

**: 22.10.2020**

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000001		1100,00
000002		900,00
000003		1500,00

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001001		1100,00
001002		900,00

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002001		1100,00
002020		0,00
002002		900,00
002003		1300,00
002007		960,00
002008	( )	1300,00
002009	( )	1560,00
002010	( )	1300,00
002011		960,00

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003001		1100,00
003003		600,00
003004		1200,00
003005		900,00
003006		1300,00
		240,00

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004001	1100,00
0041000	1300,00
	1100,00
	2700,00
004002	900,00
004004	3000,00

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		-	
006001	-		1100,00
45	-	+	4200,00
006002		-	900,00
006003		( )	300,00
006004			1200,00
006005		-	350,00
006006			600,00
006007			1250,00
006008	-		350,00
006009		,	350,00
006010	,1		350,00
006011			600,00
006012		( )	1100,00
006013	)	Dr. Arabin (	5000,00
006014			300,00
006015			1500,00
006016			2000,00
006017		( , )	500,00
006018		( )	1500,00
006019			3700,00
006020			600,00
006021			300,00
006022			1900,00
006023			600,00
006024		" "	2500,00
006025			600,00
006026			300,00
006027			500,00
006028			1500,00
006029			2000,00
006030			3000,00
006031			4000,00
006032		+	3600,00
006033			800,00
006034			2000,00
006035			2200,00
006036			3850,00

006037	,	1450,00
006038		950,00
006039		5300,00
006040	2	1,00
006041		12000,00
006042		1200,00
006043		600,00
006044	" "	600,00

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013001		1100,00
013002		900,00

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009003		1600,00
009004		500,00
01010202		1300,00
009005		240,00

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008001		1100,00
008002		1220,00
008003	(	4000,00
008004	, ( , , )	4000,00
008005	) ( , , ,	1100,00
008006	, ( )	900,00
008007		600,00
008008		800,00
008009		800,00
008010		500,00
008011	, ,	1100,00
008012		900,00
008013		800,00
008014		700,00
008016		1200,00
008018	( )	1000,00
008019	( )	1000,00
008020	( )	950,00
008021		800,00
008023		900,00
008024	( )	1100,00
008025		700,00
008027		700,00
008028		800,00
008029	( )	800,00
008030	( )	800,00
008031	( , )	1000,00
008032		800,00
008033		1100,00
008034	I	1100,00
008038		1000,00
008039		1200,00
008040		1200,00
008041		1200,00
008043		1200,00

008044		1200,00
008046		1500,00
008047		1200,00
008049		1200,00
008050		1300,00
008051		1300,00
008054		1300,00
008055	-	500,00
008056		600,00
008057		2200,00
008058		400,00
008059		800,00
008060		1000,00
008061		200,00

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030001		1000,00
030002	2-3	500,00
030003		1200,00

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011001		2200,00
011002	( )	200,00
011003	( )	2500,00
011004	.	300,00
011005	( )	600,00

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1.3.1.		190,00
9.2.		220,00
3.4.		430,00
	( )	
19.1.	B - ( .)	570,00
19.3.	C - ( .)	550,00
1.16.	(0-120)	580,00
1.37.		180,00
3.1.1.		190,00
166.0.		570,00
1000.1		1200,00
011000	( - ) +	13000,00
101010101	( )	210,00
166.0.03.15.		750,00
11.0		
9.1.		190,00
1.3.		190,00
1.4.1.		140,00
0010		250,00
3.6.1.		200,00
50.13.2007.	IgA	250,00
1.4.		140,00
50.13.1385.	IgG	250,00
1.52.1		140,00
1.52.		140,00
1.5.1.		140,00
1.5.		140,00
1.1.1.		140,00
1.1.		140,00
1.51.		300,00
0011		300,00
1.50.	-	290,00
1.102.1.		170,00
1.120.		170,00
1.8.1.		170,00
50.12.1385.	Ig	250,00
1.8.		170,00
1.10.1.	-	180,00
1.10.	-	180,00

17.2.		IgE	400,00
1.14.2.		( )	130,00
1.21.1.	A	( )	150,00
0012			450,00
1.20.		( )	150,00
1.21.	A	( )	150,00
1.20.1.		( )	150,00
16.1.			370,00
16.3.			300,00
16.1.1.			320,00
16.5.		( , )	320,00
27.1.			990,00
27.102.			3770,00
26.1.	-	( .)	410,00
27.103.		( )	2850,00
27.104.		( )( )	1640,00
27.106.		( )	2500,00
27.113.			580,00
27.107.		( )( )	3261,00
26.2.	-	( .)	400,00
27.21.			2160,00
16.10.			590,00
27.25.			1020,00
20.21.		, HBs Ag ( )	240,00
27.3.		( )	860,00
27.4.		( )	1020,00
20.6.		IgG ( / )	710,00
5.1.		, -	420,00
6.3.			150,00
6.10.	(+)	( )	210,00
20.3.		IgG ( / )	720,00
6.5.		,	200,00
6.6.			200,00
8.7.	CA 125	( )	490,00
8.8.	CA 19-9	( , )	550,00
20.2.		IgG ( / )	440,00
8.1.	-	( )	350,00
8.2.		( )	410,00
27.5.		( )	1580,00

27.50.		2520,00
27.54.	( )	1330,00
20.4.	IgG ( / )	390,00
27.55.		860,00
27.56.		1290,00
27.57.	( )	1350,00
27.69.	( )	2390,00
27.87.	( )	3340,00
27.91.	( )	4070,00
20.5.	IgG ( / )	550,00
27.92.	( )	3260,00
27.93.	( )	4090,00
1.22.1.		200,00
1.22.		200,00
1.28.1.	-	150,00
1.28.	-	150,00
1.29.1.		210,00
1.29.		210,00
1.27.1.	( )	160,00
1.27.	( )	160,00
1.33.1.		160,00
1.33.		160,00
1.36.1.	( , )	270,00
1.36.	( , )	270,00
1.34.1.		170,00
1.34.		170,00
1.35.1.		150,00
1.35.		150,00
28.100.	( )	2050,00
28.101.1.	( )	4500,00
28.110.	( )	2800,00
28.111.		3140,00
20.7.	( . , / )	490,00
28.104.	TORCH -	3000,00
28.107.	-4 ( )	890,00
28.108.	-4 ( )	1900,00
28.93.	-13	2900,00
28.94.	-13 +	5600,00



28.95.	-14	( -13 + )	5500,00
28.96.1.	-4	( )	890,00
28.96.2.	-4	( , )	890,00
28.97.1.	-4	( )	1900,00
28.97.2.	-4	( , )	1120,00
28.98.1.	-4	( )	890,00
28.98.2.	-4	( , )	890,00
28.99.1.	-4	( )	1900,00
28.99.2.	-4	( , )	1120,00
27.109.1.	CHECK-UP 1	( )	10420,00
27.109.2.	CHECK-UP 2	( )	5150,00
27.6.		( )	1270,00
	) ( )		
27.77.		(1 )	9260,00
27.78.		(2 )	560,00
27.79.		(3 )	5070,00
27.80.		( )	3040,00
27.81.		( )	590,00
27.82.		( )	1120,00
28.103.		( )	3500,00
28.115.		( )	3810,00
28.116.		( )	3370,00
28.117.		( )	5400,00
28.3.			3780,00
27.110.1.	CHECK-UP 1	( )	10060,00
27.110.2.	CHECK-UP 2	( )	4710,00
27.20.			4800,00
27.62.		( ) ( )	2810,00
27.84.			3650,00
50.2.1368.		( )	1420,00
27.99.1.		( )	560,00
27.99.2.		( )	560,00
28.105.			3520,00
28.119	CHECK-UP 1	( )	6180,00

27.47.		( )	2800,00
27.49.			2550,00
3.9.1.			( 410,00
		)	
3.9.2.			( 410,00
		)	
		( )	
3.3.1.		( )	110,00
3.3.2.		( )	110,00
3.7.1.	" )	( . )	230,00
3.7.2	" )	( . )	230,00
3.8.1	( " )	( . )	190,00
3.8.2	)	( . " )	190,00
10.1.			410,00
9.3.	2-		340,00
9.4.	3-		430,00
21.10.	«Colon View Hb Hb/Hp»	/ ( )	1040,00
21.2.			330,00
21.11.			240,00
21.12.			240,00
21.13.			240,00
21.14.			240,00
21.3.	( )		220,00
21.5.			230,00
21.6.			230,00
21.7.			260,00
1.2.			240,00
1.53.			1140,00
1.64.1		(16 -	3500,00
1.641.1.		(32 )	4590,00
1.641.2.		(32 )	4590,00
1.101.			750,00

1.103.	-1-	1020,00
1.46.		550,00
1.49.	- ( )	310,00
1.54.		1510,00
1.57.		590,00
1.58.	-2-	470,00
1.11.	- ( )	410,00
1.11.1	- ( )	410,00
1.12.	( )	770,00
1.12.1.	( )	770,00
1.13.	( , )( )	340,00
1.13.1.	( , )	340,00
1.6.	1	460,00
1.65.1	OMEGA-3 ( -DHA, -ALALA)	5100,00
1.66.1	-3 ( - )	5100,00
1.67.1	OMEGA-6 ( , )	5100,00
1.7.		350,00
1.9.	-	170,00
1.9.1	-	170,00
1.107.		1160,00
1.108.	, - ,	2200,00
1.109.	HOMA-IR( )	660,00
1.17.		260,00
1.18.	(HbA1c)	420,00
1.19.		470,00
1.63.	-	1410,00
1.23.		220,00
1.23.1.		220,00
1.24.		250,00
1.24.1.		250,00
1.25.		190,00
1.25.1.		290,00
1.26.	(1- )	210,00
1.26.1.	(1- .)	210,00
1.30.		270,00
1.30.1.		270,00

