K.R.M.LT.A	LIST OF LAB
· (CA) CYFRA 21-1; LUNG CANCER MARKER	· (1, 3)-BETA-D-GLUCAN (BDG)
· ** FACTOR VIII INHIBITOR	
· 17 - HYDROXY- CORTICOSTEROIDS & 17 -	· 17-KETOSTEROIDS, 24 HOUR URINE
KETOSTEROIDS. 24 HOUR URINE 17 - HYDROXYPREGNENOLONE	· 17 - HYDROXY- CORTICOSTEROIDS (17-
· 17 - HYDROXYPROGESTERONE NEWBORN	OHCS). 24 HOUR URINE
SCREEN: CAH SCREEN - 5α- DIHYDROTESTOSTERONE; 5α- DHT	· 5-AMINOLEVULINIC ACID (5 -ALA), 24
· 5-AMINOLEVULINIC ACID (5 -ALA),	HOUR URINE - 5 FLUOROURACIL (5FU) TOXICITY
A RANDOM URINE	
· ALPHA-1-ANTITRYPSIN QUANTITATION;	· 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)	· ANTI NMDA RECEPTOR / ANTI-
MODULATING ANTIBODY · ACETYLCHOLINESTERASE, AMNIOTIC FLUID	GLUTAMATE ANTIBODY, SERUM · 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;	· ANTIPHOSPHOLIPID ANTIBODY (APLA)
APCR - ACTN3 (SPORTS GENE) GENOTYPING	PANEL - ANTI SPERM ANTIBODY, SERUM
· ACUTE KIDNEY INJURY PANEL	· ANTI STREPTOLYSIN-O (ASO) TITRE
· ANTI IA-2; INSULINOMA ASSOCIATED ANTIGEN	· ANTI THYROGLOBULIN ANTIBODY; ANTI
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	· ANTI THYROID PEROXIDASE ANTIBODY;
ANTIBODY ADDON-SARS COV-2 (COVID-19) TOTAL	ANTI TPO APO E GENOTYPING
ANTIBODIES, SERUM - ADENOSINE DEAMINASE; ADA	· APOLIPOPROTEINS A1 & B
· ADENOVIRUS ANTIGEN FOR	· ARGINASE
GASTROENTERITIS. STOOL · ADENOVIRUS ANTIGEN FOR RESPIRATORY INFECTIONS	· ARSENIC, 24 HOUR URINE

· ADENOVIRUS QUALITATIVE PCR	· ARSENIC, BLOOD
· ADRB2 GENOTYPING FOR BETA-2	· ARSENIC, RANDOM URINE
	AKSENIC, KANDOWI OKINE
AGONIST RESPONSIVENESS	
· AFB IDENTIFICATION RAPID; PNB TEST	· ARTHRITIS BASIC PANEL (MUMBAI)
· AFB STAIN, MISCELLANEOUS	· ARTHRITIS PANEL 1
· AFP (ALPHA FETOPROTEIN): AMNIOTIC	· ARTHRITIS PANEL 2
FLUID	ARTHRITIS PAINEL 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
ALDUNAINI CEDUNA	
- ALBUMIN, SERUM	· ALLERGY COMPREHENSIVE PROFILE
 ALCOHOL ETHYL GLUCURONIDE (EtG) & 	· ALLERGY ECZEMA SCREENING PANEL,
ETHYL SULPHATE (EtS) QUANTITATIVE ASSAY.	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	· ALLERGY ANY 10 ALLERGENS
· ALDOSTERONE, SERUM	· ALLERGY ANY 5 ALLERGENS
· ALKALINE PHOSPHATASE (ALP)	· ALLERGY APPLE (Seb)
ISOENZYMES	· ·
· ALKALINE PHOSPHATASE, BONE-SPECIFIC;	· ALLERGY ASPERGILLUS FUMIGATUS
BSAP	
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	· ALLERGY BRINJAL (Baingan)
	, LEEKS I SIMONE (Builguil)
HYPERGLYCINEMIA PANEL QUANTITATIVE. CSF AMINO ACID QUANTITATIVE CSF: 45	· ALLERGY BUCKWHEAT (Kutu)
AMINO ACIDS / FULL PANEL	
· AMINO ACIDS MAPLE SYRUP URINE	· ALLERGY CABBAGE (Bandgobi)
DISEASE (MSUD) PANEL. PLASMA	
· AMINO ACIDS QUALITATIVE, CSF	· ALLERGY CANDIDA ALBICANS
· AMINO ACIDS QUALITATIVE ONE	· ALLERGY, CAROB
	, LELENGI, CANOD
DIMENSIONAL. URINE - AMINO ACIDS QUALITATIVE, PLASMA	· ALLERGY CARROT (Gajar)
· AMINO ACIDS QUALITATIVE TWO	· ALLERGY CASEIN
DIMENSIONAL. URINE	<u>l</u>

AFP (ALPHA FETOPROTEIN): TUMOR MARKER AML ETO t(8;21) GENE REARRANGEMENT ALLERGY COCOA ALLERGY COCOA ALLERGY COCONUT (Nariyal) AMOEBIC SEROLOGY IgG, SERUM ALLERGY COMMON PIGWEED (Kantew Chauli) AMPHETAMINE SCREEN, URINE AMPHETAMINE SCREEN, URINE AMPHETAMINE SCREEN, URINE ALLERGY COUNDER (Kheera) ALLERGY EGG WHITE (Anda) ALLERGY GOUST (Nigiri / Safeda ANCA (ANTINEUTROPHIL CYTOPLASMIC ALLERGY		
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AMINO ACIDS QUANTITATIVE PLASMA: 45 AMINO ACIDS (PULL PANEL AMINO ACIDS (AUANTITATIVE URINE: 45 AMINO ACIDS (AUANTITATIVE URINE: 45 AMINO ACIDS (AUANTITATIVE, URINE: 45 AMINO ACIDS (AUANTITATIVE, URINE & ALLERGY CHICKEN (Murgi) PLASMA: 45 AMINO ACIDS (PULL PANEL AMINO ACIDS QUANTITATIVE, URINE & ALLERGY CHICKEN (Murgi) PLASMA: 45 AMINO ACIDS / FULL PANEL AMITRIPTYLINE AMIL CATEGORIZATION PCR ALLERGY CLADOSPORIUM HERBARUM AFP (ALPHA FETOPROTEIN): TUMOR MARKER AML ETO (8;21) GENE REARRANGEMENT AMMONIA, BLOOD ALLERGY COCOAUT (Nariyal) AMOEBIC SEROLOGY IgG, SERUM ALLERGY COCONUT (Nariyal) AMYLASE, FLUID AMYLASE, FLUID AMYLASE, FLUID AMYLASE, FLUID AMYLASE, SERUM AMYLASE, SERUM AMYLASE, SERUM AMYLASE (DIASTASE), URINE AMIN INUCLEAR ANTIBODY / FACTOR (ANA (ANALYZER 18; SMA 18 TEST PANEL ANALYZER 18; SMA 26 TEST PANEL ANALYZER 18; SMA 26 TEST PANEL ANALYZER 32; SMA 26 TEST PANEL ANALYZER 32; SMA 26 TEST PANEL ANALYZER 32; SMA 30 TEST PANEL ANALYZER 30; SMA 30 TEST P	· AMINO ACIDS QUANTITATIVE BLOOD: 10	· ALLERGY CAT EPITHELIUM & DANDER
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AMINO ACIDS QUANTITATIVE, URINE & PLASMA: 45 AMINO ACIDS / FUIL PANEL AMITRIPTYLINE AMITRIPTYLINE AMIL CATEGORIZATION PCR AFP (ALPHA FETOPROTEIN): TUMOR AMARKER AML ETO t(8;21) GENE REARRANGEMENT CUANTITATIVE MRD MONITOR AML ETO t(8;21) GENE REARRANGEMENT CUANTITATIVE MRD MONITOR AMIL ETO t(8;21) GENE REARRANGEMENT CUANTITATIVE MRD MONITOR AMIL ETO t(8;21) GENE REARRANGEMENT CUANTITATIVE MRD MONITOR AMIL ETO t(8;21) GENE REARRANGEMENT CUANTITATIVE AMMONIA, BLOOD ALLERGY COCONUT (Nariyal) AMOEBIC SEROLOGY IEG, SERUM ALLERGY COTTONWOOD AMYLASE, FLUID AMYLASE, FLUID AMYLASE, FLUID AMYLASE, SERUM ALLERGY COUMDANDER AMYLASE (DIASTASE), URINE AMYLASE, SERUM ANTI NUCLEAR ANTIBODY / FACTOR (ANA/ANF), EIA ANTI NUCLEAR ANTIBODY / FACTOR ANALYZER 18; SMA 18 TEST PANEL ANALYZER 18; SMA 18 TEST PANEL ANALYZER 26; SMA 26 TEST PANEL ANALYZER 26; SMA 26 TEST PANEL ANALYZER 32; SMA 32 TEST PANEL ANALYZER 32; SMA 33 TEST PANEL ANALYZER 34; AMALYZER 34; AMALYZER 35; AMALYZER 36;		· ALLERGY CHEDDAR (Cheese)
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- AMYLASE ISOENZYMES - ALLERGY COW DANDER - AMYLASE, SERUM - ALLERGY CUCUMBER (Kheera) - AMYLASE (DIASTASE), URINE - ALLERGY DOG DANDER - ANTI NUCLEAR ANTIBODY / FACTOR - ALLERGY EGG WHITE (Anda) - ANTI NUCLEAR ANTIBODY / FACTOR (ANA / ANF), EIA - ANTI NUCLEAR ANTIBODY / FACTOR (ANA / ANF), IFA (HEP-2) END POINT TITRE - 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 30; SMA 30 TEST PANEL - ALLERGY GARLIC (Lasoon) - ANCA (ANTI-NEUTROPHIL CYTOPLASMIC - ANCA (ANTI-NEUTROPHIL CYTOPLASMIC - ANCA (ANTINEUTROPHIL CYTOPLASMIC - ALLERGY HORSE DANDER - ANCA (ANTINEUTROPHIL CYTOPLASMIC - ALLERGY HORSE DANDER - ANCA (ANTINEUTROPHIL CYTOPLASMIC - ALLERGY HORSE DANDER - ANCA (ANTINEUTROPHIL CYTOPLASMIC - ALLERGY HOUSE DUST - ANCA-PRO (ANTI MYELOPEROXIDASE - ALLERGY HOUSE DUST - ANCA-PRO (ANTI MYELOPEROXIDASE - ALLERGY HOUSE DUST - ANCA-PRO (SERIN PROTEINASE 3 - ALLERGY JOHNSON GRASS (Sorghum - ANCA-PRO (SERIN PROTEINASE 3 - ALLERGY LEMON (Neembu) - ANDROGEN INDEX - ANDROGEN INDEX - ALLERGY LEMON (Neembu) - ALLERGY LEMON (Neembu)	· AMPHETAMINE SCREEN, URINE	· ALLERGY COMMON PIGWEED (Kantewali
- AMYLASE, SERUM - ALLERGY CUCUMBER (Kheera) - AMYLASE (DIASTASE), URINE - ALLERGY DOG DANDER - ANTI NUCLEAR ANTIBODY / FACTOR - ALLERGY EGG WHITE (Anda) - ANTI NUCLEAR ANTIBODY / FACTOR (ANA / ANE), IEA (HEP-2) END POINT TITRE - 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 IZG - ANCA (ANTINEUTROPHIL CYTOPLASMIC ANTIBODIES). IFA - ANCA (ANTINEUTROPHIL CYTOPLASMIC ANTIBODIES). IFA - ANCA-MPO (ANTI MYELOPEROXIDASE ANTIBODIES). EIA - ANCA-MPO (ANTI MYELOPEROXIDASE ANTIBODIES). EIA - ANCA-PR3 (SERIN PROTEINASE 3 ALLERGY HOUSE DUST ANTIBODIES). EIA - ANCA-PR3 (SERIN PROTEINASE 3 ALLERGY JOHNSON GRASS (Sorghum halepense / Jowar) - ANDROLOGY PANEL - ALLERGY LENTIL (Dal)	· AMYLASE, FLUID	
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· ANDROLOGY PANEL · ALLERGY LENTIL (Dal)		halepense / Jowar)
· · ·		
. ANDROSTENEDIONE . ALLEDGY LODSTED	· ANDROLOGY PANEL	· ALLERGY LENTIL (Dal)
ANDIOSILINIDINE . ALLERGY LOBSIER	· ANDROSTENEDIONE	· ALLERGY LOBSTER

· ANDROSTENEDIONE STIMULATION BY ACTH	· ALLERGY MAIZE (Bhutta)
· ANEMIA OF CHRONIC DISEASE (ACD)	· ALLERGY MANGO (Aam)
PANEL - 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 (Pyaaz)
ANTI DNase B; ANTIDEOXYRIBONUCLEASE B	· ALLERGY ORANGE (Santara)
· ANTI ds DNA ANTIBODY, CRITHIDIA IFA	· ALLERGY PAPRIKA
В	
· BIOFIRE PNEUMOINIA 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,	· BISMUTH, 24 HOUR URINE
Basic Diabetes Package	· BISMUTH, RANDOM URINE
<u> </u>	ı

· Basic Diabetes Package	· BK VIRUS PCR, QUALITATIVE
· B-CELL REARRANGEMENT DETECTION	· BK VIRUS PCR, QUANTITATIVE
BCR-ABL GENE REARRANGEMENT PCR	· BLASTOMYCES ANTIBODY
OUALITATIVE BCR-ABL GENE REARRANGEMENT PCR	· BLEEDING TIME; BT
OUANTITATIVE BENCE JONES PROTEIN URINE,	· BLOOD GAS ANALYSIS, ARTERIAL
OUALITATIVE - BENZODIAZEPINE SCREEN QUALITATIVE,	BLOOD GAS ANALYSIS, VENOUS
URINE	,
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	BLOOD GLUCOSE R + CHOLESTEROL
URINE - BETA - 2 - MICROGLOBULIN, SERUM	TOTAL+ HB% + TSH 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)	THE VALUE OF TAXABLE
С	
· C1 ESTERASE INHIBITOR FUNCTIONAL; C1	· CULTURED AFB ANTITUBERCULAR DST,
INACTIVATOR FUNCTIONAL	RAPID 11 DRUGS PANEL
C1 ESTERASE INHIBITOR PROTEIN	CULTURED AFB ANTITUBERCULAR DST,
OUANTITATION: C1 INHIBITOR QUANTITATIVE C1q COMPLEMENT	RAPID 12 DRUGS PANEL CULTURED AFB ANTITUBERCULAR DST,
· C2 COMPLEMENT	RAPID 15 DRUGS PANEL CULTURED AFB ANTITUBERCULAR DST,
	RAPID 4 DRUGS PANEL
· C3 & C4 COMPLEMENT PANEL	· CULTURED AFB ANTITUBERCULAR DST,
· C3 COMPLEMENT	RAPID 5 DRUGS PANEL CULTURED AFB ANTITUBERCULAR DST,
· C4 COMPLEMENT	AMIKACIN CULTURED AFB ANTITUBERCULAR DST,
	CAPREOMYCIN
C5 COMPLEMENT	CLOFAZIMINE 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,
ľ	CA 19.9, PAINCREATIC CAINCER WARREN	·
	CA 27 20 DDEACT CANCED MADKED	MOXIFLOXACIN
·	CA 27.29; BREAST CANCER MARKER	· CULTURED AFB ANTITUBERCULAR DST,
		OFLOXACIN
ŀ	CA 27.29 & CA 15.3; BREAST CANCER	· CULTURED AFB ANTITUBERCULAR DST,
MAI	RKERS PANEL	PAS
ŀ	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,
	CABINION, IN MEDINI CHINE	
<u> </u>	CALCITONIN	STREPTOMYCIN · CULTURED ANAEROBIC BACTERIA
ľ	CALCITONIN	
-	CALCITONIAL CTIMALILIATION BY CALCILIA	IDENTIFICATION
ľ	CALCITONIN STIMULATION BY CALCIUM -	· CULTURED FUNGUS IDENTIFICATION
PEN	TAGASTRIN	
ŀ	CALCIUM, 24 HOUR URINE	· CULTURE DIPHTHERIA
	CALCIUM / CREATININE RATIO, RANDOM	· CULTURED MOLD ANTIFUNGAL DRUG
URII		SENSITIVITY (DST) TEST
	CALCIUM EXCRETION 2 HOUR FASTING	· CULTURE ESBL (EXTENDED SPECTRUM
l		· · · · · · · · · · · · · · · · · · ·
URII		BETA-LACTAMASE) SCREENING CULTURE FUNGUS
ľ	CALCIUM, IONIZED	· CULTURE FUNGUS
-		
ľ	CALCIUM, RANDOM URINE	· CULTURE, FUNGUS, BLOOD / BODY
		FLUIDS RAPID
ŀ	CALCIUM, SERUM	· CULTURE GONOCOCCUS
ŀ	CALCIUM, TOTAL & IONIZED	 CULTURE GROUP B STREPTOCOCCUS
		(GBS)
	CALR MUTATION DETECTION	· CULTURE HAEMOPHILUS
	G. (21. 11. G.)	001.01.21.1.21.10.11.1200
<u> </u>	CAMPYLOBACTER ANTIGEN, STOOL	· CULTURE HELICOBACTER PYLORI
	CANNI TEODACTER ANTIGER, STOOL	COLTONE HELICOBACTER TECH
<u> </u>	CAN ASSIST BREAST	· CULTURE KPC (CARBAPENEMASE)
ľ	CAN ASSIST BREAST	
-		SCREENING
ľ	CANAVAN DISEASE	· CULTURE MALASSEZIA
ŀ	CANCER 50 GENE PANEL, NGS	· CULTURE MRSA (METHICILLIN RESISTANT
L		STAPHYLOCOCCUS AUREUS) SCREENING
	CANCER BREAST COMPREHENSIVE PANEL	· CULTURE, MYCOBACTERIUM
		ATYPICAL(NON TUBERCULOUS
	CANCER GENE ANY 3 MARKERS, NGS	· CULTURE NOCARDIA
	CHIVELIN GEIVE AIVI 3 IVIAINENS, IVOS	COLITINE NOCANDIA
\vdash	CANCED TARCETED CENT DANIEL CALC	CHITUDE CTOOL
Ľ.	CANCER TARGETED GENE PANEL, CNS	· CULTURE STOOL
TUN	1OR	
ŀ	CANCER TARGETED GENE PANEL: COLON /	· CULTURE URINE
COL	ORECTAL	
ŀ	CANCER TARGETED GENE PANEL:	· CULTURE WATER: PRESUMPTIVE
GAS	TROINTESTINAL STROMAL TUMOR (GIST)	COLIFORM COUNT
	CANCER TARGETED GENE PANEL: LUNG	· CYCLOSPORINE A
	CANDIDA ALBICANS DETECTION, PCR	· CYP2C19 GENOTYPING
	S. I.I.S. C. NESIGNATO SETECTION, I CIN	5.1 2515 5216 1 11 III III
<u> </u>	CANDIDA MANINAN ANTIGEN CERUNA	· CYP3A4*22 GENOTYPING
ľ	CANDIDA MANNAN ANTIGEN, SERUM	CTP3A4 22 GENUTYPING
<u> </u>		0.07.17
ŀ	CANNABINOIDS (Delta-9-THC Metabolites)	· CYSTATIN C
/ M/	ARIJUANA SCREEN. URINE	
ŀ	CARBAMAZEPINE	· CYSTICERCOSIS (TAENIA SOLIUM)
		ANTIBODY, IgG

