

Test Code	Description
Im001	17- A- Hydroxyprogester One, Serum
Lv043	17-Ketosteroids
Lv035	24 Hrs Urinary Citrate & Oxalate
Lv044	5- Hiaa (Hydroxy Indole Acetic Acid)
H012	Abnormal Hemoglobin Screen (Hb Hplc / Electrophoresis), Blood
P005	Absolute Cd3, Cd4, Cd8 Count, Blood
H027	Absolute Cd4 Count, Blood
H001	Absolute Eosinophil Count (Aec), Blood
H003	Absolute Neutrophil Count (Anc), Blood
H002	Absolute Lymphocyte Count, Blood
Lv014	Acetyl Cholinestrse Antibodies
Lv046	Acid Phosphatase
Lv010	Acth (Adreno Corticotrophic Hormone)
Bi202F	Adenosine Deaminase, Fluid
Bi202S	Adenosine Deaminase, Serum
Lv047	Adrenaline (Epinephrine) Urine
Mi001	Afb (Acid Fast Bacilli) Stain (1 Sample)
Mi002	Afb (Acid Fast Bacilli) Stain (3 Consecutive Samples)
Mi003	Afb Antibiotic Susceptibility, 10 Drugs
Mi004	Afb Antibiotic Susceptibility, 15 Drugs
Mi005	Afb Antibiotic Susceptibility, 5 Drugs (Sirep)
Mi006	Afb Antibiotic Susceptibility, Amikacin
Mi007	Afb Antibiotic Susceptibility, Capreomycin
Mi009	Afb Antibiotic Susceptibility, Ethambutol
Mi010	Afb Antibiotic Susceptibility, Ethionamide
Mi011	Afb Antibiotic Susceptibility, Isoniazid
Mi012	Afb Antibiotic Susceptibility, Kanamycin
Mi013	Afb Antibiotic Susceptibility, Levofloxacin
Mi014	Afb Antibiotic Susceptibility, Linezolid
Mi015	Afb Antibiotic Susceptibility, Moxifloxacin
Mi016	Afb Antibiotic Susceptibility, Ofloxacin
Mi017	Afb Antibiotic Susceptibility, Pas
Mi018	Afb Antibiotic Susceptibility, Pyrazinamide
Mi019	Afb Antibiotic Susceptibility, Rifabutin
Mi020	Afb Antibiotic Susceptibility, Rifampicin
Mi021	Afb Antibiotic Susceptibility, Streptomycin
Bi064	Afp (Alpha Feto Protein), Cancer Marker, Serum
Bi063	Afp (Alpha Feto Protein), Maternal Serum

Bi002	Albumin, Fluid
Bi001	Albumin, Serum
Lq002	Alcohol, Ethyl Qualitative, Urine (Ethanol)
Lv048	Aldosterone
Lq003	Allergen - Amaranthus Retroflexus
Lq004	Allergen - Amygdalus Communis (Almond)
Lq005	Allergen - Anacardium Occidentale (Cashew Nuts)
Lq006	Allergen - Animal Allergen Ex1(Cat, Dog, Horse, Cow)
Lq007	Allergen - Aspergillus Fumigatus
Lq008	Allergen - Banana
Lq009	Allergen - Bermuda Grass (Cynodon Dactylon)
Lq010	Allergen - Cockroach (Periplaneta Americana)
Lq011	Allergen - Common Ragweed (Ambrosia Elatior)
Lq012	Allergen - Egg White
Lq013	Allergen - Egg Whole
Lq014	Allergen - Elm (Ulmus Americana Syn. Holoptelea Am.)
Lq015	Allergen - Eucalyptus (Eucalyptus Spp.)
Lq016	Allergen - Fish (Cod) (Gadus Morhua)
Lq017	Allergen - Fruit Allergens Fx29 ( Orange, Mandarin, Grapes, Lemon)
Lq018	Allergen - Goosefoot (Chenopodium Album)
Lq019	Allergen - House Dust Mite (Dermatophagoides Farinae)
Lq020	Allergen - Legume Allergens Fx32 ( Lentil, Pea, White Bean, Carob)
Lq021	Allergen - Mesquite (Prosopis Juliflora)
Lq022	Allergen - Milk
Lq023	Allergen - Peanuts
Lq024	Allergen - Rice
Lq025	Allergen - Shrimp
Lq026	Allergen - Soya Bean
Lq027	Allergen - Wheat
Lv087	Allergy Comprehensive Eczema Profile : Egg White (Anda),Milk(Doodh), Rice(Chawal),Peanut(Moongfali),Wheat(Geh U),Soybean,Banana(Kel A),Chick Pea(Cicar Arietinus) (Kabuli Chana),Lentil(Lens Esculenta) (Masur Dal),Fish(Cod) (Machhli),Cat Dander,Cow Dander,Dog Dander,Horse Dander
Lv049	Allergy Comprehensive Screening Panel Immunocap -: Cynodon,Poa, Sorghum,Paspalum,Lolium,Phleum,Quercus, Ulmus/Holoptelea,Pop Ulus,Prosopis,Juniperu S,Pinus,Eucalyptus,Aca Cia,Melaleuca,Olea,Sali X,Ambrosia,Artemisi,PI Antago,Chenopodium, Salsola,Cat Dander,Cow Dander,Dog Dander,Horse Dander, Alternaria, Aspergillus, Cladosporium, Penicilli Um
Lv050	Allergy House Dust Panel Immunocap : (Includes House Dust, Mites Like Dermatophagoides Pteronyssinus, Dermat Ophagoides Farinae & Cockroach

