

BIOCHEMIE – (krev)				IČ 63217767				BIOCHEMIE – moč													
Substráty (S)		statim		Enzymy (S)		statim		Hormony (S)		statim		Nádorové markery (S)		STATIM		Hotově <input type="radio"/>		Moč jednorázová (U)		statim	
<input type="radio"/> Glukóza		<input type="radio"/>		<input type="radio"/> ALT <sup>16</sup>		<input type="radio"/>		<input type="radio"/> TSH		<input type="radio"/>		<input type="radio"/> Thyreoglobulin		<input type="radio"/>		<input type="radio"/>		<input type="radio"/> Chemický a sediment		<input type="radio"/>	
<input type="radio"/> C-peptid na lačno		<input type="radio"/>		<input type="radio"/> AST <sup>16</sup>		<input type="radio"/>		<input type="radio"/> T4 volný		<input type="radio"/>		<input type="radio"/> Kalcitonin		<input type="radio"/>		<input type="radio"/>		<input type="radio"/> Moč chemický		<input type="radio"/>	
<input type="radio"/> C-peptid po zátěži		<input type="radio"/>		<input type="radio"/> ALP		<input type="radio"/>		<input type="radio"/> T4 celkový		<input type="radio"/>		<input type="radio"/> Ferritin		<input type="radio"/>		<input type="radio"/>		<input type="radio"/> AMS		<input type="radio"/>	
<input type="radio"/> Inzulin		<input type="radio"/>		<input type="radio"/> GGT		<input type="radio"/>		<input type="radio"/> T3 volný		<input type="radio"/>		<input type="radio"/> AFP		<input type="radio"/>		<input type="radio"/>		<input type="radio"/> Albumin / KREA (ACR)		<input type="radio"/>	
<input type="radio"/> Bilirubin celkový		<input type="radio"/>		<input type="radio"/> CHE		<input type="radio"/>		<input type="radio"/> T3 celkový		<input type="radio"/>		<input type="radio"/> CEA		<input type="radio"/>		<input type="radio"/>		<input type="radio"/> Ca / KREA (Nordinův index)		<input type="radio"/>	
<input type="radio"/> Bilirubin přímý		<input type="radio"/>		<input type="radio"/> AMS		<input type="radio"/>		<input type="radio"/> Anti TPO		<input type="radio"/>		<input type="radio"/> CA 19-9		<input type="radio"/>		<input type="radio"/>		<input type="radio"/> Drogy - průkaz		<input type="radio"/>	
<input type="radio"/> Urea		<input type="radio"/>		<input type="radio"/> AMS pankreatická		<input type="radio"/>		<input type="radio"/> Anti TG		<input type="radio"/>		<input type="radio"/> CA 72-4		<input type="radio"/>		<input type="radio"/>		<input type="radio"/> Kotinin - přímá úhrada		<input type="radio"/>	
<input type="radio"/> Kreatinin /enzym. <sup>13</sup>		<input type="radio"/>		<input type="radio"/> Lipáza		<input type="radio"/>		<input type="radio"/> Anti TSH (TRAK)		<input type="radio"/>		<input type="radio"/> CA 15-3		<input type="radio"/>		<input type="radio"/>		<input type="radio"/> β2-mikroglobulin		<input type="radio"/>	
<input type="radio"/> eGFR (odhad GF);CKD-EPI		<input type="radio"/>		<input type="radio"/> LD		<input type="radio"/>		<input type="radio"/> Parathormon (1-84 PTH)		<input type="radio"/>		<input type="radio"/> CA 125		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Kyselina močová		<input type="radio"/>		<input type="radio"/> CK		<input type="radio"/>		<input type="radio"/> STH (hGH)		<input type="radio"/>		<input type="radio"/> HE4 premenop.(ROMA1)		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Cystatin C		<input type="radio"/>		<b>Kardiomarkery (S)</b>		<input type="radio"/>		<input type="radio"/> hCG		<input type="radio"/>		<input type="radio"/> HE4 postmenop. (ROMA2)		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> eGFR (výpočet z cystatinu C)		<input type="radio"/>		<input type="radio"/> Troponin T		<input type="radio"/>		<input type="radio"/> hCG		<input type="radio"/>		<input type="radio"/> hCG (vč. beta-podj.)		<input type="radio"/>		<input type="radio"/>					
