



01.11.2023 .

	( / )	400
A06.30.002.001		1000
	( , , , )	200
	( , , )	500
A06.30.002.002		1000
A06.30.002		500
B01.039.001 ( , ) -		1300
B01.039.002 ( , ) -		1100
A06.23.004 /		2600
A06.23.005.006 /		8700
A06.08.007 ,		2600
A06.08.007.004		8700
A06.25.003		2600
A06.25.003.002		8700
A06.26.006		2600
A06.26.006.001		8700
A06.23.004.007		8700
A06.08.007.002		8700
A06.26.006.001 ( )		4000
		8700
A06.08.009.002		8700
A06.09.005		2600
A06.09.005.002		8700
A06.11.004		2600
A06.11.004.001		8700
A06.30.005		3500

A06.30.005.003						8700
A06.28.009						3500
A06.28.009.001						8700
A06.30.007						8700
A06.30.007.002						8700
A06.30.005.001						8700
-	(	)				
A06.03.021.001						2600
A06.03.021.002						8700
A06.03.021.001		-	2	(2		3600
,2	,2	)				
A06.03.021.002		-	2	(2		9700
,2	,2	)				
A06.03.036.001						2600
A06.03.036.002						8700
A06.03.058		(	)			2600
A06.03.058.003	(	)				8700
A06.03.062						2600
A06.04.020		-				2600
A06.04.017						2600
						2600
						8700
A06.12.052	-					8700
A06.12.053	-					8700
A06.12.050	-					8700
A06.12.054	-					8700
A06.12.055	-					8700
A06.12.057	-					8700
A06.12.058	-					8700
A06.12.001.001	-					8700
A06.12.001.002	-					8700
A06.10.009		(	)			3500
A06.10.006.001	-					12900
A06.10.006.001						12900
A05.23.009						3100
A05.23.009.001						7100
A05.12.004	(	)				3100
A05.12.005	(	)				3100
						7100

			7100
A05.22.002.001			6500
A05.26.008.001			7100
A05.08.001			3100
A05.26.008			3100
A05.22.002			3100
A05.04.001	-		5000
A05.30.008			3100

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A05.04.001	-		3100
A05.30.008			3100
A05.03.002			3100
A05.03.002			3100
A05.03.002			3100
A05.03.002.001			7100
A05.30.008.001			7100
A05.03.002.001			7100
A05.03.002.001			7100
A05.23.009.010	( )		3100
A05.23.009.011		( )	7100

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		( )	14000
A05.30.005			4000
A05.30.007			4000
A05.30.005.001			7100
A05.30.007.001			7100
A05.22.001	-		4000
A05.22.001.001	-		7100
A05.14.002			7100
A05.15.001			3500
A05.15.002			4000
A05.28.002			3100

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A05.30.004.001			7100
A05.30.004			4000
A05.21.001			4000
	( )+		7000
A05.21.001.001	c		7100

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A05.30.004.001			7100
A05.30.004			4000

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A05.30.004	( )	( , , )	4000
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A05.04.001	( , , ) , , ,	3500
A05.30.011.002		3500
A05.30.012.002		3500
A05.30.010		4000
A05.01.002		4000
A05.01.001		7100
A05.30.010.001		7100
A05.03.002	+ +	7000
	+ +	5000
	+ +	5000
	+ +	5000
	: + +	7000
	+ +	7000
	+ +	4500
	+ +	4500
	+ +	5000
A05.03.002	+ +	4500
	+ +	4500
	+ +	7000
	+ +	4500
	+ +	4500
	+ +	5000
A06.30.008		1500
A06.08.003		1000
		1000
	2	1000
A06.08.003.002		1000
A06.08.003.002		1000
A06.03.005		1000
A06.03.056		1000
A06.04.001	-	1000
A06.26.001		1000
A06.07.008		1000
A06.07.009		1000
A06.25.002		1000
A06.25.002.001		1000
A06.03.010		1000
	( ) 3	2000

A06.03.013			1000
A06.03.019			2000
A06.03.014			2000
-			
A06.03.015		2	1000
		3	2000
A06.03.017			1000
A06.03.016			2000
A06.03.017.001			1000
A06.03.017.002			1000
-			
A06.04.013		-	1000
		2	1000
A06.04.010			1000
A06.03.028			1000
A06.04.003			1000
A06.03.029			1000
A06.04.004			1000
A06.03.026			1000
A06.03.032			1000
		2	1000
A06.03.035		1	1000
A06.03.021			1000
A06.03.030			1000
A06.03.027			1000
A06.03.031			1000
A06.03.033			1000
-			
A06.04.005			1000
		2	( 1 )
		2	1000
A06.03.042			1000
		2	1000
A06.04.012			1000
A06.03.053		2	1000
			1000
A06.03.050			1000
			1000
		2	2000
A06.03.036			1000
A06.03.048			1000
A06.03.054			1000
A06.03.055		1	1000
A06.04.011			1000
A06.03.043			1000



A25.24.001.002			8900
A11.01.002	225	( )	24000
A11.24.001			2000
A11.02.002			1500
A11.02.002			1500
A11.02.002		( )	1500

B01.047.001	( , )	-	1300
B01.047.002	( , )	-	1100
	( )		1200
	( )		2500

B01.031.001	( )		1300
B01.031.002	( )		1100
B01.031.001	( )		2000
B01.031.002	( )		2000
B01.031.001			1300
B01.031.001	( )		1300
B01.031.001		-1 ( , )	1500
B01.031.001	( )		800
B01.031.001	/ ( )		700
B01.031.001	( : , )		800
B01.031.001		18 ( 095/ )	800
B01.031.001	095/		800
B01.031.001			800
B01.031.001	- ( 076/ )		2000
B01.031.001	( 079/ )??		800

B01.029.001	( , )	-	1300
B01.029.002	( , )	-	1100

A02.26.015	- ( )		200
A12.26.016			150
A03.26.010	( )	( )	400
A03.26.010	( )	( )	400
A02.26.015			200
A02.26.015	( )		400
A02.26.015	( )		200

B01.057.001	( , ) -		1300
B01.057.002	( , ) -		1100
B01.057.001	( , ) - ( )		800
B01.057.002	( , ) ( )		800
A16.01.012.001			1900
A16.01.012			1200
A16.01.002			1500
A16.01.002			1200
A16.01.012.001	( ) ( )2		1800
A16.01.011	( )		1000
A16.01.027			2600
A16.30.060			1800
A16.01.009	( )		1500
A16.30.069	( )		500
A16.01.001			1000
A11.04.005			1000
A16.01.012.001			1300
A11.30.024			1100
A16.01.012.001	( ) ( )1		1300
A16.01.008.001			2100
A16.01.004	( )		700
A16.01.004	( )		2000
A15.01.001			400
A15.01.002			500
A11.01.001	( )		400
A16.30.076			1400
A16.01.028	( )		500
A16.01.016	(0,5-1 ,1 )		1300
A16.01.016	(1-3 ,1 )		1500
A16.01.016	(3-5 ,1 )		1900
A16.01.017	(1-3 ,1 )		1300
A16.01.017	(3-5 ,1 )		1500
A16.01.017	(3-5 ,1 )		1900
A16.01.017	( 5 ,1 )		2400
			500
A16.01.018	( , , 0,5-1 -1 )	-	1300
A16.01.018	( , , 1-3 -1 )	-	1500
B01.003.004.005			500
B01.003.004.001			500
A11.01.001	( )		400
A16.01.003			2000
A16.30.032		1 -3 1	1300
A16.30.032		3 -5 1	1900



A16.01.018 ( , , 3 -5 1 )	-	1900
A16.30.007.001		19000
A16.30.043.002		14800
A16.30.043.003		26000
A16.14.018.003		11000
A16.30.004.003	( )	42300
		56400
A16.30.004.007		65000
A16.30.004.016		55000
A16.30.001.002	-	35000
A16.30.002.002		35000
A16.30.001	( ) ( )	23100
A16.30.002	( )	20000
A16.14.009.002		35000
A16.19.018	( )	15000
A16.30.004.004 )	(	46000
A16.01.018 ( , , 5 10 -1 )	-	6500
A16.01.018 ( , , 10 -1 )	-	12000
A16.30.032	( 5 10 -1 )	6500
A16.30.032	( 10 -1 )	12000
A16.30.004.010	1	40000
A16.30.004.010	2	55000
A16.30.004.010	3	70000
) ; , ; ( ; ; -		2200
A04.12.005.003	( )	1500
- ) ( +		2400
- ) ( +		2800
		1500
A04.12.001.004	-	800
A04.12.001.004		800
A04.12.001.001		1400
A04.12.002.002		1400
A04.12.002.001		2000
A04.12.002		1900

A04.12.002.003		1000
A04.12.001		1000
( )+		2000
A04.12.014		900
A04.12.001.006 ( )		1800
( )+		2800
A04.12.022		1400
A04.12.001.002		700
A04.12.003		1100
A04.22.001		500
		800
A04.22.001.001		900
		800
A04.16.001 ( , , , )		1100
( , ) , , , , ,		2000
A04.06.001		500
A04.15.001		600
A04.28.002.005		600
A04.14.001		800
A04.14.002		500
A04.14.002.001		700
A04.18.001 ( )		800
A04.28.002.001		800
A04.22.002		500
A04.28.001		800
A04.28.002.001		700
A04.28.002.003		500
A04.28.003		800
A04.10.002 ( + )		1800
A04.01.001 ( )		750
A04.09.001		600
A04.28.002.003 ( )		1100
A04.06.002		800
A04.06.002		800
A04.06.002		800
A04.06.002 /		800
A04.06.002		800
A04.06.002		800

A04.06.002	, / , , , ,	2000
A04.21.001		1000
	( )	1200
	( )+ +	1400
A04.21.001.001	+	1100
	+	1300
A04.20.002		950
		1100
A04.30.010		950
( )		
A04.30.001	( )	1000
A04.30.001.001	( )	1000
A04.30.001.007	III	1500
A04.12.024.003	( )	1000
II-III		
A04.04.001	( )	700
A04.20.003	( )	700
A04.20.003	( )	400
A04.20.001.004	( - )	500
A04.30.001.002	4D ( 26 , , , 1 )	2500
A04.30.001	II	1200
A04.30.001.002	3D	1350
A04.30.001.001	( )	1500
A04.12.024.003	( ) ( ) ( )	1500
II-III		
A04.30.001.006	-	2000
( II)		
A04.30.001.008	III	2000
A04.30.001.002	4D ( 26 , , , 1 )	3500
A04.30.001.002	3D	2000
A11.06.001.001		900
A11.20.010.003		900
A11.22.002.001		900
A11.30.024.001		900
A04.04.001	( ) 1	900
A04.04.001	( ) 1	700
A04.04.001	( ) 1	800

A04.04.001	( )1	800
A04.04.001	( )1	800
A04.04.001	( )1	800
A04.04.001	( )1	600
A04.04.002	( )	600
A04.24.001	( )	1100
A04.24.001	( )	3200
B03.037.001		500
A05.10.006		500
A02.12.002.001		1200
A05.10.008	24	2000
+	24	2200
A12.10.001	( ) +	750
		750
A05.23.001		1100
		150
	: , ( )	420
	: , ( « » )	590
	( )( )	190
	:	3230
	:	2020
	:	1100
B03.005.006	( ),	770
	( )	2510
	(HIV, Syphilis, Hepatitis B, C)	1400
	IgG	470
	IgG	470
(Coronavirus disease 2019, COVID-19)		
	SARS-CoV-2 ( ), IgG, (Anti-SARS-CoV-2 (nucleocapsid protein), IgG, Abbott)	690
	SARS-CoV-2, IgM (anti-SARS-CoV-2, IgM)	690
	SARS-CoV-2, IgM IgG ( . . . IgG - Abbott)	1290
	(S) SARS-CoV-2, IgG ( ), . . . (anti-SARS-CoV-2 S (spike) protein antibody, IgG, qual., including post-vaccination)	890

	SARS-CoV-2 (RBD), IgG (anti-SARS-CoV-2 (RBD) IgG avidity)		690
	SARS CoV-2 (S- , RBD), IgG, -		1290
	SARS CoV-2 (S- , RBD), IgG, Abbott		1290
(	SARS-CoV-2, IgM ( ) IgG (Anti-SARS-CoV-2, IgM/IgG)		1690
(	SARS-CoV-2, IgM ( ) IgG (Anti-SARS-CoV-2, IgM/IgG)		1690
( )			
A	IgG Helicobacter pylori (Anti-Helicobacter pylori IgG)		490
	MICROBIOCECENOSIS, Screening ( PCR Panel Femoflor Screen)	. (UROGENITAL TRACT	1850
- , ( )			
	Cells, 4 Types (6, 11, 16, 18) Screening )	4 : 6, 11, 16, 18 + (HPV DNA, Scrape of Urogenital Epithelial	550
	RPR – nticardiolipin est)	(Syphilis RPR (Rapid Plasma Reagins),	210
A09.05.007	(Fe)		190
	( ) (Unsaturated Iron Binding Capacity, UIBC)	( ,	190
	/ /	( +/Potassium, Na+ /Sodium, I-/Chloride, Serum)	250
A09.05.127	( g)	(Magnesium (Mg), Serum)	230
A09.05.076	(Ferritin)		460
A09.05.009	- ( ) (C-Reactive Protein, CRP)		310
A09.05.008	( ) (Transferrin)		440
25-OH	D (25-OH Vitamin D Total, 25(OH)D, 25-Hydroxycalciferol)		1920
A09.05.083	HbA1 (HbA1 , Glycated Hemoglobin, GHB)		460
A09.05.023			130
A09.05.214	(Homocysteine)		1290
A09.05.010	(Protein Total)		150
A09.05.011	(Albumin)		210
A09.05.130	( (Prostate-Specific Antigen Total, PSA Total)		440
	-125 ( 125) (Carbohydrate Antigen -125, Cancer Antigen -125)		580
SCC ( SCCAg)	(Squamous Cell Carcinoma Antigen, SCCA,		2260
A09.05.020			150
A09.05.018	(Uric cid)		150
A09.05.017			150
A09.05.025	( ) (Triglycerides)		190

A09.05.004			200
A09.05.028	( ) (Low-Density Lipoprotein Cholesterol, LDL Cholesterol)		150
A09.05.026	( ) (Cholesterol Total)		190
A09.05.021			150
A09.05.039	( , L- , + ) (Lactate Dehydrogenase, LDH)		150
A09.05.046	( ) (Alkaline Phosphatase, ALP)		150
A09.05.063	( 4)		350
A09.05.065	( )		330
	( - , ) (Anti-thyroid Peroxidase Antibodies, Antimicrobial Antibodies, TPO Antibodies, TPOAb, Anti-TPO)		390
A09.05.061	( 3 ) (Free Triiodothyronine, FT3)		350
	( 2) (Estradiol, E2)		350
A09.05.056	(Insulin)		490
	: ( ), ( ), ( ) (HOMA-IR (Insulin Resistance: Fasting Glucose/Insulin, Homeostasis Model Assessment of Insulin Resistance, HOMA-IR))		670
A09.05.087	(Prolactin)		350
A09.05.132	( ) (Follicle Stimulating Hormone, FSH)		350
A09.05.131	( ) (Luteinizing Hormone, LH)		350
A09.05.066	( , ) (Growth Hormone, GH)		470
A09.05.065	( )		330
A09.05.078	(Testosterone)		350
	( -S04, Dehydroepiandrosterone sulfate, DHEA-S)		350
	( 2) (Estradiol, E2)		350
	(Calcitonin)		860
B03.016.006	( ) (Complete Urinalysis, Microscopic Examination)		230
B03.016.014	(Nechiporenko's Urine Test)		230
A09.28.027	( - , ) (Amylase, 24-Hour or Timed Urine)		230
	: (Lipid Profile: Extended )		2640
B03.016.005	: (Lipid Profile: Screening)		700
A12.05.005	(Blood Group, 0)		230

A12.05.006	( - ) (Rh-factor, Rh)	230
		680
(Zn)	(Zinc (Zn), Serum)	250
A12.05.027	( ) (Prothrombin, rothrombin Time, PT, International Normalized Ratio, INR)	230
A09.05.051.001 D-	(D-Dimer)	1030
	( ThinPrep®)	1200
12 JAK2	( , .) (Analysis of JAK2 Exon 12 mutations (PCR qualitative))	4390
	MPL ( , .) (Analysis of MPL gene mutations, deletions, (PCR qualitative))	4390
	CALR ( , .) (Analysis of CALR gene mutations, deletions, insertions, PCR, qualitative)	4390
	(Urine Culture. Bacteria Identification and Antibiotic Susceptibility Testing)	800
A12.20.001		450
A09.05.054.001	E ( IgE, ) (Immunoglobulin Total, IgE Total)	390
B01.058.001	( , ) -	1300
B01.058.002	( , ) -	1100
B01.001.001	( , ) -	1500
B01.001.002	( , ) -	1200
B01.001.002	( ) -	800
A11.20.011		1500
A11.20.014		1500
A11.20.008		5400
A11.20.008.001		2900
A11.20.005		300
A11.20.002		300
A11.20.002		450
A11.20.003		800
A03.20.001		1000
A11.20.015		500

A16.20.036			2100
A08.20.004		(	1400
A11.20.015		)	500
A14.20.002			900
( )			
A16.20.036.001			7500
A16.20.061.001			40500
A16.20.061.001			35000
A16.20.038			39000
A16.20.016			39900
A16.20.017.001			34900
A16.20.004.001			30900
A16.20.003.001	-		36900
A16.20.041.001			29900
A16.20.001.001			34900
( )			
A16.20.001.001			37900
( )			
A16.20.003.001			30900
A16.20.010.001		( )	73900
A16.20.010.001	2	( )	75900
A16.20.010.003		( )	74900
		1	
A16.20.010.003		( )	84900
		2	
A16.20.010		( )	58900
A16.20.011.001		( )	83900
A16.20.011.001		( )	94900
A16.20.011.002		( )	76900
A16.20.011.002	2	( )	87900
A16.20.063			92900
A16.20.033			35900
A16.20.012			77900
A11.20.003			1100
A03.20.003			19000
A16.20.042.003			60750
( )			
-			
A16.20.035.001		( )	58900
		( )	
A16.20.035.001		( )	39900
	1-	( )	
A16.20.035.001		( )	61900
	2-	( )	
A16.20.028.002			20900
A16.20.028.003			20900
A16.20.083			38900



A16.20.023		31900
A16.20.065		21900
A16.20.063.018		21900
A03.20.003		17000
A03.20.003.001	1	26900
A03.20.003.001	2	33900
A03.20.003.001	3	39900
A16.20.066		4100
A11.20.018	( )	2900
A16.20.059		950
A16.20.059.001		3900
A16.20.036		5900
A16.20.091.001		2800
A11.20.008.001		2000
A11.20.008.002		2700
A16.20.006		42000
A16.20.007		28900
A16.20.098	(1 )	27770
A16.20.098	(2 )	41000
A16.20.083		46000
A16.20.029		27770
A16.20.024		63000
A16.20.028.005	(1 )	49000
A16.20.028.005	(2 )	60000
A16.20.019	+	120000
A11.01.013		10200
A11.01.013		14900
A11.01.013		26900
(7 + ) , (Identification of Sexually Transmitted Infections (STI) Pathogens, Scrape of Urogenital Epithelial Cells)*		1350
(4 + ) : Chlamydia trachomatis, Neisseria gonorrhoeae, Trichomonas vaginalis, Mycoplasma genitalium, (Identification of Sexually Transmitted Infections (STI) Pathogens, Chlamydia trachomatis DNA, Neisseria gonorrhoeae DNA, Trichomonas vaginalis DNA, Mycoplasma genitalium DNA, Human DNA )		930
+ , o 16 18 (HPV DNA, Scrape of Urogenital Epithelial Cells, 2 Types (16, 18))		350
16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68 + (HPV DNA, Scrape of Urogenital Epithelial Cells, 14 Types (16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68))		350
( ) 14 : 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68 + (HPV DNA, Scrape of Urogenital Epithelial Cells, 14 Types (16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68) Screening)		900

(Neisseria gonorrhoeae, DNA, Scrape of Urogenital Epithelial Cells)*	250
(Neisseria gonorrhoeae, ), (GC, Neisseria gonorrhoeae Culture. Bacteria Identification and Antibiotic Susceptibility Testing)	900
(Bacterial Vaginosis, BV)	1540
(Chlamydia trachomatis), (Chlamydia trachomatis, DNA, Scrape of Urogenital Epithelial Cells)*	250
A08.20.017.002 ( ThinPrep®)	1200
A08.20.004	600
( ; ; - )*	2200
(INBIOFLOR-Comprehensive Study of Microflora Composition of Urogenital Tract (UGT))	2780
( ), (Antiphospholipid Syndrome, APS)	3570
(Genitourinary Tract Culture. Bacteria Identification and Antibiotic Susceptibility Testing)*	1160
( Vaginal Biocenosis: Bacteriophage and Antimycotic Susceptibility Testing (Gram Stain, Bacterioscopic Examination of Smear))*	1500
(The Bethesda System ? TBS) (Cytological Examination of Cervical Epithelium with Description on The Bethesda System, TBS)	570
MICROBIOCENOSIS (PCR Panel Femoflor 16)	2100
	450
( Cytological Examination: Cervix, Pap-test)	1000
( Candidiasis, Screening and Typing)	920
MICROBIOCENOSIS, Screening ( PCR Panel Femoflor Screen))	1850
MICROBIOCENOSIS (PCR Panel Femoflor 8)	1480
B01.053.001 ( , ) -	1300
B01.053.002 ( , ) -	1100
A16.28.040 (1 )	2100
	10000
A16.28.058	1000
A16.28.052.001	2400
A16.28.072.001	2400
A11.28.008	1600
A11.28.006.001	500
A21.21.001	550
A12.21.003	650
A15.21.001 ( )	1000
A03.28.002	3500
A03.28.003 ( )	6000
A03.28.001	5000
A16.28.077 -	5000

A11.28.012			1000
A16.21.015			2300
A16.28.013.001			1000
A06.28.007			5000
A06.28.011			5000
(	)		10000

B01.015.001	(	)	-	1300
B01.015.002	(	)	-	1100

B01.008.003	(	)		1300
B01.008.004	(	)		1100

A11.02.002	.	(1	)	260
A11.02.002	.	(1	)	290
A11.01.003	.1			2999
A11.01.003	.2			4999
A11.01.003 PRP-	1	(1	)	5000
A11.01.003	mesoline (	) 2,5	.	2500
A11.01.003	mesoline (	) 2,5	.	2500

A16.01.024	(PRX-t33)		3750
A16.01.024			2000
A16.01.024			2500
A14.01.008			3000
			2000

B01.028.001	(	)	-	1300
B01.028.002	(	)	-	1100
B01.028.002	(	)	-	800

A11.01.014			200	
A12.25.001			1000	
A11.07.004	)	(		1500
A11.08.001	)	(		5000
	(	)		3000
A11.25.006	)	(		3000
			350	
			200	
A11.08.019			600	
A16.01.012	(	)	-	3000

A16.08.054					1500
A16.08.010.001	( )		(RadioSURG)		10000
A11.08.007					1000
					100
A03.25.003					300
A22.30.033					2200
A11.08.022		-	(1 )		2500
( - )					
A11.08.022		-	(2 )		3500
( - )					
A21.25.002					250
A11.07.022					300
			( ,		800
)					
A16.01.004					400
A15.01.002					1000
					800
A16.08.006.001		(1 )			2000
					2000
A12.25.006					300
					700
A11.08.021.001					700
A16.08.016					600
A16.25.007	(1 )				500
A11.08.004					1300
A16.08.023		(1 )			1800
A16.08.023		(2 )			3000
					250
					350
A11.25.003.001					600
A16.01.017.001		-	1 .(1		3300
)					
A16.01.017.001		-	1 3 .(1		3500
)					
A16.25.008					1500
A16.08.011					1200
					500
	( )				900
	( )				1400
	( )				1200
B01.003.004.004					300
					300
B01.003.004.005		(I )			500
B01.003.004.005		(II )			700
B01.003.004.005		(III )			900
	( )				200
	( )				200
	( )				200
A11.08.020					200