Lv051	Allergy Immunocap – Drug Allergens : Amoxicilloyl, Ampicilloyl, Cefaclor, Chlorhexidine, Chymopapain, Gelatin Bovine, Insulin Bovine, Insulin Human, Insulin Porcine, Penicilloyl G, Penicilloyl V, Pholcodeine Morphine, Suxametoni Um (Succinylcholine).
Lv052	Allergy Immunocap – Non Vegetarian Food Panel: Milk (Doodh), Egg White (Anda), Fish (Cod) (Machhli), Mutton, Shrimp (Zinga), Beef, Pork, Chicken (Murgi).
Lv053	Allergy Immunocap – Vegetarian Food Panel Comprehensive : Wheat (Gehu), Rice (Cha Wal), Chick Pea (Cicar Arietinus) (Kabuli Chana), Peanut (Moong Fali), (Kabuli Chana), Peanut (Moong Fali), (Kabuli Chana), Peanut (Moong Fali), Soybean, Tomato (Tam Atar), Spinach (Palak), Cabbage, Paprika, Hazel Nut, Brazil Nut, Almond, Coconut (Narial), Kiwi, Mango, Ba Nana (Kela), Avocado, Pa Paya.
Lv018	Allergy Mold Panel Immunocap
Lv054	Allergy Vegetable Panel Immunocap : Includes Spinach, Cabbage, Paprika, Tomato, Yeast, Garlic, Onion, Celery, Carrot, Potato, Cucumber And Brinjal
Lv038	Allergy Comprehensive Profile
Bi003	Alp (Alkaline Phosphatase), Serum
Lq028	Alpha-1- Antitrypsin, Serum
Pn044	Amenorrhoea Screen ( Lh, Fsh, Prolactin) (Only For Females)
Bi113	Amh (Anti Mullerian Hormone), Serum
Lq029	Aml1-Eto T(8;21) Rt Pcr
Lv159	Amoebic Serology (E. Histolytica Igg) Antibody
Lq030	Amphetamine, Urine
Bi004	Amylase, Serum
Im003	Ana (Anti Nuclear Antibody), Serum
Lv021	Ana Blot Capsule-li
Pn233	Andrology Panel ( Lh, Fsh, Prolactin) (Only For Males)
Lq031	Androstenedione
Pn016	Anemia Profile Iii ( Cbc, Iron, Tibc, Transferrin, % Transferrin Saturation, Ferritin, Protein Total, Albumin, A:G Ration, Crp )
Pn014	Anemia Profile-I ( Cbc, Iron, Tibc, % Transferrin Saturation, Crp, Reticulocyte Count )
Pn015	Anemia Profile-II ( Cbc, Iron, Tibc, % Transferrin Saturation, Crp, Reticulocyte Count, Ferritin )
Lq032	Angiotensin I Converting Enzyme (Ace), Serum
Pn040	Antenatal Panel (Cbc, Blood Group, Urine R/M, Hiv-1&2, Hbsag, Vdrl, Random Blood Sugar, Tsh) (Only For Pregnant Females)
Im004	Anti - Dsdna, Serum
Bi066	Anti Ccp (Anti Cyclic Citrullinated Peptide) Antibody, Serum
Lv024	Anti Centromere Antibodies
Lv064	Anti Ds Dna Antibody Titer (Quantitative) By Ifa
Lv063	Anti Ds Dna Antibody (Qualitative) By Ifa

Lv065	Anti Endomysial Antibody Iga
Lv066	Anti Histone Antibody
Lv067	Anti Insulin Antibodies
Lv022	Anti Mitochondrial Antibodies
Lv036	Anti Smooth Muscle Antibodies
Lv029	Anti Sperm Antibodies
Bi067	Anti Tg (Thyroglobulin Antibody), Serum
Pn067	Anti Thyroid Antibodies Panel (Anti Tg, Anti Tpo )
Bi068	Anti Tpo (Thyroid Peroxidase Antibody), Serum
Lq034	Anti-Neutrophil Cytoplasmic Antibody (Anca) By Ifa
Lq035	Antinuclear Antibody Screen (Ana), Ifa
Lq036	Antithrombin Iii Activity
P019	Apo A1 & B, (Apolipoprotein - A1 & B, Includes ApoA1 & B Ratio), Serum
Bi005	Apo A-1, (Apolipoprotein - A1), Serum
Bi006	Apo B (Apolipoprotein B), Serum
Mdil00 8	ApoE And Apob Mutation Analysis Test For Familial Hyperlipoproteinemia And Arteriosclerosis
Mdil00 9	ApoE Mutation Analysis Test For Alzheimer'S Disease
H004	Aptt (Activated Partial Thromboplastin Time), Plasma
Pn037	Arthritis Panel 1 ( Cbc, Esr, Crp, Ra Factor, Ana, Urea, Uric Acid, Sgpt, Sgot, Urine R/M )
Pn038	Arthritis Panel 2 ( Cbc, Esr, Crp, Ra Factor, Ana, Uric Acid, Aso, Urine R/M, Anti Ccp )
Bi007	Aso (Anti Streptolysin - O), Serum
Lq109	Asthma/Wheeze Panel - Basic (Goosefoot, Bermuda Grass, Elm, Mesquite, Amaranthus Retroflexus, Aspergillus Fumigatus)
Lq110	Asthma/Wheeze Panel - Extended (Common Ragweed, Goosefoot, Bermuda Grass, Elm, Eucalyptus, Mesquite, Amaranthus Retroflexus, Aspergillus Fumigatus, House Dust Mite, Animal Allergen)
Lv016	Auto Immune Hepatitis Panel (Ama, Ana, Asma, Lkm-1 )
Mi053	Bacterial Meningitis Screen, Csf
Mi022	Bacterial Meningitis Screen, Serum
Lq037	Barbiturates, Urine
Pn036	Basic Health Check Profile ( Cbc, Esr, Urine R/M, Blood Group, Fasting Blood Sugar, Cholesterol, Triglyceride, Creatinine, Sgpt )
Pn010	Basic Health Screen, Blood & Urine ( Hb, Tlc, Dlc, Esr, Cholesterol Total, Bilirubin Total, Creatinine, Urine R/M)
Mdil01 0	Bcr-Abl (MbcR-Abl) Mutation Analysis Test For Chronic Myeloid Leukemia- Qualitative, Rt Pcr
Mdil06 2	Bcr-Abl (MbcR-Abl) Mutation Analysis Test For Chronic Myeloid Leukemia- Quantitative
Lv020	Bence Jones Protein

Lq038	Benzodiazepine, Urine
Lv078	Beta 2 Glycoprotein I Igg
Lv079	Beta 2 Glycoprotein I Igm
Bi070	Beta Hcg (Bhcg), Total, Serum
Bi110	Beta Hcg Free , Serum
Lq039	Beta-2 Microglobulin
Bi008	Bilirubin (Total, Direct, Indirect), Serum
Bi009	Bilirubin Total, Serum
Lv082	Bk Virus (Quantitative)
Ge015	Blood For 13,21,18,X,Y Fish Testing –Post Natal
Ge014	Blood For 13,21/18,X,Y Fish Testing –Post Natal
H005	Blood Group (Abo Group & Rh Type With Reverse Grouping)
Bi010	Blood Urea Nitrogen (Bun), Serum
Lv015	Bnp (B Type Natriuretic Peptide)
Cp001	Body Fluid - Ascitic/Peritoneal, Routine & Microscopic Examination
Cp002	Body Fluid - Cerebrospinal, Routine & Microscopic
Cp003	Body Fluid - Pericardial, Routine & Microscopic
Cp004	Body Fluid - Pleural, Routine & Microscopic
Cp005	Body Fluid - Synovial, Routine & Microscopic
Pn054	Boh Panel-1 ( Anti Phospholipid Igg, Anti Phospholipid Igm, Toxoplasma Igg, Rubella Igg, Cmv Igg, Hsv 1&2 Igg, Toxoplasma Igm, Rubella Igm, Cmv Igm, Hsv 1&2 Igm, Ana, Tsh , Factor V Leiden Mutation Pcr ) (Only For Females)
Pn083	Boh Panel-2 ( Anti Phospholipid Igg, Anti Phospholipid Igm, Toxoplasma Igg, Rubella Igg, Cmv Igg, Hsv 1&2 Igg, Toxoplasma Igm, Rubella Igm, Cmv Igm, Hsv 1&2 Igm, Ana, Tsh) (Only For Females)
Pn064	Breast Cancer Monitor I ( Ca 15.3, Cea )
Lv007	Brucella Igg Antibodies
Lv006	Brucella Igm Antibodies
Bi072	Ca 125, Cancer Marker, Serum
Bi073	Ca 15.3, Cancer Marker, Serum
Bi074	Ca 19.9, Cancer Marker, Serum
Lv084	Ca 72.4
Bi011	Calcium Ionized, Blood
Bi012	Calcium, 24Hrs Urine
Bi069	Calcium, Random Urine
Bi013	Calcium, Serum
Lv002	Carbamazepine
Lq041	Carbon Dioxide, Serum

