Vitamin A</td><td colspan="2"></td></tr> <tr> <td><input type="radio"/> Vitamin B12</td><td><input type="radio"/> TK</td><td><input type="radio"/> Chromogranin A</td><td><input type="radio"/> Vitamin B1</td><td colspan="2"></td></tr> <tr> <td><input checked="" type="radio"/> Kyselina listová-ery</td><td></td><td></td><td><input type="radio"/> Vitamin B2</td><td colspan="2"></td></tr> <tr> <td>Kyselina listová</td><td></td><td></td><td><input type="radio"/> Vitamin B6</td><td colspan="2"></td></tr> <tr> <td colspan="5" style="text-align: center;">Terapeutické monitorování léků ▼</td><td></td></tr> <tr> <td colspan="2">Amiodaron</td><td colspan="3">Antibiotika</td><td></td></tr> <tr> <td colspan="2">Digoxin</td><td><input type="radio"/> Gentamicin</td><td colspan="3"></td></tr> <tr> <td colspan="2">Teofylin</td><td><input type="radio"/> Vankomycin</td><td colspan="3"></td></tr> <tr> <td colspan="2">Benzodiazepiny (diazepam, clonazepam, oxazepam...)</td><td><input type="radio"/> Amikacin</td><td colspan="3"></td></tr> <tr> <td colspan="5">Antiepileptika (fenytoin, karbamazepin, primidon, fenobarbital, k. valproová, ethosuximid, lamotrigin, levetiracetam, topiramat, clonazepam, eslikarbazepin, gabapentin, vigabatrin, pregabalin, lacosamid, zonisamid, rufinamid, sultiam)</td><td></td></tr> <tr> <td colspan="5" style="text-align: right;">○ Vyšetření na 2. straně</td><td></td></tr> </tbody></table>	Biochemie	Biochemie	Biochemie	Hematologie + transfuzní lab.	Antikoagulační léčba	Ionty	Proteiny	Elektroforéza	Základní vyšetření	Biochemie	<input type="radio"/> Sodík (Natrium)	<input type="radio"/> CRP	<input type="radio"/> S_ELFO proteinů	<input type="radio"/> Krevní obraz	<input type="radio"/> Moč chemicky	<input type="radio"/> Draslík (Kaličium)	<input type="radio"/> ASLO	<input checked="" type="radio"/> U_ELFO proteinů	<input type="radio"/> Diferenciál	<input type="radio"/> Sediment	<input type="radio"/> Chloridy	<input type="radio"/> RF	<input checked="" type="radio"/> Bence Jones bílkovina	<input type="radio"/> Retikulocyty	<input type="radio"/> Moč kvantita	<input type="radio"/> Vápník (Kalcium)	<input type="radio"/> DNáza B	<input type="radio"/> Imunoifixace	<input type="radio"/> Sedimentace (FW)	<input type="radio"/> Sodík (Natrium)	<input type="radio"/> Fosfor (Fosfáty)	<input type="radio"/> Celková bílkovina	<input type="radio"/> ALP izoenzymy	<input checked="" type="radio"/> PT (Quick)	<input type="radio"/> Draslík (Kaličium)	<input type="radio"/> Hořčík (Magnesium)	<input type="radio"/> Albumin	<input type="radio"/> ELFO lipoproteinů	<input type="radio"/> Trombinový čas	<input type="radio"/> Chloridy	<input checked="" type="radio"/> Hořčík v erytrocytech	<input type="radio"/> C3 komplement	<input type="radio"/> FLC lamda, kappa	<input type="radio"/> Fibrinogen	<input type="radio"/> Vápník (Kalcium)	<input type="radio"/> Stopové prvky	<input type="radio"/> C4 komplement	<input type="radio"/> Funkční testy	<input type="radio"/> oGTT	<input type="radio"/> Fosfor (Fosfáty)	<input type="radio"/> Lithium (Li)	<input type="radio"/> CIK-PEG	<input type="radio"/> oGTT těhotné	<input type="radio"/> oGTT	<input type="radio"/> Hořčík (Magnesium)	<input type="radio"/> Selen (Se)	<input type="radio"/> CIK C1q	<input type="radio"/> Clearence kreatininu	<input type="radio"/> D-dimery	<input type="radio"/> Zinek (Zn)	<input type="radio"/> Zinek (Zn)	<input type="radio"/> IgA	<input type="radio"/> Hormony	<input type="radio"/> FDP	<input type="radio"/> Měď (Cu)	<input type="radio"/> Měď (Cu)	<input type="radio"/> IgG	<input type="radio"/> Progesteron	<input type="radio"/> anti-Xa	<input type="radio"/> Urea	<input type="radio"/> Základní biochemie	<input type="radio"/> IgM	<input type="radio"/> FSH	<input type="radio"/> Faktor VIII	<input type="radio"/> Kreatinin	<input type="radio"/> Glukóza	<input type="radio"/> IgD	<input type="radio"/> LH	<input type="radio"/> Faktor XII	<input type="radio"/> Kyselina močová	<input type="radio"/> Urea	<input type="radio"/> IgE	<input type="radio"/> Prolaktin	<input type="radio"/> Trombofilie	<input type="radio"/> Celková bílkovina	<input type="radio"/> Kreatinin	<input type="radio"/> podtržky IgA	<input type="radio"/> 17-OH-Progesteron	<input type="radio"/> ProC Global	<input type="radio"/> Glukóza	<input type="radio"/> Kyselina močová	<input type="radio"/> podtržky IgG	<input type="radio"/> Estradiol	<input type="radio"/> APC rezistence	<input type="radio"/> Albumin	<input type="radio"/> Bilirubin	<input type="radio"/> α 1-antitrypsin	<input type="radio"/> Prolaktin	<input type="radio"/> Protein C	<input type="radio"/> Amyláza	<input type="radio"/> Bilirubin konjugovaný	<input type="radio"/> Orosomukoid	<input type="radio"/> sGH (STH)	<input type="radio"/> Protein S	<input type="radio"/> Kortizol	<input type="radio"/> Bilirubin novorozenecký	<input type="radio"/> Haptoglobulin	<input type="radio"/> IGF1	<input type="radio"/> Antitrombin	<input type="radio"/> Jód (jódurie)	<input type="radio"/> AST	<input type="radio"/> Prealbumin	<input type="radio"/> SHBG	<input type="radio"/> Plasminogen	<input type="radio"/> Oxaláty	<input type="radio"/> ALT	<input type="radio"/> Transferin	<input type="radio"/> DHEA-S	<input type="radio"/> Homocystein	<input type="radio"/> FLC lambda, kappa	<input type="radio"/> ALP	<input type="radio"/> Fibrinogen Ag.	