

**MEDLABS CENTRAL LABORATORY (25% DISCOUNT)****مختبر ميد لاب المركزي (خصم 25%)**

<b>CPT CODE</b>	<b>CODE</b>	<b>TEST DESCRIPTION</b>
80053	SMAC	SMAC-20
87660	AFF	Affirm Test
87510	GTT	Glucose Tolerance Test
80076	LFT	Liver Function Test
80061	LIPID	Lipid Profile
88749	PSA	PSA Profile & Ratio
80069	RFT	Renal Function Test
82652	D1,25	1,25 Di-OH-D3:
82633	pcr	17-Hydroxycorticosteroids, 24hr urine level :
84144	17oh	17-OH PROGESTERONE
82306	D3	25-OH Vitamin D, Serum :
83497	5HIA2	5-Hydroxyindole Acetic Acid, 24 Hr Urine level:
88749	5ND	5-Nucleotidase, Serum Level
88749	CD3	Absolute CD3 (Total T- Cells )
88749	CD8	Absolute CD8 ( Suppressor T-Cells )
88749	AEC	Absolute Eosinophil Count :
82003	ACT	Acetaminophen (Paracetamol) , Serum level:
82009	ACET	Acetone, serum screen :
82013	ACR	Acetylcholine Receptor Ab's,screening:
81240	APCR	Activated Protein C Resistance Fact. V Leiden,PCR:
85307	APCF5	Activated Protein C Resistance Factor (V), Leiden:
88749	AB12	Active B12, serum level:
86759	ADRV	Adenovirus and Rotavirus , Stool :
87301	ADG	Adenovirus Antibodies, IgG , serum

86603	ADM	Adenovirus Antibodies, IgM , serum
88799	ADRU	Adrenaline, 24 hr urine level :
82024	ACTH	Adrenocorticotropic Hormone, Plasma
82040	ALB	Albumin, serum level :
82055	ALC	Alcohol screen in urine :
82085	ALD	Aldolase, serum level :
82088	ALS	Aldosterone, Serum Level :
88749	ALI	Alkaline Phosphatase Isoenzymes:
84075	ALK	Alkaline Phosphatase, serum level :
86003	RSTF1	Allergen Specific IgE, Food Panel, Serum :
86005	RSTI1	Allergen Specific IgE, Inhalants Panel, Serum:
86003	RSTP1	Allergen Specific IgE, Pediatric Panel , Serum:
82103	A1TRY	Alpha-1-Antitrypsin, serum level:
82104	A1A1	Alpha-1-Antitrypsin,Serum level:
82106	AFA	Alpha-Fetoprotein, Amniotic Fluid level :
82105	AFP	Alpha-Fetoprotein, serum level :
82139	ACQB	Amino Acids Quantitative, Plasma
82128	ACQU	Amino Acids Quantitative,Urine:
82128	AAP	Amino Acids, Plasma Screen (TLC) :       :
88749	AMMU	Ammonia, 24hr Urine Collection :
82140	AMM	Ammonia, Blood level :
87336	AMAB	Amoebic Antibodies :
82150	AMS	Amylase, serum level :
88749	AMU	Amylase, spot urine level :
82157	AND	Androstenedione, Serum
82163	ACE	Angiotensin Converting Enzyme (ACE), Serum:
82013	ACCA	Anti Acetylcholine Ab:

86147	ACLG	Anti Cardiolipin Antibodies, IgG, Serum
86147	ACLM	Anti Cardiolipin Antibodies, IgM, Serum
88749	ACA	Anti Centromere Antibodies, Serum:
86226	ADA	Anti-DNA Antibodies, serum level (FLU) :
88749	AGA	Anti-Gliadin Ab, IgA :
88749	AGBM	Anti-Glomerular Basement Membrane:
88749	GAD	Anti-Glutamic Acid Decarboxylase :
86340	INTF	Anti-Intrinsic Factor Abs (ELISA) :
86337	AIA	Anti Insulin Ab
88749	LKM	Anti-Liver Kidney Microsomal-1 Ab :
88749	M2	Anti-Mitochondrial (M2) Ab:
88749	AMA	Anti-Mitochondrial Antibodies (AMA), serum
88749	APAR	Anti-Parietal Cells Antibodies, serum (FLU):
88749	ASMA	Anti-Smooth Muscle Antibodies (ASMA), serum :
89325	ASA	Anti-Sperm Antibodies, Serum Level :
86060	ASO	Anti-Streptolysin-O, serum level :
85300	AT3	Anti-Thrombin 3, plasma level :
88749	TPO	Anti-Thyroid Peroxidase Ab, serum
88749	TPO1	Anti-Thyroid Peroxidase Ab, Serum
82172	APB	Apolipoprotein B , Serum
83695	APA1	Apolipoprotein-A1 :
81257	ATHB	a-Thalassemia Gene Mutations By PCR, Blood
81257	ATHF	a-Thalassemia Gene Mutations By PCR, Amniotic fluid
80345	BAR	Barbiturates:
81206	BCRF	BCR/abl Translocation by FISH :
81207	BCRP	BCR/abl Translocation By PCR :
88749	BJ24	Bence Jones Protein, 24 Hrs urine :

88749	BJU	Bence Jones Protein, spot urine screen :
86146	B2G	BETA 2 GLYCOPROTEIN
88749	BTP1	Beta Globin Gene Mutation,(22), PCR,:
88749	BTPC	Beta Thalassemia Mutations by PCR:
88749	HCGM	Beta-Human Chorionic Gonadotropin(B-HCG),Marker
88749	BTHAF	B-Globin Gene Mutations(22), Amniotic fluid,PCR
88749	BTHB	B-Globin Gene Mutations(22)PCR,Blood
88749	SCHIS	Bilharziosis- (Schistosomiasis) serology
82248	BD	Bilirubin Direct, serum level :
82247	TSB	Bilirubin Total, serum level :
82247	TB	Bilirubin Total,Serum Level :
88749	BTAG	Bladder Tumour Antigen (BTA) in Urine:
85002	BLT	Bleeding Time :
87040	CUL/D	Blood Culture/ Bactec
86901	BO	Blood Grouping and Rhesus Typing :
86619	LYG	Borrelia burgdorferi Antibodies,IgG, Serum
86619	LYM	Borrelia burgdorferi Antibodies,IgM,Serum
81211	BRCA1	Breast Cancer Gene-BRCA1:
81212	BRCA2	Breast Cancer Gene-BRCA2:
86622	BRG	Brucella Ab - IgG, serum level :
86622	BRM	Brucella Ab - IgM, serum level :
88749	BRU	Brucella Antibodies,Rose Bengal, serum
86140	CRP	C- Reactive Protein(CRP) :
88749	C1S	C1-Esterase Inhibitor:
86304	CA125	CA-125, serum level (AxSym):
86300	C153	CA-15.3, serum level (Axsym):
86301	C199	CA-19.9 , serum level (AxSym):

88749	CA724	CA724
82308	CAL	Calcitonin, Serum
82340	CA24	Calcium level, 24 hr Urine :
82310	CAS	Calcium, serum level :
82340	CAU	Calcium, spot urine level :
88749	C/C	Calcium/Creatinine Ratio Urine
80156	CAR	Carbamazepine (Tegretol), Serum
82374	CO2	CARBON DIOXIDE
82378	CEA	Carcinoembryonic Antigen (CEA), serum level:
84484	TNI	Cardiac Troponin I , serum level
8849	CVD	Cardiovascular Disease 12 Mutation Profile:
82382	CAT24	Catecholamines, spot urine :
82383	CATS	Catecholamines, plasma level :
88749	CD19	CD19
88749	CD20	CD20
86367	CD34	CD34
88749	CD43	CD43
88749	CD5	CD5
84166	CSF	Cerebrospinal Fluid Analysis :
87207	CSG	Cerebrospinal Fluid, Gram Stain :
88749	CSO	Cerebrospinal Fluid, Oligoclonal Banding :
82390	CER	Ceruloplasmin, serum level :
86632	CLMT	Chlamydia trachomatis Antibodies IgM , serum
86631	CLGT	Chlamydia Trachomatis Antibodies, IgG, serum
88749	CTPCR	Chlamydia trachomatis DNA , RT PCR :
88749	CLPCR	CHLAMYDIA TRACHOMATIS PCR
82438	CLF	Chloride Test, Body Fluid :