( )					6000
A03.25.001					400
A16.08.012					800
					700
					300
A16.01.017.001 )	-	1	.(1		3800
A16.01.017.001 )	-	1	3 .(1		4000
					4000
A16.08.009.001	-1	:	1		10000
A16.08.009.001	-1	:	2		20000
A16.08.009.001	-1	:	3		30000
A16.08.010.001	(		): 1		10000
A16.08.010.001	(		): 2		15000
A16.08.010.001	(		): 3		20000
A16.25.020					13000
A16.25.011	(		)		1500
A16.25.011	(		)		2000
B01.003.004.001	(		)		1000
		:	1		12000
		:	2		15000
		:	3		20000
					700
					1000
A16.08.013	(		): 1		18000
A16.08.013	(		): 2		24000
A16.08.013	(		): 3		29000
A16.08.001	(		) 1		35500
					1000
A16.08.014		1			10000
A15.03.003					1500
		-			7000
A16.08.012					3500
A16.08.017.001	1				30000
A16.08.017.001	2				37000
A16.08.017.001	3				42000
A16.08.035					35000
A16.08.002	1				28500
A16.08.002	2				38000
A16.08.001	3				42500
A16.08.001	(		) 2		37500
A16.08.001	(		) 3		42500
					5000
A16.08.064	1				18500
A16.08.064	2				23500
A16.08.064	3				28500

A16.08.014	2		15000
A16.08.014	3		25000
			710
)			2200
A04.12.014			900
( )			1300
A04.12.003.001 ( )			900
A04.12.002.002			1100
A04.12.002.001			2000
A04.12.002			1800
A04.12.002.003			1000
A04.12.001			1000
A04.12.001.001			1100
A04.12.001.002			600
( )			1500
A04.22.001			500
			700
			800
A04.16.001		( , , , , , )	1100
, , , , , ( , , ) , , , , ,			1800
A04.14.001			700
A04.14.002			500
A04.14.002.001			650
A04.06.001			500
A04.15.001			500
A04.18.001			500
A04.28.002.001			800
A04.22.002			400
A04.28.001			700
A04.28.002.001			600
A04.28.002.005			600
A04.28.002.003			500
A04.28.003			700
A04.10.002		( + )	1650

A04.01.001	( )		750
A04.09.001			600
A04.06.003			600
A04.06.002			800
A04.06.002			800
A04.06.002			600
A04.06.002	/		600
A04.06.002			600
A04.06.002			600
A04.06.002	, / , , , ,		1900
A04.21.001			700
A04.20.001	( )		850
A04.20.002	( )		850
A04.20.002.001 ( )			950
A04.20.002	( )		700
A04.23.001 ( + )	( )		900
A04.23.001	( )	( )	700
A04.03.001	1		700
A04.07.002			600
A04.08.001	( 4-5 )		500
A04.04.001.001	( 1 )		600
A04.03.001			600
A04.04.001	( - / - )		450
B01.059.001	( , ) -		1200
B01.059.002	( , ) -		1100
A03.08.004.002			6900
A16.30.074			4400
( )			
A03.16.001	( )		2300
A11.16.002	- ( )		900
	IgA Helicobacter pylori)		850
A26.19.098	Helicobacter pylori ( )		870
A11.16.002	/		1040
	Helicobacter pylori IgG ( - )		3220
A11.16.002	( )		400
A03.16.001.005	( )		2900
			2000
A11.16.001	( )		400

A11.16.003	( )	400
A03.16.001.001		4900
A03.16.001.004		2400
A11.16.010		1100
A16.12.020.002		4900
A16.16.041.001		6500
A16.16.041.003		5000
A16.16.048		5000

A03.18.001.001		2600
A03.19.002		1800
A11.18.001	( )	400
A11.19.001 ( )		400
A11.19.002 ( )	( )	400
A16.18.019.001	( 1 )	6900
A16.18.019.001	( 1 2- )	8100
A16.18.019.001	( 2- )	10900
A03.18.002		11900
A03.19.004		3100

A03.09.001		2900
A03.08.001.001	( )	2600
A11.07.016.001 ( )	( )	400
A11.08.003.001 ( )		400
A11.08.008.001 ( )		400
A11.08.012.001 ( )		400
A03.09.002		2900
A03.09.003		3300
A03.16.002		500
A03.30.006.001		2900
A11.09.008		400

	( )	1300
	( )	1100

B01.027.001	( , ) -	1300
B01.027.002	( , ) -	1100

	(60 )	2100
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Check-Up	45			11499
Check-Up	40			12799
Check-Up	45			15599
Check-Up	40			16999
Check-Up ( - )"		"	40	7100
Check-Up ( - )"		"	40	8800
"	)	" ( ;	;	2990
"	)	" ( +		1600
	+		+	7500

B01.004.001	( , ) -			1300
B01.004.002	( , ) -			1100

A11.12.003.001	( )			400
A11.12.003	( )			250
A11.01.002				170
A11.02.002				200
A11.16.010				1100

A11.12.003.001	( ) 2 .			200
A11.12.003.001	( ) 8			100
A11.12.003.001	( ) 5			100
A11.12.003.001	( ) 30 /1 (1 )			50
A11.12.003.001	( ) 5 / 100 (1 )			450
A11.02.002	5 / (1 )			50
A11.02.002	50 / (1 )			50
A11.12.003.001	( ) 10			230
A11.12.003.001	( ) 5			300
A11.02.002		2 .		200
A11.12.003.001	( ) 10 (1 + . - )			120
A11.12.003	( )		2.0(1	30
A11.12.003	1.0(1 )			15
A11.12.003.001	( ) 1,5% 200			200
A11.12.030	2	( )		25
	5 /			150
A11.12.030	( )			100

( )		1300
( )		1100

B01.008.001 ( , ) -		1300
B01.008.002 ( , ) -		1100

B01.023.003 -	( )	1200
3- )		
B01.058.006 -	( )	1200
3- )		
B01.047.009 -	( )	1200
3- )		

B01.003.001 ( ) - -		1300
B01.003.002 ( ) - -		950

B01.003.004.009 ( 30 )		5500
B01.003.004.009 ( 1 )		10000
B01.003.004.012 30		6500
B01.003.004.012 1		12000
B01.003.004.007 ( 1 )		12000
B01.003.004.007 ( 2 )		13000
B01.003.004.008 - 1		11900
B01.003.004.008 - 2-		16000
B01.003.004.010 ( 1 )		13000
B01.003.004.010 ( 2 )		15000
B01.003.004.009 ( 2- )		13500
B01.003.004.009 ( 2- )		15000
B01.003.004.007 ( 2 )		14000
B01.003.004.006 ( 30 )		8000
B01.003.004.006 ( 1 )		12000
B01.003.004.006 ( 2 )		13000
B01.003.004.006 ( 2 )		15000
B01.003.004.008 - ( 30 )		7000
B01.003.004.008 - ( 2 )		15000
B01.003.004.010 ( 30 )		7000
B01.003.004.010 ( 2- )		17000
B01.003.004.012 ( 30 )		7000
B01.003.004.012 ( 1 )		12000
B01.003.004.012 ( 2 )		13000
B01.003.004.012 ( 2 )		16000
B01.003.004.011 ( 30 )		6000
B01.003.004.011 ( 1 )		11000

B01.003.004.011	( 2 )	15000
B01.003.004.011	( 2 )	16000
B01.003.004.009.001	( 30 )	4500
B01.003.004.009.001	( 1 )	7000
B01.003.004.009.001	( 2- )	8000
B01.003.004.009.001	( 2- )	10000
B01.003.004.009.001	( )	3700
B01.003.004.009.001	( )	4900
B01.003.004.009.001	( + )	7100

	/ ( 1 - ) ( )	5000
	-	5000
B01.003.003	- -	5000
		3000
B01.001.007	- - ( )	2500

	( , ) -	1300
	( , ) -	1100

	( , 1 )	6500
	( ) 1	3100
	( ) 1	1500
	( ) 2	2100
		15000
1 )	(	2100
		5900
		15000
		1800
		1100
		600
		600
	/	700
		6100
		10000
	1	8600
	2	11600
	3	15100
	( 1 )	7000
A14.19.002		700

	( , 1 ) 1	10100
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( ,1 )2	15100
( / )1	11900
( / )2	15900
)1 (	6300
)2 (	9300
( )1	19000
( )2	23000
( )3	29000
( )1	27000
( )2	31900
( )3	45100
1	20100
2	24100
3	37100

"A" "M", "A1" "B1"	1300
"A" "M", "A1" "B1" ( )	1700
"B" "BE", "B1" ( )	1300
"B" "BE", "B1" ( ) ( - )	1700

B01.050.001 ( , ) - -	1300
B01.050.002 ( , ) - -	1100

A11.04.003	1100
A11.04.004	1200
A15.02.001	500
A15.03.001	500
A15.03.003	700
A15.03.003.002	600
A15.03.007	600
A15.03.009	700
A15.03.010 ( )	500
A15.03.010.001	600
A15.04.001 ( )	700
A16.02.007 ( )	29900
A16.02.008 ( )	29900
A16.02.009	26000

A16.03.034	2600
A16.04.003	23000
A16.04.018	3100
A16.30.032	1300
A16.30.032	1500
A16.30.032	1900
A16.30.032	2400

	150
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( )
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IgG4- (Diagnosis of Autoimmune Pancreatitis and other IgG4-Related Diseases)	1670
Ig ( ) (Anti-ndomysial antibodies, Anti-EMA, Ig )	1300
IgG ( ) (Anti-Sacch romeyses Cerevisiae Antibodies, ASCA, IgG )	1120
IgA IgG (Anti-Intestinal Goblet Cells Antibodies, GAB, IgA, IgG, Total)	1090
Ig ( ) (Anti-Sacch romeyses Cerevisiae Antibodies, ASCA, IgA )	1120
IgG IgA ( , Autoantibodies against Exocrine Pancreas, Pancreatic Antibodies, PAB)	1090
IgG (Anti-Deaminated Gliadin Peptide, Anti-DGP, IgG)	710
IgG	1990
Ig (Anti-Tissue Transglutaminase Antibodies, Anti-tTG, tTGA, IgA)	1020
IgG (Anti-Tissue Transglutaminase Antibodies, Anti-tTG, tTGA, IgG)	1020
IgA IgG (Anti-Reticulin Antibodies, ARA, IgA, IgG, Total)	1160
Ig ( ) (Anti-Neutrophil Cytoplasmic Antibodies, ANCA, IgA)	1120
IgG (Anti-Intrinsic Factor, IFAb, Intrinsic Factor Antibodies, IgG)	1500
IgA IgG (Anti- ndomysial ntibodies, Anti-EMA, IgA, IgG, Total)	1160
IgA, IgG, IgM ( ), (Gastric Parietal Cell Antibodies, GPA, Anti- arietal cell antibodies, APCA, IgA, IgG, IgM, Total)	1380
IgG IgA GP2 (Anti-GP2)	1800
Ig (Anti-Deaminated Gliadin Peptide, Anti-DGP, IgA)	710

- - ( ). FLCN, . (Birt-Hogg-Dube Syndrome, BHD, Gene FLCN, Mut.)	46680
- ( - - ) II. MFN2, . . (Charcot-Marie-Tooth Disease Type 2A1, Gene MFN2, Freq. Mut.)	4680
, 4 TBP, . .	3100
, N1, . .	3100
( - ). MYH3, . . (Arthrogryposis Distal Type 2A, Gene MYH3, Freq. Mut.)	9090
- ( - - ) I. NDRG1 SH3TC2, . . (Charcot-Marie-Tooth Disease Type 1B, Genes NDRG1, SH3TC2, Mut.)	4680
. ATXN8, . . (Spinocerebellar Ataxia, Gene ATXN8, Freq. Mut.)	4680
( , , , , , ). TAZ, . (Left Ventricular Non-Compaction, LVNC, Gene TAZ, Mut.)	23370

MVK, . (Mevalonic Aciduria, Gene MVK, Mut.)	38910
. (Mandibuloacral Dysplasia, Exons 8, 9 Gene LMNA, Mut.)	6510
I, II, III, IV ( SMN2) (Spinal Muscular Atrophy, SMA, Type I, II, III, IV (copy Number Variation SMN2))	15070
CHRNA, . (Escobar Syndrome, Gene CHRNA, Mut.)	31140
BCL2, . (Silver Syndrome, Gene BCL2, Mut.)	27250
Hemophagocytic Lymphohistiocytosis, Gene STX11, Mut.)	12970
-1- , SERPINA1, . .	1850
I, II, III, IV. SMN1, . ( .) (Spinal Muscular Atrophy, SMA, Type I, II, III, IV, Gene SMN1, Mut. (Only Presence One Gene Copy) )	31140
CINCA, NLRP3 . (Chronic Infantile Neurologic Cutaneous Articular, Gene NLRP3, Mut.)	46680
TBX3, . (Pallister W Syndrome, Gene TBX3, Mut.)	27250
(Oculopharyngeal Muscular Dystrophy, OPMD, Gene RABPN1, Freq. Mut.)	4680
(Gerstmann-Straussler Disease, Gene PRNP, Mut.)	13560
( .) . IKBKG, . . (Bloch-Sulzberger Syndrome, Familial Incontinentia Pigmenti, Gene IKBKG, Freq. Mut.)	4680
GJB2	10240
NS3, NS5A NS5B	11670
( 3)	19480
RAB27A, . (Griscelli Syndrome, Gene RAB27A, Mut.)	27250
Angioedema Type I, Gene C1NH, Mut.)	27250
( .) I. 22, . (Charcot-Marie-Tooth Disease Type 1B, Gene 22, Mut.)	15930
HRAS, . (Costello Syndrome, Gene HRAS, Mut.)	6510
RMRP, .	6510
(Metaphyseal Chondrodysplasia, McKusick Type, Gene RMRP, Mut.)	37750
MEFV, . (Familial Mediterranean Fever, FMF, Gene MEFV, Mut.)	6510
SBDS1, . .	3000
(Shwachman-Diamond Syndrome, Gene SBDS1, Freq. Mut.)	27250
HLA-A29	27250
ACVR1, « .» . . (Fibrodysplasia Ossificans Progressiva, FOP, Gene ACVR1, without Hot-Point Mut.)	27250
EDNRB, . (Waardenburg-Shah Syndrome, Gene EDNRB, Mut.)	85530
ERCC6, . (Cockayne Syndrome, Gene ERCC6, Mut.)	23370
SLC26A2, . (Diastrophic Dysplasia, Gene SLC26A2, Mut.)	12970
B1. ROR2, . (Brachydactyly Type B1, Gene ROR2, Mut.)	69990
( .) . GLI3, . (Greig Syndrome, Gene GLI3, Mut.)	8100
( .) I. EGR2, . (Charcot-Marie-Tooth Disease Type 1B, Gene EGR2, Mut.)	15600
Gene FGFR2, Mut.)	9090
7 9 FGFR2, . (Crouzon Syndrome, Exons 7, 9	35020
- a - a ( .) . ENG, . (Rendu-Osler-Weber Disease, Gene ENG, Mut.)	10240
Exudative Vitreoretinopathy, FEVR, Gene NDP, Mut.)	38910
LMNA, . (Familial Partial Lipodystrophy 2, Gene LMNA, Mut.)	27250
( .) . LMX1B, .	
(Nail-Patella Syndrome, NPS, Onychoosteodysplasia, Gene LMX1B, Mut.)	

Mut)	SGCE, . (Myoclonic Dystonia, Gene SGCE,	46680
ATP7B, Freq. Mut.)	ATP7B, . . (Wilson Disease, Gene	9350
NGF, Mut.)	, NGF . (Hereditary Sensory and Autonomic olyneuropathy, Gene	15600
syndrome, Gene ALMS1, Hot-Point Mut.)	« » ALMS1, « . » . . (Alstrom	12970
TCOF1, . (Treacher-Collins Syndrome, Franceschetti-Klein Syndrome, Mandibulofacial Dysostosis without Limb Anomalies, Gene TCOF1, Mut.)	( . )	85530
	GJB3, . (Erythrokeratodermia, Gene GJB3, Mut.)	10240
	, GLA, .	9200
« » TRPV4, « . » . . (Distal Spinal Muscular Atrophy Congenital Non-Progressive, Gene TRPV4, Hot-Point Mut.)		12970
Primary Carnitine Deficiency, SPCD, Carnitine Deficiency Systemic Primary, CDSP, Gene SLC22A5, Mut.)	SLC22A5, . (Systemic	38910
Mut.)	FXN, . . (Friedrich Ataxia, Gene FXN, Freq.	8200
EMG1, . (Bowen Conradi Syndrome, BCS, Gene EMG1, Mut.)	( , . )	15600
(Leber Hereditary Optic Neuropathy, LHON, Mitochondrial DNA, 3 Freq. Mut.)	, 3 . .	4680
Syndrome, Gene BCS1L, Mut.)	( . ) BCS1L, . (Bjomstad	15930
TWIST1, Mut.)	TWIST1, . (Saethre-Chotzen Syndrome, Gene	13560
GDAP, . (Charcot-Marie-Tooth Disease Type 2A1, Gene GDAP, Mut.)	( . . ) II.	23370
COMP, Freq. Mut.)	COMP, . . (Pseudoachondroplasia, Gene	6200
Gene NPHS1, Mut.)	NPHS1, . (Nephrotic Syndrome Type 1, NPHS1,	69990
Mut.)	FGFR3, . . (Achondroplasia, Gene FGFR3, Freq.	10960
Syndrome, FCAS, Gene NLRP3, Mut.)	NLRP3 . (Familial Cold Autoinflammatory	46680
O, . (Charcot-Marie-Tooth Disease Type 1B, Gene O, Mut.)	( . . ) I.	15600
DLL3, Mut.)	DLL3, . (Spondylocostal Dysostosis, Gene	27250
NPHP1, . (Nephronophthisis 1, NPHP1, Gene NPHP1, Mut.)		15460
Muscular Dystrophy, Gene FHL1, Mut.)	FHL1, . (Emery-Dreifuss	31140
Dihydrate, CPPD, Gene ANKH, Mut.)	ANKH, . (Chondrocalcinosis, Calcium Pyrophosphate	46680
MULIBRAY. Mut.)	TRIM37, . (Muscle-Liver-Brain-Eye, Gene TRIM37,	9090
(Leber Hereditary Optic Neuropathy, LHON, Mitochondrial DNA, 12 Freq. Mut.)	, 12 . .	12970
Ataxia, Gene ATXN7 Freq. Mut.)	ATXN7, . . (Spinocerebellar	4680
IGHMBP2, . (Distal Spinal Muscular Atrophy 1, DSMA1, Gene IGHMBP2, Mut.)		58330
RP2, Mut.)	RP2, . (Retinitis Pigmentosa, Gene	19480
Syndrome, Type VI, Gene PLOD, Freq. Mut.)	VI. PLOD, . . (Ehlers-Danlos	9350
(Aarskog-Scott Syndrome, Faciodigitogenital Syndrome, Faciogenital Dysplasia, Gene FGD1, Mut.)	( . ) FGD1, .	57020
Spinal and Bulbar Muscular Atrophy, Gene AR, Freq. Mut.)	AR, . . (Kennedy	4680
	PCSK9	10620
( X )		5790

	/	FMR1, . . .	3100
Mut)		GLI3, . (Pallister-Hall Syndrome, Gene GLI3,	69990
ABS, Exon 9 Gene FGFR2, Mut.)	9	FGFR2, . (Antley-Bixler Syndrome,	6510
(Pfeiffer Syndrome, Exons 7, 9 Gene FGFR2, Exon 7A Gene FGFR1, Mut.)	7, 9	FGFR2 7A FGFR1, .	12970
	/		10730
(Familial Hemophagocytic Lymphohistiocytosis, Gene UNC13D, Freq. Mut.)		UNC13D, . . .	4680
(Autoimmune Lymphoproliferative Syndrome, ALPS, Gene TNFRSF6, Mut.)		TNFRSF6, .	31140
(Familial Meddular Thyroid Cancer, Exons 5, 8 Gene RET, Mut.)	5, 8	RET, .	9090
Syndrome, Gene SBDS, Mut.)		SBDS, . (Shwachman-Diamond	19480
Mut.)		KCNJ2, . (Andersen-Tawil Syndrome, Gene KCNJ2,	15930
	(	1- )).	10960
ABCA4, . . . (Stargardt Disease 1, STGD1, Fundus Flavimaculatus Included, Gene ABCA4, Freq. Mut.)			58330
		CHM, . (Choroideremia, CHM, Gene CHM, Mut.)	6900
	(	).	13560
WWS, Gene FKRP, Mut.)		FKRP, . (Walker-Warburg Syndrome,	6510
Syndrome with Acanthosis Nigrigan, CAN, Exon 10 Gene FGFR3, Mut.)	10	FGFR3, . (Crouzon	69990
Agammaglobulinemia, XLA, Gene BTK, Mut.)		BTK, . (X-Linked	85530
	D-	(	23370
PHEX, . (Hypophosphatemic Vitamin D-Resistant Rickets, Gene PHEX, Mut. )		GRN, . (Aphasia Primary	15600
Progressive, Gene GRN, Mut.)			38910
		XK, . (McLeod Syndrome, Gene XK, Mut.)	31140
(Testicular Feminization Syndrome, Gene AR, Mut.)	(	).	23370
Ectodermal Dysplasia, Gene EDA, Mut.)		EDA, . (Anhidrotic	15460
UPK3A, Mut.)		UPK3A, . (Renal Hypodysplasia, Aplasia 1, Gene	9090
Mut.)		PAH, . . (Phenylketonuria, PKU, Gene PAH, Freq.	19480
« . . » . . . (Optic Atrophy With Or Without Deafness, Ophthalmoplegia, Myopathy, Ataxia And Neuropathy, Gene OPA1, Hot-Point Mut)		OPA1,	4380
Dominant, SCN1, Gene ELA2, Mut.)		ELA2, . (Neutropenia Severe Congenital 1 Autosomal	46680
		APOB100	6200
(Congenital Insensitivity To Pain With Anhidrosis, CIPA, Gene NTRK1, Mut.)		NTRK1, .	4680
Epiphysial Dysplasia, MED, Gene COMP, Freq. Mut.)		COMP, . . (Multiple	19220
PHOX2B, . . . (Congenital Central Hypoventilation Syndrome, CCHS, Gene PHOX2B, Freq. Mut.)	(	).	4680
(Genes CFTR, GJB2, PAH, SMN))	(	CFTR, GJB2, PAH, SMN) (Main Hereditary Diseases	4680
Gene DMPK, Freq. Mut.)		DMPK, . . (Myotonic Dystrophy 1,	9090
	(	- - ) I.	38910
ongenital Ichthyosis, ARCI 1, All Known Mutations, Gene TGM1, Mut.)		TGM1, . (Autosomal Recessive	27250
Motor Neuropathy, DHMN, Gene BSCL2, Mut.)	V.	BSCL2, . (Distal Hereditary	58330
Mut.)		ZEB2, . (Mowat-Wilson Syndrome, Gene ZEB2,	