<input type="radio"/> DHEA	<input type="radio"/> MMA	<input type="radio"/> Toxikologie	<input type="radio"/> GGT	<input type="radio"/> β 2-mikroglobulin	<input type="radio"/> Cortisol	<input type="radio"/> Lupus antikoagulans	<input type="radio"/> Tox - screening	<input type="radio"/> GMD	<input type="radio"/> Ceruloplasmin	<input type="radio"/> Testosteron	<input type="radio"/> aPTT-LA	<input type="radio"/> Tox - konfirmace (20 ml)	<input type="radio"/> CHE	<input type="radio"/> FLC lambda, kappa	<input type="radio"/> Testosteron volný	<input type="radio"/> aPTT Actin	<input type="radio"/> Etanol	<input type="radio"/> ELF skóre	<input type="radio"/> MBP	<input type="radio"/> FAI	<input type="radio"/> dRVVT	<input type="radio"/> CDT	<input type="radio"/> Amyláza	<input type="radio"/> SAA	<input type="radio"/> DHT	<input type="radio"/> Kaolinový čas	<input type="radio"/> Hliník (spec. odběr)	<input type="radio"/> Amyláza pankreatická	Štítná žláza		<input type="radio"/> Směsné testy	<input type="radio"/> Mangan (spec. odběr)	<input type="radio"/> Lipáza	<input type="radio"/> TSH	<input type="radio"/> AMH	<input type="radio"/> Konfirmační testy	<input type="radio"/> Chrom (spec. odběr)	<input type="radio"/> LDH	<input type="radio"/> f-T4	<input type="radio"/> hCG celkové	<input type="radio"/> Transfuzní laboratoř	<input type="radio"/> Kobalt (spec. odběr)	<input type="radio"/> CK	<input type="radio"/> T3	<input type="radio"/> ACTH	<input type="radio"/> Krevní skupina + Rh faktor	<input type="radio"/> Kadmiום	<input type="radio"/> ACP	<input type="radio"/> T4	<input type="radio"/> Gastrin	<input type="radio"/> Podskupina	<input type="radio"/> Kadmiום v moči	<input type="radio"/> ACP prostatická	<input type="radio"/> f-T3	<input type="radio"/> Renin	<input type="radio"/> Rh fenotyp	<input type="radio"/> Nikl v moči	<input checked="" type="radio"/> Laktát	<input type="radio"/> a-TPO	<input type="radio"/> Aldosteron	<input type="radio"/> Screening protilátek	<input type="radio"/> Olovo	<input type="radio"/> Amoniak	<input type="radio"/> a-TSH	<input type="radio"/> Kys. vanilmandlová	<input type="radio"/> PAT (přímý Coombs)	<input type="radio"/> Olovo v moči	<input type="radio"/> Cystatin C	<input type="radio"/> TG	<input type="radio"/> Kys. homovaniliová	<input type="radio"/> VDRL (RRR)	<input type="radio"/> 5-ALA	<input checked="" type="radio"/> FIB-4 (AST, ALT, KO)	<input type="radio"/> a-TG	<input type="radio"/> Metanefrin (MN, NMN)	<input type="radio"/> TPHA	<input type="radio"/> Porfobilinogen	<input type="radio"/> Diabetes mellitus	<input type="radio"/> TSI	<input type="radio"/> Katecholaminy (AD,NAD,DO)	<input type="radio"/> HBsAg	<input type="radio"/> Rtuť	<input type="radio"/> Glukóza	Tumorovní markery		<input type="radio"/> HIV 1/2	<input type="radio"/> Rtuť v moči	<input checked="" type="radio"/> HbA1c	<input type="radio"/> CEA	<input type="radio"/> Serotonin	<input type="radio"/> a-HCV	Poznámky:		<input type="radio"/> C-peptid	<input type="radio"/> CA 15-3	<input type="radio"/> Metanefrin (MN, NMN)	<input type="radio"/> HBsAg konfirmace			<input type="radio"/> μ -albuminurie	<input type="radio"/> HER 2 / NEU	<input type="radio"/> Katecholaminy (AD,NAD,DO)	<input type="radio"/> a-HBs			<input type="radio"/> Insulin	<input type="radio"/> CA 27.29	<input type="radio"/> Kalcitonin	<input type="radio"/> a-HAV IgG			<input type="radio"/> Fruktózamin	<input type="radio"/> CA 19-9	<input type="radio"/> Prokalcitonin	<input type="radio"/> a-HAV IgM			<input checked="" type="radio"/> FPG	<input type="radio"/> CA 72-4	<input type="radio"/> EPO	další hepatitidy na druhé straně			<input type="radio"/> Lipidový panel	<input type="radio"/> CA 125	<input type="radio"/> Kostní metabolismus	Vitaminy			<input type="radio"/> Cholesterol	<input type="radio"/> HE 4	<input type="radio"/> Osteokalcin	<input type="radio"/> Vitamin A			<input type="radio"/> Triacylglyceroly	<input type="radio"/> AFP	<input type="radio"/> β -crosslaps	<input type="radio"/> Vitamin B1			<input type="radio"/> HDL-Cholesterol	<input type="radio"/> Free β -hCG	<input type="radio"/> ALP kostní	<input type="radio"/> Vitamin B2			<input type="radio"/> LDL-Cholesterol	<input type="radio"/> PSA	<input type="radio"/> P1NP	<input type="radio"/> Vitamin B6			<input type="radio"/> Apo A1	<input type="radio"/> free PSA (volný)	<input type="radio"/> PIIINP	<input type="radio"/> Vitamin B12 aktivní			<input type="radio"/> Apo B	<input type="radio"/> PHI	<input type="radio"/> ICTP	<input type="radio"/> Vitamin C			<input type="radio"/> Lp(a)	<input type="radio"/> TPA	<input type="radio"/> Kardiální markery	<input type="radio"/> Vitamin D celkový			<input type="radio"/> Anémie	<input type="radio"/> TPS	<input type="radio"/> Troponin T	<input type="radio"/> Vitamin D2			<input type="radio"/> Fe	<input type="radio"/> β 2-mikroglobulin	<input type="radio"/> CK-MB mass	<input type="radio"/> Vitamin D3			<input type="radio"/> CVK Fe	<input type="radio"/> NSE	<input type="radio"/> Myoglobin	<input type="radio"/> Vitamin E			<input type="radio"/> Ferritin	<input type="radio"/> SCCA	<input type="radio"/> NT-proBNP	<input type="radio"/> Koenzym Q10			<input type="radio"/> Transferin	<input type="radio"/> Cyfra 21-1	<input type="radio"/> ACE	Stolice			<input type="radio"/> Sol. transferin. receptor	<input type="radio"/> S-100	<input type="radio"/> FOB kvantitativně	<input type="radio"/> Vitamin A			<input type="radio"/> Vitamin B12	<input type="radio"/> TK	<input type="radio"/> Chromogranin A	<input type="radio"/> Vitamin B1			<input checked="" type="radio"/> Kyselina listová-ery			<input type="radio"/> Vitamin B2			Kyselina listová			<input type="radio"/> Vitamin B6			Terapeutické monitorování léků ▼						Amiodaron		Antibiotika				Digoxin		<input type="radio"/> Gentamicin				Teofylin		<input type="radio"/> Vankomycin				Benzodiazepiny (diazepam, clonazepam, oxazepam...)		<input type="radio"/> Amikacin				Antiepileptika (fenytoin, karbamazepin, primidon, fenobarbital, k. valproová, ethosuximid, lamotrigin, levetiracetam, topiramat, clonazepam, eslikarbazepin, gabapentin, vigabatrin, pregabalin, lacosamid, zonisamid, rufinamid, sultiam)						○ Vyšetření na 2. straně					
Biochemie	Biochemie	Biochemie	Hematologie + transfuzní lab.	Antikoagulační léčba																																																																																																																																																																																																																																																																																																																																																																																																		
