

IGENETIC Diagnostics
Enabling Better Medicine

Sr No	Test Code	Test Name	Method	Schedule	Cut Off	TAT	Specimen Details and Notes	Storage/ Transport Temperature	MRP
C1	CG1001	14q32 / IGH Gene Rearrangement	FISH	Mon-Sat	5 PM	8 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	5750
C2	BH1001	17 - Hydroxyprogesterone (17-OHP)	RIA	Daily	5 PM	1 Day	3ml Serum. Early Morning Specimen Preferred.	Refrigerated	1275
C3	BH1002	17 - Hydroxyprogesterone (17-OHP) Newborn Screen	EIA	Wed, Sat	5 PM	2 Days	1Drop of Heel Prick Blood. Clinical History And Drug Details Required.	Ambient	450
C4	CG1002	1p /19q Deletions (Oligodendrogliomas)	FISH	Mon-Sat	5 PM	13 Days	Paraffin Block. Clinical History And Previous Reports Required.	Ambient	14900
B5	BHA088	24 Hr. Urine Albumin/Creatinine Ratio	Biochemical	Daily	9 AM	8 Hrs.	Urine	Refrigerated	600
B6	BHU018	24 Hrs. Urine Protein Creatinine Ratio	Biochemical	Daily	5 PM	8 Hrs.	24 hr. Urine	Ambient	600
C7	MPH055	4H syndrome gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
A8	BHA001	Absolute Eosinophil Count (AEC)	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Refrigerated	175
A9	BHA002	Absolute Lymphocyte Count	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Refrigerated	175
A10	BHA003	Absolute Neutrophil Count	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Refrigerated	175

C11	BHA074	ACE (angiotensin converting enzyme)	Biochemical	Daily	5 PM	2 Days	2ml Serum	Refrigerated	900
C12	BHA076	Acetone, serum	Biochemical	Daily	5 PM	2 Days	2ml Serum	Refrigerated	700
C13	BHA004	Acetyl Choline Receptor Binding Antibody, Serum	Radioimmunoassay	Mon, Wed, Fri	5 PM	2 Days	3ml Serum	Refrigerated	3100
C14	BHA005	Acid Phosphatase, Prostatic Includes Total Acid Phosphatase	Biochemical	Daily	5 PM	1 Day	2ml Serum	Refrigerated	475
C15	BHA006	Acid Phosphatase, Total	Biochemical	Daily	5 PM	1 Day	2ml Serum	Refrigerated	250
B16	MPA021	Acinetobacter baumannii PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3000
B17	MPA025	Acinetobacter species PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3000
C18	BHA007	ACTH	Biochemical	Daily	5 PM	1 Day	2ml Plasma EDTA	Refrigerated	1400
B19	BHA008	Activated Partial Thromboplastin Time (APTT)	Clotting	Daily	5 PM	8 Hrs.	2ml Platelet Poor Citrated Plasma	Frozen	400

C20	BHV022	ACTIVE VITAMIN B12	CMIA	Daily	5 PM	2 Days	Serum	2-8°C	1250
C21	MPA003	ACTN3 Genotyping (Sports Gene Test)	PCR-Sequencing	Wednesday	9 AM	11 Days	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	3900
B22	BHA086	ADA (CSF).	Biochemical	Daily	9 AM-5 PM	3 Hrs	2ml CSF	Refrigerated	750
B23	BHA093	ADA Pus	Enzymatic	Daily	3 PM	8 Hrs.	Pus	Refrigerated	750
A24	BH065P	Add On Package Vit B 12 & D 3	Refer Individual Tests	Daily	5 PM	8 Hrs.	3ml Serum	Refrigerated	1000
C25	IHA001	Adenocarcinoma IHC Panel IV (CK7 CK20 TTF1 CDX2 PSA HepPar 1	Polymer Based HRP Detection System for IHC	Mon-Sat	5 PM	3-5 Days	Tissue in 10% neutral buffered Formalin or FFPE tissue block.	Ambient	6500
C26	IG062P	Adenocarcinoma Of Unknown Origin - IHC Panel I (CK 7 Napsin A p63 TTF1)	Polymer Based HRP Detection System for IHC	Mon-Sat	5 PM	3-5 Days	Tissue in 10% neutral buffered Formalin or FFPE tissue block.	Ambient	4500
C27	IH009G	Adenocarcinoma Versus Mesothelioma Panel	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	7000
B28	BHA009	Adenosine Deaminase; ADA	Biochemical	Daily	5 PM	1 Day	2ml Serum or Body Fluids	Refrigerated	750
B29	MPA020	Adenovirus PCR Detection	PCR	Monday	9 AM	3 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	3200

C30	MPA005	ADRB2 Genotyping	PCR- Sequencing	Friday	9 AM	11 Days	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	Refrigerated	3700
B31	BH068P	Advance Body Check Up (CBC, Urine routine, FBS, Lipid Profile, Creatinine, SGPT)	Refer Individual Tests	Daily	5 PM	Next Day	3ml EDTA Whole Blood, 10ml Urine, 2ml Flouride Fasting Plasma, 3 Serum		Refrigerated	600
B32	BH185P	Advanced Health Check up (*Calcium*Creatinine*Uric Acid*Urea*ESR)	Refer individual Test	Daily	5 PM	4 Hrs	6 ml of EDTA whole blood, 1 ml flouride plasma, 5 ml of serum, 20-30 ml urine.	2-8°C		1050
C33	BHA127	aDvans (First Trimester Quadruple Marker)	Biochemical	Mon & Fri	5 PM	Next Day	3 ml of Serum	Cold		4000
C34	MCA067	AFB Identification & MDR Screen Hains Line Probe Assay - Respiratory Samples	Line probe assay	Monday	5 PM	2 Days	respiratory sample in sterile container	2-8 C		1800
C35	MCA069	AFB Identification & XDR Screen Hains Line Probe Assay - Respiratory Samples	Line probe assay	Monday	5 PM	2 Days	respiratory sample in sterile container	2-8 C		5000
C36	MCA012	AFB Identification and Speciation	Hains Line Probe Assay (LPA)	Wed, Sat	2 PM	4 Days	5ml Pure Culture	Refrigerated		3250
B37	MCA013	AFB Rapid Culture, Blood	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	3-5ml Blood in Myco/F Lytic Culture Bottle or Heparin	Ambient		900
B38	MCA014	AFB Rapid Culture, Body Fluids	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	Body Fluids (Specify Type) in Sterile Leak Proof Container	Refrigerated		900
B39	MCA015	AFB Rapid Culture, Bone Marrow	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	1-2ml Bone Marrow in Myco/F Lytic Culture Bottle or Heparin	Ambient		900

B40	MCA016	AFB Rapid Culture, CSF	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	CSF in Sterile Leak Proof Container (Min 2ml). Clinical History Required	Refrigerated	900
B41	MCA017	AFB Rapid Culture, Endometrium	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	Endometrium in Sterile Leak Proof Container. Clinical History Required	Refrigerated	900
B42	MCA018	AFB Rapid Culture, Other	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	Sample in Sterile Leak Proof Container	Refrigerated	900
B43	MCA019	AFB Rapid Culture, Pus	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	Pus in Sterile Leak Proof Container. Clinical History Required	Refrigerated	900
B44	MCA020	AFB Rapid Culture, Respiratory Sample (Bronchial Lavage/ BAL/ Bronchial Washing/ Bronchial Aspirate)	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	Respiratory Sample (Specify Type) in Sterile Leak Proof Container. Clinical History Required	Refrigerated	900
B45	MCA021	AFB Rapid Culture, Sputum	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	Sputum (Early Morning) in Sterile Container	Refrigerated	900
B46	MCA022	AFB Rapid Culture, Sputum (3 Samples)	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	Sputum (3 Consecutive Early Morning) in Sterile Leak Proof Container. Clinical History Required	Refrigerated	900
B47	MCA023	AFB Rapid Culture, Tissue/Biopsy	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	Tissue / Biopsy (Specify type) in Sterile Leak Proof Container With Sterile Saline	Refrigerated	900
B48	MCA024	AFB Rapid Culture, Urine	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	Urine (Early Morning) in Sterile Container. Clinical History Required	Refrigerated	900

B49	MCA025	AFB Rapid Culture, Urine (3 Samples)	Culture-Automated BACTEC MGIT 960	Mon-Sat	8 AM To 6 PM	Up to 6 Weeks	Urine (3 Consecutive Early Morning) in Sterile Container	Refrigerated	900
B50	MCA026	AFB Smear Examination - FM Stain, Body Fluids	Fluorescent Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Body Fluids (Specify type) in Sterile Container. Clinical History Required	Refrigerated	425
B51	MCA027	AFB Smear Examination - FM Stain, Other	Fluorescent Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Sample in Sterile Container. Clinical History Required	Refrigerated	425
B52	MCA028	AFB Smear Examination - FM Stain, Pus, Abscess & Aspirates	Fluorescent Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Pus / Abscess / Aspirates in Sterile Container. Clinical History Required	Refrigerated	425
B53	MCA029	AFB Smear Examination - FM Stain, Respiratory Sample	Fluorescent Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Respiratory sample (Specify Type) in Sterile Container. Clinical History Required	Refrigerated	425
B54	MCA030	AFB Smear Examination - FM Stain, Sputum	Fluorescent Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Sputum in Sterile Container. Clinical History Required	Refrigerated	425
B55	MCA031	AFB Smear Examination - FM Stain, Tissue, Biopsy	Fluorescent Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Tissue / Biopsy (Specify Type) in Sterile Container. Clinical History Required	Refrigerated	475
A56	MCA032	AFB Smear Examination - ZN Stain, Body Fluids	ZN Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Body Fluids (Specify Type) in Sterile Container	Refrigerated	300
A57	MCA033	AFB Smear Examination - ZN Stain, Other	ZN Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Sample in Sterile Container. Clinical History Required	Refrigerated	300
A58	MCA034	AFB Smear Examination - ZN Stain, Pus, Abscess & Aspirates	ZN Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Pus / Abscess / Aspirates in Sterile Container. Clinical History Required.	Refrigerated	300
A59	MCA035	AFB Smear Examination - ZN Stain, Respiratory Sample	ZN Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Respiratory sample (Specify Type) in Sterile Container. Clinical History Required.	Refrigerated	300
A60	MCA036	AFB Smear Examination - ZN Stain, Sputum	ZN Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Sputum in Sterile Container. Clinical History Required	Refrigerated	300
B61	MCA038	AFB Smear Examination - ZN Stain, Sputum (3 Samples)	ZN Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Sputum (Early Morning) in Sterile Container. Clinical History Required	Refrigerated	750

A62	MCA037	AFB Smear Examination - ZN Stain, Tissue, Biopsy	ZN Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Tissue / Biopsy (Specify Type) in Sterile Container. Clinical History Required	Refrigerated	350
B63	MCA070	AFB Smear Examination - ZN Stain, Urine	ZN Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Urine (Early Morning) in Sterile Container. Clinical History Required	Refrigerated	300
B64	MCA039	AFB Smear Examination - ZN Stain, Urine (3 Samples)	ZN Stain & Microscopy	Mon-Sat	3 PM	8 Hrs.	Urine (Early Morning) in Sterile Container. Clinical History Required	Refrigerated	750
B65	MCA042	AFB Susceptibility- 10 Drugs Panel (1st & 2nd Line, Capreomycin)	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex)	Refrigerated	8400
C66	MCA043	AFB Susceptibility for Mott-Rapid Grower (M.abscessus, M.fortuitum, M.chelonae)	Sensititre	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MOTT-Rapid Grower). Identification of Mycobacterium Species is Compulsory Prior to Susceptibility. Treatment History Required.	Refrigerated	6600
B67	MCA044	AFB Susceptibility-1st Line [SIRE]	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	4500
B68	MCA046	AFB Susceptibility-2nd Line (KEPO - 4 Drugs)	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	5250
C69	MCA047	AFB Susceptibility-Additional Drugs (MAcc - 4 Drugs)	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	5400
C70	MCA048	AFB Susceptibility-Amikacin, Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100
B71	MCA049	AFB Susceptibility-Capreomycin, Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100
C72	MCA050	AFB Susceptibility-Ciprofloxacin, Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100

C73	MCA051	AFB Susceptibility-Comprehensive Panel (13 Drugs)	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	12400
B74	MCA052	AFB Susceptibility-Ethambutol, Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100
B75	MCA064	AFB Susceptibility-Ethionamide Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100
B76	MCA062	AFB Susceptibility-Isoniazid Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100
B77	MCA063	AFB Susceptibility-Kanamycin Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100
C78	MCA053	AFB Susceptibility-Levofloxacin, Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100
C79	MCA054	AFB Susceptibility-Moxifloxacin, Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100
B80	MCA055	AFB Susceptibility-Ofloxacin, Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100
B81	MCA056	AFB Susceptibility-Pas, Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100
B82	MCA057	AFB Susceptibility-Pyrazinamide, Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2400
B83	MCA058	AFB Susceptibility-Rifampicin, Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100
B84	MCA059	AFB Susceptibility-Streptomycin, Pure Culture	Automated BACTEC MGIT 960	Mon-Sat	9 AM	1-3 Weeks	Pure Culture (MTB Complex). Treatment History Required	Refrigerated	2100
B85	BHA080	AFP, Tumor Specific	CLIA	Daily	9 AM-5 PM	3 Hrs	3ml Serum	Refrigerated	750

B86	BHA073	AFP-Alpha Feto Protein	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	850
C87	MPA026	Aicardi-Goutieres syndrome gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
B88	MCA060	Albert Stain	Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Throat Swab in Sterile Container	Refrigerated	300
C89	BHA011	Albumin Fluid	Biochemical	Daily	5 PM	8 Hrs.	2ml of Body Fluids	Refrigerated	200
C90	BHA012	Albumin, CSF	Biochemical	Daily	5 PM	10 Hrs.	2ml CSF	Refrigerated	725
A91	BHA013	Albumin, Serum	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	200
B92	BHA079	Albumin/Creatinine ratio, Urine	Immunoturbidometry/Biochemical	Daily	9 AM-5 PM	3 Hrs	10ml of Spot Urine	Refrigerated	525
C93	BHA014	Alcohol Screen, Blood	Biochemical	Daily	5 PM	2 Days	3ml Serum	Refrigerated	1050
C94	BHA015	Alcohol Screen, Urine	Biochemical	Daily	5 PM	1 Day	10ml Spot Urine in A Leak Proof Container	Refrigerated	1050
C95	BHA016	Aldehyde Chopra Test For Kalaazar	Biochemical	Daily	5 PM	4 Days	3ml Serum	Refrigerated	400
C96	BHA017	Aldolase	Biochemical	Saturday	5 PM	1 Day	2ml Serum	Refrigerated	925
C97	BHA018	Aldosterone, 24-Hour Urine	EIA	Mon, Thu	5 PM	2 Days	15ml of 24 Hrs. Urine. Preservative- 15 grams Boric Acid	Refrigerated	1900
C98	BHA019	Aldosterone, Serum	EIA	Mon, Thu	5 PM	2 Days	3ml Serum (Mention The Position). Overnight Fasting Required.	Refrigerated	1900
C99	BHA020	Alkaline Phosphatase Isoenzymes; ALP Isoenzymes Includes TOT	Electrophoresis	Wednesday	5 PM	2 Days	3ml Serum (Mention The Position)	Refrigerated	4100
C100	BHA021	Alkaline Phosphatase, Bone-Specific; BSAP	CLIA	Wed, Sat	5 PM	2 Days	2ml Serum	Refrigerated	1550
A101	BHA022	Alkaline Phosphatase; ALP	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	200
C102	BHA023	Alkaptonuria	Biochemical	Daily	9 PM	2 Days	10ml Spot Urine	Refrigerated	700

C103	BHA024	Alkaptonuria, Urine, Quantitative	Biochemical	Daily	5 PM	2 Days	10ml Spot Urine	Refrigerated	600
C104	IG028P	ALL Characterisation Panel (BCR/ABL, MLL, E2A, TEL/AML1) by FISH	FISH	Mon-Sat	5 PM	8 Days	3ml Bone Marrow in Sodium Heparin Vacutainer	Ambient	20900
C105	CG005G	ALL Panel- Adults (BCR/ABL, MLL, E2A) by FISH	FISH	Mon-Sat	5 PM	6 Days	3ml Bone Marrow in Sodium Heparin Vacutainer	Ambient	8800
C106	CG006G	ALL Panel- Pediatric (BCR/ABL, MLL, E2A, TEL/AML1) by FISH	FISH	Mon-Sat	5 PM	6 Days	3ml Bone Marrow in Sodium Heparin Vacutainer	Ambient	11500
C107	MPG001	ALL Panel (E2A-PBX, MLL-AF4, TEL1-AML1, BCR-ABL)	RT PCR	Mon-Sat	9 AM	7 Days	3ml EDTA Blood or 2ml of EDTA Bone Marrow	Transport specimen on cold packs. Do not freeze. Clinical history of patient is mandatory.	8500
C108	BHA099	Allergen - Aspergillus Fumigatus	Immunocap	Daily	9 AM	Next Day 5 PM	2ml Serum	Refrigerated	1200
C109	BHA101	Allergen - Dermatophagoides Farinae (House Dust Mite)	Immunocap	Daily	9 AM	Next Day 5 PM	3ml Serum	Refrigerated	1200
C110	BHG043	ALLERGEN - GLUTEN	Immuno CAP	Daily	5 PM	2 Days	Serum	2-8°C	1200
C111	BHP074	Allergen - Pigeon Droppings	Immunocap	Daily	9 AM	Next Day 5 PM	3ml Serum	Refrigerated	1200
C112	IG018P	Allergen - Vegetarians Panel	Immunocap	Daily	9 AM	Next Day 8 PM	5ml Serum	Refrigerated	5600
C113	BHA104	ALLERGEN, INDIVIDUAL-FOOD - EGG WHITE	Immuno CAP	Daily	5 PM	2 Days	Serum	2-8°C	1200
C114	BHA105	ALLERGEN, INDIVIDUAL-FOOD - EGG YOLK	Immuno CAP	Daily	5 PM	2 Days	Serum	2-8°C	1200
C115	BHA120	Allergen-Cow Milk (Doodh)	Immuno CAP	Daily	5 PM	2 Days	Serum	2-8°C	1200
C116	BHA121	Allergen-Egg White (Anda)	Immuno CAP	Daily	5 PM	2 Days	Serum	2-8°C	1200
C117	BHA122	Allergen-Egg Yolk (Anda)	Immuno CAP	Daily	5 PM	2 Days	Serum	2-8°C	1200
C118	BHA123	Allergen-Gluten	Immuno CAP	Daily	5 PM	2 Days	Serum	2-8°C	1200
C119	BHA119	Allergen-Wheat (Gehon / Triticum aestivum)	Immuno CAP	Daily	5 PM	2 Days	Serum	2-8°C	1200
C120	BH176P	Allergy - Adult (Comprehensive) Panel	Immuno CAP	Daily	5 PM	2 Days	Serum	2-8°C	9100

C121	BHA095	Allergy Panel - Other (Animal Panel)	Immunocap	Daily	9 AM	Next Day 8 PM	5ml Serum	Refrigerated	3900
C122	BHA085	Allergy screening IgE with Phadiatop (Adult and >5y)	Immunocap & Nephelometer	Daily	9 AM	3 Days	5ml Serum	Refrigerated	1500
C123	BHA075	Allergy screening test-Adult	Immunocap	Daily	9 AM	3 Days	3ml Serum	Refrigerated	1500
C124	BHA083	Allergy screening test-Infants(<5yrs)	Immunocap	Daily	9 AM	3 Days	3ml Serum	Refrigerated	1500
C125	BHA126	Allergy screening-Tryptase	Immuno	Daily	5 PM	5 th Day	Serum	2-8°C	2000
C126	BHA102	Allergy vegetable panel - 1	CAP Immuno	Daily	5 PM	2 Days	Serum	2-8°C	3000
C127	BHA 100	Allergy Vegetable Panel - 2	CAP Immunocap	Daily	9 AM	Next Day 8 PM	5ml Serum	Refrigerated	2500
C128	BHA113	Allergy-Drugs Panel	Immuno	Daily	5 PM	2 Days	Serum	2-8°C	9100
C129	BHA084	Allergy-Eczema mini panel	CAP Immunocap	Daily	9 AM	3 Days	5ml Serum	Refrigerated	6500
C130	BHA103	Allergy-GIT Panel 1 (Veg)	Immuno	Daily	5 PM	2 Days	Serum	2-8°C	12000
C131	BHA094	Allergy-Git Panel(Veg+Non Veg)	CAP Immunocap	Daily	9 AM	Next Day 8 PM	5ml Serum	Refrigerated	9500
C132	BHF001	Alpha Galactosidase, Fabry Disease, Qualitative, Blood	Enzyme Assay	Daily	5 PM	11 Days	12ml Heparin	Refrigerated	4400
C133	MPA008	Alpha Thalassemia Testing (21 Mutations)	PCR-Reverse Hybridization	Mon-Sat	9 AM	7 Days	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	13500
C134	MPA007	Alpha Thalassemia Testing (5 common mutations)	Gap PCR	Monday	9 AM	12 Days	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	3100