1.31.							290,00
1.31.1.							290,00
1.32.			(				380,00
1.32.1.			)	(			380,00
1.59.							10100,00
1.591.			(				8140,00
1.60.			)				12660,00
1.601.			(				15000,00
1.62.			)				8000,00
4.1.							180,00
4.2.			(		,	)	260,00
4.3.							840,00
4.5.							440,00
4.6.							400,00
4.7.							860,00
4.8.					(sTfR)		1410,00
4.9.							520,00
13.1.			(		)		3500,00
13.2.			(		)		1770,00
13.3.	8-						3500,00
13.4.					(TAS)		3500,00
7.1.							600,00
7.2.							350,00
7.3.		I					560,00
7.5.					(NT-proBNP)		2860,00
1.110.	25-OH	D	(25-	D2	25-	D3,	1650,00
1.56.1		)					
1.61.1				D (D2	D3)		13900,00
4.11.	D3,		)	D (1,25-	D3	24,25-	3050,00
4.14.	-						1910,00
4.15.	K						1910,00
4.16.	E						1910,00
4.17.	C						1910,00
4.18.	B1						1910,00
4.19.	B2						1910,00
4.20.	B3	(	)				1910,00

4.21.	B5		1910,00
4.22.	B6		1910,00
4.23.1		B (B1,B2,B3,B5,B6,B9,B12)	11160,00
4.24.1		(B1,B5,B6,C)	6700,00
4.25.1		(A,D,E,K)	6630,00
4.26.1		( A,D,E,K,C,B1, B5,B6)	13900,00
4.4.	12		580,00
50.24.2121.	B12,	( )	570,00
1.117.2.	( )		930,00
1.117.3.	( )		930,00
1.38.		(Ca++)	330,00
1.39.	( +),	(Na+),	240,00
1.42.	Ca++, Na+, K+(	)	350,00
1.43.			210,00
1.44.			180,00
1.45.			850,00
1.47.			260,00
1.48.11.		(23 ) ( )	3300,00
1.48.21.		(23 ) ( )	3300,00
1.48.31.		(23 ) ( )	3300,00
1.48.41.		(23 ) ( )	3300,00
1.68.1.	( )		850,00
1.68.2.	( )		850,00
1.68.3.	( )		850,00
1.68.4.	( )		850,00
1.69.1.	( )		850,00
1.69.2.	( )		850,00
1.69.3.	( )		850,00
1.69.4.	( )		850,00
1.70.1.	( )		850,00
1.70.2.	( )		850,00
1.70.3.	( )		850,00
1.70.4.	( )		850,00
1.71.1.	( )		850,00
1.71.2.	( )		850,00
1.71.3.	( )		850,00
1.71.4.	( )		850,00
1.72.1.	( )		860,00

1.72.2.	( )	860,00
1.72.3.	( )	860,00
1.72.4.	( )	860,00
1.73.1.	( )	850,00
1.73.2.	( )	850,00
1.73.3.	( )	850,00
1.73.4.	( )	850,00
1.74.1.	( )	850,00
1.74.2.	( )	850,00
1.74.3.	( )	850,00
1.74.4.	( )	850,00
1.75.1.	( )	850,00
1.75.2.	( )	850,00
1.75.3.	( )	850,00
1.75.4.	( )	850,00
1.76.1.	( )	850,00
1.76.2.	( )	850,00
1.76.3.	( )	850,00
1.76.4.	( )	850,00
1.77.1.	( )	850,00
1.77.2.	( )	850,00
1.77.3.	( )	850,00
1.77.4.	( )	850,00
1.78.1.	( )	850,00
1.78.2.	( )	850,00
1.78.3.	( )	850,00
1.78.4.	( )	850,00
1.79.1.	( )	850,00
1.79.2.	( )	850,00
1.79.3.	( )	850,00
1.79.4.	( )	850,00
1.80.1.	( )	850,00
1.80.2.	( )	850,00
1.80.3.	( )	850,00
1.80.4.	( )	850,00
1.81.1.	( )	850,00
1.81.2.	( )	850,00
1.81.3.	( )	850,00
1.81.4.	( )	850,00

1.82.1.	( )	850,00
1.82.2.	( )	850,00
1.82.3.	( )	850,00
1.82.4.	( )	850,00
1.83.1.	( )	850,00
1.83.2.	( )	850,00
1.83.3.	( )	850,00
1.83.4.	( )	850,00
1.84.1.	( )	850,00
1.84.2.	( )	850,00
1.84.3.	( )	850,00
1.84.4.	( )	850,00
1.85.1.	( )	850,00
1.85.2.	( )	850,00
1.85.3.	( )	850,00
1.85.4.	( )	850,00
1.86.1.	( )	850,00
1.86.2.	( )	850,00
1.86.3.	( )	850,00
1.86.4.	( )	850,00
1.87.1.	( )	850,00
1.87.2.	( )	850,00
1.87.3.	( )	850,00
1.87.4.	( )	850,00
1.88.1.	( )	850,00
1.88.2.	( )	850,00
1.88.3.	( )	850,00
1.88.4.	( )	850,00
1.89.1.	( )	850,00
1.89.2.	( )	850,00
1.89.3.	( )	850,00
1.89.4.	( )	850,00
1.90.1.	( )	850,00
1.90.2.	( )	850,00
1.90.3.	( )	850,00
1.90.4.	( )	850,00
10.2.	( )	220,00
11.10.	( )	200,00

11.11.1.	, ( )	180,00
11.11.2.	, ( )	180,00
11.12.1.	( )	180,00
11.12.2.	( )	180,00
11.13.	( )	670,00
11.15.	( , )( )	130,00
11.16.1	( , )	4300,00
11.2.2.	( )	150,00
11.3.1.	( )( )	300,00
11.3.2.	( )( )	300,00
11.7.1.	( )	160,00
11.7.2.	( )	160,00
11.8.1.	( )	160,00
11.8.2.	( )	160,00
11.9.1.	( )	170,00
11.9.2.	( )	170,00
21.1.		1900,00
21.4.		530,00
21.9.	1	1690,00
16.8.		2500,00
16.9.	( , , )	1030,00
2.1.	3	310,00
2.3.	4	310,00
2.6.		550,00
2.7.		550,00
2.8.		490,00
2.10.		850,00
2.11.		900,00
2.17.	17- -	440,00
2.18.	,	370,00
2.50.		1140,00
2.51.	, . . ( )	970,00
2.52.	(AMH/MIS)	1130,00
2.53.		1160,00
2.54.		970,00



2.22.		450,00
2.57.		860,00
1.100.	P1NP	1440,00
2.24.		610,00
2.25.		810,00
2.26.		620,00
2.27.	beta- ross laps	800,00
2.28.		460,00
2.29.		1000,00
2.30.	-	420,00
2.31.		770,00
2.32.		570,00
2.35.	( ) ( 17, 17- I, II, H.Pylori IgG)	4030,00
2.62.	( ) ( -17 -II, Helicobacter pylori IgG)	3220,00
2.36.	?-	330,00
2.37.	?-	480,00
2.38.		410,00
2.39.	(P - )	580,00
2.40.		640,00
2.41.	I (11-13 ) ( )	1090,00
2.42.	II (14-20 ) ( )	1250,00
2.43.	,	1090,00
2.44.	,	1860,00
2.46.		2300,00
2.47.		1740,00
2.48.		430,00
2.49.	-1 ( )	960,00
12.1.	17-	750,00
12.10.1.	:	2180,00
12.11.	( )	790,00
12.12.	( )	1330,00
12.2.	17- ( )	1300,00
12.3.	( )	590,00
12.4.	-S ( )	320,00
12.5.	- ( )	500,00
12.6.1.	+ ( )	1410,00
12.6.2.	+ ( )	1410,00
12.7.1.	+ + ( )	1870,00

12.7.2.	+	+	( )
12.8.1.			
	(	,	
5.2.	-		( )
5.4.			KELL
5.5.			, , E, e, Cw , K, k
50.3.2193.			
6.11.			( )
6.12.		III	
6.13.			
6.14.		VIII	
6.15.		C	
6.16.		S	
6.17.			
6.4.			
6.7.			
6.8.	D-		
6.9.			
8.10.	Cyfra 21-1 (		)
8.11.			
8.12.1.	?-2	(	, )
8.12.2.	?-2	(	, )
8.13.		(	UBC) ( )
8.14.		(	SCC) ( ) ,
8.15.		2	( )
8.17.	pro-GRP		
8.18.	S-100 (	-	)
8.19.	HE4 (		)
8.20.	ROMA	(	)
8.21.	ROMA	(	)
8.22.	CA-242 (	,	, )
8.24.			
8.25.	Cyfra 21-1		
8.26.		(phi-	)( , PSA , -2proPSA)
8.3.		(	)
8.6.	CA 15-3 (		)

8.9.	CA 72-4 ( )	800,00
14.16.		500,00
14.19.	BD ShurePath	1520,00
14.14.		510,00
14.15.		510,00
14.18.	BD ShurePath	1520,00
14.11.	( , - )	930,00
14.2.		480,00
14.13.	:	1500,00
	BD SurePath FocalPoint	
14.2		480,00
14.21.	:	2580,00
	( )	
19.102.1.	:	1660,00
	BD SurePat	
14.17.	- BD SHURE PATH	1540,00
14.3.		480,00
14.12.	Helicobacter pylori	600,00
14.6.		540,00
14.10.		480,00
14.1.		680,00
14.20.	BD ShurePath	1540,00
14.5.		650,00
14.7.	, , ,	510,00
14.8.	, , ,	600,00
14.9.		510,00
29.21.	: p16ink4, Ki67	3970,00
	(	
15.31.		1900,00
15.32.	( )	1900,00
15.32.1.	( )	1900,00
	)	
15.33.		1900,00
15.34.	- ( )	1900,00
	)	

