

## K.R.M.L.T.A LIST OF LAB

· (CA) CYFRA 21-1; LUNG CANCER MARKER	· (1, 3)-BETA-D-GLUCAN (BDG)
· ** FACTOR VIII INHIBITOR	
· 17 - HYDROXY- CORTICOSTEROIDS & 17 - KETOSTEROIDS. 24 HOUR URINE	· 17-KETOSTEROIDS, 24 HOUR URINE
· 17 - HYDROXY-PREGNENOLONE	· 17 - HYDROXY- CORTICOSTEROIDS (17-OHCS). 24 HOUR URINE
· 17 - HYDROXY-PROGESTERONE NEWBORN SCREEN: CAH SCREEN	
· 5 $\alpha$ - DIHYDROTESTOSTERONE; 5 $\alpha$ - DHT	· 5-AMINOLEVULINIC ACID (5 -ALA), 24 HOUR URINE
· 5-AMINOLEVULINIC ACID (5 -ALA), RANDOM URINE	· 5 FLUOROURACIL (5FU) TOXICITY
<b>A</b>	
· ALPHA-1-ANTITRYPSIN QUANTITATION; AAT	· ANTI - ds DNA ANTIBODY CRITHIDIA, IFA IN DILUTIONS
· ABORTION PANEL	· ANTI - ds DNA ANTIBODY, EIA
· ABSOLUTE EOSINOPHIL COUNT; AEC	· ANTI-MOG (MYELIN OLIGODENDROCYTE GLYCOPROTEIN). SERUM
· ABSOLUTE LYMPHOCYTE COUNT	· ANTI-MOG (MYELIN OLIGODENDROCYTE GLYCOPROTEIN). CSF
· ABSOLUTE NEUTROPHIL COUNT	· ANCA (ANTI NEUTROPHIL CYTOPLASMIC ANTIBODIES)
· ACETYLCHOLINE RECEPTOR (ACHR) BLOCKING ANTIBODY	· ANTI NMDA RECEPTOR / ANTI-GLUTAMATE ANTIBODY. CSF
· ACETYLCHOLINE RECEPTOR (ACHR) MODULATING ANTIBODY	· ANTI NMDA RECEPTOR / ANTI-GLUTAMATE ANTIBODY. SERUM
· ACETYLCHOLINESTERASE, AMNIOTIC FLUID	· ANTI NMO (NEUROMYELITIS OPTICA) PANEL. SERUM
· ACETYLCHOLINE RECEPTOR (ACHR) BINDING ANTIBODY	· ANTI NMO (NEUROMYELITIS OPTICA) PANEL. CSF
· ACTH	· ANTI NUCLEAR ANTIBODY / FACTOR (ANA / ANF). IFA (HEP-2) REFLEX TO ENA PROFILE
· ACTIVATED PROTEIN C - RESISTANCE; APCR	· ANTIPHOSPHOLIPID ANTIBODY (APLA) PANEL
· ACTN3 (SPORTS GENE) GENOTYPING	· ANTI SPERM ANTIBODY, SERUM
· ACUTE KIDNEY INJURY PANEL	· ANTI STREPTOLYSIN-O (ASO) TITRE
· ANTI IA-2; INSULINOMA ASSOCIATED ANTIGEN	· ANTI THYROGLOBULIN ANTIBODY; ANTI Tg
· ACUTE LEUKEMIA DIAGNOSTIC COMPREHENSIVE PROFILE	· ANTITHROMBIN III, ANTIGEN
· ACUTE LYMPHOBLASTIC LEUKEMIA (ALL) CYTOGENETICS PANEL	· ANTITHROMBIN ACTIVITY, FUNCTIONAL
· ACUTE MYELOID LEUKEMIA (AML) CYTOGENETICS PANEL	· ANTI THYROID ANTIBODIES PANEL
· ADDON-SARS-COV-2 (COVID-19) IGG ANTIBODY	· ANTI THYROID PEROXIDASE ANTIBODY; ANTI TPO
· ADDON-SARS COV-2 (COVID-19) TOTAL ANTIBODIES. SERUM	· APO E GENOTYPING
· ADENOSINE DEAMINASE; ADA	· APOLIPOPROTEINS A1 & B
· ADENOVIRUS ANTIGEN FOR GASTROENTERITIS. STOOL	· ARGINASE
· ADENOVIRUS ANTIGEN FOR RESPIRATORY INFECTIONS	· ARSENIC, 24 HOUR URINE

· ADENOVIRUS QUALITATIVE PCR	· ARSENIC, BLOOD
· ADRB2 GENOTYPING FOR BETA-2 AGONIST RESPONSIVENESS	· ARSENIC, RANDOM URINE
· AFB IDENTIFICATION RAPID; PNB TEST	· ARTHRITIS BASIC PANEL (MUMBAI)
· AFB STAIN, MISCELLANEOUS	· ARTHRITIS PANEL 1
· AFP (ALPHA FETOPROTEIN): AMNIOTIC FLUID	· ARTHRITIS PANEL 2
· AFP (ALPHA FETOPROTEIN): MATERNAL	· ARTHRITIS PANEL BASIC
· ALBERT STAIN	· ASCA (ANTI SACCHAROMYCES CEREVISIAE ANTIBODY) IgA
· ALBUMIN & IgG, CSF	· ASCA (ANTI SACCHAROMYCES CEREVISIAE ANTIBODY) PANEL IgA & IgG
· ALBUMIN, CSF	· ASCA (ANTI SACCHAROMYCES CEREVISIAE ANTIBODY) IgG
· ALBUMIN, FLUID	· ALLERGIC BRONCHOPULMONARY ASPERGILLOSIS (ABPA) PANEL
· ALBUMIN, SERUM	· ALLERGY COMPREHENSIVE PROFILE
· ALCOHOL ETHYL GLUCURONIDE (EtG) & ETHYL SULPHATE (EtS) QUANTITATIVE ASSAY	· ALLERGY ECZEMA SCREENING PANEL, PEDIATRIC
· ALCOHOL (ETHANOL) SCREEN, SERUM	· ALLERGY ACACIA (Babool)
· ALDEHYDE CHOPRA TEST FOR KALA AZAR	· ALLERGY ALDER (Bhidur)
· ALDOLASE	· ALLERGY ALMOND (Badam)
· ALDOSTERONE, 24 HOUR URINE	· ALLERGY ALTERNARIA TENUIS
· ALDOSTERONE / PLASMA RENIN DIRECT RATIO	· ALLERGY ANY 10 ALLERGENS
· ALDOSTERONE, SERUM	· ALLERGY ANY 5 ALLERGENS
· ALKALINE PHOSPHATASE (ALP) ISOENZYMES	· ALLERGY APPLE (Seb)
· ALKALINE PHOSPHATASE, BONE-SPECIFIC; BSAP	· ALLERGY ASPERGILLUS FUMIGATUS
· ALKALINE PHOSPHATASE BONE-SPECIFIC; BSAP	· ALLERGY BAHIA GRASS
· AMENORRHOEA / ANDROLOGY SCREEN	· ALLERGY BANANA (Kela)
· AMENORRHOEA PROFILE	· ALLERGY BEEF
· AMIKACIN	· ALLERGY BERMUDA GRASS (Cynodon dactylon / Doob)
· AMINO ACID NON-KETOTIC HYPERGLYCINEMIA PANEL QUANTITATIVE, CSF	· ALLERGY BRINJAL (Baingan)
· AMINO ACID QUANTITATIVE CSF: 45 AMINO ACIDS / FULL PANEL	· ALLERGY BUCKWHEAT (Kutu)
· AMINO ACIDS MAPLE SYRUP URINE DISEASE (MSUD) PANEL, PLASMA	· ALLERGY CABBAGE (Bandgobi)
· AMINO ACIDS QUALITATIVE, CSF	· ALLERGY CANDIDA ALBICANS
· AMINO ACIDS QUALITATIVE ONE DIMENSIONAL, URINE	· ALLERGY, CAROB
· AMINO ACIDS QUALITATIVE, PLASMA	· ALLERGY CARROT (Gajar)
· AMINO ACIDS QUALITATIVE TWO DIMENSIONAL, URINE	· ALLERGY CASEIN

· AMINO ACIDS QUALITATIVE, URINE & PLASMA	· ALLERGY CASHEWNUT (Kaju)
· AMINO ACIDS QUANTITATIVE BLOOD: 10 AMINO ACIDS	· ALLERGY CAT EPITHELIUM & DANDER
· AMINO ACIDS QUANTITATIVE PLASMA: 45 AMINO ACIDS / FULL PANEL	· ALLERGY CELERY (Ajmoda)
· AMINO ACIDS QUANTITATIVE URINE: 45 AMINO ACIDS / FULL PANEL	· ALLERGY CHEDDAR (Cheese)
· AMINO ACIDS QUANTITATIVE, URINE & PLASMA: 45 AMINO ACIDS / FULL PANEL	· ALLERGY CHICKEN (Murgi)
· AMITRIPTYLINE	· ALLERGY CHICKPEA (Kabuli chana)
· AML CATEGORIZATION PCR	· ALLERGY CLADOSPORIUM HERBARUM
· AFP (ALPHA FETOPROTEIN): TUMOR MARKER	· ALLERGY COCKLEBUR (Bichha / Kutta)
· AML ETO t(8;21) GENE REARRANGEMENT QUANTITATIVE MRD MONITOR	· ALLERGY COCKROACH
· AML ETO t(8;21) GENE REARRANGEMENT PCR QUALITATIVE	· ALLERGY COCOA
· AMMONIA, BLOOD	· ALLERGY COCONUT (Nariyal)
· AMOEBC SEROLOGY IgG, SERUM	· ALLERGY COFFEE
· AMPHETAMINE SCREEN, URINE	· ALLERGY COMMON PIGWEED (Kantewali Chauli)
· AMYLASE, FLUID	· ALLERGY COTTONWOOD
· AMYLASE ISOENZYMES	· ALLERGY COW DANDER
· AMYLASE, SERUM	· ALLERGY CUCUMBER (Kheera)
· AMYLASE (DIASTASE), URINE	· ALLERGY DOG DANDER
· ANTI NUCLEAR ANTIBODY / FACTOR (ANA/ANF). FIA	· ALLERGY EGG WHITE (Anda)
· ANTI NUCLEAR ANTIBODY / FACTOR (ANA / ANF). IFA (HEP-2) END POINT TITRE	· ALLERGY EGG YOLK (Anda)
· ANALYZER 18; SMA 18 TEST PANEL	· ALLERGY ELM (Papdi Chibil)
· ANALYZER 26; SMA 26 TEST PANEL	· ALLERGY EUCALYPTUS (Nilgiri / Safeda)
· ANALYZER 30; SMA 30 TEST PANEL	· ALLERGY FISH (Machli)
· ANALYZER 32; SMA 32 TEST PANEL	· ALLERGY GARLIC (Lasoon)
· ANCA (ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODIES) EXTENDED PROFILE IgG	· ALLERGY GLUTEN (Lasa)
· ANCA (ANTINEUTROPHIL CYTOPLASMIC ANTIBODIES). IFA	· ALLERGY GOOSEFOOT (Bathua)
· ANCA (ANTINEUTROPHIL CYTOPLASMIC ANTIBODIES). IFA IN DILUTIONS	· ALLERGY HORSE DANDER
· ANCA-MPO (ANTI MYELOPEROXIDASE ANTIBODIES). FIA	· ALLERGY HOUSE DUST
· ANCA-PR3 (SERIN PROTEINASE 3 ANTIBODIES). FIA	· ALLERGY JOHNSON GRASS (Sorghum halepense / Jowar)
· ANDROGEN INDEX	· ALLERGY LEMON (Neembu)
· ANDROLOGY PANEL	· ALLERGY LENTIL (Dal)
· ANDROSTENEDIONE	· ALLERGY LOBSTER

· ANDROSTENEDIONE STIMULATION BY ACTH	· ALLERGY MAIZE (Bhutta)
· ANEMIA OF CHRONIC DISEASE (ACD) PANEL	· ALLERGY MANGO (Aam)
· ANEMIA PANEL BASIC	· ALLERGY MEADOW GRASS (Lawn grass)
· ANEMIA PANEL 1	· ALLERGY MELALEUCA
· ANEMIA PANEL 2	· ALLERGY MESQUITE (Pahari Keekar)
· ANGELMAN SYNDROME	· ALLERGY MILK (Doodh)
· ANGIOTENSIN II	· ALLERGY MITES
· ANGIOTENSIN CONVERTING ENZYME; ACE	· ALLERGY MUG WORT (Artemisia vulgaris / Barna)
· ANTENATAL PANEL BASIC	· ALLERGY MULBERRY (Shahtoot)
· ANTENATAL PANEL 1	· ALLERGY MUSHROOM (Kukurmutta)
· ANTE - NATAL PANEL, (MUMBAI)	· ALLERGY MUSSEL
· ANTI A TITRE, IgM	· ALLERGY MUTTON (Meat)
· ANTI A TITRE, IgG	· ALLERGY OAK
· ANTI B TITRE, IgM	· ALLERGY OAT
· ANTI B TITRE, IgG	· ALLERGY OLIVE
· ANTI CYCLIC CITRULLINATED PEPTIDE; ANTI CCP	· ALLERGY ONION (Pyaz)
· ANTI DNase B; ANTIDEOXYRIBONUCLEASE B	· ALLERGY ORANGE (Santara)
· ANTI ds DNA ANTIBODY, CRITHIDIA IFA	· ALLERGY PAPRIKA
<b>B</b>	
· BIOFIRE PNEUMONIA PLUS PANEL	· BILIRUBIN DIRECT
· BCR-ABL QUANTITATIVE, MRD MONITOR	· BILIRUBIN FLUID
· BTL-Jogger Park Cholesterol Total	· BILIRUBIN TOTAL
· BETA CROSSLAPS; BETA CTx; COLLAGEN TYPE I C-TELOPEPTIDE	· BILIRUBIN TOTAL, DIRECT & INDIRECT
· BABESIA MICROTI ANTIBODIES, IgG & IgM	· BIOFIRE GI (GASTROINTESTINAL) PANEL, STOOL
· BACTERIAL MENINGITIS CONFIRMATORY PANEL	· BIOFIRE ME (MENINGOENCEPHALITIS) ADVANTAGE
· BACTERIAL MENINGITIS SCREEN	· BIOFIRE ME (MENINGOENCEPHALITIS) PANEL. CSF
· BACTERIAL PNEUMONIA PANEL PCR	· BIOFIRE PNEUMONIA PLUS ADVANTAGE
· BACTERIAL VAGINOSIS (BV) , RAPID ASSAY	· BIOTINIDASE ACTIVITY QUANTITATIVE, BLOOD
· BOH (BAD OBSTETRIC HISTORY) PANEL	· BIOTINIDASE NEWBORN SCREEN
· BARBITURATE SCREEN QUALITATIVE, URINE	· BISMUTH, 24 HOUR URINE
· Basic Diabetes Package	· BISMUTH, RANDOM URINE

· Basic Diabetes Package	· BK VIRUS PCR, QUALITATIVE
· B-CELL REARRANGEMENT DETECTION	· BK VIRUS PCR, QUANTITATIVE
· BCR-ABL GENE REARRANGEMENT PCR QUALITATIVE	· BLASTOMYCES ANTIBODY
· BCR-ABL GENE REARRANGEMENT PCR QUANTITATIVE	· BLEEDING TIME; BT
· BENCE JONES PROTEIN URINE, QUALITATIVE	· BLOOD GAS ANALYSIS, ARTERIAL
· BENZODIAZEPINE SCREEN QUALITATIVE, URINE	· BLOOD GAS ANALYSIS, VENOUS
· BETA 2 GLYCOPROTEIN 1, IgA	· BLOOD GLUCOSE R + CHOLESTEROL TOTAL
· BETA 2 GLYCOPROTEIN 1, IgG	· BTL-Jogger Park Sugar Fasting
· BETA 2 GLYCOPROTEIN 1, IgM	· BTL-Jogger Park Sugar Post Prandial
· BETA 2 GLYCOPROTEIN 1 PANEL IgG, IgM & IgA	· BTL-Jogger Park Sugar Random
· BETA - 2 - MICROGLOBULIN, 24 HOUR URINE	· BLOOD GLUCOSE R + CHOLESTEROL TOTAL+ HB% + TSH
· BETA - 2 - MICROGLOBULIN, SERUM	· BLOOD GLUCOSE R + CHOLESTEROL TOTAL+ HB
· BETA -2- TRANSFERRIN, FLUID	· BLOOD GROUP ABO & Rh FACTOR
· BICARBONATE, SERUM	· BLOOD PICTURE; PERIPHERAL BLOOD SMEAR EXAMINATION
· BILE ACIDS TOTAL, SERUM	· BNP; B-TYPE NATRIURETIC PEPTIDE
· Bile Pigment (urine)	· BOH (BAD OBSTETRIC HISTORY) ADVANCED PANEL
· Bile Salt (Urine)	
<b>C</b>	
· C1 ESTERASE INHIBITOR FUNCTIONAL; C1 INACTIVATOR FUNCTIONAL	· CULTURED AFB ANTITUBERCULAR DST, RAPID 11 DRUGS PANEL
· C1 ESTERASE INHIBITOR PROTEIN QUANTITATION: C1 INHIBITOR QUANTITATIVE	· CULTURED AFB ANTITUBERCULAR DST, RAPID 12 DRUGS PANEL
· C1q COMPLEMENT	· CULTURED AFB ANTITUBERCULAR DST, RAPID 15 DRUGS PANEL
· C2 COMPLEMENT	· CULTURED AFB ANTITUBERCULAR DST, RAPID 4 DRUGS PANEL
· C3 & C4 COMPLEMENT PANEL	· CULTURED AFB ANTITUBERCULAR DST, RAPID 5 DRUGS PANEL
· C3 COMPLEMENT	· CULTURED AFB ANTITUBERCULAR DST, AMIKACIN
· C4 COMPLEMENT	· CULTURED AFB ANTITUBERCULAR DST, CAPREOMYCIN
· C5 COMPLEMENT	· CULTURED AFB ANTITUBERCULAR DST, CLOFAZIMINE
· C6 COMPLEMENT	· CULTURED AFB ANTITUBERCULAR DST, CYCLOSERINE
· C7 COMPLEMENT	· CULTURED AFB ANTITUBERCULAR DST, ETHAMBUTOL
· C8 COMPLEMENT	· CULTURED AFB ANTITUBERCULAR DST, ETHIONAMIDE
· C9 COMPLEMENT	· CULTURED AFB ANTITUBERCULAR DST, ISONIAZID
· CA 125; OVARIAN CANCER MARKER	· CULTURED AFB ANTITUBERCULAR DST, KANAMYCIN

