

Test	Anticorpi	Boli asociate	Pret- Lei
2.1 IF ANA Mozaic HEp-2/ ficat de primata	Anti-nucleari (diverse structuri nucleare si perinucleare)	<ul style="list-style-type: none"> • Lupus eritematos sistemic • Eritem indus medicamentos • Boala mixta de tesut conjunctiv • Artrita reumatoida • Polimiozita si dermatomiozita • Sindrom Sjogren • Hepatite autoimmune • Colita ulcerativa • Alte boli reumatsimale 	90
2.2/2.4 I.F. Bartonella Henselae calitativ/cantitativ IgG	Anticorpi anti Bartonella Henselae pe frotiu de celule infectate in vitro	<ul style="list-style-type: none"> • Febra zgarieturii de pisica (CSD)(limfadenite, cefalee, pierderea apetitului, vomismente) • Asociate <ul style="list-style-type: none"> ○ Afectiuni hepatice sau splenice ○ Encefalite ○ Eriteme ○ Osteomielite ○ Artropatii ○ Endocardite ○ Glomerulonefrite ○ Pneumonie 	90/100 90/100
2.3/2.5 I.F. Bartonella Henselae calitativ/cantitativ IgM			
2.6/2.8 I.F. Bartonella Quintana calitativ/cantitativ IgG	Anticorpi anti Bartonella Quintana pe frotiu de celule infectate in vitro	<ul style="list-style-type: none"> • Febra de 5 zile-Febra <i>Urban Trench</i> (boala epidemica) • Se poate asocia cu: <ul style="list-style-type: none"> ○ Dureri de cap, dureri de oase ○ Conjunctivite ○ Hepatosplenomegalie ○ Leucocitoza ○ Miocardite 	90/100 90/100
2.7/2.9 I.F. Bartonella Quintana calitativ/cantitativ			

IgM			
<p>2.10/2.12 I.F. Borrelia Afzelii calitativ/cantitativ IgG</p> <p>2.11/2.13 I.F. Borrelia Afzelii calitativ/cantitativ IgM</p>	<p>Anticorpi anti Borrelia Afzelii pe frotiu bacterian</p>	<ul style="list-style-type: none"> • Boala Lyme • Boli asociate: <ul style="list-style-type: none"> ➢ Acrodermatita ➢ Necroza avasculara • Afectarea articulatiilor mari • Spondilita anchilopoetica • Poliartrita reumatoida si sindrom pseudoreumatismal • Reumatism juvenil • Leziuni de neuron motor • Lupus • Sindromul Sjorgen • Vasculita sistemica • Sindromul Behcet • Sclerodermie • Tiroida Hashimoto • Fibromialgie • Miastenia gravis 	<p>70/90</p> <p>70/90</p>
<p>2.14/2.16 I.F. Borrelia Burgdorferi calitativ/cantitativ IgG</p> <p>2.15/2.17 I.F. Borrelia Burgdorferi calitativ/cantitativ IgM</p>	<p>Anticorpi anti Borrelia Burgdorferi pe frotiu bacterian</p>	<ul style="list-style-type: none"> • Poliartrita reumatoida • Reumatism • Lupus eritematos • Artrita Lyme • Necroza avasculara • Sindromul Sjorgen • Sclerodermie • Reumatism juvenil 	<p>70/90</p> <p>70/90</p>
<p>3.3/3.9 I.F. Borrelia Garinii calitativ/cantitativ IgG</p> <p>3.4/3.10 I.F.</p>	<p>Anticorpi anti Borrelia Garinii pe frotiu bacterian</p>	<ul style="list-style-type: none"> • Neuroborelioze: diagnostic diferential cu <ul style="list-style-type: none"> ➢ leziuni de demielinizare (SM) ➢ nevrita optica ➢ iridociclita • Tiroida Hashimoto 	<p>70/90</p> <p>70/90</p>

