Price List Name:

Test Name	Price
11 Deoxy Cortisol	1000
118 Cyclin D1	320
17- Hydroxy Progesterone	90
17-Ketosteroids in Urine (Total)	180
21-Hydroxy progesterone	950
21-Hydroxy progesterone .	850
5 H.I.A.A in 24hrs Urine	300
5-Neucleotidase	350
5-Nucleotidase	120
A/G Ratio	25
ABO (Blood Group)	13
ACE (Angiotensin Converting Enz.)	500
ACRA (Acetylcholine Receptor Abs)	680
ACTH (AM)	70
ACTH (PM)	70
ADA (Adenosine Deaminase)	100
ADA (Adenosine Deaminase) Pleural fluid	250
ADA CSF	250
ADH (Antidiuretic Hormone)	400
AFP	43
AFP C.S.F	43
AFP-L3	450
AKA (Anti-Keratin Ab)	150
ALT (SGPT)	10
AMA	150
AMH	140
ANA ELISA	100
ANA - I.F.	130
ANA - Titer	130
ANA by IF Pattern	130
ANCA (C&P)	260
ANCA-C	130
ANCA-P	130
APA (Anti-Parietal Cell Abs)	100
ASCA (Anti sacromyces Ab) (IgA)	160
ASCA (Anti sacromyces Ab) (IgG)	160
ASMA (Anti-Smooth Muscle Abs.)	150
ASOT (Anti-Streptolysin-O Titre)	27
AST (SGOT)	10
ATG	73
Acetone in urine	10
Acetylcholine Estrase Abs	1200
Acid Phosphatase (Prostatic - PAP)	50
Acid Phosphatase (Total)	50
Acid fasting Bacilli in 24 urine	60
Acid fasting bacilli	45
Acrosin activity	52
Acti-Fibro Test	1500
Activated Protein C-Resistance	200
Tionvalou i fotoni C-Resistance	200

Price List Name:

Test Name	Price
Adrenaline Level (Epinephrine)	500
Albumin (synovial fluid)	20
Albumin / Creatinine ratio	40
Albumin P-Fluid	10
Albumin in A Fluid	25
Albumin in CSF	25
Albumin in Serum	10
Albumin in urine	10
Albumin/ Globulin ratio	25
Alcohol in Serum	60
Alcohol in Urine	60
Aldolase	90
Aldosterone in Serum	300
Aldosterone in Urine24hrs	300
Alfa globin gene mutation	2800
Alkaline Phosphatase	10
Alkaline phosphatase isoenzymes	400
Alpha 1 Antitrypsin	60
Alpha Galactosidase A in Serum	500
Alpha Thalassemia (PCR)	1800
Alpha thalassenia Gene Mo PCR	2900
Alpha-1- antitrypsin	70
Alpha-Glucosidase (Semen)	320
Aluminium in Serum	60
Aminogram	940
Ammonia (NH3)	70
Amphetamine in Urine.	40
Amylase (A fluid)	20
Amylase (C.S.F)	20
Amylase (Serum)	20
Amylase (Urine)	20
Amyloid Beta 1-42 for early diagnosis of Alzheimer s disease	750
Amyloid-A.	170
Anal swab	15
Androstenedione	220
Anion gap	50
Anti - HMGCR	750
Anti - Tetansus Abs	1000
Anti Beta-2-Glycoprotein Ab (IgG)	140
Anti Beta-2-Glycoprotein Ab (IgM)	140
Anti Cardiolipin IgA	80
Anti DGP - IgA	300
Anti DGP - IgG	300
Anti DNA ds (IF)	130
Anti Endomysial IgA	140
Anti Endomysial IgG	140
Anti Gliadin IgM	150
And Onadin Igivi	
Anti Histones Abs.	250

Price List Name:

Test Name	Price
Anti MUSK Antibodies	2300
Anti Mitochonderial Type M2 (AMA M2)	250
Anti NMDA Receptor (NMDAR) Antibodies	1700
Anti Phospholipase A2 Abs in Serum	600
Anti Ribosome Antibodies	200
Anti Sperm Ab in serum (ASA)	70
Anti Sperm Abs in Cervical	70
Anti Sperm Abs in semen	70
Anti TSH Receptor Ab	250
Anti ds DNA (IF) Titre	130
Anti streptococcus Ag (DNAse)	450
Anti- DFS-70 (to identify false positive ANA - IFA)	300
Anti-Asialogycoprotein receptor (ASGPR) IgG	250
Anti-Cardiolipin IgG	85
Anti-Cardiolipin IgM	85
Anti-Centromere Ab	150
Anti-DNA DS (Elisa)	100
Anti-Endomysial IgA (Celiac Disease)	140
Anti-GAD Ab	500
Anti-Gliadin IgA	150
Anti-Gliadin IgG	150
Anti-Insulin Abs	90
Anti-Intrinsic Factor (Ab)	250
Anti-Jo1 Abs	200
Anti-Liver Soluble Ag	300
Anti-MCV	300
Anti-Myeloperoxidase	150
Anti-Phospholipid (IgG)	85
Anti-Phospholipid (IgM)	85
Anti-Proteinase-3	120
Anti-Poteniase-3 Anti-Reticulin Abs (IgG)	200
Anti-Reticulin Abs (IgM)	200
Anti-Rh Abs Titer	25
Anti-SSA (RO)	110
Anti-SSB (RO) Anti-SSB (LA)	110
Anti-SSD (EA) Anti-Scl 70	200
Anti-Smith Abs	100
Anti-Thrombin III (AT-III)	120
Anti-Thyroglobulin Ab.	73
Apolipoprotein B	60
Apolipoprotein Al	70
Arylsulphatase A	700
Arylsulphatase B	700
Ascitic Fluid: (Effusion) Examination, Chem. & C/S.	120
Ascence Find . (Enusion) Examination, chem. & C/S. Asperagillus Ab	600
Asperagillus Ag	800
Autoimmune myopathy panal	750
B HCG C.S.F	38
B-HCG (Quantitative) .	38
D-1100 (Qualituditye).	30