· CA 15.3; BREAST CANCER MARKER	· CULTURED AFB ANTITUBERCULAR DST, LEVOFLOXACIN
· CA 19.9; PANCREATIC CANCER MARKER	· CULTURED AFB ANTITUBERCULAR DST, MOXIFLOXACIN
· CA 27.29; BREAST CANCER MARKER	· CULTURED AFB ANTITUBERCULAR DST, OFLOXACIN
· CA 27.29 & CA 15.3; BREAST CANCER MARKERS PANEL	· CULTURED AFB ANTITUBERCULAR DST, PAS
· CA 72.4; GASTRIC CANCER MARKER	· CULTURED AFB ANTITUBERCULAR DST, PYRAZINAMIDE
· CADMIUM, BLOOD	· CULTURED AFB ANTITUBERCULAR DST, RIFAMPICIN
· CADMIUM, RANDOM URINE	· CULTURED AFB ANTITUBERCULAR DST, STREPTOMYCIN
· CALCITONIN	· CULTURED ANAEROBIC BACTERIA IDENTIFICATION
· CALCITONIN STIMULATION BY CALCIUM - PENTAGASTRIN	· CULTURED FUNGUS IDENTIFICATION
· CALCIUM, 24 HOUR URINE	· CULTURE DIPHTHERIA
· CALCIUM / CREATININE RATIO, RANDOM URINE	· CULTURED MOLD ANTIFUNGAL DRUG SENSITIVITY (DST) TEST
· CALCIUM EXCRETION 2 HOUR FASTING URINE	· CULTURE ESBL (EXTENDED SPECTRUM BETA-LACTAMASE) SCREENING
· CALCIUM, IONIZED	· CULTURE FUNGUS
· CALCIUM, RANDOM URINE	· CULTURE, FUNGUS, BLOOD / BODY FLUIDS RAPID
· CALCIUM, SERUM	· CULTURE GONOCOCCUS
· CALCIUM, TOTAL & IONIZED	· CULTURE GROUP B STREPTOCOCCUS (GBS)
· CALR MUTATION DETECTION	· CULTURE HAEMOPHILUS
· CAMPYLOBACTER ANTIGEN, STOOL	· CULTURE HELICOBACTER PYLORI
· CAN ASSIST BREAST	· CULTURE KPC (CARBAPENEMASE) SCREENING
· CANAVAN DISEASE	· CULTURE MALASSEZIA
· CANCER 50 GENE PANEL, NGS	· CULTURE MRSA (METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS) SCREENING
· CANCER BREAST COMPREHENSIVE PANEL	· CULTURE, MYCOBACTERIUM ATYPICAL (NON TUBERCULOUS)
· CANCER GENE ANY 3 MARKERS, NGS	· CULTURE NOCARDIA
· CANCER TARGETED GENE PANEL, CNS TUMOR	· CULTURE STOOL
· CANCER TARGETED GENE PANEL: COLON / COLORECTAL	· CULTURE URINE
· CANCER TARGETED GENE PANEL: GASTROINTESTINAL STROMAL TUMOR (GIST)	· CULTURE WATER: PRESUMPTIVE COLIFORM COUNT
· CANCER TARGETED GENE PANEL: LUNG	· CYCLOSPORINE A
· CANDIDA ALBICANS DETECTION, PCR	· CYP2C19 GENOTYPING
· CANDIDA MANNAN ANTIGEN, SERUM	· CYP3A4*22 GENOTYPING
· CANNABINOIDS (Delta-9-THC Metabolites) / MARIJUANA SCREEN. URINE	· CYSTATIN C
· CARBAMAZEPINE	· CYSTICERCOSIS (TAENIA SOLIUM) ANTIBODY. IgG

· CARBAMAZEPINE FREE	· CYSTIC FIBROSIS MUTATION DETECTION
· CARCINOID TUMOR PANEL	· CYSTIC FIBROSIS NEWBORN SCREEN
· CARDIAC / MYOCARDIAL INFARCTION PANEL	· CYTOLOGY CELL BLOCK EXAMINATION
· CARDIOLIPIN ANTIBODIES PANEL IgG, IgA & IgM	· CYTOLOGY CONSULTATION, SECOND OPINION
· CARDIOLIPIN ANTIBODY IgA	· CYTOLOGY EXAMINATION BODY FLUIDS
· CARDIOLIPIN ANTIBODY IgG	· CYTOLOGY FINE NEEDLE ASPIRATION; FNAC
· CARDIOLIPIN ANTIBODY IgM	· CYTOLOGY (PAP SMEAR) GENITAL FEMALE, CONVENTIONAL
· CARDIOMETABOLIC PANEL	· CYTOLOGY (PAP SMEAR) GENITAL FEMALE, LIQUID BASED
· CARNITINE, SERUM	· CYTOMEGALOVIRUS (CMV) IgG ADVANTAGE
· CAROTENE	· CYTOMEGALOVIRUS (CMV) AVIDITY, IgG
· CATECHOLAMINES FRACTIONATED, 24- HOUR URINE	· CYTOMEGALOVIRUS, INTERFERON GAMMA RELEASE ASSAY (IGRA)
· CATECHOLAMINES, PLASMA	· COMPLEMENT, TOTAL (CH50)
· CATECHOLAMINES PLASMA	· COMPLETE BLOOD COUNT; CBC
· CATECHOLAMINES FRACTIONATED, RANDOM URINE	· COMPLETE BLOOD COUNT ADVANCED; CBC ADVANCED
· CATECHOLAMINES & VMA, 24 HOUR URINE	· COMPLETE BODY PANEL
· CULTURE, ACTINOMYCES	· Comprehensive Wellness - Advance
· CULTURE AEROBIC BLOOD RAPID	· Comprehensive Wellness - Basic
· CULTURE AEROBIC BODY FLUIDS RAPID	· COMT GENOTYPING
· CULTURE AEROBIC BRONCHOALVEOLAR LAVAGE (BAL)	· CONGENITAL HYPOTHYROIDISM CONFIRMATORY PANEL, SERUM
· CULTURE AEROBIC CSF	· CONNEXIN 26 MUTATION DETECTION
· CULTURE AEROBIC EAR SWAB	· CONNEXIN 30 MUTATION DETECTION
· CULTURE AEROBIC ENDOTRACHEAL (ET) SECRETIONS	· COOMBS TEST, DIRECT
· CULTURE AEROBIC EYE SWAB	· COOMBS TEST, INDIRECT
· CULTURE AEROBIC MISCELLANEOUS	· COPPER, 24 HOUR URINE
· CULTURE AEROBIC MISCELLANEOUS WITH GRAM STAIN	· COPPER, RANDOM URINE
· CULTURE AEROBIC NASAL SWAB	· COPPER, SERUM
· CULTURE AEROBIC PAIRED BLOOD (PBS) RAPID	· CORTICOSTERONE
· CULTURE AEROBIC PUS	· CORTISOL FREE, 24 HOUR URINE
· CULTURE AEROBIC SEMEN	· CORTISOL FREE, SERUM
· CULTURE AEROBIC SPUTUM	· CORTISOL SERUM: MIDNIGHT SAMPLE
· CULTURE AEROBIC THROAT SWAB	· CORTISOL SERUM: MORNING & EVENING SAMPLES

· CULTURE AEROBIC VAGINAL SWAB	· CORTISOL, SALIVA
· CULTURE AFB (MYCOBACTERIUM) RAPID	· CORTISOL SERUM: EVENING SAMPLE
· CULTURE AFB (MYCOBACTERIUM) RAPID WITH PNB TEST	· CORTISOL SERUM: MORNING SAMPLE
· CULTURE ANAEROBIC	· CORTISOL STIMULATION BY ACTH
· CULTURE ANAEROBIC BLOOD RAPID	· CORTISOL SUPPRESSION BY DEXAMETHASONE. OVERNIGHT HIGH DOSE
· CULTURE ANAEROBIC BODY FLUID RAPID	· CORTISOL SUPPRESSION BY DEXAMETHASONE. OVERNIGHT LOW DOSE
· CULTURE BLOOD COMPREHENSIVE PANEL	· CORTISONE (COMPOUND E), 24 HOUR URINE
· CULTURE BORDETELLA	· CORTISONE : CORTISOL RATIO
· CULTURE CAMPYLOBACTER	· CORTISONE, SERUM
· CULTURE CHOLERA	· COVID IMMUNITY CHECK - BASIC
· CULTURE CLOSTRIDIUM DIFFICILE	· CHOLESTEROL, FLUID
· CULTURED AEROBIC BACTERIA IDENTIFICATION	· CHOLESTEROL, TOTAL
· CULTURED AEROBIC BACTERIA IDENTIFICATION AND SENSITIVITY	· CHOLINESTERASE, SERUM
· CULTURED AEROBIC BACTERIA SENSITIVITY	· CHROMIUM, 24 HOUR URINE
· CULTURED AFB ANTITUBERCULAR DST, RAPID 16 DRUGS PANEL	· CHROMIUM, BLOOD
· CULTURED AFB ANTITUBERCULAR DST, LINEZOLID	· CHROMIUM, RANDOM URINE
· CULTURED AFB DRUG RESISTANT (DR MYCOBACTERIUM) ANTI-TUBERCULAR DST.	· CHROMOFIC KARYOARRAY
· CULTURED AFB OTHER THAN TUBERCULOSIS (MOTT). DST FOR RAPID	· CHROMOGRANIN A; CGA
· CULTURED AFB OTHER THAN TUBERCULOSIS (MOTT). DST FOR SLOW	· CHROMOSOME ANALYSIS, AMNIOTIC FLUID
· CULTURED AFB ANTITUBERCULAR DST, RAPID 19 DRUGS PANEL	· CHROMOSOME ANALYSIS, CHORIONIC VILLUS
· CULTURED AFB ANTITUBERCULAR DST, CLARITHROMYCIN	· CHROMOSOME ANALYSIS, CORD BLOOD
· CULTURED AFB ANTITUBERCULAR DST, RIFABUTIN	· CHROMOSOME ANALYSIS FOR HEMATOLOGIC MALIGNANCY
· CULTURED AFB ANTITUBERCULAR DST, RAPID 10 SECOND LINE DRUGS PANEL	· CHROMOSOME ANALYSIS, PRODUCTS OF CONCEPTION REFLEX TESTING TO FISH FOR
· CULTURED AFB ANTITUBERCULAR DST, RAPID 5 SECOND LINE DRUGS PANEL	· CHROMOSOME ANALYSIS HIGH RESOLUTION. NEONATAL
· CULTURED AFB ANTITUBERCULAR DST, RAPID 10 DRUGS PANEL	· CHROMOSOME ANALYSIS (KARYOTYPE), BLOOD
<b>D</b>	
· DNPH, URINE	· DENGUE FEVER IgM ANTIBODY, EIA
· DOUBLE NEGATIVE T CELLS (DNT)	· DENGUE FEVER NS1 ANTIGEN, EIA
· DOXEPIN	· DENGUE VIRUS PCR QUALITATIVE
· DPYD (DEOXYPYRIDINOLINE) CROSSLINKS, URINE	· DEOXYCORTICOSTERONE
· DPYD (DEOXYPYRIDINOLINE), URINE	· DES-GAMMA CARBOXY PROTHROMBIN (DCP)/PIVKA II. SERUM



· DRPLA (DENTATORUBRAL-PALLIDOLUYSIAN ATROPHY) GENE ANALYSIS	· DESIPRAMINE
· DRPLA GENE ANALYSIS	· DESMOGLEIN (DSG) 1 AND 3 ANTIBODY
· DRUGS OF ABUSE: 7 DRUGS URINE SCREEN	· DEXAMETHASONE
· DUCHENNE / BECKER MUSCULAR DYSTROPHY (DMD / BMD) GENE MUTATION	· DHEA; DEHYDROEPIANDROSTERONE
· D – DIMER QUANTITATIVE	· DHEA STIMULATION BY ACTH
· DEEP VEIN THROMBOSIS PANEL; DVT PANEL	· DHEA SULPHATE; DEHYDROEPIANDROSTERONE SULPHATE
· DENGUE & CHIKUNGUNYA VIRUSES, PCR QUALITATIVE	· DIHYDROTESTOSTERONE (DHT) FREE
· DENGUE FEVER ANTIBODIES IgG & IgM, EIA	· DIABETES PANEL 1
· DENGUE FEVER ANTIBODY, IGG (Thane Lab)	· DIABETES PANEL 2
· DENGUE FEVER IgG ANTIBODY, EIA	· DIABETES PANEL BASIC
· DENGUE FEVER IgG ANTIBODY, EIA	· DIABETES SCREEN
· DENGUE FEVER IgM ANTIBODY, EIA	· Diabetes Screen Package
<b>E</b>	
· ECG at Home (Price- Rs.500)	· ENTAMOEBA ANTIGEN TEST RAPID, STOOL
· ECHINOCOCCUS DETECTION FOR SCOLICES IN HYDATID CYST FLUID	· ENTEROHEMORRHAGIC E.COLI VEROTOXIN 1 & 2 ANTIGEN
· ECHINOCOCCUS (HYDATID SEROLOGY) IgG, SERUM	· ENTEROVIRUS ANTIGEN, STOOL
· ECHOVIRUS ANTIBODIES PANEL, IgG & IgM	· ENTEROVIRUSES QUALITATIVE PCR
· ECHOVIRUS ANTIBODY, IgG	· EPIDERMAL (PEMPHIGUS) ANTIBODY, IFA
· ECHOVIRUS ANTIBODY, IgM	· EPIDERMAL (PEMPHIGUS) ANTIBODY, IFA IN DILUTIONS
· EGFR, MUTATIONAL ANALYSIS	· EPISODIC ATAXIA COMPREHENSIVE PROFILE, HOTSPOT
· ELECTROLYTES, 24 HOUR URINE	· EPISODIC ATAXIA TYPE 2, HOTSPOT
· ELECTROLYTES, RANDOM URINE	· EPISODIC ATAXIA TYPE 1, HOTSPOT
· ELECTROLYTES, SERUM	· EPSTEIN BARR VIRUS ANTIBODIES TO VIRAL CAPSID ANTIGEN (VCA). IgG & IgM
· EXTRACTABLE NUCLEAR ANTIGENS (ENA)/ANTI NUCLEAR ANTIBODIES (ANA).	· EPSTEIN-BARR VIRUS ANTIBODY TO EARLY ANTIGEN (D). IgG
· ENDOMYSIAL ANTIBODY IgA, IFA	· EPSTEIN-BARR VIRUS ANTIBODY TO NUCLEAR ANTIGEN (EBNA). IgG
· ENDOMYSIAL ANTIBODY IgA, IFA IN DILUTIONS	· EPSTEIN-BARR VIRUS ANTIBODY TO VIRAL CAPSID ANTIGEN (VCA). IgG
· ENDOTOXIN	· EPSTEIN-BARR VIRUS ANTIBODY TO VIRAL CAPSID ANTIGEN (VCA). IgM
· ENHANCED LIVER FIBROSIS (ELF) PANEL	
<b>F</b>	
· FIRST TRIMESTER TRIPLE MARKER	· FEBRILE AGGLUTININS PANEL Combined Brucella, Widal and Weil Felix tests panel
· FISH - PRENATAL COMPREHENSIVE SCREENING PANEL 1	· FECAL CALPROTECTIN

· FABRY DISEASE QUANTITATIVE, BLOOD	· FECAL ELASTASE
· FACTOR II FUNCTIONAL	· FELBAMATE
· FACTOR IX FUNCTIONAL	· FERRIC CHLORIDE TEST, URINE
· FACTOR V, FUNCTIONAL	· FERRITIN
· FACTOR VII FUNCTIONAL	· Fever Advance Package
· FACTOR VIII FUNCTIONAL / ACTIVITY	· FEVER PANEL 1
· FACTOR V LEIDEN MUTATION ANALYSIS	· FEVER PANEL 2
· FACTOR X FUNCTIONAL	· FEVER SARS-CoV-2 (COVID-19) PANEL
· FACTOR XI FUNCTIONAL	· FIB-4 INDEX
· FACTOR XII FUNCTIONAL	· FIBRINOGEN, CLOTTING ACTIVITY
· FACTOR XIII (CLOT SOLUBILITY) FUNCTIONAL, QUALITATIVE	· FIBRINOGEN DEGRADATION PRODUCTS (FDP), BLOOD
· FSH; FOLLICLE STIMULATING HORMONE	· FIBROBLAST GROWTH FACTOR; FGF2
· FSH & LH	· FIBROMYALGIA PANEL
· FSH & LH STIMULATION BY GONADOTROPIN RELEASING HORMONE	· FILARIA ANTIGEN
· FUNGUS EXAMINATION, ROUTINE: KOH CALCOFLUOR WHITE PREPARATION	· FIP1L1-PGDFRA GENE REARRANGEMENT DETECTION
· FLT3 GENE MUTATION	· FISH - 11q23 OR LSI MLL GENE BREAKAPART
· FLT3 GENE MUTATION QUANTITATIVE MONITOR	· FISH - 14q32.3 OR LSI IGH GENE BREAKAPART
· FLUID EXAMINATION, ROUTINE, BODY FLUIDS	· FISH - 17p (TP53) DELETION
· FLUID EXAMINATION, ROUTINE, CSF/ NASAL FLUID	· FISH - 1p & 19q CODELETION
· FLUORESCENT TREPONEMAL ANTIBODY(FTA-ABS)	· FISH - 22q DELETION OR LSI Di GEORGE / VCFS
· FLUOXETINE	· FISH - AGGRESSIVE LYMPHOMA PANEL
· FMF FIRST TRIMESTER SCREEN	· FISH - ALK-1 BREAKAPART REARRANGEMENT
· FOLATE (FOLIC ACID), RBC	· FISH - AMNIO ONE PROBE: TRISOMY 21 / DOWN SYNDROME
· FOLATE (FOLIC ACID), SERUM	· FISH - AMNIO THREE PROBES: TRISOMY 18, X & Y
· FOOD INTOLERANCE TEST	· FISH - AMNIO TWO PROBES: TRISOMY 13 & 21
· FRACTIONAL EXCRETION OF SODIUM	· FISH - ANEUPLOIDY DETECTION, PRODUCTS OF CONCEPTION (POC) USING
· FRAGILE X TREMOR / ATAXIA SYNDROME (FXTAS)	· FISH - BCL6 (3q27) GENE REARRANGEMENT
· FRAGILE X (FMR1) MUTATION SCREEN	· FISH - BCR / ABL OR PHILADELPHIA TRANSLOCATION
· FREIDREICHS ATAXIA MUTATION ANALYSIS	· FISH - CLL PANEL
· FRUCTOSAMINE	· FISH - C-MYC AMPLIFICATION
· FANCONI'S ANEMIA, STRESS CYTOGENETICS	· FISH - del13q OR LSI D13S319