Borrelia Garinii calitativ/cantitativ IgM		<ul style="list-style-type: none"> • Nevrita optica • Pareza de nerv facial • Fibromialgie 	
2.22 I.F. Mosaic Borrelia CH USA IgG	Vezi I.F. B. Afzelii, B. Burgdorferi, B. Garinii	Vezi WB B. Afzelii, B. Garinii, B. Burgdorferi, RN-AT	160
2.23 I.F. Mosaic Borrelia CH USA IgM			160
2.24 I.F. EBV Biochip+Aviditate IgG+IgM	<p>Anticorpi anti</p> <ul style="list-style-type: none"> • EBV- CA -gp 125 -gp 19 • EBV-EA • EBNA <p>pe substrat de celule infectate gp 125 Europlus, p19 Europlus si celule infectate EBV-EA, EBNA</p>	<ul style="list-style-type: none"> • Mononucleoza infectioasa • Limfom Burkitt • Carcinomul naso-faringian 	160
Aviditate- diferenta dintre infectiile recente si cele cronice este o provocare in serologie			
2.25 I.F. Echo virus 7 IgG	Anticorpi anti Echo virus 7 pe subtrat de celule infectate	<ul style="list-style-type: none"> • Se inmultesc in tractul intestinal si colonizeaza vasele sangvine si limfatice • Afecteaza: sistemul digestiv, meningeal, SNC, miocardul, pericardul, musculatura striata, tractul respirator si pielea • Se asociaza frecvent in meningite 	115
2.26 I.F. Echo virus 7 IgM			115
2.27 I.F. Glutamat receptor tip NMDA	Anticorpi anti: <ul style="list-style-type: none"> • Antigen 	<ul style="list-style-type: none"> • Encefalita autoimuna • Teratom (ovare, testicule) 	315

<p>IgG</p>	<p>hipocamp</p> <ul style="list-style-type: none"> • Antigen cerebel 		
<p>2.28 I.F. Human herpes virus-6 HHv-6 IgG</p> <p>2.29 I.F. Human herpes virus-6 HHv-6 IgM</p>	<p>Anticorpi anti HHv-6 pe substrat de celule infectate HHv-6 A (Africa), HHv-6 B (tarile vestice)</p>	<ul style="list-style-type: none"> • Papule localizate pe corp si gat, frecvent la copii (febra); poate afecta si fata • Complicatii: febra convulsiva, diaree, voma, limfadenopatii • Se poate reactiva cand starea de imunitate este scazuta (HIV, consum de droguri) cu encefalite, limfadenopatii, febra, afectiuni hepatice, scaderea functiei renale si favorizeaza aparitia diabetului 	<p>115</p> <p>115</p>
<p>3.37 Listeria monocytogenes 12a IgG</p>	<p>Anticorpi anti Listeria monocytogenes pe frotiu bacterian</p>	<ul style="list-style-type: none"> • Infectii oculoglandulare, cutaneoglandulare, tonsiloglandulare • Gastroenterite • In timpul sarcinii poate provoca avorturi spontane si infectarea nou nascutului (pneumonii, reactii tisulare, meningite, embolism bacterian, apnee, hepatosplenomegalii) 	<p>120</p>

<p>2.31 I.F. Mosaic Coxsackie virus tip B IgG</p> <p>2.32 I.F. Mosaic Coxsackie virus tip B IgM</p>	<p>Anticorpi anti Coxsackie virus tip B pe substrat de celule infectate</p>	<ul style="list-style-type: none"> • Meningita aseptica (B1-6) • Meningoencefalita (B1-6) • Paralizie (B1-6) • Polinevrita, poliradiculonevrita(B2-5) • Ataxia acuta cerebrala (B3-4) • Boli respiratorii acute(raceala de vara)(B1-6) • Laringotraheita(B5) • Pneumonie(B1-5) • Miocardita neonatala(B1-5) • Miocardite, pericardite(B1-6) • Mialgia epidemica (Boala Bornholm)(B1-6) • Herpangina(B1-5) • Exanteme (B1-5) • Gastroenterite (B3-4) • Hepatite (B5) • Limfadenite (B5) • Orhite (B1-5) • Sindromul uremic hemolitic (B4) 	<p>200</p> <p>200</p>
<p>2.33 I.F. Mosaic Coxsackie virus tip A/tip B IgG</p> <p>2.34 I.F. Mosaic Coxsackie virus tip</p>	<p>Anticorpi anti Coxsackie virus: A7, A9, A16, A24, B1, B2, B3, B4, B5, B6 pe substrat de celule infectate</p>	<ul style="list-style-type: none"> • Meningita aseptica (A2, A4, A7, A9, A10, A16, B1-6) • Meningoencefalita (A2, A5, A6, A7, A9, A16;B1-6) • Paralizie (A4, A7M A9, B1-6) • Polinevrita, poliradiculonevrita(A2, A4, A5, A6, A9, B2-5) 	<p>256</p> <p>256</p>

