

	Test name	Price-rials	Dis. %		Test name	Price-rials	Dis. %
1	Adrenaline/Noradren(each)	By contact		61	Lactoferrin (stool)	2556892	10
2	Adiponectin	2753576	10	62	Theophylline	1770156	10
3	Anti C1q	1141200	15	63	Serotonin	4995773	10
4	Anti CMV-G avidity	1126000	15	64	PTH 1-84	1290830	20
5	Anti Desmoglein I/III (each)	1348100	15	65	IFOB	1141920	20
6	Anti Histone+	935700	15	66	IHC slide stain	1404000	0
7	Anti Insulin+	634400	15	67	Macroprolactin	948400	20
8	Anti Intrinsic Factor+	1237000	15	68	M5+Acylcarnitine	3957500	10
9	Anti GAD	1012400	15	69	MTX	1660180	20
10	Anti Striated Muscle Ab	2124187	10	70	NMO-G	3008800	15
11	Anti PLA2 receptor	2410000	20	71	NSE	1162400	15
12	Anti RF(G/M/A)(each)	1011916	10	72	OCB(IEF)+IgG index	5100375	15
13	Anti TSH receptor	1332240	15	73	OCB+IgG CSF	3556845	15
14	Anti Toxo-G avidity	1126000	15	74	Pap liquid base(centrifuge)	833000	20
15	Anti Musk	3008800	15	75	UBT read	1690000	0
16	Parvovirus B19(G/M)(each)	1015000	15	76	UBT	By contact	
17	Anti Rubella-G avidity	1126000	15	77	Inhibin B	2537600	20
18	DHT	842050	20	78	M2 PK	By contact	
19	Free K /Free L (each)	1855600	20	79	Islet cell Ab	2195594	15
20	Fructosamine	885078	15	80	Stool Elastase	2965011	20
21	Galactose I PUT(GALT)	By contact	10	81	IgFBP-3	1110200	10
22	Galactose blood	648960	25	82	1,25 (OH)2 vit D	2500000	10
23	C1 esterase inhibitor	777790	10	83	25 OH vitamin D	607300	10
24	CSF leakage	7517000	10	84	Strongyloides ster. Ab	1447719	20
25	Anti Aspergillus f.(G/M)(each)	793000	15	85	S-100	1463200	10
26	Neuronal panel 1	4556500	15	86	C1 inhibitor functional	1903200	15
27	Neuronal panel 2	6883940	15	87	Anti DGP Ab(G/A)(each)	1140767	10
28	Ganglioside Abs panel	1914000	10	88	Free fatty acids	1118000	10
29	Myositis Abs panel	3202000	20	89	Chromogranin A	3763200	10
30	CMV Ag pp65+	3172000	10	90	Sirulimus	2537600	15
31	Anti SLA	1357119	10	91	Free BhCG	905070	15
32	Anti MOG Ab	2196000	20	92	HLA ABC (PCR)	28488500	30
33	Acetylcholine receptor Ab	4964990	20	93	HLA DQ (PCR)	15000000	0
34	Tacrolimus	1288700	10	94	HLA DR (PCR)	15000000	0
35	IL-6	1110200	15	95	HLA-ABDR(PCR)	28488500	30
36	IA2 Ag	5703836	10	96	3 a diol	2084850	10
37	Gastrin+	879996	10	97	Infliximab/Anti infliximab (each)	By contact	
38	Urine organic acid(GC/MS)	5598400	10	98	NGAL	2620000	10
39	HCV/HIV/HTLV western blot+	By contact		99	PLGF	7316645	10
40	Anti a Fodrin(G/A)(each)	1390800	15	100	sFlt	7316645	10
41	Bordetella per. (IgG/IgA)(each)	1239109	15	101	Anti Enterocyte Ab(Goblet cell)	By contact	
42	Tau protein	4130364	10	102	Pemphigus neoplasm	1300520	10
43	B-amyloid(1-40/1-42)(each)	4917100	10	103	P1NP	2080000	20
44	Melatonin	4720013	10	104	Vancomycin	2557000	10
45	Anti Parathyroid gland Ab	2596228	10	105	Gentamycin	2463600	10
46	Anti Ovarian Ag	3390000	10	106	TNF-a	2440000	10
47	Cytokeratin 18	5192457	10	107	Biotinidase	780000	10
48	Oxidant/antioxidant	534170	10	108	Adams 13 Ag	7937000	0
49	Amikacin	4071358	10	109	Adams 13 Ab	3497000	0
50	Urine Epin./Norepin.(each)	1150000	10	110	Acylcarnitine (MS/MS)(serum)	5570000	10
51	Immunoelectrophoresis(serum)	4000000	15	111	S DFA (DFI)	4001000	20
52	Immunoelectrophoresis(urine)	6500000	15	112	E.prep	1565000	30
53	Zn T8 Ab	5475682	10	113	HE4	3321800	10
54	Pap smear (Slide; conventional)	700100	35	114	Anti RNP	922310	10
55	Rubella PCR	10124000	10	115	Neutrolizing Ab	2000000	15
56	HLA B5,B27,B8,B51 (Each)(PCR)	1500000	0	116	Anti spike-IgG	1500000	15
57	Blood amino Acid (HPLC)	1077080	10	117	Anti RBD Total	1200000	15
58	Urine Amino Acid (HPLC)	1077080	10	118	Brucella PCR	5384000	0
59	C1q	1058100	10	119	HLA B27,B5,..more than 1 Ag	2500000	0
60	IgG subclass (each)	1372910	15				