Price List Name:

Test Name	Price
B-Trace protein (BTP)	450
B2 microglobulin (urine)	75
BHCG (Tumer Marker)	38
BNP.	250
BUN	10
BUN/CREAT RITIO	20
BUP	250
Barbiturates (Urine)	40
Bartonella henselale Ab for cat scratch disease	600
Bcr-Abl by PCR	1300
Bence Jones Protein (Qualitative)	70
Benzodiazepine (Urine)	40
Beta globin gene mutation	1000
Beta2- Microglobulin (Serum)	70
Bicarbonate	150
Bile Acid Total	180
Bilharzial Ab in Serum	60
Bilharzial Ag in Urine	70
Bilirubin (Direct)	10
Bilirubin (Total)	10
Bill -DR- (Afluid)	10
Bill -T- (Afluid)	10
Billirobin csf	12
Blast cells	22
Blasts	20
Blood C/S	75
Blood Sugar (Fasting)	10
Blood Sugar (PP)	10
Blood Sugar (Random)	10
Blood film	20
Blood pH	60
Borrelia burgdorferi IgG(for lyme disease)	500
Borrelia burgdorferi IgM (for lyme disease)	500
Borrellia IgG	450
Borrellia IgM	450
Brain natriuretic peptide	300
Brucella Abortus	22
Brucella Abs. IgG	120
Brucella Abs. IgM	120
Brucella Melitensis	22
Brucella Test.	20
C-Peptide (Fasting)	95
C-Peptide (P.P)	95
C-Peptide Randam	95
C1-Esterase inhibitor	300
C1-Esterase inhibitor (Activity)	380
C1q (Complement 1q)	500
C2	500
C3	40

Price List Name:

Test Name	Price
C4	40
C5	570
C9 (Comlement 9)	570
CA 72.4.	350
CA125	60
CA15.3	60
CA19.9	60
CBC	20
CD 45	300
CD (Glycophorin A)	300
CD (HLA-DR)	300
CD (Kappa)	300
CD (Lambda)	500
CD (MPO)	400
CD (TdT)	300
CD 10	300
CD 103	300
CD 13	300
CD 14	300
CD 16	300
CD 18	300
CD 22	300
CD 23	300
CD 25	300
CD 3	300
CD 33	300
CD 34	300
CD 38	300
CD 41	300
CD 42 a	300
CD 42 노	300
CD 5	300
CD 55	300
CD 56	300
CD 59	300
CD 61	300
CD 7	300
CD 79b	300
CD 8	400
CD FMC-7	300
CD15	300
CD19	300
CD20	300
CD25	300
CD30	400
CD32	300
CD4	400
CD57	300
CEA	42

Price List Name:

Test Name	Price
CEA C.S.F	42
CH 100	300
CH 50	300
CK 5	450
CK Total (CPK)	25
CKMB	38
CMV-DNA by PCR	500
CMV-DNA by PCR.	500
CMV-IgG	33
CMV-IgM	33
COVID 19 BY PCR	350
CRP (C-Reactive Protein)	25
CRP (High Sensitive)	80
CSF C/S	40
CSF Cells	60
CSF Chemistry Ex.	60
CSF Examination, Chemistry & C/S	120
CYFRA 21-1 (Tumer Markers) in Serum	850
CYTOLOGY REPORT	250
Ca 27.29	1250
Ca 50	600
Calcitonin	300
Calcium (Ionized)	20
Calcium (Total)	12
Calcium / Creatinine Ratio	40
Calcium / Creatinine ratio.	40
Calcium In Urine/24hrs	12
Calprotectin in Stool	200
Cannabinoids (Urine)	40
Catecholamines Urine (24 hrs urine)	500
Catecholamines in Plasma	500
Cdla	250
Ceruloplasmin	50
Cervical swab C/S	30
Chlamydia Pneumonia IgG	100
Chlamydia Pneumonia IgM	100
Chlamydia Trachomatis Ag	100
Chlamydia Trachomatis IgG	100
Chlamydia Trachomatis IgM	100
Chloride (CSF)	15
Chloride A-fluid	15
Chloride In Urine	20
Chloride in serum	20
Cholesterol -P-fluid	12
Cholestrol	12
Cholinestrase in Serum	200
Chromogranin A in Serum	1500
Chromogranin B in Serum	1500
Citrate in Urine	300