Ionty	Proteiny	Elektroforéza	Základní vyšetření	Biochemie																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Sodík (Natrium)	<input type="radio"/> CRP	<input type="radio"/> S_ELFO proteinů	<input type="radio"/> Krevní obraz	<input type="radio"/> Moč chemicky																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Draslík (Kaličium)	<input type="radio"/> ASLO	<input checked="" type="radio"/> U_ELFO proteinů	<input type="radio"/> Diferenciál	<input type="radio"/> Sediment																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Chloridy	<input type="radio"/> RF	<input checked="" type="radio"/> Bence Jones bílkovina	<input type="radio"/> Retikulocyty	<input type="radio"/> Moč kvantita																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Vápník (Kalcium)	<input type="radio"/> DNáza B	<input type="radio"/> Imunoifixace	<input type="radio"/> Sedimentace (FW)	<input type="radio"/> Sodík (Natrium)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Fosfor (Fosfáty)	<input type="radio"/> Celková bílkovina	<input type="radio"/> ALP izoenzymy	<input checked="" type="radio"/> PT (Quick)	<input type="radio"/> Draslík (Kaličium)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Hořčík (Magnesium)	<input type="radio"/> Albumin	<input type="radio"/> ELFO lipoproteinů	<input type="radio"/> Trombinový čas	<input type="radio"/> Chloridy																																																																																																																																																																																																																																																																																																																																																																																																		
<input checked="" type="radio"/> Hořčík v erytrocytech	<input type="radio"/> C3 komplement	<input type="radio"/> FLC lamda, kappa	<input type="radio"/> Fibrinogen	<input type="radio"/> Vápník (Kalcium)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Stopové prvky	<input type="radio"/> C4 komplement	<input type="radio"/> Funkční testy	<input type="radio"/> oGTT	<input type="radio"/> Fosfor (Fosfáty)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Lithium (Li)	<input type="radio"/> CIK-PEG	<input type="radio"/> oGTT těhotné	<input type="radio"/> oGTT	<input type="radio"/> Hořčík (Magnesium)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Selen (Se)	<input type="radio"/> CIK C1q	<input type="radio"/> Clearence kreatininu	<input type="radio"/> D-dimery	<input type="radio"/> Zinek (Zn)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Zinek (Zn)	<input type="radio"/> IgA	<input type="radio"/> Hormony	<input type="radio"/> FDP	<input type="radio"/> Měď (Cu)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Měď (Cu)	<input type="radio"/> IgG	<input type="radio"/> Progesteron	<input type="radio"/> anti-Xa	<input type="radio"/> Urea																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Základní biochemie	<input type="radio"/> IgM	<input type="radio"/> FSH	<input type="radio"/> Faktor VIII	<input type="radio"/> Kreatinin																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Glukóza	<input type="radio"/> IgD	<input type="radio"/> LH	<input type="radio"/> Faktor XII	<input type="radio"/> Kyselina močová																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Urea	<input type="radio"/> IgE	<input type="radio"/> Prolaktin	<input type="radio"/> Trombofilie	<input type="radio"/> Celková bílkovina																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Kreatinin	<input type="radio"/> podtržky IgA	<input type="radio"/> 17-OH-Progesteron	<input type="radio"/> ProC Global	<input type="radio"/> Glukóza																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Kyselina močová	<input type="radio"/> podtržky IgG	<input type="radio"/> Estradiol	<input type="radio"/> APC rezistence	<input type="radio"/> Albumin																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Bilirubin	<input type="radio"/> α 1-antitrypsin	<input type="radio"/> Prolaktin	<input type="radio"/> Protein C	<input type="radio"/> Amyláza																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Bilirubin konjugovaný	<input type="radio"/> Orosomukoid	<input type="radio"/> sGH (STH)	<input type="radio"/> Protein S	<input type="radio"/> Kortizol																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Bilirubin novorozenecký	<input type="radio"/> Haptoglobulin	<input type="radio"/> IGF1	<input type="radio"/> Antitrombin	<input type="radio"/> Jód (jódurie)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> AST	<input type="radio"/> Prealbumin	<input type="radio"/> SHBG	<input type="radio"/> Plasminogen	<input type="radio"/> Oxaláty																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> ALT	<input type="radio"/> Transferin	<input type="radio"/> DHEA-S	<input type="radio"/> Homocystein	<input type="radio"/> FLC lambda, kappa																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> ALP	<input type="radio"/> Fibrinogen Ag.	<input type="radio"/> DHEA	<input type="radio"/> MMA	<input type="radio"/> Toxikologie																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> GGT	<input type="radio"/> β 2-mikroglobulin	<input type="radio"/> Cortisol	<input type="radio"/> Lupus antikoagulans	<input type="radio"/> Tox - screening																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> GMD	<input type="radio"/> Ceruloplasmin	<input type="radio"/> Testosteron	<input type="radio"/> aPTT-LA	<input type="radio"/> Tox - konfirmace (20 ml)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> CHE	<input type="radio"/> FLC lambda, kappa	<input type="radio"/> Testosteron volný	<input type="radio"/> aPTT Actin	<input type="radio"/> Etanol																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> ELF skóre	<input type="radio"/> MBP	<input type="radio"/> FAI	<input type="radio"/> dRVVT	<input type="radio"/> CDT																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Amyláza	<input type="radio"/> SAA	<input type="radio"/> DHT	<input type="radio"/> Kaolinový čas	<input type="radio"/> Hliník (spec. odběr)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Amyláza pankreatická	Štítná žláza		<input type="radio"/> Směsné testy	<input type="radio"/> Mangan (spec. odběr)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Lipáza	<input type="radio"/> TSH	<input type="radio"/> AMH	