15.34.1.		-	1900,00
	(	)	
15.35.		(	, 1900,00
15.36.			1900,00
15.37.			1900,00
15.38.		(	1900,00
	)		
15.39.		(	- ) 1900,00
15.39.1.			2900,00
15.39.2.			1900,00
15.40.		(	6230,00
	)		
15.40.1.		(	12 3620,00
	)		
15.40.2.		(	12 4510,00
	)		
15.41.			1930,00
15.42.			1930,00
15.43.		,	1930,00
15.44.			1820,00
15.45.			2900,00
15.46.		(1-5	) 2000,00
15.46.1.		(	5 2300,00
	)		
15.47.			1900,00
15.48.			2000,00
29.22.			16000,00
29.23.			12000,00
29.24.			12000,00
29.25.		-	13000,00
29.26.			16000,00
29.27.		(	, 16000,00
	,	,	
	)		
29.28.			12000,00
29.29.			12000,00
29.30.			17000,00
29.31.			16000,00
29.32.			19000,00

29.33.		19000,00
29.37.	- : ER, PR	4700,00
41.801	(ER, PR, Her2/neu, Ki67)	8000,00
29.39.	( , , ),	5000,00
29.41.	,	7000,00
29.43.	,	5000,00
29.35.	ScanScope System AT ( ) Aperio	2700,00
29.44.	( )	0,00
29.45.	( )	0,00
29.5.		2250,00
16.1.2.		310,00
16.18.	( )	410,00
16.14.		540,00
16.12.		370,00
16.16.	( , , , , )	350,00
16.17.	( , , )	280,00
16.4.		330,00
165.0.		420,00
167.0.		420,00
168.0.	( )	420,00
152.0.	Aspergillus spp., Cryptococcus neoformans) (Candida spp,	620,00
16.2.		320,00
153.0.	(Aspergillus spp.)	620,00
154.0.	(Cryptococcus neoformans)	620,00
155.0.	Microsporium spp., Epidermophyton sp (Trichophyton spp.,	930,00
120.0.		620,00
120.1		590,00
120.2	( , )	590,00
120.3	( , )	610,00

8.4.	/ ( . )	770,00
8.5.	( , )	550,00
2.2.	3	310,00
2.4.	4	290,00
2.5.		290,00
2.12.		320,00
2.16.		320,00
2.14.		320,00
2.9.		310,00
2.13.		310,00
2.15.		310,00
2.19.		590,00
2.21.	-S	310,00
2.20.		310,00
120.4.		600,00
120.5.		610,00
120.6.	,	620,00
120.7.		610,00
121.0.		610,00
123.0.	(Shigella spp., Salmonella spp.)	590,00
124.0.		1100,00
125.0.	(Escherichia spp.)	610,00
126.0.	(Escherichia coli O157:H7)	610,00
127.0.	(Salmonella spp.)	610,00
128.0.	(Shigella spp.)	610,00
129.0.	(Campylobacter spp.)	610,00
130.0.	(Clostridium difficile)	610,00
131.0.	(L.monocytogenes)	610,00
132.0.	(Yersinia spp.)	610,00
135.0.	.Candida	610,00
136.0.	(Neisseria gonorrhoeae)	610,00
137.0.	(Gardnerella vaginalis)	610,00
138.0.	(Trichomonas vaginalis)	610,00
139.0.	(Ureaplasma urealiticum)	610,00
140.0.	(Mycoplasma hominis)	610,00
141.0.	(Staphylococcus aureus)	610,00
142.0.	(Streptococcus pyogenes)	610,00
143.0.	(Haemophilus influenzae)	610,00
144.0.	(Corynebacterium diphtheriae)	610,00

145.0.	parapertussis)	(Bordetella pertussis, Bordetella) 610,00
147.0.		(Legionella) 610,00
170.0.		1200,00
171.0.		800,00
172.0.		1120,00
173.0.	agalactiae) -	(Streptococcus) 610,00
183.0.		3930,00
01.	( )	400,00
02.		590,00
03.		200,00
05.	ESBL-	300,00
06.	MRSA-	300,00
07.		300,00
08.	- "Fungitest"	900,00
09.		300,00
156.0.	(Rotavirus, )	610,00
157.0.	(Adenovirus, )	610,00
158.0.	(Cryptosporidium parvum, )	800,00
159.0.	(Giardia lamblia, ) ( )	800,00
160.0.	(Clostridium difficile, )	800,00
161.0.	. (Streptococcus agalactiae),	610,00
162.0.	. (Streptococcus pyogenes),	610,00
163.0.	+B (Influenza A+B, )	800,00
175.0.	,	1020,00
170.0.01.39.01.3.		2475,00
170.0.01.39.02.3.		1750,00
171.0.01.05.01.0.		1100,00
171.0.01.05.02.0.		1800,00
19.10.	G - ( .)	540,00
19.44.	B - ( .) ( Real -Time)	2400,00

19.45.	C - ( ) ( Real-Time)		2950,00
19.6.	- ( )		520,00
19.8.	D - ( )		540,00
19.95.	D - ( )		870,00
19.97.	- ( . 1 , 1 b, 2, 3a, 4, 5a, 6) ( )		1300,00
19.49.	-1 ( ) ( Real-Time) ( )		2220,00
19.96.	( : HCV, HBV, -1, -2 ) ( )		2655,00
19.106.	, , ( ) :		2120,00
19.107.	( ) ( , )		1250,00
19.55.	( Real-Time) ( )		750,00
19.56.1.	(Borrelia burgdorferi) ( ) ( )		495,00
19.56.2.	(Borrelia burgdorferi) ( ) ( )		495,00
19.91.1.	(Borrelia burgdorferi) ( ) ( )		525,00
19.91.2.	(Borrelia burgdorferi) ( ) ( )		525,00
19.35.1.	- ( ) ( )		240,00
19.35.2.	- ( ) ( )		240,00
19.35.3.	- ( ) ( )		240,00
19.38.	( )		240,00
19.51.1.	, ( )		490,00
19.51.2.	, ( )		490,00
19.52.1.	( ) , ,		840,00
19.52.2.	( ) , ,		840,00
19.71.1.	- ( ) ( )		310,00
19.71.2.	- ( ) ( )		310,00
19.71.3.	- ( ) ( )		310,00
50.8.2090.	(H1N1-swine)		1780,00
19.53.	(Shigella spp.) E. coli (EIEC), (Salmonella spp.), (Campylobacter spp.) ( )		790,00
19.54.	(Rotavirus A), 2 (Norovirus 2) (Astrovirus) ( )		710,00
19.54.2.	( ) ( )		500,00
19.31.1.	( ) ( )		240,00
19.31.2.	( ) ( )		240,00
19.31.3.	( ) ( )		240,00
19.34.1.	- ( ) ( )		250,00
19.34.2.	- ( ) ( )		250,00
19.34.3.	- ( ) ( )		250,00



19.37.1.		( ) ( Real-Time) ( .)	310,00
19.37.2.		( ) ( Real-Time) ( .)	310,00
19.39.1.		( ) ( .)	250,00
19.39.2.		( ) ( .)	250,00
19.39.3.		( ) ( .)	250,00
19.43.		( .)	310,00
19.69.1.		( ) ( .)	300,00
19.69.2.		( ) ( .)	300,00
19.69.3.		( ) ( .)	300,00
19.72.1.		( ) ( Real-Time) ( .)	400,00
19.72.2.		( ) ( Real-Time) ( .)	400,00
19.74.1.		( ) ( .)	270,00
19.74.2.		( ) ( .)	270,00
19.74.3.		( ) ( .)	270,00
19.85.	( .)		530,00
19.86.	( .)		550,00
19.108.1		1 ( .)-	240,00
19.108.2		1 ( .)-	240,00
19.108.3		1 ( .)-	240,00
19.109.1		1 ( .)-	300,00
19.109.2		1 ( .)-	300,00
19.109.3		1 ( .)-	300,00
19.110.1		2 ( .)-	240,00
19.110.2		2 ( .)-	240,00
19.110.3		2 ( .)-	240,00
19.111.1		2 ( .)-	300,00
19.111.2		2 ( .)-	300,00
19.111.3		2 ( .)-	300,00
19.23.1.		1,2 ( ) ( .)	240,00
19.23.2.		1,2 ( ) ( .)	240,00
19.23.3.		1,2 ( ) ( .)	240,00
19.24.1.	VI	( ) ( .)	240,00
19.24.2.	VI	( ) ( .)	240,00
19.24.3.	VI	( ) ( .)	240,00
19.67.1.		1,2 ( ) ( .)	300,00
19.67.2.		1,2 ( ) ( .)	300,00
19.67.3.		1,2 ( ) ( .)	300,00
19.68.1.	VI	( ) ( .)	300,00

19.68.2.	VI	( ) ( .)	300,00
19.68.3.	VI	( ) ( .)	300,00
19.77.		( .)	700,00
19.777.		( .)	720,00
19.14.1.		( ) ( .)	240,00
19.14.2.		( ) ( .)	240,00
19.15.1.		( ) ( .)	240,00
19.15.2.		( ) ( .)	240,00
19.16.1.	U.Urealyticum	( ) ( .)	380,00
19.16.2.	U.Urealyticum	( ) ( .)	380,00
19.17.1.		( ) ( .)	240,00
19.17.2.		( ) ( .)	240,00
19.18.1.		( ) ( .)	240,00
19.18.2.		( ) ( .)	240,00
19.19.1.		( ) ( .)	240,00
19.19.2.		( ) ( .)	240,00
19.20.1.		( ) ( .)	240,00
19.20.2.		( ) ( .)	240,00
19.21.1.		( ) ( .)	240,00
19.21.2.		( ) ( .)	240,00
19.22.1.		( ) ( .)	240,00
19.22.2.		( ) ( .)	240,00
19.25.	16	( .)	240,00
19.26.	18	( .)	240,00
19.27.	16, 31, 35, 39, 59 -	( .)	450,00
19.28.	18, 33, 45, 52, 58, 67 -	( .)	450,00
19.29.1.	6, 11	( .)	290,00
19.30.1.	26, 51	( .)	310,00
19.46.	16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59 -	( .)	750,00
19.50.1.	( ) ( Real-Time)	( .)	300,00
19.50.2.	( ) ( Real-Time)	( .)	300,00
19.57.	16,18,31,33,35,39,45,51,52,56,58,59 -	( .)	1905,00
19.58.1.		( ) ( .)	300,00
19.58.2.		( ) ( .)	300,00
19.59.1.		( ) ( .)	300,00
19.59.2.		( ) ( .)	300,00