Price List Name:

Test Name	Price
Clostridium difficile Toxin A	125
Clostridium difficile Toxin B	125
Cocaine in Urine.	40
Cold Agglutinin	70
Coombs Test-(Direct)	25
Coombs Test-(Indirect)	25
Copper in Urine (Cu)	60
Copper in serum (Cu++)	60
Cortisol (Free) 24 hrs. Urine	70
Cortisol (Unextracted) 24 hrs. Urine	70
Cortisol -AM	70
Cortisol -PM	70
Cortisol -Randam	70
Covid 19 Ag	200
Covid 19 IgG	90
Covid 19 IgM	90
Coxiella burnetii phase-1-IgAfor Q fever	250
Coxiella burnetii phase-1-IgG for Q fever	250
Coxiella burnetii phase-1-IgM for Q fever	250
Coxiella burnetii phase-2-IgG for Q fever	250
Creatine in CSF	10
Creatinine Clearance	15
Creatinine (Serum	10
Creatinine (Urine)	10
Creatinine in 24 hrs Urine	40
Creatinine in CSF	10
Cryoglobulin	70
Culture & Sens by API(Aerobic)	40
Culture & Sens by API(Anaerob)	60
Culture & Sensitivity(Aerobic	40
Culture and Sensitivity	40
Cycline D1	400
Cyclosporine (Sandimmune)	400
Cyclosporine (Sandimmune) Peak	400
Cyclosporine (Sandimmune) Trough	400
Cystatin C	60
Cystine in Serum	600
Cystine in Urine	600
D-Dimer	55
DHEA	55
DHEA-S	70
DHT	300
DNA Fragmentaion	1800
DNA Fragmentation for semen	1800
DPD	200
DRVVT	80
Depakine (Valproic acid)	80
Depakine (Valproic acid) Peak	80
Depakine (Valproic acid) Trough	80

Price List Name:

Digosin (Lanosin)	Test Name	Price
Dopamine in Pissma 400	Digoxin (Lanoxin)	80
Dopamine in Urine		400
Double (PAPP - Free HCG) 300		400
Drugs Abuse Profile		300
E2 (Estradiol) 35		120
EBV PCR Quantitative		35
EBV-DNA (Qualitative) by PCR		
EBV-EBNA IgM 100 EBV-EBNA Ab IgG 100 EBV-VCA (IgG) 100 EBV-VCA (IgM) 100 EBV-VCA (IgM) 100 EMA (Hereditary Spherocytosis) 500 EMA(Extractable nuclear Antigens) 400 ESR (Erythrocyte sedimentation rate) 20 Estroal (Erythrocyte sedimentation rate) 80 Epanutin (Dilatin) 80 Epanutin (Dilatin) 80 Epanutin (Dilatin) 80 Epanutin (Dilatin) 80 Eyrthrocoidin 80 <t< td=""><td></td><td>500</td></t<>		500
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FTI (Free Thyroxine Index) 40 Factor II (F.2) 180 Factor IX (F.9) 180 Factor V (F.5) 180 Factor VIII (F.7) 180 Factor VIII (F.8) 180 Factor VIII Inhibitor 550 Factor Valeiden mutation 500 Factor X (F.10) 180 Factor XI (F.11) 180 Factor XII (F.12) 180 Factor XIII 400 Familial Mediterranean Fever PCR 850 Fasciola Abs 40 Ferritin 40 Fibrinogen 40	FT4	22
Factor II (F.2) 180 Factor IX (F.9) 180 Factor V (F.5) 180 Factor VII (F.7) 180 Factor VIII (F.8) 180 Factor VIII Inhibitor 550 Factor Valeiden mutation 500 Factor X (F.10) 180 Factor XI (F.11) 180 Factor XII (F.12) 180 Factor XIII 400 Familial Mediterranean Fever PCR 850 Fasciola Abs 40 Ferritin 40 Fibrinogen 40	FTI (Free Thyroxine Index)	
Factor IX (F.9) 180 Factor V (F.5) 180 Factor VII (F.7) 180 Factor VIII (F.8) 180 Factor VIII Inhibitor 550 Factor Valeiden mutation 500 Factor X (F.10) 180 Factor XI (F.11) 180 Factor XII (F.12) 180 Factor XIII 400 Familial Mediterranean Fever PCR 850 Fasciola Abs 40 Ferritin 40 Fibrinogen 40		180
Factor VII (F.7) 180 Factor VIII (F.8) 180 Factor VIII Inhibitor 550 Factor Valeiden mutation 500 Factor X (F.10) 180 Factor XI (F.11) 180 Factor XII (F.12) 180 Factor XIII 400 Familial Mediterranean Fever PCR 850 Fasciola Abs 40 Ferritin 40 Fibrinogen 40		180
Factor VII (F.7) 180 Factor VIII (F.8) 180 Factor VIII Inhibitor 550 Factor Valeiden mutation 500 Factor X (F.10) 180 Factor XI (F.11) 180 Factor XII (F.12) 180 Factor XIII 400 Familial Mediterranean Fever PCR 850 Fasciola Abs 40 Ferritin 40 Fibrinogen 40	Factor V (F.5)	
Factor VIII Inhibitor 550 Factor Valeiden mutation 500 Factor X (F.10) 180 Factor XI (F.11) 180 Factor XII (F.12) 180 Factor XIII 400 Familial Mediterranean Fever PCR 850 Fasciola Abs 40 Ferritin 40 Fibrinogen 40		180
Factor Valeiden mutation 500 Factor X (F.10) 180 Factor XI (F.11) 180 Factor XII (F.12) 180 Factor XIII 400 Familial Mediterranean Fever PCR 850 Fasciola Abs 40 Ferritin 40 Fibrinogen 40	Factor VIII (F.8)	180
Factor X (F.10) 180 Factor XI (F.11) 180 Factor XII (F.12) 180 Factor XIII 400 Familial Mediterranean Fever PCR 850 Fasciola Abs 40 Ferritin 40 Fibrinogen 40	Factor VIII Inhibitor	550
Factor XI (F.11) 180 Factor XII (F.12) 180 Factor XIII 400 Familial Mediterranean Fever PCR 850 Fasciola Abs 40 Ferritin 40 Fibrinogen 40	Factor Valeiden mutation	500
Factor XI (F.11) 180 Factor XII (F.12) 180 Factor XIII 400 Familial Mediterranean Fever PCR 850 Fasciola Abs 40 Ferritin 40 Fibrinogen 40	Factor X (F.10)	180
Factor XIII 400 Familial Mediterranean Fever PCR 850 Fasciola Abs 40 Ferritin 40 Fibrinogen 40		180
Familial Mediterranean Fever PCR Fasciola Abs Ferritin Fibrinogen 850 40 Fibrinogen 40	Factor XII (F.12)	180
Fasciola Abs Ferritin 40 Fibrinogen 40		400
Ferritin 40 Fibrinogen 40	Familial Mediterranean Fever PCR	850
Ferritin 40 Fibrinogen 40	Fasciola Abs	40
Fibrinogen 40		
	Filaria Abs	