<input type="radio"/> Konfirmační testy	<input type="radio"/> Chrom (spec. odběr)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> LDH	<input type="radio"/> f-T4	<input type="radio"/> hCG celkové	<input type="radio"/> Transfuzní laboratoř	<input type="radio"/> Kobalt (spec. odběr)																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> CK	<input type="radio"/> T3	<input type="radio"/> ACTH	<input type="radio"/> Krevní skupina + Rh faktor	<input type="radio"/> Kadmiום																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> ACP	<input type="radio"/> T4	<input type="radio"/> Gastrin	<input type="radio"/> Podskupina	<input type="radio"/> Kadmiום v moči																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> ACP prostatická	<input type="radio"/> f-T3	<input type="radio"/> Renin	<input type="radio"/> Rh fenotyp	<input type="radio"/> Nikl v moči																																																																																																																																																																																																																																																																																																																																																																																																		
<input checked="" type="radio"/> Laktát	<input type="radio"/> a-TPO	<input type="radio"/> Aldosteron	<input type="radio"/> Screening protilátek	<input type="radio"/> Olovo																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Amoniak	<input type="radio"/> a-TSH	<input type="radio"/> Kys. vanilmandlová	<input type="radio"/> PAT (přímý Coombs)	<input type="radio"/> Olovo v moči																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Cystatin C	<input type="radio"/> TG	<input type="radio"/> Kys. homovaniliová	<input type="radio"/> VDRL (RRR)	<input type="radio"/> 5-ALA																																																																																																																																																																																																																																																																																																																																																																																																		
<input checked="" type="radio"/> FIB-4 (AST, ALT, KO)	<input type="radio"/> a-TG	<input type="radio"/> Metanefrin (MN, NMN)	<input type="radio"/> TPHA	<input type="radio"/> Porfobilinogen																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Diabetes mellitus	<input type="radio"/> TSI	<input type="radio"/> Katecholaminy (AD,NAD,DO)	<input type="radio"/> HBsAg	<input type="radio"/> Rtuť																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> Glukóza	Tumorovní markery		<input type="radio"/> HIV 1/2	<input type="radio"/> Rtuť v moči																																																																																																																																																																																																																																																																																																																																																																																																		
<input checked="" type="radio"/> HbA1c	<input type="radio"/> CEA	<input type="radio"/> Serotonin	<input type="radio"/> a-HCV	Poznámky:																																																																																																																																																																																																																																																																																																																																																																																																		
<input type="radio"/> C-peptid	<input type="radio"/> CA 15-3	<input type="radio"/> Metanefrin (MN, NMN)	<input type="radio"/> HBsAg konfirmace																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> μ -albuminurie	<input type="radio"/> HER 2 / NEU	<input type="radio"/> Katecholaminy (AD,NAD,DO)	<input type="radio"/> a-HBs																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Insulin	<input type="radio"/> CA 27.29	<input type="radio"/> Kalcitonin	<input type="radio"/> a-HAV IgG																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Fruktózamin	<input type="radio"/> CA 19-9	<input type="radio"/> Prokalcitonin	<input type="radio"/> a-HAV IgM																																																																																																																																																																																																																																																																																																																																																																																																			
<input checked="" type="radio"/> FPG	<input type="radio"/> CA 72-4	<input type="radio"/> EPO	další hepatitidy na druhé straně																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Lipidový panel	<input type="radio"/> CA 125	<input type="radio"/> Kostní metabolismus	Vitaminy																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Cholesterol	<input type="radio"/> HE 4	<input type="radio"/> Osteokalcin	<input type="radio"/> Vitamin A																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Triacylglyceroly	<input type="radio"/> AFP	<input type="radio"/> β -crosslaps	<input type="radio"/> Vitamin B1																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> HDL-Cholesterol	<input type="radio"/> Free β -hCG	<input type="radio"/> ALP kostní	<input type="radio"/> Vitamin B2																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> LDL-Cholesterol	<input type="radio"/> PSA	<input type="radio"/> P1NP	<input type="radio"/> Vitamin B6																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Apo A1	<input type="radio"/> free PSA (volný)	<input type="radio"/> PIIINP	<input type="radio"/> Vitamin B12 aktivní																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Apo B	<input type="radio"/> PHI	<input type="radio"/> ICTP	<input type="radio"/> Vitamin C																