	Test name	تعرّفه 1400	دریافتی از همکار		Trst name	تعرّفه 1400	دریافتی از همکار
1	Factor II mutation	5384000	3000000	22	DNA agents: (qual) TB, CMV, HSV, Toxoplasma, Chlamydia, Mycoplasma, BK virus, JC virus, Neisseria, HBV, VZV, EBV, Parvovirus, Streptococcus, ...	5384000	4300000
2	Factor V leiden(FVL 1691) mutation	5384000	3000000				
3	MTHFR A1298T mutation	5384000	3000000				
4	MTHFR C677T mutation	5384000	3000000				
5	Factor VII mutation	5384000	3000000	23	DNA agents: (quan) HBV, CMV, BK virus, JC virus, Adnevirus, ...	20892000	15000000
6	Factor XIII mutation	5384000	3000000				
7	Beta Fibrinogen mutation	5384000	4000000				
8	Factor V(H1299R/HR2) mutation	5384000	4000000	24	RNA agents: (qual) HCV, HIV, HTLV, Mumps, Measles, Enterovirus, HDV, HEV, Haemophilus, Influenza A&B, ...	10124000	8000000
9	Jak-2 (V617F) mutation	5616000	3500000				
10	Jak-2 (exon 12) mutation	6810500	5500000				
11	PAI-I 675 4G/5G mutation	5384000	3000000	25	RNA agents: (quan) HCV, HIV, ...	23745000	17000000
12	PAI-I 844 A/G mutation	5384000	3000000				
13	BCR/ABL P210(qual)	8836000	5000000	26	HCV genotyping PCR	16979500	12000000
14	BCR/ABL P210(quan)	22457000	15000000	27	HPV genotyping PCR	12165360	9000000
15	BCR/ABL P190(qual)	8836000	5000000	28	Cryptococcus Neo. PCR	7915000	7500000
16	BCR/ABL P190(quan)	22457000	15000000	29	Aspergillus sp PCR	7915000	7500000
17	PML-RARa(qual)	8836000	6000000	30	Aspergillus fumigatus PCR	7915000	7500000
18	PML/RARa(quan)	22457000	22457000	31	Candida sp PCR	7915000	7500000
19	AML1/ETO	8836000	8836000	32	Candida albicans PCR	7915000	7500000
20	CBFB/MYH,inv	8836000	8836000	33	Mucor PCR	7915000	7500000
21	TPMT (3 variations	12153000	7000000	34	Pneumocystis jirovecii	7915000	7500000

تمامی هزینه ها به ریال می باشد

برای ردیف های 1-6 درخواست یک آزمایش 3000000 ریال و به ازای درخواست های بعدی هر موتاسیون 1300000 ریال اضافه می شود.

برای ردیف های 28-34 اگر همزمان بیش از یک درخواست باشد فقط به ازای هر درخواست 2531000 ریال اضافه می شود.