C135	MPA009	Alpha-1 Antitrypsin Genotyping	PCR	Mon-Sat	9 AM	30 Days	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	Refrigerated	6500
C136	BHA025	Alpha-1-Acid Glycoprotein	Nephelometry	Tuesday	5 PM	2 Days	2ml Serum	Refrigerated	Refrigerated	1750
C137	BHA026	Alpha-1-Antitrypsin Quantitation	Nephelometry	Daily	5 PM	2 Days	2ml Serum	Refrigerated	Refrigerated	1800
C138	BHA027	Alpha-2-Macroglobulin	Nephelometry	Daily	5 PM	2 Days	2ml Serum	Refrigerated	Refrigerated	2100
C139	BHA028	Aluminum, Dialysis Fluid	ICPMS	Tuesday	Mon 5 PM	2 Days	10ml Dialysis Fluid (in Metal Free Container)	Refrigerated	Refrigerated	1900
C140	BHA029	Aluminum, Plasma	ICPMS	Tuesday	Mon 5 PM	2 Days	2ml Serum	Refrigerated	Refrigerated	1900
C141	BHA030	Aluminum, Serum	ICPMS	Monday	5 PM	2 Days	3ml Serum	Refrigerated	Refrigerated	1900
A142	BH002G	Amenorrhoea / Andrology Screen *FSH *LH *Prolactin	Refer Individual Tests				3ml Serum. Age, Sex Required	Refrigerated	Refrigerated	1200
B143	BH003G	Amenorrhoea Profile *Estradiol *FSH *LH *Prolactin *Progesterone * TSH	Refer Individual Tests				2ml Serum	Refrigerated	Refrigerated	1450
C144	BH144P	AMH + (*AMH *TSH)	Refer individual	Daily	5 PM	2 Days	1 ml serum	2-8°C	Refrigerated	2600
B145	BH179P	AMH Panel (*AMH *FSH *LH *Prolactin *Total Testosterone *TSH)	Refer individual Test	Daily	5 PM	2 Days	2 ml serum	2-8°C	Refrigerated	2990
C146	BHA031	Amikacin	BACTEC MGIT	Daily	5 PM	Up to 4 weeks	3-5 ml of pure culture(MTB Complex)	2-8°C	Refrigerated	2150
C147	BHA115	Amino Acid Qualitative screen Plasma	LCMS	Daily	5 PM	6th Day	3 ml EDTA Plasma	2-8°C	Refrigerated	1500
C148	BHA032	Amiodarone		Please Enquire Before Sending Samples			3ml Serum	Refrigerated	Refrigerated	5000

C149	IG029P	AML Characterisation Panel(ETO/AML1, PML/RARA, CBFB AND MLL) by FISH	FISH	Mon-Sat	5 PM	8 Days	3ml Bone Marrow in Sodium Heparin Vacutainer	Ambient	20900
C150	MPG002	AML Panel (AML-ETO, PML-RARA, CBFB-MYH11)	RT PCR	Mon-Sat	9 AM	7 Days	3ml EDTA Blood or 2ml of EDTA Bone Marrow	Transport specimen on cold packs. Do not freeze. Clinical history of patient is mandatory. Ambient	9000
C151	CG001G	AML Panel(ETO/AML1, PML/RARA, CBFB AND MLL) by FISH	FISH	Mon-Sat	5 PM	6 Days	3ml Bone Marrow in Sodium Heparin Vacutainer	Ambient	13200
B152	CGA001	AML1/ETO t(8:21) BY FISH	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required	Ambient	3900
C153	BHA034	Ammonia	Biochemical	Daily	9 AM	Next Day 5 PMNext Day	2ml Heparinised Plasma	Refrigerated	950
C154	BHA035	Amoebic Serology IgG, Serum	EIA	Wed, Sat	Wed, Sat 5 PM	1 Day	2ml Serum	Refrigerated	1100
C155	BHA036	Amphetamine Screen, Urine	Biochemical	Daily	5 PM	1 Day	5ml Spot Urine	Refrigerated	480
C156	BHA038	Amylase	Enzymatic	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	400
C157	BHA039	Amylase, Fluid	Biochemical	Daily	5 PM	8 Hrs.	2ml Fluid	Refrigerated	450
B158	BHA040	Amylase, Serum	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	400
C159	BHA077	ANA Blot	Immunofluorescence and Immunoblot	Mon, Wed, Fri	9 AM	Next Day	3ml Serum	Refrigerated	3200
C160	BHA089	ANA Blot 17 antigens,Serum	Immunoblot	Tuesday	5 PM	48 Hrs	3 ml serum	2-8°C	3000
B161	BHA091	ANA, Anti-Nuclear Antibody	ELISA	Mon, Wed, Fri	2 PM	8 Hrs.	2ml Serum	Refrigerated	900
B162	BH0119P	Anaemia Profile - Mini (*TIBC *Ferritin *TRANSFERRIN SATURATION *VITAMIN B12; CYANOCOBALAMIN)	Refer individual Test	Daily	5 PM	4 Hrs	3 ml of EDTA whole blood,5 ml of serum	2-8°C	1800

C163	BHA041	ANCA (Antineutrophil Cytoplasmic Antibodies)	Immuno Fluorescence	Daily	5 PM	2 Days	3ml Serum	Refrigerated	1750
C164	BH004G	Androgen Index *SHBG * Testosterone, Total	Refer Individual Tests						4100
B165	BH005G	Andrology Panel *FSH *LH *Testosterone, Total & Free	Refer Individual Tests						2600
C166	BHA042	Androstenedione	Chemiluminescent Immunoassa	Daily	5 PM	2 Days	2ml Serum. (Early Morning Sample)	Refrigerated	1550
C167	BHA043	Androstenedione Custom	Chemiluminescent Immunoassa	Daily	5 PM	2 Days	2ml Serum. (Early Morning Preferred)	Refrigerated	1550
B168	BH001P	Anemia Panel 1 (CBC, CRP, Serum iron, Iron Binding Capacity (TIBC), Iron Saturation (%) Calculated, Reticulocyte Count, Ferritin)	Refer Individual Tests	Daily	5 PM	Next Day	3ml of EDTA whole Blood, 5ml of serum	Refrigerated	1700
B169	BH007G	Anemia Panel 2 (Anemia Panel 1, Protein, Total, Albumin, A:G Ratio, Transferrin, Hb Electrophoresis)	Refer Individual Tests	Daily	5 PM	Next Day	3ml of EDTA whole Blood, 5ml of serum	Refrigerated	2500
B170	BH006G	Anemia Panel Basic(*CBC *CRP *Iron *TIBC *Ferritin *TRANSFERRIN SATURATION)	Refer individual Test	Daily	5 PM	4 Hrs	3 ml of EDTA whole blood,5 ml of serum	2-8°C	1250
B171	BH0120P	Anemia Profile - Haemolytic Type (CBC, Reticulocyte Count, G6PD, Osmotic Fragility, Haptoglobin, Abnormal Hb Studies, LDH, COOMB'S Direct, Bilirubin)	Refer Individual Tests	Daily	5 PM	2 Days	6ml of EDTA whole Blood, 4ml of heparin whole Blood and 3ml of serum	Refrigerated	3100
B172	BH0122P	Anemia Profile - Macrocytic Anemia panel (CBC, Vitamin B12, Folic acid)	Refer Individual Tests	Daily	5 PM	Next Day	3ml of EDTA whole Blood, 5ml of serum	Refrigerated	1800

B173	BH0121P	Anemia Profile - Microcytic Hypochromic Panel (CBC, Iron studies, StFR, Ferritin)	Refer Individual Tests	Daily	5 PM	Next Day	3ml of EDTA whole Blood, 5ml of serum	Refrigerated	1800
B174	BH0123P	Anemia Profile - Nutritional (CBC, Iron Studies, Vitamin B12, Folic Acid, Ferritin)	Refer Individual Tests	Daily	5 PM	Next Day	3ml of EDTA whole Blood, 5ml of serum	Refrigerated	3500
B175	BH002P	Anemia Profile II**(maxi) (*CBC *CRP *RETICULOCYTE COUNT)	Refer individual Test	Daily	5 PM	2 Days	3 ml of EDTA whole blood, 5 ml of serum	2-8°C	1300
C176	CGA002	Angelman Syndrome (15q11-13)	FISH	Mon-Sat	5 PM	16 Days	5ml Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required	Ambient	5900
B177	BH092P	Annual Medical Check-up (*CBC*ESR*BUN*Creatinine*Uric Acid*SGOT*SGPT*Glucose Fasting and Post Prandial*ALP*Bilirubin Profile*Calcium*Electrolytes*Hepatitis B Surface Antigen (Hbsag) *Lipid Profile-Basic*TSH*Total Protein *Urine Routine)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , 1 ml post prandial fluoride plasma ,20-30 ml fasting urine .	2-8°C	5360
B178	BH003P	Antenatal I (CBC, Glucose Fasting, ABO Grouping, Rh typing, Urine Analysis, HIV1 & 2, Abs, HBSAg VDRL, TSH)	Refer Individual Tests				3ml Serum, 3ml EDTA, 3ml Fluoride, 50ml Urine	Refrigerated	1400
B179	BH004P	Antenatal II (CBC, Glucose Fasting, ABO Grouping, Rh typing, Urine Analysis, HIV1 & 2, Abs, HBSAg VDRL)	Refer Individual Tests				3ml Serum, 3ml EDTA, 3ml Fluoride, 50ml Urine	Refrigerated	1300
C180	BHA045	Anti - DS DNA Antibody,	EIA	Monday	5 PM	2 Days	2ml Serum	Refrigerated	2000
C181	BHA047	Anti - SS DNA Antibody	EIA	Daily	5 PM	5 Days	3ml Serum	Refrigerated	2500
C182	BHA048	Anti A Titre	Tube agglutination	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1400
C183	BHA049	Anti B Titre	Tube agglutination	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1400

C184	BHA107	ANTI BASAL GANGLION ANTIBODY, SERUM	RIA	Daily	5 PM	8th Day	Serum	2-8°C	3500
C185	BHA050	Anti Cyclic Citrullinated Peptide; Anti CCP	EIA	Mon, Wed, Fri	2 PM	1 Day	2ml Serum	Refrigerated	1250
C186	BHA051	Anti DNASE B; Antideoxyribonuclease B	Nephelometry	Daily	5 PM	3 Days	3ml Serum	Refrigerated	1700
C187	BHA078	Anti HCV Total Quantitative	CMIA	Daily	5 PM	Next Day	2ml Serum	Refrigerated	1300
C188	BHH115	Anti HEV-IgM	Immunochromatography	Daily		4 Hrs	Serum	2-8°C	1150
B189	BHA053	Anti Mullerian Hormone	EIA	Tue, Thu, Sat	2 PM	1 Day	2ml Serum	Refrigerated	1900
B190	BH027P	Anti Natal Profile (*CBC*Blood Group *Glucose Fasting *HIV RAPID SCREENING TEST *HEPATITIS C VIRUS (HCV) RAPID SCREENING TEST *Hepatitis B Surface Antigen (Hbsag), Rapid Screening Test *VDRL (RPR) *Urine Routine)	Refer individual Test	Daily		4 Hrs	EDTA whole Blood, SERUM, Flouride Plasma	2-8°C	1300
C191	BHA056	Anti Nuclear Antibody / Factor (ANA/ANF)	EIA	Mon, Wed, Fri	2 PM	1 Day	2ml Serum	Refrigerated	650
C192	BHA054	Anti Nuclear Antibody IFA	Immuno Fluorescence	Daily	12 PM	Next Day 4 PM	3ml Serum	Refrigerated	800
C193	BHA055	Anti Nuclear Antibody Panel (Antibody To SSA, SSB, SM, JO1, U1SNRNP, Centromere, RNP-SM, SCL-70, NcX DSDNA)	Refer Individual Tests	Tue, Fri	5 PM	Next Day 7 PM	6ml Serum	Refrigerated	5000
C194	BH009G	Anti Saccharomyces Cerevisiae Antibodies Panel, IgG & IgA	Refer Individual Tests	Thursday	5 PM	2 Days	3ml Serum	Refrigerated	4000
C195	BHA057	Anti Saccharomyces Cerevisiae Antibody IgA	EIA	Thursday	5 PM	1 Day	3ml Serum	Refrigerated	2100
C196	BHA058	Anti Saccharomyces Cerevisiae Antibody IgG	EIA	Thursday	5 PM	1 Day	3ml Serum	Refrigerated	2100
C197	BHA059	Anti Soluble Liver Antigen	Immunoblot	Mon, Thu	9 AM	Next Day 5 PM	3ml Serum	Refrigerated	2800

B198	BHA060	Anti Streptolysin O (ASO)	Biochemical	Daily	5 PM	1 Day	2ml Serum	Refrigerated	550
C199	BHA081	Anti thrombin III activity	Chromogenic Assay	Sun	9 AM	4 Days	2ml Platelet Poor Citrated Plasma	Frozen	3600
B200	MPA023	Antibiotic Resistance Molecular Detection	Multiplex PCR	Mon-Sat	9 AM	2 Days	3ml EDTA Blood or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	15000
B201	MPA024	Antibiotic Resistance Molecular Detection- Extended Panel	Multiplex PCR	Mon-Sat	9 AM	2 Days	3ml EDTA Blood or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	30000
B202	BHA092	Anti-CCP, Antibody Cyclic Citrullinated	ELISA	Mon,Wed, Fri	2 PM	Processing Day 7:00 pm	Serum	2-8°C	1300
C203	BHA061	Antisperm Antibody	EIA	Mon, Thu	5 PM	1 Day	2ml Serum	Refrigerated	1000
B204	BHA062	Antistreptolysin - O (ASO) Titre	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	550
C205	BHA063	Antithrombin III Activity, Functional	Chromogenic Assay	Saturday	5 PM	3 Days	2ml of Platelet Poor Citrated Plasma	Frozen	3600
B206	BHA064	Antithyroglobulin Antibody; Anti TG	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1250
B207	BH010G	Antithyroid Antibodies Panel *TPO and ATA*	Refer Individual Tests				3ml Serum	Refrigerated	1900

B208	BHA065	Antithyroid Peroxidase Antibody; Anti TPO	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1200
C209	BHP086	APA (Phospholipid Antibody)-IgA**	EIA	Tue, Thu & Sat	5 PM	Next Day	3 ml of Serum	Cold	1000
C210	BHA082	APCR (Activated protein C resistance)	Automated Coagulation	Sun	9 AM	4 Days	2ml Platelet Poor Citrated Plasma	Frozen	3950
C211	BHA090	APCR(Activated Protein C Resistance) Test	Automated Coagulation	Daily	9 AM	Next Day 5 PM	2ml of Platelet Poor Citrated Plasma	Refrigerated	3950
C212	BH174P	APLA SYNDROME PROFILE		Tue,Thu,Sat	5 PM	Processing Day 9:00 pm	Serum	2-8°C	3400
C213	IA0467	Apolipoproteins A1	Nephelometry	Daily	9 AM	Next Day 5 PM	2ml Serum	Refrigerated	650
C214	IA0469	Apolipoproteins B	Nephelometry	Daily	9 AM	Next Day 5 PM	2ml Serum	Refrigerated	650
C215	BHA066	Apolipoproteins Profile (A1 & B)	Nephelometry	Daily	5 PM	1 Day	2ml Serum. 12-14 Hours Fasting Required. Associated With LDL Cholesterol.	Refrigerated	1700
C216	BHA068	Arsenic, 24-Hour Urine	Atomic Absorption Spectrometry with Zeeman Correction	Thursday	5 PM	2 Days	15ml of 24 Hours Urine. No Preservative	Refrigerated	2000
C217	BHA069	Arsenic, Blood	Atomic Absorption Spectrometry with Zeeman Correction	Thursday	5 PM	2 Days	3ml EDTA Whole Blood	Refrigerated	2000
C218	BHA070	Arsenic, Random Urine	Atomic Absorption Spectrometry with Zeeman Correction	Thursday	5 PM	2 Days	10ml Spot Urine	Refrigerated	2000
B219	BH011G	Arthritis Panel 1 (CBC, CRP, RA Factor, ANA, Uric Acid, ASO)	Refer Individual Tests				Refer individual Test	Refrigerated	2500
B220	BH012G	Arthritis Panel 2 (CBC, CRP, RA Factor, ANA, Uric Acid, ASO, C3, C4)	Refer Individual Tests				Refer individual Test	Refrigerated	3100

B221	BH0128P	Arthritis Panel 3 (CBC, ESR, CRP, Uric Acid, ANA, ASO, RF & Urine Routine)	Refer Individual Tests	Wednesday	7 AM	Next Day 5 PM	3ml Serum	Refrigerated	2400
B222	BH013G	Arthritis Panel Basic (Hemogram, CRP, RA Factor, ASO, Uric Acid)	Refer Individual Tests				Refer individual Test	Refrigerated	2500
C223	MPA027	Arthrogryposis & congenital myasthenic syndrome gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
C224	BHA071	Aspergillus Antibody IgG	EIA	Saturday	5 PM	2 Days	2ml Serum	Refrigerated	1800
C225	BHA072	Aspergillus Antibody IgM	EIA	Saturday	5 PM	2 Days	2ml Serum	Refrigerated	2000
B226	MPA019	Aspergillus species PCR Detection	PCR	Mon, Thu	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000
C227	MPA028	Ataxia-telangiectasia (ATM) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	5 weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	10000

C228	MPA029	Ataxia-telangiectasia (ATM) gene analysis	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000
B229	IG009P	Atypical Pneumonia Panel	PCR	Mon-Sat	9 AM	4 Days	Focal sample in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	7000
B230	IG057P	Bacterial and Fungal CNS Panel	Multiplex PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is mandatory.	15600
B231	IG104P	BACTERIAL FUNGAL CNS PANEL (ANY 14 PATHOGENS)	Multiplex PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is mandatory.	11000
B232	IG103P	BACTERIAL FUNGAL CNS PANEL (ANY 7 PATHOGENS)	Multiplex PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is mandatory.	8000

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B233	MCB001	Bacteriological Examination Of Air	Culture & Automated - Phoenix 100	Mon-Sat	6 PM	3 Days	Settle Plate.Air Exposure Time Required	Refrigerated	625
B234	MPB025	Bacteroides fragilis PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3000
C235	BHB001	Barbiturate Screen, Urine	Biochemical	Daily	5 PM	1 Day	5ml Spot Urine	Refrigerated	480
B236	BH129G	Basic Coagulation Profile (Partial Thromboplastin Time, Activated; PTT; APTT)	Refer Individual Tests				Refer individual Test Samples		425
B237	BH006P	Basic Health Check Up (CBC, LFT, KFT, TSH, Glucose Fasting, Urine Routine & Microscopic, Lipid Profile Basic, Calcium)	Refer Individual Tests				3ml Serum, 3ml EDTA, 3ml Fluoride, 50ml Urine	Refrigerated	3300
B238	BH184P	Basic Lab Package>(*CBC*Creatinine*Urea *Uric Acid*Glucose Random*Electrolytes*LFT *Lipid Profile-Basic*Thyroid Profile)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml of EDTA whole blood, 1 ml flouride plasma, 5 ml of serum.	2-8°C	700

C239	MPB001	B-cell Gene Rearrangement	PCR/Fragment analysis	Friday	9 AM	12 Days	3ml EDTA Blood or 2ml of EDTA Bone Marrow, FFPE block	Transport blood or bone marrow specimen on cold packs, and FFPE at ambient temperature. Clinical history of patient is Ambient	15600
C240	CGB001	BCL 6 (3q27 rearrangement) by FISH	FISH	Mon-Sat	5 PM	8 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer	Ambient	5200
B241	CGB003	BCR/ABL Gene Rearrangement (Philadelphia Chromosome)BY FISH	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	3800
C242	MPB005	BCR-ABL1 Quantitative (IS)	Real Time RT PCR	Mon-Sat	9 AM	7 Days	3ml EDTA Blood or 2ml of EDTA Bone Marrow	Transport blood or bone marrow specimen on cold packs. Clinical history	8500
C243	MPB004	BCR-ABL1 Kinase Domain Mutation Analysis (Imatinib Resistance Mutation Analysis/IRMA)	PCR-Sequencing	Mon-Sat	9 AM	21 Days	3ml EDTA Blood or 2ml of EDTA Bone Marrow	of patient is Transport blood or bone marrow specimen on cold packs. Clinical history	9800
C244	MPB011	BCR-ABL1 t(9;22) Qualitative by RT PCR	Multiplex RT PCR	Mon-Sat	9 AM	7 Days	3ml EDTA Blood or 2ml of EDTA Bone Marrow	of patient is Transport blood or bone marrow specimen on cold packs. Clinical history	4500
B245	BHB002	Bence Jones Protein	Biochemical	Daily	5 PM	1 Day	10ml Spot or 24h Urine	of patient is Ambient	800

C246	MPB033	Benign infantile epilepsy gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000
C247	BHB003	Benzodiazepine Screen	Biochemical	Daily	5 PM	1 Day	5ml Spot Urine	Refrigerated	480
C248	BHB043	Beta 2 Glycoprotein 1-IgA**	EIA	Tue & Fri	5 PM	Next Day 5 PM	2 ml of Serum	Cold	1300
C249	BHB005	Beta 2 Glycoprotein IgG	EIA	Mon, Thu	5 PM	1 Day	2ml Serum	Refrigerated	1000
C250	BHB006	Beta 2 Glycoprotein IgM	EIA	Mon, Thu	5 PM	1 Day	2ml Serum	Refrigerated	1000
C251	BHB004	Beta 2 Microglobulin	CLIA	Daily	5 PM	2 Days	2ml Serum	Refrigerated	975
C252	BHB008	Beta 2 Transferrin	Immunofixation	Daily	7 AM	Next Day 5 PM	2ml Nasal Fluid And 3ml Serum.	Refrigerated	5500
C253	MPB017	Beta Globin (HBB) gene Sequencing	PCR-Sequencing	Tue, Thur	9 AM	7 Days	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	9400
B254	BH007P	Beta Screen (Glucose Fasting & PP, Urine Analysis)	Refer Individual Tests				3ml Fluoride, 50ml Urine	Refrigerated	290
C255	MPB019	Beta Thalassemia Testing (30 mutations)	PCR-Reverse Hybridization	Mon-Sat	9 AM	7 Days	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	12000