P033	Cardiac Risk Profile- 1, Serum ( Cholesterol Total, Cholesterol-Hdl- Direct, Cholesterol-Ldl- Direct, Triglyceride, Vldl-Calculated, Chol/Hdl Ratio, Hscrp, Ckmb )
Im007	Cardiolipin Antibody Igg (Acl- G), Serum
Im008	Cardiolipin Antibody Igm (Acl- M), Serum
Lv008	Catecholamines 24 Hr Urine
Bi076	Cea (Carcinoembryonic Antigen, Cancer Marker, Serum
Lq043	Ceruloplasmin
Mi051	Chikungunya Igm, Rapid, Serum
Lv039	Chlamydia Trachomatis Igg
Bi014	Chloride, 24Hrs Urine
Bi115	Chloride, Random Urine
Bi015	Chloride, Serum
Bi016	Cholesterol Hdl - Direct, Serum
Bi017	Cholesterol Ldl - Direct, Serum
Bi018	Cholesterol Total, Serum
Lv085	Cholinesterase
Ge012	Chorionic Villi Cells For 13,18,21- Fish Pndt
Ge008	Chorionic Villus Biopsy – Pndt Karyotyping
Lv086	Chromogranin - A
Ge005	Chromosome Breakage Study (Fanconi Anemia )
Bi019	Ck Mb, Serum
Bi020	Ck/ Cpk (Creatine Kinase), Serum
Mdil00 2	Clopidogrel Cyp2C19 Sensitivity Test
Mdil03 4	Cmv Detection Test (Qualitative), Rt Pcr
Bi207	Cmv Igg & Reflex Avidity
Im009	Cmv Igg (Cytomegalovirus Igg), Serum
Im010	Cmv Igm (Cytomegalovirus Igm), Serum
Mdil03 5	Cmv Viral Load Detection Test (Quantitative), Rt Pcr
Lq047	Cocaine Urine
Bi021	Complement 3 (C3), Serum
Bi022	Complement 4 (C4), Serum
P020	Complement C3 & C4, Serum
P007	Complete Blood Count (Cbc), Blood
Pn033	Comprehensive Diabetes Check ( Cbc, Fasting Blood Sugar, Cholesterol Total, Triglyceride, Creatinine, Sodium, Potassium, Chloride, Urine R/M, Insulin-F, Microalbumin Random Urine, C Peptide, Hba1C )
H006	Coombs Direct (Dct), Blood
H007	Coombs Indirect (Ict), Serum
Lv004	Copper 24-Hour Urine
Lv003	Copper Serum

Ge003	Cord Blood Karyotyping
Bi078	Cortisol Evening, Serum
Bi208	Cortisol Midnight, Serum
Bi077	Cortisol Morning, Serum
Bi079	C-Peptide, Serum
P015	Creatinine Clearance Test, Serum & Urine
Bi023	Creatinine, 24 Hrs Urine
Bi116	Creatinine, Random Urine
Bi024	Creatinine, Serum
Bi025	Crp (C - Reactive Protein Quantitative), Serum
Mi054	Cryptococcal Antigen, Csf
Mi050	Cryptococcal Antigen, Serum
Lv088	Csf For Oligoclonal Bands
Mi029	Culture (Aerobic) & Susceptibility, Blood (Bactec)
Mi052	Culture (Aerobic) & Susceptibility, Blood (Bactec), Pediatric
Mi030	Culture (Aerobic) & Susceptibility, Body Fluids (All Except Csf)
Mi025	Culture (Aerobic) & Susceptibility, Csf
Mi026	Culture (Aerobic) & Susceptibility, Miscellaneous
Mi027	Culture (Aerobic) & Susceptibility, Sputum
Mi028	Culture (Aerobic) & Susceptibility, Stool
Mi031	Culture (Aerobic) & Susceptibility, Swabs (Other Than Throat & Vaginal)
Mi032	Culture (Aerobic) & Susceptibility, Throat Swab
Mi033	Culture (Aerobic) & Susceptibility, Urine
Mi034	Culture (Aerobic) & Susceptibility, Vaginal Swab
Mi035	Culture, Afb (1 Sample), Mgit (Tb- Culture)
Mi036	Culture, Afb (3 Consecutive Samples), Mgit
Lq051	Culture, Anaerobic , Blood
Lq052	Culture, Fungus, Blood (Rapid)
Mi037	Culture, Water, Presumptive Coliform Count
Lv089	Cyclosporine CO Level
Lv090	Cysticercus Igg Antibodies
Lv091	Cytomegalovirus Dna Pcr (Quantitative)