· FATTY LIVER INDEX	· FISH - EGFR GENE AMPLIFICATION
· FBS WITH URINE	· FISH - EOSINOPHILIC LEUKEMIA PANEL
<b>G</b>	
· GLUCOSE TOLERANCE TEST (GTT) PREGNANCY, 100g GLUCOSE	· GLIADIN DEAMIDATED ANTIBODY, IgA
· GLUCOSE TOLERANCE TEST (GTT), PREGNANCY, 75g GLUCOSE	· GLIADIN DEAMIDATED ANTIBODY, IgG
· GLUCOSE TOLERANCE TEST, ORAL (OGTT)	· GLIOMA PROGNOSTIC PANEL
· GM1 GANGLIOSIDOSIS QUANTITATIVE, BLOOD	· GLOMERULAR BASEMENT MEMBRANE (GBM) ANTIBODY, IgG
· GM2 GANGLIOSIDOSIS QUANTITATIVE, BLOOD: TAY SACHS & SANDHOFF DISEASE	· GFR (GLOMERULAR FILTRATION RATE), ESTIMATED
· GRAM STAIN	· GLUCAGON
· GRAM STAIN FOR BACTERIAL VAGINOSIS (BV), VAGINAL SWAB	· GTT, PREGNANCY (BASAL)
· GROUP A STREPTOCOCCAL ANTIGEN	· GLUCOSE CHALLENGE TEST (GCT); GLUCOSE 1 HOUR OBSTETRICAL
· GROWTH DISORDER PANEL	· GLUCOSE CHALLENGE TEST (GCT), PREGNANCY, 75g GLUCOSE
· GROWTH HORMONE ANTIBODY	· GLUCOSE CUSTOMIZED POST 75g LOAD
· GROWTH HORMONE; GH	· GLUCOSE ESTIMATION, 2.5 HOURS
· GROWTH HORMONE RELEASING HORMONE: GHRH	· GLUCOSE ESTIMATION EXTENDED, 5 HOURS
· GROWTH HORMONE STIMULATION TEST	· GLUCOSE FASTING (F)
· GROWTH HORMONE SUPPRESSION BY GLUCOSE	· GLUCOSE FASTING (F) AND POST MEAL (PP), 2 HOURS
· GTT Pregnancy, 75g Glucose (1 Hours)	· GLUCOSE FLUID
· GTT Pregnancy, 75g Glucose (2 Hours)	· GLUCOSE 0.5 HOUR POST 75g LOAD
· GENETIC COUNSELLING	· GLUCOSE 2.0 HOUR POST LUNCH
· GENETIC MAPPING FOR CARDIOVASCULAR DISORDERS	· GLUCOSE PRE DINNER
· GENETIC MAPPING FOR GYNECOLOGICAL DISORDERS	· GLUCOSE POST PRANDIAL (PP) 2 HOURS POST MEAL
· GENETIC MAPPING FOR ONCOLOGY / CANCER	· GLUCOSE RANDOM (R)
· GENETIC MAPPING FOR WHOLE GENOME	· GANCICLOVIR RESISTANCE DETECTION
· GENEXPERT MTB.COM	· GANGLIOSIDE GM-1 ANTIBODIES, IgG & IgM
· GENEXPERT MTB COMBO.COM	· GANGLIOSIDE ANTIBODY PROFILE, IgG
· GENEXPERT ULTRA (NEXT GENERATION) MTB WITH RIFAMPICIN RESISTANCE, SEMI	· GANGLIOSIDE ANTIBODY PROFILE, IgM
· GERM CELL TUMOR PANEL	· GANGLIOSIDE GD1a ANTIBODY, IgG
· GGTP (GAMMA GLUTAMYL TRANSEPTIDASE)	· GANGLIOSIDE GD1a ANTIBODY, IgM
· GIARDIA ANTIGEN TEST RAPID, STOOL	· GANGLIOSIDE GD1b ANTIBODY, IgG
· GIEMSA STAIN, BODY FLUIDS	· GANGLIOSIDE GD1b ANTIBODY, IgM

· GLIADIN DEAMIDATED ANTIBODIES PANEL, IgA & IgG	· GANGLIOSIDE GQ1B ANTIBODY, IgG
H	
· HCG BETA TOTAL QUANTITATIVE, TUMOR MARKER	· HEPATITIS, VIRAL, COMPREHENSIVE PANEL
· H1N1 (SWINE FLU) QUALITATIVE REAL TIME PCR	· HEPATOCELLULAR CARCINOMA (HCC) PANEL
· HAINS MYCOBACTERIUM TUBERCULOSIS FIRST LINE DRUG RESISTANCE PROFILE	· HEPICIDIN, SERUM
· HAINS MYCOBACTERIUM TUBERCULOSIS FIRST & SECOND LINE DRUG RESISTANCE	· HERPES SIMPLEX VIRUS (HSV) 1 IgG, SERUM
· HAINS MYCOBACTERIUM TUBERCULOSIS SECOND LINE DRUG RESISTANCE PROFILE	· HERPES SIMPLEX VIRUS (HSV) 1 IgM, SERUM
· HALOPERIDOL	· HERPES SIMPLEX VIRUS (HSV) 2 IgG, SERUM
· HAM TEST; PAROXYSMAL NOCTURNAL HEMOGLOBINURIA (PNH) SCREENING TEST	· HERPES SIMPLEX VIRUS (HSV) 2 IgM, SERUM
· HAPTOGLOBIN	· HERPES SIMPLEX VIRUS (HSV) 1 ANTIBODIES PANEL IgG & IgM. SERUM
· HAPTOGLOBIN GENOTYPING	· HERPES SIMPLEX VIRUS (HSV) 1+2 IgM, SERUM
· HbA1c; GLYCOSYLATED HEMOGLOBIN	· HERPES SIMPLEX VIRUS (HSV) TYPE 1 & 2, PCR QUALITATIVE
· HbA1c ,GLYCOSYLATED HEMOGLOBIN	· HERPES SIMPLEX VIRUS (HSV) TYPE 2 PCR QUALITATIVE
· HBDH; ALPHA-HYDROXYBUTYRATE DEHYDROGENASE	· HERPES SIMPLEX VIRUS (HSV) TYPE I PCR QUALITATIVE
· HB ELECTROPHORESIS(M01)	· HERPES SIMPLEX VIRUS (HSV) 1+2 IgG
· HEPATITIS B SURFACE ANTIGEN; HBsAg; AUSTRALIA ANTIGEN	· HERPES VIRUS 6 (HHV-6) ANTIBODIES PANEL IgG & IgM
· HEPATITIS B SURFACE ANTIGEN (HBsAg), QUANTITATIVE	· HERPES SIMPLEX VIRUS (HSV) 1+2 ANTIBODIES PANEL IgG & IgM. SERUM
· HEPATITIS B VIRAL DNA (HBV DNA) QUANTITATIVE REAL TIME PCR	· HERPES SIMPLEX VIRUS (HSV) 2 ANTIBODIES PANEL IgG & IgM. SERUM
· HCG BETA TOTAL QUANTITATIVE, 24 HOUR URINE	· HTLV - I / II ANTIBODY CONFIRMATION
· HCG BETA TOTAL QUANTITATIVE, MATERNAL	· HTLV - I / II ANTIBODY, SCREEN
· HCG BETA TOTAL QUANTITATIVE, RANDOM URINE	· HUMAN HERPESVIRUS 6 (HHV6) QUALITATIVE PCR
· HEPATITIS C VIRAL RNA (HCV RNA) QUANTITATIVE REAL TIME PCR	· HUMAN HERPES VIRUS 7 (HHV7) QUALITATIVE PCR
· HDL CHOLESTEROL DIRECT	· HUMAN PARECHOVIRUS QUALITATIVE PCR
· HDL CHOLESTEROL SUBCLASSES	· HUNTINGTON DISEASE MUTATION DETECTION
· HE4; HUMAN EPIDIDYMIS PROTEIN 4	· HOMO VANILLIC ACID (HVA), 24 HOUR URINE
· HEART SCREEN	· HOMO VANILLIC ACID (HVA), RANDOM URINE
· HEAVY METAL SCREEN	· HYDROXYPROLINE, PLASMA
· HEINZ BODIES, PERIPHERAL BLOOD	· HYPERCALCEMIA PANEL 1
· HELICOBACTER PYLORI ANTIBODIES PANEL, IgA & IgG	· HYPERCALCEMIA PANEL 2
· HELICOBACTER PYLORI ANTIGEN, RAPID STOOL TEST	· HYPERSENSITIVITY PNEUMONITIS (HP) PANEL
· HELICOBACTER PYLORI, IgA	· HYPERSENSITIVITY PNEUMONITIS SCREEN

· HELICOBACTER PYLORI, IgG	· HYPERTENSION PANEL
· HEMOCHROMATOSIS 2 MUTATION DETECTION	· HYPERTHYROID / GRAVES' DISEASE PANEL
· Hemoglobin:HB	· HYPOGONADISM PANEL FEMALES
· HEMOGLOBIN FREE, URINE	· HYPOGONADISM PANEL, MALES
· HEMOGLOBIN; Hb	· HYPOTHYROIDISM / HASHIMOTO'S DISEASE PANEL
· HEMOGLOBIN HPLC/ELECTROPHORESIS	· HLA MIXED ANTIBODY SCREEN - PRA CLASS I, II & MICA
· HEMOGRAM	· HLA T & B CELL LYMPHOCYTE CROSS MATCH
· HEMOPHILIA A CARRIER DETECTION	· HLA T & B CELL FLOW CYTOMETRY CROSSMATCH
· HEMOPHILIA PANEL	· HLA PRE-TRANSPLANT WORKUP PANEL 2
· HEMOSIDERIN, URINE	· HISTOPATHOLOGY BIOPSY: LARGE SPECIMEN
· HEPARIN ANTI Xa	· H3N2 & INFLUENZA B QUALITATIVE PCR
· HEPARIN INDUCED THROMBOCYTOPENIA (HIT) / ANTI PLATELET FACTOR 4-HEPARIN (PF4- HEPATITIS A & B VIRUS EVALUATION	· HOMA-IR ; INSULIN RESISTANCE INDEX
· HEPATITIS A ANTIBODY (Anti-HAV), IgM	· HOMA-IR; INSULIN RESISTANCE INDEX C- PEPTIDE MODEL
· HEPATITIS A ANTIBODY (Anti-HAV), IgG	· HOMOCYSTEINE QUANTITATIVE, SERUM
· HEPATITIS ACUTE DIAGNOSTIC PANEL	· HPV, CHLAMYDIA TRACHOMATIS & NEISSERIA GONORRHEA PCR PANEL
· HEPATITIS A DIAGNOSTIC PANEL	· HPV (HUMAN PAPILLOMA VIRUS) DETECTION & GENOTYPING QUALITATIVE PCR
· HEPATITIS ATYPICAL VIRUS CONFIRMATION	· HHH SYNDROME; HYPERORNITHINEMIA - HYPERAMMONEMIA - HOMOCITRULLINURIA
· HEPATITIS A VIRUS RNA DETECTION PCR	· HIRSUTISM PANEL
· HEPATITIS B CHRONIC PANEL	· HISTAMINE, 24 14 days HOUR URINE
· HEPATITIS B CORE ANTIBODY (Anti-HBc), IgM	· HISTO / CYTOPATHOLOGY / IMMUNOHISTOCHEMISTRY (IHC)
· HEPATITIS B CORE ANTIBODY (Anti-HBc), TOTAL	· HISTO/CYTOPATHOLOGY SLIDE(S) / BLOCK(S) ISSUE
· HEPATITIS Be ANTIBODY; Anti-HBe	· HISTO/CYTOPATHOLOGY, SLIDES (S) / BLOCKS (S) ISSUE
· HEPATITIS Be ANTIGEN; HBeAg	· HISTONE ANTIBODIES
· HEPATITIS Be PANEL	· HISTOPATHOLOGY BIOPSY: BONE
· HEPATITIS B IMMUNITY SCREEN	· HISTOPATHOLOGY BIOPSY: LARGE COMPLEX / CANCER SPECIMEN
· HEPATITIS B MONITORING PANEL	· HISTOPATHOLOGY BIOPSY: MEDIUM SPECIMEN
· HEPATITIS B PROFILE	· HISTOPATHOLOGY BIOPSY: SECOND OPINION
· HEPATITIS B SURFACE ANTIBODY; ANTI HBs	· HISTOPATHOLOGY BIOPSY: SMALL SPECIMEN
· Hepatitis B Surface Antigen (Hbsag) Rapid Screening	· HISTOPATHOLOGY DIRECT IMMUNOFLUORESCENCE (DIF) SKIN /
· HEPATITIS B SURFACE ANTIGEN (HBsAg) CONFIRMATION	· HISTOPATHOLOGY DIRECT IMMUNOFLUORESCENCE (DIF) KIDNEY BIOPSY
	· HISTOPATHOLOGY DIRECT IMMUNO- FLUORESCENCE (DIF) SKIN / CONJUNCTIVAL

· HEPATITIS B VIRAL DRUG RESISTANCE & GENOTYPING	· HISTOPATHOLOGY DIRECT IMMUNOFUORESCENCE (DIF) SKIN /
· HEPATITIS B VIRAL (HBV DNA) QUANTITATIVE ULTRA	· HISTOPATHOLOGY DIRECT IMMUNOFUORESCENCE (DIF) SKIN / CONJUNCTIVAL
· HEPATITIS B VIRUS GENOTYPING, DRUG RESISTANCE & QUANTITATIVE PCR	· HISTOPATHOLOGY DIRECT IMMUNOFUORESCENCE (DIF) SKIN / CONJUNCTIVAL
· HEPATITIS B VIRUS PCR QUALITATIVE; HBV DNA PCR QUALITATIVE	· HISTOPATHOLOGY DIRECT IMMUNOFUORESCENCE (DIF) SKIN / CONJUNCTIVAL
· HEPATITIS C ANTIBODY (Anti-HCV)	· HISTOPATHOLOGY FINAL DIAGNOSIS PANEL
· HEPATITIS C MONITORING PANEL	· HISTOPATHOLOGY LIVER BIOPSY PANEL
· HEPATITIS C VIRAL COMBO	· HISTOPATHOLOGY POLARISING MICROSCOPY
· HEPATITIS C VIRAL RNA PCR QUALITATIVE; HCV RNA PCR QUALITATIVE	· HISTOPATHOLOGY SKIN BIOPSY PANEL
· HEPATITIS C VIRAL RNA GENOTYPE	· HISTOPATHOLOGY SPECIAL STAIN: ACID FAST (Z N STAIN)
· HEPATITIS C VIRAL RNA (HCV RNA) QUANTITATIVE ULTRA	· HISTOPATHOLOGY SPECIAL STAIN: ALCIAN BLUE
· Hepatitis C Virus (HCV) Rapid Screening Test	· HISTOPATHOLOGY SPECIAL STAIN: COPPER (RHODANINE)
· HEPATITIS DELTA ANTIBODY (Anti-HDV), IgM	· HISTOPATHOLOGY SPECIAL STAIN: FONTANA MASSON
· HEPATITIS D VIRUS DETECTION PCR	· HISTOPATHOLOGY SPECIAL STAIN: GOMORI'S METHENAMINE SILVER
· HEPATITIS E ANTIBODY (Anti-HEV), IgG	· HISTOPATHOLOGY SPECIAL STAIN: IRON (PERI'S STAIN)
· HEPATITIS E ANTIBODY (Anti-HEV), IgM	· HISTOPATHOLOGY SPECIAL STAIN: MASSON TRICHROME
· HEPATITIS E VIRUS (HEV) QUALITATIVE PCR	· HISTOPATHOLOGY SPECIAL STAIN: MUCICARMINE
· HEPATITIS G VIRUS (HGV) RNA DETECTION PCR	· HISTOPATHOLOGY SPECIAL STAIN: PERIODIC ACID SCHIFF (PAS)
· IMMUNOHISTOCHEMISTRY, TLE1 (1F5)	· INTERLEUKIN-2 RECEPTOR ALPHA CHAIN; IL-2R
· IMMUNOHISTOCHEMISTRY, SALL 4	· INTERLEUKIN - 6; IL-6
· IMMUNOHISTOCHEMISTRY, SINGLE MARKER WITH INTERPRETATION	· INTERLEUKIN 28B rs12979860 & rs8099917 GENOTYPING QUALITATIVE PCR
· IMMUNOHISTOCHEMISTRY, PAX-8	· INTERLEUKIN-6 (IL-6) MINI PANEL
· IMMUNOHISTOCHEMISTRY, TFE 3	· INTERLEUKIN-6 (IL-6) PLUS PANEL
· IMMUNOHISTOCHEMISTRY, HMB-45	· INTERLEUKIN-6; IL-6
· IMMUNOHISTOCHEMISTRY, HUMAN CHORIONIC GONADOTROPIN (HCG)	· INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID-19) ADVANCED PANEL
· IMMUNOHISTOCHEMISTRY, IgA (POLYCLONAL)	· INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID-19) BASIC PANEL
· IMMUNOHISTOCHEMISTRY, IgG (POLYCLONAL)	· INTRINSIC FACTOR ANTIBODY
· IMMUNOHISTOCHEMISTRY, INHIBIN	· Inv16 (p13q22) / t(16;16)(p13;q22) GENE REARRANGEMENT QUALITATIVE PCR
· IMMUNOHISTOCHEMISTRY, KAPPA LIGHT CHAINS	· IRON STUDIES
· IMMUNOHISTOCHEMISTRY, Ki-67	· IRON STUDIES MONITORING PANEL
· IMMUNOHISTOCHEMISTRY, LAMBDA LIGHT CHAINS	· ISLET CELL ANTIBODY