		<input type="radio"/>		<input type="radio"/> Myoglobin		<input type="radio"/>		<input type="radio"/> Testosteron		<input type="radio"/>		<input type="radio"/> β2-mikroglobulin		<input type="radio"/>		<input type="radio"/>					
<b>Ionty, stopové prvky (S)</b>		<input type="radio"/>		<input type="radio"/> NT-Pro BNP		<input type="radio"/>		<input type="radio"/> Volný testosteron		<input type="radio"/>		<input type="radio"/> PSA		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Sodík (Na)		<input type="radio"/>		<input type="radio"/> CK-MB mass		<input type="radio"/>		<input type="radio"/> SHBG		<input type="radio"/>		<input type="radio"/> PSA volný <sup>5</sup>		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Draslík (K)		<input type="radio"/>		<b>Bílkoviny (S)</b>		<input type="radio"/>		<input type="radio"/> DHEAS		<input type="radio"/>		<input type="radio"/> phi (index zdraví prostaty) <sup>14</sup>		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Chloridy (Cl)		<input type="radio"/>		<input type="radio"/> Bílkovina celková		<input type="radio"/>		<input type="radio"/> FAI (index volných androgenů - výp)		<input type="radio"/>		<input type="radio"/> PSA <sup>8</sup> , fPSA <sup>8</sup> , (2)proPSA <sup>8</sup> , index phi		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Vápník (Ca)		<input type="radio"/>		<input type="radio"/> Albumin		<input type="radio"/>		<input type="radio"/> FSH		<input type="radio"/>		<input type="radio"/> NSE (neuronspecifická enoláza)		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Vápník ioniz. (výpočet)		<input type="radio"/>		<input type="radio"/> CRP		<input type="radio"/>		<input type="radio"/> LH		<input type="radio"/>		<input type="radio"/> S100		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Fosfor (P)		<input type="radio"/>		<input type="radio"/> ASLO		<input type="radio"/>		<input type="radio"/> Prolaktin		<input type="radio"/>		<input type="radio"/> TPA		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Hořčík (Mg)		<input type="radio"/>		<input type="radio"/> RF		<input type="radio"/>		<input type="radio"/> Estradiol		<input type="radio"/>		<input type="radio"/> CYFRA 21-1		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Měď <sup>1</sup> (Cu)		<input type="radio"/>		<b>Imunoglobuliny (S)</b>		<input type="radio"/>		<input type="radio"/> Progesteron		<input type="radio"/>		<input type="radio"/> SCCA		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Zinek <sup>1</sup> (Zn)		<input type="radio"/>		<input type="radio"/> IgG		<input type="radio"/>		<input type="radio"/> AMH - přímá úhrada		<input type="radio"/>		<b>Kostní markery (S)</b>		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Osmolalita (výpočet)		<input type="radio"/>		<input type="radio"/> IgA		<input type="radio"/>		<input type="radio"/> 17-hydroxyprogesteron		<input type="radio"/>		<input type="radio"/> ALP kost. isoenzym (Osteáza)		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Osmolalita		<input type="radio"/>		<input type="radio"/> IgM		<input type="radio"/>		<input type="radio"/> Kortizol ranní		<input type="radio"/>		<input type="radio"/> Osteokalcin (NMID)		<input type="radio"/>		<input type="radio"/>					
		<input type="radio"/>		<input type="radio"/> IgE celkové		<input type="radio"/>		<input type="radio"/> Kortizol čas:		<input type="radio"/>		<input type="radio"/> PINP		<input type="radio"/>		<input type="radio"/>					
