

SPITALUL JUDEȚEAN DE URGENȚA BACAU

LABORATORUL DE MICROBIOLOGIE MEDICALA

Aprobat director financiar-contabil

Manager

Ec. Enachi Mihaela

Ec. Savin Ion Marius

Lista analizelor medicale de MICROBIOLOGIE efectuate la cerere, incepand cu data de 06.04.2026,conform deciziei CD nr 3/17.03.2026

Nr crt	Denumire analiza	Tarif la cerere (cu plata)
1	Antibiograma (difuzimetrica)	40
2	Antibiograma cantitativa metoda CMI	75
3	Antifungigrama (metoda difuzimetrica)	30
4	Antifungigrama (metoda CMI)	50
5	Aspirat traheal (cultura,ex citobacteriologic)	70
6	Aspirat traheal (cultura fungi)	30
7	Bila - cultura	50
8	Bila - ex microscopic parazitologic	20
9	Fir de par-cultura fungi	50
10	Fir de par/examen microscopic micologic/Fir gene pt Demodex	40
11	Scoame - cultura fungi	50
12	Scoame-examen microscopic micologic	35
13	Unghii -cultura fungi	50
14	Unghii - examen microscopic micologic	35
15	Exsudat faringian - cultura	35
16	Exsudat faringian - cultura fungi	30
17	Exsudat faringian - ex microscopic pentru angina cu fuzospirili	25
18	Hemocultura (1 flacon)	75
19	Lichid de punctie abdominala (cultura,ex citobacteriologic)	150
20	Lichid de punctie articulara (cultura,ex citobacteriologic)	150
21	Lichid de punctie articulara - ragocite	30
22	Lichid de punctie pleurala (cultura,ex citobacteriologic)	150
23	Lichid de punctie rahidiana (cultura, examen citobacteriologic)	150
24	Lichid de punctie - cultura bk	50
25	Lichid de punctie - examen microscopic bk	25
26	Materii fecale-coprocitograma	25
27	Materii fecale-examen de digestie	30
28	Materii fecale-examen coproparazitologic	25
29	Amprenta anala	35
30	SCREENING exsudat faringian (preoperator, detectare MRSA)	40

31	SCREENING materii fecale (preoperator detectare bacterii MDR: BLSE, VRE, CRE)	40
32	SCREENING tampon axila (preoperator, detectare MRSA)	40
33	SCREENING tampon inghinal (preoperator detectare bacterii MDR: MRSA, BLSE, VRE, CRE)	40
34	SCREENING tampon nazal (preoperator, detectare MRSA)	40
35	SCREENING tampon rectal (preoperator detectare bacterii MDR: BLSE, VRE, CRE)	40
36	SCREENING tegumente (preoperator detectare bacterii MDR: MRSA, BLSE, VRE, CRE)	40
37	SCREENING tegumente (preoperator Candidozyma auris)	40
38	Secretie conjunctivala (cultura, examen citobacteriologic)	60
39	Secretie otica (cultura, examen citobacteriologic)	60
40	Secretie puroi (cultura, examen citobacteriologic)	60
41	Secretie (conjunctivala, otica, puroi, vaginala) - cultura fungi	25
42	Secretie vaginala (secretie col)-cultura, examen citobacteriologic	50
43	Secretie vaginala - screening portaj Streptococcus agalactiae	50
44	Secretie vaginala - examen microscopic citobacteriologic	45
45	Secretie uretrala (cultura/ examen citobacteriologic)	50
46	Secretie linguala - cultura fungi/raclaj lingual	30
47	Secretie nazala - cultura	35
48	Secretie nazala - cultura fungi	30
49	Sputa (cultura, examen citobacteriologic)	60
50	Sputa - culturi fungi	30
51	Sputa - examen microscopic pentru bk	25
52	Urocultura	35
53	Urina - examen microscopic pentru bk	25
54	Coprocultura	60
	Teste rapide pentru detectare antigene	
55	Antigen Streptococcus pneumoniae, Legionella - din urina	100
56	Detectare toxina E. coli din materii fecale	65
57	Detectare toxina Clostridium difficile in materii fecale	75
58	Detectare Rotavirus / Adenovirus in materii fecale	75
	Teste biologice moleculare	
59	Detectare sindrom ME prin panel multiplex meningoencefalite (Escherichia coli K1, Haemophilus influenzae, Listeria monocytogenes, Neisseria meningitidis (encapsulated), Streptococcus agalactiae, Streptococcus pneumoniae, Mycoplasma pneumoniae, Streptococcus pyogenes, Herpes simplex virus 1, Herpes simplex virus 2, Human herpes virus 6, Enterovirus, Human parechovirus, Varicella-zoster virus and Cryptococcus neoformans/gattii)	1200
60	Detectare sindrom respirator prin panel multiplex respirator superior	1200