C256	MPB018	Beta Thalassemia Testing (5 common mutations)	ARMS PCR	Tue, Thur	9 AM	7 Days	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	5900
C257	BHB007	Beta-2 Glycoprotein IgA	EIA	Wednesda	5 PM	1 Day	2ml Serum	Refrigerated	1150
C258	BHB009	Beta-2-Microglobulin, Urine	CLIA	Daily	5 PM	1 Day	15ml Spot Urine	Refrigerated	1450
B259	BHA125	BHA125 : Adenosine Deaminase ; Ada , Serum		Daily		6 Hrs	Serum	2-8°C	750
C260	BHB010	Bicarbonate	Biochemical	Daily	5 PM	1 Day	2ml Serum	Refrigerated	400
C261	BHB044	Bile Acids-Total	Biochemical	Mon & Thu	5 PM	Next Day 5 PM	2 ml of Serum	Cold	1700
B262	BHB035	BILE SALT BILE PIGMENT (FLUID)		Daily		4 Hrs	Fluid	2-8°C	100
A263	BH015G	Bilirubin Total, Direct And Indirect	Biochemical				3ml Serum. Age, Sex Required	Refrigerated	260
A264	BHB011	Bilirubin, Direct	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	170
B265	BHB012	Bilirubin, Fluid	Biochemical	Daily	5 PM	8 Hrs.	2ml Fluid	Refrigerated	170
A266	BHB013	Bilirubin, Total	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	170
C267	BHB014	Biotinidase Deficiency, Quantitative, Serum	Colorimetry	Daily	5 PM	5 Days	2ml Serum	Refrigerated	4400
C268	BHB015	Biotinidase, Newborn Screen	EIA	Wed, Sat	5 PM	2 Days	A Drop of Heel Prick Blood On Filter Paper.	Refrigerated	600
C269	BHB016	Bismuth, 24-Hour Urine	ICPMS	Daily	5 PM	11 Days	15ml of 24 hrs. Urine. Do Not Add Preservative	Refrigerated	3400
C270	BHB017	Bismuth, Random Urine	ICPMS	Daily	5 PM	11 Days	15ml of Random Urine. Do Not Add Preservative	Refrigerated	3400

C271	MPB020	BK (Polyoma) Virus Molecular Detection	PCR	Monday	9 AM	9 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen in sterile container and on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is	2950
B272	BH016G	Bleeding & Clotting Time	IVY'S Method/Clotting				For Walk-in Patients Only	Refrigerated	250
B273	BHB019	Bleeding time by Ivy's method		Daily	-	-	For walkin Patients only		200
C274	MCC004P	Blood Culture, Aerobic And Anaerobic	Automated BACTEC FX & Phoenix 100	Mon-Sat	8 AM To 6 PM	5 Days	8-10ml Blood in Aerobic And Anaerobic Blood Culture Bottle Each. Clinical History Required.	Ambient	1500
A275	BHB030	Blood glucose Pre-Lunch	Biochemical	Daily	9 AM-5 PM	3 Hrs	2ml of Fluoride Plasma	Refrigerated	95
A276	BHB020	Blood Group ABO & RH Factor	Agglutination	Daily	5 PM	8 Hrs.	2ml EDTA Blood and 2ml Serum	Ambient	200
A277	CGB005	Blood Lympho Culture (Karyotyping)	Karyotyping	Mon-Sat	5 PM	11 Days	3ml Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required	Ambient	3200
B278	CGB006	Blood Lympho Culture BY FISH (Detects only five chromosomes:- 13, 21,18,X & Y)	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required	Ambient	7900
A279	BHB021	Blood Picture; Peripheral Blood Smear Examination	Microscopy	Daily	5 PM	8 Hrs.	2 Peripheral Blood Smears	Refrigerated	350
C280	BHB028	BNP B Type Natriuretic Peptide	CMIA	Daily	9 AM	Next Day	3ml Serum	Refrigerated	1950

C281	IG031P	BOH Profile Maxi *Lupus Anticoagulant*Cardiolipin Antibody, Igg*Cardiolipin Antibody, IgM*Phospholipid Antibody-IgG*Phospholipid Antibody-IgM*Torch 13*Anti Nuclear Antibody / Factor (Ana / Anf), IFA (Hep-2)*LUPUS ANTICOAGULANT*Chromosomal Analysis- Couple Karyotyping	Refer Individual Tests	Daily	7 PM	16 Days	3ml EDTA Whole Blood, 5ml Serum, 4ml of Heparin Whole Blood (husband and wife), 3ml of Citrate Plasma	Refrigerated	13000
C282	IG012P	BOH Profile Mini *ANA ELISA*Phospholipid Antibody-IgG*Phospholipid Antibody-IgM*TSH, Total *TORCH 10 Panel	Refer Individual Tests	Daily	7 PM	Next Day 8 PM	3ml EDTA Whole Blood, 5ml Serum, 3ml of Citrate Plasma	Refrigerated	5400
C283	BHB026	Bone Marrow Smear Examination	Stain & Microscopy	Daily	2 PM	24 Hrs.	2 Stained, 2 Unstained Fixed BM Smears and 2 Peripheral Smears Required	Ambient	850
C284	MPB021	BRAF V600E gene mutation	PCR-Sequencing	Sat, Thur	9 AM	8 Days	3ml EDTA Blood	Transport blood specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	8500
C285	MPB031	Additional family member testing	Sanger	Mon-Sat	9 AM	6 Weeks	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	4500

C286	MPB022	BRCA-1 Mutation Analysis by PCR Sequencing	PCR-Sequencing	Mon-Sat	9 AM	21 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	13000
C287	IG021P	BRCA-1/BRCA-2 Mutation Analysis by NGS	NGS	Mon-Sat	9 AM	35 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	25000
C288	MPB023	BRCA-2 Mutation Analysis by PCR Sequencing	PCR-Sequencing	Mon-Sat	9 AM	21 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	15000
C289	IH001G	Breast Cancer Predictive Marker Panel: ER, PgR, HER-2/neu, Ki-67	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Tissue Must Be Fixed in 10% NBF For 6-48 Hrs.	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory. Ambient	4500
B290	BH018G	Breast Monitor Panel * CA 15.3 * CEA	Refer Individual Tests				3ml Serum. Age, Sex Required	Refrigerated	2200
C291	BHB022	Brucella Agglutination Test	Agglutination	Daily	5 PM	2 Days	2ml Serum	Refrigerated	650
C292	BHB023	Brucella IgG Antibody	EIA	Tue, Fri	5 PM	1 Day	3ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default	Refrigerated	1050
C293	BH019G	Brucella IgM & IgG Antibody Panel	Refer Individual Tests	Tue, Fri	5 PM	2 Days	3ml Serum	Refrigerated	2300
C294	BHB024	Brucella IgM Antibody	EIA	Tue, Fri	5 PM	1 Day	3ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default	Refrigerated	1150

B295	MPB026	Brucella species PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	Refrigerated	3000
A296	BHB025	Bun; Blood Urea Nitrogen	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated		200
B297	MPB030	Burkholderia cepacia complex (BCC) PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.		5000
C298	IH018G	Burkitt Lymphoma Panel	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient		5500
C299	BH020G	C. Difficile Toxin A & B, Stool	Refer Individual Tests				20g of Fresh Stool in Sterile Container	Ambient		2000
C300	BHC001	C. Difficile Toxin A & B-Stool	PCR	Mon,Wed, Fri	5 PM	Next Day of Processing (9:00 pm)	stool in Sterile container	2-8°C		3000
C301	BHC004	C3 And C4 Complement Panel	Nephelometry	Daily	5 PM	2 Days	2ml Serum. Overnight Fasting Required	Refrigerated		1200
C302	BHC005	C3 Complement	Nephelometry	Daily	5 PM	Next Day	2ml Serum. Overnight Fasting Required	Refrigerated		650
C303	BHC006	C4 Complement	Nephelometry	Daily	5 PM	1 Day	2ml Serum. Overnight Fasting Required	Refrigerated		650
B304	BHC012	CA 125; Ovarian Cancer Marker	ELFA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated		1100
B305	BHC013	CA 15.3; Breast Cancer Marker	ELFA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated		1150
B306	BHC014	CA 19.9 Pancreatic Cancer Marker	ELFA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated		1150

C307	BHC016	CA 72.4; Gastric Cancer Marker	ELFA	Mon, Thu	5 PM	1 Day	2ml Serum	Refrigerated	1600
C308	BHC017	Cadmium, 24-Hour Urine	Atomic Absorption Spectrometry with Zeeman Correction	Daily	5 PM	11 Days	10ml 24 Hours Urine in Acid Wash Container. Avoid Eating Sea Food At least For 3 Days Prior Sample Collection	Refrigerated	2100
C309	BHC018	Cadmium, Blood	Atomic Absorption Spectrometry with Zeeman Correction	Daily	5 PM	11 Days	4ml EDTA Whole Blood. Avoid Eating Sea Food At least For 3 Days Prior Sample Collection	Refrigerated	2100
C310	BHC019	Cadmium, Random Urine	Atomic Absorption Spectrometry with Zeeman Correction	Daily	5 PM	11 Days	10ml Spot Urine in Acid Wash Container	Refrigerated	2100
C311	BHC022	Calcitonin	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	2100
C312	BHC140	Calcitonin (Thyrocalcitonin)	CLIA	Daily	9 AM	Next Day 5 PM	2ml Serum	Refrigerated	2100
C313	BHC021	Calcitonin 10min Post Pentagastrin	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	2100
C314	BHC020	Calcitonin 1min Post Pentagastrin	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	2100
C315	BHC023	Calcitonin 2min Post Pentagastrin	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	2100
C316	BHC024	Calcitonin 5min Post Pentagastrin	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	2100
C317	BHC025	Calcitonin Basal	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	2100
C318	BHC026	Calcitonin Customized	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	2100
C319	BHC0140	Calcitonin(Thyrocalcitonin), Serum	CLIA	Daily	9 AM	Next Day	2ml Serum	Refrigerated	2100
C320	BHC029	Calcium Random Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml Urine	Refrigerated	200
C321	BHC030	Calcium, 24-Hour Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml Urine. Mention 24 hr. Urine Volume. Use 10ml of 6M HCL	Refrigerated	250

C322	BHC031	Calcium, Ionized	ISE	Daily	5 PM	8 Hrs.	3ml Whole Blood+ 2ml Serum. Overnight Fasting Required	Refrigerated	500
A323	BHC032	Calcium, Serum	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum.12 Hrs. Fasting Required.	Refrigerated	200
C324	BH022G	Calcium, Total & Ionized	ISE, Biochemical				3ml Serum. Age, Sex Required	Refrigerated	700
C325	BHC0143	Calcium/Creatinine Ratio(Spot Urine)	Biochemical	Daily	9 AM	Next Day 5 PM	10ml Spot Urine	Refrigerated	350
C326	BH023G	Calcium/Creatinine Ratio, Random Urine	Biochemical				10ml Spot Urine. Age, Sex Required	Refrigerated	350
C327	BHC150	Calprotectin	EIA	Tue, Fri	5 PM	Next Day of Processing (9:00 pm)	stool in Sterile container	2-8°C	2500
C328	BHC158	Campylobacter Species Antigen Detection	Rapid Test	Daily	5 PM	2 Days	stool in Sterile container	2-8°C	1350
C329	MPC055	Canavan disease (ASPA) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	5 weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	7700
C330	MPC056	Canavan disease (ASPA) gene analysis	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
C331	BHC131	C-ANCA	EIA	Mon, Wed, Fri	9 AM	Next Day	3ml Serum	Refrigerated	1450
C332	IG022P	Cancer Hotspot Panel	NGS	Mon-Sat	9 AM	21 Days	FFPE block or tissue in 10% neutral buffered Formalin (NBF)	Transport specimen at ambient temperature. Clinical history of patient is mandatory.	33000

B333	MPC001	Candida albicans PCR Detection	PCR	Mon, Thu	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3000
B334	MPC041	Candida species by PCR (Identification of 7 pathogenic species)	Multiplex PCR	Mon, Thu	9 AM	4 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	5000
B335	MPC048	Candida species PCR Detection	PCR	Mon, Thu	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3000

C336	BHC033	Cannabinoids (Delta-9-Thc Metabolites),Screen, Urine; Marijuana	Biochemical	Daily	5 PM	2 Days	5ml Spot Urine	Refrigerated	500
C337	BHC0141	Cannabis Marijuana THC urine spot	Biochemical	Daily	9 AM	4 Days	5ml Spot Urine	Refrigerated	480
C338	BHC041n	Cannabis Marijuana, THC Urine Spot	Biochemical	Daily	5 PM	2 Days	Urine	2-8°C	480
C339	BHC034	Carbamazepine	PETINIA	Daily	5 PM	1 Day	2ml Serum. Mention Time Of Drug Dose.	Refrigerated	800
C340	BHC035	Carbamazepine-Free	PETINIA	Daily	9 AM	Next Day 5 PM	2ml Serum	Refrigerated	825
C341	IHT084	Carcinoma IHC Panel III - Pan cytokeratin (AE1/AE3) + CK 7 + p40 + TTF-1 + Vimentin	HRP Polymer Based Detection System for IHC	Mon-Sat	5 PM	3-5 Days	Tissue in 10% neutral buffered Formalin or FFPE tissue block.	Ambient	5500
C342	IHT085	Carcinoma Typing Panel By IHC- Panel II (TTF1, Napsin A and p63)	Polymer Based HRP Detection System for IHC	Mon-Sat	5 PM	3-5 Days	Tissue in 10% neutral buffered Formalin or FFPE tissue block.	Ambient	3500
C343	BH025G	Cardiolipin Antibodies Panel *IgG *IgA *IgM	Refer Individual Tests	Mon, Thu	5 PM	3 Days	3ml Serum	Refrigerated	2500
C344	BHC036	Cardiolipin Antibody IgA	EIA		5 PM	2 Days	3ml Serum	Refrigerated	800
C345	BHC037	Cardiolipin Antibody IgG	EIA	Daily	5 PM	2 Days	3ml Serum	Refrigerated	1000
C346	BHC038	Cardiolipin Antibody IgM	EIA	Daily	5 PM	2 Days	3ml Serum	Refrigerated	1000
C347	MPC043	Cardiovascular Disease (CVD) Molecular Detection (12 Mutations)	PCR-Reverse Hybridization	Mon-Sat	9 AM	7 Days	3ml EDTA Blood, 20 ml Amniotic fluid, or CVS in Sterile saline	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory. For prenatal diagnosis, consent form is mandatory.	21500

C348	BHU001	Catecholamines	Refer Individual Tests	Wednesday	7 PM	Next Day 9 PM	24 Hrs. Urine Sample. HCL Preservative	Ambient	3600
C349	BHC040	Catecholamines, 24-Hour Urine	HPLC	Tuesday	5 PM	3 Days	20ml Urine	Refrigerated	3600
C350	BHC041	Catecholamines, Plasma	EIA	Tuesday	5 PM	3 Days	8ml Plasma	Refrigerated	5600
B351	BH026G	CBC With (MP)	Automated Cell Counter, Stain and Microscopy				3ml Whole Blood in EDTA, 3ml Serum	Refrigerated	320
B352	BHB027	CBC with PS	Automated Cell Counter, Stain and Microscopy	Daily	9 AM-5 PM	3 Hrs	3ml EDTA Blood and Direct Smears - 2 Nos.	Refrigerated	350
C353	BHC154	CD 45	FCM	Daily	5 PM	72 Hrs	EDTA	2-8°C	2200
C354	BHC136	CD3/CD4/CD8/CD45 Test	FCM	Daily	9 AM	Next Day 9 PM	3ml EDTA Whole Blood	Refrigerated	1400
C355	BHC155	CD4 COUNT	FCM	Daily	5 PM	72 Hrs	EDTA	2-8°C	1500
C356	BHC156	CD4/CD8 COUNT	FCM	Daily	5 PM	72 Hrs	EDTA	2-8°C	1500
C357	BHC130	CD4/CD8 Counts	FCM	Daily	9 AM	Next Day 9 PM	3ml EDTA Whole Blood	Refrigerated	1400
C358	BHC132	CD45/CD3/CD4	Flow Cytometry	Daily	9 AM	4 Days	3ml of EDTA Whole Blood	Refrigerated	1300
C359	BHC0149	CEA (FLUID)	ELFA	Daily	-	4 Hrs	Serum	2-8°C	1000
B360	BHC042	CEA; Carcino Embryonic Antigen	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	900
C361	MPC008	CEBPA Mutation detection	RT PCR	Mon-Sat	9 AM	12 Days	3ml EDTA Blood or 2ml of EDTA Bone Marrow	Transport blood or bone marrow specimen on cold packs. Clinical history	5500
C362	BHC043	Centromere Antibody	EIA	Tue, Fri	5 PM	2 Days	2ml Serum	of patient is Refrigerated	1500
C363	BHC044	Ceruloplasmin	Nephelometr	Daily	5 PM	2 Days	2ml Serum	Refrigerated	1000
C364	BHC153	CH 50 (Complement Total)	EIA	Friday	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	3500

B365	MPC050	Chandipura Virus RT- PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	5000
C366	MPC053	Charcot-Marie-Tooth and 1A/HNPP (PMP22, COX10, TEKT3) Deletion/Duplication Analysis	MLPA	Mon-Sat	9 AM	5 weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	36000
C367	IG118P	Charcot-Marie-Tooth and Sensory Neuropathies gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	mandatory. Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	32000
C368	MPC057	Charcot-Marie-Tooth PMP22 deletion/duplication analysis	MLPA	Mon-Sat	9 AM	5 weeks	3ml EDTA Whole Blood	mandatory. Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	12000
C369	MPC058	Charcot-Marie-Tooth type 4 (EGR2, GDAP1, NEFL, PRX) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	7 Weeks	3ml EDTA Whole Blood	mandatory. Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	15000

B370	MPC010	Chikungunya RT-PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	4000
A371	BHC045	Chikungunya Virus Antibody IgM	Immuno Chromatography	Daily	5 PM	8 Hrs.	3ml Serum	Refrigerated	900
C372	BHC138	Chlamydia IgG & IgA	EIA	Thursday	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	1900
C373	BHC170	Chlamydia Pneumoniae IgA	EIA	Monday	5 PM	3rd Day of Processing (9:00 pm)	Serum	2-8°C	1850
C374	BHC171	Chlamydia Pneumoniae IgG	EIA	Thursday	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	1850
C375	BHC172	Chlamydia Pneumoniae IgM	EIA	Thursday	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	1850
B376	MPC042	Chlamydia pneumoniae PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	3100
C377	BHC135	Chlamydia Trachomatis IgM	EIA	Sun, Tue, Thu	9 AM	3 Days	3ml Serum	mandatory Refrigerated	1050

C378	MPC014	Chlamydia trachomatis PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3100
C379	BHC173	Chlamydia Trachomatis-IgG	EIA	Sun, Tue, Thu	9 AM	3 Days	3ml Serum	Refrigerated	950
C380	BHC046	Chloride, 24-Hour Urine	ISE	Daily	5 PM	8 Hrs.	10ml Urine. Do Not Add Preservative. Mention 24 Hours Urine Volume.	Refrigerated	250
C381	BHC047	Chloride, Fluid	ISE	Daily	5 PM	8 Hrs.	5ml Fluid	Refrigerated	250
B382	BHC048	Chloride, Random Urine	ISE	Daily	5 PM	8 Hrs.	10ml Urine	Refrigerated	250
A383	BHC049	Chloride, Serum	ISE	Daily	5 PM	8 Hrs.	10ml of 24 Hours Urine. Urine in Acid Wash Container	Refrigerated	200
C384	BHC050	Cholesterol, Fluid	Biochemical	Daily	5 PM	8 Hrs.	2ml Fluid	Refrigerated	250
A385	BHC051	Cholesterol, HDL, Direct	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum.12 Hrs. Fasting Required.	Refrigerated	250
A386	BHC052	Cholesterol, LDL, Direct	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum.12 Hrs. Fasting Required.	Refrigerated	300
A387	BHC053	Cholesterol, Total	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum.12 Hrs. Fasting Required.	Refrigerated	250
C388	BHC054	Cholinesterase	Biochemical	Daily	9 AM	Next Day 5 PM	2ml Serum	Refrigerated	850
C389	CGH001	CHOP gene rearrangement(12 q13) by FISH	FISH	Mon-Sat	5 PM	7 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer	Ambient	4500

C390	BHC055	Chromium, 24-Hour Urine	Atomic Absorption Spectrometry (Graphite furnace) with Zeeman correction	Daily	5 PM	2 Days	10ml of 24 Hours Urine. Urine in Acid Wash Container	Refrigerated	2250
C391	BHC056	Chromium, Blood	Atomic Absorption Spectrometry (Graphite furnace) with Zeeman correction	Daily	5 PM	2 Days	4ml Whole Blood	Refrigerated	2250
C392	BHC057	Chromium, Random Urine	Atomic Absorption Spectrometry (Graphite furnace) with Zeeman correction	Daily	5 PM	2 Days	10ml Urine	Refrigerated	2250
C393	BHC0144	Chromogranin A	ELISA	Wednesday	9 AM	Next Day 5 PM	3ml EDTA Plasma	Refrigerated	4500
A394	CGC027	Chromosomal analysis of Couple (Couple Karyotyping)	Karyotyping	Mon-Sat	5 PM	11 Days	3ml Blood in Sodium Heparin Vacutainer	Ambient	5500
C395	MPC059	Chromosomal Microarray - Affymetrix Cytoscan 750K genechip	Microarray	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	28000