Lq053	D-Dimer; Semi Quantitative
Mi045	Dengue Combo Screen (Ns1 Antigen, Igm, Igg Antibody), Rapid, Serum
P034	Dengue Fever Profile, Eia ,Serum ( Dengue Ns1 Ag Eia, Dengue Igm Ab Eia, Dengue Igg Ab, Eia )
Im011	Dengue Igg, Eia, Serum
Im012	Dengue Igm, Eia, Serum
Im013	Dengue Ns1 Antigen, Eia, Serum
Bi080	Dheas (Dhea Sulphate), Serum
Lv040	Dht- Di Hydro Testosterone
Pn030	Diabetes Monitoring Panel 3 ( Fasting Blood Sugar, Pp Blood Sugar, Hba1C, Cholesterol Total, Triglyceride, Urea, Creatinine)
Pn028	Diabetes Monitoring Panel 1 ( Fasting Blood Sugar, Pp Blood Sugar, Hba1C, Bun, Uric Acid, Microalbumin Random Urine, Cholesterol Total, Cholesterol Hdl Direct, Cholesterol Ldl Direct, Triglyceride, Urine R/M )
Pn029	Diabetes Monitoring Panel-2 ( Fasting Blood Sugar, Pp Blood Sugar, Hba1C, Creatinine, Uric Acid, Insulin Fasting, Microalbumin Random Urine, Cholesterol Total, Cholesterol Hdl Direct, Cholesterol Ldl Direct, Triglyceride, Urine R/M )
Pn031	Diabetes Panel Basic ( Glucose Fasting, Hba1C )
Pn032	Diabetes Screen ( Fasting Blood Sugar, Pp Blood Sugar, Urine Sugar Fasting, Urine Sugar Pp )
Pn021	Diarrohea Profile 1 ( Stool R/M, Sgpt, Sgot, Cbc )
Pn022	Diarrohea Profile 2 ( Stool R/M, Sgpt, Sgot, Tlc, Dlc, Stool Culture, Creatinine, Sodium, Potassium, Chloride )
Lv092	Digoxin
H008	Dlc (Differential Leukocyte Count), Blood
P024	Double Marker Test, Serum (First Trimester Risk Assessment, 8-14 Wks) Papp-A & Free B-Hcg
Lq111	Drug Of Abuse, 5 Drugs With Confirmation (Amphetamines, Cocaine, Marijuana, Opiates (2000), Phencyclidine, Urine Ph, Urine Creatinine)
Lq112	Drug Panel 11 (Amphetamine, Cocaine, Methadone, Methaqualone, Cannabinoids (Thc), Phencyclidine (Pcp), Propoxyphene, Opiates, Barbiturates, Benzodiazepine, Ethanol)
Lq113	Drug Panel 9 (Amphetamine, Cocaine, Cannabinoids (Thc), Phencyclidine (Pcp), Opiates, Propoxyphene, Barbiturates, Benzodiazepine, Methadone )
Lv093	Duchenne Muscular Dystrophy (Dmd)-Pcr
Lv094	Echinococcus Detection



Lq115	Eczema Panel For Non Vegetarian'S (Wheat, Peanut, Milk, Egg Whole, Fish, Shrimp, House Dust Mite, Animal Allergen)
Lq114	Eczema Panel For Vegetarian'S (Wheat, Banana, Peanuts, Soya Bean, Legume Allergens, Fruit Allergens, Milk, House Dust Mite, Animal Allergen)
P052	Electrolytes , Random Urine (Sodium, Potassium, Chloride)
P017	Electrolytes, 24Hrs Urine (Sodium, Potassium, Chloride)
P016	Electrolytes, Serum (Sodium, Potassium, Chloride)
Lq055	Entamoeba Histolytica Antigen, Eia
P053	Enterofever Check Pediatric, Blood ( Blood Culture Aerobic-Bactec Pediatric, Typhoid Igm )
P041	Enterofever Check, Blood ( Blood Culture Aerobic-Bactec, Typhoid Igm )
Lv019	Epstein Barr Virus (Vca) Igm Antibodies
Lv095	Epstein-Barr Virus (Ebv), Qualitative Pcr
Lv012	Erythropoietin - Epo
H009	Esr (Erthrocyte Sedimentation Rate)
Bi082	Estradiol (E2), Serum
Bi112	Estriol Unconjugated (E3), Serum
Lv097	Factor - Ii (Prothrombin) Mutation Detection Pcr
Lv037	Factor Ix
Lq057	Factor Viii Activity, Clotting
Mdil00 6	Factor-V Leiden Mutation Analysis Test For Thrombosis
Pn025	Fatigue Panel ( Cbc, Esr, Random Blood Sugar, Creatinine, Calcium, Magnisium, Sodium, Potassium, Chloride, Sgpt, Tsh, Folic Acid, Urine R/M )
Bi083	Ferritin, Serum
Pn004	Fever Panel-I, Blood & Urine ( Cbc, Esr, Widal, Blood Smear For Mp, Urine R/M )
Pn003	Fever Screening Panel, Blood & Urine ( Cbc, Esr, Widal, Urine R/M, Sgpt, Blood Culture Aerobic, Malaria Ag, Typhoid Igm, Crp )
Pn080	Fever Screening Panel, Pediatric, Blood & Urine ( Cbc, Esr, Widal, Urine R/M, Sgpt, Blood Culture Aerobic Pediatric, Malaria Ag, Typhoid Igm, Crp )
Lq059	Fibrinogen Clotting Activity
Lv098	Fish For Anaplastic Astrocytoma Egfr Pten Only_Ffpe Slide
Lv099	Fish For Anaplastic Astrocytoma1P, 19Q, Egfr, Pten_Ffpe Slide

Lv100	Fish For Bcl 1
Ge017	Fish For Bcr-Abl
Lv101	Fish For Cll Panel
Lv102	Fish For Del 13Q
Lv103	Fish For Her 2/ Neu Oncogene Amplification_ Ffpe Slide
Lv104	Fish For Inv ( 16 ) Or Lsi Cbfb
Lv105	Fish For Mds Panel
Lv106	Fish For Prader - Willi Syndrome/Angelman Syndrome
Lv108	Fish For T (9:22)Philadelphia Translocation Or Bcr/Abl
Lv109	Fish Lsi For 1P & 19Q Codeletion For Oligodendrogliomas_ F Fpe Slide
Lv110	Fish Lsi Mll Gene Breakapart Or 11Q23
Lq060	Fish, Bcr \ Abl
Lq061	Fish, Cbfb\M4H11 Inv16
Lq062	Fish, Eto/Aml1
Lq063	Fish, Pml\Rara
Lq064	Fish, Tel/Aml1
Lq121	Flowcytometry Panel - Acute Leukemia Basic Lineage Panel
Lq118	Flowcytometry Panel - Acute Leukemia Comprehensive Diagnostic Panel
Lq119	Flowcytometry Panel - Acute Myeloid Leukemia Characterization Panel
Lq120	Flowcytometry Panel - Lymphocytosis
Lq122	Flowcytometry, Comprehensive Panel
Mi201	Fluid Routine Examination, Miscellaneous
Bi084	Folate, Serum
Lq123	Food Panel (Rice, Wheat, Peanuts, Soya Bean, Milk, Egg Whole, Legume Allergens)
Ge007	Fragile X Chromosome
Bi085	Fsh (Follicle Stimulating Hormone), Serum
Bi086	Ft3 (Free T3), Serum
P027	Ft4 & Tsh, Serum
Bi087	Ft4 (Free T4) , Serum
Mi038	Fungal Smear Examination
H010	G-6-Pd Activity Qualitative
Lv112	Gad Antibody
Lv113	Gbm Antibodies
Bi026	Gct (Glucose Challenge Test), Plasma
Mdil02 7	Genomescan For Autism Spectrum Disorders
Mdil01 8	Genomescan For Congenital Heart Diseases
Mdil01 7	Genomescan For Mental Retardation (Mr)
Mdil02 3	Genomescan For Open Neural Tube Defects
Mdil02 2	Genomescan For Recurrent Miscarriages