<p>A/tip B IgM</p>		<ul style="list-style-type: none"> • Ataxia acuta cerebrala (A2, A9, B3-4) • Boli respiratorii acute (raceala de vara)(A1-22, A24, B1-6) • Laringotraheita (A9, B5) • Pneumonie (A4,A9, A21, A24, B1-5) • Miocardita neonatala (A9, B1-5) • Miocardite, pericardite (A1, A2, A4, A5, A8, A9, A14, A16, B1-6) • Mialgia epidemica (Boala Bornholm)(A2, A4, A6, A9, A10, B1-6) • Herpangina (A1-10, A15, A21, A22, B1-5) • Sindromul mana-picior-gura (A4-5, A7, A9, A10, A16) • Exanteme (A9, A16, B1-5) • Gastroenterite (B3-4) • Hepatite (A4, A9, A10, B5) • Limfadenite (A5-6, A9, B5) • Orhite (B1-5) • Sindromul uremic hemolitic (A4, B4) • Conjunctivita hemoragica acuta (A24) 	
<p>2.35 Mycoplasma hominis + ureaplasma urealyticum IgG</p>	<p>Anticorpi anti Mycoplasma hominis si Ureaplasma urealyticum pe frotiu de celule infectate si neinfectate cu Mycoplasma hominis si Ureaplasma urealyticum</p>	<ul style="list-style-type: none"> • <i>Mycoplasma hominis</i>: • Uretrite • Cervicite • Vaginite • Bacteriemie dupa avort sau operatii ginecologice, infectii dupa cezariene si infectii ale nou nascutului • <i>Ureaplasma urealyticum</i>: • Uretrite non-gonococice • Prostatite • Epididimite • Sindrom uretral 	<p>120</p> <p>120</p>
<p>2.36 Mycoplasma hominis + ureaplasma urealyticum IgM</p>			

			<ul style="list-style-type: none"> • Declanșează avorturi spontane sau nasteri premature • Infecții respiratorii și meningite 		
2.37 Mycoplasma pneumoniae IgG	Anticorpi anti Mycoplasma pneumoniae pe substrat de celule infectate și neinfectate		<ul style="list-style-type: none"> • Pneumonii și infecții ale tractului respirator în special la tineri 	120	
2.38 Mycoplasma pneumoniae IgM				120	
2.39 I.F. Neurology Mosaic 8 (paraneoplazic) -kit-ul este creat exclusiv pentru determinarea in vitro a anticorpilor umani din ser sau plasma - IgA, IgG și IgM . Determinarea poate fi calitativă sau cantitativă	Anticorpi:	Antigen:	Sindrom:	Tumori	410
	Anti Hu (ANNA-1)	Hu proteina	Encefalomielite, neuropatie senzorială	SCLC, neuroblastom	
	Anti GAD	GAD 65	Sindromul omului rigid	Carcinom de sân, SCLC, carcinom de colon	
2.42 I.F. Varicella Zoster virus(VZV) IgG	Anticorpi anti VZV pe frotiu de celule infectate in vitro		<ul style="list-style-type: none"> • Varicela • Zona zoster • Infecții în timpul sarcinii • Asociat în encefalite 	115	
2.43 I.F. Varicella Zoster virus(VZV) IgM				115	

