

## "01" Aprıl 2018

List of paid medical services

Name of paid service Cost of service, RUB note
no. p / p Diagnostics

## CDL

## BIOCHEMICAL ANALYSIS OF BLOOD AND URINE

RIO	CHEMICAL ANALYSIS OF BLOOD AND URINE	
1	Study of the level of uric acid in the blood	94
2	Study of uric acid level in urine	106
3	Study of the level of total calcium in the blood	252
4	Study of calcium level in urine	201
5	Study of the level of inorganic phosphorus in the blood	90
6	Study of phosphorus level in urine	137
7	Study of total serum magnesium	83
8	Study of serum iron levels	101
9	Investigation of iron binding capacity of serum	148
10	Study of oxalate levels in urine	188
11	Study of cystine levels in urine	207
12	Study of the level of free and bound bilirubin in the blood	133
13	Study of the level of total bilirubin in the blood	103
14	Study of the level of aspartate aminotransferase in the blood	85
15	Study of the level of alanine aminotransferase in the blood	92
16	Study of creatinine levels in the blood	87
17	Study of amylase level in blood	133
18	Study of blood glucose	114
19	study of the level of cholesterol in the blood	119
20	Study of the level of total lipids in the blood	253
21	Study of the level of alpha-lipoproteins (high density) in the blood	226
	determination of alpha-lipoprotein cholesterol after deposition of pre-beta and	
22	beta-lipoproteins single (low density)	266
	Study of the level of glycosylated hemoglobin in the blood	500
24	Study of the level of alkaline phosphatase isoenzymes in the blood	131
25	Study of the level of lactate dehydrogenase in the blood	179
26	Study of triglyceride levels in the blood	165
27	study of sodium levels in the blood	153
28	study of the level of potassium in the blood	161
29	Study of the level of chlorides in the blood	110
30	Study of urea levels in the blood	97
31	Study of the level of total protein in the blood	82
	Determination of serum protein fractions on cellulose acetate films by	
	electrophoresis	368
33	Study of the level of albumin in the blood	322

	34	Determination of individual serum proteins (CRP)	204
	35	Determination of antistreptolysin-O	200
	36	Investigation of the phenomenon of "lupus erythematosus cells"	392
		study of rheumatoid factor	200
		Wasserman Reaction (RW)	188
		Determination of the main blood groups (A,B,O)	126
		determination of RH	214
		non-stabilized blood clotting time or plasma recalcification inactivated (ACTV)	214
	41	Study	104
		Investigated the level of fibrinogen in the blood	131
	43	Determination of prothrombin (thromboplastin) time in blood or plasma	202
		Determination of thrombin time in blood	147
	45	Study of the level of heparin in the blood	113
		Study of fibrinolytic activity	132
	47	Study of immunological status in mixed immunodeficiency	700
		Study of serum immunoglobulin levels in blood	214
	49	Study of the level of gamma-glutamyltransferase in the blood	62
		Study of creatine kinase levels in the blood	81
	51	determination of viral and bacterial antigens: ELISA (HBS antigen)	56
	GENE	ERAL CLINICAL STUDIES	
	52	Taking blood from finger	105
	53	General (clinical) blood test deployed	255
	54	study of bleeding time	84
	55	Study of platelet levels in the blood	168
	56	plasma coagulation Time activated by kaolin and (or) cephalin	165
	57	urine analysis total	295
	58	Detection of protein in urine	149
	59	analysis of urine on zimnitsky	326
		Analysis of urine by zimnitskiy with determination of glucose (sugar) in each	
	60	serving	300
	61		300
	62		134
		fecal Examination (coprogram)	150
	-3 0.0	Sampling analysis for enterobiosis	61
	65	Examination of scraping on enterobiosis	137
	66	Microscopic examination of feces on eggs and larvae of helminths	255
	67	Microscopic examination of vaginal smears	304
	1300	Microbiological investigation of urethral discharge into Mycoplasma	SANSSAN
	68	(Mycoplasma genitalium) and Ureaplasma (Ureaplasma urealyticum)	461
	12000	Microbiological examination of sputum on Mycoplasma (Mycoplasma	4.00
	500000000	pneumoniae)	483
1	FA (II	NFECTIONS)	