Mdil020	Genomescan For X- Linked Disorders
Mdil025	Genomescan For Y- Chromosome Microdeletion
Mdil019	Genomescan For Epilepsy
Mdil026	Genomescan For Leukemias
Mdil028	Genomescan For Schizophrenia
Mdil021	Genomescan For Trisomy
Bi027	Ggt (Gamma Glutamyl Transferase), Serum
Lq065	Gliadin Antibody (Iga)
Lq066	Gliadin Antibody (Igg)
Bi204	Glomerular Filtration Rate (Egfr)
Bi114	Glucose (2 Hrs After 75 G Glucose), Plasma
P008	Glucose (Fasting & Pp), Plasma
Bi028	Glucose Fasting, Plasma
Bi029	Glucose Post Prandial, Plasma
Bi030	Glucose Random, Plasma
Mi039	Gonococcal Smear Examination
Mi040	Gram Stain
Lq067	Growth Hormone
P011	Gtt-2, Glucose Tolerance Test (Modified Gtt), With 75 Gm Glucose, Plasma
P014	Gtt-3, Glucose Tolerance Test, With 75 G Glucose (Fasting And 2 Samples- 1 & 2 -Hrs After Glucose, Plasma And Urine
P013	Gtt-4, Obstetrical Glucose Tolerance Test, With 100 Gm Glucose , Plasma
P010	Gtt-5, Glucose Tolerance Test, With 75 Gm Glucose (Fasting And 4 Samples- 0.5, 1 ,1.5,2 Hrs After Glucose, Plasma And Urine
P004	Haemogram (Cbc+Esr)
Lv114	Haptoglobin
Im014	Hav Igg (Hepatitis A Virus, Igg), Serum
Im015	Hav Igm (Hepatitis A Virus, Igm), Serum
P003	Hb & Hct (Hemoglobin & Hematocrit), Blood
H011	Hb (Hemoglobin), Blood
P002	Hb, Tlc, Dlc, Esr
P203	Hb,Tlc, Dlc
H013	Hba1C (Glycosylated Hemoglobin), Blood
Im016	Hbc (Hepatitis B Core) Antibody Igm ,Serum
Im017	Hbc (Hepatitis B Core) Antibody Total ,Serum
Im018	Hbeab (Hepatitis B E Antibody) , Serum

Im019	Hbeag (Hepatitis B E Antigen) , Serum
Im020	Hbsab (Hepatitis B Surface Antibody), Serum
Im021	Hbsag (Hepatitis B Surface Antigen) , Serum
Im022	Hbsag (Hepatitis B Surface Antigen), Confirmation, Serum
Mdil03 6	Hbv Detection (Qualitative), Rt Pcr
Mdil03 7	Hbv Viral Load Detection (Quantification) Test, Rt Pcr
H014	Hct/ Pcv (Hematocrit/ Packed Cell Volume), Blood
Lv031	Hcv Genotyping
Lv032	Hcv Viral Load
Pn039	Health Kundli For Bride & Groom (Blood Group, Vdrl, Hbsag, Hiv 1&2, Hb Hplc ) - For 1 Person Only
Ge004	Hematologic Disorders Karyotyping (Cml,Aml,Apml,All)
Lv115	Hemophilia Panel (Aptt, Factor Viii And Ix)
P042	Hepatitis A & B Virus Evaluation ( Hav Igm, Hav Igg, Hbsag, Hbsab, Hbeab, Hbeag, Hbc Total, Hbc Igm )
P047	Hepatitis Acute Virus Confirmation ( Hav Igm, Hbsag, Hbeab, Hbeag, Hbc Igm , Hcv Ab, Hev Igm )
P044	Hepatitis B Follow- Up Profile ( Hbsag, Hbsab )
Im023	Hepatitis C Antibody (Anti Hcv), Serum
Pn078	Hepatitis Screening Panel (Cbc, Sgot, Sgpt, Bilirubin Total, Direct, Indirect, Hbsag, Hav Igm, Hcv Ab, Hev Igm)
P050	Hepatitis Virus, Comprehensive Profile ( Hav Igm, Hav Igg, Hbsag, Hbsab, Hbeab, Hbeag, Hbc Total, Hbc Igm, Hcv Ab, Hev Igg, Hev Igm )
Pn068	Herpes Simplex 1+2 Virus ( Hsv), Antibodies Panel ( Hsv 1+2 Igg & Igm )
Im024	Hev (Hepatitis E Virus) - Igg, Serum
Im025	Hev (Hepatitis E Virus) - Igm, Serum
Lv116	High Resolution Banding - Chromosomal Analysis
Lv117	High Resolution Electrophoresis - Serum
Lv118	High Resolution Electrophoresis - Urine
Pn049	Hirsutism Evaluation Panel ( Dheas, Testosterone Total, Testosterone Free, Shbg, Lh, Fsh, 17 Alpha Ohp ) (Only For Females)
Pn050	Hirsutism Screen ( Dheas, Testosterone Total, Testosterone Free ) (Only For Females)
Hi004	Histopath Slide/Block Issue -1
Hi001	Histopathology Small Specimen
Hi003	Histopathology, Large Specimen
Hi002	Histopathology, Medium Specimen

