

Lab Tests

Profiles

Profile Name
AMINO ACID PROFILE (35)
APOLIPROTEIN RATIO
BETA-THALASSEMIA SCREENING
BLOOD ELEMENT ANALYSIS PROFILE
BLOOD GROUPING AND RH TYPING
CD3CD4CD8
CHIKUNGUNYA RAPID TEST (IGG/IGM)
COMPLETE URINE ANALYSIS
DOA PANEL-6
DOUBLE MARKER FIRST TRIMESTER 8-13 WEEK (FMF CERTIFIED)
EGFR (ESTIMATED GLOMERULAR FILTRATION RATE)
ELEMENTS 22 (TOXIC AND NUTRIENTS)
FLU PANEL
FOOD INTOLERANCE PROFILE
FT3-FT4-USTSH
GLUCOSE TOLERANCE TEST (100 GM)
GLUCOSE TOLERANCE TEST (75 GM)
HBA PROFILE
HEMOGLOBIN VARIANT ANALYSIS - HPLC
HEMOGRAM - 6 PART (DIFF)
HOMA INSULIN RESISTANCE INDEX
INDIRECT BILIRUBIN
INFLUENZA PANEL
INFLUENZA PANEL (INFLUENZA A AND B AND H1N1)
INSULIN INDICES
IRON DEFICIENCY PROFILE
KAPPA LAMBDA RATIO
KIDPRO
KIDPRO WITHOUT CALCIUM
LEPTOSPIRA RAPID TEST (IGG/IGM)
LIPID PROFILE
LIVER FUNCTION TESTS
MALARIAL ANTIGEN
NEOT

ORAL GLUCOSE CHALLENGE TEST (50 GM)
PERIPHERAL BLOOD SMEAR (PBS)
PREECLAMPSIA MARKERS
PT INR
QUADRUPLE MARKER SECOND TRIMESTER 14-22 WEEK
QUANTIFERON - TB
QUANTIFERON -TB GOLD PLUS
ROMA (RISK OF OVARIAN MALIGNANCY)
ROUTINE URINE ANALYSIS
SCRUB TYPHUS RAPID TEST (IGG/IGM)
SERUM ALBUMIN-GLOBULIN RATIO
SERUM BUN-CREATININE RATIO
SERUM ELECTROLYTES
SERUM SGOT-SGPT RATIO
SERUM UREA-CREATININE RATIO
STEROID PROFILE
STEROID PROFILE-10
STEROID PROFILE-9
T3-T4-TSH
T3-T4-USTSH
TORCH PANEL - IGM
TRIPLE MARKER SECOND TRIMESTER 14-22 WEEK
TYPHOID TEST
URINE ANALYSIS AND CULTURE
URINE ELECTROLYTES
URINE ELEMENT ANALYSIS PROFILE
URINE MICROALBUMIN
URINE PROTEIN CREATININE RATIO
URINOGRAM
VITAMIN B COMPLEX PROFILE
VITAMIN D PROFILE
VITAMIN D TOTAL AND B12 COMBO
WIDAL
WIDAL TUBE AGGLUTINATION

Tests

Test Name
1,5 ANHYDROGLUCITOL
17 OH PROGESTERONE

24 HOURS URINARY MICROALBUMIN
24 HOURS URINE PROTEIN
25-OH VITAMIN D (TOTAL)
ACETYLCHOLINE RECEPTOR AUTOANTIBODY
ACID PHOSPHATASE
ACTIVATED PARTIAL THROMBOPLASTIN TIME (APTT)
ACTIVE VITAMIN B12 (HOLOTRANSCOBALAMIN)
ADENOSINE DEAMINASE
ADRENOCORTICOTROPIC HORMONE (ACTH)
ADULT HEMOGLOBIN ELECTROPHORESIS
ALANINE TRANSAMINASE (SGPT)
ALBUMIN - SERUM
ALCOHOL
ALDOLASE
ALDOSTERONE
ALKALINE PHOSPHATASE
ALPHA FETO PROTEIN
ALPHA HYDROXYBUTYRATE DEHYDROGENASE
ALPHA-1-ANTITRYPSIN (AAT)
ALPHA1 ACID GLYCOPROTEIN
ALPHA2 MACROGLOBULIN
ALUMINIUM
AMPHETAMINE
AMYLASE
ANA TITRE (IMMUNOFLUORESCENCE)
ANDROSTENEDIONE (A4)
ANGIOTENSIN CONVERTING ENZYME
ANTI - DSDNA
ANTI CCP (ACCP)
ANTI CHLAMYDIA ANTIBODY IGG
ANTI CHLAMYDIA ANTIBODY IGM
ANTI DEAMIDATED GLIADIN PEPTIDE - IGA
ANTI DEAMIDATED GLIADIN PEPTIDE - IGG
ANTI GLOMERULAR BASEMENT MEMBRANE PROTEIN - IgG
ANTI HEPATITIS A VIRUS (ANTI HAV) - IGM
ANTI HEPATITIS A VIRUS (HAV) - TOTAL
ANTI HEPATITIS B CORE ANTIGEN (AHBC) - IGM
ANTI HEPATITIS B CORE ANTIGEN (AHBC) - TOTAL
ANTI HEPATITIS C VIRUS (ANTI HCV) - TOTAL
ANTI HEPATITIS E VIRUS (Anti HEV) - IgM
ANTI MULLERIAN HORMONE (AMH)
ANTI NUCLEAR ANTIBODIES (ANA)

