

## Laboratorul de analize medicale

## LISTA DE ANALIZE MEDICALE

Data : 28.04.2018

Denumire analiza	Tarife (RON)	Eliberare rezultate in regim normal	Eliberare rezultate in urgenta
<b>HEMATOLOGIE</b>			
Hemoleucograma completă	18	24 h	2 h
Hemoleucogramă completă cu reticulocite	24	1 zi	2 ore
Examen citologic al frotiului sangvin	30	24 h	-
Numărătoare reticulocite	8	24 h	-
VSH	6	24 h	-
Timp Quick, IP, INR	15	24 h	2 h
APTT	14	24 h	2 h
Determinare grup sanguin ABO	15	24 h	2h
Determinare grup sanguin Rh	15	24 h	2 h
Fibrinogenemie	18	24 h	-
Timp de coagulare	6	1 zi	30 minute
Timp de sangerare	6	1 zi	30 minute
<b>FLOWCITOMETRIE</b>			
CD4/CD8	280	8h	-
<b>BIOCHIMIE</b>			
<b>SER</b>			
Albumina	11	24 h	-
Apolipoproteina A1	50	48 h	-
Amilazemie	11	24 h	-
Acid uric seric	9	24 h	-

alfa 2 macroglobulina	55	48 h	-
Bilirubina totala	7	24 h	-
Bilirubina directa	7	24 h	-
Creatinina serica	9	24 h	2 h
Crioglobuline	10	3 zile	-
Calciu seric total	10	24 h	-
Calciu ionic	12	24 h	-
Colesterol seric total	8	24 h	-
Clor	9	24 h	-
Colinesteraza	20	24 h	-
Creatinkinază (CK)	12	1 zi	2 ore
Electroforeza proteinelor serice	24		
Feritină serică	40	1 zi	4 ore
Folat (acid folic)	35	1 zi	4 ore
Fosfataza alcalina	10	24 h	-
Fosfor	13	24 h	-
Gama GT	10	24 h	-
Glicemie	9	24 h	2 h
Hemoglobină glicată	35	1 zi	-
Haptoglobina	50	48 h	-
HDL colesterol	10	24 h	-
LDL colesterol	10	24 h	-
LDH	10	24 h	-
Lipide totale serice	12	24 h	-
Lactat	15	24 h	-
Lipaza	15	24 h	-

Magneziemie	8	24 h	-
Proteine totale serice	8	24 h	-
Potasiu	11	24 h	2h
Sideremie	8	24 h	-
Sodiu	10	24 h	2 h
TGO	8	24 h	2 h
TGP	8	24 h	2 h
Trigliceride serice	8	24 h	-
TTGO (testul de toleranță la glucoză orală)	25	1 zi	4 ore
Uree serica	9	24 h	2 h
Bicarbonat seric	23	24 h	2 h
Vitamina B12	50	1 zi	4 ore
Dozare serica Vancomicina	50	1 zi	3 ore
Dozare serica Gentamicina	50	1 zi	3 ore
RPR	12	1 zi	3 ore
<b>URINA</b>			
Acid uric	9	24 h	-
Amilaza	11	24 h	-
Clor	9	24 h	-
Calciu	10	24 h	-
Creatinina (24 ore)	9	24 h	-
Glucoza	8	24 h	-
Fosfor	11	24 h	-
Magneziu	9	24 h	-
Sodiu	9	24 h	-
Potasiu	10	24 h	-