<b>Metabolismus železa (S)</b>		<input type="radio"/>		<b>Specifické proteiny (S)</b>		<input type="radio"/>		<input type="radio"/> ACTH <sup>15</sup> (EDTA)		<input type="radio"/>		<input type="radio"/> Beta-Crosslaps (CTX)		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Železo		<input type="radio"/>		<input type="radio"/> Alfa-1-Antitrypsin		<input type="radio"/>		<input type="radio"/> Renin <sup>15</sup> <input type="checkbox"/> klid <input type="checkbox"/> zátěž		<input type="radio"/>		<input type="radio"/> Vitamin D celkový		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Transferin		<input type="radio"/>		<input type="radio"/> Orosomukoid		<input type="radio"/>		<input type="radio"/> Aldosteron <sup>15</sup> <input type="checkbox"/> klid <input type="checkbox"/> zátěž		<input type="radio"/>		<input type="radio"/> Vitamín D celkový		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Saturace transferinu(výp.)		<input type="radio"/>		<input type="radio"/> Ceruloplasmin		<input type="radio"/>		<input type="radio"/> Renin / aldosteron <sup>15</sup> výp.		<input type="radio"/>		<b>Ostatní vyšetření (S)</b>		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Ferritin		<input type="radio"/>		<input type="radio"/> Haptoglobin		<input type="radio"/>		<input type="radio"/> Serotonin		<input type="radio"/>		<input type="radio"/> Homocystein <sup>6</sup>		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> sTfR		<input type="radio"/>		<input type="radio"/> Prealbumin		<input type="radio"/>		<input type="radio"/> Gastrin		<input type="radio"/>		<input type="radio"/> CDT%		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Vitamín B12		<input type="radio"/>		<b>Screening monokl. bílkovin</b>		<input type="radio"/>				<input type="radio"/>		<b>Koncentrace léčiv (S)</b>		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Foláty <sup>2</sup>		<input type="radio"/>		<input type="radio"/> ELFO bílkovin (S)		<input type="radio"/>		<b>Katecholaminy (EDTA)<sup>15</sup></b>		<input type="radio"/>		<input type="radio"/> Digoxin		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Erytropoetin (EPO)		<input type="radio"/>		<input type="radio"/> Průkaz a typizace paraproteinu <sup>4</sup>		<input type="radio"/>		<input type="radio"/> Adrenalin, NA, dopamin <sup>15</sup>		<input type="radio"/>		<input type="checkbox"/> Lithium <input type="checkbox"/> Levetiracetam		<input type="radio"/>		<input type="radio"/>					
		<input type="radio"/>		<input type="radio"/> Imunofixace bílkovin v séru		<input type="radio"/>		<input type="radio"/> Metanefrin/normetanefrin <sup>15</sup>		<input type="radio"/>		<input type="checkbox"/> Valproát <input type="checkbox"/> Karbamazepin		<input type="radio"/>		<input type="radio"/>					
<b>Lipidy a apolipoproteiny (S)</b>		<input type="radio"/>		<input type="radio"/> Průkaz a typizace paraproteinu <sup>4</sup>		<input type="radio"/>		<b>Preventivní programy MZČR</b>		<input type="radio"/>		<input type="checkbox"/> Primidon <input type="checkbox"/> Fenytoin		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Cholesterol		<input type="radio"/>		<input type="radio"/> Imunofixace bílkovin v moči		<input type="radio"/>		<input type="radio"/> Screening tyreopatií		<input type="radio"/>		<input type="checkbox"/> Fenobarbital <input type="checkbox"/> Etosuximid		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Cholesterol HDL		<input type="radio"/>		<input type="radio"/> Kvantifikace paraproteinu		<input type="radio"/>		<input type="radio"/> těhotné I. trimestr		<input type="radio"/>		<input type="checkbox"/> Lamotrigin <input type="checkbox"/> Klonazepam		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Cholesterol LDL		<input type="radio"/>		<input type="radio"/> Volné lehké řetězce (BJB)-průkaz		<input type="radio"/>		<input type="radio"/> Screening CA prostaty		<input type="radio"/>		<input type="checkbox"/> Topiramát <input type="checkbox"/> Zonisamid		