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Lp(a)	<input type="radio"/> TPA	<input type="radio"/> Kardiální markery	<input type="radio"/> Vitamin D celkový																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Anémie	<input type="radio"/> TPS	<input type="radio"/> Troponin T	<input type="radio"/> Vitamin D2																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Fe	<input type="radio"/> β 2-mikroglobulin	<input type="radio"/> CK-MB mass	<input type="radio"/> Vitamin D3																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> CVK Fe	<input type="radio"/> NSE	<input type="radio"/> Myoglobin	<input type="radio"/> Vitamin E																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Ferritin	<input type="radio"/> SCCA	<input type="radio"/> NT-proBNP	<input type="radio"/> Koenzym Q10																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Transferin	<input type="radio"/> Cyfra 21-1	<input type="radio"/> ACE	Stolice																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Sol. transferin. receptor	<input type="radio"/> S-100	<input type="radio"/> FOB kvantitativně	<input type="radio"/> Vitamin A																																																																																																																																																																																																																																																																																																																																																																																																			
<input type="radio"/> Vitamin B12	<input type="radio"/> TK	<input type="radio"/> Chromogranin A	<input type="radio"/> Vitamin B1																																																																																																																																																																																																																																																																																																																																																																																																			
<input checked="" type="radio"/> Kyselina listová-ery			<input type="radio"/> Vitamin B2																																																																																																																																																																																																																																																																																																																																																																																																			
Kyselina listová			<input type="radio"/> Vitamin B6																																																																																																																																																																																																																																																																																																																																																																																																			
Terapeutické monitorování léků ▼																																																																																																																																																																																																																																																																																																																																																																																																						
Amiodaron		Antibiotika																																																																																																																																																																																																																																																																																																																																																																																																				
Digoxin		<input type="radio"/> Gentamicin																																																																																																																																																																																																																																																																																																																																																																																																				
Teofylin		<input type="radio"/> Vankomycin																																																																																																																																																																																																																																																																																																																																																																																																				
Benzodiazepiny (diazepam, clonazepam, oxazepam...)		<input type="radio"/> Amikacin																																																																																																																																																																																																																																																																																																																																																																																																				
Antiepileptika (fenytoin, karbamazepin, primidon, fenobarbital, k. valproová, ethosuximid, lamotrigin, levetiracetam, topiramat, clonazepam, eslikarbazepin, gabapentin, vigabatrin, pregabalin, lacosamid, zonisamid, rufinamid, sultiam)																																																																																																																																																																																																																																																																																																																																																																																																						
○ Vyšetření na 2. straně																																																																																																																																																																																																																																																																																																																																																																																																						