Im026	Hiv I & Ii (Human Immunodeficiency Virus),Antibodies Serum
Pn063	Hiv Monitor ( Hiv Viral Load, Cd4 Absolute, Cd8 Absolute )
Lv030	Hiv Viral Load
Mi049	Hiv Western Blot, Serum
H015	Hla B27, Blood
Mdil05 6	Hla-B-27 Detection Test, Rt Pcr
Bi088	Homocysteine, Serum
Mdil04 5	Hpv 16/18 Qualitative Test, Rt Pcr
Mdil04 6	Hpv Genotyping Test, Rt Pcr
Bi031	Hscrp (High Sensitive C - Reactive Protein), Serum
Lv119	Hsv 1 & 2 Dna Pcr (Qualitative)
Im027	Hsv- 2 (Herpes Simplex Virus) Igg, Serum
Im028	Hsv- 2 (Herpes Simplex Virus) Igm, Serum
Mdil04 7	Hsv Type 1 And 2 Detection Test, Rt Pcr
Im032	Hsv-1 & 2 (Herpes Simplex Virus) Igg, Serum
Im029	Hsv-1 & 2 (Herpes Simplex Virus) Igm, Serum
Im030	Hsv-1(Herpes Simplex Virus) Igg, Serum
Im031	Hsv-1(Herpes Simplex Virus) Igm, Serum
Lv025	Hydated Serology
Pn034	Hypertension Panel ( Urea, Creatinine, Fasting Blood Sugar, Sodium, Potassium, Chloride, Lipid Profile )
Lv028	Ig Immunofixation, Urine
Bi105	Ige (Immunoglobulin E), Total, Serum
Lv121	Igg 4 Subclasses
Bi032	Immunoglobulin A (Iga), Serum
Bi033	Immunoglobulin G (Igg), Serum
Bi034	Immunoglobulin M (Igm), Serum
Pn069	Immunoglobulin Profile, Serum ( Immunoglobulin Igg,Immunoglobulin Igm, Immunoglobulin Iga )
Lq103	Immunotyping Capillary Electrophoresis, Serum
Mi041	India Ink Stain
Pn042	Infertility Panel Female ( Lh, Fsh, Prolactin, Tsh, Testosterone, Progesterone, E2)(Only For Pregnant Females)
Pn062	Infertility Panel, Male ( Lh, Fsh, Prolactin, Testosterone, Shbg ) (Only For Males)
Bi203	Inhibin A, Serum
Bi089	Insulin Fasting, Serum
Lv122	Insulin Like Growth Factor (Igf-I) - Somatomedin -C
Bi090	Insulin Pp (Post Prandial), Serum
Bi091	Insulin Random, Serum
Lv123	Intrinsic Factor Antibody

Bi035	Iron, Serum
P018	Iron, TIBC & Saturation %, Serum
Lv005	Jak2 Mutation By Pcr
Pn024	Joint Pain Profile ( Calcium, Uric Acid, Alkaline Phosphate, Bun, Cbc, Phosphorus )
Lv124	Kappa/Lambda Light Chains (Free Kappa And Free Lambda)
Pn035	Kidney Dialysis Panel ( Random Blood Sugar, Creatinine, Uric Acid, Cholesterol Total, Protein Total, Albumin, A:G Ratio, Alkaline Phosphatase, Calcium, Phosphorus, Sodium, Potassium, Chloride, Bun, Cbc, Urine R/M )
P036	Kidney Function Test, Serum ( Uric Acid, Urea, Creatinine, Protein Total, Albumin, A:G Ratio, Alkaline Phosphatase, Calcium, Phosphorus, Sodium, Potassium, Chloride )
Lv017	Kidney Stone Analysis
Bi037	Ldh, Fluid
Bi036	Ldh, Serum
Lv125	Lead
Lv126	Leishmania Donovanii Bodies Detection
Lv158	Leptospira Igm
Lv158	Leptospira Igm, Serum
Bi092	Lh (Luteinising Hormone), Serum
Bi038	Lipase, Serum
P029	Lipid Profile Calculated, Serum ( Cholesterol Total, Cholesterol-Hdl-Direct, Cholesterol-Ldl- Calculated, Triglyceride, Vldl- Calculated )
P030	Lipid Profile Comprehensive, Serum ( Cholesterol Total, Cholesterol-Hdl-Direct, Cholesterol-Ldl- Direct, Triglyceride, Vldl-Calculated, Chol/Hdl Ratio, Apolipoprotein A1, Apolipoprotein B, Apo A1:B Ratio, Lpa, Homocysteine, Uric Acid, Hscrp )
P028	Lipid Profile Direct, Serum ( Cholesterol Total, Cholesterol-Hdl-Direct, Cholesterol-Ldl- Direct, Triglyceride, Vldl-Calculated )
P031	Lipid Profile Extended, Serum ( Cholesterol Total, Cholesterol-Hdl-Direct, Cholesterol-Ldl- Direct, Triglyceride, Vldl-Calculated, Chol/Hdl Ratio, Apolipoprotein A1, Apolipoprotein B, Apo A1:B Ratio, Lpa)
P032	Lipid Screen, Serum ( Cholesterol Total, Triglyceride )
Lv026	Lithium
Pn223	Liver & Kidney Panel (Total Bilirubin, Sgot, Sgpt, Alkaline Phosphatase, Ggt, Ldh, Protein Total, Albumin, Globulin, A:G Ratio, Urea Creatinine, Uric Acid, Sodium, Potassium, Chloride, Calcium, Phosphorous.
Pn001	Liver Panel Extended ( Sgpt, Sgot, Ggt, Bilirubin Total, Direct, Indirect, Protein Total, Albumin, A:G Ratio, Alkaline Phosphatase, Prothrombin Time, Hbsag )

P038	Liver Profile, Serum ( Alkaline Phosphatase, Bilirubin- Total, Direct, Indirect, Ldh, Albumin, A:G Ratio, Total Protein, Sgpt, Sgot, Ggt)
Lv128	Lkm -1 Antibodies
Bi039	Lp(A) (Lipoprotein A), Serum
Lv129	Lupus Anticoagulant
Bi040	Magnesium, 24Hrs Urine
Bi117	Magnesium, Random Urine
Bi041	Magnesium, Serum
H017	Malaria Parasite Antigen, Blood
H016	Malaria Parasite Smear, Blood
Lq080	Marijuana Metabolite (50) (Cannabinoids / Thc)
Bi043	Mau (Microalbumin), Random Urine
Bi042	Mau (Microalbumin), 24Hrs Urine
Lv130	Mcad (Medium Chain Acyl Co A Dehydrogenase)
Pn047	Menopausal Monitoring Panel ( E2, Fsh, Tsh , Ft4, Lipid Profile, Calcium, Phosphorus) (Only For Females)
Pn081	Metabolic D Profile ( ( Hba1C, Glucose Fasting, Total Cholesterol, Hdl Cholesterol, Triglyceride, Ldl Cholesterol, Vldl Cholesterol, Tc/Hdl Cholesterol Ratio, Ldl/Hdl Ratio, Bilirubin Total, Direct, Indirect, Sgot, Sgpt, Alkaline Phosphatase, Ggt, Albumin, Protein Total, A:G Ratio, Calcium, Uric Acid, Bun, Serum Creatinine, Bun/Creatinine Ratio, Serum Iron, Tibc, % Transferrin Saturation, T3, T4, Tsh, Vitamin D 25-Oh )
Lv034	Metanepherine, Urine
Lq081	Methadone, Urine
Lq082	Methaqualone, Urine
P200	Microalbumin / Creatinine Ratio
H019	Microfilaria Antigen Detection, Blood
H018	Microfilaria Smear, Blood
Bi044	Microprotein, Csf
Mi024	Modified Zn Staining In Stool, For Coccidian Parasites (Cryptosporidium & Others )
Lv131	Mono Spot Test For Infectious Mononucleosis
Mdil063	Mtb / Ntm Detection Test, Rt Pcr
Mdil053	Mtb Detection Test By Rt-Pcr
Mdil054	Mtb Mdr Detection Test, Rt Pcr
Mdil011	Mthfr Mutation Analysis Test For Coronary Artery Disease
Lv133	Mumps Igg Antibodies
Lv134	Mumps Igm Antibodies