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Triacylglyceroly		<input type="radio"/>		<input type="radio"/> Imunofixace bílkovin v séru		<input type="radio"/>		<input type="radio"/> muži 50 - 70 let		<input type="radio"/>		<input type="checkbox"/> Lacosamid <input type="checkbox"/> Amiodaron		<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Apo A1		<input type="radio"/>		<input type="radio"/> Volné lehké řetězce (BJB)-průkaz		<input type="radio"/>				<input type="radio"/>				<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Apo B		<input type="radio"/>		<input type="radio"/> Imunofixace bílkovin v moči <sup>10</sup>		<input type="radio"/>				<input type="radio"/>				<input type="radio"/>		<input type="radio"/>					
<input type="radio"/> Lp(a)		<input type="radio"/>		<input type="radio"/> FLC kappa/lambda		<input type="radio"/>				<input type="radio"/>				<input type="radio"/>		<input type="radio"/>					
		<input type="radio"/>		<input type="radio"/> kvantitativně, poměr		<input type="radio"/>				<input type="radio"/>				<input type="radio"/>		<input type="radio"/>					
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Diagnostika infekčních onemocnění									
Sérologická vyšetření (krev)			Bakteriologická vyšetření				PCR vyšetření *		
Virové hepatitidy (S)		Antropozoonózy	<input type="radio"/> AEROBNÍ KULTIVACE (K+C*)	Vyšetření močové soustavy <input type="radio"/> moč (střední proud) <input type="radio"/> moč cévkovaná <input type="radio"/> moč z permanentního katetru <input type="radio"/> moč - odběr do URICULT	Ostatní <input type="radio"/> stěr ze spojivek P L <input type="radio"/> stěr z oka P L <input type="radio"/> výtěr ze zvukovodu P L <input type="radio"/> výtěr ze stř. ucha P L <input type="radio"/> stěr z rány ..... <input type="radio"/> stěr z ložiska <input type="radio"/> stěr z kůže..... <input type="radio"/> stěr z dekubitu <input type="radio"/> stěr z bércového vředu <input type="radio"/> punktát z ..... <input type="radio"/> tekutina z ..... <input type="radio"/> hnis z ..... <input type="radio"/> stěr z abscesu <input type="radio"/> stěr z píštěle <input type="radio"/> tkáň z ..... <input type="radio"/> jiný materiál .....	Průkaz nukleové kyseliny			
Hepatitida A <input type="radio"/> anti-HAV IgG <input type="radio"/> anti-HAV IgM		<input type="radio"/> Borrelia burgdorferi s.l. - IgM, IgG (screening protilátek)	<input type="radio"/> AEROBNÍ + ANAEROBNÍ KULTIVACE (K+C*)			Hepatitidy <input type="radio"/> HBV DNA kvalita <input type="radio"/> HBV DNA kvantita <input type="radio"/> HCV RNA kvalita <input type="radio"/> HCV RNA kvantita			
Hepatitida B <input type="radio"/> HBsAg <input type="radio"/> anti-HBs <input type="radio"/> anti-HBe <input type="radio"/> HBeAg <input type="radio"/> anti-HBc IgM <input type="radio"/> anti-HBc		<input type="radio"/> Klíšťová encefalitida - IgM, IgG <input type="radio"/> Toxoplasma gondii - IgM, IgG, avidita <input type="radio"/> Toxocara canis - IgG	<input type="radio"/> BEZ CITLIVOSTI						
Hepatitida C <input type="radio"/> anti-HCV		<input type="radio"/> Bartonella	<input type="radio"/> CITLIVOST NA ANTIMYKOTIKA						
Hepatitida E <input type="radio"/> anti-HEV IgM <input type="radio"/> anti-HEV IgG		<input type="radio"/> Listeria monocytogenes - IgM, IgG <input type="radio"/> Francisella tularensis <input type="radio"/> Brucella - IgM, IgA, IgG	<input type="radio"/> MIC** (kvantitativní)						