· CARBAMAZEPINE FREE	· CYSTIC FIBROSIS MUTATION DETECTION
· CARCINOID TUMOR PANEL	· CYSTIC FIBROSIS NEWBORN SCREEN
· CARDIAC / MYOCARDIAL INFARCTION	· CYTOLOGY CELL BLOCK EXAMINATION
PANEL CARDIOLIPIN ANTIBODIES PANEL IgG, IgA	· CYTOLOGY CONSULTATION, SECOND
& IgM	OPINION
· CARDIOLIPIN ANTIBODY IgA	· CYTOLOGY EXAMINATION BODY FLUIDS
· CARDIOLIPIN ANTIBODY IgG	· CYTOLOGY FINE NEEDLE ASPIRATION;
· 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-	· CYTOMEGALOVIRUS, INTERFERON
HOUR URINE	GAMMA RELEASE ASSAY (IGRA)
· CATECHOLAMINES, PLASMA	COMPLEMENT, TOTAL (CH50)
· CATECHOLAMINES PLASMA	· COMPLETE BLOOD COUNT; CBC
· CATECHOLAMINES FRACTIONATED,	· COMPLETE BLOOD COUNT ADVANCED;
RANDOM URINE	CBC ADVANCED
· CATECHOLAMINES & VMA, 24 HOUR	· COMPLETE BODY PANEL
URINE CATECHOLAWINES & VIMA, 24 HOUR	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	· CONGENITAL HYPOTHYROIDISM
LAVAGE (BAL)	CONFIRMATORY PANEL. SERUM
· CULTURE AEROBIC CSF	· CONNEXIN 26 MUTATION DETECTION
· CULTURE AEROBIC EAR SWAB	· CONNEXIN 30 MUTATION DETECTION
· CULTURE AEROBIC ENDOTRACHEAL (ET)	· COOMBS TEST, DIRECT
SECRETIONS	000000000000000000000000000000000000000
· CULTURE AEROBIC EYE SWAB	· COOMBS TEST, INDIRECT
· CULTURE AEROBIC MISCELLANEOUS	· COPPER, 24 HOUR URINE
· CULTURE AEROBIC MISCELLANEOUS WITH	· COPPER, RANDOM URINE
GRAM STAIN - CULTURE AEROBIC NASAL SWAB	· COPPER, SERUM
l	1
· CULTURE AEROBIC PAIRED BLOOD (PBS)	· CORTICOSTERONE
RAPID	
· · ·	CORTICOSTERONE CORTISOL FREE, 24 HOUR URINE
RAPID	
RAPID CULTURE AEROBIC PUS	· CORTISOL FREE, 24 HOUR URINE
RAPID CULTURE AEROBIC PUS CULTURE AEROBIC SEMEN	CORTISOL FREE, 24 HOUR URINE CORTISOL FREE, SERUM

· CULTURE AEROBIC VAGINAL SWAB	· CORTISOL, SALIVA
· CULTURE AFB (MYCOBACTERIUM) RAPID	· CORTISOL SERUM: EVENING SAMPLE
· CULTURE AFB (MYCOBACTERIUM) RAPID	· CORTISOL SERUM: MORNING SAMPLE
WITH PNB TEST - CULTURE ANAEROBIC	· CORTISOL STIMULATION BY ACTH
· CULTURE ANAEROBIC BLOOD RAPID	· CORTISOL SUPPRESSION BY
CULTURE ANAEROBIC BODY FLUID RAPID	DEXAMETHASONE. OVERNIGHT HIGH DOSE 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	· CHOLESTEROL, TOTAL
IDENTIFICATION	CHOUNECTED ACE, CERVINA
CULTURED AEROBIC BACTERIA	· CHOLINESTERASE, SERUM
IDENTIFICATION AND SENSITIVITY	. CHROMILIM 24 HOUR LIDING
CULTURED AEROBIC BACTERIA	· CHROMIUM, 24 HOUR URINE
SENSITIVITY CHITCIPED AER ANTITURERCHI AR DST	. CHROMILIM PLOOD
CULTURED AFB ANTITUBERCULAR DST,	· CHROMIUM, BLOOD
RAPID 16 DRUGS PANEL CULTURED AFB ANTITUBERCULAR DST,	· CHROMIUM, RANDOM URINE
· ·	CINOWIOW, NAMPOW ONING
LINEZOLID CULTURED AFB DRUG RESISTANT (DR	· CHROMOFIC KARYOARRAY
MYCOBACTERIUM) ANTI-TUBERCULAR DST.	CINOMOTIC IVIII DAINA
CULTURED AFB OTHER THAN	· CHROMOGRANIN A; CGA
TUBERCULOSIS (MOTT). DST FOR RAPID	CINIONIO SIMININI NO COM
· CULTURED AFB OTHER THAN	· CHROMOSOME ANALYSIS, AMNIOTIC
TUBERCULOSIS (MOTT). DST FOR SLOW	FLUID
· CULTURED AFB ANTITUBERCULAR DST,	· CHROMOSOME ANALYSIS, CHORIONIC
RAPID 19 DRUGS PANEL	VILLUS
· CULTURED AFB ANTITUBERCULAR DST,	· CHROMOSOME ANALYSIS, CORD BLOOD
CLARITHROMYCIN	CUDOMOCOME ANALYSIS FOR
CULTURED AFB ANTITUBERCULAR DST,	CHROMOSOME ANALYSIS FOR
RIFABUTIN	HEMATOLOGIC MALIGNANCY
CULTURED AFB ANTITUBERCULAR DST,	CHROMOSOME ANALYSIS, PRODUCTS OF
RAPID 10 SECOND LINE DRUGS PANEL CULTURED AFB ANTITUBERCULAR DST,	CONCEPTION REFLEX TESTING TO FISH FOR CHROMOSOME ANALYSIS HIGH
RAPID 5 SECOND LINE DRUGS PANEL	RESOLUTION. NEONATAL
CULTURED AFB ANTITUBERCULAR DST,	· CHROMOSOME ANALYSIS (KARYOTYPE),
RAPID 10 DRUGS PANEL	BLOOD
D D	BLOOD
· 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,	· DEOXYCORTICOSTERONE
URINE . DDVD (DECYVDVRIDINGLINE) LIRINE	. DES-GAMMA CADDOVV DROTHBOMBINI
DPYD (DEOXYPYRIDINOLINE), URINE	DES-GAMMA CARBOXY PROTHROMBIN
	(DCP)/PIVKA II. SERUM

· DRPLA (DENTATORUBRAL-	· DESIPRAMINE
PALLIDOLUYSIAN ATROPHY) GENE ANALYSIS	
DRPLA GENE ANALYSIS	· DESMOGLEIN (DSG) 1 AND 3 ANTIBODY
DDUCC OF ADUCE, 7 DDUCC LIDING	DEVANAETHACONE
DRUGS OF ABUSE: 7 DRUGS URINE	· DEXAMETHASONE
SCREEN	. DHEA: DEHYDROEPIANDROSTERONE
DUCHENNE / BECKER MUSCULAR	· DHEA; DEHYDROEPIANDROSTERONE
DYSTROPHY (DMD / BMD) GENE MUTATION	
D – DIMER QUANTITATIVE	· DHEA STIMULATION BY ACTH
DEED VEIN TUDONADOSIS DANIEL DVT	DUE A CUI DUATE
DEEP VEIN THROMBOSIS PANEL; DVT	· DHEA SULPHATE;
PANEL	DEHYDROEPIANDROSTERONE SULPHATE
DENGUE & CHIKUNGUNYA VIRUSES, PCR	· DIHYDROTESTOSTERONE (DHT) FREE
OUALITATIVE	
DENGUE FEVER ANTIBODIES IgG & IgM,	· DIABETES PANEL 1
EIA	
DENGUE FEVER ANTIBODY,IGG (Thane	· DIABETES PANEL 2
Lab)	
· DENGUE FEVER IgG ANTIBODY, EIA	· DIABETES PANEL BASIC
· DENGUE FEVER IgG ANTIBODY, EIA	· DIABETES SCREEN
DENGUE FEVER IgM ANTIBODY, EIA	· Diabetes Screen Package
E	
· ECG at Home (Price- Rs.500)	· ENTAMOEBA ANTIGEN TEST RAPID,
	STOOL
· ECHINOCOCCUS DETECTION FOR	· ENTEROHEMORRHAGIC E.COLI
SCOLICES IN HYDATID CYST FLUID	VEROTOXIN 1 & 2 ANTIGEN
· ECHINOCOCCUS (HYDATID SEROLOGY)	· ENTEROVIRUS ANTIGEN, STOOL
IgG. SERUM	
· ECHOVIRUS ANTIBODIES PANEL, IgG &	· ENTEROVIRUSES QUALITATIVE PCR
IgM	
· 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
	2552.5 6
· ELECTROLYTES, SERUM	· EPSTEIN BARR VIRUS ANTIBODIES TO
ELECTROLITES, SERIOW	VIRAL CAPSID ANTIGEN (VCA), IgG & IgM
· EXTRACTABLE NUCLEAR ANTIGENS	EPSTEIN-BARR VIRUS ANTIBODY TO
(ENA)/ANTI NUCLEAR ANTIBODIES (ANA). ENDOMYSIAL ANTIBODY Iga, IFA	EARLY ANTIGEN (D). IgG PSTEIN-BARR VIRUS ANTIBODY TO
LINDOIVITSIAL AINTIBODT IGA, IFA	
ENDOMOCIAL ANTIDODY ICA ITA INI	NUCLEAR ANTIGEN (EBNA), IgG
ENDOMYSIAL ANTIBODY IgA, IFA IN	EPSTEIN-BARR VIRUS ANTIBODY TO VIRAL
DILUTIONS	CAPSID ANTIGEN (VCA), IgG
· ENDOTOXIN	EPSTEIN-BARR VIRUS ANTIBODY TO VIRAL
ENHANCED LIVED FIRECOS (FLE) DANE	CAPSID ANTIGEN (VCA). IgM
ENHANCED LIVER FIBROSIS (ELF) PANEL	
_	
F	
· FIRST TRIMESTER TRIPLE MARKER	· FEBRILE AGGLUTININS PANEL Combined
	Brucella. Widal and Weil Felix tests panel
· FISH - PRENATAL COMPREHENSIVE	· FECAL CALPROTECTIN
SCREENING PANEL 1	

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	· FILARIA ANTIGEN
GONADOTROPIN RELEASING HORMONE FUNGUS EXAMINATION, ROUTINE: KOH	FIP1L1-PGDFRA GENE REARRANGEMENT
CALCOFLUOR WHITE PREPARATION	DETECTION CENT
FLT3 GENE MUTATION	FISH - 11q23 OR LSI MLL GENE
FLT2 OFNEA NUTATION CONTINUES	BREAKAPART
FLT3 GENE MUTATION QUANTITATIVE	FISH - 14q32.3 OR LSI IGH GENE
MONITOR ELLID EVANDINATION POLITINE PODV	BREAKAPART FISH - 17p (TP53) DELETION
FLUID EXAMINATION, ROUTINE, BODY FLUIDS	- FISH - 1/μ (1253) DELETION
· FLUID EXAMINATION, ROUTINE, CSF/	· FISH - 1p & 19q CODELETION
NASAL FLUID	· ·
· FLUORESCENT TREPONEMAL	· FISH - 22q DELETION OR LSI DI GEORGE /
ANTIBODY(FTA-ABS)	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	· FISH - CLL PANEL
ANALYSIS - FRUCTOSAMINE	· FISH - C-MYC AMPLIFICATION
· FANCONI'S ANEMIA, STRESS	· FISH - del13q OR LSI D13S319
CYTOGENETICS	

EATTY LIVED INDEX	FIGURE SOFT ANAPUSION TO A
FATTY LIVER INDEX	FISH - EGFR GENE AMPLIFICATION
· FBS WITH URINE	· FISH - EOSINOPHILIC LEUKEMIA PANEL
G	
· GLUCOSE TOLERANCE TEST (GTT) PREGNANCY, 100g GLUCOSE	· GLIADIN DEAMIDATED ANTIBODY, IgA
GLUCOSE TOLERANCE TEST (GTT),	· GLIADIN DEAMIDATED ANTIBODY, IgG
PREGNANCY. 75g GLUCOSE	GENTANT DEPTIVITED PROPERTY IN
GLUCOSE TOLERANCE TEST, ORAL (OGTT)	· GLIOMA PROGNOSTIC PANEL
· GM1 GANGLIOSIDOSIS QUANTITATIVE,	· GLOMERULAR BASEMENT MEMBRANE
BLOOD	(GBM) ANTIBODY, IgG
· GM2 GANGLIOSIDOSIS QUANTITATIVE,	· GFR (GLOMERULAR FILTRATION RATE),
BLOOD: TAY SACHS & SANDHOFF DISEASE	ESTIMATED
- GRAM STAIN	· GLUCAGON
· GRAM STAIN FOR BACTERIAL VAGINOSIS	· GTT, PREGNANCY (BASAL)
(BV). VAGINAL SWAB	
· 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	· GLUCOSE ESTIMATION EXTENDED, 5
HORMONE: GHRH	HOURS
· GROWTH HORMONE STIMULATION TEST	· GLUCOSE FASTING (F)
· GROWTH HORMONE SUPPRESSION BY	· GLUCOSE FASTING (F) AND POST MEAL
GLUCOSE	(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	· GLUCOSE PRE DINNER
CARDIOVASCULAR DISORDERS	
GENETIC MAPPING FOR GYNECOLOGICAL	GLUCOSE POST PRANDIAL (PP) 2 HOURS
DISORDERS GENETIC MARRING FOR ONCOLOGY /	POST MEAL GLUCOSE PANDOM (P)
GENETIC MAPPING FOR ONCOLOGY /	· GLUCOSE RANDOM (R)
CANCER GENETIC MAPPING FOR WHOLE GENOME	- GANCICLOVIR RESISTANCE DETECTION
· GENEXPERT MTB.COM	· GANGLIOSIDE GM-1 ANTIBODIES, IgG &
· GENEXPERT MTB COMBO.COM	GANGLIOSIDE ANTIBODY PROFILE, IgG
· GENEXPERT ULTRA (NEXT GENERATION)	· GANGLIOSIDE ANTIBODY PROFILE, IgM
MTB WITH RIFAMPICIN RESISTANCE. SEMI - GERM CELL TUMOR PANEL	· GANGLIOSIDE GD1a ANTIBODY, IgG
· GGTP (GAMMA GLUTAMYL	· GANGLIOSIDE GD1a ANTIBODY, IgM
TRANSPEPTIDASE) GIARDIA ANTIGEN TEST RAPID, STOOL	· GANGLIOSIDE GD1b ANTIBODY, IgG
· GIEMSA STAIN, BODY FLUIDS	· GANGLIOSIDE GD1b ANTIBODY, IgM