(Phosphoribosylpyrophosphate Synthetase Superactivity, PRS Superactivity, Gene PRPS1, Mut.)	PRPS1, .	27250
(Albinism oculocutaneous, Hermansky-Pudlak type, Gene HPS1, Freq. Mut.)	HPS1, . .	9090
		21400
(Klippel-Feil Syndrome, Gene GDF6, Mut.)	GDF6, .	13560
(Cranio metaphyseal Dysplasia, Gene ANKH, Hot-Point Mut.)	ANKH, « . » .	9090
(Nonbullous Congenital Ichthyosiform Erythroderma, NBCIE, Gene TGM1, Mut.)	TGM1, .	38910
(Creutzfeldt-Jakob Disease, Gene PRNP, Mut.)	PRNP, .	13560
(Microphthalmia with Cataract, Gene CRYBA4, Mut.)	CRYBA4, .	23370
		6900
(TNF-Receptor-Associated Periodic Syndrome, TRAPS, Gene TNFRSF1A, Mut.)	TNFRSF1A, .	23370
(Cerebelloparenchymal Disorder IV, CPD IV, Classic Joubert Syndrome, Joubert Syndrome type A, Joubert-Boltshauser Syndrome, Pure Joubert Syndrome, Gene NPHP1, Mut.)	NPHP1 (Joubert Syndrome,	15460
(Methemoglobinemia, Gene CYB5R3, Freq. Mut.)	CYB5R3 . .	4680
(Chorea Huntington, Gene IT15, Freq. Mut.)	IT15, . .	4680
(Simpson-Golabi-Behmel Syndrome, Type 1, SGBS1, Gene GPC3, Mut.)	GPC3, .	31140
(3-Methylglutaconic Aciduria Type III, Gene OPA3, Mut.)	OPA3, .	10240
(X-Linked Lymphoproliferative Syndrome, XLP, Gene XIAP, Mut.)	( ), XIAP	31140
(Familial Mediterranean Fever, FMF, Gene MEFV, Freq. Mut.)	MEFV, . .	9070
(Disorders Sex Determination, Gene SRY, Mut.)	SRY, .	6510
(Hidrotic Ectodermal Dysplasia, Gene GJB6, Mut.)	GJB6, .	10240
(X-Linked Nystagmus congenital 1, NYS1 X-Linked, Gene FRMD7, Mut.)	FRMD7, .	46680
(Parietal Foramina, PFM, Gene ALX4, Mut.)	ALX4, .	15600
(Wiskott-Aldrich Syndrome, WAS, Gene WAS, Mut.)	WAS, .	27250
(Emery-Dreifuss Muscular Dystrophy, X-Linked Gene Emerine, Mut.)		13560
(Acrodermatitis Enteropathica, Gene SLC39A4, Mut.)	SLC39A4, .	31140
(Hereditary Neuropathy with Liability to Pressure Palsies, HNPP, Gene 22, Mut.)	22, .	15930
(Osteopetrosis Autosomal Recessive 1, OPTB1, Gene TCIRG1, Freq. Mut.)	( ), TCIRG1,	4680
(Hypokalemic Periodic Paralysis Type 1, Exons 12, 18, 19 Gene SCN4A, Mut.)	12, 18 19 SCN4A, .	12970
(Ichthyosis Vulgaris, Gene FLG, Freq. Mut.)	FLG, .	9090
	LDLR	11670
(Hyper-IgD Syndrome, Gene CD40LG, Mut.)	CD40LG, .	38910
(Albinism Oculocutaneous Type IA, Gene TYR, Mut.)	TYR, .	19480
(Muscular Dystrophy-Dystroglycanopathy, Gene FKR1, Freq. Mut.)	FKR1, . .	7160
(Stargardt Disease 1, STGD1, Fundus Flavimaculatus Included, Gene ABCA4, Freq. Mut.)	ABCA4, . .	10960
(Spondyloepiphyseal Dysplasia Tarda, SEDT, Gene TRAPPC2, Mut.)	( ), TRAPPC2, .	15600

Pneumothorax, PSP, Gene FLCN, Mut.)	FLCN, . (Primary Spontaneous	46680
, NBN . . (Nijmegen Breakage Syndrome, NBS, Gene NBN, Freq. Mut.)		4680
PAX3, Mut.)	PAX3, . (Waardenburg Syndrome, WS, Gene	31140
Dystrophy Limb-Girdle Type 2A, Gene FKRP, Mut.)	FKRP, . (Muscular	13560
	CTSK, . (Pyknodysostosis, PKND, Gene CTSK, Mut.)	23370
	PAH, . (Phenylketonuria, PKU, Gene PAH, Mut.)	46680
Syndrome, Gene DHCR7, Mut.)	DHCR7, . (Smith-Lemli-Opitz	35020
	CFTR, . . (Cystic Fibrosis, Gene CFTR, Freq. Mut.)	15460
		8000
	NOTCH3	11200
Muscular Dystrophy, X-Lyonization, Girls)	(Duchenne	7300
GDF6, Mut.)	GDF6, . (Microphthalmia Isolated 4, Gene	13560
		6900
SPM, Gene FHL1, Mut.)	FHL1, . (Scapulooperoneal Myopathy,	31140
Hemophagocytic Lymphohistiocytosis, Gene PRF1, Mut.)	PRF1, . (Familial	19480
Gene PRNP, Mut.)	PRNP, . (Fatal Familial Insomnia, FFI,	13560
	EXT1, . (Multiple Exostoses, Gene EXT1, Mut.)	46680
Myoclonic Epilepsy 1A Unverricht and Lundborg, Gene CSTB, Freq. Mut.)	CSTB, . . (Progressive	4680
ACVR1, « » . . (Fibrodysplasia Ossificans Progressiva, FOP, Gene ACVR1, Hot-Point Mut.)	« »	15600
	2, JPH3, . .	3100
(X-Linked Severe Combined Immunodeficiency, Gene IL2RG, Mut.)	IL2RG, .	15600
	NLRP3 . (Muckle-Wells Syndrome, MWS, Gene NLRP3, Mut.)	46690
Elasticum, Gene ABCC6, Freq. Mut.)	ABCC6, . . (Pseudoxanthoma	6510
	, CYB5R3 . (Methemoglobinemia, Gene CYB5R3, Mut.)	31140
Hypertension 1, PPH1, Gene BMPR2, Mut.)	BMPR2, . (Primary Pulmonary	58330
	FXN, . (Friedrich Ataxia, Gene FXN, Mut.)	19480
	NDP, . (Norrie Disease, Gene NDP, Mut.)	10240
(Nonbullous Congenital Ichthyosiform Erythroderma, NBCIE, Gene LOX12B, Mut.)	( ). LOX12B, .	38910
Cardiomyopathy, Gene TNNT2, Mut.)	TNNT2, . (Familial Hypertrophic	46680
(Primary Open Angle Glaucoma 1A, POAG 1A, Gene CYP1B1, Mut.)	( ). CYP1B1, .	15930
	FLT4, . (Lymphedema, Gene FLT4, Mut.)	101070
Thrombocytopenia, CAMT, Gene MPL, Mut.)	MPL, . (Congenital Amegakaryocytic	31140
Dystrophy Limb-Girdle Type 2A, Gene SGCB, Mut.)	SGCB, . (Muscular	23370
Hypodysplasia, Aplasia 1, Exons 10, 11, 13, 14, 15 Gene RET, Mut.)	10, 11, 13, 14, 15 RET, . (Renal	19480
Heteroplasia, POH, Gene GNAS, Mut.)	GNAS, . (Progressive Osseous	35020
	( ), SOD1, .	6700
	1, TOR1A (DYT1), . .	3100
Syndrome, PPS, Gene IRF6, Mut.)	IRF6, . (Popliteal Pterygium	35020

PTEN, Mut.)	PTEN, . (Lhermitte-Duclos Syndrome, Gene	35020
Dystrophy-Dystroglycanopathy, Gene FKRP, Mut.)	FKRP, . (Muscular	13560
Syndrome, Gene PTEN, Mut.)	PTEN, . (Bannayan-Ruvalcaba-Riley	35020
VHL, . (Autosomal Recessive Erythrocytosis, Gene VHL, Mut.)		13560
disease type 1A (CMT1A))	, PMP22, (Charcot-Marie-Tooth	15070
Gene ANKH, Mut.)	ANKH, . (Craniometaphyseal Dysplasia,	46680
Disease, CGD, Gene CYBB, Mut.)	CYBB, . (Chronic Granulomatous	46680
Syndrome, Gene LMNA, Mut.)	LMNA, . (Hutchinson-Gilford Progeria	38910
(Crigler-Najjer Syndrome, Gene UGT1, Mut.)	UGT1, .	19480
	MECP2, . (Retts Syndrome, Gene MECP2, Mut.)	19480
	HLA B51	3000
Analysis Gene SRY, Mut.)	SRY, . (Disorders Sex Determination,	4680
Dystrophy Limb-Girdle Type 2A, Gene SGCA, Mut.)	SGCA, . (Muscular	23370
	NEFL, . (Charcot-Marie-Tooth Disease Type 2A1, Gene NEFL, Mut.)	23370
TNFRSF6, « » . (Autoimmune Lymphoproliferative Syndrome, ALPS, Gene TNFRSF6, Hot-Point Mut.)		6510
-IgD Syndrome, Gene MVK, Hot-Point Mut.)	MVK, « » . (Hyper-IgD	9090
Fukuyama-Type, Gene FKTN, Mut.)	FKTN, . (Muscular Dystrophy	46680
ESC ( ) .	NR2E3, . (Enhanced S- one	23370
Syndrome, Goldmann-Favre Syndrome, Gene NR2E3, Mut.)		
Mut.)	IRF6, . (Van der Woude Syndrome, Gene IRF6,	35020
Mut.)	RS1, . (Retinoschisis 1 X-Linked Juvenile, RS1, Gene RS1,	23370
Hemophagocytic Lymphohistiocytosis, Gene UNC13D, Mut.)	UNC13D, . (Familial	69990
(Osteopetrosis Autosomal Recessive 1, OPTB1, Gene TCIRG1, Mut.)	TCIRG1, .	46680
1A Unverricht and Lundborg, Gene CSTB, Mut.)	CSTB, . (Progressive Myoclonic Epilepsy	12970
Mut.)	SH2D1A, . (X-Linked Lymphoproliferative Syndrome, XLP, Gene SH2D1A,	15600
Dystrophy, All Known Mutations, Gene BEST1, Mut.)	BEST1, . (Best Vitelliform Macular	38910
	TWIST1, . (Craniosynostosis Type 2, Gene TWIST1, Mut.)	13560
	MSX2, . (Craniosynostosis Type 2, Gene MSX2, Mut.)	10240
PRNP, . (Spongiform Encephalopathy with Neuropsychiatric Features, Gene PRNP, Mut.)		13560
Mut.)	KRT2, . (Ichthyosis Bullosa Of Siemens, Gene KRT2,	27250
RAB23, . (Carpenter Syndrome, Gene RAB23, Mut.)		27250
(Jackson-Weiss Syndrome, JWS, Exon 9 Gene FGFR2, Exon 7A Gene FGFR1, Mut.)		9090
Gene ABCC6, Mut.)	ABCC6, . (Pseudoxanthoma Elasticum,	108840
	, 4, SPAST (SPG4), . .	6300
VHL, . (Von Hippel-Lindau Syndrome, VHL, Von Hippel-Lindau Hereditary Cancer Syndrome, Gene VHL, Mut.)		13560

HLA-Cw6	3000
-	5090
( Syndrome, AS, Gene FGFR2, Freq. Mut.)	9350
( LDLR, APOB, PCSK9)	8380
Epiphyseal Dysplasia, MED, Gene SLC26A2, Mut.)	23370
PRPS1, (Art's Syndrome, Gene PRPS1, Mut.)	27250
( (Nonbullous Congenital Ichthyosiform Erythroderma, NBCIE, Gene ALOXE3, Mut.)	58330
PAX3, (Craniofacial-Deafness-Hand Syndrome, CDHS, Gene PAX3, Mut.)	31140
Muscular Dystrophy, Gene LMNA, Mut.)	38910
( VHL, (Autosomal Recessive Erythrocytosis, Gene VHL, Freq. Mut.)	4680
(Keratitis-Ichthyosis-Deafness Syndrome, KID Syndrome, Gene GJB2, Mut.)	9090
« » (Familial Partial Lipodystrophy 2, FPLD 2, Gene LMNA, Hot-Point Mut.)	12970
TAZ, (Barth Syndrome, Gene TAZ, Mut.)	23370
(Cerebrooculofacioskeletal Syndrome, COFS Syndrome, Gene ERCC6, Mut.)	85530
( VHL, (Von Hippel-Lindau Syndrome, VHL, Von Hippel-Lindau Hereditary Cancer Syndrome, Gene VHL, Copy Number Variation Gene VHL, Mut.)	15070
EXT2, (Multiple Exostoses, Gene EXT2, Mut.)	58330
ANO5, SGCA	10960
3A, Gene CYP1B1, Mut.)	15930
(Normokalemic Periodic Paralysis, Exon 13 Gene SCN4A, Mut.)	6510
ATP7B, PNPLA3, SERPINA1, . . .	8400
GLI3, (Polydactyly, Gene GLI3, Mut.)	69990
-IgM Mut.)	19480
CD40LG, (Hyper-IgM Syndrome, Gene CD40LG, Mut.)	19480
HPGD, (Hypertrophic Osteoarthropathy, Primary, Autosomal Recessive, 1, Gene HPGD, Mut.)	27250
Gene CLCN1, Freq. Mut.)	9350
, C9orf72, . . .	4200
And Diabetes Syndrome, Gene HNF1B, Mut.)	35020
( SH3TC2, FIG4, FGD4 GDAP1, . . . (Charcot-Marie-Tooth Disease Type 1B, Gene GDAP1, Freq. Mut.)	9350
( Gene RPS6KA3, Mut.)	85530
RPS6KA3, (Coffin-Lowry Syndrome, Mut.)	85530
SHH, (Polydactyly, Gene SHH, Mut.)	9090
, PNPLA3, . . .	2900
TAR. TAR-Syndrome, Gene RBM8A, Mut.)	23370
RBM8A, (Thrombocytopenia-Absent Radius Syndrome, Mut.)	23370
PTEN, (Cowden Syndrome 1, Gene PTEN, Mut.)	35020
, 2, CNBP (ZNF9), . . .	2800
EBP, (Chondrodysplasia Punctata, CDP, Conradi-Hunermann Syndrome, Gene EBP, Mut.)	15600
STXBP2, (Familial Hemophagocytic Lymphohistiocytosis, Gene STXBP2, Mut.)	46680
( Autosomal Recessive, Gene LPIN1, Mut.)	85530
LPIN1, (Myoglobinuria Acute Recurrent Gene ADAMTSL2, Mut.)	85530
ADAMTSL2, (Geleophysic Dysplasia 1, Mut.)	69990

(Neurodegeneration With Brain Iron Accumulation 1, Gene PANK2, Freq. Mut.)	PANK2	6510
	GJB4, (Erythrokeratoderma, Gene GJB4, Mut.)	9090
(II, De la Chapelle Dysplasia, Gene SLC26A2, Mut.)	SLC26A2, (Atelosteogenesis)	23370
DBA1, Gene RPS19, Mut.)	RPS19, (Diamond-Blackfan Anemia 1,	19480
NPHS1, Gene NPHS2, Mut.)	NPHS2, (Nephrotic Syndrome Type 1,	31140
IX, Mut.)	IX B, (Hemophilia B, Gene Factor	27250
Syndrome, TRPS, Gene TRPS1, Mut.)	TRPS1, (Trichorhinophalangeal	38910
Muscular Atrophy (SMA) with Diaphragmatic Paralysis, Gene IGHMBP2, Mut.)	IGHMBP2, (Spinal	58330
Freq. Mut.)	FGFR3, (Hypochondroplasia, Gene FGFR3,	10960
(1, 1b)	NS3, NS5A NS5B	11670
(Hyperkalemic Periodic Paralysis Type 2, Exons 13, 24 Gene SCN4A, Mut.)	13 24 SCN4A,	14270
DFNB1	GJB2	6200
MET		11210
(Hereditary Breast and/or Ovarian Cancer, HBOC (Genes BRCA1, BRCA2))	/ ( BRCA1, BRCA2)	4350
POLE		7570
1 /19q		10150
		9100
Neoplasia Type 2B (Gene RET))	2B ( RET) (Multiple Endocrine	4680
BRCA-	( BRCA1, BRCA2) (	3900
(Hereditary Breast Cancer In Men: Cancer of Breast, Pancreatic, Prostate, Testicular Cancer (Genes BRCA1, BRCA2) (without Description))	( 10, 11, 13, 14, 15 RET) (Familial	19460
Medullary Thyroid Cancer (Exons 10, 11, 13, 14, 15 Gene RET))	2A ( 10, 11 RET) (Multiple	9090
Endocrine Neoplasia Type 2A (Exons 10, 11 Gene RET))		10620
IDH2		21090
14	JAK2 (Quantification of wild-type and mutant allelic ratio of gene JAK2 617V/617F)	8000
BRCA-	( BRCA1, BRCA2) (Hereditary Breast	4350
Cancer In Men: Cancer of Breast, Pancreatic, Prostate, Testicular Cancer (Genes BRCA1, BRCA2))		10620
MGMT		10620
PIK3CA		10620
228 250 TERT		7570
(Genes BRCA1, BRCA2) (without Description))	/ ( BRCA1, BRCA2) (	3900
IDH1		10620
A09.05.039 Dehydrogenase, LDH)	( ,L- , + ) (Lactate	150
G6PD		2980
A09.05.042	( Alanine Amino transferase, ALT, Serum Glutamic Pyruvic Transaminase, SGPT)	150
A09.05.045	(?- , ) ( lpha- milase, ?-Amylase)	210

A09.05.180	(P- ) (Pancreatic ?-Amylase)	250
(S- , II, S- )	(Cholinesterase, Pseudocholinesterase, PCHE)	230
A09.05.046	( ) (Alkaline Phosphatase, ALP)	150
A09.05.173	( ) (Lipase)	290
( ) (Acid Phosphatase, ACP)		200
( , ) (Gamma-Glutamyl Transferase, GGT)		150
A09.05.043	( , , ) (Creatine Kinase, CK, Creatine Phosphokinase, CPK)	240
A09.05.041	( , , - ) (Aspartateaminotransferase, AST, Serum Glutaminoxaloacetic Transaminase, SGOT)	150
( - , - , - ) (Creatine Kinase-MB, CK-MB, Creatine Phosphokinase-MB, CPK-MB.)		310
HLA-		
HLA II ( DRB1, DQA1, DQB1) (System Human Leukocyte Antigen (HLA) Class II, Typing (Genes DRB1, DQA1, DQB1))		5310
(Genotype of RH factor Definition (without Description))		8880
Y- (Y-chromosome of the fetus in the mother's blood)		4100
(Rh factor Definition)		6200
(Plasminogen)		600
VIII ( ) (Antihemophilic Globulin A, FVIII)		1030
A09.05.051.001 D- (D-Dimer)		1030
A09.05.050 (Fibrinogen, FG)		210
A12.05.039 ( ) (Activated Partial Thromboplastin Time, APTT)		150
IX, % ( « ») Factor IX, Activity,% (Christmas Factor, anti-hemophilic globulin "B")		440
A12.05.027 ( , ), ( Prothrombin, rothrombin Time, PT, International Normalized Ratio, INR)		230
A12.05.028 ( ) (Thrombin Time, TT)		230
A09.05.029.001 ( ) (Lupus Anticoagulant, LA )		730
C, % (Protein C, % Activity)		1790
/ ( , / ), Anti-Xa activity, IU/ml (Heparin concentration, IU/ml)		1670
, % (Willebrand Factor, Antigen, %)		2030
A09.05.047 III, % ( III, Antithrombin III, % Activity)		330
S (Protein S, Free)		2220
(Urine immunoglobulin free light chains (FLC) kappa and lambda)		1340
(M-Gradient, Screening. Serum Protein Electrophoresis (SPEP), Immunofixation with Polyvalent Antiserum, Quantification of M-Protein (without Typing))		2160
(Bence-Jones Protein, Urine, Electrophoresis, Immunofixation, Kappa/Lambda Typing, Quantification )		3000
A09.05.014 (Serum Protein Electrophoresis, SPE, SPE )*		250
( IgG, IgA, IgM, ), (M-Gradient, Typing. Serum Protein Electrophoresis (SPEP), Immunofixation with Antisera (IgG, IgA, IgM, Kappa, Lambda), Quantification of M-Protein)		3990
(Cerebrospinal Fluid Concentration of Immunoglobulin Free Light Chains)		1580

/		1960
	(Bence-Jones Protein, Urine, Immunofixation, Quantification)	1880
A09.05.011	(Albumin)	210
A09.05.010	(Protein Total)	150
A09.05.214	(Homocysteine)	1290
	(Urine Protein Electrophoresis)	1500
ImmunoCAP		
	(f216) IgE, ImmunoCAP	630
	(f33) IgE, ImmunoCAP	630
	, nArtv1 (w231) IgE, ImmunoCAP	1830
	(f9) IgE, ImmunoCAP	630
	(f260), IgE, ImmunoCAP (Broccoli, Brassica oleracea (f260), IgE, ImmunoCAP)	720
	(f26) IgE, ImmunoCAP	630
	( ) (i6) IgE, ImmunoCAP	630
	(f343), IgE, ImmunoCAP (Raspberry, Rubus idaeus, IgE, ImmunoCAP)	720
	(f35) IgE, ImmunoCAP	630
	, nGal d3 (f323) IgE, ImmunoCAP	830
	(Hollister-Stier) (hx2) IgE, ImmunoCAP	1250
	Candida albicans (m5) IgE, ImmunoCAP	630
	(i1) IgE, ImmunoCAP	630
	(i3) IgE, ImmunoCAP	630
	(c8) IgE, ImmunoCAP	630
	(f95) IgE, ImmunoCAP	630
	(f6) IgE, ImmunoCAP	720
	(Saccharomyces cerevisiae) (f45) IgE, ImmunoCAP	630
	, nGal d1 (f233) IgE, ImmunoCAP	830
	, rAra h 2 (f423) IgE, ImmunoCAP	1830
	, (e81) IgE, ImmunoCAP	630
	/ D. pter nyssinus (d1) IgE, ImmunoCAP	630
	, rBet v1/PR-10 (t215) IgE, ImmunoCAP	1830
	(f23) IgE, ImmunoCAP	630
	, nGal d2 (f232) IgE, ImmunoCAP	830
-	, (nBos d5) (f77) IgE, ImmunoCAP	830
-	(nBos d4) (f76) IgE, ImmunoCAP	830
	(f92) IgE, ImmunoCAP	630
	(f91) IgE, ImmunoCAP	630
	, (e6) IgE, ImmunoCAP	630
	, ImmunoCAP	2750
	, rGly m 4/PR-10 (f353) IgE, ImmunoCAP	1830
	, (e213) IgE, ImmunoCAP	630
	(f75) IgE, ImmunoCAP	630
	, (e1) IgE, ImmunoCAP	630
	, rAra h 1 (f422) IgE, ImmunoCAP	1830
	(Hollister -Stier) (h2) IgE, ImmunoCAP	630
	c, rAra h 9 LTP (f427) IgE, ImmunoCAP	1830

, rCan f 1 (e101) IgE, ImmunoCAP	1830
(f83) IgE, ImmunoCAP	630
(w5) IgE, ImmunoCAP	630
Malassezia spp. (m227) IgE, ImmunoCAP	630
, rCan f 2 (e102) IgE, ImmunoCAP	1830
/ (k80) IgE, ImmunoCAP	630
(f31) IgE, ImmunoCAP	630
(f14) IgE, ImmunoCAP	630
(Greer Labs.) (h1) IgE, ImmunoCAP	630
c (k82) IgE, ImmunoCAP	630
Cladosporium herbarum (m2) IgE, ImmunoCAP	630
(w8) IgE, ImmunoCAP	720
(mx2) IgE, ImmunoCAP	1250
(f24) IgE, ImmunoCAP	630
, rPen a1(f351) IgE, ImmunoCAP	1830
(f209) IgE, ImmunoCAP	630
(i71) IgE, ImmunoCAP	630
(f2) IgE, ImmunoCAP	630
( ) (f55) IgE, ImmunoCAP	630
(f210) IgE, ImmunoCAP	630
(f13) IgE, ImmunoCAP	630
, nArtv3 (w233) IgE, ImmunoCAP	1830
-5, rTri a 19 (f416) IgE, ImmunoCAP	1830
(fx15) IgE, ImmunoCAP	1250
, (e5) IgE, ImmunoCAP	630
(fx73) IgE, ImmunoCAP	1250
(fx5) IgE, ImmunoCAP	1250
(w204) IgE, ImmunoCAP	720
(f49) IgE, ImmunoCAP	630
Penicillium notatum (P.chrysogenum) (m1) IgE, ImmunoCAP	630
(f25) IgE, ImmunoCAP	630
, rCyp c 1 (f355) IgE, ImmunoCAP	1830
(i75) IgE, ImmunoCAP	630
(gx1) IgE, ImmunoCAP	1250
, rBet v2, rBet v4 (t221) IgE, ImmunoCAP	1830
(f11), IgE, ImmunoCAP	630
(m80) IgE, ImmunoCAP	630
Phadiatop ImmunoCAP, IgE	1570
, rPhl p1, rPhl p5 (g213) IgE, ImmunoCAP	1830
(f302) IgE, ImmunoCAP	720
, (nBos d8) (f78) IgE, ImmunoCAP	830
(mx1) IgE, ImmunoCAP	1250
V (c2) IgE, ImmunoCAP	630
(f227) IgE, ImmunoCAP	720
(tx9) IgE, ImmunoCAP	1250
(f12), IgE, ImmunoCAP (Pea, Pisum sativum, IgE, ImmunoCAP)	720