			Vyšetření dýchacích cest <input type="radio"/> výtěr z krku, tonzil <input type="radio"/> výtěr z nosu <input type="radio"/> výtěr z nosohltanu <input type="radio"/> výtěr z dutiny ústní <input type="radio"/> výtěr z hrtanu <input type="radio"/> stěr z jazyka <input type="radio"/> sputum <input type="radio"/> stěr z tracheální kanyly <input type="radio"/> TAS - tracheální aspirát <input type="radio"/> BAL - bronchoalveolární laváž <input type="radio"/> Kultivace Legionella pneumophila  <input type="radio"/> Průkaz antigenu Legionella pneumophila (moč)	Vyšetření pohlavní soustavy <input type="radio"/> výtěr z pochvy <input type="radio"/> výtěr z pochvy - screening Str. agalactiae (GBS) <input type="radio"/> výtěr z vulvy <input type="radio"/> výtěr z cervixu <input type="radio"/> MOP - mikrobiální obraz poševní <input type="radio"/> výtěr z uretry <input type="radio"/> stěr z penisu <input type="radio"/> ejakulát, sperma <input type="radio"/> prostatický sekret					
		Postvakcinační protilátky <input type="radio"/> Hepatitida A - IgG <input type="radio"/> Hepatitida B - anti-HBs <input type="radio"/> Klíšťová encefalitida - IgG <input type="radio"/> Tetanus toxoid - IgG <input type="radio"/> Rubella - IgG (zarděnky) <input type="radio"/> Morbilli - IgG (spalničky) <input type="radio"/> Parotitis - IgG (příušnice) <input type="radio"/> Diphtheria (záškrt) - IgG <input type="radio"/> VZV (Varicella zoster virus) - IgG <input type="radio"/> COVID-19 - IgG	<input type="radio"/> Průkaz antigenu Streptococcus pneumoniae (moč)	Kultivace urogenitálních mykoplazmat <input type="radio"/> výtěr z uretry <input type="radio"/> výtěr z pochvy	Screening MRSA <input type="radio"/> výtěr z krku <input type="radio"/> výtěr z nosu <input type="radio"/> stěr z ..... <input type="radio"/> stěr z ..... <input type="radio"/> stěr z ..... <input type="radio"/> stěr z .....	Respirační onemocnění <input type="radio"/> Bordetella pertussis / Bordetella parapertussis DNA <input type="radio"/> Chlamydia pneumoniae DNA <input type="radio"/> Mycoplasma pneumoniae DNA <input type="radio"/> SARS-CoV-2 RNA (COVID-19) <input type="radio"/> Multiplex chřipka A,B,RS virus RNA <b>STD (sexuálně přenosné nemoci)</b> <input type="radio"/> Chlamydia trachomatis DNA <input type="radio"/> Chlamydia trachomatis/Neisseria gonorrhoeae DNA (CT/NG)  <input type="radio"/> Mycoplasma genitalium / Mycoplasma hominis DNA <input type="radio"/> Ureaplasma urealyticum / Ureaplasma parvum DNA <input type="radio"/> HPV high risk DNA <input type="radio"/> STD Multiplex panel DNA (N.gonorrhoeae, Chl.trachomatis, U.urealyticum, U.parvum, M.hominis, M.genitalium,T. vaginalis) <input type="radio"/> Genital Ulcer Multiplex DNA (Treponema pallidum, HSV 1, HSV 2)			
Herpetické viry <input type="radio"/> EBV VCA - IgM, VCA - IgG, EBNA - IgG, EA - IgG (inf. mononukleóza) <input type="radio"/> CMV (Cytomegalovirus) – IgM, IgG, avidita IgG <input type="radio"/> HSV 1,2 (Herpes simplex virus 1,2) – IgM, IgG (Inf. Herpes simplex) <input type="radio"/> VZV (Varicella zoster virus) – IgM, IgG (plané neštovice, pásový opar) <input type="radio"/> HHV 6 - IgG (6. nemoc)  <input type="radio"/> Coxsackie - IgM, IgG		<input type="radio"/> Hepatitida A - IgG <input type="radio"/> Hepatitida B - anti-HBs <input type="radio"/> Klíšťová encefalitida - IgG <input type="radio"/> Tetanus toxoid - IgG <input type="radio"/> Rubella - IgG (zarděnky) <input type="radio"/> Morbilli - IgG (spalničky) <input type="radio"/> Parotitis - IgG (příušnice) <input type="radio"/> Diphtheria (záškrt) - IgG <input type="radio"/> VZV (Varicella zoster virus) - IgG <input type="radio"/> COVID-19 - IgG	<input type="radio"/> Průkaz antigenu Streptococcus pneumoniae (moč)			<input type="radio"/> výtěr z uretry <input type="radio"/> výtěr z pochvy	<input type="radio"/> výtěr z krku <input type="radio"/> výtěr z nosu <input type="radio"/> stěr z ..... <input type="radio"/> stěr z ..... <input type="radio"/> stěr z ..... <input type="radio"/> stěr z .....		