C396	MPC060	Chromosomal Microarray - Affymetrix Cytoscan HD genechip	Microarray	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	50000
B397	CGC001	Chromosome Analysis in Hematological Disorders	Karyotyping	Mon-Sat	5 PM	11 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	3800
C398	MPC052	Circulating Tumor DNA (ctDNA) Test (Hotspot mutations in EGFR, KRAS, NRAS, BRAF)	NGS	Mon-Sat	9 AM	21 Days	10 ml Blood in each of 2 cell-free DNA Streck Tubes	Transport Streck tubes at Ambient temperature. Clinical history of patient is mandatory.	40000
C399	BHC059	Citrate, 24-Hour Urine	Spectrophotometry	Daily	5 PM	5 Days	20ml of 24 Hours Urine. Do Not Add Preservative	Frozen	1050
C400	BHC0147	Citrate, Urine 24 Hr. Enzymatic	Spectrophotometry	Mon, Thu	9 AM	Next Day 9 PM	20 ml of 24 Hours Urine (10ml of 6M HCL)	Refrigerated	1100
B401	MPC047	Citrobacter freundii PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000

C402	MPK001	c-KIT mutation	PCR- Sequencing	Mon-Sat	9 AM	15 Days	FFPE block or tissue in 10% neutral buffered Formalin (NBF)	Transport specimen at ambient temperature. Clinical history of patient is mandatory.	12000
C403	IG115P	Clinical Exome-20MB	NGS	Mon-Sat	9 AM	7 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	34000
C404	CG002G	CLL Panel (13q, 17p, 11q, 6q and Trisomy 12)	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	13900
C405	BHC060	Clonazepam	LCMS	Please Enquire Before Sending Samples			3ml Serum	Refrigerated	3000
C406	BHC0148	Clostridium Difficile Gdh	ELFA	Daily	2 PM	Next Day 5 PM	20gm of Fresh Stool in Sterile Container	Ambient	2000
C407	MPC019	Clostridium difficile PCR Detection	PCR	Mon, Fri	9 AM	3 Days	1g Stool in Sterile Container	Transport specimen on cold packs. Clinical history of patient is mandatory.	3000
C408	BHC061	Clot Retraction Test		Daily	-	-	For walkin Patients only		250
B409	BHC062	Clotting Time; CT	LEE &	Daily	5 PM	8 Hrs.	NA		130

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C410	BHC063	Clozapine	LC-MS/ TMS	Please Enquire Before Sending Samples					3100
C411	BHC0137	CMV avidity	EIA	Sun	9 AM	3 Days	2ml Serum	Refrigerated	1200
B412	IG093P	CNS Panel 1	PCR/RT PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is	21900
B413	IG094P	CNS Panel 2	PCR/RT PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is	7900
C414	BH028G	Coagulation Profile 1 *CBC *BT *CT *Prothrombin Studies *APTT *Thrombin Time	Refer Individual Tests					Refrigerated	2300
C415	BH030G	Coagulation Screen *Platelet Count *PT * APTT	Refer Individual Tests					Refrigerated	1050
C416	BHC064	Cobalt, 24-Hour Urine	ICPMS	Daily	5 PM	11 Days	10ml of 24 Hours Urine in Acid Wash Container	Refrigerated	2600
C417	BHC065	Cobalt, Blood	ICPMS	Daily	5 PM	11 Days	4ml Whole Blood	Refrigerated	2600
C418	BHC066	Cobalt, Random Urine	ICPMS	Daily	5 PM	11 Days	10ml Spot Urine in Acid Wash Container	Refrigerated	2600
C419	BHC067	Cocaine & Metabolite Screen, Urine	Biochemical	Daily	5 PM	1 Day	10ml Urine	Refrigerated	480

C420	MPC061	Cockayne syndrome gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
B421	MPC054	Community Acquired Pneumonia Panel	PCR/RT-PCR	Mon-Sat	9 AM	2 Days	Focal sample in Sterile Container	Transport specimen on cold packs. Clinical history of patient is mandatory.	19000
B422	MPC067	Community Acquired Pneumonia Panel (Any 10 Pathogens)	PCR/RT-PCR	Mon-Sat	9 AM	2 Days	Focal sample in Sterile Container	Transport specimen on cold packs. Clinical history of patient is mandatory.	10000
B423	MPC068	Community Acquired Pneumonia Panel (Any 15 Pathogens)	PCR/RT-PCR	Mon-Sat	9 AM	2 Days	Focal sample in Sterile Container	Transport specimen on cold packs. Clinical history of patient is mandatory.	15000
A424	BHC069	Complete Blood Count; CBC	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml Whole Blood	Refrigerated	210
B425	BH072P	Complete Body Check - Up -1 (CBC, Fasting blood sugar, creatinine, lipid profile, HbA1C, Liver function tests, Thyroid profile, CA125/PSA, Urine routine)	Refer Individual Tests	Daily	5 PM	Next Day	3ml EDTA Whole Blood, 10ml Urine, 2ml Flouride Fasting Plasma, 3 Serum	Refrigerated	2500

B426	BH073P	COMPLETE BODY CHECK - UP -2 (*CBC*HbA1c*Glucose Fasting*BUN*Creatinine*Uric Acid*SGOT *Calcium*PHOSPHORUS *Electrolytes*Lipid Profile-Basic*Liver Function Test (LFT)*Thyroid Profile*Vitamin B12*Vitamin D*Urine Routine)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml fasting urine.	2-8°C	3000
B427	BH177P	COMPLETE HEALTH PACKAGE (*CBC*ESR*HbA1c*Glucose Fasting*BUN*Creatinine*Uric Acid*SGOT*SGPT*GGTP; GGT; Gamma GT; Gamma Glutamyl Transpeptidase*ALP*Bilirubin Profile*Calcium*Lipid Profile-Basic*Thyroid Profile*Vitamin B12*Vitamin D*Urine Routine)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml fasting urine.	2-8°C	2850
B428	IG005P	Comprehensive CNS Panel	PCR/RT PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is	19800
B429	IG071P	Comprehensive CNS Panel & Antibiotic Resistance- Molecular Detection	PCR/RT-PCR Multiplex PCR	Mon-Sat	9 AM	1 Day	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is	29000

B430	IG067P	Comprehensive CNS Panel (Any 12 pathogens)	PCR/RT PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is	13000
B431	IG066P	Comprehensive CNS Panel (Any 6 pathogens)	PCR/RT PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is	9000
B432	BH022P	Comprehensive Health Check Panel 1(*CBC*ESR*HbA1c*Glucose Fasting and Post Prandial*BUN*Creatinine*Uric Acid*SGOT*SGPT*Bilirubin Profile*Calcium*Lipid Profile-Basic*Hepatitis B Surface Antigen (Hbsag) *Thyroid Profile*Vitamin B12*Vitamin D*Urine Routine)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml fasting urine	patient is 2-8°C	2499
B433	BH008P	Comprehensive Health Check Up (CBC, ESR, Urine R, Glucose Fasting PP, Serum Calcium, Lipid Profile, Bun, Creatinine, SGOT, SGPT, Bilirubin Total/Direct/Indirect, Uric Acid, Total Protein, Albumin, Globuline, A:G Ratio, LDH, Alkaline Phosphatase, GGT, Electrolytes, VLDL,HIV I & II Abs)	Refer Individual Tests				4ml Serum, 3ml EDTA, 3ml Fluoride, 50ml Urine	Refrigerated	4200

B434	BH126P	Comprehensive Health Package*Alkaline Phosphatase; ALP *Bun; Blood Urea Nitrogen *Creatinine, Serum *ESR (Westergren); Erythrocyte Sedimentation Rate*GGTP; GGT; Gamma GT; Gamma Glutamyl Transpeptidase *SGOT *SGPT *Uric Acid, Serum *Vitamin B12; Cyanocobalamin *Vitamin D, 25 - Hydroxy *Bilirubin Profile*Lipid Profile-Basic*Thyroid Function Test(TFT)*Blood Group*Complete Blood Count (CBC)*HbA1C- Haemoglobin, blood by HPLC method*Urine Examination-Routine *	Refer Individual Tests	Daily		8 Hrs.	EDTA Blood (2ml) And Serum (5ml) Fluoride 2ml Urine Sample	Refrigerated	3000
C435	MPC062	Comprehensive neurology panel	NGS	Mon-Sat	9 AM	8 WEEKS	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	32000
B436	BH070P	Comprehensive Package (CBC, Fasting blood sugar, creatinine, lipid profile, BUN, Uric acid, Calcium, Liver function tests, Thyroid profile, Urine routine)	Refer Individual Tests	Daily	5 PM	Next Day	3ml EDTA Whole Blood, 10ml Urine, 2ml Flouride Fasting Plasma, 3 Serum	Refrigerated	1200
B437	BH032G	Comprehensive Pre-Operative Profile *FBS* BUN* CBC* Blood GRP* Urine RT* HIV & HBsAg, Screen* VDRL*	Refer Individual Tests					Refrigerated	1250

C438	MPC063	Congenital Muscular Dystrophy (LAMA2) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	5 weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	15000
C439	MPC031	Connexin 26 Mutation Detection	PCR-Sequencing	Tuesday	9 AM	10 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	5600
B440	CYC001	Conventional Cervico-Vaginal Cytology Screening by PAP smear	PAP Stain and Microscopy	Mon-Sat	5 PM	2 Days	Slides Comprising Cervical Smears Taken From Ecto, Endocervix and Lateral Fornix	Ambient	700
B441	BHC070	Coombs Test, Direct	Agglutination	Daily	5 PM	8 Hrs.	3ml Whole Blood	Refrigerated	550
B442	BHC071	Coombs Test, Indirect	Agglutination	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	550
C443	BHC072	Copper, 24-Hour Urine, Atomic Absorption	Atomic Absorption Spectrometry (Graphite furnace) with Zeeman correction	Wed, Sat	5 PM	2 Days	10ml of 24 Hours Urine in Acid Wash Container	Refrigerated	1700
C444	BHC073	Copper, Random Urine, Atomic Absorption	Atomic Absorption Spectrometry (Graphite furnace) with Zeeman correction	Wed, Sat	5 PM	2 Days	10ml of Urine in Acid Wash Container	Refrigerated	1700

C445	BHC074	Copper, Serum, Atomic Absorption	Atomic Absorption Spectrometry (Graphite furnace) with Zeeman correction	Wed, Sat	5 PM	2 Days	3ml Serum	Refrigerated	1700
B446	BHC088	Cortisol Stimulation By ACTH Post 60min	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
B447	BHC075	Cortisol Basal	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
B448	BHC076	Cortisol Basal Dexa High Dose	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
B449	BHC077	Cortisol Basal Dexa Low Dose	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
C450	BHC078	Cortisol Basal Dexa Screen	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
C451	BHC079	Cortisol Custom Dexa High Dose	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
C452	BHC080	Cortisol Custom Dexa Low Dose	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
C453	BHC081	Cortisol Custom Dexa Screen	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
C454	BHC082	Cortisol Post Dexa High Dose	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
C455	BHC083	Cortisol Post Dexa Low Dose	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550

C456	BHC084	Cortisol Post Dexa Screen	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
B457	BHC087	Cortisol Stimulation By ACTH Post 30min	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
C458	BHC086	Cortisol Suppression By Dexamethasone, Overnight Screening	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
C459	BHC085	Cortisol Suppression By Dexamethasone-Overnight High Dose	CLIA	Daily	9 AM	Next Day 5 PM	3ml Serum Each Collect Basal Sample And Give 2mg oral Dexamethasone Every 6 Hours For 2 Days. Collect Post Dexa Sample At 8am On The 3rd Day Again.	Ambient	1200
B460	BHC089	Cortisol, Customized	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Time Of Collection And Medication History	Refrigerated	550
C461	BHC090	Cortisol, Free, 24-Hour Urine	CLIA	Daily	5 PM	1 Day	10ml Aliquot of 24 Hours Urine. Use 10gm of Boric Acid	Refrigerated	850
C462	BHC091	Cortisol, Free, Serum	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	550
B463	BHC092	Cortisol, Morning And Evening, Serum	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1050
B464	BHC093	Cortisol, Serum (Evening Sample)	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	550
B465	BHC094	Cortisol, Serum (Midnight Sample)	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	550
B466	BHC095	Cortisol, Serum (Morning Sample)	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	550
C467	BHC096	Coxsackie Antibody IgG	EIA	Daily	5 PM	11 Days	3ml Serum	Refrigerated	1750
C468	BHC097	Coxsackie Antibody IgM	EIA	Daily	5 PM	11 Days	3ml Serum	Refrigerated	1750
C469	BHC098	C-Peptide 10min Post Glucagon	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1050
C470	BHC099	C-Peptide 15min Post Glucagon	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1050
C471	BHC100	C-Peptide 5min Post Glucagon	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1050
C472	BHC101	C-Peptide Basal	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1050

C473	BHC102	C-Peptide Post Glucagon Customized	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1050
C474	BHC103	C-PEPTIDE PP	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1050
C475	BHC104	C-Peptide, 24 Hour Urine	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1050
C476	BHC105	C-Peptide, Serum	CLIA	Daily	5 PM	8 Hrs.	2ml Serum.12 Hrs. Fasting Required.	Refrigerated	1050
C477	BHC106	CPK Isoenzyme Electrophoresis; Includes Total CPK.	Agarose Gel Electrophoresis	1st & 3rd Tue	1st, 3rd Mon 5 PM	2 Days	2ml Serum	Refrigerated	6500
B478	BHC107	CPK; Creatine Kinase	Biochemical	Daily	5 PM	8 Hrs.	3ml Serum	Refrigerated	350
B479	BHC108	CPK-MB	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	600
B480	BHC109	C-Reactive Protein, Cardio; HSCRIP	Nephelometry	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	650
B481	BHC110	C-Reactive Protein; CRP	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	460
A482	BHC111	Creatinine Clearance Test Includes Serum And Urine Creatinine	Biochemical	Daily	5 PM	8 Hrs.	10ml 24h Urine and 3ml Serum	Refrigerated	450
A483	BHC112	Creatinine, 24-Hour Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml of 24 Hours Urine. Do Not Add Preservative	Refrigerated	250
C484	BHC113	Creatinine, Fluid	Biochemical	Daily	5 PM	8 Hrs.	2ml of Body Fluids	Refrigerated	250
A485	BHC114	Creatinine, Random Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml Random Urine	Refrigerated	250
A486	BHC115	Creatinine, Serum	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	200
B487	BHC 110	CRP - C REACTIVE PROTEIN		Daily	-	4 Hrs	Serum	2-8°C	460
C488	BHC116	Cryoglobulins Qualitative Test	Biochemical	Daily	5 PM	1 Day	3ml Serum. Collect Blood in Pre- Warmed Red Top Tube And Pre- Warmed Syringe.	Ambient	850
C489	BHC118	Cryptococcus Antigen, CSF	Latex Agglutination	Daily	5 PM	1 Day	2ml CSF	Refrigerated	2000
C490	BHC119	Cryptococcus Antigen, Serum	Latex Agglutination	Daily	5 PM	1 Day	2ml Serum	Refrigerated	2000

B491	MPC049	Cryptococcus neoformans PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	7400
B492	MCC001	Cryptosporidium Detection, Stool	Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	5g Stool in Sterile Container. Clinical History Required.	Refrigerated	450
C493	BHM054	CSF - Measles (Rubeola) -IgG antibodies, by EIA	EIA	Mon & Thu	3 PM		3 ml CSF And 3 ml Serum	Ambient Stability: 6 Hrs , Cold Chain Stability: 7 days ,	2900
C494	BH033G	CSF & Serum Protein Electrophoresis / Oligoclonal Bands	Refer Individual Tests	Mon, Thu	5 PM	3 Days	3ml CSF and 3ml Serum	Defreeze Refrigerated	4000
C495	BH034G	CSF Protein Electrophoresis / Oligoclonal Bands	Refer Individual Tests	Mon, Thu	5 PM	3 Days	3ml CSF and 3ml Serum	Refrigerated	3900
B496	MCC009	Culture & Identification - Actinomycetes, Pus	Microscopy, Culture & Identification	Mon-Sat	8 AM To 6 PM	3-14 Days	Pus in Sterile Container	Refrigerated	1050
B497	MCC010	Culture & Identification - Actinomycetes, Sputum	Microscopy, Culture & Identification	Mon-Sat	8 AM To 6 PM	3-14 Days	Sputum (Early Morning) in Sterile Container. Clinical History Required.	Refrigerated	1050
B498	MCC011	Culture & Identification - Actinomycetes, Tissue	Microscopy, Culture & Identification	Mon-Sat	8 AM To 6 PM	3-14 Days	Tissue / Biopsy (Specify type) in Sterile Container With Sterile Saline	Refrigerated	1050
C499	MCC012	Culture & Identification - Anaerobic Bacteria, Blood	Automated BACTEC FX	Mon-Sat	8 AM To 6 PM	5 Days	8-10ml Blood in Anaerobic Blood Culture Bottle. Clinical History Required.	Ambient	1050

C500	MCC013	Culture & Identification - Anaerobic Bacteria, High Vaginal Discharge	Culture And Identification	Mon-Sat	8 AM To 6 PM	5 Days	High Vaginal Swab in Thioglycollate Medium	Refrigerated	1050
C501	MCC014	Culture & Identification - Anaerobic Bacteria, Pus	Culture And Identification	Mon-Sat	8 AM To 6 PM	5 Days	Pus in Sterile Container. Clinical History Required.	Refrigerated	1050
C502	MCC015	Culture & Identification - Anaerobic Bacteria, Stool	Culture And Identification	Mon-Sat	8 AM To 6 PM	5 Days	Stool in Sterile Container. Clinical History Required.	Refrigerated	1050
C503	MCC016	Culture & Identification - Anaerobic Bacteria, Tissue/Biopsy	Culture And Identification	Mon-Sat	8 AM To 6 PM	5 Days	Tissue / Biopsy (Specify type) in Sterile Container With Sterile Saline. Clinical History Required.	Refrigerated	1050
B504	MCC003	Culture & Identification - Coliforms, Water	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	3 Days	Water in Sterile Container. Specify Water Source.	Refrigerated	600
C505	MCC017	Culture & Identification - MRSA Screen, Nasal Swab(S)	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Nasal Swab in Amies Transport Medium.	Refrigerated	850
C506	MCC018	Culture & Identification, Neisseria Gonorrhoeae, Urethral discharge	Culture And Identification	Mon-Sat	8 AM To 6 PM	3 Days	Urethral Discharge / Urethral Swab in Sterile Container / Amies Transport Medium. Clinical History Required.	Ambient	950
C507	MCC019	Culture & Identification, Neisseria Gonorrhoeae, Vaginal discharge	Culture And Identification	Mon-Sat	8 AM To 6 PM	3 Days	Vaginal Discharge / Vaginal Swab in Sterile Container / Amies Transport Medium. Clinical History Required.	Ambient	950
C508	MCC020	Culture & Identification, Throat Swab for C. diphtheriae	Culture And Identification	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Throat Swab in Sterile Container / Amies Transport Medium. Clinical History Required. (Outstation Samples Are Not Accepted)	Refrigerated	850
C509	MCC021	Culture & Sensitivity - Aerobic Bacteria, Ear Samples	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Ear sample (Specify Type) in Sterile Container / Amies Transport Medium. Clinical History Required.	Refrigerated	850
B510	MCC004	Culture & Sensitivity - Blood, Set (1 Aerobic Bottle + 1 Anaerobic Bottle)	Automated BACTEC FX & Phoenix	Mon-Sat	8 AM To 6 PM	5 Days	8-10ml Blood in Each Blood Culture Bottle. Clinical History Required.	Ambient	1500

C511	MCC005	Culture & Sensitivity - Aerobic Bacteria, Blood	Automated BACTEC FX & Phoenix	Mon-Sat	8 AM To 6 PM	5 Days	8-10ml Blood in Blood Culture Bottle. Clinical History Required.	Ambient	850
C512	MCC006	Culture & Sensitivity - Aerobic Bacteria, Blood Clot	Automated BACTEC FX & Phoenix	Mon-Sat	8 AM To 6 PM	5 Days	Blood Clot in Sterile Container	Refrigerated	850
C513	MCC025	Culture & Sensitivity - Aerobic Bacteria, Body Fluids	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-5 Days	Body Fluids (Specify Type) in Sterile Container. Clinical History Required	Ambient	850
C514	MCC026	Culture & Sensitivity - Aerobic Bacteria, Bone Marrow	Automated BACTEC FX & Phoenix	Mon-Sat	8 AM To 6 PM	5 Days	1-2ml Bone Marrow in Blood Culture Bottle. Clinical History Required.	Ambient	850
C515	MCC027	Culture & Sensitivity - Aerobic Bacteria, Central Line Catheter Tip	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Central Line Tip in Sterile Container. To Be Sent Along With Blood Culture.	Refrigerated	850
C516	MCC028	Culture & Sensitivity - Aerobic Bacteria, CSF	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-5 Days	CSF in Sterile Container (Min 2ml). Clinical History Required.	Ambient	850
C517	MCC029	Culture & Sensitivity - Aerobic Bacteria, Eye Samples	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Eye Sample (Specify Type) in Sterile Container. Clinical History Required.	Refrigerated	850
C518	MCC022	Culture & Sensitivity - Aerobic Bacteria, Others	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Sample in Sterile Container. Clinical History Required.	Refrigerated	850
C519	MCC007	Culture & Sensitivity - Aerobic Bacteria, Pediatric Blood	Automated BACTEC FX & Phoenix	Mon-Sat	8 AM To 6 PM	5 Days	8-10ml Blood in Blood Culture Bottle. Clinical History Required.	Ambient	850
C520	MCC030	Culture & Sensitivity - Aerobic Bacteria, Perianal Swab	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Perianal Swab in Sterile Container. includes MRSA screening & VRE - Vancomycin Resistant Enterococci screening	Refrigerated	850
C521	MCC031	Culture & Sensitivity - Aerobic Bacteria, Pus	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Pus in Sterile Container. includes MRSA screening.	Refrigerated	850
C522	MCC024	Culture & Sensitivity - Aerobic Bacteria, Respiratory Samples (Ba, Et Secretions)	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Respiratory sample (specified type) in Sterile Container. Clinical History Required.	Refrigerated	850