<p>2.43/2.44 MIF Chlamydia calitativ/cantitativ IgG</p>	<p>Anticorpi anti Chlamydia trachomatis, pneumoniae, psittaci</p>	<ul style="list-style-type: none"> • Chlamydia pneumoniae si Chlamydia psittacii <ul style="list-style-type: none"> • Pneumonii Se asociaza cu: <ul style="list-style-type: none"> • Astm, boli coronariene, arteroscleroza, meningoencefalite, miocardite si sindromul Guilain Barre • Chlamydia Trachomatis <ul style="list-style-type: none"> • Infectii urogenitale, uretrite • Infectii oculare Se asociaza cu : <ul style="list-style-type: none"> • Artrite • Infertilitate • Sterilitate • Limfogranulomul venerian (LGV) 	<p>240/270</p>
<p>2.45/2.46 MIF Chlamydia calitativ/cantitativ IgM</p>			<p>240/270</p>

Test	Anticorpi anti	Boli asociate	Pret-Lei
3.1 WB Anticorpi anticardiolipina Treponema pallidum IgG 3.2 WB Anticorpi anticardiolipina Treponema pallidum IgM	Specific ✓ TpN47, tnpA, TpN17, tmpA (p45) and TpN47	<ul style="list-style-type: none"> • Transmite sexuala • Stadiul 1-sancrul sifilitic • Stadiul 2- febra, dureri articulare, leziuni ale pielii • Stadiul 3- ulceratii ale pielii, inflamatii intestinale, vasculite, cardite, osteite, periosteite, neurosifilis, paralizie, afectiuni psihiatrice si ale sistemului vegetativ 	160
3.3 WB. Borrelia Afzelii IgG -Test desfasurat	OspC, p25 Ultraspecifica: BmpA, p39 Specifice:p30, p21, p19, p17	<ul style="list-style-type: none"> • Boala Lyme • Boli asociate: <ul style="list-style-type: none"> ➢ Acrodermite ➢ Necroza avasculara • Artrite ale articulatiilor mari • Spondilita ankilopoetica • Poliartrita reumatoida+sdr. pseudoreumatismal • Reumatism juvenil • Leziuni de neuron motor • Sindrom Sjorgen • Lupus eritematos • Vasculita sistemica • Sindromul Behcet • Sclerodermie • Tiroida Hashimoto • Fibromialgie • Miastenia gravis 	175
3.4 WB. Borrelia Afzelii IgM -Test desfasurat			175
3.5 WB Borrelia Burgdorferi IgG -Test desfasurat	Ultraspecifice: ✓ p83, ✓ BmpA, p39 ✓ OspB, p34 ✓ OspA, p31 ✓ OspC, p25 ✓ P21/22	<ul style="list-style-type: none"> • Poliartrita reumatoida • Reumatism • Lupus eritematos • Artrita Lyme • Necroza avasculara • Sindromul Sjorgen • Sclerodermie 	175
3.6 WB Borrelia Burgdorferi IgM	Specifice:		175