· GLIADIN DEAMIDATED ANTIBODIES	· GANGLIOSIDE GQ1B ANTIBODY, IgG
PANEL. IgA & IgG	GANGLIOSIDE GQIB ANTIBODI, Igg
H	
HCG BETA TOTAL QUANTITATIVE, TUMOR	
MARKER • H1N1 (SWINE FLU) QUALITATIVE REAL	PANEL HEPATOCELLULAR CARCINOMA (HCC)
l ·	1
TIME PCR HAINS MYCOBACTERIUM TUBERCULOSIS	PANEL - HEPCIDIN, SERUM
FIRST LINE DRUG RESISTANCE PROFILE	THE CIBIN, SENOW
· HAINS MYCOBACTERIUM TUBERCULOSIS	· HERPES SIMPLEX VIRUS (HSV) 1 IgG,
FIRST & SECOND LINE DRUG RESISTANCE	SERUM
· HAINS MYCOBACTERIUM TUBERCULOSIS	· HERPES SIMPLEX VIRUS (HSV) 1 IgM,
SECOND LINE DRUG RESISTANCE PROFILE	SERUM
· HALOPERIDOL	· HERPES SIMPLEX VIRUS (HSV) 2 IgG,
LIANA TEGT. BAROVO(CAAAL NIO GTURNIA)	SERUM
HAM TEST; PAROXYSMAL NOCTURNAL	HERPES SIMPLEX VIRUS (HSV) 2 IgM,
HEMOGLOBINURIA (PNH) SCREENING TEST - HAPTOGLOBIN	SERUM - HERPES SIMPLEX VIRUS (HSV) 1
HAFTOGLOBIN	ANTIBODIES PANEL IgG & IgM, SERUM
· HAPTOGLOBIN GENOTYPING	HERPES SIMPLEX VIRUS (HSV) 1+2 IgM,
TIVIL TO GEODIN GENOTTI ING	SERUM
· HbA1c; GLYCOSYLATED HEMOGLOBIN	HERPES SIMPLEX VIRUS (HSV) TYPE 1 & 2,
·	PCR QUALITATIVE
· HbA1c ,GLYCOSYLATED HEMOGLOBIN	· HERPES SIMPLEX VIRUS (HSV) TYPE 2 PCR
	OUALITATIVE
· HBDH; ALPHA-HYDROXYBUTYRATE	· HERPES SIMPLEX VIRUS (HSV) TYPE I PCR
DEHYDROGENASE	OUALITATIVE
HB ELECTROPHORESIS(M01)	· HERPES SIMPLEX VIRUS (HSV) 1+2 IgG
HEDATITIS D SLIDEACE ANTIGEN, HDCAG	HERPES VIRUS 6 (HHV-6) ANTIBODIES
HEPATITIS B SURFACE ANTIGEN; HBsAg; AUSTRALIA ANTIGEN	PANEL IgG & IgM
HEPATITIS B SURFACE ANTIGEN (HBsAg),	HERPES SIMPLEX VIRUS (HSV) 1+2
QUANTITATIVE	ANTIBODIES PANEL IGG & IgM. SERUM
· HEPATITIS B VIRAL DNA (HBV DNA)	· HERPES SIMPLEX VIRUS (HSV) 2
QUANTITATIVE REAL TIME PCR	ANTIBODIES PANEL IgG & IgM. SERUM
HCG BETA TOTAL QUANTITATIVE, 24	· HTLV - I / II ANTIBODY CONFIRMATION
HOUR URINE	
· HCG BETA TOTAL QUANTITATIVE,	· HTLV - I / II ANTIBODY, SCREEN
MATERNAL	
HCG BETA TOTAL QUANTITATIVE,	· HUMAN HERPESVIRUS 6 (HHV6)
RANDOM URINE	OUALITATIVE PCR HUMAN HERPES VIRUS 7 (HHV7)
HEPATITIS C VIRAL RNA (HCV RNA)	, ,
OUANTITATIVE REAL TIME PCR · HDL CHOLESTEROL DIRECT	OUALITATIVE PCR HUMAN PARECHOVIRUS QUALITATIVE
TIBE CHOLESTEROE BIRECT	PCR
· HDL CHOLESTEROL SUBCLASSES	· HUNTINGTON DISEASE MUTATION
	DETECTION
· HE4; HUMAN EPIDIDYMIS PROTEIN 4	· HOMOVANILLIC ACID (HVA), 24 HOUR
	URINE
· HEART SCREEN	· HOMOVANILLIC ACID (HVA), RANDOM
	URINE
· HEAVY METAL SCREEN	· HYDROXYPROLINE, PLASMA
· HEINZ BODIES, PERIPHERAL BLOOD	HYPERCALCEMIA PANEL 1
	LIMPERCAL CENTIA DANIEL 2
HELICOBACTER PYLORI ANTIBODIES	HYPERCALCEMIA PANEL 2
PANEL. IgA & IgG · HELICOBACTER PYLORI ANTIGEN, RAPID	HYPERSENSITIVITY PNEUMONITIS (HP)
STOOL TEST	PANEL
· HELICOBACTER PYLORI, IgA	HYPERSENSITIVITY PNEUMONITIS SCREEN

LIEUCODA CTED DVI ODL 1-C	LIVERTENCION DANIEL
HELICOBACTER PYLORI, IgG	· HYPERTENSION PANEL
HEMOCHROMATOSIS 2 MUTATION	· HYPERTHYROID / GRAVES' DISEASE
DETECTION	PANEL
· Hemoglobin:HB	· HYPOGONADISM PANEL FEMALES
LIEMACCI ODINI EDEE LIDINIE	LIVEO CONTA DICAT DANIEL ATALEC
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
HEMOPHILIA A CARRIER DETECTION	MATCH HLA T & B CELL FLOW CYTOMETRY
TILINOFTILIA A CARRIER DETECTION	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	HOMA ID . INCLUIN DECISTANCE INDEV
(HIT) / ANTI PLATELET FACTOR 4-HEPARIN (PF4	,
HEPATITIS A & B VIRUS EVALUATION	· HOMA-IR; INSULIN RESISTANCE INDEX C-
TIET ATTION & B VINOS EVALOATION	PEPTIDE MODEL
· HEPATITIS A ANTIBODY (Anti-HAV), IgM	HOMOCYSTEINE QUANTITATIVE, SERUM
· HEPATITIS A ANTIBODY (Anti-HAV), IgG	· HPV, CHLAMYDIA TRACHOMATIS &
	NEISSERIA GONORRHEA PCR PANEL
HEPATITIS ACUTE DIAGNOSTIC PANEL	HPV (HUMAN PAPILLOMA VIRUS)
HEPATITIS A DIAGNOSTIC PANEL	DETECTION & GENOTYPING QUALITATIVE PCR HHH SYNDROME; HYPERORNITHINEMIA -
HEPATITIS A DIAGNOSTIC PANEL	HYPERAMMONEMIA - HOMOCITRULLINURIA
· HEPATITIS ATYPICAL VIRUS	· HIRSUTISM PANEL
CONFIRMATION	
· HEPATITIS A VIRUS RNA DETECTION PCR	· HISTAMINE, 24 14 daysHOUR URINE
LIEDATITIC D CLIDONIC DANIEL	LUCTO / CVTODATUOLOGY /
HEPATITIS B CHRONIC PANEL	HISTO / CYTOPATHOLOGY /
· HEPATITIS B CORE ANTIBODY (Anti-HBc),	IMMUNOHISTOCHEMISTRY (IHC) · HISTO/CYTOPATHOLOGY SLIDE(S) /
IgM	BLOCK(S) ISSUE
· HEPATITIS B CORE ANTIBODY (Anti-HBc),	· HISTO/CYTOPATHOLOGY, SLIDES (S) /
TOTAL	BLOCKS (S) ISSUE
· HEPATITIS Be ANTIBODY; Anti-HBe	· HISTONE ANTIBODIES
LIEDATITIC D. ANITICEN, U.S. A	LUCTORATUOLOGY PLORGY PONE
HEPATITIS Be ANTIGEN; HBeAg	HISTOPATHOLOGY BIOPSY: BONE
· HEPATITIS Be PANEL	· HISTOPATHOLOGY BIOPSY: LARGE
	COMPLEX / CANCER SPECIMEN
· HEPATITIS B IMMUNITY SCREEN	· HISTOPATHOLOGY BIOPSY: MEDIUM
	SPECIMEN
· HEPATITIS B MONITORING PANEL	· HISTOPATHOLOGY BIOPSY: SECOND
HEDATITIC D SOCIET	OPINION
HEPATITIS B PROFILE	HISTOPATHOLOGY BIOPSY: SMALL
HEPATITIS B SURFACE ANTIBODY; ANTI	SPECIMEN HISTOPATHOLOGY DIRECT
HBs Hepatitis B Surface Antigen (Hbsag) Rapid	IMMUNOFLUORESCENCE (DIF) SKIN / · HISTOPATHOLOGY DIRECT
Screening	IMMUNOFLUORESCENCE (DIF) KIDNEY BIOPSY
HEPATITIS B SURFACE ANTIGEN (HBsAg)	HISTOPATHOLOGY DIRECT IMMUNO-
CONFIRMATION	FLUORESCENCE (DIF) SKIN / CONJUNCTIVAL
	