(f20) IgE, ImmunoCAP	720
( ) (f212), IgE, ImmunoCAP (Mushrooms, Agaricus hortensis, IgE, ImmunoCAP)	720
/ D. farina (d2) IgE, ImmunoCAP	630
(f88) IgE, ImmunoCAP	630
(f94), IgE, ImmunoCAP (Pear, Pyrus communis, IgE, ImmunoCAP)	720
(f17) IgE, ImmunoCAP	630
(f4) IgE, ImmunoCAP	630
(f208) IgE, ImmunoCAP	630
, nBos d6 BSA (e204) IgE, ImmunoCAP	1830
(f262), IgE, ImmunoCAP (Eggplant, Solanum melongena, IgE, ImmunoCAP)	720
(f221), IgE, ImmunoCAP (Coffee, Coffea spp., IgE, ImmunoCAP)	720
(f222) IgE, ImmunoCAP	720
(wx1) IgE, ImmunoCAP	1250
(f322) IgE, ImmunoCAP	720
(f93) IgE, ImmunoCAP	630
, rPhl p7, rPhl p12 (g214) IgE, ImmunoCAP	1830
, rFel d1 (e94) IgE, ImmunoCAP	1830
(f27) IgE, ImmunoCAP	630
(f84) IgE, ImmunoCAP	630
, nGal d4 (k208) IgE, ImmunoCAP	830
, nAmb a1 (w230) IgE, ImmunoCAP	1830
(w6) IgE, ImmunoCAP	630
(f48), IgE, ImmunoCAP (Onion, Allium cepa, IgE, ImmunoCAP)	720
G (c1) IgE, ImmunoCAP	630
(g6) IgE, ImmunoCAP	630
(t3) IgE, ImmunoCAP	630
, rFel d2 (e220) IgE, ImmunoCAP	1830
B (m81) IgE, ImmunoCAP	630
(f237), IgE, ImmunoCAP (Apricot, Prunus armeniaca, IgE, ImmunoCAP)	720
(f242), IgE, ImmunoCAP (Cherry, Prunus avium, IgE, ImmunoCAP)	720
Ig E ImmunoCAP	690
TSST (m226) IgE, ImmunoCAP	630
Alternaria alternata (m6) IgE, ImmunoCAP	630
Aspergillus fumigatus (m3) IgE, ImmunoCAP	630
(f47) IgE, ImmunoCAP	720
Phadiatop Infant ImmunoCAP, IgE	1990
, rAra h 3 (f424) IgE, ImmunoCAP	1830
(f1) IgE, ImmunoCAP	630
c (f7) IgE, ImmunoCAP	630
c, rAra h 8/PR-10 (f352) IgE, ImmunoCAP	1830
(f85) IgE, ImmunoCAP	630
, (f44) IgE, ImmunoCAP	630
(f225) IgE, ImmunoCAP	630
(i2) IgE, ImmunoCAP	630
(f300) IgE, ImmunoCAP	720
(f3) IgE, ImmunoCAP	630

(e85) IgE, ImmunoCAP	630
, nCan f3 (e221) IgE, ImmunoCAP	1830
(w206) IgE, ImmunoCAP	720
Alternaria alternata, rAlt a 1 (m229) IgE, ImmunoCAP	1830
HLA-B27 (Molecular Genetic Testing HLA-B27)	1550
( ) (Anti- yclis Citrullinated Peptide, anti-CCP)	1320
IgG ( Anti- eratin ntibodies, AKA, Anti-Filaggrin ntibodies, AFA, IgG)	2040
, IgA ( IgA; Rheumatoid Factor, RF, IgA)	1120
( ) (Synovial Fluid Smear, Crystals)	1550
IgG ( -M ) (Anti-Mutated Citrullinated Vimentin Antibodies, Anti-MCV, Anti-Modified Citrullinated Vimentin Antibodies, Anti-Sa Antibodies, IgG)	1380
(CMV DNA, Scrape of Nasal Epithelial Cells)*	250
(CMV DNA, Scrape of Faucial Epithelial Cells)*	250
(CMV DNA, Blood)*	380
(CMV DNA, Exudate)*	250
(CMV DNA, Serum)*	380
A IgM (Anti-CMV IgM)	490
(CMV DNA, Prostatic Fluid, Semen)*	250
(CMV DNA, Scrape of Skin Epithelial Cells)*	250
(CMV DNA, Urine)*	250
(CMV DNA, Scrape of Urogenital Epithelial Cells)*	250
(CMV DNA, Saliva)*	250
(Cytomegalovirus, DNA)	370
Anti-CMV IgG	1040
A IgG (Anti-CMV IgG)	360
(CMV DNA, Scrape of Conjunctiva Epithelial Cells)*	250
(CMV DNA, Cerebrospinal Fluid)*	250
(Copper, random urine; Cu)	1180
(Cd) (Cadmium (Cd), Urine)	1180
(Co) (Cobalt (Co), Urine)	1180
(Tl) (Thallium (Tl), Urine)	1180
(I) (Iodine (I), Urine)	1180
(Mn) (Manganese (Mn), Urine)	1180
(Fe) (Iron (Fe), Urine)	1180
(Hg) (Mercury (Hg), Urine)	1180
(Al) (Aluminum (Al), Urine)	1180
( )	680
(Zn) (Zinc (Zn), Urine)	1180
(Cu) (Copper (Cu), 24-Hours Urine)	1180

(Ni)	(Nickel (Ni), Urine)	1180
(Se)	(Selenium (Se), Urine)	1180
	( )	680
(Pb)	(Lead (Pb), Urine)	1180
(As)	(Arsenic (As), Urine)	1180

IgG	( anti-Tetanus toxoid IgG)	900
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(Ni)	(Nickel (Ni), Serum)	250
(Hg)	(Mercury (Hg), food)	1180
	( )	680
(As)	(Arsenic (As), Serum)	250
(Cd)	(Cadmium (Cd), Serum )	250
(Co)	(Cobalt (Co), Serum)	250
(Ni)	(Nickel (Ni), food)	1180
(Zn)	(Zinc (Zn), food)	1180
	(Iodine, serum)	250
(Au)	(Gold (Au), Serum)	250
(Cu)	(Copper (Cu), Serum )	250
	( )	680
(Cu)	(Copper (Cu), food)	1180
(Pb)	(Lead (Pb), food)	1180
(Mn)	(Manganese (Mn), food)	1180
(Zn)	(Zinc (Zn), Serum)	250
(Li)	(Lithium (Li), serum)	250
(Cd)	(Cadmium (Cd), food)	1180
(Se)	(Selenium (Se), Serum)	250
(Se)	(Selenium (Se), food)	1180
(Mn)	(Manganese (Mn), Serum)	250
(Co)	(Cobalt (Co), food)	1180
	( 3 , Reverse Triiodthyronine).	5970
(Tl)	(Thallium (Tl), Serum)	250
	( ( ))	680
(Mo)	(Molybdenum (Mo), Serum)	250

ATM (FISH, .) (Analysis of ATM gene rearrangements (FISH, quantitative))		9850
MPL, , (Analysis of MPL gene mutations, PCR, qualitative)		4390
BCL- 6 (der(3)(q27)) ( FISH, .) (Analysis of BCL- 6 gene rearrangements (der(3)(q27)) on paraffin slides (FISH Histology, quantitative))		13570
MLL/AF4 -t(4;11) ( , .) (Analysis of chimeric gene MLL/AF4 -t(4;11) (PCR, qualitative))		2260
BCL- 6 (der(3)(q27)) (FISH, .) (Analysis of BCL- 6 gene rearrangements (der(3)(q27) (FISH, quantitative))		9850
13 - (del(13), -13) (FISH, .) (Analysis of chromosome 13 monosomy, deletion - (del(13), -13) (FISH, quantitative))		9850
53 (FISH, .) (Analysis of 53 gene deletion (FISH, quantitative))		9850
t(2;5)(p23;q35) ( FISH, .) (Analysis of translocation t(2;5)(p23;q35) on paraffin slides (FISH Histology, quantitative))		13570

( FISH, ) (Analysis of all specific aberrations on paraffin slides (FISH Histology, quantitative))	13570
t(11;14)(q13;q32) ( FISH, ) (Analysis of translocation t(11;14)(q13;q32) on paraffin slides (FISH Histology, quantitative))	13570
t(11;14)(q13;q32) (FISH, ) (Analysis of translocation t(11;14)(q13;q32) (FISH,quantitative))	9850
PML/RAR? -t(15;17) ( , ) (Analysis of chimeric gene PML/RAR? -t(15;17) (PCR, qualitative))	2260
CBF?/MYH1- inv(16),t(16;16) ( , ) (Analysis of chimeric gene CBF?/MYH1- inv(16),t(16;16) (PCR, qualitative))	2260
12 (+12) (FISH, ) (Analysis of chromosome 12 trisomy (FISH, quantitative))	9850
V617F 14 JAK2 (Qualitative assessment of presence of gene JAK2 617F somatic mutation)	1770
t(11;18)(q21;q21) (FISH, ) (Analysis of translocation t(11;18)(q21;q21) (FISH, quantitative))	9850
(Karyotype, Hematologic Disorders, Peripheral Blood)	7020
53 (FISH, ) (Analysis of 53 gene deletion (FISH, quantitative))	9850
t(14;16) (IGH/MAFB) (FISH, ) (Analysis of translocation t(14;16) (IGH/MAFB) (FISH,quantitative))	9850
BCR/ABL - t(9;22), BCR/ABL - , . (Analysis of chimeric gene BCR-ABL - t(9;22), assessment of the BCR-ABL gene transcript type, PCR, qualitative)	2260
12p (FISH, ) (Analysis of 12p deletion (FISH, quantitative))	9850
BCR-ABL (FISH, ) (Analysis of chimeric gene BCR-ABL, FISH, quantitative)	9850
BCL2 ( FISH, ) (Analysis of BCL2 gene rearrangements on paraffin slides (FISH Histology, quantitative))	13570
PDGFR?(FISH, ) (Analysis of gene rearrangements PDGFR? (FISH, quantitative))	9850
FGFR1 (FISH, ) (Analysis of gene rearrangements FGFR1 (FISH, quantitative))	9850
E2A/PBX1 - t(1;19) ( , ) (Analysis of chimeric gene E2A/PBX1 - t(1;19) (PCR, qualitative))	2260
BRAF (V600E) ( , )	7790
5 (FISH, ) (Analysis of chromosome 5 rearrangements (FISH, quantitative))	9850
t(4;14)(p16;q32) (FISH, ) (Analysis of translocation t(4;14)(p16;q32) (FISH, quantitative))	9850
t(14;16) (IGH/MAFB) (FISH, ) (Analysis of translocation t(14;16) (IGH/MAFB) (FISH,quantitative))	9850
BCR/ABL - RQ ( , ) (Analysis of the BCR/ABL relative expression, RQ-PCR, quantitative)	4390
( ) (Cytogenetic analysis of bone marrow (karyotype))	7020
FIP1L1/PDGFR?(FISH, ) (Analysis of chimeric gene FIP1L1/PDGFR? (FISH, quantitative))	9850
MLL (FISH, ) (Analysis of MLL gene rearrangements (FISH, quantitative))	9850
7 (FISH, ) (Analysis of chromosome 7 rearrangements (FISH, quantitative))	9850
, 13 - (del(13), -13) (FISH, ) (Analysis of chromosome 13 monosomy, deletion - (del(13), -13) (FISH,quantitative))	9850
12 JAK2 ( , ) (Analysis of JAK2 Exon 12 mutations (PCR qualitative))	4390
BCL2 t(14;18)(q32;q21),t(2;18)(p11;q21),t(18;22)(q21;q11) (FISH, ) (Analysis of BCL2 gene rearrangements t(14;18)(q32;q21),t(2;18)(p11;q21),t(18;22)(q21;q11) (FISH, quantitative))	9850
BCR-ABL ( , ) (BCR-ABL1 Mutation Analysis using direct Sanger sequencing, qualitative)	8760
1 (FISH, )	12970
3q (FISH, ) (Analysis of 3q rearrangements (FISH, quantitative))	9850
RUNX1/RUNX1T1 -t(8;21) ( , ) (Analysis of chimeric gene RUNX1/RUNX1T1 -t(8;21) (PCR, qualitative))	2260
20q (FISH, ) (Analysis of 20q deletion (FISH, quantitative))	9850

MYC ( t(8;14)(q24;q32)-t(2;8)(p11;q24), t(8;22)(q24;q11) (FISH, .) (Analysis of MYC gene rearrangements (t(8;14)(q24;q32)-t(2;8)(p11;q24), t(8;22)(q24;q11) (FISH, quantitative))		9850
deletions, insertions, PCR, qualitative) CALR ( , .) (Analysis of CALR gene mutations,		4390
quantitative)) IGH (FISH, .) (Analysis of IGH gene rearrangements (FISH,		9850
quantitative)) t(2;5)(p23;q35) (FISH, .) (Analysis of translocation t(2;5)(p23;q35) (FISH,		9850
:		
		1200
participant (child or mother or father) ( ) (Additional research		5730
(3 .) (Urgent Establishment of Biological Relationship for One Parent at Indisputable Relationship of Another (3 Persons))		38030
(2 .) (Urgent Establishment of Biological Relationship for One Parent in Absence of Another (2 Persons))		38030
.) (Establishment of Biological Relationship for One Parent in Absence of Another (2 Persons)) (2		16170
(3 .) (Establishment of Biological Relationship for One Parent at Indisputable Relationship of Another (3 Persons))		18080
:		
(Koprogramma, Stool)		340
		3690
		5570
(Fecal Calprotectin)		2380
		3220
-1- (Alpha-1-Antitrypsin, Feces)		1570
		1330
		230
( ) (PRO Stool, Helminth Eggs)		280
		1800
( ), FOB Gold (Quantitative Immunochemical Fecal Occult Blood, Test FOB Gold)		650
1 ( 1), 1 (Elastase 1, E1)		2520
( ) (Stool Sugars, Reducing Substances, Fecal)		560
(PRO Stool)		280
( ), ( nterobiasis, Spatula)		260
(Stool osmotic gap)		1150
:		
-10 ( -10) (Interleukin 10, IL-10)		1850
-6 ( -6) (Interleukin 6, IL-6)		1850
-? ( -?) (Tumor Necrosis Factor Alpha, TNF-?, Cachectin)		1850
-1? ( -1?) (Interleukin 1 Beta, IL-1)		1850
-8 ( -8) (Interleukin 8, IL-8)		1850
IgE:		
, IgE (Food Allergy Panel, IgE)		3670
, IgE (Celery, IgE, F85)		440
, IgE (Milk, IgE, F2)		440
(f96), IgE, ImmunoCAP (Avocado, Persea americana, IgE, ImmunoCAP)		720

, IgE (Chicken Meat, IgE, F83)	440
(f244) IgE, ImmunoCAP	720
, IgE (Pineapple, IgE, F210)	440
, IgE (Grapefruit, IgE, F209)	440
- , IgE (Beta Lactoglobulin, IgE, F77)	440
, IgE (Egg Yolk, IgE, F75)	440
(g4) IgE, ImmunoCAP	720
, IgE (Shrimp, IgE, F24)	440
, IgE (Rice, IgE, F9)	440
, IgE (Strawberry, IgE, F44)	440
, IgE (Apple, IgE, F49)	440
, IgE (Pork, IgE, F26)	440
, IgE (Lamb, IgE, F88)	440
, IgE (Tomato, IgE, F25)	440
, IgE (Baker's Yeast, IgE, F45)	440
, IgE (Potato, IgE, F35)	440
, IgE (Lemon, IgE, F208)	440
, IgE (Peach, IgE, F95)	440
3: , IgE (FP73 (F26, F27, F83, F88), Food Panel: Pork, Beef, Chicken Meat, Lamb, IgE)*	950
" 2"	1745
, IgE (Casein, IgE, F78)	440
, IgE (Kiwi Fruit, IgE, F84)	440
, IgE (Cabbage, IgE, F216)	440
, IgE (Codfish, IgE, F3)	440
, IgE (Wheat, IgE, F4)	440
1: , IgE (FP15 (F33, F49, F92, F95), Food Panel: Orange, Banana, Apple, Peach, IgE)*	950
, IgE (Carrot, IgE, F31)	440
, IgE (Common Millet, IgE, F55)	440
, IgE (Banana, IgE, F92)	440
, IgE (Soybean, IgE, F14)	440
, IgE (Chocolate, IgE, F105)	440
, IgE (Egg White, IgE, F1)	440
2: , IgE (FP50 (F84, F91, F92, F210), Food Panel: Kiwi Fruit, Mango, Banana, Pineapple, IgE)*	950
, IgE (Pumpkin, IgE, F225)	440
, IgE (Hazelnut, IgE, F17)	440
, IgE (Orange, IgE, F33)	440
, (e3) IgE, ImmunoCAP	720
(f329), IgE, ImmunoCAP (Watermelon, Citrullus lanatus, IgE, ImmunoCAP)	720
(f5) IgE, ImmunoCAP	720
, IgE (Beef, IgE, F27)	440
, IgE (Oat, IgE, F7)	440
" 1"	1745
, IgE (Buckwheat, IgE, F11)	440
, IgE (Brewer's Yeast, IgE, F403)	520
, IgE (Crab, IgE, F23)	440

	, IgE (Peanut, IgE, F13)		440
	, IgE (Mango, IgE, F91)		440
(Ca)	(Calcium (Ca), air)		1180
(Co)	(Cobalt (Co), air)		1180
(Zr)	(Zirconium (Zr), air)		1180
(Mg)	(Magnesium (Mg), air)		1180
(Be)	(Beryllium (Be), air)		1180
(Pb)	(Lead (Pb), air)		1180
(Mo)	(Molybdenum (Mo), air)		1180
(Al)	(Aluminum (Al), air)		1180
(Hg)	(Mercury (Hg), air)		1180
(Mn)	(Manganese (Mn), air)		1180
(Se)	(Selenium (Se), air)		1180
(V)	(Vanadium (V), air)		1180
(Si)	(Silica (Si), air)		1180
(Rb)	(Rubidium 9Rb), air)		1180
(Bi)	(Bismuth (Bi), air)		1180
(P)	(Phosphorus (P), air)		1180
	( )		680
(Cu)	(Copper (Cu), air)		1180
(Sb)	(Antimony (Sb), air)		1180
(I)	(Iodine (I), air)		1180
(Ba)	(Barium (Ba), air)		1180
(B)	(Boron (B), air)		1180
(La)	(Lanthanum 9La), air)		1180
(Fe)	(Iron (Fe), air)		1180
(Ag)	(Silver (Ag), air)		1180
(Cr)	(Chromium (Cr), air)		1180
(Sr)	(Strontium (Sr), air)		1180
(W)	(Tungsten, Wolframium (W), air)		1180
(Na)	(Sodium (Na), air)		1180
(Pt)	(Platinum (Pt), air)		1180
(Ge)	(Germanium (Ge), air)		1180
(As)	(Arsenic (As), air)		1180
(Cd)	(Cadmium (Cd), air)		1180
(K)	(Potassium (K), air)		1180
(Ni)	(Nickel (Ni), air)		1180
(Zn)	(Zinc (Zn), air)		1180
(Sn)	(Tin (Sn), air)		1180
(Li)	(Lithium (Li), air)		1180
(Au)	(Gold (Au), air)		1180
(Tl)	(Thallium (Tl), air)		1180
(Ga)	(Gallium (Ga), air)		1180

IgG ( ) (Extractable Nuclear Antigen, ENA, Anti-Ribonucleoprotein Antibodies, Anti-RNP)	1120
( Scl-70, ENP-A, CENP-B, RP11, RP155, NOR90, Th/To, PM-Sc100, PM-Sc175, Ku, PDGFR, Ro-52), (Scleroderma (Systemic Sclerosis) Antibody Panel: Anti-Scl-70, ENP-A, CENP-B, RP11, RP155, NOR90, Th/To, PM-Sc100, PM-Sc175, Ku, PDGFR, Ro-52, Immunoblotting)	4010
( ), (Anti-Nuclear Antibodies, ANA, Screening)	470
( , HEp-2 ( , HEp-2 ) (Antinuclear Antibodies, ANA, Hep-2 Substrate, ANA-Hep2, Fluorescent Anti-Nuclear Antibodies detection, FANA, iters)	1150
( Sm, RNP/Sm, SS-A (60 ), SS-A (52 ), SS-B, Scl-70, PM-Sc1, PCNA, CENT-B, dsDNA, Histone, Nucleosome, Rib P, AMA-M2, Jo-1 ), (ANA: Anti-Sm, RNP/Sm, SS-A (60 kD ), SS-A (52 kD ), SS-B, Scl-70, PM-Sc1, PCNA, CENT-B, dsDNA, Histone, Nucleosome, Rib P, AMA-M2, Anti-Jo-1, Immunoblotting)	3190
IgG (a ), (Anti-Nuclear Antibodies, ANA, IgG, Screening)	1120
( , )	990
IgG ( - IgG, - ) (Double-Stranded (Native) DNA IgG Antibodies, nti-dsDNA IgG)	570
( , IgG)	1570

B03.016.014 (Nechiporenko's Urine Test)	230
( ) (Sulkowitch Urine Calcium Test)	130
B03.016.006 ( Complete Urinalysis, Microscopic Examination)	230

( , Hepatitis C Virus, HCV)

(Hepatitis C Virus (HCV) RNA, Quantitative PCR, Genotyping (Types 1, 2, 3)) ( 1, 2, 3)	3680
-28 ( -28 ), ( ) (Interleukin 28 Beta IL28B, Genotyping (Study of Genetic Markers Determining Effectiveness of Treatment of Chronic Hepatitis C in Interferon and Ribavirin))	720
(CITO), (HCV RNA, Plasma, Quantitative)*	20940
( ), (Hepatitis C Virus (HCV) RNA, Ultrasensitive PCR)	3050
IgM IgG (Anti-HCV Total (IgG + IgM))*	360
IgG C, (Anti-HCV IgG, Immunoblot)	5110
(HCV RNA, Serum, Qualitative)*	630
(HCV RNA, Serum, Quantitative, PCR)*	3140
( 1 ( 1a 1b), 2, 3) (Hepatitis C Virus (HCV) RNA, Plasma, Genotyping, Subtypes (Types 1 (Subtypes 1a, 1b), 2, 3))*	840
(HCV RNA, Plasma, Quantitative)*	10470

( , Staphylococcus aureus)

(Staphylococcus aureus), (Staphylococcus aureus (Methicillin-Resistant Staphylococcus aureus – MRSA) Culture. Bacteria Identification, Antibiotic Susceptibility and Bacteriophage Efficiency Testing)	980
(Staphylococcus aureus), (Staphylococcus aureus (Methicillin-Resistant Staphylococcus aureus – MRSA) Culture. Bacteria Identification, Antibiotic Susceptibility, Enlarged Testing)	1950
(Staphylococcus aureus) (Staphylococcus aureus (Methicillin-Resistant Staphylococcus aureus – MRSA) Culture. Bacteria Identification)	650
(Staphylococcus aureus, (Staphylococcus aureus Culture. Bacteria Identification, Antibiotic Susceptibility and Bacteriophage Efficiency Testing)	980