82435	CLS	Chloride, serum level : :
82436	CLU	Chloride, spot urine level:
82465	CHT	Cholesterol Total, serum level :
84703	THCG	Chorionic Gonadotrophin B-subunit,serum :
82495	CHR	Chromium (urine)
88749	CHA	Chromogranin A
88280	CHSD	Chromosomal Analysis:
88749	CKBRK	Chromosomal Breakage :
88269	CKAF	Chromosomal Karyotyping - Amniotic Fluid :
88749	CKBM	Chromosomal Karyotyping - Bone Marrow :
88749	CKFRX	Chromosomal Karyotyping, fragile X Syndrome
88280	CKPB	Chromosomal Karyotyping-Peripheral blood :
87803	CLOS	Clostridium Difficile Endotoxin, Stool:
85175	CLO	Clotting Time : :
86644	CMVG	CMV - IgG, serum level (Axsym) :
86162	CH50	Complement Heamolytic Activity, (CH50):
85025	CBC	Complete Blood Count :
85025	CBCBF	Complete Blood Count with Blood Film :
88749	COMP	COMPYLOBACTER ABS
86880	COD	Coomb's Test, Direct , Edta:
82525	COPS	Copper, serum level :
88749	COP24	Coproporphyrine, 24 Urine, Quantitative:
88749	COP	Coproporphyrins , 24hr Urine Qualitative:
88749	CP24	Coproporphyrins, 24hr Urine (Quantitative) :
82533	COS	Cortisol, Total, Serum
88749	COXG	Coxiella burnetii Antibodies, IgG,serum
88750	COXM	Coxiella burnetii Antibodies, IgM, Serum

88751	COXAG	Coxsackie (A7,9,16 & 24) Antibodies,IgG,Serum
88752	CXG	Coxsackie A9 IgG , Serum Level :
88753	CXM	Coxsackie A9 IgM , Serum Level :
88754	CXAG	Coxsackie Virus A24 Antibodies, IgG, Serum
88755	CXAM	Coxsackie Virus A24 Antibodies, IgM , Serum
88756	COXV	Coxsackie Virus Antibody:
88757	CXBG	Coxsackie Virus B1-6 Antibodies, IgG , Serum
88758	COXAM	Coxsackie ( A7,9,16&24) Antibodies,IgM, Serum
88759	CXBM	Coxsackie Virus B1-6 Antibodies,IgM , Serum
84681	CP	C-Peptide, Serum
86141	CRPHS	C-Reactive Protein, high Sensitivity ,serum:
82554	CKMB%	Creatine Kinase - MB isoenzyme (%)
82553	CKMB	Creatine Kinase CK- MB, Serum
82550	CK	Creatine Kinase Total, serum level :
88749	CPK1	Creatine Phosphokinase (CPK), serum level:
82553	CPKMB	Creatine Phospho-kinase -MB Fraction :
82575	CCT	Creatinine Clearance :
88749	CKEP	Creatinine Kinase - Isoenzymes Electrophoresis :
82570	CR24	Creatinine, 24 hr urine level :
82565	CRS	Creatinine, Serum
82570	CRU	Creatinine, spot urine level :
82595	CRY	Cryoglobulins, Qualitative :
88749	CSFR	CSF Routine Examination:
87084	CUL/A	Culture special :
87084	CUL/C	culture special 2 :
86200	CCP	Cyclic Citrullinated Peptide Antibodies,Serum
80152	CYC2	Cyclosporine C-2, Blood level:

80158	CYC	Cyclosporine, (Monoclonal) Whole Blood:
88749	CYF21	CYFRA21-1
81220	CFPCR	Cystic Fibrosis by PCR (29 Mutation) Blood:
82615	CYS	Cystine , urine :
88749	GEN	Cytogenetic Karyotyping :
88749	CYTK	Cytokeratin
88160	CYTO2	Cytology 2, Body Fluids
88160	CYTO3	CYTOLOGY 3 , FNA
88160	CYTO1	Cytology, Small and PAP Smear:
87495	CVPCR	Cytomegalo Virus - DNA, PCR :
87332	CMVM	Cytomegalovirus (CMV) Antibodies,IgM, Serum:
87495	CMVQT	Cytomegalovirus DNA , By PCR Quantitatives:
86807	CT	Cytotoxic Antibodies:
88749	D-DI	D-Dimer, plasma level:
88007	DIF	Differential Leukocyte Count (alone) :
80162	DIG	Digoxin, serum level (Axsym):
82651	DHT	Dihydrotestosterone , serum level :
87205	VIG	Direct Smear :
86225	DNA	Double Stranded (ds)DNA Antibodies, serum
81510	DSR	DOWN'S SYNDROME RISK :
88749	DUT	Du Test (Rh Typing) :
86663	EBVGT	EBV, Viral Capsid Ag (VCA)Antibodies, IgG Serum :
86664	EBVMT	EBV,Viral Capsid Ag (VCA) Antibodies IgM. Serum :
88749	ECH	Echinococcus Antibodies, serum level :
88749	ECG	Echovirus Antibodies, IgG, serum :
88749	AEGT	Endomysial Antibodies , IgG, Serum :
88750	AEMT	Endomysial Antibodies, IgM , Serum

88751	AEAT	Endomysial Antibodies,IgA, Serum
88752	EHAS	Entamoeba histo19.9lytica Antigen , Stool :
88753	EP24	Epinephrine , urine :
82668	ESR	Erythrocyte Sedementation Rate :
88749	RBC	Erythrocytes,total count :
82668	EPO	Erythropoietin, Serum level
82670	E2-1	Estradiol (E2), serum level:
82677	FE3	Estriol, Free serum level :
82055	ETH	Ethanol level :
86235	ENA	Extractable Nuclear Antigens (ENA) Abs, Serum:
85210	PA	Factor II Prothrombin Gzoio A Mutation :
85240	VWC	Factor VIII C :
88749	FMF	Familial Mediteranean Fever By PCR :
88749	FMF1	Familial Mediterranean Fever (FMF)Mut, PCR, Blood
82962	FBS	Fasting Blood Glucose, serum level :
88749	FECL	Ferric Chloride, Spot Urine:
82728	FER	Ferritin, serum level :
82715	CALQ	Feecal Calprotactin
85362	FDP	Fibrinogen Degredation Products, plasma level :
88177	FNAP	Fine Needle Aspiration Procedure :
88120	Fish	Fish William's
88749	FITP	Fitness Profile
88749	FISH5	Fluorescent In Situ Hybridization (18)
81507	FISH3	Fluorescent In-Situ Hybridization (X,Y,21,13,18) :
88749	FISH4	Fluorescent In-Situ Hybridization 13,18 :
81420	FISH2	Fluorescent In-Situ Hybridization(x,y,21) :
82746	FOL	Folate, serum level

82747	FOLRC	Folic Acid,Red Cell :
83001	FSH	Follicle- Stimulating Hormone, serum level
88749	FIT2	Food Intolerance 200 Test
81420	FIS21	Fourescent In-Situ Hybridisation 21 :
86185	C4	Fourth Component of Complement (C4), serum level :
84704	HCGNT	Free Beta HCG for NT, Screen
82530	CO24	Free Cortisol, 24 hr urine level:
88749	METF	FREE METANEPHRINE & NORMATNEPHRINE
84439	FT4	Free Thyroxine(FT4), serum level :
84481	FT3	Free Triiodothyronine(FT3), serum level :
84152	PSAFT	Free/Total PSA Ratio:
84154	FPSA	Free-Prostatic Specific Ag, Serum Level:
88749	FRA	Fructosamine :
82757	FRU	Fructose, seminal fluid level :
88586	FUNG	FUNGUS CULTURE
82760	GLS	Galactose Test,Whole Blood Level:
82776	GALA	Galactose-1 Phosphate Uridyl Transferase:
82977	GGT	Gamma-Glutamyl transferase (GGT) , Serum
88749	GANGP	Gangliosides Antibodies IgG, Serum:
82938	albg	Gastrin, Serum
80170	GNT	Gentamicin, serum level :
87269	GIAS	Giardia lamblia Antigen ( Stool ) :
88749	AGG	Gliadin Antibodies, IgG, Serum
88750	GFAP	Glial Fibrillary Acidic Protein
88751	GLO	Globulins, serum level :
88752	GLUG	Glucagon, Plasma Level:
82951	GTT	Glucose Loading Test :