<p>-Test desfasurat</p>	<ul style="list-style-type: none"> ✓ P18 ✓ P47 	<ul style="list-style-type: none"> • Reumatism juvenil 	
<p>3.7 WB Borrelia Garinii IgG -Test desfasurat</p> <p>3.8 WB Borelia Garinii IgM -Test desfasurat</p>	<p>Ultraspecifice:</p> <ul style="list-style-type: none"> ✓ p83(membrane-vezical protein), ✓ BmpA, p39, ✓ OspA, p29, ✓ OspC, p25, ✓ p21/22 <p>Specifice: p30, p19, p41 (specifica genului avand avand reactie incrucisata cu alte spirochete sau bacteria flagelate</p>	<ul style="list-style-type: none"> • Neuroborelioze: diagnostic diferential cu <ul style="list-style-type: none"> ➤ leziuni de demielinizare(SM) ➤ nevrita optica ➤ iridociclita • Tiroida Hashimoto • Pareza de nerv facial • Fibromialgie 	<p>175</p> <p>175</p>
<p>3.9 WB RN-AT IgG (combinatie unica de antigene specifice borreliilor)</p>	<p>VLsE= este o proteina de suprafata a borrelii burgdorferi ce joaca un rol important in strategia de supravietuire a borrelii. Dupa penetrarea in organismul gazda, incearca sa-si schimbe suprafata cu ajutorul VLsE-ului astfel incat sa nu fie recunoscuta si eliminata de sistemul imunitar.</p> <ul style="list-style-type: none"> ✓ VLsE Borrelia Afzelii (98%.6 specificitate) ✓ VLsE Borrelia Burgdorferi (98.6% specificitate) ✓ VLsE Borrelia Garinii (95.3% specificitate) ✓ Lipid Borrelia Afzelii (100% specificitate) 	<ul style="list-style-type: none"> • Boala Lyme • Boli asociate: acrodermite, necroza avasculara, articulatii mari/mici, spondilita anchilopoetica, poliartrita reumatoida , sindromul pseudoreumatismal, reumatism juvenil, leziuni de neuron motor, sindrom Sjorgen, lupus eritematos, vasculita sistemica, sindromul Behcet, sclerodermie, tiroida Hashimoto, fibromialgie, miastenia gravis, pericardite • Neuroborelioze: diagnostic diferential cu: leziuni de demielinizare (SM), nevrita, optica, iridociclita, pareza de nerv facial. 	<p>200</p>

	<ul style="list-style-type: none"> ✓ Lipid Borrelia Burgdorferi (99.6% specificitate) ✓ P83.p39 (98.6% specificitate) ✓ OspC (95.7% specificitate) ✓ P58, p21, p19, p18 (99.3% specificitate) ✓ P20 (100%specificitate) 		
<p>3.10 WB. RN-AT Advance IgM -este crescuta specificitatea testului cu 30% prin selectarea unui Ag OspC <i>advance</i></p>	<p>OspC <i>advance</i> OspC- este unul dintre cei mai importanti markeri in detectarea infectiei cu borrelia. Este substratul antigenic ideal pentru detectarea anticorpilor IgM. Prin acest test, oamenii de stiinta de la Euroimmun aduc un substrat de Ag OspC <i>advance</i> folosind ingineria genetica. Cu ajutorul acestui test pot fi detectate 4 tipuri de borelii: afzelii, garinii, burgorferi si spielmani.</p>	<ul style="list-style-type: none"> • Infectie acuta cu Borrelia 	200
<p>3.11 Mikrogen WB Borrelia IgG (Afzelii, Garinii, Burgdorferi, Spielmani, Bavariensis)</p>	<p>Ultraspecifice</p> <ul style="list-style-type: none"> ✓ p100, VlsE, p39, OspA, OspC, p18 <p>Specifice</p> <ul style="list-style-type: none"> ✓ p58 	<p>Vezi WB B. Afzeli, B. Burgdorferi, B. Garini, RN-AT</p>	220