C523	MCC032	Culture & Sensitivity - Aerobic Bacteria, Semen	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Semen in Sterile Container. Clinical History Required. 3 Days Of Sexual Abstinence Required. Only for Walk in Patients	Refrigerated	850
C524	MCC033	Culture & Sensitivity - Aerobic Bacteria, Sputum	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Sputum (Early Morning) in Sterile Container. Clinical History Required.	Refrigerated	850
C525	MCC034	Culture & Sensitivity - Aerobic Bacteria, Stool	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Stool in Sterile Container / Transport Medium. Clinical History Required.	Refrigerated	850
C526	MCC035	Culture & Sensitivity - Aerobic Bacteria, Throat Swab	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Throat Swab in Sterile Container / Amies Transport Medium. Clinical History Required.	Refrigerated	850
C527	MCC036	Culture & Sensitivity - Aerobic Bacteria, Tissue/Biopsy	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Tissue / Biopsy (Specify Type) in Sterile Container With Sterile Saline. Clinical History Required.	Refrigerated	850
C528	MCC037	Culture & Sensitivity - Aerobic Bacteria, Urethral Discharge	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Urethral Discharge / Urethral Swab in Sterile Container. Clinical History Required.	Refrigerated	850
C529	MCC023	Culture & Sensitivity - Aerobic Bacteria, Urine	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Urine (Early Morning) in Sterile Container. Clinical History Required.	Refrigerated	850
C530	MCC038	Culture & Sensitivity - Aerobic Bacteria, Vaginal Sample	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	18-36 Hrs.	Vaginal Discharge / Vaginal Swab in Sterile Container. includes Group B Streptococci Screening. Clinical History Required.	Refrigerated	850
C531	MCC008	Culture & Sensitivity - Aerobic Set, Blood (2 Aerobic Bottles)	Automated BACTEC FX & Phoenix	Mon-Sat	8 AM To 6 PM	5 Days	8-10ml Blood in Each Blood Culture Bottle. Clinical History Required.	Ambient	1400
B532	MCC039	Cyclospora Detection, Stool	Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	5g Stool in Sterile Container	Refrigerated	450
C533	BHC121	Cyclosporine Measured As The Metabolite Cyclosporin A.	CLIA	Daily	5 PM	2 Days	3ml EDTA Whole Blood	Refrigerated	2400

C534	BHC122	Cyfra 21-1; Lung Cancer Marker	CLIA	Mon, Thu	5 PM	2 Days	3ml Serum	Refrigerated	2700
C535	MPC045	CYP2C19 Genotyping (Clopidogren/ clopidogrel)	PCR	Tuesday	9 AM	15 days	5ml EDTA blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	6600
C536	MPC044	CYP2D6 Genotyping	PCR	Mon-Sat	9 AM	10 days	5ml EDTA blood	mandatory. Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	6600
C537	BHC123	Cystatin C	Nephelometr	Daily	5 PM	2 Days	2ml Serum	mandatory. Refrigerated	1100
C538	MPC036	Cystic Fibrosis Testing (34 Mutations)	PCR-Reverse Hybridization	Mon-Sat	9 AM	7 Days	3ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	21900
C539	MPC038	Cystic Fibrosis Testing (5 common mutations)	ARMS PCR	Wednesday	9 AM	7 Days	3ml EDTA Blood	mandatory. Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	13000
C540	BHC124	Cystic Fibrosis, Newborn, Screen	EIA	Mon, Thu	Wed, Sat 5 PM	2 Days	1 Drop Of Blood (Heal Prick On Filter Paper Available From iGenetic Lab)	mandatory. Refrigerated	450

C541	MPC065	Cystic megalencephaly (MLC1) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	7 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	15000
C542	MPC066	Cystic megalencephaly (MLC1) gene analysis	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
C543	BHC125	Cysticercosis (Taenia Solium) IgG	EIA	Tue, Fri	Mon, Thu 5 PM	8 Hrs.	2ml Serum	Refrigerated	1550
C544	BHC168	Cysticercus (Taenia Solium) IgG	EIA	Tue, Fri		Processing Day 9:00 pm	Serum	2-8°C	1600
C545	BHC169	Cystine quantitative(URINE)	2-8°C	Daily	5 PM	7th Day 9:00 pm	Urine	2-8°C	7500
B546	CYC002	Cytology Examination (including FNAC)	Cytochemical Staining (PAP/ Giemsa/ H & E)	Mon-Sat	5 PM	2 Days	Air dried and wet fixed smears in alcohol for FNA, Clean Containers for body fluids.	Ambient for FNA, 2-8 C for body fluids	800
C547	BH035G	Cytomegalovirus (CMV) Antibodies Panel IgG & IgM	Refer Individual Tests	Daily	5 PM	3 Days	4ml Serum	Refrigerated	1150
B548	BHC126	Cytomegalovirus (CMV) Antibody IgG	CMIA	Daily	5 PM	1 Day	2ml Serum. 12 Hrs. Fasting Required. includes Group B Streptococci Screening. Clinical History Required.	Refrigerated	575
B549	BHC128	Cytomegalovirus (CMV) Antibody IgM	ELFA	Daily	5 PM	1 Day	2ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default.	Refrigerated	575

B550	MPC023	Cytomegalovirus (CMV) PCR Detection	PCR	Monday	9 AM	3 Days	3ml EDTA plasma, 2ml CSF, Amniotic fluid, 5ml Urine in Sterile Container	Transport Plasma and CSF specimen on dry ice. Transport amniotic fluid and urine on cold packs. Clinical history of patient is Refrigerated	3500
C551	BHC127	Cytomegalovirus (CMV), Avidity IgG	EIA	Monday	5 PM	2 Days	2ml Serum	Refrigerated	1200
B552	BHD001	D - Dimer, Quantitative	ELFA	Daily	5 PM	1 Day	2ml Platelet Poor Citrated Plasma	Frozen	1150
C553	BHH300	D3-Hydroxybutyrate (Ketone Body)	Biochemical	Mon, Thu	9 AM	Next Day 5 PM	3ml Serum	Refrigerated	700
C554	CGD001	Deletion 11q	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	4400
C555	CGD002	Deletion 13q	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	4400
C556	CGD003	Deletion 17p	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	4400
C557	CGD004	Deletion 20q	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	4400
C558	CGD005	Deletion 5q	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	4400

C559	CGC019	Deletion 6q (CLL)	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	4400
C560	CGD006	Deletion 7q	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	4400
A561	BH036G	Dengue Fever Antibodies Panel IgM & IgG	Refer Individual Tests				2ml Serum	Refrigerated	1800
A562	BHD003	Dengue Fever Antibody IgG	EIA	Daily	5 PM	8 Hrs.	3ml Serum	Refrigerated	850
A563	BHD002	Dengue Fever Antibody IgM	EIA	Daily	5 PM	8 Hrs.	3ml Serum	Refrigerated	850
A564	BH037G	Dengue Fever Combined Panel *Dengue IgG & IgM *NS1 Antigen	Refer Individual Tests				2ml Serum	Refrigerated	1900
A565	BHD021	Dengue IgG/IgM	ELISA	Daily	9 AM-5 PM	3 Hrs	2ml Serum	Refrigerated	1950
B566	BHD020	DENGUE NS1 ANTIGEN	ELISA	Daily	4 PM	Same Day	Serum	2-8°C	600
A567	BHD004	Dengue NS1 Antigen	EIA	Daily	5 PM	8 Hrs.	3ml Serum	Refrigerated	990
B568	MPD001	Dengue Virus Detection and Serotyping by RT-PCR	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma, 5ml Urine in Sterile Container	Transport plasma specimen on dry ice and urine specimen on cold packs. Clinical history	5000
B569	MPD010	Dengue Virus RT-PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma or 2ml CSF	of patient is Transport specimen on dry ice. Specimen should be stored frozen. Clinical history	3700
C570	BHD014	Deoxyypyridinoline (DPYD) , Urine Does Not Include Pyridinoline	CLIA	Daily	5 PM	2 Days	10ml Spot Urine in Dark Leak Proof Container	of patient is Refrigerated	1500

B571	MPD011	Detection of Aspergillus spp and Candida spp (including identification of 7 pathogenic Candida species) by PCR	PCR	Mon-Sat	9 AM	4 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	10000
C572	BHD005	DHEA Basal	EIA	Mon, Thu	5 PM	1 Day	2ml Serum. Platelet Poor	Refrigerated	900
C573	BHD006	DHEA Custom	EIA	Mon, Thu	5 PM	1 Day	2ml Serum. Platelet Poor	Refrigerated	900
C574	BHD007	DHEA Sulphate; Dehydroepiandrosterone Sulphate	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	950
C575	BHD008	DHEA; Dehydroepiandrosterone	EIA	Tue, Fri	5 PM	1 Day	2ml Serum	Refrigerated	2350
C576	BHD027	DHEAS BY ELISA	CLIA	Daily	5 PM	2 Days	Serum	2-8°C	950
B577	BH067P	Diabetes Care Panel (Fasting blood sugar, creatinine, HbA1C, Urine routine, Lipid profile)	Refer Individual Tests	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood, 10ml Urine, 2ml Fluoride Fasting Plasma, 3 Serum	Refrigerated	500
B578	BH0124P	Diabetes Complications Assessment Panel (D3 hydroxybutarate, Creatinine, Microalbumin- creat ratio, ferritin, lipid profile-2, CBC, FBS, PP).	Refer Individual Tests	Sat, Wed	5 PM	2 Days	3ml of EDTA whole Blood, 3ml of serum, 2ml of fluoride plasma (F, PP), 10ml of spot Urine	Refrigerated	2700
B579	BH009P	Diabetes Mellitus Panel II (Glucose F & PP, Glyco Hb, Creatinine, Microalbuminuria, Cholesterol, HDL Cholesterol, LDL Cholesterol, Triglycerides, Uric Acid, Urinalysis)	Refer Individual Tests	Daily	5 PM	8 Hrs.	4ml Serum, 3ml EDTA, 3ml Fluoride, 50ml Urine	Refrigerated	1600

B580	BH010P	Diabetes Monitoring Panel (Glucose F & PP, Glyco Hb, Urinalysis, Insulin, Microalbuminuria, Cholesterol, HDL Cholesterol, LDL Cholesterol, Creatinine, Triglycerides, Uric Acid)	Refer Individual Tests	Daily	5 PM	8 Hrs.	4ml Serum, 3ml EDTA, 3ml Fluoride, 50ml Urine	Refrigerated	2200
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B581	BH0126P	Diabetes Monitoring Profile - Maxi (CBC, FBS, PPBS, Cholesterol, Triglycerides, Creatinine, Electrolytes, Urine Rt, Insulin Antibody, Microalbumin/creat ratio, Insulin, C-Peptide, HbA1C)Diabetes Monitoring Profile - Maxi (CBC, FBS, PPBS, Cholesterol, Triglycerides, Creatinine, Electrolytes, Urine Rt, Insulin Antibody, Microalbumin/creat ratio, Insulin, C-Peptide, HbA1C)Diabetes Monitoring Profile - Maxi (CBC, FBS, PPBS, Cholesterol, Triglycerides, Creatinine, Electrolytes, Urine Rt, Insulin Antibody, Microalbumin/creat ratio, Insulin, C-Peptide, HbA1C)Diabetes Monitoring Profile - Maxi (CBC, FBS, PPBS, Cholesterol, Triglycerides, Creatinine, Electrolytes, Urine Rt, Insulin Antibody, Microalbumin/creat ratio, Insulin, C-Peptide, HbA1C)Diabetes Monitoring Profile - Maxi (CBC, FBS, PPBS, Cholesterol, Triglycerides, Creatinine, Electrolytes, Urine Rt, Insulin Antibody, Microalbumin/creat ratio, Insulin, C-Peptide, HbA1C)Diabetes Monitoring Profile - Maxi (CBC, FBS, PPBS, Cholesterol, Triglycerides, Creatinine, Electrolytes, Urine Rt, Insulin Antibody, Microalbumin/creat ratio, Insulin, C-Peptide, HbA1C)Diabetes Monitoring Profile - Maxi (CBC, FBS, PPBS, Cholesterol, Triglycerides, Creatinine, Electrolytes, Urine Rt, Insulin Antibody, Microalbumin/creat ratio, Insulin, C-Peptide, HbA1C)Diabetes Monitoring Profile - Maxi (CBC, FBS, PPBS, Cholesterol, Triglycerides, Creatinine, Electrolytes, Urine Rt, Insulin Antibody, Microalbumin/creat ratio, Insulin, C-Peptide, HbA1C)Diabetes Monitoring Profile - Maxi (CBC, FBS, PPBS, Cholesterol, Triglycerides, Creatinine, Electrolytes, Urine Rt, Insulin Antibody, Microalbumin/creat ratio, Insulin, C-Peptide, HbA1C)Diabetes Monitoring Profile - Maxi (CBC, FBS, PPBS, Cholesterol, Triglycerides, Creatinine, Electrolytes, Urine Rt, Insulin Antibody, Microalbumin/creat ratio, Insulin, C-Peptide, HbA1C)Diabetes Monitoring Profile - Maxi (CBC, FBS, PPBS, Cholesterol, Triglycerides, Creatinine, Electrolytes, Urine Rt, Insulin Antibody, Microalbumin/creat ratio, Insulin, C-Peptide, HbA1C)	Refer Individual Tests	Daily	5 PM	Next Day	3ml of EDTA whole Blood, 3ml of serum, 2ml of flouride plasma (F, PP), 10ml of spot Urine	Refrigerated	2750
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A582	BH0125P	Diabetes Monitoring Profile - Mini (FBS, Cholesterol, HbA1C, Microalbumin/ Creatinine ratio)	Refer Individual Tests	Daily	5 PM	8 Hrs.	3ml of EDTA whole Blood, 3ml of serum, 2ml of flouride plasma, 10ml of spot Urine.	Refrigerated	875
B583	BH038G	Diabetes Panel 1 *Glucose F + PP *Cholesterol *Triglycerides *HbA1c * Urea * Creatinine	Refer Individual Tests	Daily	5 PM	8 Hrs.	3ml of EDTA whole Blood, 3ml of serum, 2ml of flouride plasma (F, PP), 10ml of spot Urine	Refrigerated	1050
B584	BH039G	Diabetes Panel 2 *Glucose F + PP *HbA1c *Uric Acid *Creatinine * Cholesterol * TG *HDL *LDL *MAU *Urine RE	Refer Individual Tests	Daily	5 PM	8 Hrs.	3ml of EDTA whole Blood, 3ml of serum, 2ml of flouride plasma (F, PP), 10ml of spot Urine	Refrigerated	2650
B585	BH040G	Diabetes Panel Basic *Glucose F / PP / R * HbA1c	Refer Individual Tests	Daily	5 PM	8 Hrs.	3ml of EDTA whole Blood, 3ml of serum, 2ml of flouride plasma (F, PP), 10ml of spot Urine	Refrigerated	800
B586	BH041G	Diabetes Screen *Glucose F + PP *Urine Glucose	Refer Individual Tests	Daily	5 PM	8 Hrs.	3ml of serum, 2ml of flouride plasma (F, PP), 10ml of spot Urine	Refrigerated	200
B587	BH011P	Diabetic Screen (Glycosylated Haemoglobin, Glucose F & PP)	Refer Individual Tests	Daily	5 PM	8 Hrs.	4ml Serum, 3ml EDTA, 3ml Fluoride, 50ml Urine	Refrigerated	550
A588	BHD011	Differential Leucocyte Count (DLC), Automated	Automated Cell Counter	Daily	5 PM	8 Hrs.	2ml EDTA Whole Blood	Ambient	250
A589	BHD012	Differential Leucocyte Count (DLC), Fluid	Manual count	Daily	5 PM	8 Hrs.	2ml Fluid in Sterile Container	Ambient	250
C590	CGC020	Di-George Syndrome (22q11.2)	FISH	Mon-Sat	5 PM	8 Days	5ml Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	4800
C591	BHD009	Digoxin	CLIA	Daily	5 PM	2 Days	2ml Serum	Refrigerated	850
C592	BHD010	Dihydrotestosterone (DHT) Free	EIA	Mon, Thu	5 PM	1 Day	2ml Serum	Refrigerated	2300

B593	MPD006	DNA Isolation	DNA Extraction	Mon-Sat	9 AM	N/A	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen in sterile container and on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is	1000
C594	BHD019	DNA Ploidy	Flow Cytometry	Daily	9 AM	14 Days	Tissue in 1 Block / FFPE . Only Breast Tumor	Ambient	5000
C595	BHD013	DNPH, Urine	Biochemical	Wed, Sat	5 PM	4 Days	15ml Spot Urine	Refrigerated	290
C596	BHD018	Dopamine	EIA	Tuesday	9 AM	4 Days	3ml Serum	Refrigerated	2500
C597	MPD003	DPD Gene Mutations (Dihydropyrimidine Dehydrogenase Gene Mutation)	PCR-Sequencing	Mon-Sat	9 AM	12 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	13000
C598	MPD014	Dravet syndrome (SCN1A) gene analysis	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	mandatory. Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	32000
C599	MPD013	Dravet syndrome(SCN1A) Deletion/Duplication	MLPA	Mon-Sat	9 AM	5 weeks	3ml EDTA Whole Blood	mandatory. Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	10000

mandatory.

C600	BHD029	Drug of Abuse panel-12 Drug Panel		Daily	5 PM	2 Days	Serum	2-8°C	5900
C601	BH064P	Drug Of Abuse Panel-6 Drug Panel	Refer Individual Tests	Daily	5 PM	Next Day	10ml Urine in Sterile Container	Refrigerated	2700
C602	BHD028	Drug of Abuse panel-9 Drug Panel		Daily	5 PM	2 Days	Serum	2-8°C	3800
C603	BHD015	Drugs Of Abuse	Biochemical	Daily	5 PM	8 Hrs.	5ml Spot Urine	Refrigerated	6000
C604	BHD017	drVVT	Clotting	Daily	9 AM	Next Day	2ml Platelet Poor Citrated Plasma	Frozen	1000
C605	MPD005	Duchenne / Becker Muscular Dystrophy (DMD/BMD)	Multiplex PCR	Mon, Thu	9 AM	9 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	5300
C606	MPD009	Duchenne / Becker Muscular Dystrophy (DMD/BMD) Deletion/Duplication - 79 Exons	MLPA	Mon-Sat	9 AM	30 Days	5ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient and consent form is mandatory.	11500
C607	MPD015	Duchenne Muscular Dystrophy (DMD) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	5 weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	8500

C608	MPD016	Duchenne Muscular Dystrophy (DMD) gene analysis - NGS	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	32000
C609	MPD012	Duchenne Muscular Dystrophy(DMD) gene analysis-NGS	NGS	Mon-Sat	9 AM	6 Weeks	3 ml EDTA blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	30000
C610	MPD017	Dysferlinopathy/LGMD2A (CAPN3) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	5 weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	10000
C611	MPD018	Dysferlinopathy/LGMD2B (DYSF) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	5 weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	10000
C612	IG121P	Dystonia Gene Panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	37000
C613	CGE002	E2A/PBX1 translocation t(1;19) (q23;p13) by FISH	FISH	Mon-Sat	5 PM	6 Days	3ml Bone Marrow in Sodium Heparin Vacutainer	Ambient mandatory.	3850

C614	MPE016	Early infantile epileptic encephalopathy-4 (STXBP1) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	7 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	15000
C615	MPE017	Early-onset juvenile parkinsonism gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000
C616	BHE001	Echinococcus (Hydatid Serology) IgG	EIA	Mon, Thu	5 PM	3 Days	2ml Serum	Refrigerated	1500
C617	BHE002	Echinococcus Detection For Scolices In Hydatid Cyst Fluid	Microscopy	Daily	9 AM	Next Day 5 PM	1ml Hydatid Cyst Fluid	Refrigerated	700
B618	MCE001	Echinococcus Detection, Hydatid Cyst	Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	Cyst Fluid / Cyst Wall in Sterile Container. Clinical History Required.	Refrigerated	700
C619	BH043G	Echovirus Antibodies Panel IgG & IgM	Refer Individual Tests				2ml Serum	Refrigerated	5300
C620	BHE003	Echovirus Antibody IgG	EIA	Daily	5 PM	11 Days	2ml Serum	Refrigerated	2600
C621	BHE004	Echovirus Antibody IgM	EIA	Daily	5 PM	11 Days	3ml Serum	Refrigerated	2600
C622	CGC003	EGFR Gene Amplification	FISH	Mon-Sat	5 PM	8 Days	Paraffin Block. Malignant Tissue Biopsies Fixed For 24-48hrs in 10% Buffered Formalin. Clinical History And Previous Reports Required.	Ambient	5900
B623	MPE010	EGFR Mutation Analysis	Reverse hybridization	Mon-Sat	9 AM	4 Days	FFPE block or tissue in 10% neutral buffered Formalin (NBF)	Transport specimen at ambient temperature. Clinical history of patient is mandatory.	12900