Sexuálně přenosné infekce <input type="radio"/> HIV-1, 2 Ab/Ag <input type="radio"/> HIV-1, 2 Ab/Ag + certifikát <input type="radio"/> Treponema pallidum (screening celkových protilátek),RPR (syfilis) <input type="radio"/> Chlamydia trachomatis - IgA, IgG		<input type="radio"/> GIT <input type="radio"/> Helicobacter pylori - IgG <input type="radio"/> Yersinia enterocolitica - IgA, IgG <input type="radio"/> Campylobacter jejuni	<b>Průkaz antigenů respiračních virů</b> <input type="radio"/> výtěr z nosu <input type="radio"/> výplach nosu <input type="radio"/> Adenoviry, RS virus <input type="radio"/> Virus chřipky A, B						
Respirační infekce <input type="radio"/> Mycoplasma pneumoniae - IgM, IgG <input type="radio"/> Chlamydia pneumoniae - IgM, IgA, IgG <input type="radio"/> Bordetella pertussis toxin - IgA, IgG (černý kašel) <input type="radio"/> Bordetella parapertussis - IgM, IgA, IgG <input type="radio"/> COVID-19 - IgG			Vyšetření trávicí soustavy <input type="radio"/> výtěr z recta <input type="radio"/> výtěr z recta - návrat z ciziny <input type="radio"/> stolice - antigen Rotaviry, Adenoviry, Noroviry  <input type="radio"/> stolice - toxin Clostridium difficile <input type="radio"/> stolice - antigen Helicobacter pylori  <input type="radio"/> Grahamův stěr - vyšetření na Roupa dětského	Průkaz antigenu Chlamydia trachomatis <input type="radio"/> výtěr z uretry <input type="radio"/> výtěr z pochvy <input type="radio"/> stěr z cervixu <input type="radio"/> moč	Screening ESBL <input type="radio"/> stěr z ..... <input type="radio"/> stěr z ..... <input type="radio"/> stěr z ..... <input type="radio"/> stěr z ..... <input type="radio"/> stěr z ..... <input type="radio"/> stěr z ..... <input type="radio"/> stěr z ..... <input type="radio"/> stěr z .....	Ostatní <input type="radio"/> Borrelia burgdorferi s. l. DNA <input type="radio"/> Clostridium difficile (toxigenní kmeny) DNA			
Exantémové infekce <input type="radio"/> Morbilli - IgM, IgG (spalničky) <input type="radio"/> Rubella - IgM, IgG (zarděnky) <input type="radio"/> Parvovirus B19 - IgM, IgG (5. nemoc) <input type="radio"/> Parotitis – IgM, IgG (příušnice)				Cizorodý materiál <input type="radio"/> Kanyla močová <input type="radio"/> Kanyla dialyzační <input type="radio"/> Kanyla jiná ..... <input type="radio"/> IUD		Materiál <input type="radio"/> Sérum <input type="radio"/> Plasma <input type="radio"/> Plná krev <input type="radio"/> Moč <input type="radio"/> Stolice <input type="radio"/> Mozkomíšní mok <input type="radio"/> Výtěr z uretry <input type="radio"/> Cervikální stěr <input type="radio"/> Vaginální výtěr pro CT/NG <input type="radio"/> Kožní stěr <input type="radio"/> Stěr z oka <input type="radio"/> Výtěr z úst <input type="radio"/> Výtěr z krku <input type="radio"/> Výtěr nosohltan <input type="radio"/> Plicní aspirát <input type="radio"/> Sputum <input type="radio"/> Punktát <input type="radio"/> Jiný .....			
Adresa / telefon pacienta (např. rektální výtěry, epid. významná vyšetření):			Léčba ATB (druh a délka léčby):						
			Poznámky:						
							*Pacient souhlasí s vyšetřením.		