· IMMUNOHISTOCHEMISTRY, MELAN-A	· ISLET CELL ANTIBODY IN DILUTIONS
· IMMUNOHISTOCHEMISTRY MYELOPEROXIDASE (MPO)	· IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LEUKEMIA DIAGNOSTIC
· IMMUNOHISTOCHEMISTRY, MYOGENIN	· IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LEUKEMIA DIAGNOSTIC PANEL
· IMMUNOHISTOCHEMISTRY, NEUROFILAMENT POLYPEPTIDE	· IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LEUKEMIA DIAGNOSTIC PANEL-
· IMMUNOHISTOCHEMISTRY, NEURON SPECIFIC ENOLASE (NSE)	· IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LEUKEMIA DIAGNOSTIC PANEL-
· IMMUNOHISTOCHEMISTRY, OCT-2	· IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LEUKEMIA DIAGNOSTIC PANEL
· IMMUNOHISTOCHEMISTRY, p53	· IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LEUKEMIA DIAGNOSTIC PANEL-
· IMMUNOHISTOCHEMISTRY, p63	· IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LEUKEMIA / LYMPHOMA
· IMMUNOHISTOCHEMISTRY, PAX-5	· IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LEUKEMIA MONITORING PANEL-
· IMMUNOHISTOCHEMISTRY, POLYOMA BK VIRUS (SV 40)	· IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LYMPHOMA DIAGNOSTIC PANEL
· IMMUNOHISTOCHEMISTRY, PROGESTERONE RECEPTOR (PR)	· IMMUNOPHENOTYPING BY FLOW CYTOMETRY: OBSTETRIC FLOW PANEL
· IMMUNOHISTOCHEMISTRY, PROLACTIN	· IMMUNOHISTOCHEMISTRY, ISOCITRATE DEHYDROGENASE (IDH-1)
· IMMUNOHISTOCHEMISTRY, PROSTATE SPECIFIC ANTIGEN (PSA)	· IgA SUBCLASSES
· IMMUNOHISTOCHEMISTRY, pS2	· IGF BINDING PROTEIN-1; IGFBP-1
· IMMUNOHISTOCHEMISTRY, S100	· IGF BINDING PROTEIN - 2; IGFBP - 2
· IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA)	· IGF BINDING PROTEIN - 3; IGFBP - 3
· IMMUNOHISTOCHEMISTRY, SYNAPTOPHYSIN	· IGF BINDING PROTEIN - 2; IGFBP - 2
· IMMUNOHISTOCHEMISTRY, TdT	· IGF - I & GROWTH HORMONE PANEL
· IMMUNOHISTOCHEMISTRY, THYROGLOBULIN (TG)	· IGF - I; SOMATOMEDIN - C
· IMMUNOHISTOCHEMISTRY, TTF-1 (THYROID TRANSCRIPTION FACTOR-1)	· IMMUNOHISTOCHEMISTRY, IgG4
· IMMUNOHISTOCHEMISTRY, VIMENTIN	· IgVH MUTATION DETECTION
· IMMUNOHISTOCHEMISTRY, WT-1	· INTERLEUKIN-6 (IL-6) EXTENDED PANEL
· IMMUNOHISTOCHEMISTRY, INI-1	· INFLUENZA LIKE ILLNESS / ILI SARS-CoV-2 (COVID-19) PANEL
· IMMUNOHISTOCHEMISTRY, LANGERIN	· IMATINIB RESISTANCE MUTATION ANALYSIS: IRMA
· IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH)	· IMD PANEL EXTENDED
· IMMUNOHISTOCHEMISTRY, LIN28	· IMD PANEL QUANTITATIVE, BLOOD
· IMMUNOHISTOCHEMISTRY LIN-28	· IMIPRAMINE
· IMMUNOHISTOCHEMISTRY, LMO2	· IMMATURE PLATELET FRACTION (IPF)
· IMMUNOHISTOCHEMISTRY, LUNG NON- SMALL CELL CARCINOMA (NSCC) PANEL	· IMMIGRATION / IMMUNIZATION CHECK PANEL ADVANCED
· IMMUNOHISTOCHEMISTRY, MDM2	· IMMIGRATION / IMMUNIZATION CHECK PANEL BASIC
· IMMUNOHISTOCHEMISTRY, MICROSATELLITE INSTABILITY PANEL	· IMMUNE COMPLEX DETECTION BY C1q BINDING

· IMMUNOHISTOCHEMISTRY MOC31	· IMMUNE DEFICIENCY PANEL 1
· IMMUNOHISTOCHEMISTRY, MUC5AC	· IMMUNE DEFICIENCY PANEL 2
· IMMUNOHISTOCHEMISTRY MUC5AC	· IMMUNE DEFICIENCY PANEL 3; CD3 COUNT
· IMMUNOHISTOCHEMISTRY, MUC4	· IMMUNE DEFICIENCY PANEL 4; CD4 COUNTS
· IMMUNOHISTOCHEMISTRY MUC4	· IMMUNE DEFICIENCY PANEL 5
· IMMUNOHISTOCHEMISTRY, MUM1	· Immunity Check Package
· IMMUNOHISTOCHEMISTRY, NAPSIN-A	· IMMUNOFIXATION ELECTROPHORESIS (IFE), 24 HOUR URINE
· IMMUNOHISTOCHEMISTRY, NEUROENDOCRINE TUMOR PANEL	· IMMUNOTYPING, SERUM
· IMMUNOHISTOCHEMISTRY, NKX 3.1	· IMMUNOGLOBULIN IgA, SERUM
· IMMUNOHISTOCHEMISTRY, SATB2	· IMMUNOGLOBULIN IgD & IgE TYPING, SERUM
· IMMUNOHISTOCHEMISTRY, OLIG2	· IMMUNOGLOBULIN IgD & IgE TYPING, URINE
· IMMUNOHISTOCHEMISTRY OLIG2	· IMMUNOGLOBULIN IgD, SERUM
· IMMUNOHISTOCHEMISTRY, P40	· IMMUNOGLOBULIN IgE, SERUM
· IMMUNOHISTOCHEMISTRY ,p40	· IMMUNOGLOBULIN IgG, CSF
· IMMUNOHISTOCHEMISTRY, PD-1	· IMMUNOGLOBULIN IgG, SERUM
· IMMUNOHISTOCHEMISTRY, PD-L1 SP263 (VENTANA)	· IMMUNOGLOBULIN IgG SUBCLASS 4
· IMMUNOHISTOCHEMISTRY, PDL1 SP142 (Ventana)	· IMMUNOGLOBULIN IgG SUBCLASSES
· IMMUNOHISTOCHEMISTRY, PERFORIN	· IMMUNOGLOBULIN IgG SYNTHESIS INDEX & RATE
· IMMUNOHISTOCHEMISTRY, P57	· IMMUNOGLOBULIN IgM, CSF
· IMMUNOHISTOCHEMISTRY, PLA2R	· IMMUNOGLOBULIN IgM, SERUM
· IMMUNOHISTOCHEMISTRY, PLAP	· IMMUNOGLOBULIN PROFILE, CSF
· IMMUNOHISTOCHEMISTRY, PODOPLANIN (D2-40)	· IMMUNOGLOBULIN PROFILE, SERUM
· IMMUNOHISTOCHEMISTRY ROS1	· IMMUNOHISTOCHEMISTRY, C-MYC
· IMMUNOHISTOCHEMISTRY, ROS1	· IMMUNOHISTOCHEMISTRY, ALK (D5F3)
· IMMUNOHISTOCHEMISTRY, SARCOMA PANEL	· IMMUNOHISTOCHEMISTRY, BLADDER VS PROSTATE CARCINOMA PANEL
· IMMUNOHISTOCHEMISTRY, SATB-2	· IMMUNOHISTOCHEMISTRY, GERM CELL TUMOUR PANEL
· IMMUNOHISTOCHEMISTRY SATB2	· IMMUNOHISTOCHEMISTRY, P16
· IMMUNOHISTOCHEMISTRY, SOX-10	· IMMUNOHISTOCHEMISTRY, PITUITARY ADENOMA PANEL
· IMMUNOHISTOCHEMISTRY, SOX-11	· IMMUNOHISTOCHEMISTRY, PROSTATE BENIGN VS MALIGNANT PANEL
· IMMUNOHISTOCHEMISTRY, STAT-6	· IMMUNOHISTOCHEMISTRY, ALKD5F3
· IMMUNOHISTOCHEMISTRY, STAT6	· IMMUNOHISTOCHEMISTRY, ARGINASE-1



· IMMUNOHISTOCHEMISTRY, THYROID CARCINOMA PANEL	· IMMUNOHISTOCHEMISTRY, ATRX
· IMMUNOHISTOCHEMISTRY, THYROID STIMULATING HORMONE (TSH)	· IMMUNOHISTOCHEMISTRY, Ber-Ep4 (EpCAM)
· IMMUNOHISTOCHEMISTRY, UROPLAKIN- III	· IMMUNOHISTOCHEMISTRY, BETA- CATENIN
· IMMUNOHISTOCHEMISTRY, SINGLE MARKER WITHOUT INTERPRETATION	· IMMUNOHISTOCHEMISTRY BRAF V600E
· IMMUNOHISTOCHEMISTRY, ANY 5 MARKERS WITHOUT INTERPRETATION	· IMMUNOHISTOCHEMISTRY CARBONIC ANHYDRASE-9 (CA-9)
· IMMUNOHISTOCHEMISTRY, ANY 3 MARKERS WITHOUT INTERPRETATION	· IMMUNOHISTOCHEMISTRY, CD61
· IMMUNOSUPPRESSANT DRUG PROFILE 1	· IMMUNOHISTOCHEMISTRY, CD19
· IMMUNOSUPPRESSANT DRUG PROFILE 2	· IMMUNOHISTOCHEMISTRY, CD43
· IMMUNOSUPPRESSANT DRUG PROFILE 3	· IMMUNOHISTOCHEMISTRY, CD57
· IMMUNOSUPPRESSANT DRUG PROFILE 4	· IMMUNOHISTOCHEMISTRY CD163
· INDIA INK PREPARATION, CSF	· IMMUNOHISTOCHEMISTRY CD103
· INDIA INK PREPARATION, FLUID	· IMMUNOHISTOCHEMISTRY CD57
· INFECTIOUS DISEASE CHECK PROFILE	· IMMUNOHISTOCHEMISTRY, CDK-4
· INFERTILITY COMPREHENSIVE PANEL FEMALES	· IMMUNOHISTOCHEMISTRY, CUSTOM PANEL
· INFERTILITY SCREENING PANEL FEMALES	· IMMUNOHISTOCHEMISTRY, DIGITAL BREAST CANCER PANEL-1
· INFERTILITY PANEL MALES	· IMMUNOHISTOCHEMISTRY, DIGITAL BREAST CANCER PANEL-3
· INFLIXIMAB ANTIBODY	· IMMUNOHISTOCHEMISTRY, DIGITAL BREAST CANCER PANEL-4
· INFLIXIMAB; ANTI-TNF BLOCKER	· IMMUNOHISTOCHEMISTRY, E-CADHERIN (ECAD)
· INHIBIN A, PREGNANCY	· IMMUNOHISTOCHEMISTRY FLI-1
· INHIBIN A, REPRODUCTIVE MARKER	· IMMUNOHISTOCHEMISTRY, GATA-3
· INHIBIN B	· IMMUNOHISTOCHEMISTRY, GLUTAMINE SYNTHETASE
· IMMUNOHISTOCHEMISTRY, LECT2	· IMMUNOHISTOCHEMISTRY GLYCOPHORIN A (GPA)
· INSULIN ANTIBODIES	· IMMUNOHISTOCHEMISTRY, GLYCOPHORIN - A
· INSULIN ANTIBODIES, HIGHLY SENSITIVE	· IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3)
· INSULIN FASTING	· IMMUNOHISTOCHEMISTRY HBME-1
· INSULIN FASTING (F) & POST PRANDIAL (PP) PANEL	· IMMUNOHISTOCHEMISTRY, HHV-8
· INSULIN FREE (BIOACTIVE)	· IMMUNOHISTOCHEMISTRY HHV8
· INSULIN POST PRANDIAL (PP)	· IMMUNOHISTOCHEMISTRY, H3K27M
· INSULIN RANDOM	· IMMUNOHISTOCHEMISTRY HSP70
· INTERFERON - BETA IgG; MAID	· IMMUNOHISTOCHEMISTRY, 34-BETA E12 / HMW-CK
J	

· JAK 2 EXON 12 MUTATION DETECTION	· JAK 2 V617F REFLEX TO JAK 2 EXON 12 MUTATION DETECTION
· JAK 2 MUTATION DETECTION QUALITATIVE PCR	· JAPANESE ENCEPHALITIS VIRUS (JEV) DETECTION PCR
· JAK 2 V617F, CALR & MPL MUTATION DETECTION PROFILE	· JAPANESE ENCEPHALITIS VIRUS ANTIBODY IgM
K	
· KAPPA / LAMBDA LIGHT CHAINS FREE, SERUM	· KIDNEY PANEL EXTENDED
· KAPPA / LAMBDA LIGHT CHAINS FREE, URINE	· KIDNEY STONE FORMATION DIAGNOSTIC PANEL
· KETONE BODY (BETA HYDROXYBUTYRATE). SERUM	· KIDNEY STONE FORMATION THERAPEUTIC MONITORING PANEL
· KFT ADVANCE	· KIR GENOTYPING
· KIDNEY DIALYSIS PANEL	· KRAS & NRAS MUTATION ANALYSIS PANEL
· KIDNEY PANEL; KFT	· KRAS CODON 61 MUTATION DETECTION
· KIDNEY PANEL (KFT/RFT)	
L	
· LEISHMANIA (KALA AZAR) rK-39 ANTIBODY. SERUM	· LIVER PANEL 2
· Lft Screening	· LPL EXPERT BREAST CANCER PANEL
· LEUKEMIA GENETIC PROFILE - ANY 6 MARKERS PCR QUALITATIVE	· LPL EXPERT PANEL 1
· LEVETIRACETAM	· LPL EXPERT PANEL - 2
· LFT ADVANCE	· LPL EXPERT PANEL - 3
· LH; LUTEINIZING HORMONE	· LPL EXPERT PANEL - 4
· LH & TESTOSTERONE TOTAL	· Lp-PLA2 (LIPOPROTEIN ASSOCIATED PHOSPHOLIPASE A2) ACTIVITY
· LIPASE	· LUNG CANCER MUTATION PANEL
· LIPID PROFILE BASIC	· LUPUS ANTICOAGULANT BY APTT; PTT-LA
· LIPID PROFILE COMPREHENSIVE	· LUPUS ANTICOAGULANT BY dRVVT
· LIPID PROFILE EXTENDED	· LUPUS ANTICOAGULANT PANEL; LAC PANEL
· LIPID PROFILE, SCREEN	· LYME DISEASE (BORRELIA BURGDORFERI) ANTIBODIES IgG & IgM
· Lipid Profile	· LYME DISEASE (BORRELIA BURGDORFERI) DNA QUALITATIVE REAL TIME PCR
· LIPOPROTEIN (a); Lp(a)	· LYME DISEASE (BORRELIA BURGDORFERI) IgG & IgM IMMUNOBLOT
· LIPOPROTEIN FRACTIONATION, ULTRACENTRIFUGATION	· LYME DISEASE (BORRELIA BURGDORFERI) IgG IMMUNOBLOT
· LISTERIA ANTIGEN, STOOL	· LACTATE CSF
· LITHIUM	· LACTATE PLASMA
· LIVER FIBROSIS PANEL	· LACTATE PLASMA, POST EXERCISE
· LIVER KIDNEY MICROSOMAL (LKM) ANTIBODY IFA	· LAMOTRIGINE

· LIVER KIDNEY MICROSOMAL (LKM) ANTIBODY IN DILUTIONS IFA	· LDH (LACTATE DEHYDROGENASE), FLUID
· LIVER & KIDNEY PANEL	· LDH; LACTATE DEHYDROGENASE
· LIVER PANEL 1; LFT	
<b>M</b>	
· MACROCYTIC ANEMIA PANEL	· MUCOPOLYSACCHARIDOSIS (MPS) SCREEN, URINE
· MACROPROLACTIN	· MUCOPOLYSACCHARIDOSIS (MPS) TYPE 1 (HURLER) QUANTITATIVE, BLOOD
· MYELIN ASSOCIATED GLYCOPROTEIN (MAG) IgM	· MUCOPOLYSACCHARIDOSIS (MPS) TYPE VI (MAROTFAUX LAMY) QUANTITATIVE,
· MAGNESIUM, 24 HOUR URINE	· MUCOPOLYSACCHARIDOSIS (MPS) TYPING, 24 HOUR URINE
· MAGNESIUM, RANDOM URINE	· MULTIPLE MYELOMA COMPREHENSIVE PROFILE
· MAGNESIUM, SERUM	· MULTIPLE MYELOMA MONITORING PANEL
· MYELIN ASSOCIATED GLYCOPROTEIN- SULFATED GLUCURONIC PARAGLOBOSIDE	· MULTIPLE MYELOMA SCREENING PANEL
· MALARIA ANTIGEN	· MULTIPLE SCLEROSIS PANEL 1
· MALARIA DETECTION PCR	· MULTIPLE SCLEROSIS PANEL 2
· MALARIA PARASITE CONFIRMATION	· MUMPS VIRUS ANTIBODIES PANEL IgG & IgM
· MALARIA PARASITE / BLOOD PARASITE IDENTIFICATION	· MUMPS VIRUS ANTIBODY IgG
· MALARIA VIVAX AND FALCIPARUM ANTIGEN	· MUMPS VIRUS ANTIBODY IgM
· MALDITOF: MS BACTERIA IDENTIFICATION	· MuSK (MUSCLE SPECIFIC KINASE) ANTIBODY
· MALDITOF: MS MOLD IDENTIFICATION	· MYASTHENIA GRAVIS PANEL
· MALDITOF: MS YEAST IDENTIFICATION	· MYCOBACTERIUM COMBINED PANEL; TB.COM
· MANGANESE, 24 HOUR URINE	· MALDITOF: MS MYCOBACTERIUM SPECIATION
· MANGANESE, BLOOD	· MYCOBACTERIUM TUBERCULOSIS PCR; MYCOSURE: TB PCR
· MANGANESE, RANDOM URINE	· MYCOBACTERIUM TUBERCULOSIS rRNA DETECTION, TMA
· MANTOUX TEST; TUBERCULIN SKIN TEST	· MYCOPLASMA PNEUMONIAE IgG & IgM ANTIBODIES PANEL, SERUM
· MATERNAL BLOOD FOR FETAL DNA (MBFD) / NIPT	· MYCOPLASMA PNEUMONIAE IgG, SERUM
· MICROSATELLITE INSTABILITY (MSI) PCR	· MYCOPLASMA PNEUMONIAE IgM, SERUM
· MI (MOLECULAR INTELLIGENCE) PROFILE	· MYELIN BASIC PROTEIN; MBP
· MI ( MOLECULAR INTELLIGENCE) TUMOR SEEK	· MYELOPEROXIDASE (MPO) STAIN, BLOOD / BONE MARROW
· MINIMAL RESIDUAL DISEASE (MRD) ANALYSIS FOR T-ALL	· MYELOPROLIFERATIVE NEOPLASIA (MPN) EXTENDED PROFILE
· MINIMAL RESIDUAL DISEASE (MRD) ANALYSIS FOR B- ALL	· MYELOPROLIFERATIVE NEOPLASIA WITH EOSINOPHILIA
· MINIMAL RESIDUAL DISEASE (MRD) MONITORING FOR B-CLL	· MYOGLOBIN, SERUM
· MINIMAL RESIDUAL DISEASE (MRD) MONITORING FOR MULTIPLE MYELOMA	· MYOSITIS PROFILE