Price List Name:

Test Name	Price
Filaria Film	40
Folic Acid (Folate)	200
Folic acid (in RBCs)	200
Fragile X Chromosome	3500
Fragile X syndrome "DNA"	3500
Free Androgen in serum	350
Free light chain	700
Free metanephrine	800
Fructosamine (Serum)	40
Fructose in Semen	40
Fructose in Urine	40
Fungus Culture Air	80
Fungus Ex.	50
G6PD	60
G6PD Qualititive	60
GGT	13
GLUCOSAMINOGLYCANE (SCREENING), URINE	40
Galactomanan	2300
Galactomannan Ag for Aspergella	400
Galactomannan fungi	45
Galactose 1 Uridyl Phosphate Transferase	1100
Gastrin (GST)	400
Gene Expert	1800
Globulin	13
Glomerular Basement Membrane Abs (GBM-Abs.)	250
Glucos -SY -Fluid	10
Glucose (synovial fluid)	10
Glucose (A fluid)	10
Glucose (CSF)	10
Glucose (P-fluid)	10
Glucose Tolerance Curve Report	40
Glucose after 1 Hour	8
Gonorrhea	80
Gram stian	20
Growth Hormone (After stimulation) (GH)	75
Growth Hormone (Basal) (GH)	75
H. Pylori (IgM)	40
H. Pylori (IgA)	40
H. Pylori IgG	40
H.Pylori (Ag) in Stool	75
H.Pylori Ab line against th followind Ag	280
HAV IgG	35
HAV IgM IJDV DNA /DCD (Qualitativa) Dv. Dacha Amelianan	35
HBV - DNA/PCR (Qualitative)By Roche Ampliprep	180
HBV - DNA/PCR (Quantitative) By Roche Ampliprep	180
HBV Genotyping	700
HBc IgM	40
HBc IgG Total	40
HBe Ab	30

Price List Name:

HBs Ag	Test Name	Price
HBs Abs	HBe Ag	30
HCT (Hacmatocri)		30
HCV by RIBA	HBs Ag	25
HCV by RIBA	HCT (Haematocrit)	15
HCV- RNAPCR (Quantitative) By Roche Ampliprep 160 HCV ELISA 35 HCV (Gentypring 500 HCV 1gG 35 HCV- (Ab) 1gM 200 HDL - Cholesterol 22 HDV 1gM 375 HDV Abs. 375 HDV Ag 350 HF4 250 HF4 250 HF4 250 HEV 1gG 500 HEV 1gG 500 HEV 1gG 500 HEV 1gG 500 HEV 1gM 500 HIV 8NA Qualitative By Taqman Probe 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 700 HIV - RNA Quantitative By Taqman Probe PCR 700		450
HCV ELISA	· · · · · · · · · · · · · · · · · · ·	160
HCV IgG		35
HCV IgG	HCV Genotyping	500
HCV-(Ab) IgM		35
HDL - Cholesterol 22		200
HDV Abs.		
HDV Abs.	HDV IgM	375
HDV Ag		
HE4 250		
HEV IgG		
HEV IgM		
HEV PCR		
HIV by PCR. 700 HIV - RNA Qualitative By Taqman Probe 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV Ab 45 HIV DCR Quantitative 700 HILA - B 51 900 HILA - B 51 900 HILA B 5 1000 HILA Class II DR by PCR 3700 HIV IgG 1200 HSV I IgG (Herpes Simplex) 35 HSV I IgM (Herpes Simplex) 35 HSV I IgM (Herpes Simplex) 35 HSV II IgG 35 HSV III IgG 35 HSV III IgG 35 HSV III IgG 35 HSV III IgM 35 HSV III IgM 35 Haematocrit Het - fluid 15 Haptoglobin 40 HbA1-C (Glycated Haemoglubin) 28 Hemoglobin Electrophoresis 150 Hemoglobin Electrophoresis 150 Hemoglobin Electrophoresis 150 Hemoglobin Ii Igman 750 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa - IR 85 Homocysteine (Serum) 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500		
HIV - RNA Qualitative By Taqman Probe 700 HIV - RNA Quantitative By Taqman Probe PCR 700 HIV Ab 45 HIV PCR Quantitative 700 HLA - B 51 900 HLA - B 51 900 HLA - B27 500 HLA B5 1000 HLA Class II DR by PCR 3700 HPV IgG 1200 HSV I IgG (Herpes Simplex) 35 HSV I IgM (Herpes Simplex) 35 HSV I IgM (Herpes Simplex) 35 HSV II IgM 35 HSV II IgM 35 HSV II IgM 35 Haematocrit Het - fluid 15 Haptoglobin 40 HbA1-C (Glycated Haemoglubin) 28 Hemoglobin Csf 15 Heroin (Urine) 40 Histamine in Plasma 750 Homog-ysteine (Serum) 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus (16,18 types) 800 Hydatid Cyst Ab 40		
HIV - RNA Quantitative By Taqman Probe PCR		700
HIV Ab		
HIV PCR Quantitative		
HLA - B 51 900 HLA - B27 500 HLA B5 1000 HLA Class II DR by PCR 3700 HVA Class II DR by PCR 3700 HSV I IgG 1200 HSV I IgG (Herpes Simplex) 35 HSV I IgG (Herpes Simplex) 35 HSV I/I DNA PCR By Taqman Probe 500 HSV II IgG 35 HSV II IgM 35 HSV II IgM 35 HSV III IgM 35 Haematocrit Hct - fluid 15 Haematocrit Hct - fluid 15 Haptoglobin 40 HbA1-C (Glycated Haemoglubin) 28 Hemoglobin Electrophoresis 150 Hemoglobin csf 15 Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500		
HLA - B27 500 HLA B5 1000 HLA Class II DR by PCR 3700 HPV IgG 1200 HSV I IgG (Herpes Simplex) 35 HSV I IgM (Herpes Simplex) 35 HSV II IgM (Herpes Simplex) 500 HSV II IgG 35 HSV II IgG 35 HSV II IgM 35 Haematocrit Hct - fluid 15 Haptoglobin 40 HbA1-C (Glycated Haemoglubin) 28 Hemoglobin Electrophoresis. 150 Hemoglobin csf 15 Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human	The state of the s	
HLA B5		
HPV IgG		1000
HPV IgG	HLA Class II DR by PCR	3700
HSV I IgG (Herpes Simplex) 35 HSV I IgM (Herpes Simplex) 35 HSV I/II DNA PCR By Taqman Probe 500 HSV II IgG 35 HSV II IgM 35 Haematocrit Hct - fluid 15 Haptoglobin 40 HbA1-C (Glycated Haemoglubin) 28 Hemoglobin Electrophoresis. 150 Hemoglobin Sf 15 Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 2250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papilloma Virus (16,18 types) 800 Hydatid Cyst Ab 40		
HSV I IgM (Herpes Simplex) 35 HSV I/II DNA PCR By Taqman Probe 500 HSV II IgG 35 Haematocrit Hct - fluid 15 Haptoglobin 40 HbA1-C (Glycated Haemoglubin) 28 Hemoglobin Electrophoresis 150 Hemoglobin csf 15 Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab 40		35
HSV I/II DNA PCR By Taqman Probe 500 HSV II IgG 35 HSV II IgM 35 Haematocrit Hct - fluid 15 Haptoglobin 40 HbA1-C (Glycated Haemoglubin) 28 Hemoglobin Electrophoresis. 150 Hemoglobin csf 15 Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Hydatid Cyst Ab 40		35
HSV II IgG 35 HSV II IgM 35 Haematocrit Hct - fluid 15 Haptoglobin 40 HbA1-C (Glycated Haemoglubin) 28 Hemoglobin Electrophoresis. 150 Hemoglobin csf 15 Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 40		500
HSV II IgM 35 Haematocrit Hct - fluid 15 Haptoglobin 40 HbA1-C (Glycated Haemoglubin) 28 Hemoglobin Electrophoresis. 150 Hemoglobin csf 15 Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab 40		35
Haematocrit Hct - fluid 15 Haptoglobin 40 HbA1-C (Glycated Haemoglubin) 28 Hemoglobin Electrophoresis. 150 Hemoglobin csf 15 Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab 40	HSV II IgM	35
Haptoglobin 40 HbA1-C (Glycated Haemoglubin) 28 Hemoglobin Electrophoresis. 150 Hemoglobin csf 15 Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab 40		15
HbA1-C (Glycated Haemoglubin) 28 Hemoglobin Electrophoresis. 150 Hemoglobin csf 15 Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab 40		40
Hemoglobin Electrophoresis. 150 Hemoglobin csf 15 Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab 40		28
Hemoglobin csf 15 Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab 40		
Heroin (Urine) 40 Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab 40		15
Histamine in Plasma 750 Histamine in Urine 24h 750 Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab 40		40
Homa -IR 85 Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab 40		750
Homocysteine (Serum) 250 Homocysteine in Urine 250 Human Papilloma Virus By PCR (Men) 1500 Human Papilloma Virus By PCR (Women) 1500 Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab 40	Histamine in Urine 24h	750
Homocysteine in Urine Human Papilloma Virus By PCR (Men) Human Papilloma Virus By PCR (Women) Human Papilloma Virus By PCR (Women) Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab	Homa -IR	85
Homocysteine in Urine Human Papilloma Virus By PCR (Men) Human Papilloma Virus By PCR (Women) Human Papilloma Virus By PCR (Women) Human Papillomavirus (16,18 types) 800 Hydatid Cyst Ab	Homocysteine (Serum)	250
Human Papilloma Virus By PCR (Women)1500Human Papillomavirus (16,18 types)800Hydatid Cyst Ab40		250
Human Papilloma Virus By PCR (Women)1500Human Papillomavirus (16,18 types)800Hydatid Cyst Ab40	Human Papilloma Virus By PCR (Men)	1500
Human Papillomavirus (16,18 types) Hydatid Cyst Ab 800 40		1500
Hydatid Cyst Ab 40		800
		40
		400