<p>3.12 Mikrogen WB Borrelia IgM (Afzelii, Garinii, Burgdorferi, Spielmani, Bavariensis)</p>	<p>Ultraspecifice ✓ p100, VlsE, OspA, OspC, p18 Specifice ✓ p58, p39</p>	<p>Vezi WB B. Afzeli, B. Burgdorferi, B. Garini, RN-AT</p>	<p>220</p>
<p>3.13 Mikrogen WB Chlamydia IgG (Trachomatis, Pneumoniae, Psittaci)</p>	<p>Ultraspecifice ✓ MOMP Specifice ✓ MOMP, OMP2, TARP, CPAF, MSP60, HSP60, YWBM</p>	<ul style="list-style-type: none"> • Chlamydia pneumoniae si Chlamydia psittacii <ul style="list-style-type: none"> • Pneumonii <p>Se asociaza cu:</p> <ul style="list-style-type: none"> • Astm, boli coronariene, arteroscleroza, meningoencefalite, miocardite si sindromul Guillain Barre <ul style="list-style-type: none"> • Chlamydia Trachomatis <ul style="list-style-type: none"> • Infectii urogenitale • Infectii oculare <p>Se asociaza cu :</p> <ul style="list-style-type: none"> • Artrite • Infertilitate • Sterilitate • Limfogranulomul venerian (LGV) 	<p>270</p>
<p>3.14 Mikrogen WB Chlamydia IgM (Trachomatis, Pneumoniae, Psittaci)</p>	<p>Ultraspecific ✓ MOMP Specifice ✓ OMP2, TARP, CPAF, MSP60, HSP60, YWBM</p>	<ul style="list-style-type: none"> • Chlamydia pneumoniae si Chlamydia psittacii <ul style="list-style-type: none"> • Pneumonii <p>Se asociaza cu:</p> <ul style="list-style-type: none"> • Astm, boli coronariene, arteroscleroza, meningoencefalite, miocardite si sindromul Guillain Barre <ul style="list-style-type: none"> • Chlamydia Trachomatis <ul style="list-style-type: none"> • Infectii urogenitale, uretrite • Infectii oculare <p>Se asociaza cu :</p> <ul style="list-style-type: none"> • Artrite • Infertilitate 	<p>270</p>

		<ul style="list-style-type: none"> • Sterilitate • Limfocitopenia 	
<p>3.15 WB Mikrogen Chlamydia IgA(Trachomatis, Pneumoniae, Psittaci)</p>	<p>Ultraspecifice ✓ MOMP, OMP2, CPAF Specifice ✓ TARP, MSP60, HSP60, YWBM</p>	<ul style="list-style-type: none"> • Chlamydia pneumoniae si Chlamydia Psitaci <ul style="list-style-type: none"> • Pneumonii <p>Se asociaza cu:</p> <ul style="list-style-type: none"> • Astm, boli coronariene,arteroscleroza, meningoencefalite, miocardite si sindromul Guillain Barre <ul style="list-style-type: none"> • Chlamydia Trachomatis <ul style="list-style-type: none"> • Infectii urogenitale, uretrite • Infectii oculare <p>Se asociaza cu :</p> <ul style="list-style-type: none"> • Artrite • Infertilitate • Sterilitate <p>Limfocitopenia(LGV)</p>	
<p>3.16 Mikrogen WB Chlamydia IgG +IgM (Trachomatis, Pneumoniae, Psittaci)</p>	<p>Vezi Mikrogen WB Chlamydia IgG, Mikrogen WB Chlamydia IgM</p>	<ul style="list-style-type: none"> • Chlamydia pneumoniae si Chlamydia Psitacii <ul style="list-style-type: none"> • Pneumonii <p>Se asociaza cu:</p> <ul style="list-style-type: none"> • Astm, boli coronariene, arteroscleroza, meningoencefalite, miocardite si sindromul Guilain Barre <ul style="list-style-type: none"> • Chlamydia Trachomatis <ul style="list-style-type: none"> • Infectii urogenitale, uretrite • Infectii oculare <p>Se asociaza cu :</p> <ul style="list-style-type: none"> • Artrite • Infertilitate • Sterilitate • Limfocitopenia(LGV) 	520
3.17 WB CMV	Ultraspecifice:	<ul style="list-style-type: none"> • Hepatie 	160