Proteine	12	24 h	-
Uree	9	24 h	-
Microalbuminurie	22	24 h	-
<b>LCR</b>			
Albumina	11	24 h	-
Clor	9	24 h	-
Glucoza	10	24 h	2 h
Proteine	12	24 h	2 h
<b>ALTE LICHIDE BIOLOGICE</b>			
Amilaza	11	24 h	-
Glucoza	9	24 h	-
Proteine	9	24 h	-
LDH	11	24 h	-
<b>IMUNOLOGIE</b>			
Proteina C reactivă	12	24 h	-
IgA seric	15	24 h	-
IgM seric	15	24 h	-
IgG seric	15	24 h	-
IgE seric	30	24 h	-
Complement seric C3	14	24 h	-
Complement seric C4	14	24 h	-
Confirmare TPHA	15	1 zi	5 ore
ASLO	15	24 h	-
Factor reumatoid	12	24 h	-
Procalcitonina (Bhrams PCT)	140	ELFA - 24 h	6 h
ANA-8s	55	ELFA - 72 h	-
Total 25-Oh Vitamina D	60	ELFA - 72 h	-

CK-MB + Troponina + Mioglobina	55	imunocromatografic - 24 h	3 ore
Testare HIV	40	ELISA - 7 zile	6 h
		ELFA - 72 h	
		CMIA - 48 h	
Ag HBs (screening)	35	ELISA - 7 zile	-
		ELFA - 72 h	
		CMIA - 48 h	
Ag HBs Cantitativ	110	CMIA-48H	-
Ac anti-HBs	55	ELFA - 72 h	-
Ag HBe	40	ELFA - 72 h	-
Atc HBe	40	ELFA - 72 h	-
Anti-HBc IgM	75	ELFA - 72 h	-
Anti- HAV IgM	53	ELFA - 72 h	-
Ac anti-HCV	65	ELISA - 7 zile	
		ELFA - 72 h	
		CMIA - 48 h	
Ac anti-Toxoplasma IgM	50	ELFA – 72 h	
		CMIA – 48 h	
Ac anti-Toxoplasma IgG	50	ELFA – 72 h	
		CMIA – 48 h	
Ac anti-CMV IgM	50	ELISA – 7 zile	
		ELFA – 72 h	
		CMIA – 48 h	
Ac anti-CMV IgG	50	ELISA – 7 zile	
		ELFA – 72 h	
		CMIA – 48 h	

Ac anti virus rubeolos IgM	45	ELISA – 7 zile	
		CMIA – 48 h	
Ac anti virus rubeolos IgG	45	ELISA – 7 zile	
		CMIA – 48 h	
Test aviditate Ac anti-Toxo IgG	120	ELFA – 72 h	
Test aviditate Ac anti-CMV IgG	120	ELFA – 72 h	
Ac anti- VZV IgG	75	ELFA - 72 h	-
RFC Leptospira mix	100	RFC – 72 h	
Ac anti- <i>Mycoplasma pneumoniae</i>	55	ELISA - 7 zile	
Ac anti- <i>Chlamydomphila pneumoniae</i> IgM	60	ELISA - 7 zile	
Ac anti Herpes 1 IgM	80	ELISA - 7 zile	
Ac anti Herpes 1 IgG	80	ELISA - 7 zile	
Ac anti Herpes 2 IgM	80	ELISA - 7 zile	
Ac anti Herpes 2 IgG	80	ELISA - 7 zile	
HSV 6	110	ELISA - 7 zile	-
Ac anti-VCA EBV IgM	55	CMIA - 72 h	
Ac anti- <i>Borellia burgdorferi</i> IgM	60	ELISA – 7 zile	
Ac anti- <i>Borellia burgdorferi</i> IgG	60	ELISA – 7 zile	
LCR Ac anti- <i>Borellia burgdorferi</i> IgM	80	ELISA – 20 zile	
LCR Ac anti- <i>Borellia burgdorferi</i> IgG	80	ELISA – 20 zile	
Western Blot IgM Borellia	140	WB – 7 zile	
Western Blot IgG Borellia	140	WB – 7 zile	
IgM Varicella zooster	80	ELISA – 7 zile	
IgG Varicella zooster	60	ELISA – 7 zile	
IgG <i>Bartonella henselae</i>	102	ELISA – 7 zile	-
IgM Virus urlian	100	ELISA – 7 zile	-