· MITOCHONDRIAL ANTIBODY (AMA) IFA	· MYOTONIC DYSTROPHY COMPREHENSIVE PROFILE
· MITOCHONDRIAL ENCEPHALOMYOPATHY, LACTIC ACIDOSIS AND	· MYOTONIC DYSTROPHY TYPE 1
· MITOCHONDRIAL MUTATION DETECTION COMPREHENSIVE PANEL	· MYOTONIC DYSTROPHY TYPE 2
· MIXING STUDIES - APTT	· MATERNAL SERUM SCREEN 2; DUAL TEST
· MIXING STUDIES - APTT WITH PROTHROMBIN TIME STUDIES	· MATERNAL SERUM SCREEN 2: ADVANCED REFLEX TO MATERNAL BLOOD FOR FETAL DNA
· MMC (MATERNAL MYOPATHY WITH CARDIOMYOPATHY) MUTATION DETECTION	· MATERNAL SERUM SCREEN 3; TRIPLE TEST
· MODIFIED ACID FAST STAIN FOR LEPROSY	· MATERNAL SERUM SCREEN 4; QUADRUPLE TEST
· MONO TEST (INFECTIOUS MONONUCLEOSIS)	· MDMA, URINE
· MPL (MYELOPROLIFERATIVE LEUKEMIA) GENE MUTATION	· MEAN CORPUSCULAR HEMOGLOBIN CONCENTRATION: MCHC
· MTHFR (METHYLENE TETRAHYDROFOLATE REDUCTASE) GENE	· MEAN CORPUSCULAR HEMOGLOBIN; MCH
· N	
· Nx GEN SEQUENCING: AMYOTROPHIC LATERAL SCLEROSIS	· NICKEL, RANDOM URINE
· Nx GEN SEQUENCING: CORNEAL DYSTROPHY	· NICOTINE AND COTININE, URINE
· Nx GEN SEQUENCING: FAMILIAL HEMIPLGIC MIGRAINE	· NICOTINE SCREEN, URINE
· Nx GEN SEQUENCING: ATAXIA-TELANGIECTASIA	· NIEMANN PICK DISEASE QUANTITATIVE, BLOOD
· NAFLD (NON ALCOHOLIC FATTY LIVER DISEASE) FIBROSIS SCORE	· NITROSONAPHTHOL, URINE
· NATURAL KILLER CELLS	· NLR (NEUTROPHIL TO LYMPHOCYTE RATIO)
· NEISSERIA GONORRHEA QUALITATIVE PCR	· NOCARDIA STAIN
· NEOPTERIN	· NORTRIPTYLINE
· NEUROBLASTOMA PROFILE, 24 HOUR URINE	· NOTCH3 MUTATION DETECTION; CADASIL
· NEURONAL (PARANEOPLASTIC) AUTOANTIBODIES PROFILE ULTRA	· NPM1 GENE MUTATION
· NEURONAL (PARANEOPLASTIC) AUTOANTIBODIES PROFILE	· NPM1 GENE MUTATION QUANTITATIVE MRD MONITOR
· NEURONAL (PARANEOPLASTIC) AUTOANTIBODIES PROFILE ADVANCED	· NRAS MUTATION CODON 12, 13 & 61
· NEURON SPECIFIC ENOLASE (NSE), SERUM	· NT-PRO BNP (N-TERMINAL PRO B TYPE NATRIURETIC PEPTIDE)
· NEUROVIRUSES COMPREHENSIVE PANEL QUALITATIVE PCR	· NTx (COLLAGEN CROSS-LINKED N-TELOPEPTIDE), URINE
· NEUROVIRUSES PANEL QUALITATIVE PCR	· NUTRITIONAL ANEMIA PANEL
· NEWBORN SCREENING	· Nx GEN CARRIER SEQUENCING
· NEWBORN SCREENING EXTENDED	· Nx GEN CLINICAL EXOME SEQUENCING, ILLUMINA
· NEWBORN SCREENING PANEL 1	· Nx GEN CLINICAL EXOME SEQUENCING, THERMOFISHER
· NEWBORN SCREENING PANEL 2	· Nx GEN SEQUENCING: 4H SYNDROME
· NEWBORN SCREENING PANEL 3	· Nx GEN SEQUENCING: ADRENOLEUKODYSTROPHY

· NEWBORN SCREENING PANEL 4	· Nx GEN SEQUENCING: AICARDI-GOUTIERES SYNDROME
· NEWBORN SCREENING PANEL: NBS QUAD	· Nx GEN SEQUENCING: ALBINISM
· NGAL (NEUTROPHIL GELATINASE ASSOCIATED LIPOCALIN), URINE	· Nx GEN SEQUENCING: ALEXANDER DISEASE
· NICKEL, 24 HOUR URINE	· Nx GEN SEQUENCING: ALKAPTONURIA
<b>O</b>	
· OBESITY PANEL	· ONCOPRO HEREDITARY CANCER RISK
· OLIGOCLONAL BANDS IgG, CSF	· ONCOPRO HEREDITARY CANCER RISK
· ONCOMINE ACUTE MYELOID LEUKAEMIA (AML) PANEL	· ONCOPRO KRAS RAPID
· ONCOMINE CHRONIC MYELOID LEUKAEMIA (CML) PANEL	· ONCOPRO LIQUID BIOPSY
· ONCOMINE CHRONIC MYELOMONOCYTIC LEUKEMIA (CMML) PANEL	· ONCOPRO LUNG BASIC PANEL
· ONCOMINE COMPREHENSIVE MYELOID PANEL	· ONCOPRO NCCN LUNG CANCER PANEL
· ONCOMINE JUVENILE MYELOMONOCYTIC LEUKEMIA (JMML) PANEL	· ONCOPRO TMB & MSI PROFILE
· ONCOMINE MYELODYSPLASTIC SYNDROME(MDS) PANEL	· OPIATES SCREEN, RANDOM URINE
· ONCOMINE MYELOPROLIFERATIVE NEOPLASM (MPN) PANEL	· OPPORTUNISTIC ENTERIC PARASITE SCREEN, STOOL
· ONCOPRO BRAF RAPID	· ORGANIC ACIDS, URINE
· ONCOPRO COMPREHENSIVE CANCER PANEL: 161 GENES	· OROTIC ACID
· ONCOPRO EGFR ARMS PCR	· OSMOLAL GAP, SERUM
· ONCOPRO EGFR RAPID	· OSMOLALITY, SERUM
· ONCOPRO FOCUS FUSION PANEL FOR SOLID TUMORS	
<b>P</b>	
· P1NP (PROCOLLAGEN TYPE 1 AMINO TERMINAL PROPEPTIDE), TOTAL	· PREALBUMIN
· PACKED CELL VOLUME (PCV); HEMATOCRIT	· PRE-ECLAMPSIA PREDICTOR (sFLT-1:PIGF RATIO) PANEL
· PLASMINOGEN ACTIVATOR INHIBITOR-1 (PAI-1) ACTIVITY	· PRE-ECLAMPSIA SCREENING PANEL
· PANCREATIC POLYPEPTIDE	· Pregnancy Package 1
· PAN FUNGAL DETECTION AND IDENTIFICATION, PCR	· Pregnancy Package 2
· PAN FUNGAL DETECTION , PCR	· Pregnancy Package 3
· PAPP-A (PREGNANCY ASSOCIATED PLASMA PROTEIN-A)	· Pregnancy Package 4
· PARIETAL CELL ANTIBODY, IFA	· Pregnancy Package 5
· PARIETAL CELL ANTIBODY, IFA IN DILUTIONS	· PREGNANCY TEST, URINE
· PAROXETINE	· PREGNENOLONE
· PAROXYSMAL NOCTURNAL HEMOGLOBINURIA (PNH). CONFIRMATORY	· PREIMPLANTATION GENETIC SCREENING (PGS)

· PARTIAL THROMBOPLASTIN TIME ACTIVATED: PTT: APTT	· PRE-OPERATIVE PANEL
· PARVOVIRUS B19 ANTIBODIES PANEL IgG & IgM	· Preoperative Panel
· PARVOVIRUS B19 ANTIBODY IgG	· PROCAINAMIDE
· PARVOVIRUS B19 ANTIBODY IgM	· PROCALCITONIN
· PARVOVIRUS B19 QUALITATIVE PCR	· PROGESTERONE, SERUM
· PIIINP (PROCOLLAGEN TYPE III AMINO TERMINAL PROPEPTIDE)	· PROINSULIN
· PIK3CA MUTATION ANALYSIS	· PROLACTIN, SERUM
· PLACENTAL GROWTH FACTOR (PIGF)	· PROPERDIN FACTOR B; C3 PROACTIVATOR
· PLASMA RENIN, DIRECT	· PROPOXYPHENE SCREEN, URINE
· PLASMINOGEN ACTIVATOR INHIBITOR- 1/SERPINE-1. 4G/5G GENOTYPING	· PROSTATE HEALTH INDEX (PHI)
· PLATELET COUNT	· PROTEIN C ANTIGEN
· PLATELET COUNT FLUORESCENT (PLT-F)	· PROTEIN C FUNCTIONAL
· PLATELET DISTRIBUTION WIDTH; PDW	· PROTEIN - CREATININE RATIO, URINE
· PML RARA t(15;17)(q22;q12) GENE REARRANGEMENT QUANTITATIVE PCR	· PROTEIN ELECTROPHORESIS, 24 HOUR URINE
· PML RARA t(15;17)(q22;q12) GENE REARRANGEMENT QUALITATIVE PCR	· PROTEIN ELECTROPHORESIS & IMMUNOTYPING. SERUM
· PNEUMOCYSTIS IFA	· PROTEIN ELECTROPHORESIS, SERUM
· PNEUMOSLIDE IgM IFA	· PROTEIN & IMMUNOGLOBULIN PANEL
· POLARIZING MICROSCOPY, BODY FLUIDS	· PROTEIN S, ANTIGEN
· Pollution Risk Check-Advance	· PROTEIN S ANTIGEN, FREE
· Pollution Risk Check-Basic	· PROTEIN S FUNCTIONAL / ACTIVITY
· POMPE DISEASE QUANTITATIVE, BLOOD	· PROTEIN TOTAL, 24 HOUR URINE
· PORPHYRINS TOTAL QUALITATIVE, RANDOM URINE	· PROTEIN TOTAL, BODY FLUIDS
· PORPHYRINS TOTAL QUANTITATIVE, 24- HOUR URINE	· PROTEIN TOTAL, CSF
· POTASSIUM, 24 HOUR URINE	· PROTEIN TOTAL, RANDOM URINE
· POTASSIUM, FLUID	· PROTEIN TOTAL, SERUM
· POTASSIUM, RANDOM URINE	· PROTHROMBIN GENE MUTATION ANALYSIS
· POTASSIUM, SERUM	· PROTHROMBIN TIME STUDIES
· PPBS WITH URINE	· PSA PROFILE
· PRADER-WILLI SYNDROME MUTATION DETECTION METHYLATION SPECIFIC PCR	
Q	
· Q FEVER (COXIELLA BURNETTI) ANTIBODIES IgG & IgM	

<b>R</b>	
· RAPID TB ANTIGEN MPT64	· RESPIRATORY SYNCYTIAL VIRUS (RSV) ANTIGEN
· RED BLOOD CELLS; RBC COUNT	· RETICULIN IgA ANTIBODY
· RED CELL DISTRIBUTION WIDTH; RDW	· RETICULOCTE COUNT
· RESPIRATORY COMPREHENSIVE PANEL	· RETT SYNDROME DETECTION
· RESPIRATORY PANEL 1	· RHEUMATOID ARTHRITIS PANEL
· RESPIRATORY PANEL 2	· RHEUMATOID AUTOIMMUNE COMPREHENSIVE PANEL
· RESPIRATORY PANEL 3	· RHEUMATOID AUTOIMMUNE PANEL
· RESPIRATORY PANEL 4	· RHEUMATOID FACTOR IgA
· RESPIRATORY PANEL 5	· RHEUMATOID FACTOR (RA), SERUM
· RESPIRATORY PANEL 6	· RHEUMATOID FACTOR (RA), SYNOVIAL FLUID
· RESPIRATORY PANEL 7	· RIBOSOMAL P ANTIBODY
· RESPIRATORY PANEL 8	· RICKETTSIA ANTIBODY PANEL
· RESPIRATORY PANEL 9	· RISTOCETIN COFACTOR
<b>S</b>	
· SIROLIMUS (RAPAMYCIN)	· SODIUM, 24 HOUR URINE
· SJOGREN'S SYNDROME ANTIBODIES	· SODIUM, FLUID
· SALMONELLA TYPHI AND SALMONELLA PARATYPHI A ANTIGEN DETECTION	· SODIUM : OSMOLALITY RATIO, SERUM
· SANGER SEQUENCING: SINGLE VARIANT	· SODIUM, RANDOM URINE
· SARS CoV-2 (COVID-19) TOTAL ANTIBODIES	· SODIUM, SERUM
· SARS-CoV-2 (COVID-19) ANTIBODIES PROFILE	· SOLUBLE TRANSFERRIN RECEPTOR (sTfR), SERUM
· SARS-COV-2 (COVID-19) ANTIGEN, RAPID	· SOMATOSTATIN, PLASMA
· SARS-CoV-2 (COVID-19) DIAGNOSTIC PANEL	· SPECIFIC GRAVITY, URINE
· SARS-CoV-2 (COVID-19) ANTIBODY IgG	· SPERM DNA FRAGMENTATION FLUORESCENT MICROSCOPY
· SARS-CoV-2 (COVID-19) MONITORING PANEL	· SPHINGOLIPIDOSIS PANEL 1
· SCA-11 (SPINOCEREBELLAR ATAXIA): TTBK2 GENE MUTATION	· SPHINGOLIPIDOSIS PANEL 2
· SCA-12 (SPINOCEREBELLAR ATAXIA): PPP2R2B GENE MUTATION	· SPHINGOLIPIDOSIS PANEL 3
· SCA-17 (SPINOCEREBELLAR ATAXIA): TBP GENE MUTATION	· SPINAL MUSCULAR ATROPHY (SMA) CARRIER DETECTION
· SCA-1 (SPINOCEREBELLAR ATAXIA): ATXN1 GENE MUTATION	· SPINAL MUSCULAR ATROPHY (SMA) MUTATION DETECTION
· SCA-2 (SPINOCEREBELLAR ATAXIA): ATXN2 GENE MUTATION	· SPINO-BULBAR MUSCULAR ATROPHY
· SCA-3 (SPINOCEREBELLAR ATAXIA): ATXN3 GENE MUTATION	· SCA (SPINOCEREBELLAR ATAXIA) PROFILE: ANY 4 MARKERS

· SCA-5 (SPINOCEREBELLAR ATAXIA): SPTBN2 GENE MUTATION	· SCA-23 (SPINOCEREBELLAR ATAXIA): PDYN GENE MUTATION
· SCA-6 (SPINOCEREBELLAR ATAXIA): CACNA1A GENE MUTATION	· SCA-14 (SPINOCEREBELLAR ATAXIA): PRKCG GENE MUTATION
· SCA-7 (SPINOCEREBELLAR ATAXIA): ATXN7 GENE MUTATION	· SPUTUM EXAMINATION AFB
· SCA-8 (SPINOCEREBELLAR ATAXIA): ATXN8OS & ATXN8 GENE MUTATION	· SPUTUM EXAMINATION OVA & PARASITES
· SCA (SPINOCEREBELLAR ATAXIA): COMPREHENSIVE PROFILE	· SPUTUM EXAMINATION ROUTINE
· Scl-70 (SCLERODERMA) ANTIBODY	· SPUTUM FOR EOSINOPHILS
· SCLERODERMA PANEL	· Sr. Citizen Check up- Male/ Female
· SCRUB TYPHUS (TSUTSUGAMUSHI) IgM, RAPID ASSAY	· SS-A/Ro ANTIBODY
· SCRUB TYPHUS (TSUTSUGAMUSHI) ANTIBODY	· SS-B/La ANTIBODY
· SELENIUM, 24 HOUR URINE	· STD PANEL
· SELENIUM, RANDOM URINE	· STEROID PANEL 1: 6 STEROIDS
· SELENIUM, SERUM	· STEROID PANEL: 21- HYDROXYLASE DEFICIENCY
· SEMEN ANALYSIS; SEMINOGRAM	· STEROID PANEL 2 9 STEROIDS
· SEMEN FRUCTOSE QUALITATIVE	· STEROID PANEL 3: 15 STEROIDS
· SEPSIS PANEL	· STEROID PANEL FOR CONGENITAL ADRENAL HYPERPLASIA (CAH)
· SEROTONIN (5-HT), 24 HOUR URINE	· STEROID PANEL FOR PCOS / NON-CLASSICAL CAH DIFFERENTIATION
· SEROTONIN (5-HT), SERUM	· STEROID/ANDROGEN PROFILE FOR POLYCYSTIC OVARY SYNDROME (PCOS)
· SEROTONIN (5-HT), SERUM	· STEROID PANEL FOR PREMATURE ADRENARCHE
· SEROTONIN (5-HT), RANDOM URINE	· STONE ANALYSIS WITH PICTURE
· SERUM ASCITES ALBUMIN GRADIENT (SAAG)	· STOOL EXAMINATION HANGING DROP PREPARATION
· SEX HORMONE BINDING GLOBULIN; SHBG	· STOOL EXAMINATION OCCULT BLOOD
· SGOT; ASPARTATE AMINOTRANSFERASE (AST)	· STOOL EXAMINATION pH & REDUCING SUBSTANCES
· SGPT; ALANINE AMINOTRANSFERASE (ALT)	· STOOL EXAMINATION, ROUTINE; STOOL, R/E
· SICKLE CELL ANEMIA MUTATION DETECTION	· STREPTOCOCCUS GROUP B ANTIGEN DETECTION
· SICKLE CELL ANEMIA TRIO PRENATAL MUTATION DETECTION	· STRIATED / SKELETAL MUSCLE ANTIBODY(ASKA) IFA
· SICKLING SCREENING TEST	· STRIATED / SKELETAL MUSCLE ANTIBODY(ASKA) IFA IN DILUTIONS
· SILVER, SERUM	· SUCCINYLACETONE, BLOOD
· SLE (SYSTEMIC LUPUS ERYTHEMATOSUS) PANEL	· SUCCINYLACETONE, URINE
· SMEAR EXAMINATION GONOCOCCUS	· SUDAN IV STAIN
· SMEAR EXAMINATION ROUTINE	· SUGAR ADVANCE
· Sm (SMITH) ANTIBODY IgG	· Sugar Basic Screen