B624	BHE005	Electrolytes, 24 Hour Urine *Sodium *Potassium *Chloride	ISE	Daily	5 PM	8 Hrs.	10ml of 24 hrs. Urine	Refrigerated	600
B625	BHE006	Electrolytes, Random Urine *Sodium *Potassium *Chloride	ISE	Daily	5 PM	8 Hrs.	10ml of Random Urine	Refrigerated	600
A626	BHE007	Electrolytes, Serum *Sodium *Potassium * Chloride	ISE	Daily	5 PM	8 Hrs.	3ml Serum	Refrigerated	480
B627	CGE001	EML-4 ALK Translocation by FISH	FISH	Mon-Sat	5 PM	13 Days	Paraffin Block. Malignant Tissue Biopsies Fixed For 24-48hrs in 10% Buffered Formalin. Clinical History And Previous Reports Required.	Ambient	10800
C628	BH087P	ENA Profile (SSA, SSB, Sm, RNP-Sm, SCL-70, Jo-1)	Refer Individual Tests	Tue, Thu	7 AM	Next Day	3ml Serum	Refrigerated	5900
B629	BHB041	ence Jones Protein, 24 Hrs Urine	Immunochromatography	Daily		4 Hrs	24 Hrs Urine	2-8°C	900
C630	IH011G	Endometrial Versus Endocervical Adenocarcinoma Panel	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	4800
C631	BHE008	Endomysial Antibody IgA	IFA	Wed, Sat	5 PM	3 Days	2ml Serum	Refrigerated	2100
B632	MPE013	Enterobacter aerogenes PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3000

B633	MPE014	Enterobacteriaceae family PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3000
B634	MPE011	Enterococcus species PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3000
B635	MPE001	Enterovirus RT PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport specimen on dry ice. Plasma and CSF specimen should be frozen. For focal specimens, confirm with laboratory. Clinical history of patient is	4000

B636	BHE019	Eosinophil detection (Sputum).	Stain & Microscopy	Daily	9 AM-5 PM	3 Hrs	Sputum in Sterile Container	Refrigerated	300
C637	BHE009	Epidermal (Pemphigus) Antibody	ELISA	Monday	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	2000
C638	IG119P	Epileptic Encephalopathy Panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	32000
C639	MPE019	Episodic ataxia gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000
B640	MPE003	Epstein Barr Virus (EBV) PCR Detection	PCR	Monday	9 AM	3 Days	3ml EDTA plasma, 2ml CSF, or Other Focal Specimen in Sterile Container	mandatory. Transport specimen on dry ice. Plasma and CSF specimen should be frozen. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3500
C641	BH045G	Epstein Barr Virus Antibodies To Viral Capsid Antigen (VCA), IgG & IgM	Refer Individual Tests	Saturday	9 AM	3 Days	4ml Serum	Refrigerated	3200
C642	BHE010	Epstein-Barr Virus VCA IgG	IFA	Saturday	5 PM	2 Days	2ml Serum	Refrigerated	1500
C643	BHE011	Epstein-Barr Virus VCA IgM	EIA	Wed, Sat	5 PM	2 Days	2ml Serum	Refrigerated	1500
C644	BHE012	Epstein-Barr Virus, Antibody To Early Antigen (D) IgG	EIA	Saturday	5 PM	2 Days	2ml Serum	Refrigerated	1500

C645	BHE013	Epstein-Barr Virus, Antibody To Nuclear Antigen (Ebna) IgG	EIA	Saturday	5 PM	2 Days	2ml Serum	Refrigerated	1500
C646	BHE014	Erythropoietin; EPO	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1700
B647	MPE012	Escherichia coli PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3000
A648	BHE015	ESR; Erythrocyte Sedimentation Rate	Automated Westergren	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Refrigerated	100
B649	BHE016	Estradiol (E2)	ELFA	Daily	5 PM	8 Hrs.	3ml Serum. Mention Age, LMP, Rx History.	Refrigerated	575
B650	BHE017	Estriol (UE3), Un-conjugated	CLIA	Daily	5 PM	1 Day	3ml Serum. Mention Age And LMP.	Refrigerated	1000
C651	CGE003	Ewing's Sarcoma t(11;22); (FLI1/EWSR1) by FISH	FISH	Mon-Sat	5 PM	10 Days	Paraffin Block	Ambient	7900
B652	BH071P	Executive Package (CBC, Urine routine, FBS, Lipid profile, LFT, FT3, FT4, TSH,)	Refer Individual Tests	Daily	5 PM	Next Day	3ml EDTA Whole Blood, 10ml Urine, 2ml Fluoride Fasting Plasma, 3 Serum	Refrigerated	1700
C653	MPF001	Factor II (Prothrombin) G20210A Mutation	Multiplex PCR	Tue, Thur	9 AM	9 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	5000
C654	BHF003	Factor IX, Functional	Clotting	1st & 3rd Sat	5 PM	3 Days	2ml of Platelet Poor Citrated Plasma	mandatory. Frozen	2000

C655	MPF002	Factor V Leiden G1691A Mutation	Multiplex PCR	Friday	9 AM	4 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	4800
C656	BHF004	Factor V, Functional	Coagulation	Wed, Sat	5 PM	2 Days	2ml of Platelet Poor Citrated Plasma	Frozen	3200
C657	BHF005	Factor VII Functional	Chronometric Method	Daily	5 PM	11 Days	2ml of Platelet Poor Citrated Plasma	Frozen	3400
C658	BHF006	Factor VIII Functional	Clotting	Saturday	5 PM	2 Days	2ml of Platelet Poor Citrated Plasma	Frozen	2100
C659	BHF008	Factor X Functional	Chronometric Method	Daily	5 PM	11 Days	2ml of Platelet Poor Citrated Plasma	Frozen	4400
C660	BHF009	Factor XI Functional	Chronometric Method	Daily	5 PM	11 Days	2ml of Platelet Poor Citrated Plasma	Frozen	3400
C661	BHF010	Factor XII Functional	Chronometric Method	Monday	5 PM	6 Days	2ml of Platelet Poor Citrated Plasma	Frozen	3400
C662	BHF011	Factor XIII (Clot Solubility),Functional, Qualitative	Clot Solubility	1st & 3rd Sat	5 PM	3 Days	2ml of Platelet Poor Citrated Plasma	Frozen	1200
C663	MPF008	Familial Adenomatous Polyposis (APC) Mutation Analysis	NGS	Mon-Sat	9 AM	35 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000
C664	MPF013	Familial female mental retardation/epilepsy gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000

C665	MPF014	Familial hemiplegic migraine gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
B666	CGC004	Fanconi Anemia	Karyotyping	Mon-Sat	5 PM	16 Days	3ml of Blood in Sodium Heparin Vacutainer. Sample Should Be Sent With Age And Sex Matched Control Sample. Clinical History And Previous Reports Required.	Ambient	7500
C667	BHF012	Ferric Chloride Test for Phenylketonuria	Biochemical	Daily	5 PM	2 Days	10ml Spot Urine	Refrigerated	275
B668	BHF013	Ferritin	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	700
B669	BH012P	Fertility Panel, Female, Endocrine (TSH, Prolactin, Progesterone, Estradiol, LH, FSH)	Refer Individual Tests				3ml Serum	Refrigerated	2200
B670	BH013P	Fertility Panel, Male, Endocrine (Testosterone Free & Total, LH, FSH, Prolactin)	Refer Individual Tests				3ml Serum	Refrigerated	2500
B671	IG003P	Fever of unknown origin	PCR/RT PCR, Automated BACTEC FX & Phoenix 100	Mon-Sat	9 AM	2 Days	3ml EDTA Blood, 3ml EDTA plasma, Focal sample, and 8-10ml Blood in Blood culture bottle	Transport EDTA tube on cold packs, plasma frozen and blood culture bottle at ambient temperature. For focal specimens, confirm with laboratory. Do not freeze whole blood. Clinical history	16200

B672	IG110P	Fever of Unknown origin (Any 5 Pathogens)	PCR / RT-PCR	Mon-Sat	9 AM	2 Days	3ml EDTA Blood, 3ml EDTA Plasma in plain tube or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	7000
B673	IG107P	Fever of Unknown origin (FUO)- Any 10 Pathogens	PCR/RT PCR	Mon-Sat	9 AM	2 Days	3ml EDTA Blood, 3ml EDTA plasma	Transport EDTA tube on cold packs, plasma frozen . For focal specimens, confirm with laboratory. Do not freeze whole blood. Clinical history of patient is mandatory.	10000
B674	IG108P	Fever of Unknown origin (FUO)- Molecular Detection	PCR/RT PCR	Mon-Sat	9 AM	2 Days	3ml EDTA Blood, 3ml EDTA plasma, Focal sample	Transport EDTA tube on cold packs, plasma frozen. For focal specimens, confirm with laboratory. Do not freeze whole blood. Clinical history of patient is mandatory.	15700
B675	BH046G	Fever Panel 1 *Hemogram *MP *Widal *Urine R/E	Refer Individual Tests				Refer individual Specimen type	Refrigerated	750
B676	BH047G	Fever Panel 2 *Fever Panel 1 *SGPT *Aerobic Blood Culture	Refer Individual Tests					Refrigerated	1850

B677	BH190P	Fever Profile 1 (*CBC *ESR *Malaria Parasite Identification *Typhi Dot *Blood Culture And Sensitivity - Aerobic Bacteria *CRP *SGPT *Urine Routine)	Refer individual Test		5 PM	Upto 5 days	6 ml EDTA whole blood , 3 ml serum , 20-30 ml urine , 8-10 ml blood in blood culture bottle	2-8°C	1900
B678	BH191P	Fever Profile 2 (*CBC *ESR *Malaria Parasite Identification *WIDAL SLIDE AGGLUTINATION TEST *CRP *Urine Routine)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml EDTA whole blood , 3 ml serum , 20-30 ml urine ,	2-8°C	600
B679	BH192P	Fever Profile 3 (*CBC *ESR *Malaria Parasite Identification *CHIKUNGUNYA VIRUS ANTIBODY, IGM *Hepatitis A Antibody (Anti-Hav), Igm *Hepatitis E Antibody (Anti-Hev), Igm *Leptospira Antibody, Igg *Leptospira Antibody, Igm *Typhi Dot *Blood Culture And Sensitivity - Aerobic Bacteria *CRP *SGPT *Urine Routine)	Refer individual Test	Daily	5 PM	Upto 5 days	6 ml EDTA whole blood , 5 ml serum , 20-30 ml urine , 8-10 ml blood in blood culture bottle	2-8°C	3200
B680	IG101P	Fever Profile- PCR	PCR/RT PCR, Automated BACTEC FX & Phoenix 100	Mon-Sat	9 AM	2 Days	3ml EDTA Blood, 3ml EDTA plasma, Focal sample, and 8-10ml Blood in Blood culture bottle	Transport EDTA tube on cold packs, plasma frozen and blood culture bottle at ambient temperature. For focal specimens, confirm with laboratory. Do not freeze whole blood. Clinical history	5000

B681	BH014P	Fever Screening Panel (CBC, ESR, CRP, Blood Culture/Sensitivity, Rapid Typhi IgM, Malaria Ag Detection & Urinalysis)	Refer Individual Tests					4ml Serum, 3ml EDTA, 8-10ml Blood in Blood Culture Bottle, 50ml Urine	Refrigerated	4800
C682	BHF014	Fibrinogen Degradation Products (FDP)	Chronometric Method	Daily	5 PM	2 Days		2ml of PPP from 1 blue top Sodium Citrate Tube	Refrigerated	1050
C683	BHF015	Fibrinogen, Clotting Activity	Clotting	Daily	5 PM	2 Days		2ml of Platelet Citrated Plasma	Refrigerated	900
C684	BHF065	Filaria Antibody detection	Immuno Chromatography	Daily	9 AM	3 Days		2ml Serum	Refrigerated	1000
C685	BHF016	Filaria Antigen	Immuno Chromatography	Daily	5 PM	2 Days		3ml EDTA Whole Blood	Refrigerated	1000
B686	CYF003	Fine Needle Aspiration Cytology Breast	Cytology- PAP, Giemsa, H & E	Mon-Sat	NA	3 days		Unstained smears- wet fixed and air dried	Ambient	1350
B687	CYF002	Fine Needle Aspiration Cytology Breast	Cytology- PAP, Giemsa, H & E	Mon-Sat	NA	3 days		Unstained smears- wet fixed and air dried	Ambient	1350
B688	CYF001	Fine Needle Aspiration Cytology Breast - H & E, PAP, Giemsa	Multiple Stains and Microscopy	Mon-Sat	5 PM	4 Days		Slides Comprising Fine Needle Aspirate. Wet Fixed For H & E And PAP, Air Dry For Giemsa.	Ambient	1350
B689	CY002	Fine Needle Aspiration Cytology Lymph Node- H & E, PAP, Giemsa	Multiple Stains and Microscopy	Mon-Sat	5 PM	4 Days		Slides Comprising Fine Needle Aspirate	Ambient	1000
B690	CY003	Fine Needle Aspiration Cytology Thyroid - H & E, PAP, Giemsa	Multiple Stains and Microscopy	Mon-Sat	5 PM	4 Days		Slides Comprising Fine Needle Aspirate. Wet Fixed For H & E And PAP, Air Dry For Giemsa.	Ambient	1000
C691	MPF007	FIP1 L1- PDGFR α Assay	RT PCR	Mon-Sat	9 AM	4 Days		3ml EDTA Blood or 2ml of EDTA Bone Marrow	Transport specimen on cold packs. Do not freeze. Clinical history of patient is mandatory.	4500

C692	BHF017	Flow Cytometry, CD 10 / Calla (Prognostic ALL Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C693	BHF018	Flow Cytometry, CD 117 (Myeloid Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	1500
C694	BHF019	Flow Cytometry, CD 11C (Hairy Cell/NHL Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	1800
C695	BHF021	Flow Cytometry, CD 13 (Myeloid Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C696	BHF022	Flow Cytometry, CD 14 (Monocytic Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C697	BHF023	Flow Cytometry, CD 15 (Myeloid Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C698	BHF024	Flow Cytometry, CD 19 (Pan B Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C699	BHF026	Flow Cytometry, CD 2 (Pan T Cell Marker)	Flow Cytometry	Daily	5 PM	4 Days	3ml Of EDTA Whole Blood	Ambient	2100
C700	BHF027	Flow Cytometry, CD 20 (Pan B Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C701	BHF028	Flow Cytometry, CD 22 (Pan B Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C702	BHF029	Flow Cytometry, CD 23 (CLL Segregation Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C703	BHF030	Flow Cytometry, CD 25 (Hairy Cell/NHL Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C704	BHF031	Flow Cytometry, CD 3(Pan T Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C705	BHF033	Flow Cytometry, CD 33 (Myeloid Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C706	BHF034	Flow Cytometry, CD 34 (Precursor Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C707	BHF035	Flow Cytometry, CD 38 (Plasma Cell/Prognostic CLL Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C708	BHF036	Flow Cytometry, CD 4 (Helper T Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	950

C709	BHF037	Flow Cytometry, CD 42A (Megakaryocytic Cell Marker)	Flow Cytometry	Daily	5 PM	4 Days	3ml Of EDTA Whole Blood	Ambient	2100
C710	BHF038	Flow Cytometry, CD 45/ LCA (Leukocyte Common Antigen)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C711	BHF039	Flow Cytometry, CD 5 (T Cell / B Cell Subset)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C712	BHF042	Flow Cytometry, CD 7 (Pan T Cell/Early Myeloid Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C713	BHF043	Flow Cytometry, CD 79A (B Lymphoid Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C714	BHF045	Flow Cytometry, CD 8 (Suppressor T Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	950
C715	BHF046	Flow Cytometry, CD MPO (Myeloid Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C716	BHF047	Flow Cytometry, CD103 (Hairy Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C717	BHF048	Flow Cytometry, FMC-7 (Prognostic CLL/NHL Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C718	BHF049	Flow Cytometry, Glycophorin (Erythroid Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2100
C719	BHF050	Flow Cytometry, HLA DR (Activation Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	5000
C720	BHF055	Flow Cytometry, Kappa & Lambda Light Chains 3	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2400
C721	BHF059	Flow Cytometry, TDT (Precursor Cell Marker)	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	2200
C722	BHF056	Flow Cytometry, ZAP-70	Flow Cytometry	Daily	5 PM	2 Days	3ml Of EDTA Whole Blood	Ambient	4900
C723	MPF003	FLT3 Mutation detection by PCR	RT PCR	Mon-Sat	9 AM	6 Days	3ml EDTA Blood or 2ml of EDTA Bone Marrow	Transport specimen on cold packs. Do not freeze. Clinical history of patient is mandatory.	5500

A724	BHF060	Fluid Examination, Routine, Body Fluids	Biochemical and Microscopy of Gram, Zeihl Neelson, Fluorescent Stained Smears	Daily	5 PM	8 Hrs.	5ml Of Body Fluids	Refrigerated	425
B725	BHF061	Fluid Examination, Routine, CSF/Nasal Fluid	Biochemical and Microscopy of Gram, Zeihl Neelson, Fluorescent Stained Smears	Daily	5 PM	8 Hrs.	2ml CSF/Nasal Fluid	Refrigerated	425
B726	BHF062	Folate (Folic Acid), Serum	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1000
A727	BHF064	Follicle Stimulating Hormone (FSH)	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	450
C728	IH017G	Follicular Lymphoma versus Reactive Hyperplasia (CD3, CD20, bcl-2., bcl-6, Ki-67)	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	7000
C729	BHF067	Food Allergy Panel 7 (For Infants)	Immunocap	Daily	9 AM	6 Days	5ml Serum	Refrigerated	3200
C730	BH079P	Food Allergy Screening Panel Veg & Non Veg	Refer Individual Tests	Daily	5 PM	Next Day	5ml Serum	Refrigerated	9500
C731	BHF076	Food Intel Platinum	EIA	Daily	5 PM	3rd Day	3 ml of Serum	Cold	16000
B732	BHF075	Food Intolerance - Mini	EIA	Daily	5 PM	Same Day	3 ml of Serum	Cold	4900
B733	BHF074	FOOD INTOLERANCE (IgG)*	EIA	Daily	5 PM	Same Day	3 ml of Serum	Cold	7000
C734	MPP012	Foundation One (For Solid Tumors)	NGS	Mon-Sat	9 AM	4 Weeks	≥ 40µm tissue, of which a minimum of 20% is of malignant origin, on 8 to 10 unstained slides or in an FFPE block. Needle biopsy is also acceptable.	Transport FFPE Block at Ambient temperature	270000

C735	MPF005	Fragile X (FMR 1) Mutation Screen (CCG Repeats)	Triplet Primed PCR / Fragment Analysis Triplet Primed PCR /	Monday	9 AM	12 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	6900
B736	CGC005	Fragile X Chromosome Analysis	Fragment Karyotyping	Mon-Sat	5 PM	16 Days	3ml of Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	6900
C737	BHF070	Free Androgen Index Fai	CMIA	Daily	9 AM	Next Day 9 PM	2ml Serum	Refrigerated	2500
C738	BHF068	Freelyte serum (Free light chain assay, kappa and lambda light chain)	Nephelometry	Daily	9 AM	3 Days	3ml Serum	Refrigerated	3700
C739	MPF006	Freidreichs Ataxia Mutation Analysis	PCR	Tue, Sat	9 AM	9 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	5500
C740	BHF063	Fructosamine	Biochemical	Mon, Thu	5 PM	2 Days	2ml Serum	Refrigerated	850
A741	BH048G	FSH & LH	Refer Individual Tests				3ml Serum	Refrigerated	850
A742	BH049G	FSH & LH HCG	Refer Individual Tests				3ml Serum	Refrigerated	900
A743	BH162G	FSH, LH Testosterone	Refer Individual Tests						1200
A744	BHF066	FT4	CLIA	Daily	9 AM-5 PM	3 Hrs	2ml Serum	Refrigerated	310
C745	MCF001	Fungal Culture & Identification, Body Fluids	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	Body Fluids (Specify Type) in Sterile Container	Ambient	950

C746	MCF002	Fungal Culture & Identification, Bone Marrow	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	1-2ml Bone Marrow in Blood Culture Bottle or Heparin. Clinical History Required.	Ambient	950
C747	MCF003	Fungal Culture & Identification, CSF	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	2ml CSF in Sterile Container / Blood Culture Bottle. Clinical History Required.	Ambient	950
C748	MCF004	Fungal Culture & Identification, Ear Sample	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	Ear sample (Specify Type) in Sterile Container. Clinical History Required.	Refrigerated	950
C749	MCF005	Fungal Culture & Identification, Eye Sample	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	Eye sample (specified type) in Sterile Container. Clinical History Required.	Refrigerated	950
C750	MCF006	Fungal Culture & Identification, Hair	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	Hair in Sterile Container. Clinical History Required.	Refrigerated	950
C751	MCF007	Fungal Culture & Identification, Nail	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	Nail in Sterile Container. Clinical History Required.	Refrigerated	950
C752	MCF008	Fungal Culture & Identification, Other Sample	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	Sample in Sterile Container. Clinical History Required.	Refrigerated	950
C753	MCF009	Fungal Culture & Identification, Pus	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	Pus / Abscesses / Aspirate in Sterile Container	Refrigerated	950
C754	MCF010	Fungal Culture & Identification, Respiratory Sample (Bal, E.T Secretion)	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	Respiratory Sample (Specify Type) in Sterile Container. Clinical History Required.	Refrigerated	950
C755	MCF011	Fungal Culture & Identification, Skin	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	Skin in Sterile Container. Clinical History Required.	Refrigerated	950
C756	MCF012	Fungal Culture & Identification, Sputum	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	Sputum (Early Morning) in Sterile Container. Clinical History Required.	Refrigerated	950
C757	MCF013	Fungal Culture & Identification, Stool	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	5g Stool in Sterile Container. Clinical History Required.	Refrigerated	950