IgG Virus urlian	70	ELISA – 7 zile	-
IgM Rujeola	50	ELISA – 7 zile	
IgG Rujeola	50	ELISA – 7 zile	
Zika IgM	80	ELISA – 7 zile	
IgM Hepatita E	60	ELISA – 7 zile	
IgM <i>Coxiella burnetti</i> faza 2	60	ELISA – 7 zile	
IgG <i>Coxiella burnetti</i> faza 2	60	ELISA – 7 zile	
IgG <i>Coxiella burnetti</i> faza 1	60	ELISA – 7 zile	
IgM Brucella	100	RFC – 72 h	
<i>IgG Bordetella pertussis</i>	80	ELISA – 7 zile	-
Anticorpi anti- <i>Helicobacter Pylori</i>	40	1 zi	2 ore
TSH	35	1 zi	4 ore
Free T4 (FT4)	35	1 zi	4 ore
Parathormonul seric (PTH)	50	1 zi	4 ore
Hormonul foliculostimulant (FSH)	35	1 zi	4 ore
Hormonul luteinizant (LH)	35	1 zi	4 ore
Cortizol	35	1 zi	4 ore
Testosteron	40	1 zi	4 ore
Estradiol	35	1 zi	4 ore
Progesteron	35	1 zi	4 ore
Prolactină	35	1 zi	4 ore
ATPO	45	1 zi	4 ore
PSA	35	1 zi	4 ore
Free PSA	42	1 zi	4 ore
Tireoglobulină	50	1 zi	4 ore
Ac. anti tireoglobulină	45	1 zi	4 ore
Insulină	35	1 zi	4 ore

Alfa fetoproteină (AFP)	42	1 zi	4 ore
Total beta HCG	35	1 zi	4 ore
DHEA-S	35	1 zi	-
Antigen SCC	42	5 zile	-
Anticorpi anti-peptide citrullinate ciclic (anti CCP)	80	5 zile	-
Antigen carcinoembrionar (CEA)	46	1 zi	4 ore
CA 19-9	46	1 zi	4 ore
CA 125	46	1 zi	4 ore
HE 4 (proteina epididimala umana)	95	5 zile	-
Profil risc cancer ovarian (HE4 + CA125 + scor ROMA)	140	5 zile	-
IgE specifice –panel respirator (20 alergeni)	170	4 zile	-
IgE specifice –panel alimentar (20 alergeni)	170	4 zile	-
IgE specifice –panel mixt (20 alergeni)	170	4 zile	-
<b>BACTERIOLOGIE</b>			
<b>Fungi</b>			
Cultura fungi (levuri)	25	72 h	48 h
Fungigrama difuzimetrica	45	48h	24 h
Fungigrama E-Test	20	48h	24 h
Fungigrama Vitek2 compact	55	48h	24h
Cultura dermatofiti	50	14 – 21 zile	-
Preparat nativ cu KOH	20	2 zile	-
Cultura fungi filamentosi	50	7 zile	-
Galactomanan	100	ELISA 48 h	-
<b>Exudat faringian</b>			
Cultura (cu antibiograma dupa caz)	30	48h	24 h
Cultura fungi (levuri)	25	72 h	48 h



Frotiu fusospirili	20	24 h	6 h
Detectarea antigenului <i>Streptococ β hemolitic</i> de grup A – test rapid (exsudat faringian)	30	1 zi	2 ore
<b>Secretie linguala</b>			
Cultura	25	72 h	48 h
<b>Exudat nazal</b>			
Examen microscopic pentru eozinofile	20	24 h	6 h
Cultura (cu antibiograma dupa caz)	35	72 h	48 h
Test rapid RSV/Adenovirus	77	Imunocromatografic 24 h	2 h
Test rapid gripa	35	Imunocromatografic 24 h	6 h
<b>Secretie oculara</b>			
Cultura (cu antibiograma dupa caz)	40	72 h	48 h
Examen microscopic	20	24 h	6 h
<b>Secretie auriculara</b>			
Cultura (cu antibiograma dupa caz)	40	72 h	48 h
Examen microscopic	20	24 h	6 h
<b>Examene tract respirator inferior</b>			
Examen microscopic colorat Gram	20	24 h	6 h
Sputa -cultură (cu antibiograma dupa caz)	45	72 h	48 h
Spută-cultura fungi filamentosi	25	7 zile	-
Lavaj bronhoalveolar (cultura cu antibiograma dupa caz)	45	72 h	48 h
Aspirat traheal (cultura cu antibiograma dupa caz)	45	72 h	48 h
Aspirat bronsic (cultura cu antibiograma dupa caz)	45	72 h	48 h