· HEPATITIS B VIRAL DRUG RESISTANCE &	· HISTOPATHOLOGY DIRECT
GENOTYPING	IMMUNOFLUORESCENCE (DIF) SKIN /
· HEPATITIS B VIRAL (HBV DNA)	· HISTOPATHOLOGY DIRECT IMMUNO-
QUANTITATIVE ULTRA	FLUORESCENCE (DIF) SKIN / CONJUNCTIVAL
· HEPATITIS B VIRUS GENOTYPING, DRUG	· HISTOPATHOLOGY DIRECT IMMUNO-
RESISTANCE & QUANTITATIVE PCR	FLUORESCENCE (DIF) SKIN / CONJUNCTIVAL
HEPATITIS B VIRUS PCR QUALITATIVE;	· HISTOPATHOLOGY DIRECT IMMUNO-
, ,	FLUORESCENCE (DIF) SKIN / CONJUNCTIVAL
HBV DNA PCR QUALITATIVE HEPATITIS C ANTIBODY (Anti-HCV)	HISTOPATHOLOGY FINAL DIAGNOSIS
HEPATITIS C ANTIBODY (AIILI-HCV)	
LIEDATITIC CAACALITORIAG BANIE!	PANEL PATRICLO COVIENCE PLOPSY PANEL
· HEPATITIS C MONITORING PANEL	HISTOPATHOLOGY LIVER BIOPSY PANEL
· HEPATITIS C VIRAL COMBO	· HISTOPATHOLOGY POLARISING
	MICROSCOPY
HEPATITIS C VIRAL RNA PCR QUALITATIVE;	· HISTOPATHOLOGY SKIN BIOPSY PANEL
HCV RNA PCR QUALITATIVE	
· HEPATITIS C VIRAL RNA GENOTYPE	· HISTOPATHOLOGY SPECIAL STAIN: ACID
	FAST (Z N STAIN)
· HEPATITIS C VIRAL RNA (HCV RNA)	· HISTOPATHOLOGY SPECIAL STAIN:
OUANTITATIVE ULTRA	ALCIAN BLUE
Hepatitis C Virus (HCV) Rapid Screening	· HISTOPATHOLOGY SPECIAL STAIN:
Test	COPPER (RHODANINE)
· HEPATITIS DELTA ANTIBODY (Anti-HDV),	HISTOPATHOLOGY SPECIAL STAIN:
leM	FONTANA MASSON
HEPATITIS D VIRUS DETECTION PCR	· HISTOPATHOLOGY SPECIAL STAIN:
TILFATITIS D VIROS DETECTION FCR	
LIEDATITIC E ANTIDODY (Amai: LIEV) Loc	GOMORI'S METHENAMINE SILVER
· HEPATITIS E ANTIBODY (Anti-HEV), IgG	HISTOPATHOLOGY SPECIAL STAIN: IRON
	(PERL'S STAIN)
· HEPATITIS E ANTIBODY (Anti-HEV), IgM	· HISTOPATHOLOGY SPECIAL STAIN:
	MASSON TRICHROME
· HEPATITIS E VIRUS (HEV) QUALITATIVE	· HISTOPATHOLOGY SPECIAL STAIN:
PCR	MUCICARMINE
HEPATITIS G VIRUS (HGV) RNA DETECTION	· HISTOPATHOLOGY SPECIAL STAIN:
PCR	PERIODIC ACID SCHIFF (PAS)
[I	
· IMMUNOHISTOCHEMISTRY, TLE1 (1F5)	· INTERLEUKIN-2 RECEPTOR ALPHA CHAIN;
	IL-2R
· IMMUNOHISTOCHEMISTRY, SALL 4	· INTERLEUKIN - 6; IL-6
	·
· IMMUNOHISTOCHEMISTRY, SINGLE	· INTERLEUKIN 28B rs12979860 & rs
MARKER WITH INTERPRETATION	8099917 GENOTYPING QUALITATIVE PCR
· IMMUNOHISTOCHEMISTRY, PAX-8	· INTERLEUKIN-6 (IL-6) MINI PANEL
INTERIOR DE LE MISTRE, FAN-6	ATTENDED AND O (IE O) WINNI FAINEE
. IMMINIOUISTOCHEMISTRY TEE 2	· INTERLEUKIN-6 (IL-6) PLUS PANEL
IMMUNOHISTOCHEMISTRY, TFE 3	INTERLEURIN-0 (IL-0) PLUS PAINEL
IN AN ALINIOLIUCTO CLIENAICTOV, LINAD, AE	INTERLEURING U. C.
· IMMUNOHISTOCHEMISTRY, HMB-45	· INTERLEUKIN-6; IL-6
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IMMUNOHISTOCHEMISTRY, HUMAN	· INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID-
IMMUNOHISTOCHEMISTRY, HUMAN CHORIONIC GONADOTROPIN (HCG)	INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID- 19) ADVANCED PANEL
IMMUNOHISTOCHEMISTRY, HUMAN	· INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID-
IMMUNOHISTOCHEMISTRY, HUMAN CHORIONIC GONADOTROPIN (HCG) IMMUNOHISTOCHEMISTRY, IgA (POLYCLONAL)	INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID- 19) ADVANCED PANEL
IMMUNOHISTOCHEMISTRY, HUMAN CHORIONIC GONADOTROPIN (HCG) IMMUNOHISTOCHEMISTRY, IgA	INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID- 19) ADVANCED PANEL INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID-
IMMUNOHISTOCHEMISTRY, HUMAN CHORIONIC GONADOTROPIN (HCG) IMMUNOHISTOCHEMISTRY, IgA (POLYCLONAL)	INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID- 19) ADVANCED PANEL INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID- 19) BASIC PANEL
IMMUNOHISTOCHEMISTRY, HUMAN CHORIONIC GONADOTROPIN (HCG) IMMUNOHISTOCHEMISTRY, IgA (POLYCLONAL) IMMUNOHISTOCHEMISTRY, IgG	INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID- 19) ADVANCED PANEL INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID- 19) BASIC PANEL
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IMMUNOHISTOCHEMISTRY, HUMAN CHORIONIC GONADOTROPIN (HCG) IMMUNOHISTOCHEMISTRY, IgA (POLYCLONAL) IMMUNOHISTOCHEMISTRY, IgG (POLYCLONAL) IMMUNOHISTOCHEMISTRY, INHIBIN	INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID- 19) ADVANCED PANEL INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID- 19) BASIC PANEL INTRINSIC FACTOR ANTIBODY Inv16 (p13q22) / t(16;16)(p13;q22) GENE REARRANGEMENT QUALITATIVE PCR
IMMUNOHISTOCHEMISTRY, HUMAN CHORIONIC GONADOTROPIN (HCG) IMMUNOHISTOCHEMISTRY, IgA (POLYCLONAL) IMMUNOHISTOCHEMISTRY, IgG (POLYCLONAL) IMMUNOHISTOCHEMISTRY, INHIBIN IMMUNOHISTOCHEMISTRY, KAPPA LIGHT	INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID-19) ADVANCED PANEL INTERLEUKIN-6 (IL-6) SARS-COV-2 (COVID-19) BASIC PANEL INTRINSIC FACTOR ANTIBODY Inv16 (p13q22) / t(16;16)(p13;q22) GENE
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IMMUNOHISTOCHEMISTRY, PAX-5 IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LEUKEMIA MONITORING PANE IMMUNOPHENOTYPING BY FLOW VIRUS (SV 40) IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LEUKEMIA MONITORING PANE IMMUNOPHENOTYPING PAYEN IMMUNOPHENOTYPING PAYEN IMMUNOPHENOTYPING PAYEN IMMUNOPHENOTYPING PAYEN IMMUNOPHENOTYPING PAYEN IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LEUKEMIA MONITORING PANE IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LEUKEMIA MONITORING PAYEN IMMUNOHISTOCHEMISTRY, ISOCITRATE IMMUNOHISTOCHEMISTRY, LEUEN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY, LUNG NON- IMMINOHISTOCHEMISTRY, L	· IMMUNOHISTOCHEMISTRY, p63	· IMMUNOPHENOTYPING BY FLOW
CYTOMETRY: LEUKEMIA MONITORING PANE IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LYMPHOMA DIAGNOSTIC PANE IMMUNOPHENOTYPING BY FLOW CYTOMETRY: LYMPHOMA IMMUNOPHENOTYPING BY FLOW IMMUNOPHENOTYPING IMMUNOPH		
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IMMUNOHISTOCHEMISTRY, POLYOMA BK VIRUS (SV 40) IMMUNOHISTOCHEMISTRY, PROGESTERONE RECEPTOR (PR) IMMUNOHISTOCHEMISTRY, PROLACTIN IMMUNOHISTOCHEMISTRY, PROSTATE IMMUNOHISTOCHEMISTRY, PROSTATE IMMUNOHISTOCHEMISTRY, PROSTATE IMMUNOHISTOCHEMISTRY, PROSTATE IMMUNOHISTOCHEMISTRY, PROSTATE IMMUNOHISTOCHEMISTRY, PROSTATE IMMUNOHISTOCHEMISTRY, PS2 IGF BINDING PROTEIN-1; IGFBP-1 IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, TdT IMMUNOHISTOCHEMISTRY, TdT IMMUNOHISTOCHEMISTRY, TdT IMMUNOHISTOCHEMISTRY, TdT IMMUNOHISTOCHEMISTRY, TF-1 IMMUNOHISTOCHEMISTRY, TF-1 IMMUNOHISTOCHEMISTRY, TIF-1 IMMUNOHISTOCHEMISTRY, WINENTIN IMMUNOHISTOCHEMISTRY, WINENTIN IMMUNOHISTOCHEMISTRY, WINENTIN IMMUNOHISTOCHEMISTRY, WINENTIN IMMUNOHISTOCHEMISTRY, WINENTIN IMMUNOHISTOCHEMISTRY, WINENTIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LU		CYTOMETRY: LELIKEMIA MONITORING PANEL-
VIRUS (SV 40) IMMUNOHISTOCHEMISTRY, PROGESTERONE RECEPTOR (PR) IMMUNOHISTOCHEMISTRY, PROLACTIN IMMUNOHISTOCHEMISTRY, PROLACTIN IMMUNOHISTOCHEMISTRY, PROSTATE SPECIFIC ANTIGEN (PSA) IMMUNOHISTOCHEMISTRY, PROSTATE SPECIFIC ANTIGEN (PSA) IMMUNOHISTOCHEMISTRY, PROSTATE SPECIFIC ANTIGEN (PSA) IMMUNOHISTOCHEMISTRY, S100 IGF BINDING PROTEIN - 2; IGFBP - 2 IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, TdT IGF - I & GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) HORMONE (. IMMIINOHISTOCHEMISTRY POLYOMA BK	
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PROGESTERONE RECEPTOR (PR) IMMUNOHISTOCHEMISTRY, PROLACTIN IMMUNOHISTOCHEMISTRY, PROSTATE IMMUNOHISTOCHEMISTRY, PROSTATE IMMUNOHISTOCHEMISTRY, PROSTATE SPECIFIC ANTIGEN (PSA) IMMUNOHISTOCHEMISTRY, ps2 IGF BINDING PROTEIN-1; IGFBP-1 IMMUNOHISTOCHEMISTRY, S100 IGF BINDING PROTEIN-2; IGFBP-2 IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, IMMUNOHISTOCHEMISTRY, IMMUNOHISTOCHEMISTRY, IGF - I & GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, IGF - I; SOMATOMEDIN - C THYROGLOBULIN (TG) IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY IM		
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DEHYDROGENASE (IDH-1) IMMUNOHISTOCHEMISTRY, PROSTATE SPECIFIC ANTIGEN (PSA) IMMUNOHISTOCHEMISTRY, pS2 IGF BINDING PROTEIN-1; IGFBP-1 IMMUNOHISTOCHEMISTRY, S100 IGF BINDING PROTEIN-2; IGFBP-2 IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, IGF BINDING PROTEIN-3; IGFBP-3 ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, IGF BINDING PROTEIN-2; IGFBP-2 SYNAPTOPHYSIN IMMUNOHISTOCHEMISTRY, TdT IGF-I& GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL EXTENDED IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY, LIN28 IMMINOHISTOCHEMISTRY, LIN28 IMMINOHISTOCHEMISTRY, LIN28 IMMINOHISTOCHEMISTRY, LIN28 IMMINOHISTOCHEMISTRY, LIN28 IMMINOHISTOCHEMISTRY, LINCA IMMINOHISTOCH	PROGESTERONE RECEPTOR (PR)	CYTOMETRY: OBSTETRIC FLOW PANEL
DEHYDROGENASE (IDH-1) IMMUNOHISTOCHEMISTRY, PROSTATE SPECIFIC ANTIGEN (PSA) IMMUNOHISTOCHEMISTRY, pS2 IGF BINDING PROTEIN-1; IGFBP-1 IMMUNOHISTOCHEMISTRY, S100 IGF BINDING PROTEIN-2; IGFBP-2 IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, IGF BINDING PROTEIN-3; IGFBP-3 ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, IGF BINDING PROTEIN-2; IGFBP-2 SYNAPTOPHYSIN IMMUNOHISTOCHEMISTRY, TdT IGF-I& GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL EXTENDED IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY, LIN28 IMMINOHISTOCHEMISTRY, LIN28 IMMINOHISTOCHEMISTRY, LIN28 IMMINOHISTOCHEMISTRY, LIN28 IMMINOHISTOCHEMISTRY, LIN28 IMMINOHISTOCHEMISTRY, LINCA IMMINOHISTOCH	· IMMUNOHISTOCHEMISTRY, PROLACTIN	· IMMUNOHISTOCHEMISTRY, ISOCITRATE
IMMUNOHISTOCHEMISTRY, PROSTATE SPECIFIC ANTIGEN (PSA) IMMUNOHISTOCHEMISTRY, pS2 IMMUNOHISTOCHEMISTRY, S100 IGF BINDING PROTEIN - 2; IGFBP - 2 IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, TdT IMMUNOHISTOCHEMISTRY, TdT IMMUNOHISTOCHEMISTRY, TdT IMMUNOHISTOCHEMISTRY, TdT IMMUNOHISTOCHEMISTRY, TdT IMMUNOHISTOCHEMISTRY, TF-1 IMMUNOHISTOCHEMISTRY, TF-1 IMMUNOHISTOCHEMISTRY, TF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LIN3 NON- IMMUNOHISTOCHEMISTRY, LUNG NON- IMMUNOHISTOCHEMISTRY LIN28	,	· · · · · · · · · · · · · · · · · · ·
SPECIFIC ANTIGEN (PSA) IMMUNOHISTOCHEMISTRY, pS2 IGF BINDING PROTEIN—1; IGFBP—1 IMMUNOHISTOCHEMISTRY, S100 IGF BINDING PROTEIN—2; IGFBP—2 IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, IGF BINDING PROTEIN—3; IGFBP—3 ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, IGF—1 & GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, TdT IGF—1 & GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, TTF—1 IMMUNOHISTOCHEMISTRY, TTF—1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT—1 IMMUNOHISTOCHEMISTRY, INI—1 IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN—28 IMMUNOHISTOCHEMISTRY, LIN—29 IMMUNOHISTOCHEMISTR	. IMMALINICHISTOCHEMISTRY DROSTATE	
IMMUNOHISTOCHEMISTRY, ps2 IGF BINDING PROTEIN − 1; IGFBP−1 IMMUNOHISTOCHEMISTRY, S100 IGF BINDING PROTEIN − 2; IGFBP − 2 IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, IGF BINDING PROTEIN − 3; IGFBP − 3 ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, IGF − I & GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, IGF − I & GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, TTF−1 IMMUNOHISTOCHEMISTRY, TTF−1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT−1 IMMUNOHISTOCHEMISTRY, INI−1 IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LIN3 IMMUNOHISTOCHEMISTRY, LUNG NON- IMMUNOHISTOCHEMISTRY		IgA SOBCLASSES
 IMMUNOHISTOCHEMISTRY, S100 IGF BINDING PROTEIN - 2; IGFBP - 2 IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, IMMUNOHISTOCHEMISTRY, IMMUNOHISTOCHEMISTRY, TdT IGF BINDING PROTEIN - 2; IGFBP - 2 SYNAPTOPHYSIN IMMUNOHISTOCHEMISTRY, TdT IGF - I & GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMFLUENZA LIKE ILLNESS / ILI SARS-COV-(COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL EXTENDED IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY, LMO2 IMMUNOHISTOCHEMISTRY, LMO2 IMMUNOHISTOCHEMISTRY, LMO2 IMMATURE PLATELET FRACTION (IPF) IMMUNOHISTOCHEMISTRY, LUNG NON-SMALL CELL CARCINOMA (NSCC) PANEL PANEL, ADVANCED 		
IMMUNOHISTOCHEMISTRY, SERUM ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, SYNAPTOPHYSIN IMMUNOHISTOCHEMISTRY, TdT IMMUNOHISTOCHEMISTRY, IMMUNOHISTOCHEMISTRY, IMMUNOHISTOCHEMISTRY, IMMUNOHISTOCHEMISTRY, IMMUNOHISTOCHEMISTRY, IMMUNOHISTOCHEMISTRY, IMMUNOHISTOCHEMISTRY, IMMUNOHISTOCHEMISTRY, VITF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN-28 IMMUNOHISTOCHEMISTRY, LUNG NON- IMMUNOHISTOCHEMISTRY,	· IMMUNOHISTOCHEMISTRY, pS2	IGF BINDING PROTEIN-1; IGFBP-1
ASSOCIATED AMYLOID (SAA) IMMUNOHISTOCHEMISTRY, SYNAPTOPHYSIN IMMUNOHISTOCHEMISTRY, TdT IGF - I & GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, IGF - I; SOMATOMEDIN - C THYROGLOBULIN (TG) IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LINCE IMMUNOHISTOCHEMISTRY IMMUNOHI	· IMMUNOHISTOCHEMISTRY, S100	· IGF BINDING PROTEIN - 2; IGFBP - 2
 IMMUNOHISTOCHEMISTRY, SYNAPTOPHYSIN IMMUNOHISTOCHEMISTRY, TdT IGF - I & GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, TdT IGF - I; SOMATOMEDIN - C THYROGLOBULIN (TG) IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, INI-1 IMFLUENZA LIKE ILLNESS / ILI SARS-CoV-(COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL EXTENDED IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY, LIN-28 IMIPRAMINE IMMUNOHISTOCHEMISTRY, LIN-28 IMIPRAMINE IMMUNOHISTOCHEMISTRY, LIN-28 IMMIRGRATION / IMMUNIZATION CHECKSMALL CELL CARCINOMA (NSCC) PANEL PANEL ADVANCED 	· IMMUNOHISTOCHEMISTRY, SERUM	· IGF BINDING PROTEIN - 3; IGFBP - 3
 IMMUNOHISTOCHEMISTRY, SYNAPTOPHYSIN IMMUNOHISTOCHEMISTRY, TdT IGF - I & GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, TdT IGF - I; SOMATOMEDIN - C THYROGLOBULIN (TG) IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, INI-1 IMFLUENZA LIKE ILLNESS / ILI SARS-CoV-(COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL EXTENDED IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY, LIN-28 IMIPRAMINE IMMUNOHISTOCHEMISTRY, LIN-28 IMIPRAMINE IMMUNOHISTOCHEMISTRY, LIN-28 IMMIRGRATION / IMMUNIZATION CHECKSMALL CELL CARCINOMA (NSCC) PANEL PANEL ADVANCED 	ASSOCIATED AMYLOID (SAA)	
SYNAPTOPHYSIN IMMUNOHISTOCHEMISTRY, TdT IGF - I & GROWTH HORMONE PANEL IMMUNOHISTOCHEMISTRY, THYROGLOBULIN (TG) IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LINC2 IMMUNOHISTOCHEMISTRY, LINC2 IMMUNOHISTOCHEMISTRY, LINC2 IMMUNOHISTOCHEMISTRY, LUNG NON- IMMIGRATION / IMMUNIZATION CHECK PANEL, ADVANCED		. IGE RINDING PROTEIN - 2: IGERP - 2
 IMMUNOHISTOCHEMISTRY, TdT IMMUNOHISTOCHEMISTRY, TGT IMMUNOHISTOCHEMISTRY, TGT IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, WT-1 IMFLUENZA LIKE ILLNESS / ILI SARS-CoV-(COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL EXTENDED IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY, LIN-28 IMIPRAMINE IMMUNOHISTOCHEMISTRY, LMO2 IMMUNOHISTOCHEMISTRY, LMO2 IMMUNOHISTOCHEMISTRY, LUNG NON-IMMUNIZATION CHECKSMALL CELL CARCINOMA (NSCC) PANEL 		I OI BINDING I NOTEIN 2, I OI BI
 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMFLUENZA LIKE ILLNESS / ILI SARS-CoV-(COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL EXTENDED IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY, LMO2 IMMUNOHISTOCHEMISTRY, LMO2 IMMUNOHISTOCHEMISTRY, LUNG NON- IMMIGRATION / IMMUNIZATION CHECKSMALL CELL CARCINOMA (NSCC) PANEL 		ICE I G CROWTH HORMONE BANK
THYROGLOBULIN (TG) IMMUNOHISTOCHEMISTRY, TTF-1 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LIN-28 IMMUNOHISTOCHEMISTRY, LUNG NON- IMMUNOHISTOCHEMISTRY, LU	· IIVIMONOHISTOCHEMISTRY, Tat	IGF - I & GROWTH HORMONE PANEL
 IMMUNOHISTOCHEMISTRY, TTF-1 (THYROID TRANSCRIPTION FACTOR-1) IMMUNOHISTOCHEMISTRY, VIMENTIN IgVH MUTATION DETECTION IMMUNOHISTOCHEMISTRY, WT-1 INTERLEUKIN-6 (IL-6) EXTENDED PANEL IMMUNOHISTOCHEMISTRY, INI-1 IMFLUENZA LIKE ILLNESS / ILI SARS-COV-(COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN ANALYSIS: IRMA IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL EXTENDED IMMUNOHISTOCHEMISTRY, LIN28 IMIPRAMINE IMMUNOHISTOCHEMISTRY, LMO2 IMMIPRAMINE IMMUNOHISTOCHEMISTRY, LUNG NON-IMMUNOHISTOCHEMISTRY, LUNG NON-IMMUNOHISTOCHEMISTRY, LUNG NON-IMMUNOHISTOCHEMISTRY, LUNG NON-IMMUNOHISTOCHEMISTRY, LUNG NON-IMMUNIZATION CHECK PANEL ADVANCED IMMIGRATION / IMMUNIZATION CHECK PANEL PANEL PANEL PANEL PANEL PANEL PANEL PANEL	· IMMUNOHISTOCHEMISTRY,	· IGF - I; SOMATOMEDIN - C
 IMMUNOHISTOCHEMISTRY, TTF-1 (THYROID TRANSCRIPTION FACTOR-1) IMMUNOHISTOCHEMISTRY, VIMENTIN IgVH MUTATION DETECTION IMMUNOHISTOCHEMISTRY, WT-1 INTERLEUKIN-6 (IL-6) EXTENDED PANEL IMMUNOHISTOCHEMISTRY, INI-1 IMFLUENZA LIKE ILLNESS / ILI SARS-COV-(COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN ANALYSIS: IRMA IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL EXTENDED IMMUNOHISTOCHEMISTRY, LIN28 IMIPRAMINE IMMUNOHISTOCHEMISTRY, LMO2 IMMIPRAMINE IMMUNOHISTOCHEMISTRY, LUNG NON-IMMUNOHISTOCHEMISTRY, LUNG NON-IMMUNOHISTOCHEMISTRY, LUNG NON-IMMUNOHISTOCHEMISTRY, LUNG NON-IMMUNOHISTOCHEMISTRY, LUNG NON-IMMUNIZATION CHECK PANEL ADVANCED IMMIGRATION / IMMUNIZATION CHECK PANEL PANEL PANEL PANEL PANEL PANEL PANEL PANEL	THYROGLOBULIN (TG)	
(THYROID TRANSCRIPTION FACTOR-1) IMMUNOHISTOCHEMISTRY, VIMENTIN Igvh Mutation Detection IMMUNOHISTOCHEMISTRY, WT-1 INTERLEUKIN-6 (IL-6) EXTENDED PANEL IMMUNOHISTOCHEMISTRY, INI-1 INFLUENZA LIKE ILLNESS / ILI SARS-COV-(COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN IMMATINIB RESISTANCE MUTATION ANALYSIS: IRMA IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMD PANEL EXTENDED IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY, LIN-28 IMIPRAMINE IMMUNOHISTOCHEMISTRY, LUNG NON-SMALL CELL CARCINOMA (NSCC) PANEL IMMIGRATION / IMMUNIZATION CHECK		· IMMUNOHISTOCHEMISTRY I#G4
 IMMUNOHISTOCHEMISTRY, VIMENTIN IMMUNOHISTOCHEMISTRY, WT-1 IMFLUENZA LIKE ILLNESS / ILI SARS-COV-(COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY LIN-28 IMMUNOHISTOCHEMISTRY, LOTEINIZING HIMPRAMINE IMMUNOHISTOCHEMISTRY, LIN-28 IMMUNOHISTOCHEMISTRY, LIN-28 IMMUNOHISTOCHEMISTRY, LING IMMUNOHISTOCHEMISTRY, LOTEINIZION IMMUNOHISTOCHEMISTRY, LONG IMMIGRATION / IMMUNIZATION CHECK SMALL CELL CARCINOMA (NSCC) PANEL 		INVINIONOMISTOCHEMISTRY, 1804
IMMUNOHISTOCHEMISTRY, WT-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, INI-1 IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LIN-28 IMMUNOHISTOCHEMISTRY, LIN-28 IMMUNOHISTOCHEMISTRY, LIN-28 IMMUNOHISTOCHEMISTRY, LIN-28 IMMUNOHISTOCHEMISTRY, LING IMMUNOHISTOCHEMISTRY, LING IMMUNOHISTOCHEMISTRY, LUNG IMMUNOHISTOCHEMISTRY IMMUN		L-VIII A ALITATION DETECTION
IMMUNOHISTOCHEMISTRY, INI-1 IMFLUENZA LIKE ILLNESS / ILI SARS-COV- (COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL EXTENDED IMMUNOHISTOCHEMISTRY, LIN28 IMID PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY LIN-28 IMMUNOHISTOCHEMISTRY, LWO2 IMMUNOHISTOCHEMISTRY, LWO2 IMMUNOHISTOCHEMISTRY, LWO3 IMMU	· IMMUNOHISTOCHEMISTRY, VIMENTIN	igvh MUTATION DETECTION
(COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY LIN-28 IMMUNOHISTOCHEMISTRY, LINO2 IMMUNOHISTOCHEMISTRY, LINO2 IMMUNOHISTOCHEMISTRY, LINO2 IMMUNOHISTOCHEMISTRY, LUNG NON- IMM	· IMMUNOHISTOCHEMISTRY, WT-1	· INTERLEUKIN-6 (IL-6) EXTENDED PANEL
(COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY LIN-28 IMMUNOHISTOCHEMISTRY, LIN-28 IMMUNOHIS		
(COVID-19) PANEL IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY LIN-28 IMMUNOHISTOCHEMISTRY, LINO2 IMMUNOHISTOCHEMISTRY, LINO2 IMMUNOHISTOCHEMISTRY, LINO2 IMMUNOHISTOCHEMISTRY, LUNG NON- IMM	· IMMUNOHISTOCHEMISTRY, INI-1	· INFLUENZA LIKE ILLNESS / ILI SARS-CoV-2
 IMMUNOHISTOCHEMISTRY, LANGERIN IMMUNOHISTOCHEMISTRY, LUTEINIZING IMMUNOHISTOCHEMISTRY, LUTEINIZING IMD PANEL EXTENDED IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY LIN-28 IMIPRAMINE IMMUNOHISTOCHEMISTRY, LMO2 IMMATURE PLATELET FRACTION (IPF) IMMUNOHISTOCHEMISTRY, LUNG NON- IMMIGRATION / IMMUNIZATION CHECK SMALL CELL CARCINOMA (NSCC) PANEL 	·	
ANALYSIS: IRMA IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY LIN-28 IMMUNOHISTOCHEMISTRY LIN-28 IMMUNOHISTOCHEMISTRY, LMO2 IMMUNOHISTOCHEMISTRY, LMO2 IMMUNOHISTOCHEMISTRY, LMO2 IMMUNOHISTOCHEMISTRY, LUNG NON- IMMUNOHISTOCHEMISTRY, LUNG NON- IMMUNOHISTOCHEMISTRY, LUNG NON- IMMUNOHISTOCHEMISTRY, LUNG NON- IMMIGRATION / IMMUNIZATION CHECK SMALL CELL CARCINOMA (NSCC) PANEL PANEL, ADVANCED	. IMMINOHISTOCHEMISTRY I ANGEDIN	
 IMMUNOHISTOCHEMISTRY, LUTEINIZING HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMMUNOHISTOCHEMISTRY LIN-28 IMMUNOHISTOCHEMISTRY LIN-28 IMMUNOHISTOCHEMISTRY, LMO2 IMMATURE PLATELET FRACTION (IPF) IMMUNOHISTOCHEMISTRY, LUNG NON-SMALL CELL CARCINOMA (NSCC) PANEL 	INVINIONOTIISTOCTILIVIISTRT, LAINGERIIN	
HORMONE (LH) IMMUNOHISTOCHEMISTRY, LIN28 IMIPRAMINE IMMUNOHISTOCHEMISTRY, LIN-28 IMMUNOHISTOCHEMISTRY, LMO2 IMMUNOHISTOCHEMISTRY, LMO2 IMMUNOHISTOCHEMISTRY, LUNG NON- IMMUNOHISTOCHEMISTRY, LUNG NON- IMMUNOHISTOCHEMISTRY, LUNG NON- PANEL, ADVANCED		
 IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY LIN-28 IMIPRAMINE IMMUNOHISTOCHEMISTRY, LMO2 IMMATURE PLATELET FRACTION (IPF) IMMUNOHISTOCHEMISTRY, LUNG NON- IMMIGRATION / IMMUNIZATION CHECK SMALL CELL CARCINOMA (NSCC) PANEL PANEL, ADVANCED 	· IMMUNOHISTOCHEMISTRY, LUTEINIZING	· IMD PANEL EXTENDED
 IMMUNOHISTOCHEMISTRY, LIN28 IMD PANEL QUANTITATIVE, BLOOD IMMUNOHISTOCHEMISTRY LIN-28 IMIPRAMINE IMMUNOHISTOCHEMISTRY, LMO2 IMMATURE PLATELET FRACTION (IPF) IMMUNOHISTOCHEMISTRY, LUNG NON- IMMIGRATION / IMMUNIZATION CHECK SMALL CELL CARCINOMA (NSCC) PANEL PANEL, ADVANCED 	HORMONE (LH)	
IMMUNOHISTOCHEMISTRY, LMO2 IMMATURE PLATELET FRACTION (IPF) IMMUNOHISTOCHEMISTRY, LUNG NON- IMMIGRATION / IMMUNIZATION CHECK SMALL CELL CARCINOMA (NSCC) PANEL PANEL, ADVANCED		· IMD PANEL QUANTITATIVE, BLOOD
IMMUNOHISTOCHEMISTRY, LMO2 IMMATURE PLATELET FRACTION (IPF) IMMUNOHISTOCHEMISTRY, LUNG NON- IMMIGRATION / IMMUNIZATION CHECK SMALL CELL CARCINOMA (NSCC) PANEL PANEL. ADVANCED	· IMMUNOHISTOCHEMISTRY I IN-28	· IMIPRAMINE
· IMMUNOHISTOCHEMISTRY, LUNG NON- · IMMIGRATION / IMMUNIZATION CHECK SMALL CELL CARCINOMA (NSCC) PANEL PANEL. ADVANCED		<u> </u>
SMALL CELL CARCINOMA (NSCC) PANEL PANEL. ADVANCED	· IMMUNOHISTOCHEMISTRY, LMO2	· IMMATURE PLATELET FRACTION (IPF)
SMALL CELL CARCINOMA (NSCC) PANEL PANEL. ADVANCED	INAMALINOLUCTOCUENAICTEV LUNG NON	INANAICDATION / INANAI INIZATION CUESC
		· ·
I. IMMUNOHISTOCHEMISTRY, MDM2 I. IMMIGRATION / IMMUNIZATION CHECK	SMALL CELL CARCINOMA (NSCC) PANEL	PANEL. ADVANCED
PANEL BASIC	· IMMUNOHISTOCHEMISTRY, MDM2	· IMMIGRATION / IMMUNIZATION CHECK
	. IMITIOHISTOCHEMISTRY	
· IMUNOHISTOCHEMISTRY, · IMMUNE COMPLEX DETECTION BY C1q		·
MICROSATELLITE INSTABILITY PANEL BINDING	IMICROSATELLITE INSTABILITY PANEL	IBINDING