· SMOOTH MUSCLE ANTIBODY (ASMA) IFA	· Sugar Check
· Sm/RNP ANTIBODY	
<b>T</b>	
· TA CROSSLAPS; BETA CTx	· THROMBOPHILIA TOTAL PROFILE
· T3 ANTIBODY	· THROMBOTIC RISK SCREEN
· T3 FREE; FT3	· THYROGLOBULIN; Tg
· T3, REVERSE	· THYROID COMPREHENSIVE PANEL
· T3 & T4 TOTAL	· Thyroid Profile
· T3 TOTAL	· THYROID PROFILE FREE
· T4 ANTIBODY	· THYROID PROFILE TOTAL
· T4 FREE; FT4	· TISSUE TRANSGLUTAMINASE (tTG) ANTIBODY IgG
· T4 FREE & T3 FREE; FT4 & FT3	· TISSUE TRANSGLUTAMINASE TTG-DGP SCREEN
· T4 FREE & TSH ULTRASENSITIVE	· TLC (TOTAL LEUCOCYTE COUNT), FLUID
· T4 TOTAL	· TLC (TOTAL LEUCOCYTE COUNT)
· TACROLIMUS; FK506	· TESTOSTERONE FREE
· TACROLIMUS GENOTYPING (CYP3A5)	· TESTOSTERONE FREE, BIOAVAILABLE & TOTAL
· TB FINAL DIAGNOSIS	· TESTOSTERONE FREE & SEX HORMONE BINDING GLOBULIN
· TB GOLD PLUS INTERFERON GAMMA RELEASE ASSAY (IGRA)	· TESTOSTERONE PANEL TOTAL & FREE
· TBG; THYROXINE BINDING GLOBULIN	· TESTOSTERONE STIMULATION BY HCG
· TBII; THYROTROPIN - BINDING INHIBITORY IMMUNOGLOBULIN	· TESTOSTERONE TOTAL
· TB LAMP (LOOP MEDIATED ISOTHERMA AMPLIFICATION) QUALITATIVE DNA PCR.	· TESTOSTERONE TOTAL ULTRASENSITIVE
· TB PLATINUM INTERFERON GAMMA RELEASE ASSAY (IGRA)	· TETANUS ANTITOXID
· THALASSEMIA ALPHA MUTATION ANALYSIS	· TETANUS TOXOID ANTIBODY IgG
· THALASSEMIA ALPHA TRIO PRENATAL MUTATION DETECTION	· TUMOR NECROSIS FACTOR (TNF) ALPHA
· THALASSEMIA BETA MUTATION ANALYSIS	· TOPIRAMATE
· THALASSEMIA BETA TRIO PRENATAL MUTATION DETECTION	· TORCH DNA DETECTION
· THALASSEMIA PROFILE	· TORCH PANEL AVIDITY IgG
· THALASSEMIA PROFILE, (MUMBAI)	· TORCH PANEL IgG
· Thallesimia Screen	· TORCH PANEL IgG & IgM
· THALLIUM, 24 HOUR URINE	· TORCH PANEL IgG EXTENDED
· THALLIUM, BLOOD	· TORCH PANEL IgG & IgM EXTENDED

· THALLIUM, RANDOM URINE	· TORCH PANEL IgM
· THIORIDAZINE	· TORCH PANEL IgM EXTENDED
· THROAT SWAB, ROUTINE	· TOTAL WBC COUNT & DIFFERENTIAL COUNT & ESR
· THROMBIN TIME; TT	· TOXICOLOGY SCREEN, BLOOD; DRUG SCREEN
· THROMBOPHILIA COMPREHENSIVE PROFILE	· TOXOPLASMA ANTIBODIES PANEL IgG & IgM
· THROMBOPHILIA PROFILE	
<b>t</b>	
· t(1;19) (q23;p13.3); TCF3- BX1(E2A-PBX1) PCR QUALITATIVE	· t(4;11) (q21;q23); (MLL-AF4) PCR QUALITATIVE
· t(12;21) (p13;q22); ETV6-RUNX1 (TEL-AML1) PCR QUALITATIVE	· t(9;11) (p21-22;q23); (MLL-AF9) PCR QUALITATIVE
<b>U</b>	
· U1RNP ANTIBODIES	· UREA, RANDOM URINE
· UGT1A1 GENE POLYMORPHISM (NUCLEOTIDE 'TA' REPEATS) DETECTION	· UREA, SERUM
· UREA, 24 HOUR URINE	· URIC ACID, 24 HOUR URINE
· UREA CYCLE DISORDER PANEL	· URIC ACID, RANDOM URINE
· UREA, FLUID	· URIC ACID, SERUM
· UREA NITROGEN, 24 HOUR URINE	· URINE CULTURE ADVANTAGE
· UREA NITROGEN, RANDOM URINE	· URINE DYSMORPHIC RBC
<b>V</b>	
· VALPROIC ACID; VALPROATE	· VITAMIN A; RETINOL
· VANCOMYCIN	· VITAMIN B1 (THIAMINE PYROPHOSPHATE), BLOOD
· VANCOMYCIN RESISTANT ENTEROCOCCI (VRE) SCREENING	· VITAMIN B12, ACTIVE; HOLOTRANSCOBALAMIN
· VARICELLA ZOSTER VIRUS (VZV) QUALITATIVE PCR	· VITAMIN B12 BINDING CAPACITY UNSATURATED: TRANSCOBALAMIN
· VASCULITIS PANEL	· VITAMIN B12
· VASOACTIVE INTESTINAL POLYPEPTIDE; VIP	· VITAMIN B12; CYANOCOBALAMIN
· VDRL, CSF	· VITAMIN B2; RIBOFLAVIN
· VENOUS THROMBOSIS RISK ANALYSIS PANEL	· VITAMIN B6; PYRIDOXINE
· VERY LONG CHAIN FATTY ACIDS	· VITAMIN C; ASCORBIC ACID
· VGKC (VOLTAGE GATED POTASSIUM CHANNEL) ANTIBODY, SERUM	· VITAMIN D 1, 25-DIHYDROXY
· VGKC (VOLTAGE GATED POTASSIUM CHANNEL) ANTIBODY, CSF	· VITAMIN D 25 - HYDROXY
· VISCOSITY, SERUM	· Vitamin D
· VITAMIM B12 + VITAMIN D25 HYDROXY	· VITAMIN D COMPREHENSIVE

<b>v</b>	
· von WILLEBRAND FACTOR ANTIGEN; vWF Ag	
<b>W</b>	
· WARFARIN SENSITIVITY DETECTION	· WELLNESS REPORT
· WEIL FELIX TEST	· WIDAL SLIDE AGGLUTINATION TEST
· Well- Being Panel	· WIDAL TUBE AGGLUTINATION TEST
· WELLNESS REPORT	
<b>X</b>	
· XPERT XPRESS SARS-CoV-2 (COVID-19) QUALITATIVE	
<b>Y</b>	
· Y-CHROMOSOME MICRODELETION DETECTION_PCR	· YEAST (CANDIDA SPECIES) IDENTIFICATION
· Y-CHROMOSOME MICRODELETION DETECTION_PCR	· YEAST (CANDIDA SPECIES) SUSCEPTIBILITY TESTING
<b>Z</b>	
· ZINC, 24 HOUR URINE	· ZINC, SERUM / PLASMA
· ZINC, RANDOM URINE	

# TESTS

· 17 - HYDROXYPROGESTERONE (17-OHP)
· 17-HYDROXYPROGESTERONE (17-OHP) STIMULATION BY ACTH
· 5-HIAA (5-HYDROXY INDOLE ACETIC ACID), 24 HOUR URINE
· 5 - HIAA (5-HYDROXY INDOLE ACETIC ACID), RANDOM URINE
· ALLERGY PEA (Matar)
· ALLERGY PEACH (Aaru)
· ALLERGY PEANUT (Moongfali)
· ALLERGY PEAR (Nashpati)
· ALLERGY PECAN
· ALLERGY PENICILLIUM NOTATUM
· ALLERGY PINEAPPLE (Ananas)
· ALLERGY PISTACHIO (Pista)
· ALLERGY PORK
· ALLERGY POTATO (Aloo)
· ALLERGY RAGWEED
· ALLERGY RAPESEED (Sarson)
· ALLERGY RICE (Chawal)
· ALLERGY RYE
· ALLERGY RYEGRASS
· ALLERGY SALMON
· ALLERGY SESAME (Til)
· ALLERGY SHRIMP (Prawn / Jhinga)
· ALLERGY SOYBEAN
· ALLERGY SPINACH (Palak)
· ALLERGY STRAWBERRY
· ALLERGY TIMOTHY GRASS

· ALLERGY TOMATO (Tamatar)
· ALLERGY TUNA
· ALLERGY TURKEY
· ALLERGY WALNUT (Akhrot)
· ALLERGY WHEAT (Genhu)
· ALLERGY WHITE BEAN
· ALLERGY WHITE PINE
· ALLERGY WILLOW
· ALLERGY YEAST
· ALLERGY ANIMAL PANEL
· ALLERGY ASTHMA / RHINITIS SCREENING PANEL ADULT
· ALLERGY WHEEZE / RHINITIS SCREENING PANEL PEDIATRIC
· ALLERGY CEREAL PANEL
· ALLERGY DUST PANEL
· ALLERGY ECZEMA COMPREHENSIVE PANEL
· ALLERGY ECZEMA PANEL FOR NON- VEGETARIANS
· ALLERGY ECZEMA PANEL FOR VEGETARIANS
· ALLERGY FOOD PANEL 1
· ALLERGY FOOD PANEL2
· ALLERGY FOOD SCREENING PANEL FOR INDIAN POPULATION
· ALLERGY FRUIT PANEL 1
· ALLERGY FRUIT PANEL 2
· ALLERGY GRASS PANEL
· ALLERGY INHALATION SCREENING PANEL FOR INDIAN POPULATION
· ALLERGY MOLD PANEL
· ALLERGY NON-VEGETARIAN PANEL 1
· ALLERGY NON-VEGETARIAN PANEL 2
· ALLERGY NUT PANEL
· ALLERGY PULSES PANEL
· ALLERGY TREE PANEL
· ALLERGY VEGETABLE COMPREHENSIVE PANEL

· ALLERGY VEGETABLE PANEL 1
· ALLERGY VEGETABLE PANEL 2
· ALLERGY VEGETABLE PANEL 3
· ALLERGY WEED PANEL
· ALLERGY WHEEZE / RHINITIS
COMPREHENSIVE PANEL ADULT
· ALLERGY WHEEZE / RHINITIS
COMPREHENSIVE PANEL PEDIATRIC
· ALLERGY PEDIATRIC FOOD & INHALATION
SCREENING PANEL FOR INDIAN POPULATION
· ALLERGY PHADIATOP, ADULT
· ALLERGY PHADIATOP, PEDIATRIC
· ALLERGY POST SCREENING PROFILE
· ALLERGY REGIONAL PANEL: EAST
· ALLERGY REGIONAL PANEL: SOUTH
· ALLERGY REGIONAL PANEL: WEST
· ALLERGY SCREEN
· ALKALINE PHOSPHATASE; ALP
· ALPHA-1-ACID GLYCOPROTEIN
· ALPHA-1-ANTITRYPSIN (AAT) PHENOTYPE
· ALPHA-2-MACROGLOBULIN
· ALPHA-2-MACROGLOBULIN
· ALPHA SUBUNIT
· ALLERGY SPECIFIC IgG: ALTERNARIA
ALTERNATA
· ALUMINIUM, DIALYSIS FLUID
· ALUMINIUM, SERUM
· ALKAPTONURIA URINE, QUALITATIVE
· ALKAPTONURIA URINE, QUANTITATIVE
· AUTOGEN PANEL
· AUTOGEN PLUS PANEL
· AUTOIMMUNE BULLOUS DERMATOSES
PROFILE IgG
· AUTOIMMUNE CEREBELLAR ATAXIA PANEL
· AUTO IMMUNE ENCEPHALITIS PANEL,
SERUM
· AUTOIMMUNE ENCEPHALITIS PANEL, CSF

· AUTO IMMUNE ENCEPHALITIS PANEL, SERUM & CSF
· AUTOIMMUNE HEPATITIS PANEL
· AUTOIMMUNE INTERSTITIAL LUNG DISEASE (ILD) PANEL
· AUTOIMMUNE LIVER DISEASES PROFILE IgG
· ASPERGILLUS ANTIBODIES PANEL IgG & IgM, SERUM
· ASPERGILLUS ANTIBODY IgG, SERUM
· ASPERGILLUS ANTIBODY IgM, SERUM
· ALLERGY SPECIFIC IgG: ASPERGILLUS FUMIGATUS
· ALLERGY FRUIT COMPREHENSIVE PANEL
· ALLERGY SPECIFIC IgG: CLADOSPORIUM HERBARUM
· ALUMINIUM, PLASMA
· ANTI MULLERIAN HORMONE; AMH
· ALLERGY SPECIFIC IgG: MUCOR RACEMOSUS
· Anti-NMO (NEUROMYELITIS OPTICA ) ANTIBODY / AQUIAPORIN 4
· ALLERGY SPECIFIC IgG: PIGEON SERUM PROTEINS, FEATHERS & DROPPINGS
· ALLERGY SPECIFIC IgG: PENICILLIUM CHRYSOGENUM
· ANTI SOLUBLE LIVER ANTIGEN; SLA
· BOH (BAD OBSTETRIC HISTORY) EXTENDED PANEL
· BONE AND JOINT DISEASE PANEL, SERUM
· BONE MARROW EXAMINATION PANEL 1
· BONE MARROW EXAMINATION PANEL 2
· BONE MARROW IRON STAIN
· BONE MARROW TREPINE BIOPSY PANEL
· BORDETELLA PERTUSSIS ANTIBODY IgG
· BRAF MUTATION ANALYSIS
· BRCA1 & BRCA2 MUTATION COMPREHENSIVE PANEL
· BRCA1 & BRCA2 MUTATION SCREEN
· BRCA1 & BRCA2 MUTATION ADVANCED PANEL
· BRCA1 & BRCA2 MUTATION DRUG PROFILING PANEL

· BREAST CANCER PANEL 1
· BREAST CANCER PANEL 2
· BREAST METASTATIC MARKER
· BREAST MONITOR PANEL
· BRUCELLA AGGLUTINATION TEST
· BRUCELLA ANTIBODIES PANEL, IgG & IgM
· BRUCELLA ANTIBODY IgG
· BRUCELLA ANTIBODY IgM
· BT-CT COMBINE CODE
· BTI-Calcium
· BTI-Sugar(F) + Cholesterol + Hb + TSH
· BTI-Uric Acid
· BTL - Sugar(R) + Calcium+ Hb + TSH
· BUCCAL SMEAR FOR BARR BODIES (SEX CHROMATIN)
· BUN; BLOOD UREA NITROGEN
· BUPROPION
· CHROMOSOME ANALYSIS (KARYOTYPE) COUPLE. BLOOD
· CHROMOSOME ANALYSIS, PHILADELPHIA
· CHROMOSOME ANALYSIS, SOLID TUMOR
· CHROMOSOME INTERPHASE PROFILING, AMNIOTIC FLUID
· CHROMOSOME INTERPHASE PROFILING, PRODUCTS OF CONCEPTION
· CHROMOFIC CHROMOSOME SNP MICROARRAY 750K. HIGH RESOLUTION
· CHROMOTOUCH CHROMOSOME SNP MICROARRAY OPTIMA. PRENATAL
· CHROMOTOUCH CHROMOSOME SNP MICROARRAY OPTIMA. PRODUCTS OF
· CHROMOSOME XON MICROARRAY, HIGH RESOLUTION
· CHROMULTRA CHROMOSOME SNP HD MICROARRAY
· CHRONIC FATIGUE SYNDROME
· CHRONIC LYMPHOCYTIC LEUKEMIA (CLL), PROGNOSTIC PANEL
· CHRONIC LYMPHOCYTIC LEUKEMIA (CLL), MUTATIONS DETECTION COMPREHENSIVE PANEL



· CHRONIC LYMPHOCYTIC LEUKEMIA (CLL), MUTATIONS DETECTION PANEL 1
· CHRONIC LYMPHOCYTIC LEUKEMIA (CLL), MUTATIONS DETECTION PANEL 2
· CHYLE EXAMINATION
· CIRCULATING TUMOR CELLS (CTC) FOR BREAST CANCER
· CIRCULATING TUMOR CELLS (CTC) FOR COLORECTAL CANCER
· CIRCULATING TUMOR CELLS (CTC) FOR PROSTATE CANCER
· CITRATE, 24 HOUR URINE
· CKD RISK MAP
· C-KIT MUTATION DETECTION PCR
· CLOMIPRAMINE
· CLONAZEPAM
· CLORAZEPATE
· CLOSTRIDIUM DIFFICILE DETECTION PCR
· CLOT RETRACTION TEST
· CLOTTING TIME; CT
· CLOZAPINE
· CYTOMEGALOVIRUS (CMV) ANTIBODIES PANEL, IgG & IgM
· CYTOMEGALOVIRUS (CMV) ANTIBODY, IgG
· CYTOMEGALOVIRUS (CMV) ANTIBODY, IgM
· CYTOMEGALOVIRUS (CMV) DNA, QUANTITATIVE PCR
· CYTOMEGALOVIRUS (CMV), QUALITATIVE PCR
· COAGULATION PROFILE 1
· COAGULATION PROFILE 2
· COAGULATION SCREEN
· COBALT, 24 HOUR URINE
· COBALT, BLOOD
· COBALT, RANDOM URINE
· COCAINE & METABOLITE SCREEN, URINE
· COCCIDIOIDES ANTIBODY
· COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTx), RANDOM URINE
· COLLAGEN DISEASE ANTIBODIES PANEL