<p>IgG (HHv-5)</p> <p>3.18 WB CMV</p> <p>IgM (HHv-5)</p>	<ul style="list-style-type: none"> ✓ pp130, UL57 ✓ pp28, UL 99 <p>Specifice:</p> <ul style="list-style-type: none"> ✓ p55, pp52, p38 	<ul style="list-style-type: none"> • Pneumonii • Febra • Afectiuni ale SNC • Retinopatii • Afectiuni psihiatrice • Complicatii in sarcina si dezvoltarea fatului 	<p>160</p>
<p>2.19 WB EBV IgG (HHv-4)</p> <p>3.20 WB EBV IgM (HHv-4)</p>	<ul style="list-style-type: none"> ✓ VCA <ul style="list-style-type: none"> • VCA P125 • VCA P19 ✓ EBNA <ul style="list-style-type: none"> • EBNA-1 • P22 ✓ EA <ul style="list-style-type: none"> • EA-D 	<ul style="list-style-type: none"> • Mononucleoza infectioasa • Limfom Burkitt • Carcinomul naso-faringian • Stari febrile • Exantem • Hepatosplenomegalie • In sarcina- infectarea placentei ce determina afectuni oculare , hepatice si cardiace asupra fatului • Hematuria microscopica la copii 	<p>160</p>
<p>3.23 WB Helicobacter Pylori IgG</p>	<p>Ultraspecifice</p> <ul style="list-style-type: none"> ✓ Cag A, p120 ✓ Vac A, p95 ✓ UreA, p29 ✓ P26 <p>Specifice</p> <ul style="list-style-type: none"> ✓ P33 ✓ OMP, p30 ✓ OMP, p19 ✓ P17 	<ul style="list-style-type: none"> • Gastrite • Ulcer gastric si duodenal 	<p>160</p>
			<p>160</p>

<p>3.24 WB Herpes ½ IgG</p> <p>3.25 WB Herpes ½ IgM</p>	<ul style="list-style-type: none"> ✓ HSV-1 <ul style="list-style-type: none"> • glicoprotein C-1 • glicoprotein G-1 ✓ HSV-2 <ul style="list-style-type: none"> • glicoprotein G-2 		<ul style="list-style-type: none"> ❖ HSV-1 <ul style="list-style-type: none"> • Infectii in jurul nasului si gurii ❖ HSV-2 <ul style="list-style-type: none"> • Infectii genitale • Cefalee • Meningite • Sarcina- infectarea nou nascutului: <ul style="list-style-type: none"> ○ Afectiuni oculare ○ Afectiuni ale pielii ○ Hepatomegalie ○ Splenomegalie ○ Afectiuni renale ○ Icter ○ Afectiuni neurologice ○ Encefalite 		<p>160</p>
<p>3.26 Western Blot Sindroame neurologice paraneoplazice- 12 Ag (separat: Amphiphysin, CV2, PNMA2 (Ma-2/Ta), Ri, Yo, Hu, recoverin, SOX1, titin, Zic4, GAD65)</p>	<p>Anticorpi :</p> <ul style="list-style-type: none"> • Anti- Hu (ANNA-1) • Anti – Ri (ANNA-2) • Anti Yo (PCA-1) • Anti- Amphiphysin • Anti- CV2 (anti-CRMP5) • Anti PNMA2 (Ma2/Ta) 	<p>Antigen:</p> <ul style="list-style-type: none"> • Hu • NOVA • CDR2, CDR62 • Amphiphysin • CRMP5 • Ma (proteina) 	<p>Sindrom:</p> <p>Encefalomielita, neuropatie senzoriala</p> <p>Sindromul Ataxia-opsoclonus myoclonus</p> <p>Degenerarea cerebeloasa</p> <p>Sindromul omului rigid</p> <p>Encefalita limbica</p> <p>Rombencefalita(trunchi cerebral), encefalita limbica</p>	<p>Tumori corelate:</p> <p>SCLC, neuroblastom</p> <p>Carcinomul de san, SCLC</p> <p>Tumori ovariene, carcinom de san si uterin</p> <p>SCLC, carcinom de san</p> <p>SCLC, timoame</p> <p>Tumori Testiculare</p>	<p>450</p>