	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
	IMUNOHISTOCHEMISTRY, NAPSIN-A	· IMMUNOFIXATION ELECTROPHORESIS (IFE). 24 HOUR URINE
	IMMUNOHISTOCHEMISTRY,	· IMMUNOTYPING, SERUM
NEU	ROENDOCRINE TUMOR PANEL	
•	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	· IMMUNOGLOBULIN IgG SUBCLASS 4
(VEN	ITANA)	
(Ven	IMMUNOHISTOCHEMISTRY, PDL1 SP142 tana)	· 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
(D2-	IMMUNOHISTOCHEMISTRY, PODOPLANIN	· IMMUNOGLOBULIN PROFILE, SERUM
	IMMUNOHISTOCHEMISTRY ROS1	· IMMUNOHISTOCHEMISTRY, C-MYC
	IMMUNOHISTOCHEMISTRY, ROS1	· IMMUNOHISTOCHEMISTRY, ALK (D5F3)
	IMMUNOHISTOCHEMISTRY, SARCOMA	· IMMUNOHISTOCHEMISTRY, BLADDER VS
PAN	IMMUNOHISTOCHEMISTRY. SATB-2	PROSTATE CARCINOMA PANEL · IMMUNOHISTOCHEMISTRY, GERM CELL TUMOUR PANEL
	IMMUNOHISTOCHEMISTRY SATB2	TUMOUR PANEL - IMMUNOHISTOCHEMISTRY, P16
\vdash	IMMUNOHISTOCHEMISTRY, SOX-10	· IMMUNOHISTOCHEMISTRY, PITUITARY ADENOMA PANEL
· ·	IMMUNOHISTOCHEMISTRY, SOX-11	· IMMUNOHISTOCHEMISTRY, PROSTATE
- - -	IMMUNOHISTOCHEMISTRY, SOX-11 IMMUNOHISTOCHEMISTRY, STAT-6	