C758	MCF014	Fungal Culture & Identification, Tissue	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	Tissue / Biopsy (Specify Type) in Sterile Container with Sterile Saline. Clinical History Required.	Refrigerated	950
B759	MCF015	Fungal Culture & Identification, Urine	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	1-4 Weeks	Urine (Early Morning) in Sterile Container. Clinical History Required.	Refrigerated	950
C760	MCF016	Fungal Culture, Blood (Identification Only)	Automated BACTEC FX & Phoenix	Mon-Sat	8 AM To 6 PM	5 Days	3-5ml Blood in Blood Culture Bottle or Heparin. Clinical History Required.	Ambient	950
C761	MCF018	Fungal Identification (Automated)	Automated Phoenix 100	Mon-Sat	9 AM	7 Days	Pure Culture. Culture origin (Sample Type) Required.	Refrigerated	900
B762	MCF019	Fungal Stain, Body Fluids	Stain/KOH, Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	Body Fluids (Specify Type) in Sterile Container. Clinical History Required.	Refrigerated	400
B763	MCF020	Fungal Stain, CSF	Stain/KOH, Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	CSF in Sterile Container (Min 2ml). Clinical History Required.	Refrigerated	400
B764	MCF021	Fungal Stain, Ear Sample	Stain/KOH, Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	Ear sample (Specify Type) in Sterile Container. Clinical History Required.	Refrigerated	400
B765	MCF022	Fungal Stain, Eye Sample	Stain/KOH, Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	Eye Sample (specify type) in Sterile Container. Clinical History Required.	Refrigerated	400
B766	MCF023	Fungal Stain, Hair	Stain/KOH, Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	Hair in Sterile Container. Clinical History Required.	Refrigerated	400
B767	MCF024	Fungal Stain, Nail	Stain/KOH, Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	Nail in Sterile Container. Clinical History Required.	Refrigerated	400
B768	MCF025	Fungal Stain, Other	Stain/KOH, Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	Sample in Sterile Container. Clinical History Required.	Refrigerated	400
B769	MCF026	Fungal Stain, Pus	Stain/KOH, Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	Pus / Abscesses / Aspirate in Sterile Container. Clinical History Required.	Refrigerated	400
B770	MCF027	Fungal Stain, Skin	Stain/KOH, Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	Skin in Sterile Container. Clinical History Required.	Refrigerated	400
B771	MCF028	Fungal Stain, Sputum	Stain/KOH, Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	Sputum (Early Morning) in Sterile Container. Clinical History Required.	Refrigerated	400

B772	MCF029	Fungal Stain, Tissue	Stain/KOH, Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	Tissue / Biopsy (Specify Type) in Sterile Container with Sterile Saline. Clinical History Required.	Refrigerated	400
B773	MCF030	Fungal Stain, Urine	Stain/KOH, Microscopy	Mon-Sat	9 AM & 3 PM	1 Day	Urine (Early Morning) in Sterile Container. Clinical History Required.	Refrigerated	400
B774	MCF031	Fungal Susceptibility (up to 8 drugs), Pure Culture	Sensititre	Mon-Sat	9 AM	4 Days	Pure Culture. Clinical History Required.	Refrigerated	3800
B775	BHG040	G6PD Activity (Quantitative)	Biochemical	Daily	9 AM-5 PM	3 Hrs	3ml EDTA Whole Blood	Refrigerated	1000
A776	BHG039	G6PD Qualitative	Visual Dye Decolorization	Daily	-	8 Hrs.	2ml EDTA	Refrigerated	650
C777	BHG001	G-6-PD, Newborn Screen	EIA	Wed, Sat	5 PM	3 Days	1 Drop Of Blood (Heal Prick On Filter Paper Available From iGenetic Lab)	Ambient	450
B778	BHG002	G-6-PD, Quantitative	Biochemical	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Refrigerated	950
C779	BHG041	GAD 65 Antibody time	Immunofluorescence	Tuesday	9 AM	Next Day	3ml Serum	Refrigerated	6500
C780	BHG003	Galactose -1-Phosphate, Quantitative, Blood	Fluorometry	Daily	5 PM	8 Days	2ml of Blood in Sodium Heparin	Refrigerated	1700
C781	BHG004	Galactose, Quantitative, Plasma	Fluorometry	Daily	5 PM	8 Days	4ml of Plasma	Refrigerated	1700
C782	BHG005	Galactosemia (Epimerase), Quantitative, Blood	Fluorometry	Daily	5 PM	7 Days	4ml of Blood in Sodium Heparin	Refrigerated	2500
C783	BHG006	Galactosemia Classical (Transferase), Quantitative, Blood	Fluorometry	Daily	5 PM	7 Days	4ml of Blood in Sodium Heparin	Refrigerated	1900
C784	BHG007	Galactosemia Screening, Blood	Fluorometry	Daily	5 PM	7 Days	4ml of Blood in Sodium Heparin	Refrigerated	750
C785	BHG008	Galactosemia, Newborn Screen	EIA	Tue, Fri	5 PM	2 Days	1 Drop Of Blood (Heal Prick On Filter Paper Available From iGenetic Lab)	Refrigerated	350
C786	BHG009	Ganglioside Gd1a Antibody-IgG	Immunoblot	Tuesday	9 AM	Next Day 9 PM	3ml Serum	Refrigerated	3300
C787	BHG010	Ganglioside Gd1a Antibody-IgM	Immunoblot	Tuesday	9 AM	Next Day 9 PM	3ml Serum	Refrigerated	3300

C788	BHG011	Ganglioside Gd1b Antibody-IgG	Immunoblot	Tuesday	9 AM	5 Days	3ml Serum	Refrigerated	3300
C789	BHG012	Ganglioside Gd1b Antibody-IgM	Immunoblot	Tuesday	9 AM	5 Days	3ml Serum	Refrigerated	3300
C790	BHG013	Ganglioside GQ1b Antibody-IgG	Immunoblot	Tuesday	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	3600
C791	BH175P	Ganglioside IgG Antibody,serum	Immunoblot	Tuesday	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	3300
C792	BHG015	Gastrin	CLIA	Daily	5 PM	2 Days	2ml Serum.12 Hrs. Fasting Required.	Refrigerated	1350
C793	BHG016	Gastrin Basal	CLIA	Daily	5 PM	2 Days	2ml Serum.12 Hrs. Fasting Required.	Refrigerated	1350
C794	BHG017	Gastrin Custom	CLIA	Daily	5 PM	2 Days	2ml Serum.12 Hrs. Fasting Required.	Refrigerated	1350
C795	IH007G	Gastrointestinal Stromal Tumor Primary Panel (CD117, DOG-1, CD34)	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	3500
C796	IH008G	Gastrointestinal Stromal Tumor Secondary Panel (CD117, DOG-1, CD34, S100, Desmin, Keratin, Desmin)	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	7500
C797	MCG007	Genexpert Mtb/Rif Resistance - Extra Pulmonary	Genexpert (PCR)	Mon-Sat	5 PM	Next Day 7 PM	Extra Pulmonary Samples	Refrigerated	2000
C798	MCG006	Genexpert Mtb/Rif Resistance - Pulmonary	Genexpert (PCR)	Mon-Sat	5 PM	Next Day 7 PM	Sputum/BAL/Other Respiratory Samples	Refrigerated	2000
C799	IH031G	Germ Cell Tumour Panel	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	5500
A800	BHG038	GFR with creatinine	Biochemical	Daily	5 PM	Next Day	2ml Serum	Refrigerated	300
A801	BHG018	GGTP; GGT; GAMMA GT; Gamma Glutamyl Transpeptidase	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	240
C802	BHG019	GH Suppression Custom	CLIA	Daily	5 PM	2 Days	2ml Serum	Refrigerated	750
C803	BHG042	Giardia Antigen Detection	Immunochromatography	Daily	9 AM & 3 PM	Next Day 4 PM	20gm Stool Sample	Refrigerated	1150

C804	BH052G	Gliadin Antibodies Panel IgA & IgG	EIA	Wed, Sat	5 PM	3 Days	4ml Serum	Refrigerated	2900
C805	BHG020	Gliadin Antibody IgA	EIA	Wed, Sat	5 PM	3 Days	2ml Serum	Refrigerated	1800
C806	BHG021	Gliadin Antibody IgG	EIA	Wed, Sat	5 PM	3 Days	2ml Serum	Refrigerated	1800
C807	BHG022	Glomerular Basement Membrane (GBM) Antibody	EIA	Thursday	5 PM	2 Days	2ml Serum	Refrigerated	1400
C808	BHG023	Glucagon Stimulation Test For C-Peptide (1 specimen)	CLIA(For Serum)	Daily	5 PM	2 Days	2ml Sodium Fluoride Plasma	Refrigerated	3400
A809	BH059G	Glucose (1 Hour After 100 G)	Biochemical	Daily	5 PM	8 Hrs.	2ml Fluoride Plasma	Refrigerated	130
A810	BH058G	Glucose (1 Hour After 75 G)	Biochemical	Daily	5 PM	8 Hrs.	2ml Fluoride Plasma	Refrigerated	130
A811	BH061G	Glucose (1.5 Hours After 100 G)	Biochemical	Daily	5 PM	8 Hrs.	2ml Fluoride Plasma	Refrigerated	130
A812	BH060G	Glucose (1.5 Hours After 75 G)	Biochemical	Daily	5 PM	8 Hrs.	2ml Fluoride Plasma	Refrigerated	130
A813	BH063G	Glucose (2.0 Hours After 100 G)	Biochemical	Daily	5 PM	8 Hrs.	2ml Fluoride Plasma	Refrigerated	130
A814	BH062G	Glucose (2.0 Hours After 75 G)	Biochemical	Daily	5 PM	8 Hrs.	2ml Fluoride Plasma	Refrigerated	130
A815	BH065G	Glucose (3.0 Hours After 100 G)	Biochemical	Daily	5 PM	8 Hrs.	2ml Fluoride Plasma	Refrigerated	130
A816	BH064G	Glucose (3.0 Hours After 75 G)	Biochemical	Daily	5 PM	8 Hrs.	2ml Fluoride Plasma	Refrigerated	130
A817	BH053G	Glucose Challenge Test (GCT); Glucose 1 Hour Obstetrical	Biochemical	Daily	5 PM	8 Hrs.	2ml Plasma From Sodium Fluoride Drawn 1H After oral Administration Of 50g Glucose	Refrigerated	110
A818	BH054G	Glucose F & PP(Post 75gm)	Biochemical	Daily	5 PM	8 Hrs.	Refer individual Test Method	Refrigerated	140
A819	BHG024	Glucose Fasting (F)	Biochemical	Daily	5 PM	8 Hrs.	Fasting Plasma Fluoride, Fasting Urine	Refrigerated	95
A820	BH168G	GLUCOSE TOLERANCE TEST (F + 1HR + 2HR + 3HR)		Daily		4 Hrs	Flouride Plasma	2-8°C	425
A821	BH055G	Glucose Tolerance Test (GTT), 2.5 Hours	Biochemical	Daily	5 PM	8 Hrs.	Refer individual Test Method	Refrigerated	425
A822	BH056G	Glucose Tolerance Test (GTT), Extended, 5 Hours	Biochemical	Daily	5 PM	8 Hrs.	Refer individual Test Method	Refrigerated	550
A823	BH057G	Glucose(1 Hour After 50 G)	Biochemical	Daily	5 PM	8 Hrs.	2ml Fluoride Plasma	Refrigerated	130
A824	BHG031	Glucose, 2 Hours Post Glucose	Biochemical	Daily	5 PM	8 Hrs.	2ml Post Glucose Plasma Fluoride, Urine	Refrigerated	95

A825	BH066G	Glucose, Fasting (F) And Post Prandial (PP), 2 Hours	Biochemical	Daily	5 PM	8 Hrs.	2ml Plasma from Sodium Fluoride Tube. Collect Sample Exactly 2Hrs Post Meal.	Refrigerated	140
A826	BHG025	Glucose, Fluid	Biochemical	Daily	5 PM	8 Hrs.	2ml of Body Fluids	Refrigerated	125
A827	BHG026	Glucose, Plasma (2Hours After Lunch)	Biochemical	Daily	5 PM	8 Hrs.	2ml Plasma Fluoride	Refrigerated	95
A828	BHG027	Glucose, Plasma (Breakfast)	Biochemical	Daily	5 PM	8 Hrs.	2ml Plasma Fluoride	Refrigerated	95
A829	BHG028	Glucose, Plasma (Pre-Dinner)	Biochemical	Daily	5 PM	8 Hrs.	2ml Plasma Fluoride	Refrigerated	95
A830	BHG029	Glucose, Post Prandial (PP), 2 hours	Biochemical	Daily	5 PM	8 Hrs.	PP Plasma Fluoride, PP Urine	Refrigerated	95
A831	BHG030	Glucose, Random (R)	Biochemical	Daily	5 PM	8 Hrs.	Plasma Fluoride, Urine	Refrigerated	95
C832	MPG003	Glucose-6 Phosphate Dehydrogenase (G6PD) Gene Mutations	PCR	Mon-Sat	9 AM	12 Days	3ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	4200
B833	MPG005	Gram Positive Bacterial Marker PCR Detection	PCR	Mon-Sat	9 AM	1 Day	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Clinical history of patient is mandatory.	2000
A834	MCG003	Gram Stain, Other	Gram Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Sample in Sterile Container. Clinical History Required.	mandatory. Refrigerated	260
A835	MCG004	Gram Stain, Sputum	Gram Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Sputum in Sterile Container. Clinical History Required.	Refrigerated	260
B836	MPG004	Griscelli Syndrome 3	PCR-Sequencing	Mon-Sat	9 AM	15 Days	3ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	6000
C837	BHG035	Growth Hormone Stimulation Test	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	mandatory. Refrigerated	2850

C838	BHG036	Growth Hormone Suppression Test	CLIA	Daily	5 PM	1 Day	2ml Serum. 75 grams or 1.75G/Kg of Body Weight of oral Glucose.	Refrigerated	2800
C839	BHG037	Growth Hormone; GH	CLIA	Daily	5 PM	1 Day	2ml Serum.12 Hrs. Fasting Required.	Refrigerated	725
A840	BH068G	GTT, Pregnancy (1.0 H)	Biochemical	Daily	5 PM	8 Hrs.	Refer individual Test Method	Refrigerated	325
A841	BH069G	GTT, Pregnancy (2.0 H)	Biochemical	Daily	5 PM	8 Hrs.	Refer individual Test Method	Refrigerated	325
C842	MPH048	H1N1 RT-PCR Detection	RT-PCR	Daily	9 AM	8 Days	Nasopharangeal Swab	Trasnport specimen at ambient temperature. Clinical history of patient is mandatory.	4500
B843	BH173P	H3 VIRAL MARKER PROFILE (*HIV-DUO *HCV-Total Ab to Hepatitic C Virus *HBsAg Screening)	Refer individual Test	Daily		4 Hrs	Serum	2-8°C	1600
A844	BHH001	Haemogram	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Refrigerated	250
B845	MPH040	Haemophilus influenzae-B PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. Clinical history of patient is mandatory. Clinical history of patient is	3000

B846	MPH044	Haemophilus species PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. Clinical history of patient is	3000
B847	MCH001	Hanging Drop Preparation, Stool	Microscopy	Mon-Sat	5 PM	8 Hrs.	5ml Stool. The Specimen Should Reach The Lab Within 1 Hour Of Collection.	Refrigerated	290
C848	BHH002	Haptoglobin	Nephelometry	Daily	5 PM	2 Days	2ml Serum	Refrigerated	2000
C849	BHH063	HAV- IgG Ab to Hepatitis A Virus	CMIA	Daily	9 AM	Next Day	3ml Serum	Refrigerated	1050
C850	BHH114	HAV-IgM Ab to Hepatitis A Virus	Immunochromatography	Daily		4 Hrs	Serum	2-8°C	1050
B851	BHH054	Hb variant analysis by HPLC (HbA2/F Analysis)	HPLC	Mon, Wed, Fri	9 AM	Next Day	3ml EDTA Blood	Refrigerated	900
B852	BHH052	Hb, TLC, DLC, PS	Automated Cell Counter, Stain and Microscopy	Daily	9 AM-5 PM	3 Hrs	3ml EDTA Blood and Direct Smears - 2 Nos.	Refrigerated	350
A853	BHH003	HbA1c (Glycosylated Haemoglobin)	Biochemical	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Ambient	550
C854	BHH004	HBDH; Alpha - Hydroxybutyrate Dehydrogenase	Biochemical	Daily	5 PM	5 Days	3ml Serum	Refrigerated	400
B855	BHH109	HBSAG (ELFA)	ELFA	Daily	-	4 Hrs	Serum	2-8°C	1000
C856	BHH102	HBSAG (Elisa)	ELISA	Daily	2 PM	Same Day	Serum	2-8°C	1000
B857	BHH057	HbSAg antibody(Quantitative).	CMIA	Daily	9 AM	Next Day	3ml Serum	Refrigerated	1000
B858	BHH060	HbsAg ELISA	ELISA	Daily	9 AM-5 PM	3 Hrs	3ml Serum	Refrigerated	1000
C859	BHH005	HBSAG QUANTITATIVE	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	900
C860	BHH058	HbSAg Quantitative (end titer with dilution)	CMIA	Daily	9 AM	Next Day	3ml Serum	Refrigerated	900

C861	MPH002	HBV Precore Mutation	Nested PCR-Sequencing	Tuesday	9 AM	12 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	4400
B862	BHH006	HCG, Beta, Free, Quantitative	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1200
B863	BHH008	HCG, Beta, Total, Quantitative	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	650
C864	BHH007	HCG, Beta, Total, Quantitative, 24 Hour Urine	CLIA	Daily	5 PM	8 Hrs.	24 hr. Urine	Refrigerated	700
C865	BHH009	HCG, Beta, Total, Quantitative, Random Urine	CLIA	Daily	5 PM	8 Hrs.	30ml Random Urine	Refrigerated	700
B866	BHH049	HCG-Beta Subunit	CLIA	Daily	9 AM-5 PM	3 Hrs	3ml Serum, Mention LMP, USG Findings or Other Clinical History.	Refrigerated	650
B867	BH169P	HCP Plus (*CBC*ESR *HbA1c*Glucose Fasting *BUN *Bilirubin Profile *Calcium *Creatinine *Uric Acid*SGOT *SGPT *Hepatitis B Surface Antigen (Hbsag), Rapid Screening Test *Lipid profile-Basic *Thyroid Profile*Vitamin B12*Vitamin D *Urine Routine)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml EDTA whole blood , 6 ml serum , 1 ml fasting fluoride plasma , 20-30 ml Urine ,	2-8°C	2600
B868	BHH108	HCV (ELFA)	ELFA	Daily	-	4 Hrs	Serum	2-8°C	1000
B869	BHH100	HCV Antibody	CMIA	Daily	9 AM	Next Day 9 PM	2ml Serum	Refrigerated	1000
C870	BHH059	HCV- total antibody to hepatitis C virus.	CMIA	Daily	9 AM	Next Day	3ml Serum	Refrigerated	1450
C871	BHH011	HE4 (Human Epididymis Protein 4)	CMIA	Mon, Thu	Wed, Sat 5 PM	2 Days 7 PM	2ml Serum. To Be ordered Along With CA-125 To Calculate Roma index For Diagnosis. Age (premenopausal or postmenopausal) status is compulsory.	Refrigerated	2400

C872	BHH122	HE4 with ROMA index	CMIA	Mon &	5 PM	3rd Day	3 ml of Serum	Cold	2500
B873	BH015P	Health Screen I (CBC, ESR, Urine Routine, Blood Group & Rh Factor, Serum Calcium, Fasting Blood Sugar, Total Cholesterol, HDL, Cholesterol, Triglycerides, VLDL, Bun, Creatinine, Uric Acid, Bilirubin(Direct/Indirect), SGPT, SGOT, HBSAg T3, T4, TSH)	Refer Individual Tests	Thu			4ml Serum, 3ml EDTA, 3ml Fluoride, 50ml Urine	Refrigerated	2750
B874	BH070G	Heart Screen *HS CRP *Uric Acid *Glucose Fasting *Lipid Profile Basic *Homocysteine	Refer Individual Tests					Refrigerated	2750
C875	BHH012	Heinz Bodies, Peripheral Blood	Microscopy	Daily	5 PM	1 Day	3ml EDTA Whole Blood	Ambient	200
C876	BH071G	Helicobacter Pylori Antibodies Panel IgA & IgG	EIA	Thu, Sat	5 PM	3 Days	3ml Serum	Refrigerated	3700
C877	BHH013	Helicobacter Pylori Antigen, Stool	Immuno Chromatography	Daily	5 PM	1 Day	Stool in Sterile Container	Refrigerated	1200
C878	BHH014	Helicobacter Pylori IgA	EIA	Wed, Sat	5 PM	Next Day 7 PM	3ml Serum. If Antibody Type Is Not Mentioned, IgA Is Selected By Default	Refrigerated	1850
C879	BHH050	Helicobacter Pylori IGA	EIA	Sun, Wed	9 AM	4 Days	3ml Serum, If Antibody Type Is Not Mentioned, IgA Is Selected By Default.	Refrigerated	1850
C880	BHH015	Helicobacter Pylori IgG	EIA	Wed, Sat	5 PM	Next Day 7 PM	3ml Serum. If Antibody Type Is Not Mentioned, IgA Is Selected By Default	Refrigerated	1850
C881	BHH017	Hemoglobin, Free, Urine	Biochemical	Daily	5 PM	2 Days	20ml Urine	Refrigerated	325
A882	BHH018	Hemoglobin; Hb	Automated Cell Counter	Daily	5 PM	1 Day	3ml EDTA Whole Blood	Ambient	140
A883	BH072G	Hemogram (CBC, ESR)	Refer Individual Tests				3ml EDTA Whole Blood, 3ml Serum	Refrigerated	320