19.60.1.	U.Urealyticum ( ) ( .)	410,00
19.60.2.	U.Urealyticum ( ) ( .)	410,00
19.61.1.	( ) ( .)	300,00
19.61.2.	( ) ( .)	300,00
19.62.1.	( ) ( .)	300,00
19.62.2.	( ) ( .)	300,00
19.63.1.	( ) ( .)	300,00
19.63.2.	( ) ( .)	300,00
19.64.1.	( ) ( .)	300,00
19.64.2.	( ) ( .)	300,00
19.65.1.	( ) ( .)	300,00
19.65.2.	( ) ( .)	300,00
19.66.1.	( ) ( .)	300,00
19.66.2.	( ) ( .)	300,00
19.75.	Digene- (16/18/31/33/35/39/45/51/52/56/58/59/68 ) - ( .)	6250,00
19.76.	Digene- (6/11/42/43/44 ) - ( .)	6250,00
19.78.	16 ( .)	300,00
19.79.	(Lactob cillus spp.) ( .)	240,00
19.80.	(Lactob cillus spp.) ( .)	300,00
19.81.	(Mobiluncus curtissi) ( .)	200,00
19.82.	(Mobiluncus curtissi) ( .)	300,00
19.83.	(Bacteroides spp.) ( .)	240,00
19.84.	(Bacteroides spp.) ( .)	300,00
19.88.	18 ( .)	300,00
19.89.1.	6, 11 ( .)	410,00
19.90.1.	26, 51 ( .)	410,00
19.92.1.	16, 18 ( .)	260,00
19.93.1.	16, 18 ( .)	370,00
27.38.	-8 ( 8 )	920,00
27.39.	-16 ( 16 )	2070,00
28.118.		2300,00
50.2.2087.	12	1710,00
28.92.	( )	1810,00
20.22.	C, anti-HCV . ( )	330,00
20.79.	1/2 ( , .)	280,00
20.80.	. (IgG IgM) ( )	360,00
20.118.	, anti-HAV . ( )	560,00

20.39.	, anti-HAV IgM ( / )	590,00
20.29.	, nti-HBV cor IgM ( / )	430,00
20.30.	, nti-HBV cor . ( )	450,00
20.31.	, Hb Ag ( )	460,00
20.32.	, anti-Hbe ( / )	450,00
20.33.	, anti-H s ( )	530,00
20.34.	, anti-HCV IgM ( / )	360,00
20.35.	, anti-HCV IgG ( / )	1200,00
20.37.	D, anti-HDV IgM ( )	570,00
20.38.	D, anti-HDV . ( )	540,00
20.81.	, nti-HEV-IgM ( )	750,00
20.82.	, nti-HEV-IgG ( )	750,00
20.23.	TPHA ( / )	330,00
20.24.	RPR ( / )	210,00
20.25.	IgM ( )	510,00
20.26.	IgG ( / )	350,00
20.27.	IgM ( )	1690,00
20.28.	IgG ( )	1690,00
20.41.	IgG ( / )	440,00
20.42.	IgM ( / )	430,00
20.43.	Ig ( / )	420,00
20.61.	IgG ( / )	440,00
20.62.	IgM ( / )	440,00
20.63.	IgA ( / )	550,00
20.126.	IgA	500,00
20.46.	IgG ( / )	410,00
20.47.	IgA ( / )	500,00
20.65.	IgG ( / )	450,00
20.66.	IgM ( / )	450,00
20.44.	IgG ( / )	520,00
20.45.	IgA ( / )	500,00
20.76.	IgG ( )	360,00
20.77.	IgG ( / )	910,00
20.78.	IgM ( )	450,00
20.58.	IgG ( / )	360,00
20.59.	IgG ( / )	960,00
20.60.	IgM ( / )	460,00
20.15.	IgG ( )	360,00
20.16.	IgG ( / )	680,00

20.17.	IgM ( / )	460,00
20.102.		IgG ( / ) 680,00
20.103.		Ig ( / ) 680,00
20.104.	IgG ( / )	650,00
20.105.	Ig ( / )	620,00
20.125.	IgM ( / .)	610,00
20.50.	1 IgG ( )	570,00
20.51.	1 IgM ( / )	570,00
20.52.	2 IgG ( )	500,00
20.53.	2 IgG ( / )	590,00
20.54.	2 IgM ( / )	510,00
20.55.	VI IgG ( / )	560,00
20.83.	VIII IgG ( / )	660,00
20.69.1	- IgG ( / )	450,00
20.70.1	- IgM ( )	440,00
20.71.1	- IgG ( )	580,00
20.85.	- IgG ( )	510,00
20.56.	- IgG ( )	530,00
20.57.	- IgM ( / )	620,00
20.72.	IgG ( / )	540,00
20.73.	IgM ( / )	510,00
20.18.	IgG ( )	710,00
20.88.	Ig ( )	650,00
50.83.1295.	IgM ( )	760,00
20.74.	IgG ( / )	670,00
20.75.	Ig ( / )	670,00
20.10.	IgG ( )	500,00
20.11.	IgM ( )	490,00
20.123.		IgG ( / .) 500,00
20.124.		IgM ( / .) 500,00
20.8.	IgG ( / )	440,00
20.9.	IgA ( / )	450,00
20.93.		, 3 ( / ) 430,00
20.94.		, 9 ( / ) 430,00
20.95.		( / ) 440,00
20.127.	IgG ( .)	450,00
20.128.	IgM ( .)	450,00
20.115.	, IgG ( / )	700,00
20.1.		IgG ( / ) 830,00

20.13.	( . , , , , , . , / )	470,00
20.89.	1-5 ( / )	420,00
20.90.	6 ( / )	430,00
20.91.	( / )	430,00
20.129.	IgG ( . )	470,00
20.117.	HELICOBACTER PYLORI ( )	1660,00
20.14.	IgG ( )	420,00
20.86.	Ig ( )	580,00
20.87.	Ig ( )	560,00
20.106.	IgG ( / )	700,00
20.116.	( / )	450,00
20.12.	( / )	420,00
20.48.	IgG ( )	430,00
20.49.	IgG ( )	500,00
20.67.	( )	430,00
50.45.921.	( )*	760,00
50.5.2105.	IgG ( )	880,00
16.15.		400,00
148.0.	(Mycobacterium tuberculosis)	620,00
19.32.2.	( )	260,00
19.32.3.	( )	260,00
19.32.4.	( )	390,00
20.64.	( . , )	510,00
17.50.	( - , - , - , NK-T- , B- , NK- )	4160,00
17.51.	( , IgA, IgM, IgG, IgE, 3, 4)	2520,00
17.61.		18290,00
27.960.	( ) ( , )	5550,00
17.42.	" (T- (CD3+CD19-), T- (CD3+CD4+CD45+), T- (CD3+CD8+CD45+), T-reg. (CD4+CD"	4160,00
17.43.	" (CD19+CD5+ , CD19+CD5- , CD19+CD5-CD27+)"	2010,00
17.44.	" ??- ??- : (CD3+??- R+??- cR, CD3+??- cR+??- R-)"	2070,00
17.47.		1860,00
17.53.	( , -10, -6)	4720,00

17.54.	( - , - , - , - , NK-	5740,00
17.56.	B- , - -	1890,00
17.1.	IgA, IgM, IgG	700,00
17.37.	1	1660,00
17.38.	6	1660,00
17.39.	8	1660,00
17.4.	IgG, IgM	900,00
17.40.	10	1660,00
17.41.	/TNF? ( )	1760,00
17.5.	3, 4	610,00
17.57.	- -	110,00
17.58.	-	110,00
17.6.		660,00
17.60	- (CD3+CD4+)	1600,00
17.9.	( " " " " , ) " ( " )	2500,00
17.13.	( )	460,00
17.14.		460,00
17.15.	( )	460,00
17.16.		460,00
17.17.		460,00
17.22.		460,00
17.23.		460,00
17.24.		460,00
17.25.		460,00
17.27.		460,00
17.28.		460,00
17.29.		460,00
17.30.		460,00
17.31.		460,00
17.32.		460,00
17.33.		460,00
17.34.		460,00
17.35.		460,00
17.36.		460,00
26.3.	( . )	1310,00

26.40.	- ( ) ( .)	470,00
26.28.	( .)	670,00
26.29.	- ( .)	1280,00
26.30.	- GAD ( .)	1440,00
26.161.		830,00
26.162.	,	2300,00
26.4.	IgM ( .)	710,00
26.5.	IgG ( .)	700,00
26.6.	( . IgG, IgM, IgA)	850,00
26.8.	( . IgG, IgM, IgA)	790,00
20.167.	(ASMA) ( / .)	1030,00
26.163.	- (LKM-1)	1080,00
50.4.1385.		1430,00
26.165.	IgA IgG (EMA) ( .)	1030,00
26.26.	IgA ( .)	620,00
26.27.	IgG ( .)	710,00
50.25.2181.	, IgA ( .)	1080,00
50.26.2181.	, IgG ( / .)	1080,00
26.10.	( . IgG)	795,00
26.11.	( . IgG)	570,00
26.12.	( .)	740,00
26.18.	Scl-70 ( . IgG)	840,00
26.19.	Jo-1 ( . IgG)	840,00
26.20.	( . IgG)	1100,00
26.21.	( . IgG)	840,00
26.22.	( . IgG)	1060,00
26.23.	( .)	1030,00
26.25.	( . IgG)	1030,00
26.44.		2260,00
26.9.	( . IgG)	675,00
50.13.2181	H p-2 6	1000,00
26.13.	( . IgG)	915,00
26.14.	SS-A (RO) ( . IgG)	620,00
26.15.	SS-B (La) ( . IgG)	620,00
26.16.	Sm ( . IgG)	620,00
26.17.	RNP\Sm ( . IgG)	620,00
26.7.	-2- ( . IgG, IgM, IgA)	610,00
26.170.	2 ( )	2420,00