<b>Analize de urina</b>			
Examen complet de urina (sumar + sediment)	12	24 h	6 h
Urocultura (cu antibiograma dupa caz)	35	48h -72 h	48 h
Urocultura cu antibiograma Vitek2 compact	50	48h -72 h	48 h
Antigen urinar <i>Legionella pneumophila</i>	50	24 h	6 h
Antigen urinar <i>S. pneumoniae</i>	94	24 h	6 h
<b>Examene materii fecale</b>			
Examen coproparazitologic	15	24 h	6 h
Coprocultura-fungi	25		
Coprocultura <i>Salmonella spp.</i> <i>Shigella spp.</i> (cu antibiograma dupa caz)	30	48 h -72 h	48 h
Coprocultura <i>Yersinia spp.</i> (cu antibiograma dupa caz)	40	48 h -72 h	48 h
Coprocultura <i>Campylobacter spp.</i> (cu antibiograma dupa caz)	60	48h-96 h	48 h
Coprocultura <i>Clostridium difficile</i>	60	72 h	48 h
Coprocultura-EHEC	60	48 h	48 h
Verotoxina- EHEC	100	24 h	24 h
Coprocitograma	25	24 h	6 h
Examen microscopic pentru digestie	25	24 h	6 h
Metoda amprentei anale	15	1 zi	2 ore
Test Sangerari oculte	25	24 h	6 h
Test Rotavirus- Adenovirus- Norovirus- Astrovirus din fecale	90	Imunocromatografic 24 h	6 h
Test Enterovirus din materii fecale	35	Imunocromatografic	6 h

		24 h	
Antigen <i>Giardia lamblia</i> / <i>Cryptosporidium parvum</i> / <i>Entamoeba</i>	60	Imunocromatografic 24 h	6 h
Depistare Ag. <i>Giardia</i> (materii fecale)	30	1 zi	2 ore
GDH+ toxina <i>Clostridium difficile</i>	160	Imunocromatografic 24 h	-
Antigen <i>Helicobacter Pylori</i>	40	1 zi	2 ore
Calprotectina (materii fecale)	90	1 zi	3 ore
Calprotectina + Lactoferina (materii fecale)	120	1 zi	3 ore
<b>Examen din secretii vaginale</b>			
Examen microscopic nativ	20	6 h	2 h
Examen microscopic colorat	25	24 h	6 h
Cultura (cu antibiograma dupa caz)	40	72 h	48 h
Cultura fungi (cu fungigrama dupa caz)	25	72 h	48 h
Cultura <i>Neisseria gonorrhoeae</i>	30	72 h	48 h
Depistare <i>Chlamydia trachomatis</i> (secreție uretrală, vaginală, urină)	30	1 zi	2 ore
Screening pentru <i>S.agalactiae</i>	30	72 h	48 h
Cultura secreție col uterin	40	72 h	48 h
<b>Examene din secretii uretrale</b>			
Examen microscopic colorat	25	24 h	6 h
Cultura (cu antibiograma dupa caz)	40	72 h	48 h
Spermocultura	45	72 h	48 h
Spermocultura cu antibiograma Vitek2 compact	60	72 h	48 h
<b>Examen lichid punctie- pleural, ascitic, peritoneal, articular (exceptie LCR)</b>			