Lv135	Mumps, Varicella, Diphtheria & Tetanus Igg
Lv136	Nat Tb Drug Resistance Test (Negative Smear Sample)
Lv137	Nat Tb Drug Resistance Test (Positive Smear Sample)
Nbs004	Neoscreen 17-Ohp
Nbs011	Neoscreen Basic Panel 5 & Tms (Tsh, Galactosemia, 170Hp, G6Pd, Biotinidase & Tms)
Nbs009	Neoscreen Basic Panel 5 (Tsh, Galactosemia, 170Hp, G6Pd, Biotinidase)
Nbs010	Neoscreen Basic Panel 7 (Tsh, Galactosemia, 170Hp, G6Pd, Biotinidase, Cystic Fibrosis, Phenylketonurea)
Nbs005	Neoscreen Biotinidase
Nbs006	Neoscreen Cystic Fibrosis
Nbs002	Neoscreen G6Pd
Nbs008	Neoscreen Tms (Tandem Mass Spectrometry)
Nbs001	Neoscreen Tsh
Nbs003	Neoscreen Galactosemia
Nbs007	Neoscreen Phenylketonurea
Pn225	Nirogyam D Plus (Hba1C, Glucose Random, Urinary Microalbumin, Urinary Creatinine, Albumin/Creatinine Ratio, Total Cholesterol, Hdl Cholesterol, Triglyceride, Ldl Cholesterol, Vldl Cholesterol, Tc/Hdl Cholesterol Ratio, Ldl/Hdl Ratio, Bilirubin Total, Direct, Indirect, Sgot, Sgpt, Alkaline Phosphatase, Ggt, Albumin, Protein Total, A:G Ratio, Calcium, Uric Acid, Bun, Serum Creatinine, Bun/Creatinine Ratio, Serum Iron, Tibc, % Transferrin Saturation, T3, T4, Tsh (Total), , Sodium, Potassium, Chloride, Urine R/M, Cbc, Esr, Vitamin D-25 Oh, Vitamin B12)
Pn082	Nirogyam D Profile ( ( Hba1C, Glucose Fasting, Urinary Microalbumin, Urinary Creatinine, Albumin/Creatinine Ratio, Total Cholesterol, Hdl Cholesterol, Triglyceride, Ldl Cholesterol, Vldl Cholesterol, Tc/Hdl Cholesterol Ratio, Ldl/Hdl Ratio, Bilirubin Total, Direct, Indirect, Sgot, Sgpt, Alkaline Phosphatase, Ggt, Albumin, Protein Total, A:G Ratio, Calcium, Uric Acid, Bun, Serum Creatinine, Bun/Creatinine Ratio, Serum Iron, Tibc, % Transferrin Saturation, T3, T4, Tsh , Sodium, Potassium, Chloride, Urine R/M, Cbc, Esr, Vitamin D-25 Oh)
Lv138	Nk Cell Panel (Cd3, Cd16+56)
Lq083	Non-Gynecologic Cytology/Fnac
Pn020	Obesity Panel ( Fasting Blood Sugar, Pp Blood Sugar, T3, T4, Tsh, Lipid Profile Creatinine, Protein Total, Sodium, Potassium, Chloride, Calcium, Phosphorus, Urine R/M, Uric Acid )



Pn065	Osteoscreen Panel- 1 ( Calcium, Phosphorus, Pth Intact, Vitamin D-25 Oh )
Lv139	P1Np (Total)
Lq0130	Pap Smear, Conventional
Lq127	Pap Test By Liquid Based Cytology & High Risk Hpv Dna
Lq085	Pap Test By Liquid Based Cytology
Bi111	Papp-A, Serum
Mdil04 9	Parvovirus Detection Test Qualitative, Rt Pcr
Pn051	Pcod Profile ( Lh, Fsh, Prolactin, Testosterone Total, Testosterone Free, Glucose Fasting, Glucose Pp, Insulin Fasting, Insulin Pp ) (Only For Females)
Lq086	Periodic Acid Schiff (Pas) Stain
H020	Peripheral Blood Smear Examination (Pbs/Pbf/Gbp)
Ge002	Peripheral Blood (Individual Karyotyping )
Ge001	Peripheral Blood (Karyotyping Couple)
Lv140	Pertussis Antibodies Igg
Lq087	Phadia Infant
Lq088	Phadia Top
Lq089	Phencyclidine (Pcp), Urine
Lv142	Phenobarbital (Gardinal)
Bi094	Phenytoin, Serum
P025	Phospholipid Antibodies (Igm & Igg), Serum
Im034	Phospholipid Antibody Igg, Serum
Im035	Phospholipid Antibody Igm, Serum
Bi045	Phosphorus (Inorganic), 24Hrs Urine
Bi118	Phosphorus (Inorganic), Random Urine
Bi046	Phosphorus (Inorganic), Serum
H021	Platelet Count, Blood
Lq091	Pml/Rara Bcr1, Cells
Lq092	Pml/Rara Bcr3, Cells
Lv145	Pnh Panel (Cd55/Cd58, Cd59/Cd33)
Ge016	Poc For 13,21,18,X,Y
Bi047	Potassium- 24Hrs Urine
Bi119	Potassium, Random Urine
Bi048	Potassium, Serum
Pn046	Pre Operative Panel ( Cbc, Blood Group, Random Blood Sugar, Hiv 1&2, Hbsag, Hcv, Vdrl, Urine R/M )
Ge006	Product Of Conception (1St Trimester Abortion)
Bi095	Progesterone, Serum
Bi096	Prolactin, Serum
Lq094	Propoxyphene, Urine