ANTI PHOSPHOLIPID ANTIBODY (APL) - IGG
ANTI PHOSPHOLIPID ANTIBODY (APL) - IGM
ANTI SACCHAROMYCES CEREVISIAE IGA ANTIBODIES
ANTI SACCHAROMYCES CEREVISIAE IGG ANTIBODIES
ANTI SCL - 70 ANTIBODY
ANTI SPERM ANTIBODY (ASAB)
ANTI STREPTOLYSIN - O (ASO)
ANTI THYROGLOBULIN ANTIBODY (ATG)
Anti-TPO antibody (Anti-Thyroid Peroxidase)
ANTIDNASE-B (DNB)
ANTIMONY
ANTINUCLEAR ANTIBODIES-17 BLOT
ANTITHROMBIN III
APOLIPOPROTEIN - A1 (APO-A1)
APOLIPOPROTEIN - B (APO-B)
ARSENIC
ASPARTATE AMINOTRANSFERASE (SGOT)
ASPERGILLUS GALACTOMANNAN ANTIGEN
AUTOCLAVE BIOLOGICAL GROWTH MONITORING
BARBITURATES
BARIUM
BENZODIAZEPINES
BERYLLIUM
BETA 2 GLYCOPROTEIN 1 - IGG
BETA 2 GLYCOPROTEIN 1 - IGM
BETA HCG
BETA2 MICROGLOBULIN
BICARBONATE
BILIRUBIN - TOTAL
BILIRUBIN -DIRECT
BISMUTH
BLOOD KETONE (D3HB)
BLOOD UREA
BLOOD UREA NITROGEN (BUN)
C-PEPTIDE
C-REACTIVE PROTEIN (CRP)
C. TRACHOMATIS AND N. GONORRHOEA PCR
CA 15.3
CA 19.9
CA-125
CADMIUM
CAESIUM

CALCITONIN
CALCIUM
CARBAMAZEPINE / TEGRETOL
CARCINO EMBRYONIC ANTIGEN (CEA)
CARDIOLIPIN ANTIBODY (ACL) - IgA
CARDIOLIPIN ANTIBODY (ACL) - IGM
CARDIOLIPIN ANTIBODY (ACL) -IGG
CERULOPLASMIN
CHIKUNGUNYA-IGM
CHLAMYDIA TRACHOMATIS PCR
CHLORIDE
CHOLINESTERASE
CHROMIUM
CHROMOGRANIN A
COBALT
COCAINE
COMPLEMENT 3 (C3)
COMPLEMENT 4 (C4)
COPPER
CORTISOL
COTININE
CREATININE - SERUM
CREATININE PHOSPHOKINASE
CREATININE PHOSPHOKINASE (MUSCLE/BRAIN)
CYSTATIN C
CYTOMEGALO VIRUS (CMV) - IgG
CYTOMEGALO VIRUS (CMV) - IgM
D-DIMER
DENGUE NS1 ANTIGEN - ELISA
DENGUE-IGG - ELISA
DENGUE-IGM - ELISA
DHEA - SULPHATE (DHEAS)
DIGOXIN
DIHYDROTESTOSTERONE (DHT)
DIRECT COOMBS TEST
DIRECT RENIN
ECHINOCOCCUS - IGG
ENTAMOEBIA HISTOLYTICA - IGG
EPSTEIN BARR VIRAL CAPSID ANTIGEN - IGG
ERYTHROCYTE SEDIMENTATION RATE (ESR)
ERYTHROPOIETIN
ESTRADIOL/OESTROGEN (E2)

ETHANOL
FASTING BLOOD SUGAR(GLUCOSE)
FERRITIN
FILARIA ANTIGEN RAPID TEST
FOLATE
FOLLICLE STIMULATING HORMONE (FSH)
FREE PSA
FREE TESTOSTERONE
FREE THYROXINE (FT4)
FREE TRIIODOTHYRONINE (FT3)
FRUCTOSAMINE
GAMMA GLUTAMYL TRANSFERASE (GGT)
GASTRIN
GLUCOSE-6-PHOSPHATE DEHYDROGENASE
H3N2
HAPTOGLOBIN
HbA1c
HDL CHOLESTEROL - DIRECT
HELICOBACTER PYLORI - IgA
HELICOBACTER PYLORI - IGG
HELICOBACTER PYLORI - IGM
HEMOGLOBIN
HEPATITIS A VIRUS ANTIBODY IGM(HAVM) RAPID TEST
HEPATITIS B CORE ANTIBODY RAPID TEST
HEPATITIS B ENEVELOPE ANTIGEN(HBEAG) RAPID TEST
HEPATITIS B ENVELOPE ANTIBODY
HEPATITIS B ENVELOPE ANTIBODY RAPID TEST
HEPATITIS B ENVELOPE ANTIGEN (HBEAG)
HEPATITIS B SURFACE ANTIBODY (ANTI-HBs)
HEPATITIS B SURFACE ANTIGEN (HBSAG)
HEPATITIS B SURFACE ANTIGEN(HBSAG) RAPID TEST
HEPATITIS B VIRUS (HBV) QUALITATIVE PCR
HEPATITIS B VIRUS (HBV) QUANTITATIVE PCR
HEPATITIS C ANTIBODY(HCVAB) RAPID TEST
HEPATITIS C VIRUS - IGG
HEPATITIS C VIRUS - IGM
HEPATITIS C VIRUS (HCV) QUALITATIVE PCR
HEPATITIS C VIRUS (HCV) QUANTITATIVE PCR
HEPATITIS E VIRUS ANTIBODY IGM(HEVM) RAPID TEST
HEPATITIS E VIRUS IGG
HERPES SIMPLEX VIRUS (HSV)-IgG
HERPES SIMPLEX VIRUS (HSV)-IgM