26.24.	( . IgG)	1410,00
26.171.	IgG, IgM ( / .)	790,00
26.31.	( .)	850,00
26.36.	, IgA ( .)	645,00
26.37.	, IgM ( .)	645,00
26.38.	, IgG ( .)	645,00
26.39.	( , .)	940,00
26.41.	, .( .)	430,00
26.33.	( ) ( / . IgG)	1350,00
26.160.		1620,00
26.34.	-MCV ( ) ( . IgG)	1180,00
26.35.	( ) ( .)	1260,00
26.166.	- ( )	2100,00
26.167.	- 4 (NMO) IgG	2420,00
26.168.	( )	4840,00
26.169.	( )	1620,00
11.14.	- ( - )	1700,00
26.51.		1640,00
26.52.	( )	2210,00
26.53.	( IgG/IgA, ASCA (IgG/IgA), pancreas,	4310,00
26.54.	( )	2670,00
26.55.	IgG ( )	4720,00
26.56.	( , , , )	5730,00
26.57.	( IgG 2 IgA)	2250,00
26.58.	( )	3440,00
26.59.	/	1240,00
26.60.	( , , )	3350,00
26.61.		5680,00
26.62.	IgG/IgM, 2 IgGAM) ( ,	3800,00
26.63.	IgG IgA	1710,00
26.64.	( , , , LKM, )	3160,00
26.65.	/	1080,00
26.66.		3660,00
26.67.		1900,00

26.68.	IgG ASCA IgA)_new	(	2320,00
26.69.		( )	2880,00
26.70.		( ENA- )	2050,00
26.71.		( )	2600,00
26.72.	, , ENA, -GM1, GD1b, GQ1b)	( , ,	4850,00
26.73.			1050,00
26.74.		( )	3130,00
26.75.	( , ENA, -Mi-2, Ku, Pm-Scl, Jo-1, PL-7, PL-12)		4850,00
26.76.			4430,00
26.77.	IgG IgM		1710,00
26.78.	( , )		3440,00
26.79.	(Mio )		2280,00
26.80.	- ( - )		3730,00
		<b>IMMUNOCAP</b>	
40.1.	Asper. fumigatus, Candida a	(Penicil. notatum, Cladosporium herbarum,	1100,00
40.10.		( , , ) IgG (FX5, ImmunoCAP)	1100,00
40.15.	(FX2, ImmunoCAP)	: , , , , IgE	550,00
40.16.	(FX2, ImmunoCAP)	: , , , , IgG	550,00
40.2.	) IgE (FX5, ImmunoCAP)	( , , , , , ,	1100,00
40.3.	pteronysinus, D. farinae, Blatella g	(Hollister-Stier), D.	1100,00
40.33.	ImmunoCAP)	1: , , , IgE (FX15,	1100,00
40.34.	ImmunoCAP)	1: , , , IgG (FX15,	1100,00
40.35.	ImmunoCAP)	2: , , , IgE (FX17,	1100,00
40.36.	ImmunoCAP)	2: , , , IgG (FX17,	1100,00
40.39.		: , , , IgE (FX20, ImmunoCAP)	1100,00
40.40.		: , , , IgG (FX20, ImmunoCAP)	1100,00
40.5.	Aspergillus fumigatus, Alt	(Penicillium notatum, Cladosporium herbarum,	1100,00
40.57.	ImmunoCAP)	: , , , IgE (FX73,	1100,00
40.58.	ImmunoCAP)	: , , , IgG (FX73,	1100,00
40.63.	IgE (ImmunoCAP)		1700,00

40.63.1.	(ImmunoCAP)		1700,00
40.64.	IgE (ImmunoCAP)		1990,00
40.64.1.	(ImmunoCAP)		1990,00
40.65.	IgE (ImmunoCAP)		2360,00
40.7.	: , , ,	IgE (EX71, ImmunoCAP)	1100,00
41.515.	(ImmunoCAP) ISAC (112	51 )	25490,00
41.515.1.	(ImmunoCAP) ISAC (112	51 )	25490,00
40.197.	IgE (ImmunoCAP)		4050,00
40.199.	IgE (ImmunoCAP)		2260,00
40.211.	IgE (ImmunoCAP)		2800,00
40.212.	- IgE (ImmunoCAP)		2820,00
40.213.	- IgE (ImmunoCAP)		2820,00
40.214.	- IgE (ImmunoCAP)		4700,00
40.215.	- IgE (ImmunoCAP)		2820,00
40.270.	IgE (ImmunoCAP)		3760,00
40.271.	IgE (ImmunoCAP)		5640,00
40.323.	IgE (F78, ImmunoCAP)		540,00
40.324.	Botrytis cinerea IgE (M7, ImmunoCAP)		540,00
40.325.	IgG (F78, ImmunoCAP)		540,00
40.332.	IgE (ImmunoCAP)		3500,00
40.334.	( ) IgE (ImmunoCAP)		4500,00
40.337.	IgE (ImmunoCAP)		2010,00
40.340.	IgE (ImmunoCAP)		4560,00
40.343.	IgE (ImmunoCAP)		4040,00
40.350.	IgE (ImmunoCAP)		5040,00
40.352.	IgE (ImmunoCAP)		7570,00
40.354.	( ) IgE (ImmunoCAP)		2530,00
40.356.	IgE (ImmunoCAP) ( )		3700,00
40.66.	A IgE (M80, ImmunoCAP)		540,00
40.67.	B IgE (M81, ImmunoCAP)		540,00
41.1.	Helminthosporium halodes IgE (M8, ImmunoCAP)		540,00
41.100.	IgG (F6, ImmunoCAP)		270,00
41.101.	IgE (F5, ImmunoCAP)		540,00
41.102.	IgG (F5, ImmunoCAP)		540,00
41.103.	IgE (F14, ImmunoCAP)		540,00
41.104.	IgG (F14, ImmunoCAP)		540,00
41.105.	IgE (F79, ImmunoCAP)		540,00
41.106.	IgG (F79, ImmunoCAP)		540,00

41.109.	IgE (F8, ImmunoCAP)	540,00
41.11.	Candida albicans IgE (M5, ImmunoCAP)	450,00
41.110.	IgG (F8, ImmunoCAP)	540,00
41.113.	IgE (F12, ImmunoCAP)	540,00
41.114.	IgG (F12, ImmunoCAP)	540,00
41.115.	IgE (F93, ImmunoCAP)	540,00
41.116.	IgG (F93, ImmunoCAP)	540,00
41.121.	IgE (F15, ImmunoCAP)	540,00
41.122.	IgG (F15, ImmunoCAP)	540,00
41.127.	IgE (F615, ImmunoCAP)	540,00
41.128.	IgG (F615, ImmunoCAP)	540,00
41.13.	Rhizopus nigricans IgE (M11, ImmunoCAP)	450,00
41.139.	IgE (F24, ImmunoCAP)	540,00
41.140.	IgG (F24, ImmunoCAP)	540,00
41.141.	IgE (F204, ImmunoCAP)	540,00
41.142.	IgG (F204, ImmunoCAP)	540,00
41.143.	IgE (F205, ImmunoCAP)	540,00
41.144.	IgG (F205, ImmunoCAP)	540,00
41.145.	IgE (F206, ImmunoCAP)	540,00
41.146.	IgG (F206, ImmunoCAP)	540,00
41.15.	Pityrosporium orbiculare IgE (M70, ImmunoCAP)	540,00
41.151.	IgE (F258, ImmunoCAP)	540,00
41.152.	IgG (F258, ImmunoCAP)	540,00
41.153.	IgE (F254, ImmunoCAP)	540,00
41.154.	IgG (F254, ImmunoCAP)	540,00
41.155.	IgE (F3, ImmunoCAP)	270,00
41.156.	IgG (F3, ImmunoCAP)	270,00
41.165.	IgE (F40, ImmunoCAP)	270,00
41.166.	IgG (F40, ImmunoCAP)	270,00
41.167.	IgE (F41, ImmunoCAP)	540,00
41.168.	IgG (F41, ImmunoCAP)	540,00
41.17.	Aspergillus niger IgE (M207, ImmunoCAP)	540,00
41.173.	IgE (F237, ImmunoCAP)	540,00
41.174.	IgG (F237, ImmunoCAP)	540,00
41.181.	IgE (F329, ImmunoCAP)	540,00
41.182.	IgG (F329, ImmunoCAP)	540,00
41.183.	IgE (F33, ImmunoCAP)	540,00
41.184.	IgG (F33, ImmunoCAP)	540,00
41.187.	IgE (F242, ImmunoCAP)	540,00