Imunologie			Herpetické infekce	
Komplement	Vaskulitidy a NMI	Celiakie	EBV Screen	a-Chl.pneumoniae IgA
C3	ANCA IF	Celiakie screen	22 a-EBV Screen	a-Chl.pneumoniae IgG
C4	a-PR3 ELISA (c-ANCA)	EMA IgA IF	a-EBV VCA IgG	a-Chl.pneumoniae IgM
CH50	a-MPO ELISA (p-ANCA)	EMA IgG IF	a-EBV VCA IgM	a-Chl.trachomatis IgA
MBP	ANCA typizace - profile	6 a-gliadin IgA deamidovaný, DGP	a-EBV EBNA IgG	a-Chl.trachomatis IgG
CIK-PEG	Gastroenterologický blok	a-gliadin IgG deamidovaný,DGP	a-EBV EBNA IgM	a-Chlamydia psittaci IgA, IgG, IgM
CIK C1q	IBD screen IF	7 a-tTg IgA	a-EBV EA IgG	a-Chlamydia IgA blot
Buněčná imunita			a-EBV VCA IgG avidita	a-Chlamydia IgG blot
Subpopulace lymfocytů [CD3,4,8,19,NK]	1 ASCA IgG IF	Potravinové intolerance #	IMD test	a-Mycoplasma pneu. IgA
Imunofenotypizace-lymfoproliferace screening	2 a-F-actin IgA	a-milk IgA	a-CMV IgG	a-Mycoplasma pneu. IgG
CD3+HLADR+	a-F-actin IgG	a-milk IgG	a-CMV IgM	a-Mycoplasma pneu. IgM
CD14+HLADR+	a-parietální buňky - APCA IF +2	a-milk IgM	a-CMV avidita	a-Bord. pertussis toxin IgA
CD57+NK-buňky	Intrinsic faktor IF	a-gliadin IgA nativní	a-HSV IgA	a-Bord. pertussis toxin IgG
T-regulační lymfocyty	8 AIH IF	8 a-gliadin IgG nativní	a-HSV 1,2 pool IgG	a-Bord. parapertussis IgG
HLA B27	AIH, ALD blot	9 a-laktóza IgA	a-HSV 1,2 pool IgM	a-Bord. pertussis toxin IgA
HLA B7	Calprotectin sérum	a-laktóza IgG	a-HSV 1,2 IgG konfirm. WB	a-H.pylori IgA
Fagocytóza-ox. vzplanutí granulocytů	Calprotectin stolice	a-kasein IgA	a-HSV 1,2 IgM konfirm. WB	a-H.pylori IgG
BTL (medium, PHA)	Antifosfolipidový syndrom	a-kasein IgG	a-HHV6 IgG ELISA	a-H.pylori IgA konfirm.WB
Intracelulární cytokiny	3 ACLA srceen	a-alfa laktalbumin IgA	a-VZV IgA (pl. neštovice)	a-H.pylori IgG konfirm.WB
QF-TB Gold Plus	ACLA IgG	a-alfa laktalbumin IgG	a-VZV IgG (pl. neštovice)	a-Yersinia enterocolitica IgA
Autoprotilátky			a-Adenoviry IgA	a-Yersinia enterocolitica IgG
Základní a revmatol. blok	ACLA IgM	a-beta laktoglobulin IgA	a-Adenoviry IgG	a-Yersinia ent. IgA konfirm. WB
RF screen	a-β2GP1 IgG	a-beta laktoglobulin IgG	a-Adenoviry IgM	a-Yersinia ent. IgG konfirm. WB
RF IgA	a-β2GP1 IgM	a-sójá IgA	a-Influenza v. A IgA	FTA syphilis konfirmace
RF IgG	APA screen IgG	a-sójá IgG	a-Influenza v. A IgG	RPR syphilis nesp. test
RF IgM	APA screen IgM	IgE	a-Influenza v. B IgA	a-Tetanus Toxoid IgG
a-CCP	APA profile IgG	10 ECP	a-Influenza v. B IgG	a-Coryn. diphtheriae IgG
a-MCV (mutovaný vimentin)	APA profile IgM	Tryptáza	a-RS v. IgA	a-Francisella tularensis IgG