HERPES SIMPLEX VIRUS I (HSV)-IGG
HERPES SIMPLEX VIRUS I (HSV)-IGM
HERPES SIMPLEX VIRUS II (HSV)-IGG
HERPES SIMPLEX VIRUS II (HSV)-IGM
HIGH SENSITIVITY C-REACTIVE PROTEIN (HS-CRP)
HIGH SENSITIVITY TROPONIN I
HIV - WESTERN BLOT
HIV 1/2 ANTIBODY RAPID TEST
HIV I and II
HIV-1, RNA QUALITATIVE PCR
HIV-1, RNA QUANTITATIVE PCR
HLA B27 QUALITATIVE PCR
HLA-B27
HOMOCYSTEINE
HUMAN EPIDIDYMIS PROTEIN 4
HUMAN GROWTH HORMONE (HGH)
IGM LOW CONCENTRATION
IMMUNOGLOBULIN A (IGA)
IMMUNOGLOBULIN E (IGE)
IMMUNOGLOBULIN G (IGG)
IMMUNOGLOBULIN M (IGM)
INDIRECT COOMBS TEST
INHIBIN A
INSULIN - FASTING
INSULIN - PP
INSULIN ANTIBODIES
INSULIN LIKE GROWTH FACTOR 1
INTACT PARATHYROID HORMONE (PTH)
INTERLEUKIN-6
IONIC CALCIUM
IRON
KALA AZAR ANTIBODY RAPID TEST
KAPPA LIGHT CHAIN
KETAMINE
LACTATE
LACTATE DEHYDROGENASE (LDH)
LAMBDA LIGHT CHAIN
LDL CHOLESTEROL - DIRECT
LE CELL - INLAB
LEAD
LEPTOSPIRA-IgM
LIPASE

Lipoprotein (a) [Lp(a)]
LITHIUM
LIVER KIDNEY MICROSOMES
LP-PLA2
LUTEINISING HORMONE (LH)
M. GENITALIUM AND T. VAGINALIS PCR
MAGNESIUM
MALARIAL PARASITE
MANGANESE
MDMA / ECSTASY
MEASLES ANTIBODY - IGG
MEASLES ANTIBODY - IGM
MERCURY
METHADONE
METHAMPHETAMINE
METHAQUALONE
MOLYBDENUM
MORPHINE
MPO - ANCA (P - ANCA)
MUMPS ANTIBODY - IGG
MUMPS ANTIBODY - IGM
MYCOPLASMA GENITALIUM PCR
MYOGLOBIN
N ACETYL BETA D GLUCOSAMINIDASE
NEISSERIA GONORRHOEAE PCR
NEONATAL HEMOGLOBIN ELECTROPHORESIS
NEONATAL THYROID STIMULATING HORMONE # (TSH)
NICKEL
NICOTINE METABOLITES
NT-PROBNP
OPIATES
PHENCYCLIDINE
PHENOBARBITAL/GARDENAL SERUM
PHENYTOIN / DILANTIN / EPTOIN
PHOSPHOROUS
PLACENTAL GROWTH FACTOR
PLATELET COUNT
POSTPRANDIAL BLOOD SUGAR(GLUCOSE)
POTASSIUM
PR3 - ANCA (C-ANCA)
PREALBUMIN
PREGNANCY ASSOCIATED PLASMA PROTEIN A

PROCALCITONIN
PROGESTERONE
PROLACTIN (PRL)
PROPERDIN FACTOR B
PROPOXYPHENE
PROSTATE SPECIFIC ANTIGEN (PSA)
PROTEIN - TOTAL
PROTEIN ELECTROPHORESIS
PYRUVATE
RANDOM BLOOD SUGAR(GLUCOSE)
RETICULOCYTE COUNT (%)
RHEUMATOID FACTOR (RF)
RUBELLA - IgG
RUBELLA - IgM
SELENIUM
SERUM AMYLOID A PROTEIN
SERUM COPPER
SERUM GLOBULIN
SERUM ZINC
SEX HORMONE BINDING GLOBULIN (SHBG)
SIALIC ACID
SICKLE CELL TEST
Sickle cells in Blood by Light microscopy - INLAB
SILVER
SMALL DENSE LDL
SODIUM
SOLUBLE FMS-LIKE TYROSINE KINASE 1
STRONTIUM
SYPHILIS RAPID TEST
TESTOSTERONE
TETRAHYDROCANNABINOL
THALLIUM
THYROGLOBULIN (TG)
THYROID STIMULATING HORMONE (TSH)
TIN
TISSUE TRANSGLUTAMINASE - IGA (TTG)
TOTAL BILE ACID
TOTAL CHOLESTEROL
TOTAL IGE
TOTAL IRON BINDING CAPACITY (TIBC)
TOTAL LEUCOCYTES COUNT
TOTAL RBC