	Determination of antibodies to bacterial antigens (class M (IgM,) to Chlamidia	
70	pheumoniae)	258
	Determination of antibodies to bacterial antigens (class G (IgG) to Chlamidia	
71	pheumoniae) Chlamydia	256
	Determination of antibodies to bacterial antigens (class M (IgM,) to Chlamidia	200
72	trachomatis) Chlamydia	303
	Determination of antibodies to bacterial antigens (class G (IgG) to Chlamidia	50.
73	trachomatis)	303
, ,	Determination of antibodies to viral antigens (class M (IgM, ) to	30.
7/	Cytomegalovirus) CMV	259
/ -		255
75	Determination of antibodies to viral antigens ( class G (IgG) to	250
/5	Cytomegalovirus) CMV	259
7.0	Determination of antibodies to viral antigens (class M (IgM,) to Epstein-Barr	-5-10
/6	virus) (EBV)	274
	Determination of antibodies to viral antigens (class G (, IgG) to Epstein-Barr	
77	virus) (EBV)	274
	Determination of antibodies to viral antigens (class M (IgM,) to Herpes simplex	
78	virus 1,)	259
	Determination of antibodies to viral antigens (class G (, IgG) to Herpes simplex	
79	virus 1,)	255
	Determination of antibodies to viral antigens (class M -2 type (IgM) to Herpes	
80	simplex virus 2) (Herpes)	259
	Determination of antibodies to viral antigens (class G -2 type (IgG) to Herpes	
81	simplex virus 2) (Herpes)	255
	Determination of antibodies to bacterial antigens (class M (IgM,) to	
82	Mycoplasma pheumoniae)	257
	Determination of antibodies to bacterial antigens (class G (, IgG) to	
83	Mycoplasma pheumoniae)	257
00	mycopiasma pricamoniacy	237
84	Determination of antibodies to viral antigens (class M (IgM,) to Rubeola virus)	248
85	Determination of antibodies to viral antigens (class G (, IgG) to Rubeola virus)	248
ATHO:	Determination of antibodies to bacterial antigens (class M (IgM,) to	
86	Ureaplasma urealiticum)	258
	Determination of antibodies to bacterial antigens (class G (, IgG) to Ureaplasma	
87	urealiticum)	258
00	Determination of antibodies to viral antigens (Toxoplasma gondii M)	259
00	Determination of antibodies to viral antigens (Toxopiasma gondinivi)	233
89	Determination of antibodies to viral antigens (Toxoplasma gondii G)	259
err err		
90	Determination of antibodies to bacterial antigens (Toxocara canis M)	348
91	Determination of antibodies to bacterial antigens (Toxocara canis G)	348
92	Determination of antibodies to bacterial antigens (ascariasis M)	407
		Participants.
93	Determination of antibodies to bacterial antigens (ascariasis G)	407
A D	368	

95	Determination of antibodies to bacterial antigens (giardiasis G)	368
96	5 Immunoglobulin E total	316
97	Determination of specific immunoglobulins (IgE), panel No. 2 (respiratory)	3 491
98	Determination of specific ımmunoglobulins (IgE), panel No. 3 (food)	3 491
99	Determination of specific immunoglobulins (IgE), panel No. 4 (pediatric)	3 491
	Determination of specific immunoglobulins (IgE) based on 90 allergens A (THYROID HORMONES)	5 311
	determination of hormones by ELISA: TSH	400
	Study of serum free thyroxine (T-4) level in blood	457
103		457
	study of the binding of triiodothyronine (T-3) in blood	457
	400	437
106	Determination of autoantibodies (to thyroperoxidase in the blood (ATPO))	501
107	Study of the level of antibodies to thyroglobulin in the blood (ATTG)	333
	Study of serum luteinizing hormone (LH)	369
	Study of serum follicle-stimulating hormone (FSH)	369
	359	
111	Study of blood levels of 17-hydroxyprogesterone Study of the level of unconjugated dehydroeplandrosterone in the blood (DHEA	387
112		363
	study of progesterone levels in the blood	518
	Study of the level of total estradiol in the blood	365
	Study of the level of total testosterone in the blood	364
TENTINE	study of prolactin levels in the blood	312
	Study of serum ?-fetoprotein	340
118	Study of the level of chorionic gonadotropin in the blood (HCG)	324
119	determination of cancer markers (ovarian cancer CA-125)	540
120	determination of cancer markers (breast cancer CA-15-3)	540
121	determination of cancer markers (bowel cancer CA-19-9)	540
	Determination of oncomarkers of total prostatic antigen (PSA) ERIOLOGICAL LABORATORY	540
J/101	microbiological examination of urine for aerobic and facultative anaerobic	
123	opportunistic microorganisms	469
	the Analysis of a feces on diz.group (preventive)	477
147	Bacteriological examination of wound discharge for aerobic and facultative	
125	anaerobic microorganisms	450
	Bacteriological examination of mucus from the tonsils and the posterior wall of	
126	the pharynx for aerobic and facultative anaerobic microorganisms  Bacteriological examination of feces for aerobic and facultative anaerobic	450
127	microorganisms (without enterotube)	465
14/	Vince 1	

128 Bacteriological examination of blood for sterility	360	
Bacteriological examination of mucus from the back wall of the pharynx on the		
129 whooping cough stick (Bordetella pertussis)	288	
130 5 800		
Bacteriological examination of mucus and films from tonsils on diphtheria		
131 Bacillus (Corınebacterium diphtheriae)	355	
Study of the separated nasopharynx, nose (each separately) with identification		
132 to the species of the genus Staphylococcus	350	
DEPARTMENT OF PATHOLOGY OF NEWBORNS AND PREMATURE BABIES NO. 1		
133 blood Sampling from vein	100	
PEDIATRIC DEPARTMENT		
134 The cost of staying in a private room	300	
CABINET OF ACCOUNTING AND MEDICAL STATISTICS		
135 Making an extract from the medical history on request	500	0