ANA IgG IF	a-myelin IF	DAO koncentrace	a-Parainfluenza v. IgA	a-Francisella tularensis IgM
ENA/ANA screen ELISA	4 a-MAG	Degradace histaminu THDC	a-Parainfluenza v. IgG	a-Brucella IgA
ENA/ANA typizace blot	4 Neuroblot	12 Inhalacní panel	a-RS v. IgG	a-Brucella IgG
Myositis blot	5 a-gangliosidy IgG	Inhalacní p. (roztestování) 15 Potravinový panel	a-RS v. IgM	a-Brucella IgM
Sklerodermie blot	a-gangliosidy IgM	Potravinový p. (roztestování) 16 Potravinový blot	a-RS v. IgG	a-Bartonella henselae IgG
a-ds-DNA IgG ELISA	a-AChR	Inhalacní blot 17 Potravinový blot	a-RS v. IgM	a-Bartonella henselae IgM
a-ds-DNA konfirmace IF	Reprodukční autoimunita	Inhalacní blot 18 Atopy blot	a-Morbilli v. IgG (Spalničky)	Ostatní virové infekce
a-ss-DNA ELISA	a-Annexin IgG	Potravinový blot 19 Pediatrický inhalacní blot	a-Morbilli v. IgM (Spalničky)	a-Morbilli v. IgG (Spalničky)
a-nukleosomy IgG	a-Annexin IgM	ALEX	a-Parotitis v. IgG (Příručnice)	a-Morbilli v. IgM (Spalničky)
a-histony	a-prothrombin IgG	Allergy Q	Pediatrický inhalacní blot 20 a-Parotitis v. IgM (Příručnice)	a-Parotitis v. IgG (Příručnice)
Ostatní autoprotilátky			a-Parvovirus B19 IgG	a-Listeria monocyt. IgM
a-GBM ELISA	a-prothrombin IgM	BAT - aktivace bazofilů dle poznámky	a-Parvovirus B19 IgM	a-Listeria monocyt. IgG
a-PLA2R, a-THSD7A IF	a-zona pellucida	Požadavek na samostatné alergeny zapisit do poznámky	a-Coxsackie v. IgA	a-Brucella IgA
polyendokrinní screen	13 a-ovaria	Infekční sérologie	a-Coxsackie v. IgG	a-Brucella IgG
a-bazální membráná epider.	a-spermie	HIV a hepatitidy	a-Echoviry IgA	a-Aspergillus fumigatus IgA
a-desmosomy (intercel. sub.)	ICA IF	a-HIV	a-Echoviry IgG	a-Aspergillus fumigatus IgG
a-C1q	a-GAD	a-HAV IgG	a-Echoviry IgM	Galaktomannan(Aspergillus Ag)
a-endotel (HUVEC)	a-IA2	a-HAV IgM	a-Klíšť. encefalitis v. IgG	Parazitární infekce
a-příč. pruh.sval a srdeční sval	a-insulin	HBsAg	a-Klíšť. encefalitis v. IgM	a-Toxoplasma gondii IgA
	a-ZnT8	HBsAg konfirmace	a-Rubeola v. IgG (zardénky)	a-Toxoplasma gondii IgM
POZNÁMKY:			a-Rubeola v. IgM (zardénky)	a-Toxoplasma gondii IgE
			a-Rubeola v. IgG konfirm. WB	a-Toxoplasma gondii KFR
			a-HBe	a-Toxoplasma gondii IgG avidita
			a-HBs	a-Toxocara canis IgA
			a-HCV	a-Toxocara canis IgG
			a-HCV RT	a-Toxocara canis IgG avidita
			a-HCV konfirmace	a-Campylobacter j. IgA IB
			a-HEV IgG	a-Campylobacter j. IgG IB
			a-HEV IgM	
			a-HEV IgG blot	
			a-HEV IgM blot	