(Staphylococcus aureus), (Staphylococcus aureus Culture. Bacteria Identification, Antibiotic Susceptibility, Enlarged Testing)		1950
(Staphylococcus aureus) (Staphylococcus aureus Culture. Bacteria Identification)		650
(Staphylococcus aureus), (Staphylococcus aureus Culture. Bacteria Identification and Antibiotic Susceptibility Testing)		800
(Staphylococcus aureus), (Staphylococcus aureus (Methicillin-Resistant Staphylococcus aureus - MRSA) Culture. Bacteria Identification and Antibiotic Susceptibility Testing)		800
( - 1 2 , Herpes simplex virus, HSV-1, HSV-2)		
1 2 , (HSV-1, 2 DNA, Urine)*		250
1 2 , Serum, yping)* (HSV-1, 2 DNA,		600
1 2 , (HSV-1, 2 DNA, Scrape of Conjunctiva Epithelial Cells)*		250
1 2 , (HSV-1, 2 DNA, Scrape of Conjunctiva Epithelial Cells, yping)*		420
1 2 , (HSV-1, 2 DNA, Urine, yping)*		420
IgG 1 2 (Anti-HSV-1, 2 IgG)		440
1 2 , Blood, yping)* (HSV-1, 2 DNA,		600
1 2 , 2 DNA, Cerebrospinal Fluid, yping)* (HSV-1,		420
1 2 , (HSV-1, 2 DNA, Exudate)*		250
1 2 , (HSV-1, 2 DNA, Scrape of Faucial Epithelial Cells, yping)*		420
Ig 1 2 (Anti-HSV-1, 2 Ig )		460
1 2 , (HSV-1, 2 DNA, Scrape of Urogenital Epithelial Cells, yping)*		420
1 2 , yping)* (HSV-1, 2 DNA, Saliva,		420
1 2 , yping)* (HSV-1, 2 DNA, Exudate,		420
1 2 , (HSV-1, 2 DNA, Blood)*		380
1 2 , (HSV-1, 2 DNA, Saliva)*		250
1 2 , DNA, Scrape of Skin Epithelial Cells)* (HSV-1, 2		250
1 2 , (HSV-1, 2 DNA, Scrape of Nasal Epithelial Cells, yping)*		420
1 2 , Cerebrospinal Fluid)* (HSV-1, 2 DNA,		250
1 2 , Prostatic Fluid, Semen)* (HSV-1, 2 DNA,		250
1 2 , 2 DNA, Prostatic Fluid, Semen, yping)* (HSV-1,		420
IgG 2 (Anti-HSV-2 IgG)		550
1 2 , (HSV-1, 2 DNA, Serum)*		380
1 2 , (HSV-1, 2 DNA, Scrape of Nasal Epithelial Cells)*		250
Anti-HSV IgG		700
1 2 , (HSV-1, 2 DNA, Scrape of Urogenital Epithelial Cells)*		250
1 2 , (HSV-1, 2 DNA, Scrape of Skin Epithelial Cells, yping)*		420
IgG 1 (Anti-HSV-1 IgG)		680
1 2 , (HSV-1, 2 DNA, Scrape of Faucial Epithelial Cells)*		250
COVID-19		
SARS-CoV-2, IgM (anti-SARS-CoV-2, IgM)		690

SARS-CoV-2-IgG- (N-, S-proteins) antibodies, IgG, qualitative)	SARS-CoV-2 (N-, S- ), (Post-vaccination (EpiVacCorona Vector) SARS-CoV-2	2260
SARS-CoV-2, (Coronavirus SARS-CoV-2 RNA detection in nasopharyngeal and oropharyngeal smear)		1990
spike (S) protein (RBD), IgG, quantitative).	(S) (RBD) SARS-CoV-2, IgG (Anti-SARS-CoV-2,	1290
SARS-CoV-2, (Coronavirus SARS-CoV-2 RNA detection in nasopharyngeal and oropharyngeal smear)		1290
SARS CoV-2 (S- RBD), IgG,		1290
(S) SARS-CoV-2, IgG, (anti-SARS-CoV-2 S (spike) protein antibody, IgG, qualitative. Assessment of immunity before and after vaccination)		890
SARS-CoV-2 (nucleocapsid protein), IgG, Abbott)	(Anti-SARS-CoV-2	690
SARS-CoV-2 (RBD), IgG (anti-SARS-CoV-2 (RBD) IgG avidity)		690

A IgM Mycoplasma pneumoniae (Anti-Mycoplasma pneumoniae IgM)		500
(Mycoplasma genitalium), (Mycoplasma genitalium, DNA, Scrape of Urogenital Epithelial Cells)*		250
(Mycoplasma hominis), (Mycoplasma hominis, DNA, Scrape of Urogenital Epithelial Cells)*		250
(Mycoplasma pneumoniae), (Mycoplasma pneumoniae, DNA, Plasma)*		390
Ig Mycoplasma pneumoniae (Anti-Mycoplasma pneumoniae IgA)		610
(Mycoplasma pneumoniae), (Mycoplasma pneumoniae, DNA, Scrape of Faucial Epithelial Cells)*		210
A IgG Mycoplasma pneumoniae (Anti-Mycoplasma pneumoniae IgG)		500
Ig Mycoplasma hominis (Anti-Mycoplasma hominis Ig )		420
(Mycoplasma pneumoniae), (Mycoplasma pneumoniae, DNA, Sputum)*		590
(Mycoplasma hominis), (Mycoplasma hominis, DNA, Prostatic Fluid, Semen)*		250
IgG Mycoplasma hominis (Anti-Mycoplasma hominis IgG)		420
(Mycoplasma genitalium), (Mycoplasma genitalium, DNA, Prostatic Fluid, Semen)*		250
(Mycoplasma pneumoniae), (Mycoplasma pneumoniae, DNA, Saliva)*		210
(Mycoplasma hominis), (Mycoplasma hominis, DNA, Urine)*		250
IgA Mycoplasma hominis (Anti-Mycoplasma hominis IgA)		610
(Mycoplasma genitalium), (Mycoplasma genitalium, DNA, Urine)*		250

A09.05.127 ( g) (Magnesium (Mg), Serum)		230
A09.05.032 (Ca) (Calcium Total)		190
/ / ( +/Potassium, Na+ /Sodium, I-/Chloride, Serum)		250
(Ca <sup>2+</sup> , c ) (Ionized Calcium, Free Calcium)		360
A09.05.033 (P) (Phosphorus (P))		190
( ) (Unsaturated Iron Binding Capacity, UIBC)	( )	190
A09.05.007 (Fe) (Iron (Fe), Serum)		190

Associated Gastritis)* Helicobacter pylori ( ) (Helicobacter pylori		3640
PDGFRa		13700
1 ( ) (1 ):		1540

PD-L1 PD-L1 SP263 (Ventana). (PD-L1 expression in tumor tissue by IHC using PD-L1 clone SP263 (Ventana) antibodies).	c	16500
KIT		11600
Finished Histological Preparations (1 Glass + 1 Block)	(1 + 1) (Consultation of	1300
BRCA1, BRCA2		7400
(PAS- )		290
ROS1		8000
18,19,20, 21 EGFR		9900
2,3,4 NRAS		7000
15 BRAF		4800
2,3,4 KRAS		7000
PD-L1 PD-L1 SP142 (Ventana). (PD-L1 expression in tumor tissue by IHC using PD-L1 clone SP142 (Ventana) antibodies).	c	16500
(MSI)		6200
HER2 ( )		11600
S-100, Melan A (MART-1), HMB-45, SOX-10 (IHC verification of malignant melanoma using assessment of the expression S-100, Melan A (MART-1), HMB-45, SOX-10)*	( )	18080
( ) (Pathology of skin biopsies)*		2030
Histochemical Study)* Helicobacter pylori ( ) (Helicobacter pylori, Mucus,		1920
ALK		8000
( ; ; ; - )*		2200
PD-L1 PD-L1 22 3 (Dako). (PD-L1 expression in tumor tissue by IHC using PD-L1 clone 22C3 (Dako) antibodies).		24000
PDL1		7400
S-100, Melan A (MART-1), HMB-45, SOX-10 (IHC verification of malignant melanoma using assessment of the expression S-100, Melan A (MART-1), HMB-45, SOX-10)	( )	18080
SCC ( ) (Squamous Cell Carcinoma Antigen, SCCA, SCCAg)		2260
-19-9 ( 19-9) (Carbohydrate Antigen -19-9, Cancer Antigen-GI)		620
(Chromogranin A, CgA)		4770
( ) (Carcinoembryonic Antigen, CEA)		570
CA-242 ( 242, CA-242) (Carbohydrate Antigen -242, Tumor Marker CA-242)		840
ROMA1		70
( ) (Neuron-Specific Enolase, NSE)		1220
A09.05.130 ( Antigen Total, PSA Total)*	( ) (Prostate-Specific	440
UBC ( 8 18 ) (Urine Bladder Cancer Antigen, Urine Bladder Cancer, UBC)		1860
( , , -2proPSA, phi)		2900
HE4 ( 4 ) (Human Epididymis Protein 4, HE4)		1020
-2- Serum ) (?-2- ) ( eta-2-Microglobulin, BMG,		870
A09.05.130 ( Antigen Total, PSA Total)	( ) (Prostate-Specific	440
ROMA2		70
( ) (?-Fetoprotein, AFP)		350

-15-3 ( 15-3) (Carbohydrate Antigen -15-3, Cancer Antigen -15-3)	620
-125 ( 125) (Carbohydrate Antigen -125, Cancer Antigen -125)	580
A09.05.130.001 ( )*	440
CA-72-4 ( 72-4) (Carbohydrate Antigen -72-4, Cancer Antigen CA-72-4)	870
(Cyfra 21-1, 19) (Cytokeratin 19 Fragments, C-terminus of Cytokeratin 19, CK19 Soluble Fragments, Cyfra 21-1)	860
-2- (?-2- ) (Beta-2-Microglobulin, Urine)	870
S100 (S100 protein)	2490
( )	
(Trichomonas vaginalis, DNA, Urine)*	250
Prostatic Fluid, Semen)* (Trichomonas vaginalis, DNA,	250
(Trichomonas vaginalis, DNA, Scrape of Urogenital Epithelial Cells)*	250
IgG Trichomonas vaginalis ( anti-Trichomonas vaginalis IgG)	610
(Procedural services)	
(Blood serum derivation without further examinations)**	320
	350
(Blood sampling without further examinations)**	190
(Buccal epithelium sampling, 2 persons)	180
(Cytological material sampling, PCR diagnosis material sampling, microbiology test material sampling)	350
(Saliva sampling for PCR)	50
A11.12.009	200
(Biomaterial sampling for the enterobiasis test)	70
(Buccal epithelium sampling, 3 persons)	270
( ) (capillary blood sampling)	190
(Buccal epithelium sampling)	90
C	
6 (1 ,1b,2,3 ,4,5 ,6)	2380
(Ureaplasma parvum, Effectiveness Monitoring of Treatments) (Ureaplasma parvum)	360
(INBIOFLOR ? Mycoplasma, Urogenital Screening) ( )	480
(INBIOFLOR-Comprehensive Study of Microflora Composition of Urogenital Tract (UGT))	2780
(Bacterial Vaginosis, BV)	1540
MICROBIOCENOSIS (PCR Panel Femoflor 8) 8. (UROGENITAL TRACT)	1480
(4 + ): Chlamydia trachomatis, Neisseria gonorrhoeae, Trichomonas vaginalis, Mycoplasma genitalium, (Identification of Sexually Transmitted Infections (STI) Pathogens, Chlamydia trachomatis DNA, Neisseria gonorrhoeae DNA, Trichomonas vaginalis DNA, Mycoplasma genitalium DNA, Human DNA )	930
(Mobiluncus curtisii, DNA, Scrape of Urogenital Epithelial Cells)	210
(Mycoplasma hominis, Effectiveness Monitoring of Treatments) (Mycoplasma hominis)	360
	1700
(Ureaplasma urealyticum) (Ureaplasma urealyticum, Effectiveness Monitoring of Treatments)	360
(7 + ), (Identification of Sexually Transmitted Infections (STI) Pathogens, Scrape of Urogenital Epithelial Cells)*	1350

MICROBIOCENOSIS (PCR Panel Femoflor 16))	16. (UROGENITAL TRACT	2100
		2000
MICROBIOCENOSIS, Screening ( PCR Panel Femoflor Screen))	(UROGENITAL TRACT	1850
		1240
		3820
(As)	(Arsenic (As), Nails)	1180
(Pb)	(Lead (Pb), Nails)	1180
(Sb)	(Antimony (Sb), Nails)	1180
(Cr)	(Chromium (Cr), Nails)	1180
(Sn)	(Tin (Sn), Nails)	1180
(Hg)	(Mercury (Hg), Nails)	1180
(Fe)	(Iron (Fe), Nails)	1180
(Cd)	(Cadmium (Cd), Nails)	1180
(Ge)	(Germanium (Ge), Nails)	1180
(Mo)	(Molybdenum (Mo), Nails)	1180
(P)	(Phosphorus (P), Nails)	1180
( )	( )	680
(V)	(Vanadium (V), Nails)	1180
(Bi)	(Bismuth (Bi), Nails)	1180
(Ca)	(Calcium (Ca), Nails)	1180
(La)	(Lanthanum (La), Nails)	1180
(Cu)	(Copper (Cu), Nails)	1180
(Al)	(Aluminum (Al), Nails)	1180
(Au)	(Gold (Au), Nails)	1180
(Ga)	(Gallium (Ga), Nails)	1180
(Se)	(Selenium (Se), Nails)	1180
(Li)	(Lithium (Li), Nails)	1180
(Zn)	(Zinc (Zn), Nails)	1180
(B)	(Boron (B), Nails)	1180
(Ba)	(Barium (Ba), Nails)	1180
(I)	(Iodine (I), Nails)	1180
(Be)	(Beryllium (Be), Nails)	1180
(K)	(Potassium (K), Nails)	1180
(Co)	(Cobalt (Co), Nails)	1180
(W)	(Tungsten, Wolframium (W), Nails)	1180
(Tl)	(Thallium (Tl), Nails)	1180
(Si)	(Silica (Si), Nails)	1180
(Ni)	(Nickel (Ni), Nails)	1180
(Mg)	(Magnesium (Mg), Nails)	1180
(Sr)	(Strontium (Sr), Nails)	1180
(Rb)	(Rubidium (Rb), Nails)	1180
(Na)	(Sodium (Na), Nails)	1180
(Mn)	(Manganese (Mn), Nails)	1180
(Ag)	(Silver (Ag), Nails)	1180

(Zr)	(Zirconium (Zr), Nails)	1180
(Pt)	(Platinum (Pt), Nails)	1180
24-h urine)	, 24- (Estrogens and progesterone metabolites,	6100
	(Melatonin, plasma)	2400
	( )	1340
	( )	
39, 45, 51, 52, 56, 58, 59, 66, 68 + , o	14 : 16, 18, 31, 33, 35, (HPV DNA, Scrape of Rectal Epithelial Cells, 14 Types (16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68) Screening )*	350
, o	4 : 6, 11, 16, 18 + (HPV DNA, Scrape of Urogenital Epithelial Cells, 4 Types (6, 11, 16, 18) Screening )	550
18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68 +	14 : 16, (HPV DNA, Scrape of Urogenital Epithelial Cells, 14 Types (16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68))	350
39, 45, 51, 52, 56, 58, 59, 66, 68 + , o	14 : 16, 18, 31, 33, 35, (HPV DNA, Scrape of Urogenital Epithelial Cells, 14 Types (16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68) Screening )*	350
Epithelial Cells, 3 Types (6, 11, 44)	3 : 6, 11, 44 + (HPV DNA, Scrape of Rectal	350
Epithelial Cells, 2 Types (16, 18))	16 18 + (HPV DNA, Scrape of Urogenital	350
(6, 11, 44))	3 : 6, 11, 44 (HPV DNA, Scrape of Faucial Epithelial Cells, 3 Types	350
31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68 +	( ) 14 : 16, 18, (HPV DNA, Scrape of Urogenital Epithelial Cells, 14 Types (16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68) Screening)	900
Epithelial Cells, 3 Types (6, 11, 44)	3 : 6, 11, 44 + (HPV DNA, Scrape of Urogenital	350
39, 45, 51, 52, 56, 58, 59, 66, 68 + , o	14 : 16, 18, 31, 33, 35, (HPV DNA, Scrape of Faucial Epithelial Cells, 14 Types (16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68) Screening )*	350
52, 53, 56, 58, 59, 66, 68, 73, 82 + , o	21 : 6, 11, 16, 18, 26, 31, 33, 35, 39, 44, 45, 51, (HPV DNA, Scrape of Urogenital Epithelial Cells, 21 Types (6, 11, 16, 18, 26, 31, 33, 35, 39, 44, 45, 51, 52, 53, 56, 58, 59, 66, 68, 73, 82))	2450
39, 45, 51, 52, 56, 58, 59, 66, 68 + , o	14 : 16, 18, 31, 33, 35, (HPV DNA, Scrape of Urogenital Epithelial Cells, 14 Types (16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68) Screening )*	350
	(Candida albicans, DNA, Exudate)*	250
	(Candidiasis, Typing)	670
Susceptibility testing)	( Candida, Cryptococcus) (Yeast Culture. Identification and Antimycotic	690
	(Candidiasis, Screening )	360
Semen)*	(Candida albicans, DNA, Prostatic Fluid,	250
(Candida albicans, DNA, Scrape of Rectal Epithelial Cells)*		250
DNA, Scrape of Faucial Epithelial Cells)*	(Candida albicans,	250
Candida albicans, IgG (M5) (M5 Candida albicans, IgG )		520

	(Candidiasis, Screening and Typing)	920
A	IgG Candida albicans (Anti-Candida albicans IgG )	710
	(Candida albicans, DNA, Urine)*	250
	(Candida albicans, DNA, Scrape of Skin Epithelial Cells)*	250
	(Candida albicans, DNA, Scrape of Urogenital Epithelial Cells)*	250
	(Candida albicans, DNA, Saliva)*	250
:		
	( )	1670
	(Upper Respiratory Culture. Bacteria Identification, Antibiotic Susceptibility, Enlarged Testing)*	1980
	(Eye Culture. Bacteria Identification, Antibiotic Susceptibility and Bacteriophage Efficiency Testing)*	1340
	(Eye Culture. Bacteria Identification, Antibiotic Susceptibility, Enlarged Testing)*	2240
	(Stool Culture with Bacteria Identification and Antibiotic+ Bacteriophage Susceptibility Testing)	1460
	(Stool Culture, Pathogenic Intestinal and Conditionally Pathogenic Microflora. Bacteria Identification and Antibiotic Susceptibility Testing)	1380
	(Breast Milk Culture. Bacteria Identification, Antibiotic Susceptibility and Bacteriophage Efficiency Testing)*	980
	( )	1570
	(Ear Culture. Bacteria Identification, Antibiotic Susceptibility, Enlarged Testing)*	2240
	(Eye Culture. Bacteria Identification and Antibiotic Susceptibility Testing)*	1160
	(Breast Milk Culture. Bacteria Identification, Antibiotic Susceptibility, Enlarged Testing)*	1950
	(Punctate Fluid Culture. Bacteria Identification and Antibiotic Susceptibility Testing)	830
	(Wound/Pus/Aspirate/Tissue Culture. Bacteria Identification, Antibiotic Susceptibility and Bacteriophage Efficiency Testing)*	980
	(Bile Culture. Bacteria Identification and Antibiotic Susceptibility Testing)*	1040
	(Anaerobic Culture. Bacteria Identification and Antibiotic Susceptibility Testing)	1400
	(Sputum and Tracheobronchial washings Culture. Bacteria Identification and Antibiotic Susceptibility Testing, Microscopy)*	1080
	(Urine Culture. Bacteria Identification, Antibiotic susceptibility and Bacteriophage Efficiency Testing)*	980
A12.20.001		450
	(Ureaplasma spp. Culture. Bacteria Identification and Antibiotic Susceptibility Testing)*	680
	(Breast Milk Culture. Bacteria Identification and Antibiotic Susceptibility Testing)*	800
	(Genitourinary Tract Culture. Bacteria Identification, Antibiotic Susceptibility, Enlarged Testing)*	2240
	(Wound/Pus/Aspirate/Tissue Culture. Bacteria Identification and Antibiotic Susceptibility Testing)*	800

(Mycoplasma hominis Culture. Bacteria Identification and Antibiotic Susceptibility Testing)*	770
(Genitourinary Tract Culture. Bacteria Identification and Antibiotic Susceptibility Testing)*	1160
(Ear Culture. Bacteria Identification, Antibiotic Susceptibility and Bacteriophage Efficiency Testing)*	1340
(Urine Culture. Bacteria Identification, Antibiotic Susceptibility, Enlarged Testing)*	1950
(Upper Respiratory Culture. Bacteria Identification, Antibiotic Susceptibility and Bacteriophage Efficiency Testing)*	1020
(Ear Culture. Bacteria Identification and Antibiotic Susceptibility Testing)*	1160
(Vaginal Biocenosis: Bacteriophage and Antimycotic Susceptibility Testing (Gram Stain, Bacterioscopic Examination of Smear))*	1500
(Wound/Pus/Aspirate/Tissue Culture. Bacteria Identification, Antibiotic Susceptibility, Enlarged Testing)*	1950
(Bile Culture. Bacteria Identification, Antibiotic Susceptibility, Enlarged Testing)*	2150
(Breast Milk Culture. Bacteria Identification)	650
(Genitourinary Tract Culture. Bacteria Identification, Antibiotic Susceptibility and Bacteriophage Efficiency Testing)*	1340
(Adenovirus), (Adenovirus. One Step Rapid Immun chromatographic Assay)	870
(Urine Culture. Bacteria Identification and Antibiotic Susceptibility Testing)*	800
(Sputum and Tracheobronchial washings Culture. Bacteria Identification, Antibiotic Susceptibility, Enlarged Testing, Microscopy)*	2170
(Helicobacter pylori), (Helicobacter pylori. One Step Rapid Immun chromatographic Assay)	870
(Upper Respiratory Culture. Bacteria Identification and Antibiotic Susceptibility Testing)*	830
(Punctate Fluid Culture. Bacteria Identification, Antibiotic Susceptibility, Enlarged Testing)*	1980
(Stool Culture, Pathogenic Intestinal and Conditionally Pathogenic Microflora, Bacteria Identification)	1190
6 ( )	2180
1 ( )	2180
12 ( ) (Cobalamin)	630
( - ) (Vitamin E, alpha-Tocopherol, Serum)	2180
5 ( )	2180
1,25-D3 (1,25-dihydroxivitamin D3)	1900
3 ( )	2180
25(OH)D2 25(OH)D3, ( - / )	5460
A09.05.080 (Folic Acid)	870
( ) (Vitamin A, Retinol, Serum)	2180
1 ( ) (Vitamin K1, Phylloquinone, Serum)	2180
7, ( )	2180
12 ( , Active-B12, Holotranscobalamin)	1250



-		2180
2 ( )		2180
( )		2180
		2180
LGI1 CASPR2 ( ), IgG, (VGKC-associated proteins LGI1 and CASPR2 antibodies, serum)		5600
antibodies, IgG, Indirect immunofluorescence (IIF)	(Neuronal	3010
(Acetylcholine Receptor Antibodies, Anti-AChR, Total)	o	5210
IgG, NMDA, CASPR, LGI, AMPA1, AMPA2, GABAR1		12370
IgG ( ) (Anti-Skeletal Muscle Antibodies, AStMA, IgG)		1110
NMDA, IgG, ( -NMDAR IgG, N-methyl-D-Aspartate Receptor Antibodies, CSF)		2760
- IgG ( - : Mi-2, Ku, PM-Scl 100/75; Jo1 PL-7 PL-12 EJ OJ; SRP, SSA (Ro52)) (Myositis-Specific Panel)		3670
IgG IgM ( - : GM1; GM2-GM3-GM4; GD1a, GD1b, GD2-GD3, GT1a, GT1b, GQ1b, ), (Anti-GM1 Antibodies, Anti-GQ1b Antibodies, Anti-Ganglioside antibodies, Ganglioside Antibodies Panel, Total)		5210
Criethidia luciliae, IgG, fluorescent test (CLIFT)	(Criethidia luciliae indirect	1150
IgG, (Anti-myelin antibody, IgG, IF)		1340
IgA, IgG, IgM 4, ( ) NMO) (Aquaporin-4 Receptor Antibodies, anti-AQP4, Neuromyelitis Optica, NMO, IgA, IgG, IgM, Total)		2600
IgG ( ) (Oligoclonal IgG, Cerebrospinal Fluid (CSF), Serum)		3990
(Muscle-specific tyrosine kinase (MuSK) antibody)	( -MuSK)	4980
IgG, NMDA, CASPR, LGI, AMPA1, AMPA2, GABAR1		12500
LGI1 CASPR2 ( ), IgG, (VGKC-associated proteins LGI1 and CASPR2 antibodies, CSF)		5600
IgG, CSF GAD ( ), IgG, (Anti-GAD (glutamic acid decarboxylase), IgG, CSF)		1890
(ANNA2), IgG ( - : Hu (ANNA1), Yo-1 (PCA1), CV2, 2, Ri Ri (ANNA2), Amphiphysin))		5210
IgG NMDA (N- -D- ) (N-Methyl-D-Aspartate Receptor Antibodies IgG)		3990
Complement (CH50) : (CH50) (Functionality Test of		1340
1- (C1-Esterase Inhibitor, 1-INH)		1960
4 (Complement Component C4)		360
3 (Complement Component C3)		360
IgG (Anti-Rubella IgG, Immunoblot)		5110
Ig (Anti-Rubella Ig )		490
Anti-Rubella IgG		970
(Rubella virus, RNA)		590
IgG (Anti-Rubella IgG)		360
B ( B, Hepatitis B Virus, HBV)		
IgM IgG HB-core B, (Anti-HBc IgM, IgG, Antibodies to Hepatitis B Core Antigen; HBcAb, Total, HBV Core Total Antibodies (IgG + IgM))		470