41.188.	IgG (F242, ImmunoCAP)	540,00
41.189.	IgE (F259, ImmunoCAP)	540,00
41.19.	Aspergillus flavus IgE (M228, ImmunoCAP)	450,00
41.190.	IgG (F259, ImmunoCAP)	540,00
41.191.	IgE (F94, ImmunoCAP)	540,00
41.192.	IgG (F94, ImmunoCAP)	540,00
41.193.	IgE (F87, ImmunoCAP)	540,00
41.194.	IgG (F87, ImmunoCAP)	540,00
41.199.	IgE (F209, ImmunoCAP)	540,00
41.200.	IgG (F209, ImmunoCAP)	540,00
41.201.	IgE (F84, ImmunoCAP)	540,00
41.202.	IgG (F84, ImmunoCAP)	540,00
41.203.	IgE (F255, ImmunoCAP)	540,00
41.204.	IgG (F255, ImmunoCAP)	540,00
41.207.	IgE (F322, ImmunoCAP)	540,00
41.208.	IgG (F322, ImmunoCAP)	540,00
41.213.	IgE (F208, ImmunoCAP)	540,00
41.214.	IgG (F208, ImmunoCAP)	540,00
41.215.	IgE (F302, ImmunoCAP)	540,00
41.216.	IgG (F302, ImmunoCAP)	540,00
41.219.	IgE (F343, ImmunoCAP)	540,00
41.220.	IgG (F343, ImmunoCAP)	540,00
41.221.	IgE (F342, ImmunoCAP)	270,00
41.222.	IgG (F342, ImmunoCAP)	270,00
41.223.	IgE (F95, ImmunoCAP)	540,00
41.224.	IgG (F95, ImmunoCAP)	540,00
41.23.	Dermatophagoides pteronyssinus IgE (D1, ImmunoCAP)	540,00
41.233.	IgE (F216, ImmunoCAP)	540,00
41.234.	IgG (F216, ImmunoCAP)	540,00
41.237.	IgE (F218, ImmunoCAP)	540,00
41.238.	IgG (F218, ImmunoCAP)	540,00
41.239.	IgE (F227, ImmunoCAP)	540,00
41.240.	IgG (F227, ImmunoCAP)	540,00
41.241.	IgE (F244, ImmunoCAP)	540,00
41.242.	IgG (F244, ImmunoCAP)	540,00
41.243.	IgE (F260, ImmunoCAP)	540,00
41.244.	IgG (F260, ImmunoCAP)	540,00
41.25.	Dermatophagoides farinae IgE (D2, ImmunoCAP)	540,00
41.251.	IgE (F291, ImmunoCAP)	540,00

41.252.	IgG (F291, ImmunoCAP)	540,00
41.253.	IgE (F319, ImmunoCAP)	540,00
41.254.	IgG (F319, ImmunoCAP)	540,00
41.255.	IgE (F47, ImmunoCAP)	270,00
41.256.	IgG (F47, ImmunoCAP)	270,00
41.257.	IgE (F225, ImmunoCAP)	540,00
41.258.	IgG (F225, ImmunoCAP)	540,00
41.259.	IgE (F31, ImmunoCAP)	540,00
41.260.	IgG (F31, ImmunoCAP)	540,00
41.261.	IgE (F35, ImmunoCAP)	540,00
41.262.	IgG (F35, ImmunoCAP)	540,00
41.263.	IgE (F48, ImmunoCAP)	540,00
41.264.	IgG (F48, ImmunoCAP)	540,00
41.269.	IgE (F20, ImmunoCAP)	540,00
41.27.	Dermatophagoides microceras IgE (D3, ImmunoCAP)	540,00
41.270.	IgG (F20, ImmunoCAP)	540,00
41.277.	IgE (F202, ImmunoCAP)	540,00
41.278.	IgG (F202, ImmunoCAP)	540,00
41.279.	IgE (F256, ImmunoCAP)	540,00
41.280.	IgG (F256, ImmunoCAP)	540,00
41.281.	IgE (F203, ImmunoCAP)	540,00
41.282.	IgG (F203, ImmunoCAP)	540,00
41.283.	IgE (F13, ImmunoCAP)	450,00
41.284.	IgG (F13, ImmunoCAP)	450,00
41.285.	IgE (F17, ImmunoCAP)	540,00
41.286.	IgG (F17, ImmunoCAP)	540,00
41.291.	IgE (F247, ImmunoCAP)	540,00
41.292.	IgG (F247, ImmunoCAP)	540,00
41.295.	IgE (F45, ImmunoCAP)	540,00
41.296.	IgG (F45, ImmunoCAP)	540,00
41.3.	Penicillium notatum IgE (M1, ImmunoCAP)	540,00
41.319.	IgE (F279, ImmunoCAP)	540,00
41.320.	IgG (F279, ImmunoCAP)	540,00
41.37.	Euroglyphus maynei IgE (D74, ImmunoCAP)	540,00
41.371.	IgE (F284, ImmunoCAP)	540,00
41.372.	IgG (F284, ImmunoCAP)	540,00
41.375.	IgE (F213, ImmunoCAP)	540,00
41.376.	IgG (F213, ImmunoCAP)	540,00
41.383.	IgE (G3, ImmunoCAP)	540,00

41.385.	IgE (G4, ImmunoCAP)	540,00
41.387.	IgE (G6, ImmunoCAP)	540,00
41.389.	IgE (G8, ImmunoCAP)	540,00
41.391.	(Greer Labs.Inc.) IgE (H1, ImmunoCAP)	540,00
41.393.	(Hollister-Stier Labs.) IgE (H2, ImmunoCAP)	540,00
41.395.	IgE (I1, ImmunoCAP)	540,00
41.399.	IgE (I3, ImmunoCAP)	540,00
41.405.	IgE (I6, ImmunoCAP)	540,00
41.409.	IgE (I71, ImmunoCAP)	540,00
41.41.	( ) IgE (E1, ImmunoCAP)	540,00
41.411.	IgE (I73, ImmunoCAP)	540,00
41.423.	IgE (K84, ImmunoCAP)	540,00
41.424.	IgG (K84, ImmunoCAP)	540,00
41.431.	IgE (O202, ImmunoCAP)	350,00
41.433.	IgE (O203, ImmunoCAP)	540,00
41.435.	IgE (O207, ImmunoCAP)	540,00
41.439.	IgE (T1, ImmunoCAP)	540,00
41.443.	IgE (T3, ImmunoCAP)	540,00
41.445.	IgE (T4, ImmunoCAP)	540,00
41.447.	IgE (T5, ImmunoCAP)	540,00
41.449.	IgE (T7, ImmunoCAP)	540,00
41.45.	IgE (E5, ImmunoCAP)	540,00
41.451.	IgE (T12, ImmunoCAP)	540,00
41.453.	IgE (T14, ImmunoCAP)	540,00
41.457.	IgE (T25, ImmunoCAP)	540,00
41.459.	IgE (T16, ImmunoCAP)	540,00
41.463.	IgE (T45, ImmunoCAP)	540,00
41.465.	IgE (G11, ImmunoCAP)	540,00
41.469.	IgE (G16, ImmunoCAP)	540,00
41.47.	IgE (E6, ImmunoCAP)	540,00
41.471.	IgE (W9, ImmunoCAP)	540,00
41.473.	IgE (W1, ImmunoCAP)	540,00
41.475.	IgE (W204, ImmunoCAP)	540,00
41.477.	IgE (W206, ImmunoCAP)	540,00
41.479.	IgE (W6, ImmunoCAP)	540,00
41.48.	Alternaria alternata IgE (M6, ImmunoCAP)	540,00
41.481.	IgE (W15, ImmunoCAP)	540,00
41.483.	IgE (W20, ImmunoCAP)	540,00
41.485.	IgE (W8, ImmunoCAP)	540,00

41.5.	Cladosporium herbarum IgE (M2, ImmunoCAP)	540,00
41.51.	IgE (E70, ImmunoCAP)	540,00
41.55.	IgE (E77, ImmunoCAP)	540,00
41.600.	IgG (F2, ImmunoCAP)	540,00
41.62.	IgE (E82, ImmunoCAP)	540,00
41.65.	IgE (E84, ImmunoCAP)	540,00
41.69.	IgE (E85, ImmunoCAP)	540,00
41.7.	Aspergillus fumigatus IgE (M3, ImmunoCAP)	540,00
41.71.	IgE (F2, ImmunoCAP)	560,00
41.73.	IgE (F231, ImmunoCAP)	540,00
41.74.	IgG (F231, ImmunoCAP)	540,00
41.75.	IgE (F236, ImmunoCAP)	540,00
41.76.	IgG (F236, ImmunoCAP)	540,00
41.77.	IgE (F300, ImmunoCAP)	540,00
41.771.	IgG (F300, ImmunoCAP)	540,00
41.78.	IgE (E86, ImmunoCAP)	540,00
41.83.	IgE (F245, ImmunoCAP)	540,00
41.84.	IgG (F245, ImmunoCAP)	540,00
41.85.	IgE (F75, ImmunoCAP)	540,00
41.86.	IgG (F75, ImmunoCAP)	540,00
41.87.	IgE (F1, ImmunoCAP)	540,00
41.88.	IgG (F1, ImmunoCAP)	540,00
41.89.	IgE (F11, ImmunoCAP)	540,00
41.9.	Mucor racemosus IgE (M4, ImmunoCAP)	540,00
41.90.	IgG (F11, ImmunoCAP)	540,00
41.900.	TSST IgE (M226, ImmunoCAP)	540,00
41.91.	IgE (F9, ImmunoCAP)	540,00
41.92.	IgG (F9, ImmunoCAP)	540,00
41.95.	IgE (F4, ImmunoCAP)	540,00
41.96.	IgG (F4, ImmunoCAP)	540,00
41.97.	IgE (F7, ImmunoCAP)	540,00
41.98.	IgG (F7, ImmunoCAP)	540,00
41.99.	IgE (F6, ImmunoCAP)	270,00
40.300.	nGal d1 IgE (F233, ImmunoCAP)	650,00
40.301.	nGal d2 IgE (F232, ImmunoCAP)	650,00
40.302.	nGal d3 IgE (F323, ImmunoCAP)	650,00
40.303.	nGal d 4 IgE (K208, ImmunoCAP)	650,00
40.304.	rBet v 1 PR-10 IgE (T215, ImmunoCAP)	1200,00