Vysvětlivky k odběru:

Krev ■ EDTA ■ heparin □ sérum ■ 4 speciální odběrové zkumavky pro Quantiferon

■ Vyšetření je prováděno v laboratoři Spadla Praha

* Vyšetření je prováděno ve spolupracující laboratoři.

§ Sérum i punktát

1 T lymfo CD3+, T lymfo CD3+ abs., Th lymfo CD4+, Th lymfo CD4+ abs., Tc lymfo CD8+, Tc lymfo CD8+ abs., IRI CD4+/CD8+, B lymfo CD19+, B lymfo CD19+ abs., NK buňky CD56+, NK buňky CD56+ abs.,

2 T lymfo CD3+, Th lymfo CD4+, Tc lymfo CD8+, IRI CD4+/CD8+, B lymfo CD19+, NK buňky CD56+, CD45 leukocyty, CD5,CD20, CD38/CD19, slg Kappa, slg Lambda slg K/L

3 Intracelulární cytokiny: TNF, IFN-gamma, IL-4

4 Screening a typizace anti ENA/ANA: a-RNP/SM, a-Sm, a-SS-A (a-Ro), a-SS-B (a-La), a-Ro52, a-Scl70, a-PM-Scl, a-CENT-B, a-PCNA, a-dsDNA, a-histony, a-nukleosomy, a-Rib-P protein, a-AMA M2, a-Jo1, a-DFS-70

5 Myositis blot: a-Mi-2, a-Ku, a-PM-Scl 100, a-PM-Scl 75, a-Jo-1, a-SRP, a-PL-7, a-PL-12, a-EJ, a-OJ, a-Ro-52

6 ANCA profile blot: a-MPO, a-PR3, a-Lactoférin, a-elastáza, a-Cathepsin, a-BPI

7 IBD sc reen IF: a-pohárkové buňky IBD, a-pankreas IBD, ANCA IBD, ASCA IgA IBD

8 AIH IF: ANA, LKM IF, AMA IF, ASMA IF

9 AIH Blot: a-AMA M2, a-M2-3E, a-Sp-100, a-PML, a-gp210, a-LKM-1, a-LC-1, a-SLA/LP, a-Ro52

10 APA profile IgG: a-Fosfatidylserin IgG, a-Fosfatidinolitols IgG, a-Kyselina fosfatidová IgG,

11 APA profile IgM: a-Fosfatidylserin IgM, a-Fosfatidinolitols IgM, a-Kyselina fosfatidová IgM,

12 Neuroblot: a-Ammpiphysin Ib, a-CV2 Ib, a-PNMA2 (Ma-2/Tr) Ib, a-Ri Ib, a-Yo Ib, a-Hu Ib

13 Polyendo screen IF: a-pankreas, a-ovaria, a-žaludek, a-testes, a-nadledvina, a-štítová žláza

14 Celiakie screen: EMA IgA If, a-tTg IgA, a-gliadin IgG-DGP- deamidovaný

15 Inhalacní panel (roztestování): Bojné luční-g6, Pelyněk černobyl-w6, Bříza bělokora-t3, D.fariniae-d2, D.pteronissius-d1, Cladosporium herbarum-m2, Kočka srst-e1, Pes srst-e5, Kůň srst-e3, Olivinov evropský-t9

16 Potravinový panel (roztestování): Mléko kravské-f2, Vaječný bílek-f1, Sójové boby-f14, Arašídy-f13, Pšenice-f4, Treska-f3

17 Inhalacní blot: bojnék-g6, srha-g3, tomka-g1, žito-g12, A. vulgaris-w6, ambrosia-w1, jitrocel-w9, bříza-t3, dub-t7, líška-t4, olše-t2, D.fariniae-d2, D.pteronissius-d1, Alternaria-m6, Asper.fumig-m3, cladosporium2, Penic. notat.-m1, kočka-srst-e1, pes-srst-e5, kůň-srst-e3

18 Potravinový blot: mléko kr-f2, bobek-f1, žlutouch-f75, brambory-f35, celer-f85, jablko-f49, kiwi-f84, meruňka-f237, mrkev-f31, rajče-f25, sójové boby-f14, Arašídy-f13, ořech lísk-f17, mandle-f20, pšenice-f4, rýže-f9, žito-mouka-f5, treska-f3, droždí-f45, krab-f23

19 Atopy blot: bojnék-g6, žito-g12, A. vulgaris-w6, bříza-t3, D.pteronissius-d1, Alternaria-m6, cladosporium-m2, kočka-srst-e1, pes-srst-e5, kůň-srst-e3, mléko kr-f2, bobek-f1, žlutouch-f75, brambory-f35, jablko-f49, mrkev-f31, sójové boby-f14, ořech lísk-f17, pšenice-f4, rýže-f9, treska-f3

20 Pediatrický inhalacní blot: bojnék-g6, žito-g12, A. vulgaris-w6, jitrocel-w9, pampeřiška-w8, bříza-t3, líška-t4, olše-t2, D.fariniae-d2, D.pteronissius-d1, Alternaria-m6, Asper.fumig-m3, cladosporium2, Penic.notat.-m1, kočka-srst-e1, pes-srst-e5, králik-epi-e82, křeček-epi-e84, kůň-srst-e3, morče epit-e6

21 Zkrácený blot: bojnék-g6, žito-g12, A. vulgaris-w6, bříza-t3, brambory-f35, celer-f85, jablko-f49, jahoda-f44, meruňka-f237, mrkev-f31, Arašídy-f13, ořech lísk-f17, mandle-f20, pšenice-f4, žito-mouka-f5, hořčice-f89, anyz-f271, libeček-f275, litchi-f348, fík-f328

22 EBV Screen: VCA IgM, VCA IgG, EBNA IgG

Omezená úhrada ZP