	<ul style="list-style-type: none"> • Anti-Recoverin 	<ul style="list-style-type: none"> • Recoverin 	Retinopatii	SCLC	
	<ul style="list-style-type: none"> • Anti – glia nuclear (AGNA) 	<ul style="list-style-type: none"> • SOX1 (proteina) 	Lamber-Eaton (LEMS), degenerare cerebeloasa	SCLC	
	<ul style="list-style-type: none"> • Anti Titin 	<ul style="list-style-type: none"> • Titin 	Myastenia gravis	Timoame	
	<ul style="list-style-type: none"> • Anti-GAD 	<ul style="list-style-type: none"> • GAD 65 	Sindromul omului rigid	Carcinom de san, SCLC, carcinom de colon	
	<ul style="list-style-type: none"> • Anti- Zic 4 	<ul style="list-style-type: none"> • Zic4 	Degenerare cerebeloasa	SCLC	
3.27 WB Parvovirus B19 IgG	<ul style="list-style-type: none"> ✓ VP1-proteina structurala a parvovirusului B19 uman ✓ VLP ✓ VP2 ✓ NS1 		<ul style="list-style-type: none"> • Boala <i>Fifth</i> la copii • Eriteme • Artrite • Anemie • Inflamatii musculare • Endocardite 		160
3.28 WB Rubella IgG	<ul style="list-style-type: none"> ✓ E1-E2 dimer ✓ C-protein ✓ E1 ✓ E2 		<ul style="list-style-type: none"> • Anomalii embrionare • Cefalee • Conjunctivita • Inapetenta 		160
3.29 WB Rubella IgM					
3.30 WB T.O.R.C.H. IgG Este un chit ce determina antigene umane IgG pentru Toxoplasma gondii, Rubella, CMV, HSV-1 si HSV-2	<ul style="list-style-type: none"> ✓ Toxoplasma gondii Ag. Toxoplasma gondii tachyzoites lizate prin sonificare si gamma iradiate. ✓ Rubella Ag purificat de virus Rubella. Sursa antigenului provine din celule lizate inactivate infectate cu HPV-77 ✓ CMV 		<ul style="list-style-type: none"> ❖ Toxoplasma <ul style="list-style-type: none"> • Febra • Limfoadenopatii • Encefalite • Hidrocefalie • Retinite • Miocardite • Pneumonii • Hepatosplenomegalii • Exanteme 		160

	Proteina purificata recombinanta UL 32 ✓ HSV-1 Glicoproteina purificata C1 ✓ HSV-2 Glicoproteina purificata G2	<ul style="list-style-type: none"> • La gravide <ul style="list-style-type: none"> ○ Afectiuni placentare ○ Afectiuni embrionare ○ Avort ❖ Rubella • Anomalii embrionare ❖ CMV • Hepatie • Pneumonii • Febra • Afectiuni ale SNC • Retinopatii • Afectiuni psihiatrice • Complicatii in sarcina si dezvoltarea fatului ❖ HSV-1/HSV-2 <ul style="list-style-type: none"> • Complicatii in sarcina • Afectiuni dermatologice 	
3.31 WB T.O.R.C.H. IgM			160
3.32 WB T.O.R.C.H. IgG+IgM			300
3.33 WB Yersinia enterocolitica IgG	<ul style="list-style-type: none"> ✓ P46, YopM ✓ P44 ✓ P38, p36, p34, p30, p25 	<ul style="list-style-type: none"> • Enterocolite, enterite cu limfodenite mezenterice, dureri abdominale, febra, diaree • Manifestari extramezenterice <ul style="list-style-type: none"> ○ Endocardite, osteomielite, miozite, pancreatite, splenomegalie ○ Peritonite, multiple abcese de organe, vasculite, hepatite • Artrita yersinioasa • Eritem nodular 	160

SCLC- small cell carcinoma lung cancer

Test	Anticorpi anti	Boli asociate	Pret-Lei
4.1 El Brucella IgG	Brucella spp.	<ul style="list-style-type: none"> • Bruceloză – febra ondulantă 	120
4.2 El Lyme trace IgG - cantitativ	Antigen recombinant VlsE	<ul style="list-style-type: none"> • Borelioză • Eritem migrator cronic • Limfadenitis cutis benignă • Acrodermatita atrofică benignă • Artrită • Cardită • Meningoradiculită limfocitară • Neuroborelioză 	166