40.305.	rBet v2, rBet v4 IgE (T221, ImmunoCAP)	2020,00
40.306.	T rPhl p1, rPhl p5b IgE (G213, ImmunoCAP)	2020,00
40.307.	IgE (G214, ImmunoCAP)	1010,00
40.308.	nArt v1 IgE (W231, ImmunoCAP)	2020,00
40.309.	nArt v3 LTP IgE (W233, ImmunoCAP)	2020,00
40.310.	nAmb a1 IgE (W230, ImmunoCAP)	2020,00
40.311.	Alternaria alternata rAlt a1 IgE (M229, ImmunoCAP)	2020,00
40.315.	rFel d1 IgE (E94, ImmunoCAP)	2020,00
40.316.	nFel d2 IgE (E220, ImmunoCAP)	2020,00
40.318.	rCan f1 IgE (E101, ImmunoCAP)	2020,00
40.319.	rCan f2 IgE (E102, ImmunoCAP)	2020,00
40.321.	nCan f3 IgE (E221, ImmunoCAP)	2020,00
40.345.	- IgE (F76, ImmunoCAP)	2020,00
40.346.	- IgE (F77, ImmunoCAP)	2020,00
40.347.	( ) rCyp c1 IgE (F355, ImmunoCAP)	1010,00
40.348.	-5 rTri a19 IgE (F416, ImmunoCAP)	2020,00
40.349.	rAra h1 IgE (F422, ImmunoCAP)	2020,00
40.357.	rAra h2 IgE (F423, ImmunoCAP)	2020,00
40.358.	rAra h3 IgE (F424, ImmunoCAP)	2020,00
40.359.	rAra h8 PR-10 IgE (F352, ImmunoCAP)	2020,00
40.360.	rAra h9 LTP IgE (F427, ImmunoCAP)	2020,00
40.361.	rGly m4 PR-10 IgE (F353, ImmunoCAP)	2020,00
40.362.	rPen a1 IgE (F351, ImmunoCAP)	2020,00
40.363.	nBos d6 IgE (E204, ImmunoCAP)	2020,00
	<b>IMMULITE. ( )</b>	
24.100.	IgE (TP9, Immulite) 3 ( , , )	950,00
24.11.	) IgE (TP5, Immulite) 2 ( , , , )	950,00
24.13.	1 ( - ) ( , , )	960,00
24.15.	2 ( - ) ( , , )	960,00
24.17.	( greer), dermatophagoides pteronyssinus, dermatophagoides f	960,00
24.21.	( - , dermatophagoides micro	960,00
24.3.	( ) IgE (FP5, Immulite) , ,	980,00
24.4.	( , , )	980,00
24.5.	( , , ) IgE (FP73, Immulite)	980,00

24.6.	( , , , ) IgG (FP73, Immulite)	980,00
24.7.	(FP51, Immulite) ( , , , ) IgE	960,00
24.8.	(FP51, Immulite) ( , , , ) IgG	980,00
24.9.	IgE (TP1, Immulite) 1 ( , , , )	950,00
<b>IMMULITE.</b>		
25.101.	Pityrosporom orbiculare IgE (M70, Immulite)	500,00
25.103.	Rhizopus nigricans IgE (M11, Immulite)	500,00
25.105.	Dermatophagoides pteronyssinus IgE (D1, Immulite)	500,00
25.107.	Dermatophagoides farinae IgE (D2, Immulite)	500,00
25.109.	Dermatophagoides microceras IgE (D3, Immulite)	500,00
25.111.	IgE (E2, Immulite)	500,00
25.113.	( ) IgE (E6, Immulite)	500,00
25.115.	IgE (E84, Immulite)	500,00
25.119.	IgE (E82, Immulite)	500,00
25.121.	IgE (E78, Immulite)	500,00
25.123.	IgE (E3, Immulite)	500,00
25.125.	IgE (F242, Immulite)	500,00
25.126.	IgG (F242, Immulite)	500,00
25.127.	IgE (F44, Immulite)	500,00
25.128.	IgG (F44, Immulite)	500,00
25.129.	IgE (F259, Immulite)	500,00
25.13.	IgE (F24, Immulite)	500,00
25.130.	IgG (F259, Immulite)	500,00
25.131.	IgE (F49, Immulite)	500,00
25.132.	IgG (F49, Immulite)	500,00
25.133.	IgE (F210, Immulite)	500,00
25.134.	IgG (F210, Immulite)	500,00
25.135.	IgE (F92, Immulite)	500,00
25.136.	IgG (F92, Immulite)	500,00
25.137.	IgE (F33, Immulite)	500,00
25.138.	IgG (F33, Immulite)	500,00
25.139.	IgE (F208, Immulite)	500,00
25.14.	IgG (F24, Immulite)	500,00
25.140.	IgG (F208, Immulite)	500,00
25.141.	IgE (F209, Immulite)	500,00
25.142.	IgG (F209, Immulite)	500,00
25.143.	IgE (F31, Immulite)	500,00

25.144.	IgG (F31, Immulite)	500,00
25.147.	IgE (F35, Immulite)	500,00
25.148.	IgG (F35, Immulite)	500,00
25.149.	IgE (F25, Immulite)	500,00
25.15.	IgE (F221, Immulite)	500,00
25.150.	IgG (F25, Immulite)	500,00
25.151.	IgE (F216, Immulite)	500,00
25.152.	IgG (F216, Immulite)	500,00
25.153.	IgE (F41, Immulite)	500,00
25.154.	IgG (F41, Immulite)	500,00
25.157.	IgE (F75, Immulite)	500,00
25.158.	IgG (F75, Immulite)	500,00
25.16.	IgG (F221, Immulite)	500,00
25.165.	IgE (F284, Immulite)	500,00
25.166.	IgG (F284, Immulite)	500,00
25.167.	IgE (F5, Immulite)	500,00
25.168.	IgG (F5, Immulite)	500,00
25.169.	IgE (F11, Immulite)	500,00
25.17.	IgE (F231, Immulite)	500,00
25.170.	IgG (F11, Immulite)	500,00
25.171.	IgE (F7, Immulite)	500,00
25.172.	IgG (F7, Immulite)	500,00
25.173.	IgE (F9, Immulite)	500,00
25.174.	IgG (F9, Immulite)	500,00
25.179.	IgE (F17, Immulite)	500,00
25.18.	IgG (F231, Immulite)	500,00
25.180.	IgG (F17, Immulite)	500,00
25.19.	IgE (F26, Immulite)	500,00
25.20.	IgG (F26, Immulite)	500,00
25.21.	IgE (F27, Immulite)	500,00
25.22.	IgG (F27, Immulite)	500,00
25.23.	IgE (F83, Immulite)	500,00
25.24.	IgG (F83, Immulite)	500,00
25.25.	IgE (F88, Immulite)	500,00
25.26.	IgG (F88, Immulite)	500,00
25.31.	Aspergillus fumigatus IgE (M3, Immulite)	500,00
25.33.	Aspergillus niger IgE (M207, Immulite)	500,00
25.35.	Aspergillus nidulans IgE (M310, Immulite)	500,00
25.37.	Aspergillus flavus IgE (M311, Immulite)	500,00

25.39.	Candida albicans IgE (M5, Immulite)	500,00
25.41.	A IgE (M80, Immulite)	500,00
25.42.	B IgE (M81, Immulite)	500,00
25.43.	IgE (T2, Immulite)	500,00
25.45.	IgE (T14, Immulite)	500,00
25.47.	IgE (T8, Immulite)	500,00
25.49.	IgE (T4, Immulite)	500,00
25.51.	IgE (T12, Immulite)	500,00
25.53.	IgE (T1, Immulite)	500,00
25.55.	IgE (T3, Immulite)	500,00
25.57.	IgE (T7, Immulite)	500,00
25.59.	IgE (T19, Immulite)	500,00
25.61.	IgE (T5, Immulite)	500,00
25.65.	IgE (T16, Immulite)	500,00
25.85.	IgE (W6, Immulite)	500,00
25.89.	IgE (W37, Immulite)	500,00
25.91.	Alternaria alternata IgE (M6, Immulite)	500,00
25.93.	Cladosporium herbarum IgE (M2, Immulite)	500,00
25.95.	Mucor racemosus IgE (M4, Immulite)	500,00
25.97.	Penicillium brevi-compactum IgE (M305, Immulite)	500,00
25.99.	Penicillium notatum IgE (M1, Immulite)	500,00
40.255.	IgE (Immulin)	4190,00
40.256.	IgG (Immulin)	4190,00
40.281.	A IgG (M80, Immulin)	500,00
40.282.	B IgG (M81, Immulin)	500,00
	<b>ImmunoCAP.</b>	
40.166.	IgE (ImmunoCAP)	3450,00
40.168.	(ImmunoCAP)	3700,00
40.170.	IgE (ImmunoCAP)	1510,00
41.419.	/ IgE (K80, ImmunoCAP)	540,00
41.421.	IgE (K82, ImmunoCAP)	540,00
41.425.	IgE (K85, ImmunoCAP)	540,00
41.490.	IgE (C8, ImmunoCAP)	540,00
41.491.	IgE (C74, ImmunoCAP)	550,00
41.492.	G IgE (C1, ImmunoCAP)	540,00
41.493.	V IgE (C2, ImmunoCAP)	540,00
41.496.	IgE (C70, ImmunoCAP)	540,00
41.497.	IgE (C71, ImmunoCAP)	540,00
41.498.	IgE (C73, ImmunoCAP)	540,00

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**Dr. Fooke**

40.339.	(10 ) IgE (Dr. Fooke)	2510,00
41.500.	IgE (C53, Dr. Fooke)	540,00
41.503.	IgE (C83, Dr. Fooke)	540,00
41.506.	IgE (C88, Dr. Fooke)	540,00
41.507.	, IgE (C89, Dr. Fooke)	540,00
41.510.	IgE (C210, Dr. Fooke)	540,00
50.44.2217.	( 110)	630,00
	<b>RIDA</b>	
41.511.	(RIDA- ) (7 13 ) IgE	4100,00
41.512.	(RIDA- ) (20 ) IgE	4100,00
41.513.	(RIDA- ) (20 ) IgE	4100,00
41.514.	(RIDA- ) (13 7 ) IgE	4100,00
1.91.1	" " ( , , ) - 800	2720,00
1.92.1		1240,00
1.93.		1700,00
1.94.1		1280,00
1.95.1		1700,00
1.96.1.		1700,00
1.97.1		1240,00
1.98.1	9	1240,00
1.99.1	" "	3950,00
50.2.2144.	- (CDT)	3000,00
50.38.2181.	( )	2500,00
50.38.2182.	( ) ( )	2500,00
GN001	( )	300,00
GN002	-	1500,00
19.94.	27 HLA (HLA- 27)	1790,00
GNP008		1500,00
GNP021		1500,00
GNP022		800,00