HBs- « » ), (HBs- , B, Quantitative)	(HBsAg, Hepatitis Surface Antigen,	1320
HB -	(Hepatitis Be Antigen, HBeAg)	510
IgM HB-core B Core Antigen; HBV Core Antibodies IgM)	B (Anti-HBc IgM Antibodies to Hepatitis	630
Quantitative)*	B, (HBV DNA, Serum,	3410
Qualitative)*	B, (HBV DNA, Serum,	380
HBs-	(Anti-HBs, HBsAb)	570
HB -	(Anti-HBe, HBeAb)	470
HBs- « » ), (HBs- , B, Quantitative)	(HBsAg, Hepatitis Surface Antigen, Qualitative)	240
- 2 (2-Hour Oral Glucose Tolerance Test, OGTT, Glucose and C-Protein Concentration (Fasting and 2 Hours after Load), Venous Blood)		1390
A09.05.023		130
(Lactate)		520
(Fructosamine)		810
A09.05.083	HbA1 (HbA1 , Glycated Hemoglobin, GHb)	460
) Oral Glucose Tolerance Test, Plasma, OGTT, Pregnancy		900
A12.22.005	- 2 (2-Hour Oral Glucose Tolerance Test, OGTT, Glucose Concentration (Fasting and 2 Hours after Load), Venous Blood)	610
A09.05.009 -	( ) (C-Reactive Protein, CRP)	310
- ( - , )	(Antistreptolysin-O, ASO)	340
-1- ( 1 ),	(Alpha-1-Antitrypsin, A1AT, AAT, Phenotyping)	2360
( - ) N-	(NT-proBNP, N-Terminal Pro-brain Natriuretic Peptide, Pro-B-Type Natriuretic Peptide)	2560
A09.05.076	(Ferritin)	460
-	(Carbohydrate-Deficient Transferrin with results on an electrophoregram (CDT))	3020
25 ( )	(Hepcidin 25, bioactive)	5970
(Heart Failure's biomarker)	ST2 (ST2, sST2, ) (Soluble ST2)	2490
A09.05.008	( ) (Transferrin)	440
(Myoglobin)		520
-2-	(Alpha-2-Macroglobulin, ?2-Macroglobulin, A2M)	450
Pgp3 (	IgG ) Chlamydia trachomatis IgG	520
( )	(Rheumatoid Factor, RF)	340
-I (Troponin-I)		570
- ( )		540
A09.05.077	(Ceruloplasmin)	590
(Haptoglobin)		580
-1- ( 1 ),	(Alpha-1-Antitrypsin, A1AT, AAT, Concentration)	1260
-	(Carbohydrate-Deficient Transferrin, CDT)	2810
( , Soluble Transferrin Receptor, sTfR)		1700
(Eosinophil Cationic Protein, ECP)		790
( )	(Ureaplasma parvum, (Ureaplasma parvum, DNA, Urine)*	250

(Ureaplasma arzum), parvum, DNA, Prostatic Fluid, Semen)*	(Ureaplasma	250
IgG Ureaplasma urealyticum ( anti-Ureaplasma urealyticum IgG)		610
(Ureaplasma urealyticum) ( -960), (Ureaplasma urealyticum (T-960), DNA, Scrape of Urogenital Epithelial Cells)*		250
IgA Ureaplasma urealyticum ( anti-Ureaplasma urealyticum IgA)		610
(Ureaplasma urealyticum + Ureaplasma arzum), (Ureaplasma urealyticum + Ureaplasma arzum, DNA, Prostatic Fluid, Semen)*		250
(Ureaplasma urealyticum + Ureaplasma arzum), (Ureaplasma urealyticum + Ureaplasma arzum, DNA, Urine)*		250
(Ureaplasma arzum), (Ureaplasma parvum, DNA, Scrape of Urogenital Epithelial Cells)*		250
(Ureaplasma urealyticum) ( -960), (Ureaplasma urealyticum (T-960), DNA, Prostatic Fluid, Semen)*		250
(Ureaplasma urealyticum + Ureaplasma arzum), (Ureaplasma urealyticum + Ureaplasma arzum, DNA, Scrape of Urogenital Epithelial Cells)*		250
(Ureaplasma urealyticum) ( -960), (Ureaplasma urealyticum (T-960), DNA, Urine)*	(Ureaplasma	250
-		
A IgG (Anti-Respiratory Syncytial Virus (RSV) IgG)		710
A IgM (Anti-Respiratory Syncytial Virus (RSV) IgM)		710
-		
e ( F2, F5) (Risk of Oral Contraceptives, Ocs (Genes F2, F5))		2730
e ( F2, F5) ( ) (Risk of Oral Contraceptives, OCs (Genes F2, F5) (without Description))		2450
, 6 ( AZF) ( )		3560
( MTHFR, MTRR, MTR, F2, F5) (Preparation for Surgery (Genes MTHFR, MTRR, MTR, F2, F5))		8010
( MTHFR, MTRR, MTR, F2, F5) ( ) (Preparation for Surgery (Genes MTHFR, MTRR, MTR, F2, F5) (without Description))		7180
IgG:		
(F24), - IgG (Shrimp, IgG, F24)		520
(F9), - IgG (Rice, IgG, F9)		520
1: , IgG (FP15 (F33, F49, F92, F95), Food Panel: Orange, Banana, Apple, Peach, IgG)*		950
(F84), - IgG (Kiwi Fruit, IgG, F84)		520
(F11), - IgG (Buckwheat, IgG, F11)		520
(F3), - IgG (Codfish, IgG, F3)		520
3: , IgG (FP73 (F26, F27, F83, F88), Food Panel: Pork, Beef, Chicken Meat, Lamb, IgG)*		950
Food Profile, IgG) G (IgG) (Basic		14400
(F44), - IgG (Strawberry, IgG, F44)		520
(F7), - IgG (Oat, IgG, F7)		520
(F105), - IgG (Chocolate, IgG, F105)		520
(fx21) IgE, ImmunoCAP		1250
(F4), - IgG (Wheat, IgG, F4)		520
- , IgG (Beta Lactoglobulin, IgG, F77)		520
(F2), - IgG (Milk, IgG, F2)		520
(F25), - IgG (Tomato, IgG, F25)		520
(F55), - IgG (Common Millet, IgG, F55)		520
, IgG (Pineapple, IgG, F210)		520



	IgM Chlamydia trachomatis (Anti-Chlamydia trachomatis IgM)	510
	(Chlamydia trachomatis), (Chlamydia trachomatis, DNA, Scrape of Rectal Epithelial Cells)*	250
	(Chlamydia trachomatis), (Chlamydia trachomatis, DNA, Scrape of Urogenital Epithelial Cells)*	250
A	IgG Chlamydia trachomatis (Anti-Chlamydia trachomatis IgG)	490
	(Helicobacter pylori, DNA, Biopates of Gastric Mucosa and/or Duodenum, PCR)	2120
	(Chlamydia trachomatis), (Chlamydia trachomatis, DNA, Scrape of Conjunctiva Epithelial Cells)*	250
A	IgA Chlamydia pneumoniae (Anti-Chlamydia pneumoniae IgA)	610
	(Chlamydia pneumoniae), (Chlamydia pneumoniae, DNA, Sputum)*	790
A	IgM Chlamydia pneumoniae (Anti-Chlamydia pneumoniae IgM)	510
	(Chlamydia trachomatis), (Chlamydia trachomatis, DNA, Urine)*	250
	(Chlamydia trachomatis), trachomatis, DNA, Cerebrospinal Fluid)*	250
	(Chlamydia trachomatis), Exudate)*	250
	(Chlamydia trachomatis), trachomatis, DNA, Synovial Fluid)*	460
	(Chlamydia pneumoniae), (Chlamydia pneumoniae, DNA, Scrape of Faucial Epithelial Cells)*	390
	(Chlamydia trachomatis), (Chlamydia trachomatis, DNA, Scrape of Faucial Epithelial Cells)*	250
	(Treponema pallidum, DNA, Prostatic Fluid, Semen)*	250
	(Treponema pallidum, DNA, Scrape of Urogenital Epithelial Cells)*	250
	(Treponema pallidum, DNA, Urine)*	250
	(Treponema pallidum, DNA, Cerebrospinal Fluid)*	250
	(Treponema pallidum, DNA, Serum)*	370
	(Treponema pallidum, DNA, Secretion)*	250
A	IgM IgG Treponema pallidum, (Anti-Treponema pallidum IgM, IgG, Total)	380
	(Treponema pallidum, DNA, Scrape of Skin Epithelial Cells)*	250
	(Treponema pallidum, DNA, Scrape of Faucial Epithelial Cells)*	250
A	IgG Treponema pallidum, (Anti-Treponema pallidum IgG, Immunoblot )	1790
	(Treponema pallidum, DNA, Scrape of Conjunctiva Epithelial Cells)*	250
A	IgM Treponema pallidum (Anti-Treponema pallidum IgM )	810
	RPR – (Syphilis RPR (Rapid Plasma Reagins), nticardiolipin est)	210
A	IgM Treponema pallidum, (Anti-Treponema pallidum IgM, Immunoblot )	1790
A09.05.078	(Testosterone)	350
	- ( -SO4, Dehydroepiandrosterone sulfite, DHEA-S)	350
17-	(17- ) (17-Ketosteroids, Urine)	1830
	( ) (Sex Hormone-Binding Globulin, SHBG)	360
	(Androstenedione)	1000
A09.05.139	17- - (17-Hydroxyprogesterone, 17-OHP)	490
A09.05.078.001	(Free Testosterone)	870

( ) (Androstenediol Glucuronide, 3?-Androstenediol Glucuronid, 3?-diol G)		1050
( ) (Dih drotestosterone, DHT)		1300
( )		
( ) (Protein, random urine, with creatinine and protein/creatinine ratio calculation)		260
(Magnesium, random urine, with creatinine and magnesium/creatinine ratio calculation)		530
		280
( ) (Phosphorus, random urine, with creatinine and phosphorus/creatinine ratio calculation)		290
( ) (Oxalates, random urine, with creatinine and oxalate/creatinine ratio calculation)		1350
( ) (Albumin, random urine, with creatinine and albumin/creatinine ratio calculation, UACR)		450
(Calcium, random urine, with creatinine and calcium/creatinine ratio calculation)		200
(Urine Creatinine)		50
IgE:		
, IgE (Cockroach, IgE, I6)		440
, IgE (Dog Epithelium, IgE, E2)		440
, IgE (Sheep Epithelium, IgE, 81)		440
, IgE (Budgerigar Feathers, IgE, 78)		440
, IgE (EP70 (E6, E82, E84, E87, E88), Animal Panel: Guinea Pig Epithelium, Rabbit Epithelium, Hamster Epithelium, Rat, Mouse, IgE)*		950
, IgE (Guinea Pig Epithelium, IgE, 6)		440
, IgE (Cat Dander-Epithelium, IgE, E1)		440
, IgE (Chicken Feathers, IgE, 85)		440
( )		
1 2 1 2 (HIV Ag/Ab Combo)		290
-1, (HIV RNA, Plasma)*		12940
(Everolimus)		
(Cyclosporine, Cyclosporine A, Sandimmune)		950
( ) (Teriflunomide, Leflunomide metabolite)		3300
(Levetiracetam, Keppra®)		3400
( ) ( arbamazepine, Tegretol)		2620
(Mitotane, o, p?-DDD, plasma)		3300
( ) (Phenytoin)		1160
( ) (FK506, Advagraf, Prograf, Protopic, Tacrosel)		1430
(Lamotrigine)		3400
( ) (Acidum Valproicum, Depakin, Convulexs)		810
A09.05.035.002 ( ) (Phenobarbitalum)		2620
( )		
Prostatic Fluid, Semen)* (Neisseria gonorrhoeae, DNA,		250
(Neisseria gonorrhoeae, DNA, Scrape of Rectal Epithelial Cells)*		250
Fluid)* (Neisseria gonorrhoeae, DNA, Synovial		460

( <i>Neisseria gonorrhoeae</i> , ), (GC, <i>Neisseria gonorrhoeae</i> Culture. Bacteria Identification and Antibiotic Susceptibility Testing)		900
( <i>Neisseria</i> <i>gonorrhoeae</i> , DNA, Scrape of Conjunctiva Epithelial Cells)*		250
( <i>Neisseria</i> <i>gonorrhoeae</i> , DNA, Scrape of Faucial Epithelial Cells)*		250
( <i>Neisseria gonorrhoeae</i> , DNA, Urine)*		250
( <i>Neisseria gonorrhoeae</i> , DNA, Scrape of Urogenital Epithelial Cells)*		250
( <i>Lactobacillus</i> spp., DNA, Scrape of Urogenital Epithelial Cells)*		320
<i>Clostridium difficile</i> , (Toxin A and B <i>Clostridium difficile</i> . One step rapid immunochromatographic assay)		1200
( <i>Clostridium difficile</i> , ) ( <i>Clostridium difficile</i> Culture. Bacteria Identification and Antibiotic Susceptibility Testing)		1250
? -		
( )		1000
( ) (Cytological Examination: Cervix, Pap-test)		1000
IgE:		
/H1-Greer, IgE (House Dust - Greer, IgE, H1)		440
<i>Penicillium notatum</i> , IgE ( <i>Penicillium notatum</i> , IgE, M1)		440
<i>Candida albicans</i> , IgE ( <i>Candida albicans</i> , IgE, M5)		440
<i>Dermatophagoides pteronyssinus</i> (D1), IgE ( <i>Dermatophagoides pteronyssinus</i> , IgE, D1)		440
<i>Aspergillus fumigatus</i> , IgE ( <i>Aspergillus fumigatus</i> , IgE, M3)		440
<i>Alternaria tenuis</i> , IgE ( <i>Alternaria tenuis</i> , IgE, M6)		440
<i>Dermatophagoides farinae</i> (D2), IgE ( <i>Dermatophagoides farinae</i> , IgE, D2)		440
: <i>Penicillium notatum</i> , <i>Cladosporium herbarum</i> , <i>Aspergillus fumigatus</i> , <i>Candida albicans</i> , <i>Alternaria tenuis</i> , IgE (MP1 (M1, M2, M3, M5, M6), Mold Panel 1: <i>Penicillium</i> <i>notatum</i> , <i>Cladosporium herbarum</i> , <i>Aspergillus fumigatus</i> , <i>Candida albicans</i> , <i>Alternaria tenuis</i> , IgE)*		950
<i>Cladosporium herbarum</i> , IgE ( <i>Cladosporium herbarum</i> , IgE, M2)		440
IgG:		
<i>Dermatophagoides farinae</i> (D2), - IgG ( <i>Dermatophagoides farinae</i> , IgG, D2)		520
/Greer ( 1), - IgG (House Dust - Greer, IgG, H1)		520
<i>Cladosporium herbarum</i> ( 2), - IgG ( <i>Cladosporium herbarum</i> , IgG, M2)		520
: <i>Penicillium notatum</i> , <i>Cladosporium herbarum</i> , <i>Aspergillus fumigatus</i> , <i>Candida albicans</i> , <i>Alternaria tenuis</i> , IgG (MP1 (M1, M2, M3, M5, M6), Mold Panel 1: <i>Penicillium</i> <i>notatum</i> , <i>Cladosporium herbarum</i> , <i>Aspergillus fumigatus</i> , <i>Candida albicans</i> , <i>Alternaria tenuis</i> , IgG)*		950
<i>Penicillium notatum</i> ( 1), - IgG ( <i>Penicillium notatum</i> , IgG, M1)		520
<i>Dermatophagoides microceras</i> (D3), - IgG ( <i>Dermatophagoides</i> <i>microceras</i> , IgG, D3)		520
<i>Dermatophagoides pteronyssinus</i> (D1), - IgG ( <i>Dermatophagoides</i> <i>pteronyssinus</i> , IgG, D1)		520
<i>Alternaria tenuis</i> ( 6), - IgG ( <i>Alternaria tenuis</i> , IgG, M6)		520
: (AZF- ) (		
( Impairment of Spermatogenesis: Full Panel (AZF-Region) (without Description))		9290
: ( F2, F5, MTHFR, MTRR, MTR, ACE, AGT, RHD) ( ( Want to Become a Mother: Pregnancy Complications (Genes F2, F5, MTHFR, MTRR, MTR, ACE, AGT, RHD) (without Description))		15700
, CYP21A2, . . (Gene CYP21OHB, Freq. Mut.)		9790
: ( F2, F5) (Thrombotic Tendency in Pregnancy: Minimum (Genes F2, F5))		2730

( AR, CFTR; AZF- ) (Genetic Factors of Male Infertility (Genes AR, CFTR; AZF-Region))	16420
( MTHFR, MTRR, MTR) (Isolated Malformations in Fetus (Genes MTHFR, MTRR, MTR))	5280
( F2, F5, MTHFR, MTRR, MTR, ACE, AGT, RHD) (Want to Become a Mother: Pregnancy Complications (Genes F2, F5, MTHFR, MTRR, MTR, ACE, AGT, RHD))	18180
( MTHFR, MTRR, MTR, F2, F5) ( (Habitual Miscarriage, Thrombotic Tendency in Pregnancy: Extended Panel (Genes MTHFR, MTRR, MTR, F2, F5) (without Description))	7180
( F2, F5) ( (Thrombotic Complications of Ovulation Induction (Genes F2, F5) (without Description))	2450
( MTHFR, MTRR, MTR) ( (Isolated Malformations in Fetus (Genes MTHFR, MTRR, MTR) (without Description))	4730
( ACE, AGT, MTHFR, MTRR, MTR, F2, F5) (Gestosis and Placental Insufficiency (Genes ACE, AGT, MTHFR, MTRR, MTR, F2, F5))	10610
( F2, F5) (Thrombotic Complications of Ovulation Induction (Genes F2, F5))	2730
( F2, F5) ( (Thrombotic Tendency in Pregnancy: Minimum (Genes F2, F5) (without Description))	2450
( MTHFR, MTRR, MTR, F2, F5) (Habitual Miscarriage, Thrombotic Tendency in Pregnancy: Extended Panel (Genes MTHFR, MTRR, MTR, F2, F5))	8010
( ACE, AGT, MTHFR, MTRR, MTR, F2, F5) ( (Gestosis and Placental Insufficiency (Genes ACE, AGT, MTHFR, MTRR, MTR, F2, F5) (without Description))	9440
/ BRCA1, BRCA2, CHEK2, NBS1 (Hereditary Breast and/or Ovarian Cancer )	9350
(Examination of Sputum)	750
(Examination of Transudates, Exudates, Secrets)	480
(Examination of Bronchial Washouts)	590
(Examination of Punctates: Skin)	590
(Examination of Endoscopic Material)	590
A08.20.004	600
Helicobacter pylori (Examination of Endoscopic Material: Presence of Helicobacter pylori)	710
(Cytological Examination of Material Obtained during Surgical Procedures and Other Urgent Research)	750
(ThinPrep ®)*	1200
(The Bethesda System ? TBS) (Cytological Examination of Cervical Epithelium with Description on The Bethesda System, TBS)	570
( ) (Cytological Examination: Scrapings (Smear) of Nasal Mucous Membrane (1 Localization))	710
(Examination of Breast Discharge)	480
(Examination of Punctates: Other Organs and Tissues)	750
( ) (Examination of Imprint Intrauterine Device, IUD)	510
(Examination of Punctates: Breast)	590
(Examination of Scrapings and Prints Tumor and Tumor Like Formations)	590
(Examination of Urine)	480
(The Bethesda System for Reporting Thyroid Cytopathology (TBSRTC), Fine-Needle Aspiration (FNA))	570



Scrapings and Prints of Skin and Mucous Membranes)	(Examination of	390
and Cervical Canal )	(Examination of Scrapings: Cervix	570
Ig	(Anti-Measles IgM)	710
IgG	(Anti-Measles IgG)	800
IgG	(Anti-Tick-borne Encephalitis Virus (TBEV)	480
(Detection of pathogen DNA/RNA in ticks: Tick-borne encephalitis Virus (TBEV), Borrelia burgdorferi s. l., Anaplasma Phagocytophilum, Ehrlichia muris/chafeensis (RNA/DNA), PCR)		3360
IgM	(Anti-Tick-borne Encephalitis Virus (TBEV)	610
(HPLC-MS/MS Organic Acids (Succinylate))		3590
HADHA (HADHA Gene, Freq. Mut. (Long-Chain 3-Hydroxyacyl-Coa Dehydrogenase (LCHAD) Deficiency))		5010
(Newborn Screening "HEEL")*		4990
(Biotin-Dependent Carboxylases Activity (Biotinidase Deficiency))		5010
GCDH (GCDH (Glutaryl-CoA Dehydrogenase) Gene, Freq. Mut. (Glutaric Aciduria, Type 1))		5010
(Analysis of the spectrum of organic urine acids by gas chromatography with mass spectrometry (GC / MS))		8300
ASS (ASS Gene, Freq. Mut. (Citrullinemia))		9530
GCDH (GCDH (Glutaryl-CoA Dehydrogenase) Gene (Glutaric Aciduria, Type 1))		40400
ACADM (ACADM Gene, Freq. Mut. (Medium-Chain Acyl-CoA Dehydrogenase (MCAD) Deficiency))		5010
FAH (FAH Gene, Freq. Mut. (Tyrosinemia, Type 1))		8340
BTD (BTD (Biotinidase Deficiency) Gene, Freq. Mut.)		5010
FAH (FAH Gene (Tyrosinemia, Type 1))		49900
(OTC Gene (Ornithine Transcarbamylase (OTC) Deficiency))		38030
(Escherichia coli O157:H7, Culture. Bacteria Identification, Antibiotic Susceptibility and Bacteriophage Efficiency Testing)		1100
(Escherichia coli O157:H7, Culture. Bacteria Identification and Antibiotic Susceptibility Testing)		930
(Escherichia coli O157:H7, Assay) (Escherichia coli O157:H7. One Step Rapid Immunochromatographic		930
1, (Human immunodeficiency virus, quality, RNA)		2470
19,		330
RHD (RHD gene of the fetus in the mother's blood)		5550
19,		330
19,		330

(Legionella pneumophila, One step rapid immunochromatographic assay, antigen, urine)	1440
(Respiratory Syncytial Virus, RSV, One step rapid immunochromatographic assay, antigen)	930
(Hexagon Chlamydia, One step rapid immunochromatographic assay, antigen)	1020
(Neisseria gonorrhoeae test, One step rapid immunochromatographic assay)	860
(Campylobacter spp., One step rapid immunochromatographic assay, antigen, stool)	1040
(Norwalk virus) - (Norwalk virus GI, GII, One step rapid immunochromatographic assay, antigen, stool)	1750
(Streptococcus pneumoniae, One step rapid immunochromatographic assay, antigen, urine)	1440
(Enterovirus, One step rapid immunochromatographic assay, antigen, stool)	1090
IgG -3 (Desmoglein 3, DSG3 Antibodies, IgG)	2160
IgG BP230 (Anti-Bp230 antibodies, Bullous Pemphigoid (230 kDa) Antibodies, Antibodies to BP Antigen 1, IgG)	2160
IgG BP180 (Anti-Bp180 antibodies, Bullous Pemphigoid (180 kDa) Antibodies, Antibodies to BP Antigen 2, IgG)	2160
IgG (Desmoglein Antibodies, Desmoglein 1, DSG1 and Desmoglein 3, DSG3 Antibodies, IgG)	2160
, IgG (Basement membrane zone antibodies, IgG)	2020
IgG -1 (Desmoglein 1, DSG1 Antibodies, IgG)	2160
A IgA Helicobacter pylori (Anti-Helicobacter pylori IgA)	700
A IgG Helicobacter pylori, (Anti-Helicobacter pylori IgG, Immunoblot)	3070
A IgA Helicobacter pylori, (Anti-Helicobacter pylori IgA, Immunoblot)	3070
A IgG Helicobacter pylori (Anti-Helicobacter pylori IgG)	490
1303HEL ?? - Helicobacter pylori (?? - , 13C-Urea Breath test, UBT).	2180
A IgM Helicobacter pylori (Anti-Helicobacter pylori IgM)	700
(Mycobacterium tuberculosis, DNA, Sputum)*	590
(Mycobacterium tuberculosis, DNA, Synovial Fluid)*	460
(Mycobacterium tuberculosis, DNA, Cerebrospinal Fluid)*	250
(Mycobacterium tuberculosis, DNA, Exudate)*	250
(Mycobacterium tuberculosis, DNA, Prostatic Fluid, Semen)*	250
IgM, IgA, IgG Mycobacterium tuberculosis, (Anti-Mycobacterium tuberculosis IgM, IgA, IgG, total)	1630
(Mycobacterium tuberculosis, DNA, Urine)*	250
(Mycobacterium tuberculosis, DNA, Serum)*	390
(Mycobacterium tuberculosis, DNA, Menstrual Blood)*	250
( ) (Circulating Immune Complexes (CIC))	1080
(Phagocytic Activity of Leucocytes)	1000
(Lymphocyte Activation Ability)	3450