· IMMUNOHISTOCHEMISTRY, THYROID	· IMMUNOHISTOCHEMISTRY, ATRX
CARCINOMA PANEL	INANALINIOLUCTOCUENAICTEV. Davi Evi A
· IMMUNOHISTOCHEMISTRY, THYROID	· IMMUNOHISTOCHEMISTRY, Ber-Ep4
STIMULATING HORMONE (TSH)	(EpCAM)
· IMMUNOHISTOCHEMISTRY, UROPLAKIN-	· IMMUNOHISTOCHEMISTRY, BETA-
III	CATENIN
· IMMUNOHISTOCHEMISTRY, SINGLE	· IMMUNOHISTOCHEMISTRY BRAF V600E
MARKER WITHOUT IINTERPRETATION	
· IMMUNOHISTOCHEMISTRY, ANY 5	· IMMUNOHISTOCHEMISTRY CARBONIC
MARKERS WITHOUT INTERPRETATION	ANHYDRASE-9 (CA-9)
· IMMUNOHISTOCHEMISTRY, ANY 3	· IMMUNOHISTOCHEMISTRY, CD61
MARKERS WITHOUT INTERPRETATION	
· IMMUNOSUPPRESSANT DRUG PROFILE 1	· IMMUNOHISTOCHEMISTRY, CD19
ININIONOSOFFRESSANT DROG FROFILE 1	ININIONOMISTOCHEMISTRY, 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 FILEFARATION, CSI	INIVIONOMISTOCHEMISTRI CD103
INDIA INIC PREPARATION. FILLID	IN AN ALINIOLUSTO CLUEN AIGTRIV OR ET
· INDIA INK PREPARATION, FLUID	· IMMUNOHISTOCHEMISTRY CD57
· INFECTIOUS DISEASE CHECK PROFILE	· IMMUNOHISTOCHEMISTRY, CDK-4
· INFERTILITY COMPREHENSIVE PANEL	· IMMUNOHISTOCHEMISTRY, CUSTOM
FEMALES	PANEL
· INFERTILITY SCREENING PANEL FEMALES	· IMMUNOHISTOCHEMISTRY, DIGITAL
INVENTIENT SCREENING PAINCE LEVIALES	,
INSERTIUM PANELAALS	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	IMMALINICHISTOCHEMISTRY CATA 2
INFIBINA, REPRODUCTIVE WARRER	· IMMUNOHISTOCHEMISTRY, GATA-3
· INHIBIN B	· IMMUNOHISTOCHEMISTRY, GLUTAMINE
	SYNTHETASE
· IMMUNOHISTOCHEMISTRY, LECT2	· IMMUNOHISTOCHEMISTRY
	GLYCOPHORIN A (GPA)
· INSULIN ANTIBODIES	· IMMUNOHISTOCHEMISTRY,
	· ·
	IGLYCOPHORIN - A
. INSTITUTE ANTIRODIES HIGHLY SENSITIVE	GLYCOPHORIN - A IMMILINOHISTOCHEMISTRY GLYPICAN-3
· INSULIN ANTIBODIES, HIGHLY SENSITIVE	· IMMUNOHISTOCHEMISTRY, GLYPICAN-3
,	· IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3)
 INSULIN ANTIBODIES, HIGHLY SENSITIVE INSULIN FASTING 	· IMMUNOHISTOCHEMISTRY, GLYPICAN-3
· INSULIN FASTING	IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1
,	· IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3)
INSULIN FASTING INSULIN FASTING (F) & POST PRANDIAL (PP) PANEL	IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1
INSULIN FASTING INSULIN FASTING (F) & POST PRANDIAL (PP) PANEL	IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1
INSULIN FASTING INSULIN FASTING (F) & POST PRANDIAL	IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1 IMMUNOHISTOCHEMISTRY, HHV-8
INSULIN FASTING INSULIN FASTING (F) & POST PRANDIAL (PP) PANEL INSULIN FREE (BIOACTIVE)	IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1 IMMUNOHISTOCHEMISTRY, HHV-8 IMMUNOHISTOCHEMISTRY HHV8
INSULIN FASTING INSULIN FASTING (F) & POST PRANDIAL (PP) PANEL	IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1 IMMUNOHISTOCHEMISTRY, HHV-8
INSULIN FASTING INSULIN FASTING (F) & POST PRANDIAL (PP) PANEL INSULIN FREE (BIOACTIVE) INSULIN POST PRANDIAL (PP)	 IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1 IMMUNOHISTOCHEMISTRY, HHV-8 IMMUNOHISTOCHEMISTRY HHV8 IMMUNOHISTOCHEMISTRY, H3K27M
INSULIN FASTING INSULIN FASTING (F) & POST PRANDIAL (PP) PANEL INSULIN FREE (BIOACTIVE)	IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1 IMMUNOHISTOCHEMISTRY, HHV-8 IMMUNOHISTOCHEMISTRY HHV8
INSULIN FASTING INSULIN FASTING (F) & POST PRANDIAL (PP) PANEL INSULIN FREE (BIOACTIVE) INSULIN POST PRANDIAL (PP) INSULIN RANDOM	 IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1 IMMUNOHISTOCHEMISTRY, HHV-8 IMMUNOHISTOCHEMISTRY HHV8 IMMUNOHISTOCHEMISTRY, H3K27M IMMUNOHISTOCHEMISTRY HSP70
INSULIN FASTING INSULIN FASTING (F) & POST PRANDIAL (PP) PANEL INSULIN FREE (BIOACTIVE) INSULIN POST PRANDIAL (PP)	 IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1 IMMUNOHISTOCHEMISTRY, HHV-8 IMMUNOHISTOCHEMISTRY HHV8 IMMUNOHISTOCHEMISTRY, H3K27M
INSULIN FASTING INSULIN FASTING (F) & POST PRANDIAL (PP) PANEL INSULIN FREE (BIOACTIVE) INSULIN POST PRANDIAL (PP) INSULIN RANDOM	 IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1 IMMUNOHISTOCHEMISTRY, HHV-8 IMMUNOHISTOCHEMISTRY HHV8 IMMUNOHISTOCHEMISTRY, H3K27M IMMUNOHISTOCHEMISTRY HSP70
INSULIN FASTING INSULIN FASTING (F) & POST PRANDIAL (PP) PANEL INSULIN FREE (BIOACTIVE) INSULIN POST PRANDIAL (PP) INSULIN RANDOM	 IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1 IMMUNOHISTOCHEMISTRY, HHV-8 IMMUNOHISTOCHEMISTRY HHV8 IMMUNOHISTOCHEMISTRY, H3K27M IMMUNOHISTOCHEMISTRY HSP70 IMMUNOHISTOCHEMISTRY, 34-BETA E12
INSULIN FASTING INSULIN FASTING (F) & POST PRANDIAL (PP) PANEL INSULIN FREE (BIOACTIVE) INSULIN POST PRANDIAL (PP) INSULIN RANDOM INTERFERON - BETA IgG; MAID	 IMMUNOHISTOCHEMISTRY, GLYPICAN-3 (GPC3) IMMUNOHISTOCHEMISTRY HBME-1 IMMUNOHISTOCHEMISTRY, HHV-8 IMMUNOHISTOCHEMISTRY HHV8 IMMUNOHISTOCHEMISTRY, H3K27M IMMUNOHISTOCHEMISTRY HSP70 IMMUNOHISTOCHEMISTRY, 34-BETA E12

LAVA EVON 42 MUTATION RETECTION	1AK 2 VC475 P5515V TO 1AK 2 5VON 42
· JAK 2 EXON 12 MUTATION DETECTION	• JAK 2 V617F REFLEX TO JAK 2 EXON 12
IAIZ 2 MALITATIONI DETECTIONI	MUTATION DETECTION
· JAK 2 MUTATION DETECTION	· JAPANESE ENCEPHALITIS VIRUS (JEV)
OUALITATIVE PCR · JAK 2 V617F, CALR & MPL MUTATION	DETECTION PCR - JAPANESE ENCEPHALITIS VIRUS
DETECTION PROFILE K	ANTIBODY IgM
N.	
· KAPPA / LAMBDA LIGHT CHAINS FREE,	· KIDNEY PANEL EXTENDED
SERUM	NISTELL TABLE
· KAPPA / LAMBDA LIGHT CHAINS FREE,	KIDNEY STONE FORMATION DIAGNOSTIC
URINE	PANEL
· KETONE BODY (BETA	· KIDNEY STONE FORMATION
HYDROXYBUTYRATE). SERUM	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	
LEICHMANNA /MALA AZADV -M 20	LIVED DANIEL 2
· LEISHMANIA (KALA AZAR) rK-39	· LIVER PANEL 2
ANTIBODY, SERUM	LDL EVDEDT DDE ACT CANCED DANIEL
· Lft Screening	· LPL EXPERT BREAST CANCER PANEL
· LEUKEMIA GENETIC PROFILE - ANY 6	· LPL EXPERT PANEL 1
MARKERS PCR QUALITATIVE	
· LEVETIRACETAM	· LPL EXPERT PANEL - 2
· LFT ADVANCE	· LPL EXPERT PANEL - 3
· LFI ADVANCE	LFLLAFERI FAINEL - 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
LIDID DDOCILE COMPDELIENCIVE	LUDUS ANTICOACIUANT DV 4DVVT
· 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,	· LYME DISEASE (BORRELIA BURGDORFERI)
ULTRACENTRIFUGATION	IgG IMMUNOBLOT
· LISTERIA ANTIGEN, STOOL	· LACTATE CSF
· LITHIUM	· LACTATE PLASMA
· LIVER FIBROSIS PANEL	· LACTATE PLASMA, POST EXERCISE
LIVED KIDNEY MACDOCOMAN, (UKMA)	LAMOTRICIAIS
· LIVER KIDNEY MICROSOMAL (LKM)	· LAMOTRIGINE
ANTIBODY IFA	

_		
ŀ	LIVER KIDNEY MICROSOMAL (LKM)	LDH (LACTATE DEHYDROGENASE), FLUID
ANT	IBODY IN DILUTIONS IFA	
ŀ	LIVER & KIDNEY PANEL	LDH; LACTATE DEHYDROGENASE
	LIVER PANEL 1; LFT	
М		
	MACROCYTIC ANEMIA PANEL	· MUCOPOLYSACCHARIDOSIS (MPS)
		SCREEN. URINE
ŀ	MACROPROLACTIN	· MUCOPOLYSACCHARIDOSIS (MPS) TYPE 1 (HURLER) QUANTITATIVE. BLOOD
	MYELIN ASSOCIATED GLYCOPROTEIN	· MUCOPOLYSACCHARIDOSIS (MPS) TYPE
(1)	.G) IgM	VI (MAROTEAUX 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-	MULTIPLE MYELOMA SCREENING PANEL
SHI	FATED GLUCURONIC PARAGLOBOSIDE	
	MALARIA ANTIGEN	· MULTIPLE SCLEROSIS PANEL 1
ŀ	MALARIA DETECTION PCR	MULTIPLE SCLEROSIS PANEL 2
	MALARIA PARASITE CONFIRMATION	· MUMPS VIRUS ANTIBODIES PANEL IgG &
		IgM
ļ.	MALARIA PARASITE / BLOOD PARASITE	· MUMPS VIRUS ANTIBODY IgG
IDEI	NTIFICATION MALARIA VIVAX AND FALCIPARUM	· MUMPS VIRUS ANTIBODY IgM
, , , , ,		IVIOIVIF3 VINOS AINTIBODT IGIVI
AN I	IGEN MALDITOF: MS BACTERIA IDENTIFICATION	MuSK (MUSCLE SPECIFIC KINASE)
	WALDITOT: WS BACTERIA IDENTIFICATION	ANTIBODY
	MALDITOF: MS MOLD IDENTIFICATION	· MYASTHENIA GRAVIS PANEL
ŀ	MALDITOF: MS YEAST IDENTIFICATION	· MYCOBACTERIUM COMBINED PANEL;
		TB.COM
	MANGANESE, 24 HOUR URINE	· MALDITOF: MS MYCOBACTERIUM
		SPECIATION
ŀ	MANGANESE, BLOOD	MYCOBACTERIUM TUBERCULOSIS PCR;
-		MYCOSURE: TB PCR
ľ	MANGANESE, RANDOM URINE	MYCOBACTERIUM TUBERCULOSIS rRNA
_	MANITOLIV TECT, TUDEDOULING CHINI TECT	DETECTION, TMA
ľ	MANTOUX TEST; TUBERCULIN SKIN TEST	MYCOPLASMA PNEUMONIAE IgG & IgM
<u> </u>	MATERNAL BLOOD FOR FETAL DATA	ANTIBODIES PANEL. SERUM
, , , ,	MATERNAL BLOOD FOR FETAL DNA	MYCOPLASMA PNEUMONIAE IgG, SERUM
UVIB	FD) / NIPT MICROSATELLITE INSTABILITY (MSI) PCR	. MYCODI ASMA DNELIMAONIAE IGMA
ľ	WICHOSATELLITE INSTABILITY (WISI) PCK	· MYCOPLASMA PNEUMONIAE IgM, SERUM
-	MI (MOLECULAR INTELLIGENCE) PROFILE	· MYELIN BASIC PROTEIN; MBP
ŀ	MI (MOLECULAR INTELLIGENCE) TUMOR	MYELOPEROXIDASE (MPO) STAIN, BLOOD
SEE		/ BONE MARROW
ľ.	MINIMAL RESIDUAL DISEASE (MRD)	MYELOPROLIFERATIVE NEOPLASIA (MPN)
ANA	LYSIS FOR T-ALL	EXTENDED PROFILE
l'	MINIMAL RESIDUAL DISEASE (MRD)	MYELOPROLIFERATIVE NEOPLASIA WITH
ANA	LYSIS FOR B- ALL MINIMAL RESIDUAL DISEASE (MRD)	EOSINOPHILIA - MYOGLOBIN, SERUM
	MINIMAL RESIDUAL DISEASE (MRD) NITORING FOR B-CLL	IVITOGLOBIN, SERUIVI
	MINIMAL RESIDUAL DISEASE (MRD)	· MYOSITIS PROFILE
MO	NITORING FOR MULTIPLE MYELOMA	WITOSITIS I NOTICE
IVIU	VITORING FOR WIDLIIFLE WITELUWA	1

ANTO CHONDRIAL ANTIBODY (AAAA) IFA	A MATANIA DVOTO ODLINA CON ADDELIENCIA E
· MITOCHONDRIAL ANTIBODY (AMA) IFA	MYOTONIC DYSTROPHY COMPREHENSIVE
· MITOCHONDRIAL	PROFILE MYOTONIC DYSTROPHY TYPE 1
ENCEPHALOMYOPATHY, LACTIC ACIDOSIS AND	WIGIGINE BISTROITH THE I
· MITOCHONDRIAL MUTATION DETECTION	· MYOTONIC DYSTROPHY TYPE 2
COMPREHENSIVE PANEL	
· MIXING STUDIES - APTT	· MATERNAL SERUM SCREEN 2; DUAL TEST
· MIXING STUDIES - APTT WITH	· MATERNAL SERUM SCREEN 2: ADVANCED
PROTHROMBIN TIME STUDIES	REFLEX TO MATERNAL BLOOD FOR FETAL DNA
· MMC (MATERNAL MYOPATHY WITH	· MATERNAL SERUM SCREEN 3; TRIPLE
CARDIOMYOPATHY) MUTATION DETECTION	TEST
MODIFIED ACID FAST STAIN FOR LEPROSY	MATERNAL SERUM SCREEN 4;
· MONO TEST (INFECTIOUS	OUADRUPLE TEST MDMA, URINE
MONONUCLEOSIS)	INDIVIA, ONINE
MPL (MYELOPROLIFERATIVE LEUKEMIA)	· MEAN CORPUSCULAR HEMOGLOBIN
GENE MUTATION	CONCENTRATION: MCHC
· MTHFR (METHYLENE	· MEAN CORPUSCULAR HEMOGLOBIN;
TETRAHYDROFOLATE REDUCTASE) GENE	МСН
N	
· Nx GEN SEQUENCING: AMYOTROPHIC	· NICKEL, RANDOM URINE
LATERAL SCLEROSIS	
Nx GEN SEQUENCING: CORNEAL	· NICOTINE AND COTININE, URINE
DYSTROPHY · Nx GEN SEQUENCING: FAMILIAL	NICOTINE CODEEN LIDINE
	NICOTINE SCREEN, URINE
HEMIPLEGIC MIGRAINE · Nx GEN SEQUENCING: ATAXIA-	NIEMANN PICK DISEASE QUANTITATIVE,
TELANGIECTASIA	BLOOD
NAFLD (NON ALCOHOLIC FATTY LIVER	· NITROSONAPHTHOL, URINE
DISEASE) FIBROSIS SCORE	
· NATURAL KILLER CELLS	NLR (NEUTROPHIL TO LYMPHOCYTE
NEICCEDIA COMORDILEA OLIALITATIVE DOD	RATIO)
· NEISSERIA GONORRHEA QUALITATIVE PCR	· NOCARDIA STAIN
· NEOPTERIN	· NORTRIPTYLINE
· NEUROBLASTOMA PROFILE, 24 HOUR	NOTCH3 MUTATION DETECTION;
URINE	CADASIL
· NEURONAL (PARANEOPLASTIC)	· NPM1 GENE MUTATION
AUTOANTIBODIES PROFILE ULTRA	
· NEURONAL (PARANEOPLASTIC)	NPM1 GENE MUTATION QUANTITATIVE
AUTOANTIBODIES PROFILE	MRD MONITOR
NEURONAL (PARANEOPLASTIC)	NRAS MUTATION CODON 12, 13 & 61
AUTOANTIBODIES PROFILE ADVANCED	NIT DDO DND /NI TEDMINIAL DDO D TVDE
NEURON SPECIFIC ENOLASE (NSE), SERUM	NT-PRO BNP (N-TERMINAL PRO B TYPE NATRIURETIC PEPTIDE)
NEUROVIRUSES COMPREHENSIVE PANEL	NTx (COLLAGEN CROSS-LINKED N-
QUALITATIVE PCR	TELOPEPTIDE). URINE
NEUROVIRUSES PANEL QUALITATIVE PCR	· NUTRITIONAL ANEMIA PANEL
NEW/DODN CODERNING	Ny CEN CADDIED STOLIFMONG
NEWBORN SCREENING	Nx GEN CARRIER SEQUENCING
· NEWBORN SCREENING EXTENDED	Nx GEN CLINICAL EXOME SEQUENCING,
· NEWBORN SCREENING PANEL 1	ILLUMINA Nx GEN CLINICAL EXOME SEQUENCING,
INLANDONIN SCULLINING PAINEL I	THERMOFISHER
· NEWBORN SCREENING PANEL 2	Nx GEN SEQUENCING: 4H SYNDROME
NEWBORN SCREENING PANEL 3	NX GEN SEQUENCING:
	ADRENOLEUKODYSTROPHY