Price List Name:

Test Name	Price
IGG 3	500
IHAT For Hyclatid	100
IgA Level	40
IgA in Saliva	40
IgD in Serum	350
IgE -Specific RAST for Casein (f78)	500
IgE -Total	48
IgE RAST Inhalent	600
IgE SPECIFIC ANTIBODIES FOR GLUTEN	600
IgE Specific Antibodies For Aspergillus	600
IgG 1	450
IgG Index	750
IgG Level	40
IgG in CSF	300
IgG4	500
IgM Level	40
Immuno Fixation in Serum	1500
Immuno Fixation in Urine	1600
Inhibin "A"	750
Inhibin "B"	750
Insulin (Am)	80
Insulin (Fasting)	80
Insulin (Fasting) - RBS	80
Insulin (P.P)	80
Insulin (PM)	80
Insulin (Random)	80
Intact PTH	125
Interleukin 28B	850
Interleukin 6 (IL 6)	300
	25
Iron Islet Cells Ab	200
JAK 2 Mutation. K	650
	12
K (A fluid) Kappa Light Chain	15 700
Kappa Light Chain in Urine	700
Karyotyping Karyotyping	1000
Karyotyping With High Resolution	1200
Karyotyping with righ Resolution Karyotyping high resolution	1000
Karyotyping in Tissue Kayrotyping 850	1000 1000
Kayrotyping with high resolution	1200
LDH (CSF)	20
LDH (Lactate Dehydrogenase)	20
LDH (synovial fluid)	20
LDH -Fluid	20
LDH -SY -Fluid	20
LDL	30
LDL-Cholesterol	30

Price List Name:

Test Name	Price
LE Cells (Latex)	22
LH	23
LKM (Liver Kidney Microsomal Abs)	130
Lactate CSF	60
Lactate in Blood	60
Lactoferrin in stool	150
Lambda Light Chain	700
Lambda Light Chain in Urine	700
Lamotrigine (Lamictal)	450
Lead In Blood	200
Left Conjunctival swab C/S	40
Left Ear Culture	40
Left. nipple discharge C/S	40
Legionella Antigen in urine	600
Leishmania Antibody (IgG)	200
Leishmania Antibody (IgM)	200
Leptin	200
Leptospira antibody (IgG)	150
Leptospira antibody (IgM)	150
Leucocytic Alkaline Phosphatase (LAP Score)	300
Levetiracetam (kepradil) Level	1000
Lipase	30
Lipase (A fluid)	30
Lipase CSF	30
Lipids Profile	50
Lipoprotein A	80
Lipoprotein Electrophores	300
Lithium	60
Lupus Anticoagulants (LA)	70
M2PK Quick (Schebo Test)	530
MTHFR(C677T)	500
Magnesium (Serum)	15
Magnesium in Urine	15
Malaria Ab IgG	70
Malaria Ag	200
Malaria Film	60
Manganese in Serum	15
Manganese in Urine	15
Measles Abs. IgG	200
Measles Abs. IgM	200
Metabolic Screen	2000
Metanephrine	1100
Metanephrine ni 24 her	300
Metanephrines Fraction	400
Metanephrines in Urine	400
Methotrexate	600
Methyl Malonic Acid in Serum	1000
Methyl Malonic Acid in Urine	1000
Microalbumin 24hrs. in urine	40

Price List Name:

Test Name	Price
Microalbumin Random (Spot collection)	40
Monospot test	25
Morphine (Urine)	40
Mucin	90
Mumps Virus Ab IgG	200
Mumps Virus Ab IgM	200
Myoglobin In Serum	100
Myoglobin in Urine	100
NBT (Nitrobluetetrazolium)	300
NK Cells	50
NMO (Aqua Purin - 4 Abs)	4500
NSE (Neurone specific enolase)	200
Na	12
Na (A fluid)	15
Nail Examination & C/S	40
Nasal Discharge Examination & C/S	40
Nasal smear (Left) C/S	40
Nasal smear (Right) C/S	40
Nicotine in Serum	120
Nicotine in Urine	120
Nor adrenaline	950
Nor- adrenaline	950
Normetanephrine	800
Occult Blood in Stool	40
Occult blood by Immunological technique	50
Oligoclonal bands in CSF and serum	2000
Opiates (Urine)	40
Organic acid in Urine	800
Ornithinin in Urine	350
Ornithinin in blood	550
Osmolality (Serum)	40
Osmolality (Urine) 24 hrs	60
Osmolality (Urine) Random	60
Osmotic Fragility Test	40
Osteocalcin (Bone Gla Protein)	100
Ovary -Ab	300
Oxalate /Creatinine Ratio	300
Oxalate 24 h in urine	300
Oxalate in Urine	300
Oxcarbazepin	1000
PAP Smear	300
PCR FOR LACTOSE INTOLERANE	700
PCR For BCR-ABL(Major)(P210)	1800
PCR For BCR-ABL(Mimor)(P190)	1800
PH CSF	50
PH IN STOOL	10
PH P.Fluid	25
PLT (Platelet Count)	15
PRL (Prolactin)	23
112 (110100011)	23

Price List Name:

Test Name	Price
PRO-BNP	250
PSA Free.	50
PSA Profile	90
PSA Total.	40
PT	20
PT&PTT	40
PTH	70
PTT	20
Panal of myositis	550
Panorama Test (NIPT)	1400
Parvovirus Ab B19 (IgG)	700
Parvovirus Ab B19 (IgM)	700
Parvovirus B19 By PCR	500
Pathological Ex. (Small)	300
Pathological Ex. (Large)	450
Pathological Ex. (Medium)	350
Paul bunnel	24
Peritoneal fluid C/S	40
Peroxidase in semen	55
Phenylalanine in Serum	500
Phenylalanine in Urine	500
Phenylketonuria	60
Phosphorus (PH) CSF	10
Phosphorus (Serum) PO4	12
Phosphorus in Urine	12
Phynyl Metanephrine in urine	500
Phynyl Metanephrine ni 24 her	400
Plasminogen Activity	350
Platelet Aggregation Ristocetin	300
Platelet Aggregation (Collagen)	300
Platelet Aggregation ADP	60
Platelet Antibodies (Direct)	300
Platelet Antibodies (Indirect)	300
Platelet adhesiveness	450
Pleural Fluid Culture	30
Pleural fluid Glucose	10
Pleural fluid LDH	20
Pleural fluid protein	20
Potassium (K) in Serum	12
Potassium (K) in Urine 24 hr	15
Potassium(K) in urine	15
Pregnancy Test (Blood).	20
Pregnancy Test (Urine).	20
Procalcitonin	200
Progesterone	34
Proinsulin	1100
Prostatic C/S	40
Protein / Creatinine Ratio.	40
Protein C Activity	145

Price List Name:

Test Name	Price
Protein Electrophoresis (Urine)	165
Protein Electrophoresis (serum)	165
Protein S Activity	145
Protein in 24 Hours urine	30
Protein in urine random	30
Prothrombin Gene Mutation	500
Pus C/S	40
Pyruvate	150
Pyruvate Kinase (PK)	150
Quanti feron T.B gold	950
RAST FOOD	600
RAST INHELANT	600
RAST MILK	600
RBCs Count	10
RBS (A Fluid)	10
RNP	200
RPR (Rapid Plasma Reagin)	20
Reducing Sugar in Stool	40
Reducing Sugar in Urine	40
Reducing substances	40
Renin activity	400
Reticulocyte Count (RETICs)	20
Rh (Group)	10
Rheumatoid Factor (RF)	30
Rheumatoid factor (RF) Quantitative	30
Right Conjunctival swab C/S	40
Right Ear Culture	40
Right nipple discharge C/S	40
Rose Waaler (RW)	30
Rota Virus Antigen	60
Rubella IgG	35
Rubella IgM	35
SAAG	40
SHBG (Sex Hormone Binding Globulin)	400
Scaly Cell Carcinoma (SCC) Ag	600
Schibo test	530
Schistocytes	45
Semen Analysis	20
Semen By CASA	120
Semen C/S	40
Sickling Test	40
Sirolimus (Rapamune) Level	500
Sodium (Na) /24hrs Urine	15
Sodium (Na) in Serum	12
Sodium (Na) in urine	15
Soluble Transferrin Receptors	90
Somaatropin	300
Specific Gravity in Urine	60
Sputum C/S	40

Price List Name:

Test Name	Price
Sputum Film For AFB (TB) Three Sample	45
Stone Analysis	25
Stool Analysis	8
Stool C/S	40
Sucrose Lysis Test	70
Surface Immunoglobulin	300
Swab C/S	40
Synovial Fluid Culture	40
T.B - Ab	60
T.B Ab	60
T.B Culture	80
T.B. C/S	80
T.Protein -SY -Fluid	20
T.Protein (synovial fluid)	20
T3	20
T3 Uptake	50
T3/T4 - TSH	61
T4	20
TB - DNA By PCR By Tagman Probe	500
TB-DNA by PCR (Ascitic Fluid)	500
TB-DNA by PCR (Blood)	500
TB-DNA by PCR (Bronchoalveolar Fluid)	500
TB-DNA by PCR (Cyst Aspirate)	500
TB-DNA by PCR (Pleural Fluid)	500
TB-DNA by PCR (Sputum)	500
TB-DNA by PCR (Urine)	500
TBG (Thyroxine Bindng Globulin)	500
TG -P-fluid	11
TIBC (Total iron binding capacity)	25
TLC (P-fluid)	40
TLC -SY -Fluid	40
TLC (W.B.Cs Count)	15
TLC- (A.fluid)	40
TPHA	60
TPO	73
TSH	21
TSI(Thyroid stimulating Immunoglobulin)	300
TTG . Ab.(IgA) (Tissue Trans glutaminase)	200
TTG . Ab.(IgG) (Tissue Trans glutaminase)	200
Tacrolimus (FK 506)	510
Tegretol (Carbamazepine) Peak	80
Tegretol (Carbamazepine) Teak Tegretol (Carbamazepine) Trough	80
Testosterone (Free)	45
Testosterone (Total)	40
Theophylline (Eufilin)	200
Throat Swab C/S	40
Throat Swab C/S Thrombin Time (TT)	50
Thrombophilia Gentic Scereening panal Thyroglobulin's	1100
Thyrogroudings	200

Price List Name:

Tongue swab C/S Total Leucocytic Count (TLC) Total Lipids. Total Protein (Serum) Total Protein (Urine) Total Proteins (CSF) Total protein (A Fluid)	60 15 45
Total Lipids. Total Protein (Serum) Total Protein (Urine) Total Proteins (CSF) Total protein (A Fluid)	
Total Lipids. Total Protein (Serum) Total Protein (Urine) Total Proteins (CSF) Total protein (A Fluid)	45
Total Protein (Urine) Total Proteins (CSF) Total protein (A Fluid)	
Total Proteins (CSF) Total protein (A Fluid)	10
Total protein (A Fluid)	10
Total protein (A Fluid)	10
	10
Total protein (P-fluid)	10
Toxoplasma IgG	35
Toxoplasma IgM	35
Toxoplasma DNA By PCR Taqman Probe	600
Tramadol in Urine	40
Tramadol in serum	40
Transaminase	200
Transferrin	65
Transferrin Saturation	75
Trigs	13
Triple Markers	700
Triple Test by PCR	1000
Troponin I (Qualitative)	40
Troponin I (Quantitative)	120
Troponin T	120
Tryptase in Serum	900
Tuberculin test	100
Tumor Necrosis Factor (TNF)	1000
Urate in urine /24hrs	40
Urea	10
Urea Clearance	20
Urea (Urine)	10
Urea Breath Test	1590
Urea fluid	10
Urethral discharge C/S	40
Uric Acid	13
Uric Acid in Urine 24hrs	13
Uric acid -S- Fluid	15
Uric acid / creatinine ratio	40
Uric acid in urine	15
Urine Analysis	8
Urine C/S	40
Urine PH	10
VDRL	15
VLDL	9
VMA (Vanillyl Mandelic Acid)	170
Vaginal discharge C/S	40
Varicella Zoster Ab IgG	160
Varicella Zoster Ab IgM	160
Vitamin A (Retinol)	1100
Vitamin B1 (Thiamine)	1100
Vitamin B12 (Cyanocobalamine)	150

Price List Name:

Test Name	Price
Vitamin B2 (FAD)	1100
Vitamin B3 (Niacina)	1100
Vitamin B5 (Phathotenic Acid)	1100
Vitamin B6 (Pyridoxal Phosphate)	1100
Vitamin B7	1100
Vitamin C (Ascorbic Acid) in Plasma	1100
Vitamin C (Ascorbic Acid) in Urine	1100
Vitamin D (1,25 Dihydroxycholecalciferol)	120
Vitamin D3 (25 Hydroxycholecalciferol)	120
Vitamin E	1100
Vitamin H	1100
Vitamin K1	1100
Von Willibrand Factor Activity (Ristocetin Cofactor)	500
Von-willebrand factor (Concenteration)	500
Vulval discharge C/S	40
Western blot for HIV	800
Widal Test	25
Wound Swab C/S	40
Y. Deletions (DAZ or AZF)	1000
Z.N for (P.Fluid)	25
ZN CSF	15
ZN FOR PUS	20
ZN For Sputum	15
ZN For Stool	15
ZN Stain in Urine	25
Zinc (Zn) Serum	70
Zinc (Zn) in Urine	70
Zn for A-Fluid	40
anti CCP Abs	120
bile salt	180
brucella agglomeration	50
ceruloplasmin in 24 h urine	70
chloride -Sy- fluid	20
creatinine fluid	10
eGFR	50
hb%	15
occult blood in stool by immunological	50
syphillis	50