TOTAL THYROXINE (T4)
TOTAL TRIIODOTHYRONINE (T3)
TOXO GONDII - IgG
TOXO GONDII - IgM
TRANSFERRIN SERUM
TRANSFERRIN URINE
TREPONEMA PALLIDUM ANTIBODY (TPAB)
TREPONEMA PALLIDUM HAEMAGGLUTINATION
TRICHOMONAS VAGINALIS PCR
TRIGLYCERIDES
TROPONIN I HEART ATTACK RISK
TROPONIN I RAPID TEST
TSH - ULTRASENSITIVE
TSH RECEPTOR ANTIBODIES
UNCONJUGATED ESTRIOL - uE3
URANIUM
URIC ACID
URINARY CORTISOL (24 Hours urine)
URINARY MICROALBUMIN
URINE CULTURE AND SUSCEPTIBILITY
URINE PREGNANCY RAPID TEST
VALPROIC ACID
VANADIUM
VARICELLA ZOSTER VIRUS ANTIBODY - IGG
VARICELLA ZOSTER VIRUS ANTIBODY - IGM
VDRL (RPR) FOR SYPHILIS
VITAMIN A
VITAMIN B-12
VITAMIN B1/THIAMIN
VITAMIN B2/RIBOFLAVIN
VITAMIN B3/NICOTINIC ACID
VITAMIN B5/PANTOTHENIC
VITAMIN B6/PYRIDOXAL - 5 - PHOSPHATE
VITAMIN B7/BIOTIN
VITAMIN B9/FOLIC ACID
VITAMIN D 1,25 - DIHYDROXY
VITAMIN D3
VITAMIN E
VITAMIN K
ZINC

Special Tests

Test Name
ALLERGY PANEL - FOOD PLUS DRUG - (Outlab)
ALLERGY PANEL - FOOD, INHALANT PLUS NON-VEG - (Outlab)
ALLERGY PANEL - DRUG - (Outlab)
ALLERGY PANEL - FOOD PLUS INHALANT - (Outlab)
ALLERGY PANEL - FOOD - (Outlab)
ALLERGY PANEL - NON-VEG - (Outlab)
ALLERGY PANEL - FOOD PLUS NON-VEG - (Outlab)
ALLERGY PANEL - INHALANT - (Outlab)
PAP - PAPANICOLAOU SMEAR - INLAB
BODY FLUID MICROSCOPY CSF or ASCITIC FLUID - INLAB
CSF FLUID ANALYSIS MICROSCOPY - INLAB
Fine Needle Aspiration Cytology - INLAB
Fluid for malignant cells - INLAB
Histopathology Special Stain -Acid Fast Z N stain - INLAB
Ascitic fluid cytology - INLAB
Bone marrow smear - INLAB
FNAC - Back swelling - INLAB
FNAC - Cervical lymph node - INLAB
FNAC - Lipoma - INLAB
FNAC - Swelling or Tumour - INLAB
Pleural fluid cytology - INLAB
Ascitic fluid analysis with ADA - INLAB
Pleural fluid analysis with ADA - INLAB
Modified Radicle Mastectomy -Breast - INLAB
EXTRA-LARGE BIOPSY TISSUE SIZE ABOVE 6CM - INLAB
Total Hysterectomy of Uterus including uterus-Cx-both FT-Both Ovaries - INLAB
MALIGNANT CELLS - INLAB
SMALL BIOPSY TISSUE SIZE 0 -1CM - INLAB
ADENOSINE DEAMINASE ADA-ASCITIC FLUID - INLAB
ADENOSINE DEAMINASE ADA-CSF - INLAB
ADENOSINE DEAMINASE ADA-FLUID - INLAB
Pleural fluid analysis with AFB and ADA - INLAB
FNAC - Arm-Forearm-Thigh swelling - INLAB
FNAC - Breast mass - INLAB
FNAC - Neck swelling - INLAB
FNAC - Thyroid mass - INLAB
HISTOPATHOLOGY REVIEW 2nd opinion - INLAB
MEDIUM BIOPSY TISSUE SIZE 1-3CM - INLAB

Ascitic fluid analysis with AFB and ADA - INLAB
Tumour-Mass histopathology with Surgical margins study -INLAB
Ascitic fluid analysis with AFB - INLAB
Histopathology Special Stain -Gomoris Methenamine Silver - INLAB
Histopathology Special Stain- Amyloid Congo Red - INLAB
LARGE BIOPSY TISSUE SIZE 3-6CM - INLAB
Pleural fluid analysis with AFB - INLAB
Histopathology Special Stain -Periodic Acid Schiff - INLAB
Sputum for malignant cells - INLAB
ALLERGY PANEL - FOOD, INHALANT, NON-VEG PLUS DRUG - (Outlab)
ALLERGY PANEL - FOOD, INHALANT PLUS DRUG - (Outlab)
JAK2 GENOTYPING TEST (PHARMACOGENOMICS) - (Outlab)
BLOOD CULTURE AND SUSCEPTIBILITY (ADULT)
BLOOD CULTURE AND SUSCEPTIBILITY (PEDIATRIC)
SPUTUM CULTURE AND SUSCEPTIBILITY
FISH FOR DELETION 22Q SYNDROME /CATCH 22 - (Outlab)
BLOOD KARYOTYPE WITH VARIANTS - (Outlab)
IMMUNOHISTOCHEMISTRY (IHC) - ER/PR - (Outlab)
IHC - Oct3/4 - (Outlab)
IHC - AMACR - (Outlab)
IHC - Bcl2 - (Outlab)
IHC - BCL6 - (Outlab)
IHC - CA - 125 - (Outlab)
IHC - CD117/c - kit - (Outlab)
IHC - CD138 - (Outlab)
IHC - CD15 - (Outlab)
IHC - CD20 - (Outlab)
IHC - CD23 - (Outlab)
IHC - CD30 - (Outlab)
IHC - CD34 - (Outlab)
IHC - CD45(LCA) - (Outlab)
IHC - CK(HMW) - (Outlab)
IHC - CK20 - (Outlab)
IHC - CK7 - (Outlab)
IHC - Desmin - (Outlab)
IHC - Her-2/nue - (Outlab)
IHC - HSA - (Outlab)
IHC - Ki-67 - (Outlab)
IHC - Mum-1 - (Outlab)
IHC - P53 - (Outlab)
IHC - S-100 - (Outlab)
IHC - SMA - (Outlab)