· C. DIFFICILE TOXIN A & B, STOOL
· CEA; CARCINO EMBRYONIC ANTIGEN
· CEBPA MUTATION DETECTION
· CELIAC DISEASE SCREENING PANEL
· CENTROMERE ANTIBODY
· CERULOPLASMIN
· CERVICAL SCREEN
· CHEMO SARS-CoV-2 SCREENING PROFILE
· CHIKUNGUNYA VIRUS ANTIBODY IgM
· CHIKUNGUNYA VIRUS PCR QUALITATIVE
· CHIMERISM POST-ENGRAFTMENT
· CHIMERISM PRE-ENGRAFTMENT
· CHIMERISM PRE-ENGRAFTMENT DONOR & RECIPIENT
· CHIMERISM SPLIT CELL ANALYSIS - MYELOID CELL (CD15)
· CHIMERISM SPLIT CELL ANALYSIS - T Cell (CD3)
· CHIMERISM SPLIT CELL ANALYSIS - B CELL (CD19)
· CHLAMYDIA ANTIGEN RAPID
· CHLAMYDIA / CHLAMYDOPHILA SEROLOGY
· CHLAMYDIA TRACHOMATIS IgG
· CHLAMYDIA TRACHOMATIS PCR
· CHLAMYDIA TRACHOMATIS AND NEISSERIA GONORRHOEA PCR QUALITATIVE
· CHLORIDE, 24 HOUR URINE
· CHLORIDE, FLUID
· CHLORIDE, RANDOM URINE
· CHLORIDE, SERUM
· COVID IMMUNITY CHECK - COMPREHENSIVE
· COVID IMMUNITY CHECK - ADVANCE
· COVID XPRT PANEL
· COXSACKIE A ANTIBODY PANEL
· C-PEPTIDE, 24 HOUR URINE
· C-PEPTIDE FASTING, SERUM

· C-PEPTIDE POST PRANDIAL, SERUM
· C-PEPTIDE STIMULATION BY GLUCAGON
· CK (CPK); CREATINE KINASE
· CK (CPK) ISOENZYME ELECTROPHORESIS
· CK-MB (CPK-MB) MASS
· C-REACTIVE PROTEIN; CRP
· CREATININE, 24 HOUR URINE
· CREATININE CLEARANCE TEST
· CREATININE, FLUID
· CREATININE, RANDOM URINE
· CREATININE, SERUM
· CRYOGLOBULINS PANEL
· CRYOGLOBULINS QUALITATIVE
· CRYPTOCOCCUS ANTIBODY
· CRYPTOCOCCUS ANTIGEN, CSF
· CRYPTOCOCCUS ANTIGEN RAPID
· CRYPTOCOCCUS ANTIGEN, SERUM
· CRYPTOSPORIDIUM ANTIGEN, STOOL
· CRYPTOSPORIDIUM / ISOSPORA IDENTIFICATION, STOOL
· CRYPTOCOCCUS NEOFORMANS DETECTION PCR
· CSF LEAKAGE EVALUATION (NASAL/EAR DISCHARGE)
· C-PEPTIDE RESPONSE TO GLUCOSE, 5 HOURS
· C-REACTIVE PROTEIN CARDIO; hsCRP
· CADMIUM, 24 HOUR URINE
· (CA) CYFRA 21-1; LUNG CANCER MARKER
· Diabetes Screen Package
· DIABETES TYPE 1 AUTOIMMUNE PROFILE
· DIABETIC PANEL
· DIABETIC PANEL COMPREHENSIVE
· Dialysis SARS-COV-2 (COVID-19) SCREENING PROFILE

· DIAZEPAM
· DISSEMINATED INTRAVASCULAR COAGULATION (DIC) PROFILE
· DIET CONSULTATION
· DIGITOXIN
· DIGOXIN
· DIPHThERIA ANTIBODY IgG
· DIPHThERIA-PERTUSSIS-TETANUS ANTIBODY PANEL IgG
· DISOPYRAMIDE
· DLC (DIFFERENTIAL LEUCOCYTE COUNT), AUTOMATED
· DLC (DIFFERENTIAL LEUCOCYTE COUNT), FLUID
· DNA PROFILING / FINGER PRINTING
· EPSTEIN BARR VIRUS (EBV), QUALITATIVE PCR
· ERYTHROPOIETIN; EPO
· ESR; ERYTHROCYTE SEDIMENTATION RATE
· ESTRADIOL (E2), SERUM
· ESTRADIOL, ULTRASENSITIVE
· ESTRIOL UNCONJUGATED / FREE (µE3)
· ETHOSUXIMIDE
· EVEROLIMUS
· EXECUTIVE OFFICERS PANEL
· EXTRACTABLE NUCLEAR ANTIGENS (ENA)/ANTI NUCLEAR ANTIBODIES (ANA)
· EPSTEIN-BARR VIRUS EARLY RNA (EBER-ISH) IN-SITU-HYBRIDIZATION
· ELECTRON MICROSCOPY (TEM)
· EPSTEIN BARR VIRUS (EBV), QUANTITATIVE PCR
· ESTROGEN TOTAL, SERUM
· FISH - EWING SARCOMA (EWS), 22q12 (EWSR1) REARRANGEMENT
· FISH - FGFR1 (8p12) GENE REARRANGEMENT

· FISH - FOLLICULAR LYMPHOMA (IGH/BCL2) t(14;18)
· FISH - HER2 (ERBB2) AMPLIFICATION
· FISH - inv(16) OR LSI CFBF
· FISH - MDM2 (12q15) GENE AMPLIFICATION
· FISH - MDS Panel - CHROMOSOMES 5q, 7q, 8q & 20q
· FISH - MET (7q31) AMPLIFICATION
· FISH - MICRODELETION DETECTION FOR WILLIAMS SYNDROME
· FISH-MONOSOMY 7 / del7q31 FOR AML / MDS
· FISH - MULTIPLE MYELOMA WITH POSITIVE SELECTION OF CD138 CELLS
· FISH - Multiple Myeloma with CD138 positive selection cells ( 5 Probes)
· FISH - t(8;14) OR MYC/IGH FOR BURKITT & NON-HODGKIN LYMPHOMA
· FISH - MYCN AMPLIFICATION
· FISH - NSCLC (NON-SMALL CELL LUNG CANCER) ALK1 & ROS1
· FISH - OPPOSITE SEX BMT (XX / XY)
· FISH - PDGFR ALPHA (4q12) GENE REARRANGEMENT
· FISH - PDGFR BETA (5q33) GENE REARRANGEMENT
· FISH - POSTNATAL GENDER CONFIRMATION
· FISH - PRADER WILLI SYNDROME / SNRPN
· FISH - PRENATAL SCREENING PANEL CHROMOSOMES 13,18, 21, X & Y
· FISH - RARA (17q21) VARIANT TRANSLOCATION
· FISH - RET GENE (10q11.2) REARRANGEMENT
· FISH - ROS1 (6q22) REARRANGEMENT
· FISH - SPERM ANEUPLOIDY
· FISH - SRYGENE
· FISH - SYNOVIAL SARCOMA (SS18 / SYT ) 18q11.2 GENE REARRANGEMENT
· FISH - t(8;21) OR LSI ETO/AML1
· FISH - t(11;14) OR LSI IGH/CCND1
· FISH - t (15;17) OR LSI PML/RARA
· FISH - t (12;21) or LSI TEL/AML1
· FISH - TRISOMY 21 / DOWN SYNDROME
· FLECAINIDE

· FREE BETA HCG
· GASTRIN
· GASTRIN STIMULATION BY SECRETIN
· GAUCHER DISEASE QUANTITATIVE, BLOOD
· G6PD GENE MUTATION DETECTION
· G-6-PD NEWBORN SCREEN
· G-6-PD QUANTITATIVE
· GABAPENTIN
· GAD-65 (GLUTAMIC ACID DECARBOXYLASE-65) IgG
· GALACTOMANNAN (ASPERGILLUS ANTIGEN), BRONCHOALVEOLAR LAVAGE
· GALACTOMANNAN (ASPERGILLUS ANTIGEN), SERUM
· GALACTOSE -1-PHOSPHATE QUANTITATIVE, BLOOD
· GALACTOSEMIA CLASSICAL (TRANSFERASE) QUANTITATIVE, BLOOD
· GALACTOSEMIA (EPIMERASE) QUANTITATIVE, BLOOD
· GALACTOSEMIA (GALT) GENE MUTATION DETECTION
· GALACTOSEMIA NEWBORN SCREEN
· GALACTOSEMIA PANEL 1
· GALACTOSEMIA PANEL 2
· GALACTOSEMIA PANEL 3
· GALACTOSEMIA SCREENING, BLOOD
· GALACTOSE QUANTITATIVE, PLASMA
· GLUCOSE 1.0 HOUR POST 100g LOAD
· GLUCOSE 1.5 HOUR POST 100g LOAD
· GLUCOSE 2.0 HOUR POST 100g LOAD
· GLUCOSE 3.0 HOUR POST 100g LOAD
· GLUCOSE 2.5 HOUR POST 75g LOAD
· GLUCOSE 3.0 HOUR POST 75g LOAD
· GLUCOSE 1.0 HOUR POST 75g LOAD
· GLUCOSE 1.5 HOUR POST 75g LOAD

· GLUCOSE 2.0 HOUR POST 75g LOAD
· HISTOPATHOLOGY SPECIAL STAIN: AMYLOID (CONGO RED)
· HISTOPATHOLOGY SPECIAL STAIN: PHOSPHOTUNGSTIC ACID HEMATOXYLIN (PTAH)
· HISTOPATHOLOGY SPECIAL STAIN: RETICULIN
· HISTOPATHOLOGY SPECIAL STAIN: VAN GIESONS
· HISTOPLASMA ANTIBODY IMMUNODIFFUSION
· HIV 1 & 2 ANTIBODIES, SCREENING TEST
· HIV 1 & 2 ANTIBODIES, WESTERN BLOT
· HIV 1 GENOTYPING & DRUG RESISTANCE
· HIV 1 RNA QUANTITATIVE REAL TIME PCR
· HIV 1 RNA QUANTITATIVE REAL TIME PCR WITH CD3, CD4 / CD8 (IMMUNE DEFICIENCY
· HIV 1 RNA QUANTITATIVE REAL TIME PCR WITH CD3 / CD4 (IMMUNE DEFICIENCY PANEL 4)
· HIV-2 DETECTION PCR
· HIV COMPREHENSIVE PANEL
· HLA SINGLE ANTIGEN BEAD ASSAY FOR CLASS I & II IgG ANTIBODIES: DSA-SAB CLASS I & II
· HLA - A2 (A*02)
· HLA - ABC (CLASS 1) TYPING
· HLA - AB (CLASS 1) TYPING
· HLA - B15 (B*15)
· HLA - B22 (B*22)
· HLA-B27 FLOW CYTOMETRY
· HLA - B27 QUALITATIVE PCR
· HLA - B38 (B*38)
· HLA - B5 (B*51/52)
· HLA - B7 (B*07)
· HLA - B8 (B*08)
· HLA B LOCUS TYPING: ANY ANTIGEN
· HLA CADAVERIC CROSS MATCH
· HLA - CELIAC DISEASE (DR-DQB1-DQA1 HAPLOTYPE ASSOCIATION INCLUDING DO2, DO8)
· HLA C LOCUS TYPING: ANY ANTIGEN

· HLA - Cw6 (C*06)
· HLA DNA HIGH RESOLUTION TYPING- A, B, C, DR & DO
· HLA DNA HIGH RESOLUTION TYPING - A LOCUS
· HLA DNA HIGH RESOLUTION TYPING - B LOCUS
· HLA DNA HIGH RESOLUTION TYPING - C LOCUS
· HLA DNA HIGH RESOLUTION TYPING - DQB1 LOCUS
· HLA DNA HIGH RESOLUTION TYPING - DRB1 LOCUS
· HLA DNA TYPING FOR BONE MARROW TRANSPLANT: 10 ANTIGENS PCR
· HLA DNA TYPING FOR BONE MARROW TRANSPLANT: 6 ANTIGENS LUMINEX
· HLA DNA TYPING FOR KIDNEY / LIVER TRANSPLANT PCR
· HLA DNA TYPING HIGH RESOLUTION BY NEXT GENERATION SEQUENCING (NGS)
· HLA DNA TYPING HIGH RESOLUTION BY NEXT GENERATION SEQUENCING (NGS)
· HLA DNA TYPING HIGH RESOLUTION BY NEXT GENERATION SEQUENCING (NGS)
· HLA DONOR SPECIFIC IgG ANTIBODIES & PANEL REACTIVE ANTIBODIES SCREEN PROFILE
· HLA - DP TYPING
· HLA - DQB1 TYPING
· HLA - DR2 (DRB1*02)
· HLA - DR3 (DRB1*03)
· HLA - DR4 (DRB1*04)
· HLA - DR5 (DRB1*11/12)
· HLA - DR7 (DRB1*07)
· HLA - DR & DQB1 (CLASS II) TYPING
· HLA - DR (CLASS II) TYPING
· HLA DSA (DONOR SPECIFIC IgG ANTIBODIES), CLASS I & II
· HLA DSA-SAB CLASS I IgG ANTIBODIES WITH C1q SCREEN
· HLA DSA-SAB CLASS II IgG ANTIBODIES WITH C1q SCREEN
· HLA HYPERSENSITIVITY TO ABACAVIR (B*57:01)
· HLA HYPERSENSITIVITY TO ALLOPURINOL (B*58:01)
· HLA HYPERSENSITIVITY TO CARBAMAZEPINE & PHENYTOIN (B*15:02)
· HLA - NARCOLEPSY (DRB1*15, DQB1*06:02, DOA1*01:02)
· HLA - PANEL REACTIVE IgG ANTIBODIES (PRA). CLASS II QUANTITATIVE



· HLA - PANEL REACTIVE IgG ANTIBODIES (PRA) CLASS I. QUANTITATIVE
· HLA - PANEL REACTIVE IgG ANTIBODIES (PRA) SCREEN
· HLA PRE-TRANSPLANT WORKUP NON SENSITIZED RECIPIENT PANEL 1
· HLA PRE-TRANSPLANT WORKUP NON SENSITIZED RECIPIENT PANEL 1
· HLA PRE-TRANSPLANT WORKUP PANEL 2
· HLA PRE-TRANSPLANT WORKUP SENSITIZED RECIPIENT PANEL 3
· HLA PRE-TRANSPLANT WORKUP SENSITIZED RECIPIENT PANEL 3
· HLA PRE-TRANSPLANT WORKUP SENSITIZED RECIPIENT PANEL 4
· HLA PRE-TRANSPLANT WORKUP SENSITIZED RECIPIENT PANEL 4
· HLA PRE-TRANSPLANT WORKUP SENSITIZED RECIPIENT PANEL 5
· HLA PRE-TRANSPLANT WORKUP SENSITIZED RECIPIENT PANEL 5
· HLA SINGLE ANTIGEN BEAD ASSAY FOR CLASS I IgG ANTIBODIES: DSA-SAB CLASS I
· HLA SINGLE ANTIGEN BEAD ASSAY FOR CLASS II IgG ANTIBODIES: DSA-SAB CLASS II
· HIV RAPID SCREENING TEST
· HEPATITIS C VIRAL RNA GENOTYPE 1 NS5a DRUG RESISTANCE
· HEPATITS E VIRUS (HEV) QUANTITATIVE PCR
· IMMUNOHISTOCHEMISTRY, ACTH
· IMMUNOHISTOCHEMISTRY, ACTIN (SMOOTH MUSCLE ACTIN)
· IMMUNOHISTOCHEMISTRY, AFP (ALPHA FETO PROTEIN)
· IMMUNOHISTOCHEMISTRY, AMACR
· IMMUNOHISTOCHEMISTRY, ANY 3 MARKERS
· IMMUNOHISTOCHEMISTRY, ANY 5 MARKERS
· IMMUNOHISTOCHEMISTRY, BCL-2
· IMMUNOHISTOCHEMISTRY, BCL-6
· IMMUNOHISTOCHEMISTRY, C4d
· IMMUNOHISTOCHEMISTRY, CALCITONIN
· IMMUNOHISTOCHEMISTRY, CALDESMON
· IMMUNOHISTOCHEMISTRY, CALRETININ
· IMMUNOHISTOCHEMISTRY, CATHEPSIN D

· IMMUNOHISTOCHEMISTRY, CD10
· IMMUNOHISTOCHEMISTRY, CD117
· IMMUNOHISTOCHEMISTRY, CD138
· IMMUNOHISTOCHEMISTRY, CD15
· IMMUNOHISTOCHEMISTRY, CD1a
· IMMUNOHISTOCHEMISTRY, CD20
· IMMUNOHISTOCHEMISTRY, CD21
· IMMUNOHISTOCHEMISTRY, CD23
· IMMUNOHISTOCHEMISTRY, CD3
· IMMUNOHISTOCHEMISTRY, CD30
· IMMUNOHISTOCHEMISTRY, CD31
· IMMUNOHISTOCHEMISTRY, CD34
· IMMUNOHISTOCHEMISTRY, CD35
· IMMUNOHISTOCHEMISTRY, CD4
· IMMUNOHISTOCHEMISTRY, CD45 (LCA)
· IMMUNOHISTOCHEMISTRY, CD45 Ro (PAN T)
· IMMUNOHISTOCHEMISTRY, CD5
· IMMUNOHISTOCHEMISTRY, CD56
· IMMUNOHISTOCHEMISTRY, CD68
· IMMUNOHISTOCHEMISTRY, CD79a
· IMMUNOHISTOCHEMISTRY, CD8
· IMMUNOHISTOCHEMISTRY, CD99 (MIC-2)
· IMMUNOHISTOCHEMISTRY, CDX-2
· IMMUNOHISTOCHEMISTRY, CEA (CARCINOEMBRYONIC ANTIGEN)
· IMMUNOHISTOCHEMISTRY, HER-2 / ERBB2 (BREAST)
· IMMUNOHISTOCHEMISTRY, CHROMOGRANIN-A (CGA)
· IMMUNOHISTOCHEMISTRY, CK-5/6
· IMMUNOHISTOCHEMISTRY, CYTOMEGALOVIRUS (CMV)
· IMMUNOHISTOCHEMISTRY, CYCLIN-D1
· IMMUNOHISTOCHEMISTRY, CYTOKERATIN- 19 (CK-19)
· IMMUNOHISTOCHEMISTRY, CYTOKERATIN- 20 (CK-20)