GNP023			800,00
GNP025			5000,00
GNP026	( )		5500,00
GNP028			3000,00
GNP030			2500,00
GNP032			860,00
GNP043	( )		5000,00
GNP044			5350,00
GNP045	-		2080,00
GNP046	-		3350,00
GNP052		(GJB2).	: 2000,00
	35DeIG		
GNP053	( )		1500,00
GNP055			2500,00
GNP066			3500,00
GNP034			640,00
GNP049	-		1770,00
GNP050	-		1930,00
GNP051			1000,00
GNP061			2170,00
GNP019	( )		1020,00
GNP020	( )		2050,00
GNP048	-		2960,00
GNP057	( )		5400,00
GNP011	( )		3410,00
GNP029			1020,00
GNP035	(AZF)		3120,00
GNP047			2450,00
GNP069	( )		3200,00
20.120.	( )	)1	4900,00
19.40.	DRB 1		1320,00
19.41.	DQA 1		1320,00
19.42.	DQB 1		1320,00
30.13.	( )	/	10250,00
30.16.	( / )	)	15850,00
	( / )	)	
30.3.	( )	/	10250,00
30.4.	( )	/ /	12850,00
30.8.	( )	)	15850,00
	( / )	)	

30.28.		1	5560,00
30.29.		, 2	5560,00
GN0007		1B ( I) ADH1B: ADH1B*2 (Arg48His; Arg47His)	550,00
GN0008		ADIPOQ: G276T	550,00
GN0009		ADIPOQ: T45G	550,00
GN0010	-2-	ADRB2: Gly16Arg (G16R)	550,00
GN0012	-3-	ADRB3: Trp64Arg (W64R)	550,00
GN0013		AGT: Met235Thr (M235T; Met268Thr; M268T)	550,00
GN0014		AGT: AGT, -6A haplotype (-6G-A)	550,00
GN0015	II	, 1 AGTR1: A1166C	550,00
GN0020		ANKK1: Glu713Lys; DRD2: TaqIA	550,00
GN0021		APC: 1309Del5	550,00
GN0022		APC: Ile1307Lys (I1307K)	550,00
GN0023		APC: Glu1317Gln (E1317Q)	550,00
GN0024		APC: 1061Del5	550,00
GN0038		1 BRCA1: 5382InsC	1500,00
GN0039		1 BRCA1: 4153DelA	1500,00
GN0040		1 BRCA1: A1708E/V; Ala1708Glu/Val	1500,00
GN0041		1 BRCA1: Arg1699Trp; R1699W	1500,00
GN0042		2 BRCA2: 6174DelT	1500,00
GN0045		CALCR: C1377T (Pro447Leu)	550,00
GN0049		CDH1: C-160A (C-285A)	550,00
GN0050		CDH1: C2076T; Ex13-89T>C	550,00
GN0055		F508Del; delta508	CFTR: 550,00
GN0056		Arg117His (R117H)	CFTR: 550,00
GN0057		Trp128Ter (W1282X)	CFTR: 550,00
GN0059		Del_Ile507; Delta I507	CFTR: 550,00
GN0060		1677DelTA (2-bp Del, 1677TA)	CFTR: 550,00
GN0061		2143DelT	CFTR: 550,00
GN0062		2184InsA	CFTR: 550,00
GN0064		3821DelT	CFTR: 550,00
GN0065		Gly542Ter (G542X)	CFTR: 550,00
GN0066		Asn1303Lys (N1303K)	CFTR: 550,00

GN0067			CFTR:	550,00
GN0069	L138Ins		CFTR:	550,00
GN0070	3849+10kbC>T			
GN0071	-	2 CHEK2: Ile157Thr (I157T)		550,00
GN0072	-	2 CHEK2: 1-bp Del, 1100C (1100DelC)		550,00
GN0073	-	2 CHEK2: Arg181His (R181H)		550,00
GN0074	-	2 CHEK2: Glu239Lys/Ter (E239K/X)		550,00
GN0076	-5- (D398N)		CHRNA5: Asp398Asn	550,00
GN0079	I,	1 COL1A1: Sp1-polymorphism (G2046T)		550,00
GN0080	I,	1 COL1A1: G-1997T		550,00
GN0081	I,	1 COL1A1: 1663Ins/DelT		550,00
GN0082	III,	1 COL3A1: G2092A (Ala698Thr; A698T)		550,00
GN0083	V,	1 COL5A1: C267T (BstUI-polymorphism)		550,00
GN0085	- -	COMT: A-98G (-118A>G)		550,00
GN0091	CYP1A1: CYP1A1*2A (MspI Polymorphism)			550,00
GN0095	P450, CYP2C9*2 (Arg144Cys; R144C)	2, C,	9 CYP2C9:	550,00
GN0106		DLG DLG5: Arg140Gln (R30Q)		550,00
GN0107		DPYD: DPYD*2A (IVS14+1G>A)		550,00
GN0108		DPYD: Met166Val (M166V)		550,00
GN0109		DPYD: DPYD*9A (Cys29Arg; C29R)		550,00
GN0113		D2 DRD2: rs6277		550,00
GN0114		A2 EDA2R: rs1352015		550,00
GN0118		1 ESR1: XbaI Polymorphism (A-351G)		550,00
GN0119		1 ESR1: PvuII (T-397C)		550,00
GN0120		1 ESR1: BtgI Polymorphism (G2014A)		550,00
GN0121	XIII (	A1) F13A1: Val34Leu (Val35Leu)		550,00
GN0122	II (	) F2: G20210A		550,00
GN0123	II (	) F2: Thr165Met (T165M)		550,00
GN0124	Arg506Gln)	V (F5	) F5: Factor V Leiden (G1691A;	550,00
GN0129	(	1) FGB: C-148T		550,00
GN0130	(	1) FGB: G-455 (G-467A)		550,00
GN0141	(Tyr94Ter; Y76X; Y94X)	,	FSHB: Tyr76Ter	550,00
GN0142	-	A (	1) GABRA1: rs2279020	550,00
GN0143	-	A (	2) GABRA2: rs279871	550,00
GN0144	-	A (	6) GABRA6: rs3219151	550,00
GN0145	-	A (	6) GABRA6: C1236T	550,00
GN0149	26 GJB2: 35DelG			550,00



GN0153		lb,	-	GP1BA: Thr161Met	550,00
GN0154	(T161M)	lb,	-	GP1BA: Ins/Del	920,00
GN0155	(VNTR A, B, C, D)	lb,	-	GP1BA: T-5C; Kozak	550,00
GN0159	sequence				
GN0169	S-		1	GSTM1: null genotype	920,00
GN0170				HFE: His63Asp (H63D)	550,00
GN0172				HFE: Cys282Tyr (C282Y)	550,00
GN0189				, I, A HLA-A: rs6457110	550,00
GN0190	rs4959039			, I, J ( ) HLA-J:	550,00
GN0191	3-	-3-	-	A HMGCR: rs12654264	550,00
GN0211				A HMGCR: T/G SNP 29	550,00
GN0212			2	ITGA2: C807T	550,00
GN0217			3 (	IIIa) ITGB3: PIA1/PIA2	920,00
GN0230	(Leu33Pro; T1565C; HPA-1b)			LCT: T-13910C (C/T-13910)	550,00
GN0232			(4 )	MC4R: Val103Ile	920,00
GN0233			( 2)	MLH1: His329Pro (H329P)	550,00
GN0238			( 2)	MLH1: Pro648Ser	550,00
GN0239				MTHFR: C677T (Ala222Val)	550,00
GN0240				MTHFR: A1298C (Glu429Ala)	550,00
GN0241				MTR: Asp919Gly (A2756G)	550,00
GN0242	MutY		1 (E.coli)	MUTYH: Gly396Asp (Gly382Asp)	550,00
GN0243	MutY		1 (E.coli)	MUTYH: Tyr165Cys (Y165C)	550,00
GN0259				, 3 NOS3: 4b/a VNTR	920,00
GN0261	polymorphism (4a/4b)			, 3 NOS3: T-786C	550,00
GN0269				PAH: IVS12+1g>a	550,00
GN0281				PPARG:	550,00
GN0282	Pro12Ala (P12A)			22 PTPN22: Arg620Trp (R620W)	550,00
GN0284				RET: Cys611 (Cys611Trp)	550,00
GN0285				RET: Cys618 (Cys618Ser/Arg)	550,00
GN0287				RET: Cys620 (Cys620Arg/Tyr/Phe/Trp/Ser)	550,00
GN0288				RET: Cys634 (Cys634Gly/Tyr/Ser/Phe/Arg/Trp)	550,00
GN0292				SERPINE1: 4G/5G (PAI1: 4G/5G;	550,00
GN0313	Ins/Del G)			TNF: TNF-308 (G-308A)	550,00
GN0314				, 11b	550,00
				TNFRSF11B: Asn3Lys (G1181C)	

GN0315	TNFRSF11B: T245G (245T>G)	, 11b	550,00
GN0316		P53 TP53: Arg72Pro (Ex4+119C>G)	550,00
GN0326	1A UGT1A1*28	- 1 UGT1A1:	920,00
GN0328		D VDR: b/B (BsmI Polymorphism; IVS10+283G>A)	550,00
GN0329		D VDR: A-3731G (Cdx2)	550,00
GN0330		D VDR: FokI Polymorphism; Ex4+4T>C	550,00
GN0345	6, rs5756546	C1q C1QTNF6:	550,00