· N	NEWBORN SCREENING PANEL 4	Nx GEN SEQUENCING: AICARDI-
		GOUTIERES SYNDROME
· N	NEWBORN SCREENING PANEL: NBS QUAD	· Nx GEN SEQUENCING: ALBINISM
· N	IGAL (NEUTROPHIL GELATINASE	· Nx GEN SEQUENCING: ALEXANDER
ASSOC	CIATED LIPOCALIN). URINE	DISEASE
· N	NICKEL, 24 HOUR URINE	· Nx GEN SEQUENCING: ALKAPTONURIA
o		
. с	DBESITY PANEL	· ONCOPRO HEREDITARY CANCER RISK
. с	DLIGOCLONAL BANDS IgG, CSF	· ONCOPRO HEREDITARY CANCER RISK
	DNCOMINE ACUTE MYELOID LEUKAEMIA	· ONCOPRO KRAS RAPID
	PANEL ONCOMINE CHRONIC MYELOID	· ONCOPRO LIQUID BIOPSY
	AEMIA (CML) PANEL	· ONCOPRO LIQUID BIOPST
	ONCOMINE CHRONIC MYELOMONOCYTIC	· ONCOPRO LUNG BASIC PANEL
LEUKE	MIA (CMML) PANEL	
	DNCOMINE COMPREHENSIVE MYELOID	· ONCOPRO NCCN LUNG CANCER PANEL
· C	DNCOMINE JUVENILE MYELOMONOCYTIC	· ONCOPRO TMB & MSI PROFILE
LEUKE	MIA (JMML) PANEL	
_	ONCOMINE MYELODYSPLASTIC	· OPIATES SCREEN, RANDOM URINE
	ROME(MDS) PANEL DNCOMINE MYELOPROLIFERATIVE	· OPPORTUNISTIC ENTERIC PARASITE
	LASM (MPN) PANEL	SCREEN. STOOL
	DNCOPRO BRAF RAPID	· ORGANIC ACIDS, URINE
	oneon no bion to the	ONG/INIC/ICIDS, ONIVE
_	DNCOPRO COMPREHENSIVE CANCER	· OROTIC ACID
	.: 161 GENES	20110111 212 222111
٠ ر	DNCOPRO EGFR ARMS PCR	· OSMOLAL GAP, SERUM
. с	DNCOPRO EGFR RAPID	· OSMOLALITY, SERUM
. с	DNCOPRO FOCUS FUSION PANEL FOR	
SOLID	TUMORS	
Р		
. р	1NP (PROCOLLAGEN TYPE 1 AMINO	· PREALBUMIN
	INAL PROPEPTIDE). TOTAL	
	PACKED CELL VOLUME (PCV);	· PRE-ECLAMPSIA PREDICTOR (sFLT-1:PIGF
	TOCRIT	RATIO) PANEL
. Р	PLASMINOGEN ACTIVATOR INHIBITOR-1	· PRE-ECLAMPSIA SCREENING PANEL
) ACTIVITY	Durana va Parka a 1
· P	PANCREATIC POLYPEPTIDE	· Pregnancy Package 1
. Р	AN FUNGAL DETECTION AND	· Pregnancy Package 2
	IFICTION. PCR	
. Р	PAN FUNGAL DETECTION , PCR	· Pregnancy Package 3
. Р	PAPP-A (PREGNANCY ASSOCIATED	· Pregnancy Package 4
	//A PROTEIN-A)	
. Р	PARIETAL CELL ANTIBODY, IFA	· Pregnancy Package 5
	PARIETAL CELL ANTIBODY, IFA IN	· PREGNANCY TEST, URINE
. P	· ·	FALGIVANCI ILSI, UNIVE
	PAROXETINE	· PREGNENOLONE
. p	PAROXYSMAL NOCTURNAL	PREIMPLANTATION GENETIC SCREENING
l '	OGLOBINURIA (PNH). CONFIRMATORY	(PGS)

PARTIAL THROMBOPLASTIN TIME	· PRE-OPERATIVE PANEL
ACTIVATED: PTT: APTT PARVOVIRUS B19 ANTIBODIES PANEL IgG	· Preoperative Panel
& IgM	
PARVOVIRUS B19 ANTIBODY IgG	· PROCAINAMIDE
· PARVOVIRUS B19 ANTIBODY IgM	· PROCALCITONIN
· PARVOVIRUS B19 QUALITATIVE PCR	· PROGESTERONE, SERUM
· PIIINP (PROCOLLAGEN TYPE III AMINO	· PROINSULIN
TERMINAL PROPERTIDE)	DDOLACTINI CEDUNA
· PIK3CA MUTATION ANALYSIS	PROLACTIN, SERUM
· PLACENTAL GROWTH FACTOR (PIGF)	 PROPERDIN FACTOR B; C3
, ,	PROACTIVATOR
DIACMA DENIM DIDECT	
· PLASMA RENIN, DIRECT	PROPOXYPHENE SCREEN, URINE
 PLASMINOGEN ACTIVATOR INHIBITOR- 	 PROSTATE HEALTH INDEX (PHI)
1/SERPINE-1. 4G/5G GENOTYPING	1
· PLATELET COUNT	· PROTEIN C ANTIGEN
	FROTEIN CANTIGEN
PLATELET COUNT FLUORESCENT (PLT-F)	PROTEIN C FUNCTIONAL
· PLATELET DISTRIBUTION WIDTH; PDW	PROTEIN - CREATININE RATIO, URINE
DAM DADA //25 45\/ 00 10\ 5000	DD075W.5L507200005-500-500
· PML RARA t(15;17)(q22;q12) GENE	PROTEIN ELECTROPHORESIS, 24 HOUR
REARRANGEMENT OUANTITATIVE PCR	URINE
· PML RARA t(15;17)(q22;q12) GENE	· PROTEIN ELECTROPHORESIS &
REARRANGEMENT OUALITATIVE PCR	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
DODDHYDING TOTAL OLIALITATIVE	DROTEIN TOTAL PODY FLUIDS
· PORPHYRINS TOTAL QUALITATIVE, RANDOM URINE	PROTEIN TOTAL, BODY FLUIDS
PORPHYRINS TOTAL QUANTITATIVE, 24-	· PROTEIN TOTAL, CSF
HOUR URINE	,
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	
The state of the s	•

R	
RAPID TB ANTIGEN MPT64	RESPIRATORY SYNCYTIAL VIRUS (RSV)
	ANTIGEN
RED BLOOD CELLS; RBC COUNT	· RETICULIN IgA ANTIBODY
· RED CELL DISTRIBUTION WIDTH; RDW	· RETICULOCYTE 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
S	
· 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	· SODIUM, SERUM
ANTIBODIES - SARS-CoV-2 (COVID-19) ANTIBODIES	· SOLUBLE TRANSFERRIN RECEPTOR (sTfR),
PROFILE SARS-COV-2 (COVID-19) ANTIGEN, RAPID	SERUM · SOMATOSTATIN, PLASMA
· SARS-CoV-2 (COVID-19) DIAGNOSTIC	· SPECIFIC GRAVITY, URINE
PANEL SARS-CoV-2 (COVID-19) ANTIBODY IgG	· SPERM DNA FRAGMENTATION
· SARS-CoV-2 (COVID-19) MONITORING	FLUORESCENT MICROSCOPY - SPHINGOLIPIDOSIS PANEL 1
PANEL SCA-11 (SPINOCEREBELLAR ATAXIA):	· SPHINGOLIPIDOSIS PANEL 2
TTBK2 GENE MUTATION - SCA-12 (SPINOCEREBELLAR ATAXIA):	· SPHINGOLIPIDOSIS PANEL 3
PPP2R2B GENE MUTATION SCA-17 (SPINOCEREBELLAR ATAXIA): TBP	· SPINAL MUSCULAR ATROPHY (SMA)
GENE MUTATION · SCA-1 (SPINOCEREBELLAR ATAXIA): ATXN1	CARRIER DETECTION - SPINAL MUSCULAR ATROPHY (SMA)
GENE MUTATION SCA-2 (SPINOCEREBELLAR ATAXIA): ATXN2	MUTATION DETECTION - SPINO-BULBAR MUSCULAR ATROPHY
GENE MUTATION · SCA-3 (SPINOCEREBELLAR ATAXIA): ATXN3	· SCA (SPINOCEREBELLAR ATAXIA) PROFILE:
GENE MUTATION	ANY 4 MARKERS

· SCA-5 (SPINOCEREBELLAR ATAXIA): SPTBN2	· SCA-23 (SPINOCEREBELLAR ATAXIA): PDYN
GENE MUTATION	GENE MUTATION
· SCA-6 (SPINOCEREBELLAR ATAXIA): CACNA1A	· · · · · · · · · · · · · · · · · · ·
GENE MUTATION · SCA-7 (SPINOCEREBELLAR ATAXIA): ATXN7	GENE MUTATION · SPUTUM EXAMINATION AFB
GENE MUTATION	31 OTOW EXAMINATION ALD
· SCA-8 (SPINOCEREBELLAR ATAXIA): ATXN8OS	· SPUTUM EXAMINATION OVA & PARASITES
& ATXN8 GENE MUTATION	
· SCA (SPINOCEREBELLAR ATAXIA):	· SPUTUM EXAMINATION ROUTINE
COMPREHENSIVE PROFILE	
· ScI-70 (SCLERODERMA) ANTIBODY	· SPUTUM FOR EOSINOPHILS
· SCLERODERMA PANEL	· Sr. Citizen Check up- Male/ Female
· SCRUB TYPHUS (TSUTSUGAMUSHI) IgM,	· SS-A/Ro ANTIBODY
RAPID ASSAY	,
· SCRUB TYPHUS (TSUTSUGAMUSHI)	· SS-B/La ANTIBODY
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
· SEROTONIN (5-HT), SERUM	CAH DIFFERENTIATION · STEROID/ANDROGEN PROFILE FOR
SEROTOWIN (3-111), SEROW	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	· STOOL EXAMINATION pH & REDUCING
(AST)	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	· STRIATED / SKELETAL MUSCLE
MUTATION DETECTION	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
	1

· SMOOTH MUSCLE ANTIBODY (ASMA) IFA	· Sugar Check
· Sm/RNP ANTIBODY	
Т	
· 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	· 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
THE CENTURY OF THE CONTROL OF THE CO	TORON TAREE IS
· THIORIDAZINE	· TORCH PANEL IGM EXTENDED
· THROAT SWAB, ROUTINE	· TOTAL WBC COUNT & DIFFERENTAL COUNT & ESR
· THROMBIN TIME; TT	TOXICOLOGY SCREEN, BLOOD; DRUG SCREEN
· THROMBOPHILIA COMPREHENSIVE PROFILE	· TOXOPLASMA ANTIBODIES PANEL IgG & IgM
· THROMBOPHILIA PROFILE	
t	
· t(1;19) (q23;p13.3); TCF3- BX1(E2A-PBX1)	· t(4;11) (q21;q23); (MLL-AF4) PCR
PCR QUALITATIVE	OUALITATIVE
· t(12;21) (p13;q22); ETV6-RUNX1 (TEL-AML1)	· t(9;11) (p21-22;q23); (MLL-AF9) PCR
PCR QUALITATIVE	OUALITATIVE
υ	
· U1RNP ANTIBODIES	· UREA, RANDOM URINE
· UGT1A1 GENE POLYMORPHISM	· UREA, SERUM
(NUCLEOTIDE 'TA' REPEATS) DETECTION	
· 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
v	
· VALPROIC ACID; VALPROATE	· VITAMIN A; RETINOL
· VANCOMYCIN	· VITAMIN B1 (THIAMINE PYROPHOSPHATE), BLOOD
· VANCOMYCIN RESISTANT ENTEROCOCCI	· VITAMIN B12, ACTIVE;
(VRE) SCREENING	HOLOTRANSCOBALAMIN
· VARICELLA ZOSTER VIRUS (VZV) QUALITATIVE	
PCR	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	· VITAMIN D 1, 25-DIHYDROXY
CHANNEL) ANTIBODY. SERUM · VGKC (VOLTAGE GATED POTASSIUM	· VITAMIN D 25 - HYDROXY
CHANNEL) ANTIBODY, CSF	
· VISCOSITY, SERUM	· Vitamin D
· VITAMIM B12 + VITAMIN D25 HYDROXY	· VITAMIN D COMPREHENSIVE
	•

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

FESTS
· 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 / AOUAPORIN 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 TREPHINE BIOPSY PANEL
· BORDETELLA PERTUSSIS ANTIBODY IgG
· BRAF MUTATION ANALYSIS
BRCA1 & BRCA2 MUTATION
COMPREHENSIVE PANEL BRCA1 & BRCA2 MUTATION SCREEN
DDCA1 9. DDCA2 MUTATION ADVANCED
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
	MATIN) BUN; BLOOD UREA NITROGEN
	BUPROPION
	CHROMOSOME ANALYSIS (KARYOTYPE) PLE. BLOOD
	CHROMOSOME ANALYSIS, PHILADELPHIA
. (CHROMOSOME ANALYSIS, SOLID TUMOR
	CHROMOSOME INTERPHASE PROFILING,
. (IOTIC FLUID CHROMOSOME INTERPHASE PROFILING,
	DUCTS OF CONCEPTION CHROMOFIC CHROMOSOME SNP
MICR	OARRAY 750K. HIGH RESOLUTION
	CHROMOTOUCH CHROMOSOME SNP OARRAY OPTIMA. PRENATAL
. (CHROMOTOUCH CHROMOSOME SNP
	OARRAY OPTIMA. PRODUCTS OF CHROMOSOME XON MICROARRAY, HIGH
RESO	LUTION
	CHROMULTRA CHROMOSOME SNP HD
	OARRAY CHRONIC FATIGUE SYNDROME
- (CHRONIC LYMPHOCYTIC LEUKEMIA (CLL),
	SNOSTIC PANEL CHRONIC LYMPHOCYTIC LEUKEMIA (CLL),
	ATIONS 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 CCKIT MUTATION DETECTION PCR CLOMIPRAMINE CLONAZEPAM CLORAZEPATE CLOSTRIDIUM DIFFICILE DETECTION PCR CLOTTING TIME; CT CLOZAPINE CYTOMEGALOVIRUS (CMV) ANTIBODIES PANEL JEG & JEM CYTOMEGALOVIRUS (CMV) ANTIBODY, JEM CYTOMEGALOVIRUS (CMV) ANTIBODY, JEM CYTOMEGALOVIRUS (CMV) DNA, QUANTITATIVE PCR CYTOMEGALOVIRUS (CMV), QUALITATIVE PCR COAGULATION PROFILE 1 COAGULATION PROFILE 1 COAGULATION SCREEN COBALT, BLOOD COBALT, RANDOM URINE COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE INTX). RANDOM URINE COLLAGEN CROSS-LINKED N-TELOPEPTIDE INTX). RANDOM URINE COLLAGEN DISEASE ANTIBODIES PANEL	
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 CLONAZEPAM CLORAZEPATE CLOSTRIDIUM DIFFICILE DETECTION PCR CLOT RETRACTION TEST CLOTTING TIME; CT CLOZAPINE CYTOMEGALOVIRUS (CMV) ANTIBODIES PANEL. leg & lem CYTOMEGALOVIRUS (CMV) ANTIBODY, lgG CYTOMEGALOVIRUS (CMV) ANTIBODY, lgM CYTOMEGALOVIRUS (CMV) DNA, QUANTITATIVE PCR CYTOMEGALOVIRUS (CMV), QUALITATIVE PCR COAGULATION PROFILE 1 COAGULATION SCREEN COBALT, 24 HOUR URINE COBALT, BLOOD COBALT, RANDOM URINE COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTX), RANDOM URINE 	· C-KIT MUTATION DETECTION PCR
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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 SCREEN COBALT, 24 HOUR URINE COBALT, 24 HOUR URINE COBALT, RANDOM URINE COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTX), RANDOM URINE	· CLONAZEPAM
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, RANDOM URINE COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTX), RANDOM URINE	· CLORAZEPATE
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, RANDOM URINE COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTX), RANDOM URINE	· CLOSTRIDIUM DIFFICILE DETECTION PCR
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 COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTX). RANDOM URINE	· CLOT RETRACTION TEST
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 COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTX), RANDOM URINE	· CLOTTING TIME; CT
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 COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTX). RANDOM URINE	· CLOZAPINE
 CYTOMEGALOVIRUS (CMV) ANTIBODY, IgG CYTOMEGALOVIRUS (CMV) ANTIBODY, IgM CYTOMEGALOVIRUS (CMV) DNA, OUANTITATIVE PCR CYTOMEGALOVIRUS (CMV), QUALITATIVE COAGULATION PROFILE 1 COAGULATION PROFILE 2 COAGULATION SCREEN COBALT, 24 HOUR URINE COBALT, RANDOM URINE COCAINE & METABOLITE SCREEN, URINE COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTX). RANDOM URINE 	· CYTOMEGALOVIRUS (CMV) ANTIBODIES
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 COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTX), RANDOM URINE	
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OUANTITATIVE PCR CYTOMEGALOVIRUS (CMV), QUALITATIVE PCR COAGULATION PROFILE 1 COAGULATION PROFILE 2 COAGULATION SCREEN COBALT, 24 HOUR URINE COBALT, BLOOD COBALT, RANDOM URINE COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTx). RANDOM URINE	· CYTOMEGALOVIRUS (CMV) ANTIBODY, IgM
 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 	· CYTOMEGALOVIRUS (CMV) DNA,
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	OUANTITATIVE PCR - CYTOMEGALOVIRUS (CMV) OUALITATIVE
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COBALT, 24 HOUR URINE COBALT, BLOOD COBALT, RANDOM URINE COCAINE & METABOLITE SCREEN, URINE COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTx). RANDOM URINE	· COAGULATION PROFILE 2
COBALT, BLOOD COBALT, RANDOM URINE COCAINE & METABOLITE SCREEN, URINE COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTx). RANDOM URINE	· COAGULATION SCREEN
COBALT, RANDOM URINE COCAINE & METABOLITE SCREEN, URINE COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTx). RANDOM URINE	· COBALT, 24 HOUR URINE
COCAINE & METABOLITE SCREEN, URINE COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTx). RANDOM URINE	· COBALT, BLOOD
COCCIDIOIDES ANTIBODY COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTx). RANDOM URINE	· COBALT, RANDOM URINE
· COLLAGEN CROSS-LINKED N-TELOPEPTIDE (NTx). RANDOM URINE	· COCAINE & METABOLITE SCREEN, URINE
(NTx). RANDOM URINE	· COCCIDIOIDES ANTIBODY
	· COLLAGEN CROSS-LINKED N-TELOPEPTIDE
SOLD TOLLY DISEASE ANY INTERPORTED I AIVEL	
	COLDIGER DISEASE ANTIBODIES FAIRE