	(Influenza A-Influenza A subtype H1N1/2009, Influenza A subtype H1, Influenza A subtype H3, Influenza B, Coronavirus 229E, Coronavirus HKU1, Coronavirus NL63, Coronavirus OC43, SARS-CoV-2, Parainfluenza virus 1/2/3/4, Respiratory syncytial virus A/B, Human metapneumovirus A/B, Adenovirus Mycoplasma pneumonia, Bordetella pertussis, Chlamydomphila pneumonia, Rhinovirus/Enterovirus)	
61	Detectare sindrom digestiv prin panel multiplex (Campylobacter spp. C. Jejuni/C. Coli/C. Upsaliensis, Clostridium difficile (toxina A/B), Plesiomonas shigelloides, Salmonella spp., Vibrio parahaemolyticus, Vibrio vulnificus, Vibrio cholerae, Yersinia enterocolitica, E. coli enteroagregativ (EAEC), E. coli enteropatogen (EPEC), E. coli enterotoxigen (ETEC) lt/st, E. coli producator de toxina Shiga (STEC) stx1/stx2, E. coli producator de toxina Shiga (STEC) O157:H7, E. coli enteroinvaziv (EIEC)/Shigella, Adenovirus F 40/41, Astrovirus, Norovirus GI, Norovirus GII, Rotavirus A, Sapovirus (GI, GII, GIV, GV), Cryptosporidium spp., Cyclospora cayetanensis, Entamoeba histolytica, Giardia lamblia	1200
62	Detectare sindrom respirator prin panel multiplex de pneumonie (virusuri, bacterii atipice, gene de rezistență antimicrobiană (Adenovirus, Coronavirus, Human metapneumovirus, Human rhinovirus/enterovirus, Influenza A virus, Influenza B virus, Parainfluenza virus, Respiratory syncytial virus, Acinetobacter calcoaceticus-baumannii complex, Enterobacter cloacae complex, Escherichia coli, Haemophilus influenzae, Klebsiella aerogenes, Klebsiella oxytoca, Klebsiella pneumoniae group, Moraxella catarrhalis, Proteus spp., Pseudomonas aeruginosa, Serratia marcescens, Staphylococcus aureus, Streptococcus agalactiae, Streptococcus pneumoniae, Streptococcus pyogenes, Chlamydia pneumoniae, Legionella pneumophila, Mycoplasma pneumoniae, Carbapenemases-IMP, KPC, NDM, OXA-48-like, VIM, ESBL-CTX-M, Methicillin resistance-mecA/C and MREJ (MRSA)	1200
63	Detectare panel infectii osteoarticulare (Anaerococcus prevotii/vaginalis Clostridium perfringens Cutibacterium avidum/granulosum Enterococcus faecalis Enterococcus faecium, Finegoldia magna Parvimonas micra Peptoniphilus Peptostreptococcus anaerobius Staphylococcus aureus Staphylococcus lugdunensis, Streptococcus spp. Streptococcus agalactiae Streptococcus pneumoniae Streptococcus pyogenes, Bacteroides fragilis Citrobacter Enterobacter cloacae complex Escherichia coli Haemophilus influenzae, Proteus spp. Klebsiella aerogenes Klebsiella pneumoniae group Morganella morganii Neisseria gonorrhoeae Candida Candida albicans Pseudomonas aeruginosa Salmonella spp. Serratia marcescens, Kingella kingae, Candida albicans	1200
64	Detectare STI (Chlamydia trachomatis, Neisseria gonorrhoeae, Mycoplasma genitalium and Trichomonas Vaginalis)	300
65	Detectare ADN HPV cu risc crescut: HPV 16, 18, 31, 45, HPV HR1 (33, 52, 58), HPV HR2, tipuri nevaccinale, (35, 39, 51, 56, 59, 66 și 68)	200