82945	glu	Glucose,CSF level :
82955	G6PD	Glucose-6-Phosphate Dehydrogenase, Blood :
83036	HBA1C	GLycosylated Haemoglobin (HbA1c):
87205	GS	Gram Stain :
83003	GH	Growth Hormone, serum :
83020	HBE	Haemoglobin Electrophoresis : :
88749	HBEN	Haemoglobin Electrophoresis Neonatal Screen :
88749	HAMS	Ham's Test,Whole Blood :
83010	HAP	Haptoglobin :
88749	HCVT	HCV Serotyping 1-6 Assay :
83718	HDL	HDL-Cholesterol, serum level :
85441	HIB	Heinz Inclusion Bodies,Blood :
88749	HPAT	Helicobacter Pylori Antibodies, IgA , Serum :
88749	HPGT1	Helicobacter pylori Antibodies, IgG, Serum:
87338	HPAG	Helicobacter pylori Antigen In Stool :
88749	HPG	Helicobacter pylori, IgG Abs Titer:
88749	HPA	Helicobacter pylori,IgA Abs(ELISA):
85525	HRN	Heparin level ,plasma:
86708	HAT	Hepatitis A Virus Ab, Total
86709	HAM	Hepatitis A Virus,IgM serum level:
87515	HBV	Hepatitis B Virus DNA Quantitative, PCR
86704	HCA	Hepatitis Bc Antibodies, Total serum level (AxSym)
88749	HCM	Hepatitis Bc Antibodies-IgM,serum level (AxSym)
86707	HEA	Hepatitis Be Antibodies, serum level (AxSym):
87350	HEG	Hepatitis Be Antigen, serum level (AxSym):
86706	HBSA	Hepatitis Bs Antibodies, serum level :
87340	HSG	Hepatitis Bs Antigen, serum level (AxSym):

86803	HCV	Hepatitis C Virus Ab Total serum level :
87902	HCVGP	Hepatitis C Virus Genotyping Profile:
87520	HCVPC	Hepatitis C Virus RNA By PCR:
87522	HCVQ1	Hepatitis C Virus RNA, Quantitative,RT-PCR
88749	HEVT	Hepatitis E Virus Ab-Total :
86694	HERGT	Herpes Simplex I & II Antibodies, IgG, serum
86695	HERMT	Herpes Simplex I & II Antibodies, IgM, serum
88749	HEG1	Herpes Simplex I Antibodies, IgG serum
88749	HEM1	Herpes Simplex I Antibodies, IgM, serum
86696	HERM	Herpes Simplex Virus II Antibodies, IgM, Serum:
86696	HERG	Herpes Simplex Virus II Antibodies,IgG, Serum
89399	HIST3	Histopathology Sample, Large:
89399	HIST2	Histopathology Sample, Medium:
89399	HIST1	Histopathology Sample, Small:
89399	HIS-2	Histopathology Small - 2
89399	HIS-3	Histopathology Small - 3
89399	HIS-4	Histopathology Small - 4
81370	HLA2	HLA-ABC Tissue typing , PCR
81374	B27	HLA-B27 RT PCR
81377	B5	HLA-B5 , Real time PCR
86816	DR	HLA-DR Tissue typing ,PCR:
88749	HOMAC	HOMA Calculation :
83090	HCY	Homocysteine, blood level:
87390	HIVc	Human Immunodeficiency Virus 1&2 Ag/Ab,Serum
87620	HPV	Human Papilloma Virus Oncogenes By PCR:
87624	HPUP	Human PapillomaVirus (HPV) Genotyping,PCR
88749	IGF3	IGF Binding Protein-3:

86023	FXU	Immunofixation, 24 hr urine :
86003	IGE	Immunoglobulin E, serum level
88705	IGM	Immunoglobulin M, serum level :
88749	IGA	Immunoglobulins A, serum level :
86356	IM	Infectious Mononucleosis, Rapid test, serum:
87400	ING	Influenza Virus Strain A Antibodies IgG , Serum :
87400	INM	Influenza Virus Strain A Antibodies IgM , Serum :
87400	INBM	Influenza Virus Strain B Antibodies IgM, Serum :
86005	IP1A	Inhalant Panel :
86336	INHA	Inhibin-A, serum level :
83525	INS	Insulin , Serum :
88749	HOM	Insulin Resistance by Homa-ver2
80434	ITT	Insulin Tolerance Test
83006	IGFA	Insulin-like Growth Factor 1 (Adult),Serum
83006	IGF	Insulin-like Growth Factor 1, Serum
83528	INTF1	Intrinsic Factor Blocking Antibody, Serum
86047	ICA	Ionized calcium, serum level :
83540	IR	Iron , serum level :
83550	TIBC	Iron Binding Capacity , serum level :
80069	RENAL	Kidney Function Profile :
88749	RIP	Kidney Immune Profil Including 6 Antibodies
87220	KOH	KOH FOR SCRAPING
83615	LDI	Lactate Dehydrogenase Isoenzymes, serum level :
83625	LDH	Lactate Dehydrogenase Total, serum level :
83605	LACT	Lactate, blood level :
88749	LLC24	Lambda Light Chain,24hr URINE:
88749	LLC	Lambda Light Chain,Serum:

88749	LDL	LDL-Cholesterol, Serum level :
88749	LE	LE - Cell phenomenon :
88749	LE24	Lead Test,24hr Urine :
86713	LEM	Legionella pneumophilia Antibodies ,IgM, Serum
83690	LIP	Lipase, serum level :
80061	LIPID	Lipid Profile :
83700	LEP	Lipoprotein Electrophoresis, serum :
86723	LIST	Listeria Titer :
88749	LIVP	Liver Antigen Profile, IgG :
80076	LIVER	Liver Function profile ;
88749	LAC	Lupus Anti-Coagulant
83002	LH	Luteinizing Hormone , serum level :
83735	MG	Magnesium , serum level :
88749	MG24	Magnesium Test,24hr Urine :
85060	MAL	Malaria Smear, Blood:
83788	MAN	Manganese Level Urine
83825	MERCU	Mercury test :
83835	MET24	Metanephrines, 24hr Urine level:
83840	MTD	Methadone:
82043	MAL12	Microalbuminurea,12hr urine collection :
82043	MAL24	Microalbuminuria ,24hr urine level :
88749	MS	Monospot, serum :
81291	MTHFR	MTHFR C677T Gene Mutation,By PCR:
83864	MUCO	Mucopolysaccharides, spot urine:
80100	MDS	Multi Durg Screen:
86735	MPG	Mumps Virus Antibodies, IgG,serum
88749	TBQF	Mycobacterium tuberculosis (TB) Quantiferon-Gold:

87550	TBPCR	Mycobacterium tuberculosis, DNA,PCR:
86738	MYM	Mycoplasma pneumonia Antibodies, IgM,Serum:
86738	MYG	Mycoplasma pneumonia Antibodies,IgG, Serum :
87580	MYPECR	Mycoplasma pneumoniae by PCR
83876	MYP	Myeloperoxidase
83874	MYO	Myoglobin
87590	NGPCR	Neisseria gonorrhoeae DNA,RT PCR :
83498	NEON	Neonatal Screen :
83020	NMO	NeuroMyelitis Optica Aquaporin-4
82776	NSEA	Neuron- Specific Enolase, Serum
84437	ANNA	Neuronal Nuclear Ab.(ANNA) IgG,Serum-Hu,Yo & Ri.Ab
83684	NBT	Nitroblue Tetrazolium,Neutrophil Function Test
82382	NADR	Noradrenaline, 24 hr urine :
82382	NOR	Norepinephrine, 24hr urine :
82272	OC	Occult Blood , stool :
83918	UOA	Organic Acid Screen in Urine:
83930	OSS	Osmolality , serum :
85555	OSMF	Osmotic Fragility, Erythrocytes,Whole Blood :
83937	OST1	Osteocalcin , plasma level :
88749	OST	Osteocalcin N-Mid Fragment,blood Level :
83945	OXL	Oxalate, 24hr urine :
81479	PANO	Panorama test
86341	ICG	Pancreatic Langerhans Islet Cell Abs,IgG,Serum
84163	PAPPA	PAPP-A for NT screen :
87279	PZ1G	Parainfluenza 1 IgG , Serum Level:
87279	PZ2G	Parainfluenza 2 IgG , Serum Level :
87279	PZ3G	Parainfluenza 3 IgG , Serum Level :