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
GONORRHOEAE PCR QUALITATIVE
· CHLORIDE, 24 HOUR URINE
· CHLORIDE, FLUID
· CHLORIDE, RANDOM URINE
· CHLORIDE, SERUM
· COVID IMMUNITY CHECK - COMPREHENSIVE
· COVID IMMUNITY CHECK - ADVANCE
· COVID XPERT 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	
CRYTOCOCCUS NEOFORMANS DETECTION PCR	
CSF LEAKAGE EVALUATION (NASAL/EAR	
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	<u> </u>
II NOTILL	_

· DI	AZEPAM
	SSEMINATED INTRAVASCULAR
COAGU	LATION (DIC) PROFILE
	ET CONSULTATION
· DI	GITOXIN
· DI	GOXIN
· DI	PHTHERIA ANTIBODY IgG
	PHTHERIA-PERTUSSIS-TETANUS ANTIBODY
PANEL	SOPYRAMIDE
· DL AUTOM	.C (DIFFERENTIAL LEUCOCYTE COUNT), NATED
· DL FLUID	.C (DIFFERENTIAL LEUCOCYTE COUNT),
	NA PROFILING / FINGER PRINTING
· EP	STEIN BARR VIRUS (EBV), QUALITATIVE
PCR	, , , , , , , , , , , , , , , , , , , ,
	RYTHROPOIETIN; EPO
· ES	R; ERYTHROCYTE SEDIMENTATION RATE
· ES	TRADIOL (E2), SERUM
· ES	TRADIOL, ULTRASENSITIVE
· ES	TRIOL UNCONJUGATED / FREE (μE3)
· ET	HOSUXIMIDE
· EV	/EROLIMUS
· EX	ECUTIVE OFFICERS PANEL
	TRACTABLE NUCLEAR ANTIGENS
	ANTI NUCLEAR ANTIBODIES (ANA).
	STEIN-BARR VIRUS EARLY RNA (EBER-ISH)
	I-HYBRIDIZATION ECTRON MICROSCOPY (TEM)
<u> </u>	OCTEIN DADD MIDUS (CDM) COMMENTS
PCR	STEIN BARR VIRUS (EBV), QUANTITATIVE
· ES	TROGEN TOTAL, SERUM
	SH - EWING SARCOMA (EWS), 22q12
· FIS	L) REARRANGEMENT SH - FGFR1 (8p12) GENE REARRANGEMENT

· FISH - FOLLICULAR LYMPHOMA (IGH/BCL2) t(14:18)
· FISH - HER2 (ERBB2) AMPLIFICATION
· FISH - inv(16) OR LSI CBFB
· FISH - MDM2 (12q15) GENE AMPLIFICATION
· FISH - MDS Panel - CHROMOSOMES 5q, 7q,
8a & 20a · 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)
18a11.2 GENE REARRANGEMENT - FISH - t(8;21) OR LSI ETO/AML1
FISH - t(11;14) OR LSI IGH/CCNDI
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)
OUANTITATIVE. BLOOD - GALACTOSEMIA (EPIMERASE)
OUANTITATIVE. 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
<u> </u>

HISTOPATHOLOGY SPECIAL STAIN: PHOSPHOTUNGSTIC ACID HEMATOXYLIN (PTAH) HISTOPATHOLOGY SPECIAL STAIN: RETICULIN HISTOPATHOLOGY SPECIAL STAIN: VAN GIESONS HISTOPLASMA ANTIBODY
(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
(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
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
RETICULIN HISTOPATHOLOGY SPECIAL STAIN: VAN GIESONS HISTOPLASMA ANTIBODY IMMUNODIFFUSION HIV 1 & 2 ANTIBODIES, SCREENING TEST HIV 1 & 2 ANTIBODIES, WESTERN BLOT
RETICULIN HISTOPATHOLOGY SPECIAL STAIN: VAN GIESONS HISTOPLASMA ANTIBODY IMMUNODIFFUSION HIV 1 & 2 ANTIBODIES, SCREENING TEST HIV 1 & 2 ANTIBODIES, WESTERN BLOT
HISTOPATHOLOGY SPECIAL STAIN: VAN GIESONS HISTOPLASMA ANTIBODY IMMUNODIFFUSION HIV 1 & 2 ANTIBODIES, SCREENING TEST HIV 1 & 2 ANTIBODIES, WESTERN BLOT
 HISTOPLASMA ANTIBODY IMMUNODIFFUSION HIV 1 & 2 ANTIBODIES, SCREENING TEST HIV 1 & 2 ANTIBODIES, WESTERN BLOT
 HIV 1 & 2 ANTIBODIES, SCREENING TEST HIV 1 & 2 ANTIBODIES, WESTERN BLOT
· HIV 1 & 2 ANTIBODIES, WESTERN BLOT
<u> </u>
· 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 & I
· 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
. HIA - CELIAC DISEASE (DD DOD1 DOA1
 HLA - CELIAC DISEASE (DR-DQB1-DQA1 HAPLOTYPE ASSOCIATION INCLUDING DQ2.DQ8) HLA C LOCUS TYPING: ANY ANTIGEN
TEXT EGGS ITT ING. ANT ANTIQUE

· 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 SEOUENCING (NGS)
HLA DNA TYPING HIGH RESOLUTION BY NEXT GENERATION SEQUENCING (NGS)
· HLA DNA TYPING HIGH RESOLUTION BY
NEXT GENERATION SEOUENCING (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 & · HLA DSA-SAB CLASS IgG ANTIBODIES WITH
C1a SCREEN
· HLA DSA-SAB CLASS II IgG ANTIBODIES WITH
C1a 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, DQA1*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 RECIPEINT PANEL1 HLA PRE-TRANSPLANT WORKUP NON
SENSITIZED RECIPIENT PANEL1 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 LIEG 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
INVIOLOTISTOCHEMISTRY, AWACK
· IMMUNOHISTOCHEMISTRY, ANY 3 MARKERS
· IMMUNOHISTOCHEMISTRY, ANY 5
· IMMUNOHISTOCHEMISTRY, BCL-2
· IMMUNOHISTOCHEMISTRY, BCL-2
IMMUNOHISTOCHEMISTRY, BCL-2 IMMUNOHISTOCHEMISTRY, BCL-6
 IMMUNOHISTOCHEMISTRY, BCL-2 IMMUNOHISTOCHEMISTRY, BCL-6 IMMUNOHISTOCHEMISTRY, C4d
 IMMUNOHISTOCHEMISTRY, BCL-2 IMMUNOHISTOCHEMISTRY, BCL-6 IMMUNOHISTOCHEMISTRY, C4d IMMUNOHISTOCHEMISTRY, CALCITONIN
 IMMUNOHISTOCHEMISTRY, BCL-2 IMMUNOHISTOCHEMISTRY, BCL-6 IMMUNOHISTOCHEMISTRY, C4d IMMUNOHISTOCHEMISTRY, CALCITONIN IMMUNOHISTOCHEMISTRY, CALDESMON

· IN	MMUNOHISTOCHEMISTRY, CD10
· IN	MMUNOHISTOCHEMISTRY, CD117
· IN	MMUNOHISTOCHEMISTRY, CD138
· IN	MMUNOHISTOCHEMISTRY, CD15
· IN	MMUNOHISTOCHEMISTRY, CD1a
· IN	MMUNOHISTOCHEMISTRY, CD20
· IN	MMUNOHISTOCHEMISTRY, CD21
· IN	MMUNOHISTOCHEMISTRY, CD23
· IN	MMUNOHISTOCHEMISTRY, CD3
· IN	MMUNOHISTOCHEMISTRY, CD30
· IN	MMUNOHISTOCHEMISTRY, CD31
· IN	MMUNOHISTOCHEMISTRY, CD34
· IN	MMUNOHISTOCHEMISTRY, CD35
· IN	MMUNOHISTOCHEMISTRY, CD4
· IN	MMUNOHISTOCHEMISTRY, CD45 (LCA)
· IN	/MUNOHISTOCHEMISTRY, CD45 Ro (PAN
· IN	MMUNOHISTOCHEMISTRY, CD5
· IN	MMUNOHISTOCHEMISTRY, CD56
· IN	MMUNOHISTOCHEMISTRY, CD68
· IN	MMUNOHISTOCHEMISTRY, CD79a
· IN	MMUNOHISTOCHEMISTRY, CD8
· IN	MMUNOHISTOCHEMISTRY, CD99 (MIC-2)
· IN	/MUNOHISTOCHEMISTRY, CDX-2
· IN	MMUNOHISTOCHEMISTRY, CEA
	NOEMBRYONIC ANTIGEN) MMUNOHISTOCHEMISTRY, HER-2 / ERBB2
(BREAS	ST)
	/MUNOHISTOCHEMISTRY, //OGRANIN-A (CGA)
	MMUNOHISTOCHEMISTRY, CK-5/6
	MMUNOHISTOCHEMISTRY,
	MEGALOVIRUS (CMV) MMUNOHISTOCHEMISTRY, CYCLIN-D1
· IN	MMUNOHISTOCHEMISTRY, CYTOKERATIN-
19 (CK-	· -19)
· IN	MMUNOHISTOCHEMISTRY, CYTOKERATIN- -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
KRAS MUTATION CODON 12 & 13 KIDNEY BIOPSY PANEL 1
KIDNEY BIOPSY PANEL 1
KIDNEY BIOPSY PANEL 1
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
LET TOST HAY DETECTION FOR
LEUCOCYTE ADHESION DEFICIENCY (LAD I &

· LEUCOCYTE ALKALINE PHOSPHATASE	
SCORE: LAP SCORE	
· LYSOZYME; MURAMIDASE	
· MEAN CORPUSCULAR VOLUME; MCV	
· MEAN PLATELET VOLUME; MPV	
· MEASLES (RUBEOLA) ANTIBODIES PANEL IgO	ŝ
MEASLES (RUBEOLA) ANTIBODY IgG	
· MEASLES (RUBEOLA) ANTIBODY IgM	
MEDULLARY THYROID CARCINOMA	
MUTATION DETECTION	
· MEGALENCEPHALIC	
LEUKOENCEPHALOPATHY WITH SUBCORTICAL - MENNORHAGIA 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	1
METHADONE SCREEN, URINE	
· METHAMPHETAMINE SCREEN, URINE	
· METHAQUALONE SCREEN, URINE	
· METHOTREXATE	
METHYLGUANINE METHYLTRANSFERASE (MCMT)	
(MGMT) - METHYLMALONIC ACID QUALITATIVE, URIN	E
METHYLMALONIC ACID QUANTITATIVE, SERVINA	
ISERUM	

· 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
· INX 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,
ILLUMIN	NA GEN WHOLE EXOME SEQUENCING,
	OFISHER
	GEN WHOLE EXOME SEQUENCING, TRIO
. 08	MOLALITY, URINE
· OS	MOLALITY, URINE : SERUM RATIO
	MACTIC EDACHITY TECT. DDC EDACHITY
· US TEST	MOTIC FRAGILITY TEST; RBC FRAGILITY
	TEOCALCIN; BONE Gla PROTEIN (BGP)
. 08	TEOPOROSIS PANEL
. 03	TEOFOROSIS FAINEL
· OS	TEOSCREEN PANEL
· 0V	ARIAN CANCER PANEL
· OV	ARIAN RESERVE PANEL
· OX	ALATE, 24 HOUR URINE
1	
· OX	ALATE, RANDOM URINE
· OX	ALATE
. OX	CARBAZEPINE METABOLITE, SERUM
	·
· OL	IGOCLONAL BANDS IgG, CSF & SERUM
· PS/	A (PROSTATE-SPECIFIC ANTIGEN) FREE
· PS/	A (PROSTATE-SPECIFIC ANTIGEN) TOTAL
· PT	H ANTIBODY
. рт	H (PARATHYROID HORMONE) INTACT
F I I	TOTAL TOTAL TOTAL
	HrP; PARATHYROID HORMONE RELATED
PEPTIDE • PU	E RKINJE CELL (Yo) ANTIBODY SCREEN,
	EFLEX TO TITER AND WESTERN BLOT. CSF.
	RKINJE CELL CYTOPLASMIC ANTIBODY
	(DNER)
· PY	RUVATE; PYRUVIC ACID
· PE	RITONEAL EQUILIBRIUM & ADEQUACY
TEST	
· PE	RITONEAL EQUILIBRIUM TEST (PET)
· PE	RNICIOUS 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) OUALITATIVE PHOSPHOLIPASE A2 RECEPTOR ANTIBODY
(PLA2R) OUANTITATIVE
· 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
DMI DADA 1/45 47//-02 -42/ 05/15
· 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 STOOL
· ROTAVIRUS ANTIGEN, STOOL
· RUBELLA DETECTION PCR
· RUBELLA (GERMAN MEASLES) ANTIBODIES PANEL IgG & IgM
· RUBELLA (GERMAN MEASLES) ANTIBODY
· 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
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

PROFIL	SPINOCEREBELLAR ATAXIA): EXTENDED E
TOVO	DI ACAMA ANTIDODY I-C
	PLASMA ANTIBODY IgG
ТОХО	PLASMA ANTIBODY IgM
• тохо	PLASMA AVIDITY IgG
• тохо	PLASMA DNA DETECTION
• тохо	PLASMA IgG ADVANTAGE
	; TREPONEMA PALLIDUM
	GGLUTINATION (THIOPURINE METHYL TRANSFERASE)
GENOT TRAN	YPING SFERRIN
· TRAZ	ODONE
· T REG	ULATORY CELLS (TREGS)
· TRIGL	YCERIDES, FLUID
· TRIGL	YCERIDES, SERUM
· TRIM	PRAMINE
· TROP	ONIN-I HIGH SENSITIVE (hsTnI)
· TROP	ONIN-T HIGH SENSITIVE
· TRYPS	SIN
· TRYP	TASE
· TRYP	TOPHAN QUANTITATIVE, PLASMA
· TSH A	NTIBODY
· TSH	
· TSH N	IEWBORN SCREEN
· TSH R	ECEPTOR ANTIBODY
	TIMULATION BY TRH (THYROTROPIN
	ING HORMONE) THYROID STIMULATING HORMONE)
	THYROID STIMULATING HORMONE)
	SENSITIVE THYROID STIMULATING HORMONE)
	SENSITIVE, CORD BLOOD HYROID STIMULATING
IMMUN	NOGLOBULIN E TRANSGLUTAMINASE (tTG) ANTIBODY
· 11550 IgA	L TRANSOLUTAIVIINASE (LTG) ANTIBODY

· TYPHI DOT / SALMONELLA TYPHI IgM
· TYPHOID DNA DETECTION
· TYPHOID FEVER PANEL
· TYPHUS FEVER (RICKETTSIA) ANTIBODIES IgG &
TB GOLD INTERFERON GAMMA RELEASE ASSAY (IGRA)
IIIIII
· 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
VMA (VANILLYL MANDELIC ACID), RANDOM
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