CD4+ - , % ( - , CD4+ T-cells, Percent and Absolute)		1370
(CD3+HLA-DR+, CD3-HLA DR+)* (Activated Lymphocyte: CD3+HLA-DR+, CD3-HLA DR+)*		1370
- , % (CD19+ , B-cells, Percent and Absolute)		1370
(Lymphocyte Phenotyping: CD3, CD4, CD8, CD19, CD16, CD56)		3450
G ( IgG1, IgG2, IgG3, IgG4)		12510
( )		
Virus IgM, Anti-VZV IgM (Anti-Varicella-Zoster)		780
Varicella-Zoster, (Varicella ZosterVirus, DNA, serum)		360
Virus IgG, Anti-VZV IgG (Anti-Varicella-Zoster)		710
Varicella-Zoster, (Varicella Zoster Virus, DNA, scrape of faucial epithelial cells)		360
Varicella-Zoster, (VaricellaZosterVirus, DNA, saliva)		360
, ,		
(Stool Culture, Salmonella s p., Shigella s p. Bacteria Identification, Antibiotic Susceptibility and Bacteriophage Efficiency Testing)		1150
Shigella flexneri 1-5 (Shigella flexneri 1-5, IHA)		440
(Stool Culture (Salmonella spp., Shigella spp.). Bacteria Identification)		780
Shigella sonnei (Shigella sonnei, IHA)		440
(Stool Culture (Salmonella spp., Shigella spp.). Bacteria Identification and Antibiotic Susceptibility Testing)		970
Shigella flexneri 6 (Shigella flexneri 6, IHA)		440
, ,		
HER2/neu , HER2- ( ) (HER2/neu Expression, HER2 Status, Immunohistochemical Study (Fixed Biomaterial in Paraffin Block))		4990
: - - - (P504S, AMACR), (34?E12), p63 (Prostate cancer – complex immunomorphological examination using assessment of the expression AMACR, high molecular weight cytokeratin (34?E12), p63)*		11400
( ) : ( ) (Immunohistochemical diagnosis of lymphoproliferative diseases (Tissue Embedded in Paraffin Block))		25280
Ki-67 (MIB-1) Ki-67 ( ) (Ki-67 (MIB-1) Expression, Assessment of Proliferative Activity by Expression Ki-67, Immunohistochemical Study (Fixed Biomaterial in Formalin Buffer))*		5090
(CD138) ( ) (Chronic Endometritis, Identification of Plasma Cells CD138, Immunohistochemical Diagnosis (Fixed Biomaterial in Paraffin Block))		5000
( ) : ( ) (Immunohistochemical diagnosis of lymphoproliferative diseases (Fixed Biomaterial in Formalin Buffer))*		25280
( ) (Estrogen and Progesterone Receptors, Immunohistochemical Study (Fixed Biomaterial in Paraffin Block))		7140
: p16INK4a ( ) (Early Diagnosis Marker of Dysplasia with High Risk Malignancy: p16INK4a, Immunohistochemical Study (Fixed Biomaterial in Paraffin Block))		4430
( ) : ( ) (Immunohistochemical diagnosis in cancer metastasis of unknown primary origin (Tissue Embedded in Paraffin Block))		25280
(Estrogen and Progesterone Receptors, Immunohistochemical Study)*		6410

(P504S, AMACR), (34?E12), p63 (Prostate cancer – complex immunomorphological examination using assessment of the expression AMACR, high molecular weight cytokeratin (34?E12), p63)		11400
: p16INK4a ( ) (Early Diagnosis Marker of Dysplasia with High Risk Malignancy: p16INK4a, Immunohistochemical Study (Fixed Biomaterial in Formalin Buffer))*		4430
HER2 (FISH) (Determination of HER2 Status of Tumor, Fluorescence In Situ Hybridization)	in situ	29660
Ki-67 (MIB-1) Ki-67 ( ) (Ki-67 (MIB-1) Expression, Assessment of Proliferative Activity by Expression Ki-67, Immunohistochemical Study (Fixed Biomaterial in Paraffin Block))		5090
(CD138) ( ) (Chronic Endometritis, Identification of Plasma Cells CD138, Immunohistochemical Diagnosis (Fixed Biomaterial in Formalin Buffer))*		5000
HER2/neu , HER2- ) (HER2/neu Expression, HER2 Status, Immunohistochemical Study (Fixed Biomaterial in Formalin Buffer))*		4990
( ) ( ) (Immunohistochemical diagnosis in cancer metastasis of unknown primary origin (Fixed Biomaterial in Formalin Buffer))*		25280
A09.05.065 ( )		330
A09.05.064 (T4 ) (Total Thyroxine, TT4)		350
A09.05.061 ( 3 ) (Free Triiodthyronine, FT3)		350
( ) (Anti-Thyroid Microsomal Antibodies)		500
A09.05.063 ( 4)		350
( - , ) (Anti- thyroid eroxidase autoantibodies, Antimicrosomal Antibodies, TPO Antibodies, TPOAb, Anti-TPO)		390
A12.06.046.001 ( ) (Thyroid-Stimulating Hormone Receptor Antibodies, TSH Receptor Antibodies, TSHRabs, TSH binding inhibitor immunoglobulin, TBII)		1400
( - ) (Anti- thyroglobulin Autoantibodies, Thyroglobulin Antibodies, Tg Autoantibodies, TgAb, Anti-Tg Ab, ATG)		440
A09.05.117 ( ) (Thyroglobulin, TG)		630
( ) (Thyroid Uptake, T-Uptake, Thyroxine-Binding Capacity, TBC, Thyroxine-Binding Index, TBI, free T4 Index, FT4I)		510
A09.05.060 ( 3 ) (Total Triiodthyronine, TT3)		350
SARS-CoV-2, (Coronavirus SARS-CoV-2 RNA detection in nasopharyngeal and oropharyngeal smear)		1390
: (Soil: Agrochemical Evaluation)*		9080
: (Soil: Comprehensive Toxicological Evaluation)*		19940
A09.05.066 ( ) (Growth Hormone, GH)		470
A09.05.067 Hormone, ACTH) ( ) (Adrenocorticotropic Hormone, ACTH)		620
( ) (Somatomedin C, Insulin-like Growth Factor 1, IGF-1)		990
A09.05.131 ( ) (Luteinizing Hormone, LH)		350
(Macroprolactin)*		1080
A09.05.087 (Prolactin)		350

A09.05.132	( ) (Follicle Stimulating Hormone, FSH)	350
IgG	( -ASGPR) (Autoantibodies Against Asialoglycoprotein Receptor, Anti-ASGPR, IgG)	1550
IgA, IgG, IgM	( , ), (Anti-Mitochondrial Antibodies, AMA, IgA, IgG, IgM, Total)	1380
IgG	( - 2, 2-3 , Sp100, PML, gp210, LKM-1, LC-1, SLA/LP, SSA/Ro-52), (Autoimmune Disease Liver Panel: AMA-M2, M2-3E (BPO), Sp100, PML, gp210, LKM-1, LC-1, SLA/LP, SSA/Ro-52, IgG, Immunoblotting)	3320
IgA+IgG+IgM	(anti-liver kidney microsomal antibody, anti-LKM, IgG+IgM+ IgA)	1430
IgA, IgG, IgM	(Smooth Muscle Antibodies, SMA, Anti-Smooth Muscle Antibodies, ASMA, IgA, IgG, IgM, Total)	1380
: 1-		
IgG	(Insulin Autoantibodies, IAA, IgG)	610
IgG	(IA-2) (Islet Antigen 2 Antibodies, Anti-IA2 antibodies, IA-2 Ab, Tyrosine Phosphatase Antibodies)	1550
IgG	(Anti-Islet Cell Antibodies, Islet Cell Autoantibodies, ICA)	1380
IgG	GAD/IA-2, (Anti-GAD/IA2 Antibodies Pool, Glutamic Acid Decarboxylase-65, GAD and Insulinoma Antigen 2 (Tyrosine Phosphatase, IA2, ICA-512) Autoantibodies, Total)	1550
IgG	( -GAD) (Anti-GAD Antibodies, Glutamate Decarboxylase Antibodies, AT-GAD, IgG)	1590
( , )		
IgG	(Yersinia enterocolitica, (Yersinia enterocolitica, Stool Culture. Bacteria Identification and Antibiotic Susceptibility Testing)	1240
IgG	:9 (Yersinia enterocolitica O:9, IHA)	440
IgG	Yersinia enterocolitica ( nti-Yersinia enterocolitica IgG)	490
IgA	Yersinia enterocolitica ( nti-Yersinia enterocolitica IgA)	490
IgG	:3 (Yersinia enterocolitica O:3, IHA)	440
IgG	Yersinia pseudotuberculosis (Yersinia pseudotuberculosis IHA)	440
IgG	( F2, F5, MTHFR, MTR, MTRR, F13, FGB, ITGA2, ITG 3, F7, PAI-1) (Extended Study of Hemostatic System (Genes F2, F5, MTHFR, MTR, MTRR, F13, FGB, ITGA2, ITG 3, F7, PAI-1))	13650
IgG	( ITGB3) ( - ) (Platelet Fibrinogen Receptor (Gene ITGB3) (without Description))	1260
IgG	: ( F2, F5, MTHFR, MTRR, MTR) ( - ) (Thrombosis: Advanced Panel (Genes F2, F5, MTHFR, MTRR, MTR) (without Description))	7180
IgG	ITGA2 .759 >T Hyperaggregation of platelets, gene polymorphism ITGA2 .759 >T	2760
IgG	: ( F2, F5) ( - ) (Thrombosis: Minimum (Genes F2, F5) (without Description))	2450
IgG	( MTHFR, MTRR, MTR) ( - ) (Hyperhomocysteinemia (Genes MTHFR, MTRR, MTR) (without Description))	4730
IgG	ITGA2 .759 >T ( - ) Hyperaggregation of platelets, gene polymorphism ITGA2 .759 >T (without description)	2470
IgG	: ( F2, F5) (Thrombosis: Minimum (Genes F2, F5))	2730
IgG	( MTHFR, MTRR, MTR) (Hyperhomocysteinemia (Genes MTHFR, MTRR, MTR))	5280
IgG	: ( F2, F5, MTHFR, MTRR, MTR) (Thrombosis: Advanced Panel (Genes F2, F5, MTHFR, MTRR, MTR))	8010
IgG	( F2, F5, MTHFR, MTR, MTRR, F13, FGB, ITGA2, ITG 3, F7, PAI-1) ( - ) (Extended Study of Hemostatic System (Genes F2, F5, MTHFR, MTR, MTRR, F13, FGB, ITGA2, ITG 3, F7, PAI-1) (without Description))	9450

Cerebrospinal Fluid)*	(Listeria monocytogenes, DNA,	230
	(Listeria monocytogenes, DNA, Urine)*	230
monocytogenes, DNA, Scrape of Nasal Epithelial Cells)*	(Listeria	210
(Listeria monocytogenes)	(Listeria monocytogenes Culture. Bacteria Identification and	690
Antibiotic Susceptibility testing)		
	(Listeria monocytogenes, DNA, Plasma)*	210
monocytogenes, DNA, Scrape of Faucial Epithelial Cells)*	(Listeria	210
Fluid)*	(Listeria monocytogenes, DNA, Synovial	460

IgE:

Vernal Grass, Perennial Rye Grass, Timothy Grass, Cultivated Rye Grass, Velvet Grass, IgE)*	, IgE (GP3 (G1, G5, G6, G12, G13), Grass Panel: Sweet	950
, IgE (Cottonwood, IgE, T14)		440
, IgE (Wormwood, IgE, W5)		440
, IgE (Timothy Grass, IgE, G6)		440
Common Ragweed, Mugwort, English Plantain, Lamb's Quarters, Russian Thistle, IgE)*	, IgE (WP1 (W1, W6, W9, W10, W11), Weed Panel:	950
, IgE (Birch, IgE, 3)		440
, IgE (Mugwort, IgE, W6)		440
T12, T3, T7), Tree Panel: Alder, Hazelnut, Willow, Birch, Oak, IgE)*	, IgE (TP9 (T2, T4,	950
, IgE (GP1 (G3, G4, G5, G6, G8), Grass Panel 1: Orchard Grass, Meadow Fescue,		950
Perennial Rye Grass, Timothy Grass, June Grass (Kentucky Bluegrass), IgE)*		

25-OH D (25-OH Vitamin D Total, 25(OH)D, 25-Hydroxycalciferol)		1920
( ) (Deoxyypyridinoline, DPD, Urine)		1250
( Gla ) ( steocalcin, N-Osteocalcin, Bone Gla Protein, BGP)		670
N- P1NP, Total) 1 (Procollagen Type 1 N-terminal Propeptide,		1360
(Carboxyterminal Cross-linking Teloepptide of Bone Collagen, Collagen Cross-linked C-Teloepptide,		870
Beta-Cross Laps, ?-CrossLaps Serum, C-Teloepptide, Crosslaps, Type 1 Collagen, , b- Tx Serum)		
(Human Cartilage Oligomeric Protein, COMP)		2450

( A B)

agalactiae), (Streptococcus group B, Streptococcus	(Streptococcus	880
agalactiae Culture. Bacteria Identification and Antibiotic Susceptibility Testing)		
agalactiae) (Streptococcus agalactiae Culture. Bacteria Identification)	(Streptococcus group B, Streptococcus	690
Immun hromotographic Assay)	(Streptococcus Group B. One Step Rapid	1050
Step Rapid Immun hromotographic Assay)	( ) (Streptococcus Group A. One	870
pyogenes), (Streptococcus group A, Streptococcus	(Streptococcus	810
pyogenes Culture. Bacteria Identification and Antibiotic Susceptibility Testing)		
, (Streptococcus spp., DNA, Saliva)*		390
pyogenes) (Streptococcus pyogenes Culture. Bacteria Identification)	(Streptococcus group A, Streptococcus	620
, (Streptococcus spp., DNA, Plasma)*		590
spp., DNA, Scrape of Faucial Epithelial Cells)*	(Streptococcus	390
, (Streptococcus spp., DNA, Sputum)*		790

A09.28.034.001 24-	(Metanephrines fractionated, free and conjugated , 24-h urine)		2260
	(Catecholamines and Serotonin Metabolites, 24 Hours-Urine: Vanillylmandelic Acid, V, 5-Hydroxyindoleacetic Acid, 5- I )		2260
	(Serotonin, Serum)		2090
	(Catecholamines: Epinephrine/Adrenaline, Norepinephrine/Noradrenaline, Dopamine, Urine)		2060
	(Catecholamines: Epinephrine/Adrenaline, Norepinephrine/Noradrenaline, Dopamine, Plasma)		2090
	(Histamine, Plasma)		2420
	(Metanephrines fractionated, free + conjugated, random urine)		1830
	(Catecholamines: Epinephrine/Adrenaline, Norepinephrine/Noradrenaline, Dopamine, Urine)		2060
(Opisthorchis felineus)			
	IgG (Anti-Opisthorchis felineus IgG)		790
(Giardia lamblia)			
	Rapid Immunochromatographic Assay (Giardia lamblia. One Step)		870
	IgM, IgG, IgA (Anti-Giardia lamblia IgM, IgG, IgA, Total)		570
( )			
A09.28.027	(Amylase, 24-Hour or Timed Urine)		230
	(Ca), (Calcium (Ca), 24-Hour urine)		200
	(K), (Na), (Potassium (K), Sodium (Na), 24-Hour urine)		190
	(Glomerular Filtration Rate, GFR)*		190
A09.28.011	(Glucose, 24-Hour urine)		150
A09.28.009	(Urea, 24-Hour urine)		150
A09.28.010	(Uric acid, 24-Hour urine)		190
A09.28.003	(Protein Total, 24-Hour urine)		130
	(Magnesium, 24 h urine excretion)		300
			1890
	(oxalates, 24-Hour urine)		1220
A09.28.003.001	(Albumin, 24-Hour urine)		320
A09.28.006	(Creatinine, 24-Hour urine)		150
	(P), (Phosphorus (P), 24-Hour urine)		200
( )			
A09.05.054.002	(Immunoglobulin A, IgA)		250
A09.05.054.003	(Immunoglobulin , Ig )		250
A09.05.054.004	G (Immunoglobulin G, IgG)		250
A09.05.054.001	E ( IgE, )		390
	(Immunoglobulin Total, IgE Total)		
( )			
	IgG (Glomerular Basement Membrane antibodies, anti-GBM, IgG)		1560
	IgG (Anti-Neutrophil cytoplasmic antibodies, ANCA, IgG)		1220
	IgG -3 ( -PR-3) (Anti- proteinase-3 antibodies, PR-3- antibodies, PR-3 ANCA, IgG)		1120
	IgG, IgA, IgM 2 (PLA2R), (Anti-Phospholipase A2 Receptor Antibodies, Anti-PLA2R, IgG, IgA, IgM, Total)		2470
	( ), IgG (Anti-Neutrophil Cytoplasmic Antibodies, ANCA, IgG, Panel)		3100

IgG C1q (Anti-Complement 1q Antibodies, Anti-C1q, IgG)		1120
IgG, IgA, IgM (Anti-Endothelial Cell Antibodies, AECA, IgG, IgA, IgM, Total)	(HUVEC),	1550
IgG ( - PO) (Myeloperoxidase Antibody, MPO)		1120
1- 3- (Anti-Poliovirus serotypes 1, 3, IgG)		1450
b, IgG ( ) (polyribosylribitolphosphate, PRP) (Haemophilus influenzae b (HiB), anti-PRP Haemophilus influenzae b IgG)	b	1810
A IgG Borrelia burgdorferi (Anti-Borrelia burgdorferi IgG)		570
Cerebrospinal Fluid)*	( orrelia burgdorferi, DNA,	460
Fluid)*	( orrelia burgdorferi, DNA, Synovial	460
A IgM Borrelia burgdorferi, burgdorferi IgM, Western Blot (WB))	- (Anti-Borrelia	1800
A IgG Borrelia burgdorferi, (Anti-Borrelia burgdorferi IgG, Immunoblot )		2020
A IgM Borrelia burgdorferi (Anti-Borrelia burgdorferi IgM)		570
(Barbiturates, Urine)*		1120
Substances Screening: Opiates, Amphetamines, Methamphetamine, Cocaine, Cannabinoids, Cannabinoid Metabolites, Urine)	? ( ) (Drugs and Psychotropic	3100
( ) (Cannabinoids (Marijuana), Urine)*		1120
( ) (Ethanol (Alcohol) Urine)*		1120
« » ( ) ( ; ) (Pernicious Habits: Nicotine, Drugs, Psychostimulants and Psychotropic Substances, Urine)*		3280
( / ) (Opiates (Morphine/Heroin), Urine)*		1120
- , (EBV DNA, Exudate)*		250
Fluid)*	(EBV DNA, Cerebrospinal	250
Antigens (VCA) IgG )	- ( nti-EBV Viral Capsid	690
IgG )	- ( nti-EBV Early Antigen (EA	570
(EBNA) IgG )	- ( nti-EBV Nuclear Antigen	480
- , (EBV DNA, Blood)*		380
- , (EBV DNA, Saliva)*		250
Fluid, Semen)*	, (EBV DNA, Prostatic	250
(EBV DNA, Scrape of Nasal Epithelial Cells)*		250
(EBV DNA, Scrape of Urogenital Epithelial Cells)*		250
Ig Antigens (VCA) Ig )	- ( nti-EBV Viral Capsid	480
DNA, Scrape of Faucial Epithelial Cells)*	(EBV	250
Serum)*	(EBV DNA,	370
- , (EBV DNA, Urine)*		250
- , (EBV DNA, Serum)*		380



IgE:		
2		1840
, IgE (Pediatric Panel, IgE)		3670
1		1840
, IgE (Respiratory Panel, IgE)		3670
, IgE (Panel Different Allergens, IgE)		3670
ImmunoCAP ISAC, 112 (Allergochip ImmunoCAP ISAC, 112 Allergic components)		27300
ALEX2, 300 IgE		26990
( MTHFR, MTRR, MTR) ( - ) (Folic Acid Metabolism (Genes MTHFR, MTRR, MTR) (without Description))		4730
: D ( VDR) ( - ) (Osteoporosis, Vitamin D Receptor (VDR) (Gene VDR) (without Description))		1260
( MCM6) (Adult Lactase Deficiency (Gene MCM6))		1310
, I ( HFE) (Hemochromatosis Type 1 (Gene HFE))		2600
: D ( VDR) (Osteoporosis, Vitamin D Receptor (VDR) (Gene VDR))		1390
( UGT1A1) (Gilbert's Syndrome (Gene UGT1A1))		4540
: ( CALCR, COL1A1) ( - ) (Osteoporosis: Abridged Panel (Genes CALCR, COL1A1) (without Description))		3630
( MTHFR, MTRR, MTR) (Folic Acid Metabolism (Genes MTHFR, MTRR, MTR))		5280
: ( CALCR, COL1A1) (Osteoporosis: Abridged Panel (Genes CALCR, COL1A1))		4050
: ( CALCR, COL1A1, VDR) ( - ) (Osteoporosis: Full Panel (Genes CALCR, COL1A1, VDR) (without Description))		4730
HLA II ( DRB1, DQA1, DQB1) (Hereditary Predisposition to Diabetes Type 1 (Insulin-Dependent Diabetes), HLA Class II (Genes DRB1, DQA1, DQB1))		6240
: ( CALCR, COL1A1, VDR) (Osteoporosis: Full Panel (Genes CALCR, COL1A1, VDR))		5280
-		
2 ( 118 / , 121 / , 123 / , 131 / , 141 / , 115 / , 124 / , 154 / ) (Genetic Test Results: Description of the 2-nd Category Complexity)		1050
1 ( 7201 , 7611 , 7014 , 125 / , 7207 ) (Genetic Test Results: Description of the 1-st Category Complexity)		530
3 ( 122 / , 129 / , 120 / , 137 / , 138 / , 153 / , 110 / , 114 / , 140 / , 7661 , 7258 , 134 / , 135 / , 136 / ) (Genetic Test Results: Description of the 3-rd Category Complexity)		2100
4 ( 144 / , 143 / , 139 / , 145 / , 108 / , 19 / ) (Genetic Test Results: Description of the 4-th Category Complexity)		4730
(4 )		
(Isoprinosine)		490
(Immunomax)		490
(Immunal)		490
(Thymogen)		490
(Panavir)		490
(Tactivinum)		490
(Imunofan)		490
(Polyoxidonium)		490
(Galavit)		490
(Imunorix)		490
(Licopid)		490
( )		