Examen microscopic colorat	25	24 h	6 h
Cultura (cu antibiograma dupa caz)	40	72 h	48 h
Cultura PEDI (sistem automat)	100	7 zile	-
<b>Cultură dren</b>			
Examen microscopic colorat	20	24 h	6 h
Cultura (cu antibiograma dupa caz)	40	72 h	48 h
<b>Colectie purulentă (abces)</b>			
Examen micologic direct	20	1 zi	2 ore
Examen microscopic colorat	25	24 h	6 h
Cultura (cu antibiograma dupa caz)	40	72 h	48 h
<b>Secretie plagă</b>			
Examen microscopic colorat	25	24 h	6 h
Cultura (cu antibiograma dupa caz)	40	72 h	48 h
<b>Cateter</b>			
Cultura (cu antibiograma dupa caz)	45	72 h	48 h
Cultura semicantitativă	40	72 h	48 h
<b>Bila</b>			
Cultura (cu antibiograma dupa caz)	40	72 h	48 h
Preparat nativ (lamblii)	20	6 h	2 h
<b>LCR</b>			
Cultura (cu antibiograma dupa caz)	40	72 h	48 h
Numarare elemente in camera	20	24 h	2 h
Cultura PEDI (sistem automat)	100	7 zile	-
Latex aglutinare LCR pentru diagnostic etiologic	80	6 h	2 h
Latex aglutinare <i>Cryptococcus neoformans</i>	40	6 h	2 h

Examinare cu tus de China pentru <i>Cryptococcus neoformans</i>	20	6 h	2 h
<b>Hemoculturi</b>			
Cultura FAN aerob+anaerob( bolnavi tratati cu antibiotice)+ antibiograma	130	7 zile	-
Cultura STANDARD aerob+anaerob( bolnavi netratati cu antibiotice) + antibiograma	125	7 zile	-
Cultura PEDI (sistem automat copii) + antibiograma	100	7 zile	-
<b>DIAGNOSTIC MOLECULAR</b>			
Incarcatura virala HIV	413	21 zile	6 h
Incarcatura virala HBV	360	21 zile	
Incarcatura virala HCV	413	21 zile	6 h
Test PCR pentru detectia HPV	300	24 h	6 h
Test PCR pentru detectia <i>C. trachomatis</i> si <i>N. gonorrhoeae</i>	220	24 h	6 h
PCR <i>C. difficile</i>	250	24h	6 h
Test gripa PCR	320	24 h	6 h
Test PCR pentru detectia enterovirusurilor in lichidul cefalorahidian	400	24 h	6 h
Test PCR pentru detectia <i>M. tuberculosis</i> si a rezistentei la Rifampicina	280	24 h	6 h
<b>Altele</b>			
Cultura dispozitive implantate	40	48 h	-
Cultura valva	40	48 h	-
Cultura biopsie	40	48 h	-
Cultura secretie lactata	40	48 h	-

Alte culturi	40	48 h	-
Control bacteriologic suprafete	25	48 h	-
Control bacteriologic aeromicroflora	20	48 h	-
Control sterilitate materiale sanitare	20	48 h	-
Screening portaj nazal MRSA	25	24 h	-
Screening portaj fecal ESBL	25	24 h	-
Screening portaj fecal VRE	25	24 h	-
Fenotipare rezistenta	80	48 h	-
Antibiograma difuzimetrica	20	24 h	-
Antibiograma Vitek2 compact	45	24h	
Identificare Vitek2 compact	45	24 h	
Frotiu periferic pentru malarie	35	24 h	6 h
Frotiu picatura groasa	35	24 h	6 h
Test rapid Ag <i>Plasmodium spp</i> (4 specii)	50	Imunocromatografic 24 h	6 h
Preparate colorate parazitologie	25	72 h	48 h
Fibromax	430	24h	24h
Fibrotest	350	24h	24h

MANAGER:

Ec.Ignat Simonica

DIRECTOR MEDICAL:

Dr. Briciu Violeta

SEF LABORATOR:

Dr. Mirela Flonta