87279	PZ3M	Parainfluenza 3 IgM , Serum Level :
83970	PTH	Parathyroid Hormone
87279	PZ2M	Paraunfluenza 2 IgM , Serum Level :
86747	PAVM1	Paravovirus Ab's (B-19) ,IgM Serum :
85730	PTT	Partial Thromboplastin Time :
86747	PAVG1	Parvovirus Ab's (B-19) , IgG Serum:
80184	PHB	Phenobarbital, serum level(TDX):
88749	PHAP	Phenylalanine in blood, qualitative :
88749	PHAU	Phenylalanine in urine, qualitative :
80185	PHT	Phenytoin Total, serum level (AxSym):
84105	PHU	Phosphorous, Spot Urine :
84105	PH24	Phosphorus Test,24 hr Urine :
84100	PHS	Phosphorus, serum level :
85415	PLG	Plasminogin, Plasma Level :
86022	PLA	Platelet antibodies :
84119	PORPH	Porphyrins .24HR URINE:
84119	PO	Porphyrins, 24 Urine, Qualitative:
84120	PO24	Porphyrins, 24hr urine collection Quantitative :
82962	PPS	Post Prandial Glucose,serum level :
84132	KS	Potassium, serum level :
84133	K24	Potassium,24hr urine collection :
84133	KU	Potassium,spot urine level :
81025	P20	Pregnancy Test,Urine (sens.= 20mIU/ml):
81510	PIST	Prenatal Interpretive Screening, Triple :
84144	PRG	Progesterone, serum level :
80197	PROG	Prograf(FK 506) Blood Level:
85307	PRTC1	Protein C Antigen Assay, Total, Plasma

85305	PRTS1	Protein S Antigen Assay,Total, Plasma
85306	PRTSF	Protein S immunological level, free:
85610	PT	Prothrombin Time :
84210	PYR	Pyruvate , blood level :
82962	RBS	Random Blood Glucose, serum level :
86592	RPR	Rapid Plasma Reagin (RPR) Test, Serum :
86003	RASF	Rast allergens food panel :
86004	RASI	Rast allergens inhalant panel :
81002	RSST	Reducing Substances, stool :
84376	RSSU	Reducing Substances, urine :
84244	RAC	Renin activity, Plasma level (RIA) :
87631	RPPCR	Respiratory Infection-Associated Viruses,PCR:
87807	RSM	Respiratory Syncytial Virus (RSV) Abs, IgM,Serum
86255	ARAT	Reticulin Antibodies, IgA, Serum
86256	ARGT	Reticulin Antibodies, IgG,Serum
85045	RET	Reticulocyte count :
86430	RF	Rheumatoid Factor, serum:
86759	RV	Rotavirus, Antigen, Feces :
86592	VDS	RPR (VDRL), serum :
86762	RUBG	Rubella,Immunoglobulin G,Serum Level (AxSym) :
86762	RUBM	Rubella,Immunoglobulin M,Serum level (AxSym) :
86765	MZG	Rubeola (Measles ) Virus Antibodies,IgG, serum
86765	MZM	Rubeola (Measles) Virus Antibodies, IgM,serum
80196	SAL	Salicylate, serum level:
84255	SEL	SELENIUM
89300	SEM	Seminal Fluid Analysis :
84260	SERO	SEROTONIN