IgG	oxoplasma gondii (nti-Toxoplasma gondii IgG)	360
Ig	oxoplasma gondii (nti-Toxoplasma gondii Ig)	490
	(Toxoplasma gondii, DNA, Serum)*	380
Cerebrospinal Fluid)*	(Toxoplasma gondii, DNA,	250
Anti-Toxopl gondii IgG		950
	(Toxoplasma gondii, DNA, Exudate)*	250
pneumoniae)	(Streptococcus	450
/	(Bordetella pertussis/parapertussis,	1440
Identification)	(Bordetella pertussis/parapertussis, Nasopharyngeal Culture. Bacteria	
( 2) (Estradiol, E2)		350
(Progesterone)		350
A09.05.135	( ) (Cortisol, Hydrocortisone)	350
A09.28.035	(Free ortisol, Free Hydrocortisone, 24-Hour	690
urine)		
A09.05.069	(Aldosterone)	780
A09.05.121	( ) (Direct Renin, Plasma)	830
	(Cortisol, Saliva)	560
A09.05.230	(Cystatin C)	680
A09.05.017		150
A09.05.018	(Uric cid)	150
A09.05.020		150
-	p16INK4a Ki-67	5500
	(PLGF)	3600
(Inhibin B)		1120
MIS)	( ) (Anti-Mullerian Hormone, AMH, Mullerian Inhibiting Substance,	1120
	-1- ( ) (Trophoblastic beta-1-Globulin, TBG)	440
IgG	V (Annexin V ntibodies, aAnV, IgG)	1190
Ig	V (Annexin V ntibodies, aAnV, Ig )	1190
IgG, IgA, IgM	-2- 1, ( nti-?-2-Glycoprotein 1	1140
Antibodies, anti-?-2-G 1, IgG, IgA, IgM, Total)		
IgM IgG	( nti-Phospholipid Antibodies, APA, IgM, IgG)	730
2	IgA	1090
IgG IgM	-	1220
(Anti- hosphatidylserine/ rothrombin ntibodies, Anti-PS/PT, IgG, IgM, Total)		
aCL, Screening)	IgA, IgM, IgG ( ardiolipin Antibodies IgA, IgM, IgG,	1030
IgG IgM	(Anti- hosphatidylserine, IgG, IgM)	1620
2	IgM	1190
	, IgG, IgM	8190
(Anti-Phospholipid Antibodies Panel)		

IgA	(Anticardiolipin IgA, aCL IgA)	760
2	IgG	1090
IgG	(Anticardiolipin IgG, aCL IgG)	820
IgM	(Anticardiolipin IgM, aCL IgM)	1080
(Bile Acids)		
1	(Apolipoprotein A1, Apo A1)	2410
Cholesterol	( , , VLDL)	520
B	(Apolipoprotein B, Apo B)	370
A09.05.025	( ) (Triglycerides)	390
A09.05.004		190
(a), ( )	(Lipoprotein (a), Lp (a))	200
A09.05.028		790
A09.05.026	( ) (Cholesterol Total)	150
( )	Cholesterol LDL (direct)	190
(4 )		
(Neovir)		230
(Amixin)		490
(Cycloferonum)		490
(Kagocel)		490
(Pregnancy-Associated Plasma		
Protein-A, PAPP-A)		630
A09.05.090	( , - , ?- ) (Human Chorionic	350
Gonadotropin, HCG)		490
Human Chorionic Gonadotropin, Free HCG)	(Free	90
PRISCA2		3070
fms-	-1 (sFit-1)	440
(Estriol Free, 3)		120
PRISCA1		630
( )	(Placental Lactogen, PL, Human	
Placental Lactogen, hPL, Chorionic Somatomammotropin, CS, Human Chorionic	Somatomammotropin, hCS)	
(Erythrocyte Sedimentation Rate, ESR)		
( )	(Leucocyte Formula (Differential White	130
« »	Blood Cell Count) with Manual Microscopic Examination of Blood Smear)*	300
( )	(Leucocyte Formula	190
(Differential White Blood Cell Count) with Microscopic Examination of Blood Smear if Presence of	Pathologic Changes)*	
( )	(Platelets,	250
Microscopy (Manual Platelet Count (PLT Count): Indirect Method by Fonio))*		190
( ) ( )	(General Blood Analysis,	240
without White Blood Cell (WBC) Count and ESR)		1800
A12.05.123	(Reticulocytes)	
(4 )		
(Ingaron)		490
(Reaferonum)		490

	Bordetella species: Bordetella pertussis ( ) Bordetella bronchiseptica ( ) (Differentiated detection of DNA Bordetella spp.: Bordetella pertussis (pertussis pathogen) and Bordetella bronchiseptica (bronchosepticosis pathogen) in a scraping of the oropharynx and or nasopharynx)		840
A	IgG Bordetella pertussis (Anti-Bordetella pertussis IgG)		810
A	IgM Bordetella pertussis (Anti-Bordetella pertussis IgM)		810
A	IgA Bordetella pertussis (Anti-Bordetella pertussis IgA )		810
-3	(Omega-3 Index)		4340
	(Procalcitonin)		2730
	, : -3,-6,-9, (Fatty acids panel, omega-3, -6, -9, plasma)		8340
	Rh- (Anti Rh)		470
A12.05.005	(Blood Group, O)		230
Rh (C, E, c, e) Kell-	(Rh C (E, c, e) Kell-Phenotyping)		600
A12.05.006	( - ) (Rh-factor, Rh)		230
:	(Water: Complete and Comprehensive Quality Assessment)*		18180
:	(Water: Suspicion Industrial Waste Contamination)*		12900
:	(Water: Suspicion Products of Combustion and Emissions from Motorways Contamination)*		9530
:	(Water: Suspicion Household Waste Contamination)*		8130
:	(Water: Abridged Quality Assessment)*		8790
:	(Water: Suspicion Excessive Use of Chemicals for Water Treatment)*		4690
	( , Trichinella spiralis)		
	IgG ( nti-Trichinella IgG)		470
:	20 (Water: Quality Assessment 20 Parameters)*		3730
Radionuclides)*	6 (Determination of Concentration 6 ?- (Radiological Drinking Water Study – Basic Test ?- and ?-Activity)*		22430
?	?		6170
:	30 (Water: Quality Assessment 30 Parameters)*		7060
Radionuclides)*	4 (Determination of Concentration 4		14940
Panel (Genes ACE, AGT, NOS3))	( ACE, AGT, NOS3) (Arterial Hypertension: Full		4140
- ) (Arterial Hypertension: Full Panel (Genes ACE, AGT, NOS3) (without Description))	( ACE, AGT, NOS3) (		3710
ACE, AGT) (Arterial Hypertension, Renin-Angiotensin System Disorder (Genes ACE, AGT))	(		2760
ACE, AGT) ( - ) (Arterial Hypertension, Renin-Angiotensin System Disorder (Genes ACE, AGT) (without Description))	(		2470
( NOS3) ( - ) (Arterial Hypertension, Endothelial NO-Synthase Disturbance (Gene NOS3) (without Description))	NO-		1260
	( ) (Compositional Analysis of Urine (Kidney) Stones, infrared spectrometry)		3520

(Compositional Analysis of Urine (Kidney) Stones, infrared spectrometry, -ray diffraction analysis)		3520
(Alzheimer's Disease)		2600
Gastrin-17, G-17	(Gastrin-17 Stimulation Test,	1100
I (Pepsinogen I)		880
A09.05.057 (Gastrin)		620
(GastroPanel)		4160
II (Pepsinogen II)		880
G (G, Hepatitis G Virus, HGV)		
G, (HGV RNA, Serum)*		600
(FibroTest)		10860
(FibroMax)		13880
(FibroTest)		12200
(SteatoScreen)		5760
(FibroMax)		16000
NASH-FibroTest		17550
NASH-FibroTest ( )		17120
( )		7200
( ) (Karyotype)		7090
( )		16170
(Acute Intestinal Infections, PCR, Fecal)		1430
(Enterovirus, RNA, Fecal)		470
(Acute Intestinal Infections, PCR, Fecal)		1130
CYP2D6 (beta-Adrenergic Blockers, Gene CYP2D6)		7390
ATII.		2760
(ACE) (ACE Inhibitors, Fluvastatin, ATII Receptor Blockers.		
(Methotrexatum. Genetic Markers of Increased Risk of Development of Adverse Reactions in Taking Methotrexate for Treatment of Rheumatoid Arthritis. Methotrexate Disrupts Metabolism		5280
A IgG (Anti-Mumps IgG)		710
A IgM (Anti-Mumps IgM)		710
( )		
(Streptococcus pneumoniae, DNA)		450
(Calcitonin)		860

A09.05.058	( ) (Parathyroid Hormone, PTH)	610
( , Echinococcus spp.)		
	IgG (Anti-Echinococcus IgG)	790
	IgG (Anti-Entamoeba histolytica IgG)	630
D ( D, Hepatitis D Virus, HDV)		
	IgM IgG D, o (Anti-HDV Total (IgG + IgM))	780
	D, (HDV RNA, Serum)*	600
	IgM D ( nti-HDV IgM)	780
M3)	Aspergillus fumigatus ( 3), - IgG (Aspergillus fumigatus, IgG,	520
	(Bacteroides spp., DNA, Scrape of Urogenital Epithelial Cells)*	210
A ( , Hepatitis A Virus, HAV)		
	IgG (Anti-HAV IgG)	510
	(HAV RNA, Serum)*	590
	IgM (Anti-HAV IgM)	730
( )		
	(Gardnerella vaginalis, DNA, Scrape of Urogenital Epithelial Cells)*	250
	Prostatic Fluid, Semen)* (Gardnerella vaginalis, DNA,	250
	(Gardnerella vaginalis, DNA, Urine)*	250
	Converting Enzyme, ACE, Serum) ( ) (Angiotensin	2200
	( ) (Neopterin, Serum)	1550
	IgG (Anti-Heart Antibodies, IgG) ( ) ,	1220
	HOMA-G ( )	50
	HOMA-IR	50
A09.05.056.001	(Proinsulin)	830
-	(C-Peptide)	390
A09.05.056	(Insulin)	490
	Identification) (Campylobacter s p.) (Campylobacter spp., Stool Culture. Bacterial	1240
( )		
	(Rotavirus), Agglutination) (Rotavirus Direct Detection by Latex	680
		3690
- (Varicella-Zoster)		
	Varicella-Zoster, Zoster Virus, DNA, scrape of skin epithelial cells) (Varicella	360
( - )		
	(Fungal Infections of Nails)	820
	(Fungal Infections of Skin)	820

	IgG	(Platelet antibodies IgG, Indirect)	2980
( , , , Salmonella spp.)			
	Salmonella gr.A	(Salmonella gr.A, IHA)	440
	Salmonella gr.B	(Salmonella gr.B, IHA)	440
	Salmonella gr.E,	(Salmonella gr.E Antibodies, IHA)	440
	Salmonella typhi,	(Salmonella typhi Antibodies, IHA)	560
	Salmonella O-	(Salmonella O-antigens, IHA)	440
	Salmonella gr.D	(Salmonella gr.D, IHA)	440
	Salmonella gr.	(Salmonella gr.C, IHA)	440
	IgG	(Anti-Strongyloides stercoralis IgG)	900
( )			
		(Rickettsia prowazekii, IHA)	440
A09.05.021			150
A09.05.022			150
		Anisakis IgG	740
( )			
	IgG	(Anti-Diphtheria Toxoid IgG)	900
		(Corynebacterium diphtheriae Culture)	690
		(Anti-Spermatozoa Antibodies, ASA, Semen)	1290
		(Anti-Spermatozoa Antibodies, ASA, Serum)	950
( E, Hepatitis E Virus, HEV)			
	IgM	E (Anti-HEV IgM)	810
	IgG	E (Anti-HEV IgG)	810
IgG:			
	( 2),	- IgG (Dog Epithelium, IgG, E2)	520
	( 1),	- IgG (Cat Dander-Epithelium, IgG, E1)	520
		(Streptococcus pneumoniae, DNA)	450
	IgG	(Anti-Adenovirus IgG)	710
	IgA	(Anti-Adenovirus IgA)	710
		(Streptococcus pneumoniae, DNA)	450
( , Toxocara canis)			
	IgG	(Anti-Toxocara IgG)	470
		(Androflor® REAL-TIME PCR Detection Kit, the study of men's urogenital tract microbiocenosis in the epithelial scrapes from the balanus, urethra)	2580
		(Androflor® Screen REAL-TIME PCR Detection Kit, the study of men's urogenital tract microbiocenosis in the epithelial scrapes from the balanus, urethra)	1810

( DLG5, NOD2, OCTN1, OCTN2) (Crohn's Disease (Genes DLG5, NOD2, OCTN1, OCTN2))		8090
IgA, IgM, IgG (Anti-Ovarian Antibodies, AOA, IgA, IgM, IgG, Total)		1290
IgA, IgM, IgG (Anti-Steroidal Cell Antibodies, StCAb, Steroidal Cell Autoantibodies, SCA, IgA, IgM, IgG, Total)		1120
IgA, IgM, IgG (Anti-Testicular Steroid-ell Antibodies, Testicular Anti-Steroidal Cell Antibodies, Testicular StCAb, Steroidal Cell Autoantibodies, SCA against Testis, IgA, IgM, IgG, Total)		1550
YP2D6 ( YP2D6) (Cytochrome YP2D6 (Gene YP2D6))		7390
(Neisseria meningitidis Culture. Bacteria Identification and Antibiotic Susceptibility Testing)		850
( ) (Total Antioxidant Status, TAS)		4770
IgE: , IgE (Latex, IgG, K82)		440
IgG (Anti-Ascaris lumbricoides IgG)		880
( , Demodex folliculorum, Demodex brevis)		340
(Demodex folliculorum, Demodex brevis)		340
( ) (Consultation of Finished Cytological Preparations (1 Glass))		380
Clonorchis sinensis IgG		980
- 8 IgG 8 (Anti-HHV-8 IgG)		700
( )*(Provision of test findings in English (translation of test findings in English)).*		200
(Erythropoetin)		960
(Leptin)		760
(Cryptosporidium parvum), (Cryptosporidium parvum. One Step Rapid Immun hromotographic Assay)		790
- ) IgG - 1 2 (Anti-HTLV-1, 2 IgG)		780
(Study of Interferon Status)		2450
(Assessment of Androgen Status)		1460
(Female Hormonal Profile: Ovarian Dysfunction, Menstrual Irregularities)		3300
(Female Hormonal Profile: Ovarian Dysfunction, Menstrual Irregularities)		3420
		3190



	3520
	6410
« »	7500
« »	9060
« »	15710
-	19010
( Acute Respiratory Infections, ARI: Runny Nose, Cough, Sore Throat)	7390
A IgA IgG Chlamydia trachomatis, (Anti-Chlamydia trachomatis IgA, IgG)	970
« : 6 ( )» (Comprehensive Study «Sex in City: 6 Infections (Blood Test)»)	3150
« : 6 ( )» (Comprehensive Study «Sex in City: 6 Infections (Blood Test)»)	3270
: (Joint Pain: Extended Survey)	6780
	6990
: (Want to Become a Mother: Pregnancy Planning, Comprehensive Survey)	7240
VIP- (VIP-Survey for Men)	14790
VIP- (VIP-Survey for Women)	15700
(Pediatric Infections: Immune Response)	5440
A IgM IgG Mycoplasma pneumoniae (Anti-Mycoplasma pneumoniae IgM, IgG)	990
TORCH- (ToRCH-Infections)	3240
: I (1-13 ) (Pregnancy: First Trimester (1-13 Weeks) )	7480
(HIV, Syphilis, Hepatitis B, C)	1400
« : 8 + » (Comprehensive Study «Sex in City: 8 Infections + Smear on Flora»)	2540
: III ( 29-30 ) (Pregnancy: Third Trimester (29-30 Weeks) )	3630
« : 14 + » (Comprehensive Study «Sex in City: 14 Infections + Smear on Flora»)	4010
:	9930
( ) (Hemostasiogram (coagulogram), extended	2510
: (Survey of Liver: Extended )	2630
(Hospitalization in Therapeutic Hospital)	3330
(Hospitalization in Surgical Hospital)	4600
: (Hospitalization in Surgical Hospital: Extended Survey)	6720
« » (My Healthy Nurse)	7020
ROMA (Risk of Ovarian Malignancy Algorithm, ) ( Risk of Ovarian Malignancy Algorithm, ROMA (Before Menopause))	1650
ROMA (Risk of Ovarian Malignancy Algorithm, ) ( Risk of Ovarian Malignancy Algorithm, ROMA (After Menopause))	1650
- ( Breast Cancer, Immunohistochemistry, IHC (Formalin-Fixed Biomaterial))	15660
- ( Breast Cancer, Immunohistochemistry, IHC (Paraffin-Embedded Tissue Block))	15660
- : p16INK4a + Ki-67 ( Cervical Cancer – Study of Two Markers for Early Diagnosis Dysplasia with High Risk Malignancy: p16INK4a + Ki-67, Immunohistochemical Screening (Fixed Biomaterial in Paraffin Block))	7830

Ki-67 ( ) (Cervical Cancer – Study of Two Markers for Early Diagnosis Dysplasia with High Risk Malignancy: p16INK4a + Ki-67, Immunohistochemical Screening (Fixed Biomaterial in Formalin Buffer))*	7830
(Metabolic bone and osteoporosis risk evaluation: comprehensive examination).	5360
: I (PRIS A-1) (Maternal Screen, First Trimester; Prenatal Screening I; PRIS A I (Prenatal Risk Calculation))	1170
: II (PRIS A-2) (Maternal Screen, Second Trimester; Prenatal Screening II; PRISCA II (Prenatal Risk Calculation))	1300
B03.005.006 ( ), (Coagulation, Gemostaziogram, Screening)	770
: (Miscarriage: Autoimmune Profile)	3640
(Immunological Survey Extended)	10980
: (Survey of Liver: Screening)	840
B03.016.004 :	1100
Supersport	2000
: (Serum Biochemistry: Minimum)	2020
Supersport	3100
: (Serum Biochemistry: Extended Profile)	3230
- : ( 40 ) (Healthy You ? Healthy Country: Annual Check-Up up to 40 Years of Age)	3510
( 40 ) (Annual Check-Up after 40 Years of Age)	4480
: (Survey Before Diet: Additional )	4690
Supersport	6830
	3690
: (Survey of Kidneys: Extended )	2000
: (Diabetes Control: Extended)	3220
(Toxic Trace Elements, Hair)	1620
(Toxic Trace Elements, Essential Vital Elements, Hair)	3090
(Elemental Composition of Hair: Screening )	5400
( ) (Essential Vital Elements, Toxic Trace Elements, Urine)	2600
(Toxic Trace Elements, Nails)	1620
(Toxic Trace Elements, Essential Vital Elements, Nails)	3090
(Elemental Composition of Nails: Screening )	5400
	24050
	24050
	24050
	24050
	24050
	24050
	33000
(Testing for Kindergarten and School)	1580
: 0 14 (Healthy Child: for Children from 0 to 14 Years)	660
: (Survey of Kidneys: Screening)	870
	890
	18500
	17400
	17400
(Panel Chronic myelogenous leukemia, CML)	11900

	33000
	11100
	3150
	2210
( , ( ))	2160
( )	2160
( /pANCA, cANCA), IgG	2250
( , , IgG, IgM)	2890
( ), ( /pANCA, cANCA), IgG)	3730
( ) , IgG;	3950
( ; -2- 1)	3970
: (Arthralgia: screening test)	4620
(Autoimmune Liver Disease: Screening)	6380
(Rheumatic arthritises)	1670
SARS-CoV-2, IgM ( ) IgG (Anti-SARS-CoV-2, IgM/IgG)	1690
« » (Bullous Dermatosi Diagnostics profile (antibodies to epidermis desmosomes, antibodies to skin basal membrane))	3970
SARS-CoV-2, IgM IgG (Abbott)	1290
SARS-CoV-2, IgM ( ) IgG (Anti-SARS-CoV-2, IgM/IgG)	1690
: (Thyroid Gland: Extended Survey)	1690
: (Thyroid Gland: Extended Survey)	1760
: (Thyroid Gland: Screening)	1010
: (Diabetes: Autoimmune Markers)	3560
(Rheumatoid arthritis).	2810
Ig IgG Mycoplasma hominis ( nti-Mycoplasma hominis Ig , IgG)	830
( /pANCA, cANCA), IgG	2640
( )	2730
4 « » (Systemic lupus erythematosus (SLE) profile, activity monitoring (anti-double-stranded DNA IgG, C3 and C4 complement components) )	1220
( , IgG; IgA ) , IgA;	1970
Intolerance ) : ( ) (Coeliac Disease: Gluten	5660
, IgG, IgM	1800
APS) ( ), (Antiphospholipid Syndrome,	3570
cANCA, IgG; /ANCA, IgA; ASCA, IgG, IgA) ( ) ( /pANCA,	4340
( ( ), )	2470
IgA, IgG; IgA ) ( , IgA;	3230
steroid-producing cells Antibodies) (Reproductive tissue	2690
(Food Allergy)	8150
: (Lipid Profile: Extended )	2640
: (Lipid Profile: Extended )	2640

" / " IgE, ImmunoCAP	4510
" " IgE, ImmunoCAP	4510
( NOS3) (Arterial Hypertension, Endothelial NO-Synthase Disturbance (Gene NOS3))	1390
" / " IgE, ImmunoCAP	4510
)» (Comprehensive Study «Sex in City: 12 Infections (Urogenital Scraping)»)	2630
	1290
	1460
	4100
	11760
	720
(Diagnosis of Anemia)	2890
(Diagnosis of Anemia)	3200
(Preventing Heart and Blood Vessel Diseases)	2820
(Pregnancy Planning: Diagnosis of Urogenital Tract Infection (UTI))	2260
(Diabetes Control: Screening)	560
(Survey Before Diet: Minimum )	1560
(Weight Problems: Primary Survey)	2930
(Healthy skin beauty)	1260
	590
HOMA-IR (Insulin Resistance: Fasting Glucose/Insulin, Homeostasis Model Assessment of Insulin Resistance, HOMA-IR)	670
(Weight Problems: Metabolic Syndrome (Primary Identification, screening)	860
(Diagnosis of Osteoporosis)	2770
(Women's Oncorisk: Cervix )	1800
(Allergy to Animals, Dust, Mold)	5780
	1500
(Strong hair and nails, velvet skin)	3150
(Trace Elements, Serum, Venous Blood: Screening)	3070
(Mold Allergy)	2010
(Plant Allergy )	4380
(Immunological Survey, Screening)	6400
(Male Sterility (Genes AR, CFTR; AZF-Region; Karyotype))	21360
(Female Infertility, Pregnancy Complication (Genes F2, F5, MTHFR, MTRR, MTR, ACE, AGT, RHD, HLA II; Karyotype))	25940
(Toxic Trace Elements, Toxic Heavy Metals, Venous Blood)	1250
	2150
	2040
	160

CKD-EPI – (Estimated Glomerular Filtration Rate, eGFR, CKD-EPI Creatinine Equation)		160
B03.016.003 ( )		420
: II (14-28 ) (Pregnancy: Second Trimester (14-28 Weeks))		760
: ( « » ) (Clinical Blood Analysis: General Blood Analysis, Leucocyte Formula, ESR (with Manual Microscopic Examination of Blood Smear))		590
(Essential Vital Elements, Essential Trace Elements, Serum)		1250
, 6 ( AZF) (Spermatogenesis disorders (6 AZF))		4610
: (AZF- ) (Impairment of Spermatogenesis: Full Panel (AZF-Region))		10370
: IgG ( , )		5300
(DQA1, DQB1) HLA II		6240
- (RH factor Genotype)		9910
(skin) ( ) (Parasitic Fungi, Microscopy and Culture)		1570
(nails) ( ) (Parasitic Fungi, Microscopy and Culture)		1570
I II ( I/ II) (Pepsinogen I/Pepsinogen II, PG1/PG2)		1820
: sFlt-1, PlGF, sFlt-1/PlGF		5880
(Mycoplasma hominis Culture, Ureaplasma spp. Culture. Bacteria Identification and Antibiotic Susceptibility Testing)*		1350
: (Male oncologic risk: prostate)		870
A09.05.120.001 - (Aldosterone-Renin Ratio, ARR)		1280
3, 4 (Complement components C3, C4)		720
" , IgE, ImmunoCAP		2120
B03.016.005 : (Lipid Profile: Screening)		700
( ITGB3) (Platelet Fibrinogen Receptor (Gene ITGB3))		1390
: (Lipid Profile: Screening)		700
Filtration Rate, eGFR, CKD-EPI ystatin C Equation) CKD-EPI – (Estimated Glomerular		720
TREC KREC		4830
19.1	29 28.01.2021 . . .	10500
( ) . 5.1; . 5.2; . 19.1	29 28.01.2021 .	15000
( , 40 ) . 5.1; . 5.2; . 19.1	29 28.01.2021 .	12070
( , 40 ) . 5.1; . 5.2; . 19.1	29 28.01.2021 .	11570
/		2000
		4800
		6800