Bi050	Protein , 24Hrs Urine
Lq095	Protein C Activity
Lv023	Protein Electrophoresis - Urine
Lq096	Protein S Activity
Bi051	Protein Total, Serum
Bi049	Protein, Random Urine
Lq0129	Protein, Total And Protein Electrophoresis
P051	Protein/ Albumin, Serum
P208	Protein/ Creatinine Ratio, 24 Hrs. Urine
P207	Protein/ Creatinine Ratio, Random Urine
Bi098	Psa Free (Prostate Specific Antigen), Serum
P035	Psa Profile - Serum, ( Psa Total, Psa Free, Psa Free:Total %)
Bi097	Psa Total (Prostate Specific Antigen), Serum
H022	Pt (Prothrombin Time), Plasma
Bi099	Pth (Parathyroid Hormone), Serum
P202	Quadruple Marker Test, Serum (2Nd Trimester Risk Assessment, 14-22 Weeks. (Afp, Hcg & Estriol Unconjugated (E3), Inhibin A, Maternal Serum)
H023	Rbc Count, Blood
H024	Red Cell Indices (Mcv, Mch, Mchc), Blood
Lv146	Reflex- Ama – Anti Mitochondrial Antibodies By Ifa With Titre To All + Ve Cases
Lv147	Reflex- Anti Ds Dna Antibody By Ifa With Titer To All +Ve Cases
Pn002	Renal Function Maximum, Blood & Urine ( Cbc, Urine R/M, Fasting Blood Sugar, Bun, Creatinine, Uric Acid, Protein Total, Albumin, A:G Ratio, Calcium, Alkaline Phosphatase, Sodium, Potassium, Chloride )
H025	Reticulocyte Count, Blood
Bi052	Rf (Rheumatoid Factor), Serum
H204	Rh Antibody Titre, Serum
Pn070	Rheumatoid Arthritis Panel (Ana, Rheumatoid Factor, Anti Ccp )
Lq099	Rotavirus Antigen
Mdil050	Rubella Detection Test, Rt Pcr
Bi206	Rubella Igg & Reflex Avidity
Im036	Rubella Igg, Serum
Im037	Rubella Igm, Serum
Lq100	Saccharomyces (Asca) Iga
Lq101	Saccharomyces (Asca) Igg
Bi053	Sgot/ Ast (Aspartate Aminotransferase), Serum
Bi054	Sgpt/ Alt (Alanine Aminotransferase), Serum
Bi100	Shbg (Sex Hormone Binding Globulin), Serum
H203	Sickling Test, Blood
Lv149	Sirolimus
Lq105	Sjogren'S Antibody (Ss- A) / (Anti-Ro)
Lq106	Sjogren'S Antibody (Ss- B) / (Anti-La)

Hi005	Slides For Review (Second Opinion)
Lq107	Sm/Rnp Antibody
Bi055	Sodium, 24Hrs Urine
Bi120	Sodium, Random Urine
Bi056	Sodium, Serum
Cp006	Sputum For Eosinophil
Cp007	Stool For Reducing Substances
Cp008	Stool Occult Blood
Cp009	Stool Routine Examination
Bi101	T3 (Tri-Iodo Thyronine), Serum
Bi102	T4 (Thyroxine), Serum
P026	T4 Total & Tsh, Serum
Lv152	Tacrolimus
Pn066	Tb Comprehensive Panel ( Afb Stain, Afb Culture Mgit, Myco Pcr )
Im201	Tb Platinum
Bi104	Testosterone Free, Serum
Bi103	Testosterone Total, Serum
Pn052	Thalassemia Profile ( Cbc, Iron, Tibc, % Transferrin Saturation, Hb Hplc )
Lq0128	Thyroglobulin (Tg)
P021	Thyroid Profile, Free (Ft3,Ft4,Tsh), Serum
P022	Thyroid Profile,Total (T3,T4,Tsh), Serum
H026	Tlc (Total Leucocyte Count), Blood
P204	Tlc, Dlc
Pn056	Torch Igg & Reflex Avidity ( Torch Igg, Toxoplasma Avidity, Rubella Avidity, Cmv Avidity )
Mdil05 9	Torch Panel Test, Rt Pcr
Pn059	Torch Panel With Avidity (Includes Igm, Igg & Reflex Avidity ( Torch Igg & Igm, Toxoplasma Avidity, Rubella Avidity, Cmv Avidity )
Pn058	Torch Panel, Igg & Igm
Pn055	Torch Panel, Igg Panel
Pn057	Torch Panel, Igm Panel
Mdil05 1	Toxoplasma Detection Test, Rt Pcr
Bi205	Toxoplasma Igg & Reflex Avidity
Im038	Toxoplasma Igg, Serum
Im039	Toxoplasma Igm, Serum
Mi042	Tpha (Treponema Pallidum) Haemagglutinatio N
Bi057	Transferrin, Serum
Bi058	Triglycerides, Serum
P023	Triple Marker Test, Serum (2Nd Trimester Risk Assessment, 14-22 Weeks. (Afp, Hcg & Estriol Unconjugated (E3), Maternal Serum)

Bi107	Tsh (Thyroid Stimulating Hormone), Serum
Bi201	Tsh, Ultrasensitive
Im040	Ttg (Tissue Transglutaminase) Iga, Serum
Pn079	Typhi-D Pediatric, Blood & Urine ( Cbc, Esr, Urine R/M, Widal, Blood Culture Aerobic Pediatric )
Pn006	Typhi-D, Blood & Urine ( Cbc, Esr, Urine R/M, Widal, Blood Culture Aerobic )
Mi048	Typhoid Igm Rapid, Serum
Bi059	Urea, 24Hrs Urine
Bi121	Urea, Random Urine
Bi061	Uric Acid, 24Hrs Urine
Bi122	Uric Acid, Random Urine
Bi062	Uric Acid, Serum
Cp010	Urine Blood
Cp011	Urine For Bile Salts & Pigment
Lv153	Urine For Chyle
Cp012	Urine For Reducing Substances
Cp013	Urine Ketone
Lv154	Urine Osmolality
Cp014	Urine Pregnancy Test
Cp015	Urine Protein
Cp016	Urine Routine Examination
Cp017	Urine Sugar
Cp018	Urine Sugar, Pp
Cp019	Urine Sugar, Random
Bi108	Valproic Acid, Serum
Lv009	Vanillyl Mandelic Acid (Vma) - 24
Mi008	Vdrl (Rpr), Csf
Mi043	Vdrl (Rpr), Serum
Lv155	Vgkc- Voltage Gated Potassium Channel Ab
Bi109	Vitamin B12, Serum
Bi106	Vitamin D, (25-OH), Serum
Lv033	Vitamin D, 1,25 Dihydroxy, Serum
Mdil003	Warfarin Cyp2C9 & Vkorc1 Sensitivity Test
Pn011	Weakness Profile 1 ( Cbc, Alkaline Phosphatase, Calcium, Iron, Reticulocyte Count )
Pn013	Weakness Profile Female ( Sgot, Sgpt, Ggt, Blirubin Total, Protein Total, Alkaline Phoshatase, Cbc, Reticulocyte Count, Calcium , Iron, Ferritin )
Pn012	Weakness Profile Male ( Crp, Sgot, Sgpt, Ggtp, Blirubin Total, Protein Total, Alkaline Phoshatase, Cbc, Reticulocyte Count, Calcium, )
Mi044	Widal, Serum
Ge013	Y Chromosome Micro Deletion Pcr
Lv157	Zap 70