84166	SEP	Serum Protein Electrophoresis :
84270	SHBG	Sex Hormone Binding Globulin (SHBG)
84450	GOT	SGOT/AST, serum level :
86226	SSDNA	Single Stranded (ss) DNA Antibodies, Serum
84300	NA24	Sodium, 24 hr urine level :
84295	NAS	Sodium, serum level :
84300	NAU	Sodium, spot urine level :
89325	ASA1	Sperm Antibodies ,
89398	SPW	Sperm wash preparation :
86316	SCC	Squamous Cell Carcinoma Antigen,serum (IMX) :
87169	STA	Stool Analysis :
86780	SYPH	Syphilis Specific IgG & IgM
86160	C3	Third Component of Complement (C3), serum level :
85660	TS	Thrombin Time ,Plasma :
86800	ATH	Thyroglobulin Antibodies, serum level :
84432	THY	Thyroglobulin, serum level :
8446	TFT	THYROID FUNCTION TEST
86376	ATM	Thyroid Microsomal Antibodies, serum level :
84443	TSH	Thyroid Stimulating Hormone (TSH), Serum :
83516	TGA	Tissue Transglutaminase Ab,IgA, Serum :
83516	TGG	Tissue Transglutaminase Ab,IgG, Serum :
84153	TPSA	Total Prostatic-Specific Ag, Serum Level :
83873	TPC	Total protein ,CSF :
84156	TP24	Total Protein, 24hr urine collection :
84160	TPS	Total Protein, serum level :
84156	TP12	Total protein,12hr urine collection :
84156	TPU	Total Protein,Spot Urine :

84403	TTES	Total Testosterone Serum Level:
84436	TT4	Total Thyroxine,serum level :
86777	TOXG	Toxoplasma,Immunoglobulin G,serum Level (AxSym) :
88749	trsatsat	Transferrin Saturation
84466	TRA	Transferrin, serum level :
88749	TPHS	Treponema Pallidum Hemagglutination,serum:
84478	TRG	Triglycerides, serum level :
84484	TNT1	Troponin-T , Serum Level:
83520	TRAB	TSH Receptor Antibody(TRAb)
83540	TNF	Tumor Necrosis Factor(alpha)
84520	URS	Urea (BUN), serum level :
83009	UBT	Urea Breath Test 13c
84540	UR24	Urea, 24hr Urine Collection :
84560	UA24	Uric Acid, 24hr urine collection :
84550	UAS	Uric Acid, serum level :
84560	UAU	Uric Acid, spot urine :
82042	UAER	Urinary Albumin Excretion Rate :
82139	AACU	Urine Amino Acid Chromatography:
81005	URA	Urine Analysis :
84166	UEP24	Urine Protein Electrophoresis :
84166	UEP	Urine Protein Electrophoresis :
84119	URO	Uroporphyrins , 24hr Urine:
84120	UP24	Uroporphyrins,24hr Urine (Quantitative) :
84119	UP	Uroporphyrins,Spot Urine Level :
80165	VAL	Valproic Acid, serum level (AxSym):
80202	VAN	Vancomycin , Serum Level:
84585	VMA	Vanillylmandelic Acid, 24 hr urine level :

86787	VZM	Varicella Zoster Virus Abs, IgM screen, Serum
86787	VZG	Varicella Zoster Virus Abs,IgG screen, Serum
82766	LCFA	Very Long Chain Fatty Acids:
84425	VITB1	Vitamin B1
82607	B12	Vitamin- B12
84252	VITB2	VITAMIN B2
84207	B6	VITAMIN B6
84446	VITE	Vitamin E Serum Level (by HPLC)
83718	VLDL	VLDL-Cholesterol, Serum level:
85246	VW8	Von Willebrand (factor VIII related Ag), plasma :
87210	WET	Wet Mount-Trichomonas, Yeast & Fungi :
86768	WID	Widal Test, serum :
81403	AZF	Y-Chromosome Microdeletions By PCR:
87206	ZN	Ziehl-Neelsen Stain for AFB :
84630	ZIN	Zinc, Serum Level:
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