IHC - TdT - (Outlab)
IHC - TTF - 1 - (Outlab)
IMMUNOHISTOCHEMISTRY (IHC) - 1 Marker - (Outlab)
HMPV REAL TIME QUALITATIVE PCR
IHC - AFP - (Outlab)
IHC - Androgen Receptor - (Outlab)
IHC - B-catenin - (Outlab)
IHC - BerEP-4 - (Outlab)
IHC - c-Myc - (Outlab)
IHC - Calcitonin - (Outlab)
IHC - Calponin - (Outlab)
IHC - Calretinin - (Outlab)
IHC - CD10 - (Outlab)
IHC - CD1a - (Outlab)
IHC - CD3 - (Outlab)
IHC - CD5 - (Outlab)
IHC - CD68 - (Outlab)
IHC - CD99(Mic - 2) - (Outlab)
IHC - CDX2 - (Outlab)
IHC - CEA - (Outlab)
IHC - Chromogranin - A - (Outlab)
IHC - CK - (Outlab)
IHC - Cyclin - D1 - (Outlab)
IHC - D2 - 40 - (Outlab)
IHC - E-Cadherin - (Outlab)
IHC - EMA - (Outlab)
IHC - GATA3 - (Outlab)
IHC - GFAP - (Outlab)
IHC - Glypican - 3 - (Outlab)
IHC - HMB - 45 - (Outlab)
IHC - Inhibin Alpha - (Outlab)
IHC - Kappa - (Outlab)
IHC - Lambda - (Outlab)
IHC - Napsin A - (Outlab)
IHC - P40 - (Outlab)
IHC - P63 - (Outlab)
IHC - PAX8 - (Outlab)
IHC - SALL4 - (Outlab)
IHC - SATB2 - (Outlab)
IHC - STAT6 - (Outlab)
IHC - Synaptophysin - (Outlab)
IHC - TFE3 - (Outlab)

IHC - TLE- 1 - (Outlab)
IHC - Uroplakin II - (Outlab)
IHC - Vimentin - (Outlab)
IHC - WT - 1 - (Outlab)
IHC - HMB - 45 - (Outlab)
IHC - Inhibin Alpha - (Outlab)
IHC - Kappa - (Outlab)
IHC - Ki-67 - (Outlab)
IHC - Lambda - (Outlab)
IHC - Mum-1 - (Outlab)
IHC - Napsin A - (Outlab)
IHC - P40 - (Outlab)
IHC - P53 - (Outlab)
IHC - P63 - (Outlab)
IHC - PAX8 - (Outlab)
HEPATITIS C GENOTYPING - (Outlab)
HBV COMBO TEST INCLUDING QUANTITATIVE TEST AND GENOTYPING - (Outlab)
HCV COMBO TEST INCLUDING QUANTITATIVE TEST AND GENOTYPING - (Outlab)
BCR/ABL QUALITATIVE (MBCR-CML) - (Outlab)
CRYPTOCOCCUS LATEX AGGLUTINATION
Pus, Culture and susceptibility - (Outlab)
Sputum, Culture and susceptibility - (Outlab)
FISH FOR ANGELMAN SYNDROME - (Outlab)
Urine, Culture and susceptibility - (Outlab)
FISH FOR DELETION OF SNRPN REGION - (Outlab)
TOXOPLASMA QUALITATIVE REAL TIME PCR - (Outlab)
LBC CERVICAL SMEAR
BCR/ABL QUANTITATIVE (MBCR-CML) - (Outlab)
FISH FOR BCR-ABL/PHILADELPHIA OR PH CHROMOSOME/T(9;22) FOR ALL - (Outlab)
Non-invasive Prenatal testing (NIPT) - (Outlab)
AFB DRUG SUSCEPTIBILITY - MOTT
AFB DRUG SUSCEPTIBILITY (SIREP) 1ST LINE
Her2 by FISH - (Outlab)
K50 Precision Panel - Liquid Biopsy (50 genes) - (Outlab)
Acute Leukemia Comprehensive Panel - (Outlab)
K50 Precision Panel (50 genes) - (Outlab)
K75 Therapeutically Actionable Panel - (Outlab)
KH-Comprehensive Genomic Panel 500 - (Outlab)
K Precision 500 - (Outlab)
FGFR1 by FISH - (Outlab)
PD-L1 (Sp 263) - (Outlab)
PDGFRA by FISH - (Outlab)