· IMMUNOHISTOCHEMISTRY, CYTOKERATIN-7 (CK-7)
· IMMUNOHISTOCHEMISTRY, CYTOKERATIN (PANCYTOKERATIN)
· IMMUNOHISTOCHEMISTRY, DESMIN
· IMMUNOHISTOCHEMISTRY, DOG-1
· IMMUNOHISTOCHEMISTRY, EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR)
· IMMUNOHISTOCHEMISTRY, EPITHELIAL MEMBRANE ANTIGEN (EMA)
· IMMUNOHISTOCHEMISTRY, FOLLICLE STIMULATING HORMONE (FSH)
· IMMUNOHISTOCHEMISTRY, GLIAL FIBRILLARY ACIDIC PROTEIN (GFAP)
· IMMUNOHISTOCHEMISTRY, GROWTH HORMONE (GH)
· IMMUNOHISTOCHEMISTRY, HEPATOCYTE SPECIFIC ANTIGEN (HSA)
· INSULIN RESPONSE TO GLUCOSE 5 HOURS
· IMMUNOHISTOCHEMISTRY, GALECTIN-3
· Inv16 (p13q22) / t(16;16)(p13;q22) GENE REARRANGEMENT QUANTITATIVE MRD
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD16 + 56
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD34 (STEM CELL) ENUMERATION
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD4
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD8
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. TdT
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD103
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD10 (CALLA)
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD117
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD11c
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD123
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD13
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD138
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD14
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD15
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD19
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD1a
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD2
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY. CD20

· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD22
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD23
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD25
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD3
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD33
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD34
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD36
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD38
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD41a
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD45
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD5
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD61
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD64
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD7
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD79a
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD79b
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD MPO
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, FMC-7
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, GLYCOPHORIN
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, HLA DR
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, IgG HEAVY CHAIN CYTOPLASMIC
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, IgG HEAVY CHAIN SURFACE
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, IgM HEAVY CHAIN CYTOPLASMIC
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, IgM HEAVY CHAIN SURFACE
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, KAPPA & LAMBDA LIGHT CHAINS
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, ZAP-70
· IMMUNOHISTOCHEMISTRY, ESTROGEN RECEPTOR (ER)
· IMMUNOPHENOTYPING BY FLOW CYTOMETRY, CD49d
· IMMUNOHISTOCHEMISTRY, CD7
· IMMUNOHISTOCHEMISTRY, DNAJB9

· JC/BK VIRUS DETECTION PCR
· Jo-1 ANTIBODY
· KRAS MUTATION CODON 12 & 13
· KIDNEY BIOPSY PANEL 1
· KIDNEY BIOPSY PANEL 2
· KIDNEY BIOPSY PANEL 3
· KIDNEY BIOPSY SECOND OPINION
· Kft Screening
· LDL CHOLESTEROL DIRECT
· LDL SUBFRACTIONS
· LEAD, 24 HOUR URINE
· LEAD, BLOOD
· LEAD POISONING PANEL
· LEAD, RANDOM URINE
· LEBER'S HEREDITARY OPTIC NEUROPATHY (LHON) MITOCHONDRIAL MUTATION DETECTION
· LE CELL PHENOMENON
· LEGIONELLA ANTIGEN, URINE
· LEGIONELLA ANTIGEN, URINE
· LEGIONELLA PNEUMOPHILA IgG ANTIBODY, SERUM
· LEIGH SYNDROME MITOCHONDRIAL MUTATION DETECTION
· LEISHMANIA (KALA AZAR) ANTIBODY IgG
· LEPTIN
· LEPTOSPIRA ANTIBODIES PANEL IgG & IgM
· LEPTOSPIRA ANTIBODY IgG
· LEPTOSPIRA ANTIBODY IgM
· LEPTOSPIRA DETECTION PCR
· LEUCOCYTE ADHESION DEFICIENCY (LAD I & II)

· LEUCOCYTE ALKALINE PHOSPHATASE SCORE: LAP SCORE
· LYSOZYME; MURAMIDASE
· MEAN CORPUSCULAR VOLUME; MCV
· MEAN PLATELET VOLUME; MPV
· MEASLES (RUBEOLA) ANTIBODIES PANEL IgG & IgM
· MEASLES (RUBEOLA) ANTIBODY IgG
· MEASLES (RUBEOLA) ANTIBODY IgM
· MEDULLARY THYROID CARCINOMA MUTATION DETECTION
· MEGALENCEPHALIC LEUKOENCEPHALOPATHY WITH SUBCORTICAL
· MENORRHAGIA SCREEN
· MENOPAUSAL SCREENING PANEL
· MERCURY, 24 HOUR URINE
· MERCURY, RANDOM URINE
· MERRF (MYOCLONIC EPILEPSY ASSOCIATED WITH RAGGED RED FIBRES) MUTATION
· MESORIDAZINE
· METACHROMATIC LEUCODYSTROPHY QUANTITATIVE BLOOD
· METAL SCREEN 1, SERUM
· METAL SCREEN 2, WHOLE BLOOD
· METAL SCREEN 3, URINE
· METANEPHRINES FRACTIONATED, 24 HOUR URINE
· METANEPHRINES FREE, PLASMA
· METANEPHRINES FRACTIONATED, RANDOM URINE
· METHADONE SCREEN, URINE
· METHAMPHETAMINE SCREEN, URINE
· METHAQUALONE SCREEN, URINE
· METHOTREXATE
· METHYLGUANINE METHYLTRANSFERASE (MGMT)
· METHYLMALONIC ACID QUALITATIVE, URINE
· METHYLMALONIC ACID QUANTITATIVE, SERUM

· METHYLMALONIC ACID QUANTITATIVE, URINE
· MICM (MATERNALLY INHERITED CARDIOMYOPATHY) MUTATION DETECTION
· MICROALBUMIN/ALBUMIN, 1ST MORNING / RANDOM URINE
· MICROALBUMIN/ALBUMIN, 24 HOUR URINE
· MICROALBUMIN/ALBUMIN CREATININE RATIO, URINE
· MICROFILARIA DETECTION
· MICRONUTRIENT DEFICIENCY SCREEN
· MATERNAL BLOOD FOR FETAL DNA (MBFD) / NIPT WITH MICRODELETIONS
· MICROARRAY GENE CHIP SCANNING
· MITOCHONDRIAL ANTIBODY (AMA) IFA IN DILUTIONS
· Nx GEN SEQUENCING: ALZHEIMER'S DISEASE
· Nx GEN SEQUENCING: CATARACT
· Nx GEN SEQUENCING: COMPREHENSIVE EPILEPSY
· Nx GEN SEQUENCING: DEMENTIA
· Nx GEN SEQUENCING: DYSTONIA
· Nx GEN SEQUENCING: EPISODIC ATAXIA
· Nx GEN SEQUENCING: GLAUCOMA
· Nx GEN SEQUENCING: HEREDITARY RETINOBLASTOMA
· Nx GEN SEQUENCING: LEBER CONGENITAL AMAUROSIS
· Nx GEN SEQUENCING: MEGALOENCEPHALIC LEUKOENCEPHALOPATHY WITH SUBCORTICAL
· Nx GEN SEQUENCING: MICROPHthalmIA / ANOPHTHALMIA / COLOBOMA SPECTRUM
· Nx GEN SEQUENCING: OPHTHALMOPLEGIA
· Nx GEN SEQUENCING: OPTIC ATROPHY
· Nx GEN SEQUENCING: RETINITIS PIGMENTOSA
· Nx GEN SEQUENCING: USHER SYNDROME
· Nx GEN SEQUENCING: BETHLEM MYOPATHY, MYOFIBRILLAR MYOPATHY &
· Nx GEN SEQUENCING: CANAVAN DISEASE
· Nx GEN SEQUENCING: CHARCOT-MARIE-TOOTH DISEASE & SENSORY NEUROPATHIES
· Nx GEN SEQUENCING: DRAVET'S SYNDROME & EARLY INFANTILE EPILEPTIC ENCEPHALOPATHY
· Nx GEN SEQUENCING: DUCHENNE & BECKER MUSCULAR DYSTROPHY

· Nx GEN WHOLE EXOME SEQUENCING, ILLUMINA
· Nx GEN WHOLE EXOME SEQUENCING, THERMOFISHER
· Nx GEN WHOLE EXOME SEQUENCING, TRIO
· OSMOLALITY, URINE
· OSMOLALITY, URINE : SERUM RATIO
· OSMOTIC FRAGILITY TEST; RBC FRAGILITY TEST
· OSTEOCALCIN; BONE Gla PROTEIN (BGP)
· OSTEOPOROSIS PANEL
· OSTEOSCREEN PANEL
· OVARIAN CANCER PANEL
· OVARIAN RESERVE PANEL
· OXALATE, 24 HOUR URINE
· OXALATE, RANDOM URINE
· OXALATE
· OXCARBAZEPINE METABOLITE, SERUM
· OLIGOCLONAL BANDS IgG, CSF & SERUM
· PSA (PROSTATE-SPECIFIC ANTIGEN) FREE
· PSA (PROSTATE-SPECIFIC ANTIGEN) TOTAL
· PTH ANTIBODY
· PTH (PARATHYROID HORMONE) INTACT
· PTHrP; PARATHYROID HORMONE RELATED PEPTIDE
· PURKINJE CELL (Yo) ANTIBODY SCREEN, WITH REFLEX TO TITER AND WESTERN BLOT. CSF
· PURKINJE CELL CYTOPLASMIC ANTIBODY TYPE Tr (DNER)
· PYRUVATE; PYRUVIC ACID
· PERITONEAL EQUILIBRIUM & ADEQUACY TEST
· PERITONEAL EQUILIBRIUM TEST (PET)
· PERNICIOUS ANEMIA PANEL



· PHENCYCLIDINE (PCP) SCREEN, URINE
· PHENOBARBITONE
· PHENOL
· PHENYLALANINE NEWBORN SCREEN
· PHENYTOIN
· PHEOCHROMOCYTOMA PROFILE
· PHOSPHATIDYLSERINE ANTIBODIES PANEL IgG & IgM
· PHOSPHATIDYLSERINE ANTIBODY IgG
· PHOSPHATIDYLSERINE ANTIBODY IgM
· PHOSPHOLIPASE A2 RECEPTOR ANTIBODY (PLA2R) QUALITATIVE
· PHOSPHOLIPASE A2 RECEPTOR ANTIBODY (PLA2R) QUANTITATIVE
· PHOSPHOLIPID ANTIBODIES PANEL IgG & IgM
· PHOSPHOLIPID ANTIBODY IgG
· PHOSPHOLIPID ANTIBODY IgM
· PHOSPHOLIPID SYNDROME PANEL
· PHOSPHOLIPID SYNDROME PANEL WITH BETA 2 GLYCOPROTEIN 1, IHR
· PHOSPHORUS, 24 HOUR URINE
· PHOSPHORUS, RANDOM URINE
· PHOSPHORUS, SERUM
· PIGEON FEATHERS IgE
· PID PROFILE COMPLETE
· PML RARA t(15;17)(q22;q12) GENE REARRANGEMENT QUANTITATIVE MRD
· PORPHOBILINOGEN (PBG) QUALITATIVE, URINE
· PORPHOBILINOGEN (PBG) QUANTITATIVE, 24 HOUR URINE
· PCNA (PROLIFERATING CELL NUCLEAR ANTIGEN) ANTIBODY
· PCOD (POLYCYSTIC OVARIAN DISEASE) COMPREHENSIVE PANEL
· PACKED CELL VOLUME (PCV), BODY FLUIDS
· PCOD (POLYCYSTIC OVARIAN DISEASE) PANEL

· ROCKY MOUNTAIN SPOTTED FEVER
ANTIBODIES
· ROMA; RISK OF OVARIAN MALIGNANCY
ALGORITHM
· ROTAVIRUS ANTIGEN, STOOL
· RUBELLA DETECTION PCR
· RUBELLA (GERMAN MEASLES) ANTIBODIES
PANEL IgG & IgM
· RUBELLA (GERMAN MEASLES) ANTIBODY
IgG
· RUBELLA (GERMAN MEASLES) ANTIBODY
IgM
· RUBELLA (GERMAN MEASLES) AVIDITY IgG
· RUBELLA IgG ADVANTAGE
· RENAL PANEL MUMBAI
· RENAL PANLE MAXI
· RPR, SERUM
· Sugar Check Basic
· Sugar Check Complete
· Sugar Check Standard
· SUGAR COMPREHENSIVE
· Sugar Risk Health Checkup
· Sugar Screen
· Swasthfit Allergy Screen Package
· Swasthfit Complete Health Checkup
· Swasthfit Heart Check - Advance Health
Checkup
· Swasthfit Heart Screen Package
· Swasthfit Hypertension Package
· Swasthfit Iron Check Health Checkup
· Swasthfit Iron Screen Package
· Swasthfit Pro 3 (With Free Doctor
Consultation)
· SWASTHFIT PRO 4
· Swasthfit Screen Package

· Swasthfit Senior Citizen Female
· Swasthfit Senior Citizen Male
· Swasthfit Total - Heart Check - Full Body Checkup
· Swasthfit Total - Iron Check - Full Body Checkup
· Swasthfit Vital
· Swasthfit Vital Complete
· Swasthfit Vital Extended
· Swasthfit Vital Plus
· SwasthFit Weekend Health CheckUp
· SwasthFit Weekend Health CheckUp-2
· Swasthfit Diabetes Health Checkup
· Swasth Plus Health Advance Panel
· Swasth Plus - Advanced Health Checkup
· Swasthfit Advance Health Checkup - Full Body Checkup
· Swasth Plus - Basic Health Checkup
· Swasthfit Basic Health Checkup
· Swasth Plus - Basic Health Checkup
· Swasthfit Senior Citizen Health Checkup
· Swasthfit Vitamin Health Checkup
· Swasthfit Woman Health Checkup
· Swasthfit Super 1 Health Checkup
· Swasthfit Super 2 Health Checkup
· Swasthfit Super 3 Health Checkup
· Swasthfit Super 4 Health Checkup - Full Body Checkup
· Swasthfit Tax Saver Basic Health Checkup - Full Body Checkup
· Swasthfit Tax Saver Advance Health Checkup - Full Body Checkup
· SYPHILIS COMPREHENSIVE PANEL
· SYPHILIS SEROLOGY
· SARS-CoV-2 (COVID-19) QUALITATIVE REAL TIME RT-PCR
· Swasthfit Heart Health Checkup
· SMOOTH MUSCLE ANTIBODY (ASMA) IFA IN DILUTIONS

· SCA (SPINOCEREBELLAR ATAXIA): EXTENDED PROFILE
· TOXOPLASMA ANTIBODY IgG
· TOXOPLASMA ANTIBODY IgM
· TOXOPLASMA AVIDITY IgG
· TOXOPLASMA DNA DETECTION
· TOXOPLASMA IgG ADVANTAGE
· TPHA; TREPONEMA PALLIDUM HEMAGGLUTINATION
· TPMT (THIOPURINE METHYL TRANSFERASE) GENOTYPING
· TRANSFERRIN
· TRAZODONE
· T REGULATORY CELLS (TREGS)
· TRIGLYCERIDES, FLUID
· TRIGLYCERIDES, SERUM
· TRIMIPRAMINE
· TROPONIN-I HIGH SENSITIVE (hsTnI)
· TROPONIN-T HIGH SENSITIVE
· TRYPSIN
· TRYPTASE
· TRYPTOPHAN QUANTITATIVE, PLASMA
· TSH ANTIBODY
· TSH
· TSH NEWBORN SCREEN
· TSH RECEPTOR ANTIBODY
· TSH STIMULATION BY TRH (THYROTROPIN RELEASING HORMONE)
· TSH (THYROID STIMULATING HORMONE)
· TSH (THYROID STIMULATING HORMONE) ULTRASENSITIVE
· TSH (THYROID STIMULATING HORMONE) ULTRASENSITIVE, CORD BLOOD
· TSI; THYROID STIMULATING IMMUNOGLOBULIN
· TISSUE TRANSGLUTAMINASE (tTG) ANTIBODY IgA

· TYPHI DOT / SALMONELLA TYPHI IgM
· TYPHOID DNA DETECTION
· TYPHOID FEVER PANEL
· TYPHUS FEVER (RICKETTSIA) ANTIBODIES IgG & IgM
· TB GOLD INTERFERON GAMMA RELEASE ASSAY (IGRA)
· t(11;19) (q23;p13.3); (MLL-ENL) PCR QUALITATIVE
· URINE EXAMINATION ROUTINE; URINE R/E AUTOMATED
· URINE EXAMINATION ROUTINE; URINE R/E
· URINE FOR EOSINOPHILS
· URINE GLUCOSE
· URINE REDUCING SUBSTANCES
· UROBILINOGEN QUALITATIVE, 24 HOUR URINE
· VITAMIN D ULTRASENSITIVE
· VITAMIN D SCREEN
· VITAMIN E; TOCOPHEROL
· VITAMIN K
· Vitamin Panel
· VITAMIN PROFILE EXTENDED
· VITAMIN SCREEN
· VMA (VANILLYL MANDELIC ACID), 24 HOUR URINE
· VMA (VANILLYL MANDELIC ACID), RANDOM URINE
· VARICELLA ZOSTER VIRUS (VZV) ANTIBODIES PANEL IgG & IgM
· VARICELLA ZOSTER VIRUS (VZV) ANTIBODY IgG
· VARICELLA ZOSTER VIRUS (VZV) ANTIBODY IgM

· WILSON DISEASE ATP7 B GENE MUTATION DETECTION
· WILSON DISEASE PANEL
· WT-1 MUTATION DETECTION
· YERSINIA ENTEROCOLITICA ANTIGEN
· Z-N STAIN; ZIEHL NEELSEN STAIN