IHC - ALK 1-D5F3 - (Outlab)
Trephine bone marrow biopsy - (Outlab)
PD-L1 (22C3) - (Outlab)
EGFR Multiplex Realtime PCR - (Outlab)
EGFR (Exon 18-21) Sequencing - (Outlab)
IHC - ROS1-SP384 - (Outlab)
ANEUPLOIDY FISH (13,18,21,X & Y) - (Outlab)
BRCA 1/2 Somatic & Germline NGS - (Outlab)
IMMUNOHISTOCHEMISTRY (IHC) - 4 Markers - (Outlab)
OMEGA 6/3 RATIO - (Outlab)
CMV QUALITATIVE REAL TIME PCR - (Outlab)
HIV PROVIRAL DNA QUALITATIVE REAL TIME PCR - (Outlab)
ANTIBIOGRAM - MTB (CLOFAZIMINE)
ANTIBIOGRAM - MTB (ETHAMBUTOL)
ANTIBIOGRAM - MTB (ISONIAZID)
ANTIBIOGRAM - MTB (PAS)
ANTIBIOGRAM - MTB (RIFAMPICIN)
BACTERIAL LATEX AGGLUTINATION
IMMUNOHISTOCHEMISTRY (IHC) - 2 Markers - (Outlab)
TB PCR
BENCE JONES PROTEIN - (Outlab)
URINE OCCULT BLOOD - (Outlab)
KARYOTYPING FOR AMBIGUOUS GENETALIA - (Outlab)
ANTIBIOGRAM - MTB (LINEZOLID)
ANTIBIOGRAM - MTB (PYRAZINAMIDE)
HPV 16/18 QUALITATIVE REAL TIME PCR - (Outlab)
STOOL OCCULT BLOOD TEST
ANTIBIOGRAM - MTB (AMIKACIN)
ANTIBIOGRAM - MTB (CAPREOMYCIN)
ANTIBIOGRAM - MTB (ETHIONAMIDE)
ANTIBIOGRAM - MTB (KANAMYCIN)
ANTIBIOGRAM - MTB (MOXIFLOXACIN HIGHER DOSE)
ANTIBIOGRAM - MTB (MOXIFLOXACIN)
ANTIBIOGRAM - MTB (OFLOXACIN)
ANTIBIOGRAM - MTB (RIFABUTIN)
ANTIBIOGRAM - MTB (STREPTOMYCIN)
HPV Qualitative Real Time PCR - (Outlab)
PLM AFB DRUG SUSCEPTIBILITY
SMEAR AFB
AFB DRUG SUSCEPTIBILITY (13 DRUGS)
FISH FOR IGH (14Q32) REARRANGEMENT - (Outlab)
FISH FOR WILLIAMS SYNDROME - (Outlab)

PML/RARA QUANITATIVE (BCR 1, 2 & 3) - (Outlab)
CSF ROUTINE ANALYSIS
GRAMS STAINING
STOOL HANGING DROP
STOOL ROUTINE AND MICROSCOPY
FISH PANEL 2 PROBE - (Outlab)
FISH - CHROMOSOME 13/21 - (Outlab)
FISH – DOWN’S SYNDROME - (Outlab)
HAIR ANALYSIS PROFILE
FISH FOR 1P LOSS/DELETION AND 1Q GAIN /AMPLIFICATION - (Outlab)
FISH FOR BCL2 (NON HODGKINS LYMPHOMA NHL) - (Outlab)
FISH FOR BCL6 BREAKAPART REARRANGEMENT - (Outlab)
FISH FOR BRAF/7Q34 - (Outlab)
FISH FOR BURKITT’S LYMPHOMA / (8Q24) /(C-MYC) REARRANGEMENT - (Outlab)
FISH FOR CRI-DU-CHAT SYNDROME OR 5P DELETION - (Outlab)
FISH FOR DEL 20Q (20QTER) - (Outlab)
FISH FOR DEL 7Q (D7S486) - (Outlab)
FISH FOR DELETION MYB OR DELETION 6Q - (Outlab)
FISH FOR INVERSION 16 (CBFB)/T(16;16) - (Outlab)
FISH FOR MLL (11Q23) REARRANGEMENT - (Outlab)
FISH FOR PDGFRB BREAKAPART REARRANGEMENT - (Outlab)
FISH FOR PRESENCE OR ABSENCE OF SRY IN CASE OF XY FEMALE OR XX MALE - (Outlab)
FISH FOR RARA BREAKAPART REARRANGEMENT - (Outlab)
FISH FOR RB1 (13Q) DELETION - (Outlab)
FISH FOR SRY DELETION/TRANSLOCATION - (Outlab)
FISH FOR T(1;19) OR TCF3/PBX1 - (Outlab)
FISH FOR T(14;16) / IGH-MAF - (Outlab)
FISH FOR T(14;18)/ IGH-BCL2 - (Outlab)
FISH FOR T(3;3)/INVERSION 3/RPN1-MECOM - (Outlab)
FISH FOR T(4;14)/ IGH-FGFR3 - (Outlab)
FISH FOR TEL-AML /ETV6-RUNX1 / T(12;21) - (Outlab)
FISH FOR TRAD/14Q22 - (Outlab)
FISH FOR TRISOMY 8 - (Outlab)
FISH FOR VELOCARDIOFACIAL SYNDROME - (Outlab)
FISH FOR WOLF HIRSCHHORN SYNDROME (WHS) OR 4P DELETION - (Outlab)
FOLLICULAR FLUID FISH IN CASE OF IVF PROCEDURE (FOR X CHROMOSOME MOSAICIASM) - (Outlab)
HSV I & II QUALITATIVE REAL TIME PCR - (Outlab)
HIV DRUG RESISTANCE TEST - (Outlab)
TB - WHOLE GENOME SEQUENCING
KARYOTYPING - (Outlab)
DGL01 - (Outlab)

IMMUNOHISTOCHEMISTRY (IHC) - 4 Markers - (Outlab)
FISH PANEL 3 PROBE - (Outlab)
HIGH RESOLUTION CHROMOSOME STUDY (COUPLE) - (Outlab)
METAPHASE FISH-15Q-DELETION-PRADER WILLI SYNDROME - (Outlab)
FISH FOR DEL 5Q (EGR1) - (Outlab)
FISH FOR HYPER-EOSINOPHILIC SYNDROME (4Q12) (FIP1L1-PDGFR) - (Outlab)
FISH FOR POST BMT XX/XY CHIMERISM (SEX MISMATCHED BMT) - (Outlab)
PRODUCTS OF CONCEPTION KARYOTYPE - (Outlab)
GENEXPERT
TB MDR SCREEN (LPA)
TB XDR SCREEN (LPA)
METAPHASE FISH 22Q MICRODELETION-DI-GEORGE SYNDROME - (Outlab)
AFB CULTURE (MGIT)
FISH PANEL 4 PROBE - (Outlab)
HIGH RESOLUTION CHROMOSOME STUDY (SINGLE) - (Outlab)
RH antibody titer - (Outlab)
FISH - FOR SEX CHROMOSOME ANOMALIES - (Outlab)
Oncomine Lung cfTNA Cancer Panel - (Outlab)
PML/RARA QUALITATIVE (BCR 1, 2 & 3) - (Outlab)
CHROMOSOME 13, 18, 21, X & Y - (Outlab)
CHROMOSOME 21 - (Outlab)
PRODUCTS OF CONCEPTION (POC) - (Outlab)
HEPATITIS B GENOTYPING AND DRUG RESISTANT TEST - (Outlab)
Multiple Myeloma Comprehensive Panel - (Outlab)
NIPT Microdeletion - Advanced - (Outlab)
Oncomine Myeloid Panel [MDS,MPN,AML,CML,CMML,JMML] - (Outlab)
BONE MARROW FOR KARYOTYPING - (Outlab)
IMMUNOHISTOCHEMISTRY (IHC) - 3 Markers - (Outlab)
HLA A, B, C, DRB1, DQB1 - (Outlab)
Leukemia Panel-4 - (Outlab)
Microsatellite Instability (MSI) - (Outlab)
Modified Radical Mastectomy -Breast with ER/PR & Her-2/nu - (Outlab)
Gilbert's Syndrome Gene Sequencing. - (Outlab)
5-FU GENOTYPING AND TOXICITY TEST (PHARMACOGENOMICS) - (Outlab)
FLT3 GENOTYPING TEST (PHARMACOGENOMICS) - (Outlab)
TPMT GENOTYPING AND TOXICITY TEST (PHARMACOGENOMICS) - (Outlab)
BCR/ABL (CML, AML, ALL) - (Outlab)
TORCH PANEL QUALITATIVE REAL TIME PCR - (Outlab)
RUBELLA QUALITATIVE REAL TIME PCR - (Outlab)
FISH - AMLI/ETO IN AML M2 - (Outlab)
FISH FOR PATAU SYNDROME/TRISOMY 13 - (Outlab)
FISH FOR CLL 1 SET (CHR. 12 AND DEL 13Q OR DEL P53 AND DEL ATM) - (Outlab)

FISH FOR MM PANEL ADDITIONAL PROBE [IGH/T(4;14)/T(14;16)] - (Outlab)
BETA THALASSEMIA 6 MUTATIONS - (Outlab)
PROTHROMBIN GENE MUTATIONS - (Outlab)
FISH FOR ANY ONE MICRODELETION SYNDROME WITH KARYOTYPING - (Outlab)
FISH - BCR-ABL FOR CML/AML/ALL - (Outlab)
SPERM APOPTOSIS (SPERM DNA FRAGMENTATION) - (Outlab)
Y CHROMOSOME MICRODELETION PCR FOR 30 MUTATIONS - (Outlab)
BETA THALASSEMIA ADDITIONAL 14 MUTATIONS - (Outlab)
FISH FOR SEX CHROMOSOME MOSAICISM (TURNER/KLINEFELTER SYNDROME) FROM BLOOD - (Outlab)
FISH FOR COMMON CHROMOSOMAL ANEUPLOIDIES (13, 18, 21, X AND Y) ON PRODUCTS OF CONCEPTION - (Outlab)
FISH FOR CLL 2 SETS (CHR. 12, DEL 13Q, DEL P53 AND DEL ATM) - (Outlab)
BETA THALASSEMIA SINGLE GENE MUTATION CONFIRMATION - (Outlab)
HBS MUTATION DETECTION FOR SICKLE CELL ANEMIA - (Outlab)
KARYOTYPING COUPLES - HUSBAND - (Outlab)
KARYOTYPING COUPLES - WIFE - (Outlab)
FISH PANEL 5 PROBE - (Outlab)
SPERM FISH - (Outlab)
COVID-19
ColoCORE Panel 3 - (Outlab)
liquiCORE Guardant360 - (Outlab)
neuroCORE GlioSeq - (Outlab)
geneCORE Paradigm Panel 2 - (Outlab)
geneCORE cancer expanded panel- 34 genes - (Outlab)
mammaCORE BRCA Advanced Plus Panel - (Outlab)
liquid Biopsy (52 gene) - (Outlab)
geneCORE Somatic 161 Gene Panel - (Outlab)
BRCA1&2Comprehensive Panel(Full gene +Del/Dup) - (Outlab)
geneCORE somatic 52 gene panel - (Outlab)
mammaCORE BRCA Advanced Panel - (Outlab)
gene CORE Predict - (Outlab)
mammaCORE Homologous Recombination Deficiency(HRR) - (Outlab)
COREprime Lung Panel 2 - (Outlab)
pulmoCORE Extended Panel - (Outlab)
Clinical Exome sequencing - (Outlab)
Glioma Panel 1 - (Outlab)
AML Multiplex Basic Reflex to FLT3-ITD Allelic Ratio - (Outlab)
Ph -Like ALL Panel - (Outlab)
CLL comprehensive Panel - (Outlab)
liquiCORE PiK3CA - (Outlab)
pulmoCORE Basic Panel - (Outlab)

PD-L1 (Sp 142) - (Outlab)
Synovial Sarcoma /SS18 Gene Rearrangement, t(X;18)(p11;q11) - (Outlab)
Ewings Sarcoma /EWSR1 Gene Rearrangement (22q12) for Ewing Sarcoma - (Outlab)
mammaCORE Panel 2 - (Outlab)
hemaCORE MDS extended Panel - 8 markers - (Outlab)
Double/Triple Hit Lymphoma (Solid Tumor) - (Outlab)
FISH FOR MM PANEL (CHR. 12, DEL 13Q, DEL P53, DEL ATM AND IGH) - (Outlab)
FISH PANEL 6 PROBE - (Outlab)
FUNGAL CULTURE
FISH - CHROMOSOME 18/X/Y - (Outlab)
FLUORESCENT SMEAR
AML1/ETO (AML - M2) - (Outlab)
C MYC (ALL, NHL) - (Outlab)
CHQ 13Q (MM, CLL) - (Outlab)
TEL/AML1 (ALL) - (Outlab)
Oncomine Focus Panel - (Outlab)
K-RAS GENOTYPING TEST (PHARMACOGENOMICS) - (Outlab)
Oncomine Comprehensive Assay - (Outlab)
Oncomine Tumor mutation Burden (TMB) - (Outlab)
Whole Exome sequencing - (Outlab)
Oncomine Comprehensive Plus panel - (Outlab)
AMNIOTIC FLUID FOR KARYOTYPING - (Outlab)
CHORIONIC VILLUS SAMPLE FOR KARYOTYPING - (Outlab)
GENETIC STUDY OF COUPLE + PRODUCT OF CONCEPTION - (Outlab)
CHROMOSOME 18, X & Y (AMNIOTIC FLUID) - (Outlab)
Modified Radicle Mastectomy -Breast with ER/PR - (Outlab)
CHROMOSOME 13 & 21 - (Outlab)
CHROMOSOME BREAKAGE SYNDROME - (Outlab)
PML/RARA (AML - M3) (APML) - (Outlab)
TRISOMY 12 (CLL) - (Outlab)
TRISOMY 8 - (Outlab)
FISH PANEL 7 PROBE - (Outlab)
FISH PANEL 9 PROBE - (Outlab)
FISH PANEL 8 PROBE - (Outlab)
MISCELLANEOUS CULTURE AND SUSCEPTIBILITY
BETA THALASSEMIA 20 MUTATIONS (3 FAMILY MEMBERS) - (Outlab)
MM PLASMA CELL ISOLATION ONLY - (Outlab)
FISH - PML/RARA IN APML - (Outlab)
FISH FOR MM PANEL (CHR. 12, DEL 13Q, DEL P53 AND DEL ATM) - (Outlab)
FISH FOR UROVYSION (BLADDER CANCER/ HEMATURIA) - (Outlab)
FISH ON FORMALIN FIXED PARAFFIN EMBEDDED (FFPE) - (Outlab)
BETA THALASSEMIA 6 MUTATIONS (COUPLE) - (Outlab)

BETA THALASSEMIA 6 MUTATIONS (3 FAMILY MEMBERS) - (Outlab)
BETA THALASSEMIA 20 MUTATIONS (COUPLE) - (Outlab)
BETA THALASSEMIA ADDITIONAL 14 MUTATIONS (3 FAMILY MEMBERS) - (Outlab)
BETA THALASSEMIA ADDITIONAL 14 MUTATIONS (COUPLE) - (Outlab)
BONE MARROW KARYOTYPING - (Outlab)
FISH FOR MM PANEL FOR 1 PROBE SET (CHR. 12, DEL 13Q, OR DEL P53, DEL ATM) - (Outlab)
CHROMOSOME BREAKAGE STUDY FOR ATAXIA TELANGIECTASIA - (Outlab)
FISH FOR SEX CHROMOSOME MOSAICISM (TURNER/KLINEFELTER SYNDROME) FROM BUCCAL CELLS - (Outlab)
LOW-GRADE MOSAICISM DETECTION BY FISH ON BLOOD - (Outlab)
LOW-GRADE MOSAICISM DETECTION BY FISH ON BUCCAL CELLS - (Outlab)
LOW-GRADE MOSAICISM DETECTION BY FISH ON URINE - (Outlab)
CardioMap - (Outlab)
BETA THALASSEMIA 20 MUTATIONS - (Outlab)
CHROMOSOME BREAKAGE STUDY FOR BLOOM'S/COCKAYNE SYNDROME - (Outlab)
CHROMOSOME BREAKAGE STUDY FOR FANCONI'S ANEMIA - (Outlab)
HBE MUTATION DETECTION - (Outlab)
FISH FOR EDWARD SYNDROME/TRISOMY 18 - (Outlab)