C884	BH076P	Hemophilia Profile (APTT, Factor VIII, Factor IX)	Refer Individual Tests	Daily	5 PM	Next Day	5ml Citrate Plasma	Refrigerated	3000
C885	BHH019	Hemosiderin, Urine	Prussian Blue Reaction	Daily	5 PM	4 Days	10ml Urine of LBC Container	Ambient	1400
B886	BH075G	Hepatitis A & B Virus Evaluation (Anti-HAV IgG, Anti-HAV IgM, Antibodies)	Refer Individual Tests				4ml Serum	Refrigerated	7700
C887	BHH021	Hepatitis A Antibody (Anti-HAV) IgG	CMIA	Daily	5 PM	1 Day	2ml Serum. If Antibody Type Is Not Mentioned, IgA Is Selected By Default.	Refrigerated	1000
A888	BHH022	Hepatitis A Antibody (Anti-HAV) IgM	CMIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1000
B889	BH076G	Hepatitis A Diagnostic Panel *Anti - HAV, IgG * Anti - HAV, IgM	Refer Individual Tests				4ml Serum	Refrigerated	2300
C890	MPH030	Hepatitis A Virus (HAV) RT-PCR Detection	RT PCR	Monday	9 AM	4 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	4000
C891	BH077G	Hepatitis Acute Diagnostic Panel *Anti-HAV IgM *HBsAg, *Anti - HB Core IgM	Refer Individual Tests					Refrigerated	2400

C893	BH080G	Hepatitis Atypical Virus Confirmation *CMV IgM *HSV IgM *Varicella Zoster IgM * EBV (VCA) IgM	Refer Individual Tests					Refrigerated	3600
C894	BH081G	Hepatitis B Chronic Panel *HBsAg, * HBeAg * Anti-HBE	Refer Individual Tests					Refrigerated	1900
C895	BHH023	Hepatitis B Core Antibody (Anti-HBC) IgM	CMIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	900
C896	BHH024	Hepatitis B Core Antibody (Anti-HBC) Total	CMIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	900
C897	BH082G	Hepatitis B Immunity Screen *Anti- HBC Total *Anti-HBS *HBsAg,	Refer Individual Tests					Refrigerated	2000
B898	BH083G	Hepatitis B Infant Follow-Up Panel *HBsAg, *Anti-HBS	Refer Individual Tests					Refrigerated	1050
C899	BHO84G	Hepatitis B Profile		Daily	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	4000
C900	BH084G	Hepatitis B Profile *HBsAg, *Anti -HBS *HBeAg *Anti-HBE *Anti-HB Core IgM* Anti-HB Core Total	Refer Individual Tests					Refrigerated	4000
B901	BH085G	Hepatitis B Surface Antibody; Anti HBS; HBsAb	Refer Individual Tests					Refrigerated	690
B902	BHH025	Hepatitis B Surface Antigen (HBsAg) Confirmation Neutralization	CMIA/EIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	900
A903	BHH026	Hepatitis B Surface Antigen (HBsAg) Rapid Screening Test	Immuno Chromatogra phy	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	450
A904	BHH027	Hepatitis B Surface Antigen; (HBsAg); Australia Antigen	Immuno Chromatogra phy	Daily	5 PM	1 Day	2ml Serum	Refrigerated	450

C905	MPH006	Hepatitis B Virus (HBV) Genotyping	PCR-Sequencing	Friday	9 AM	7 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	5000
C906	MPH001	Hepatitis B Virus (HBV) Genotyping and Drug Resistance	PCR-Sequencing	Friday	9 AM	7 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	7000
A907	MPH004	Hepatitis B Virus (HBV) PCR Detection	PCR	Tue, Fri	9 AM	3 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	3700
B908	MPH005	Hepatitis B Virus (HBV) Quantitative (Viral Load)	Real Time RT PCR	Tue, Fri	9 AM	2 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	5500
B909	BHH028	Hepatitis BE Antibody; (Anti-HBE)	CMIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	900
B910	BHH029	Hepatitis Be Antigen; (HBeAg)	CMIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	900
B911	BH086G	Hepatitis BE Panel *Anti- HBE * HBeAg	Refer Individual Tests					Refrigerated	1600
B912	BHH030	Hepatitis C Antibody (Anti HCV)	CMIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1000
B913	BHH031	Hepatitis C Antibody (HCV) IgM	EIA	Wed, Sat	5 PM	1 Day	2ml Serum	Refrigerated	1400

B914	MPH008	Hepatitis C Virus (HCV) Genotyping	PCR-Sequencing	Thursday	9 AM	7 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	6500
B915	MPH010	Hepatitis C Virus (HCV) Quantitative (Viral Load)	Real Time RT PCR	Thursday	9 AM	2 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	6700
A916	BHH032	Hepatitis C Virus (HCV) Rapid Screening Test	Immuno Chromatography	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	700
A917	MPH009	Hepatitis C Virus (HCV) RT PCR Detection	RT PCR	Thursday	9 AM	3 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	3700
C918	BHH033	Hepatitis Delta Antibody (Anti-HDV) IgM	EIA	Daily	5 PM	8 Days	2ml Serum	Refrigerated	4800
C919	BHH034	Hepatitis E Antibody (Anti-HEV) IgG	EIA	Wed, Sat	5 PM	1 Day	2ml Serum	Refrigerated	1250
A920	BHH035	Hepatitis E Antibody (Anti-HEV) IgM	EIA	Daily	5 PM	Next Day 7 PM	2ml Serum	Refrigerated	1150
C921	MPH041	Hepatitis E Virus (HEV) RT-PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	5000

C922	BHH113	Hepatitis Marker Profile, Acute		Mon, Wed, Fri	6 AM	Next Day of Processing (9:00 pm)	Serum	2-8°C	3150
C923	IG008P	Hepatitis Panel	PCR/RT PCR	Mon-Sat	9 AM	5 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	9100
C924	BHH107	HEPATITIS PROFILE (COMPREHENSIVE)		Mon, Thu	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	6400
C925	BH087G	Hepatitis, Viral, Comprehensive Panel (Anti HAV IgG, IgM, Anti HCV, total, Anti HEV IgM and Hepatitis B Profile)	Refer Individual Tests					Refrigerated	6400
C926	IH027G	Hepatocellular Carcinoma Panel- HepPar 1, AFP, CD34, CK 7, CK 20	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	5500
B927	CGC006	HER-2/neu Gene Amplification (CERB2) (ERBB2)	FISH	Mon-Sat	5 PM	7 Days	Paraffin Block	Ambient	10000
C928	IG060P	Hereditary Cancer Panel	NGS	Mon-Sat	9 AM	45 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	36000
C929	MPH051	Hereditary spastic paraplegia gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	mandatory. Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000

B930	MPH011	Herpes Simplex Virus - 1/2 (HSV - 1/2) PCR Detection	PCR	Monday	9 AM	3 Days	3ml EDTA plasma, 2ml CSF, Amniotic fluid in Sterile Container	Transport Plasma and CSF specimen on dry ice. Transport amniotic fluid on cold packs. Clinical history of patient is mandatory.	3200
B931	BHH036	Herpes Simplex Virus (HSV) 1 IgG	EIA	Daily	5 PM	Next Day 7 PM	2ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default.	Refrigerated	600
B932	BHH041	Herpes Simplex Virus 2 IgG	EIA	Daily	5 PM	Next Day 7 PM	2ml Serum	Refrigerated	600
B933	BHH040	Herpes Simplex Virus(HSV) 1 + 2 IgM	EIA	Daily	5 PM	Next Day 7 PM	2ml Serum	Refrigerated	1600
B934	BHH037	Herpes Simplex Virus(HSV) 1 IgM	EIA	Daily	5 PM	Next Day 7 PM	2ml Serum	Refrigerated	600
B935	BHH038	Herpes Simplex Virus(HSV) 1+2 IgG	EIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1600
B936	BH088G	Herpes Simplex Virus(HSV) 1+2 IgG & IgM	Refer Individual Tests				2ml Serum	Refrigerated	1000
B937	BHH039	Herpes Simplex Virus(HSV) 2 IgM	EIA	Daily	5 PM	Next Day 7 PM	2ml Serum	Refrigerated	600
C938	MPH049	HFE GENOTYPING	Sequencing	Mon-Sat	9 AM	5 weeks	5 ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	6500
C939	BH016P	Hirsutism Screening Panel (DHEA, Testosterone (Total And Free)	Refer Individual Tests				3ml Serum	Refrigerated	3000
C940	BHH042	Histone Antibodies	EIA	Friday	5 PM	Next Day 7 PM	2ml Serum. Mention ANA Findings.	Refrigerated	1450

B941	HPH002	Histopathologic H & E Analysis-FFPE Blocks	Light microscopy	Mon-Sat	2 PM	3 -5 days	FFPE blocks	Ambient	1850
B942	HPH003	Histopathologic H & E Analysis-Slides	Light microscopy	Mon-Sat	2 PM	3-4 days	Slides	Ambient in slide mailer	1400
B943	HPH001	Histopathologic Tissue Diagnosis (H & E)	H & E Stain and Microscopy	Mon-Sat	5 PM	7 Days	Large Complexity Specimen Type, Tissue in 10% NBF 10 Times The Specimen Volume.	Ambient	3200
B944	HPH007	Histopathologic Tissue Diagnosis (H & E) -Medium-Large complexity	H & E Stain and Microscopy	Mon-Sat	5 PM	7 Days	Tissue in 10% NBF 10 Times The Specimen Volume.	Ambient	2500
B945	HPH005	Histopathologic Tissue Diagnosis (H & E) -Small	H & E Stain and Microscopy	Mon-Sat	5 PM	7 Days	Tissue in 10% NBF 10 Times The Specimen Volume.	Ambient	1200
B946	HPH006	Histopathologic Tissue Diagnosis (H & E)-GI biopsy, Liver biopsy, Bone Marrow	H & E Stain and Microscopy	Mon-Sat	5 PM	7 Days	Tissue in 10% NBF 10 Times The Specimen Volume.	Ambient	1500
B947	BHH062	HIV (4th Generation)	CMIA	Daily	9 AM	Next Day	3ml Serum	Refrigerated	550
B948	BHH055	HIV 1 & 2 ELISA	ELISA	Daily	9 AM	3 Hrs	3ml Serum	Refrigerated	2500
A949	BHH061	HIV Combo	Immuno Fixation/Immuno Filtration/EIA/ELFA/CLIA (Any 3)	Daily	5 PM	8 Hrs.	5ml Serum	Refrigerated	800
B950	IG087P	HIV DNA, HBV, HCV PCR Detection	PCR/RT-PCR	Mon, Thu	9 AM	2 Days	3ml EDTA Plasma, Other Focal Specimen in Sterile Container, or 3 ml Cell Suspension/ Any Fluid	Transport specimen on cold packs. Plasma specimen should be frozen. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is	10500

B951	IG063P	HIV Early Detection Panel*HIV - Duo P24*HIV-p24 Antigen detection*Human Immunodeficiency Virus Qualitative RNA PCR*	Refer Individual Tests	Mon-Sat	7 AM	4 Days	3ml EDTA Plasma and 3ml Serum	Refrigerated	3500
C952	IG007P	HIV Prognostool Panel	Real-Time RT PCR/ Flow Cytometry	Thursday	9 AM	2 Days	3ml EDTA plasma and 3ml EDTA whole Blood	Transport EDTA tube on cold packs and plasma frozen. Clinical history of patient is mandatory. Refrigerated	10000
A953	BHH043	HIV Rapid Screening Test	Immuno Chromatography	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	500
B954	IG089P	HIV RNA, HBV and HCV PCR Detection	PCR/RT-PCR	Mon, Thu	9 AM	2 Days	3ml EDTA Plasma, Other Focal Specimen in Sterile Container, or 3 ml Cell Suspension/ Any Fluid	Transport specimen on cold packs. Plasma specimen should be frozen. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is	10000
C955	BHW004	HIV Western Blot	Western Blot	Daily	9 AM	4 Days	3ml Serum	Refrigerated	2500
B956	BHH053	HIV, (ELFA)	ELFA	Daily	9 AM-5 PM	3 Hrs	3ml Serum	Refrigerated	900
A957	BHH051	HIV-DUO p24 Antigen & Antibody to HIV1 &2 (Serum)	CMIA	Daily	9 AM	Next Day	3ml Serum	Refrigerated	550
C958	BHH048	HLA B27 by Flow Cytometry- Blood	Flow Cytometry	Mon-Sat	9 AM	5 days	3ml EDTA/Heparin Blood	Ambient temperature	2400

C959	MPH038	HLA Typing: B5 Locus	PCR - SSOP	Mon-Fri	9 AM	5 Days	6 ml EDTA / ACD Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	7000
C960	MPH016	HLA-B*5701 Genotyping For Abacavir Sensitivity	PCR-Sequencing	Mon, Wed	9 AM	8 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	3000
C961	MPH028	HLA-B27 PCR	PCR	Tue, Sat	9 AM	5 Days	3ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	3100
C962	MPM036	HNPCC/Lynch Syndrome (LS): MLH1, MSH2, PMS2, MSH6, EPCAM, TGFBR2 genes	NGS	Mon-Sat	9 AM	45 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	25000
C963	IH014G	Hodgkin Versus Non Hodgkin Lymphoma Panel (CD3, CD20, CD30, CD15, CD45 and EMA)	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	6500
C964	BHH117	HOMA Index Insulin Resistance Test	CMIA	Daily	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	950
B965	BHH044	Homocysteine, Quantitative, Serum	CMIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1150

C966	BHH045	Homovanillic Acid	HPLC	Tue, Fri	7 AM	Next Day 10 PM	24 Hrs. Urine. (6M HCL as Preservative)	Refrigerated	3500
B967	BH091G	HSV 1 Antibody Panel, IgG & IgM	Refer Individual Tests				2ml Serum	Refrigerated	1250
B968	BH092G	HSV 2 Antibody Panel, IgG & IgM	Refer Individual Tests				2ml Serum	Refrigerated	1250
B969	BHS039	HSV2 IgG	ELISA	Daily	9 AM-5 PM	3 Hrs	3ml Serum	Refrigerated	600
B970	MPH039	Human Herpes Virus - 6 (HHV - 6) PCR Detection	PCR	Monday	9 AM	3 Days	3ml EDTA plasma, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport specimen on dry ice. Plasma and CSF specimen should be frozen. For focal specimens, confirm with laboratory. Clinical history of patient is	3200
A971	MPH026	Human Immunodeficiency Virus - 1 (HIV - 1) Proviral DNA PCR Detection	PCR	Thursday	9 AM	3 Days	3ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	3100
B972	MPH025	Human Immunodeficiency Virus - 1 (HIV - 1) Quantitative (Viral Load)	Real Time RT PCR	Thursday	9 AM	2 Days	3ml EDTA plasma	mandatory. Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	4800

B973	MPH036	Human Immunodeficiency Virus - 1 (HIV - 1) RNA Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	2800
A974	MPH047	Human Immunodeficiency Virus - 2 (HIV - 2) Proviral DNA PCR Detection	PCR	Thursday	9 AM	3 Days	3ml EDTA Blood	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	3100
C975	MPH046	Human Immunodeficiency Virus - 2 (HIV - 2) RNA Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of patient is	2800
C976	MPH042	Human Immunodeficiency Virus 1 (HIV-1) Drug Resistance Genotyping (Extended: PI, NRTI, NNRTI, INSTI)	PCR- Sequencing	1st & 3rd Sat	9 AM	17 Days	5ml EDTA Plasma	If viral load is below 2000 copies then test will not be performed.	17000
C977	MPH043	Human Immunodeficiency Virus 1 (HIV-1) Drug Resistance Genotyping (Integrase Inhibitor Resistance)	RT PCR- Sequencing	1st & 3rd Sat	9 AM	17 Days	5ml EDTA Plasma	Test can be performed only if Viral Load Is >2000 Copies. Sample Should Reach within 24 Hrs. of collection. Clinical history is required.	4500

C978	MPH023	Human Immunodeficiency Virus 1 (HIV-1) Drug Resistance Genotyping (PI, NRTI, NNRTI)	DNA Sequencing	1st & 3rd Sat	9 AM	17 Days	5ml EDTA Plasma	Viral load should be > 2000 copies/ml for the validity	13900
B979	MPH029	Human Papilloma Virus (HPV) Genotyping	PCR-Sequencing	Tue, Fri	9 AM	7 Days	Cervical Scrapings or Focal tissue in Sterile normal saline	of the test. Transport specimen on cold packs. Clinical history of patient is	2200
B980	MPH050	Human Papilloma Virus (HPV) PCR Detection	PCR	Tue, Fri	9 AM	3 Days	Cervical Scrapings or Focal tissue in Sterile normal saline	mandatory. Transport specimen on cold packs. For focal specimens, confirm with laboratory. Clinical history of patient is	2000
C981	MPH027	Huntington Disease Molecular Analysis (CAG Repeats)	PCR	Tue, Sat	9 AM	9 Days	3ml EDTA Blood	mandatory. Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	4400
B982	BH093G	Hypercalcemia Panel 1 *PTH (Intact) *Calcium, Serum * Calcium 24 Hours Urine	Refer Individual Tests					mandatory. Refrigerated	1700
B983	BH094G	Hypercalcemia Panel 2 *PTH (Intact) *Calcium, Serum *Phosphorus, Serum * Vitamin D 25 - Hydroxy	Refer Individual Tests					Refrigerated	3700

C984	MPH053	Hyperekplexia gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
B985	BH017P	Hypertension Panel (Lipid Profile, Bun, Creatinine, Glucose Fasting, Electrolytes, Urine R/E)	Refer Individual Tests				4ml Serum, 3ml Fluoride, 50ml Urine	Refrigerated	1700
B986	BH095G	Hypertension Panel *FBS* BUN* CREAT* Uric Acid* Electrolyte* Lipid Profile*CBC* Urine RT	Refer Individual Tests					Refrigerated	1600
C987	MPH054	Hypomyelination syndrome gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000
B988	IG019P	iGenetic 360 Extended *CBC*ESR*HbA1c*Glucose Fasting*BUN*Creatinine*Uric Acid*SGOT*SGPT*GGTP; GGT; Gamma GT; Gamma Glutamyl Transpeptidase*ALP*Bilirubin Profile*Calcium*Electrolytes*Lipid Profile-Basic*Iron Studies*Thyroid Profile*Vitamin B12*Vitamin D*Urine Routine	Refer Individual Tests	Daily		8 Hrs.	3ml EDTA Blood, 5ml Serum, 2ml Fluoride And Urine Sample	Refrigerated	2600

B989	BH025P	iGenetic 360 Health Check Up * 'Alkaline Phosphatase; ALP* BUN; Blood Urea Nitrogen* 'Creatinine, Serum* ESR (Westergren); Erythrocyte Sedimentation Rate* GGTP; GGT; Gamma GT; Gamma Glutamyl Transpeptidase* SGOT* SGPT* Uric Acid, Serum* Vitamin B12; Cyanocobalamin* 'Vitamin D, 25 – Hydroxy* 'Bilirubin Profile* 'Lipid Profile-Basic* 'Thyroid Function Test(TFT)* 'Complete Blood Count (CBC)* 'Electrolytes* Glucose- Fasting(F)* Urine Examination-Routine	Refer Individual Tests	Daily	5 PM	Next Day	2ml Fasting & PP Plasma Fluoride, Fasting & PP Urine, 3ml EDTA Whole Blood, 5ml Serum	Refrigerated	2250
B990	BH026P	iGenetic 360 Health Check Up Plus (ALP, BUN, Creatinine, Serum, ESR (Westergren), GGTP, GGT, SGOT, SGPT, Uric Acid, Serum, Vitamin B12, Cyanocobalamin, Vitamin D, 25 – Hydroxy, Bilirubin Profile, Lipid Profile-Basic, Thyroid Function Test(TFT), CBC, Electrolytes, Hba1c, Urine Examination-Routine	Refer Individual Tests	Daily	5 PM	Next Day	2ml Fasting & PP Plasma Fluoride, Fasting & PP Urine, 3ml EDTA Whole Blood, 5ml Serum	Refrigerated	2450
B991	BH182P	IGENETIC BASIC BODY PROFILE (*CBC*ESR *Glucose Fasting*Insulin Fasting *Calcium*Lipid Profile- Basic*Thyroid Profile*Vitamin B12*Vitamin D* Urine Routine)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml EDTA whole blood ,1 ml fasting fluoride plasma , 3 ml serum , 20-30 ml urine ,	2-8°C	2500

B992	BH090P	iGenetic Corporate 360 Plus (BUN, Creatinine, Serum, ESR (Westergren), Uric Acid, Serum, Vitamin B12, Cyanocobalamin, Vitamin D, 25 – Hydroxy, Lipid Profile-Basic*, Liver Function Test (LFT), Thyroid Function Test(TFT), CBC, Electrolytes, Glucose-Fasting(F), Hba1c, Urine Examination-Routine)	Refer Individual Tests	Daily	5 PM	Next Day	2ml Fasting & PP Plasma Fluoride, Fasting & PP Urine, 3ml EDTA Whole Blood, 5ml Serum	Refrigerated	4550
B993	BH180P	iGenetic Fertility Profile (*CBC *ESR *Blood Group *Glucose Fasting*Insulin Fasting *AMH *LH *FSH *Prolactin *creatinine *Thyroid Profile *Dhea Sulphate; Dehydroepiandrosterone Sulphate *HIV Rapid Screening Test *Hepatitis B Surface Antigen (Hbsag) *HEPATITIS C VIRUS (HCV) *Testosterone Total *VDRL (RPR) *Urine Routine)	Refer individual Test	Daily (DHEAS: Tuesday & Friday)	5 PM(DH EA-Mon & Thur. 4 pm)	8 Hrs.(DHEA next day from processing)	6 ml EDTA whole blood , 6 ml fasting serum , 1 ml fasting fluoride plasma , 20-30 ml Urine ,	2-8°C	8705

B994	BH0131P	iGenetic health check (*CBC*ESR *HbA1c*Glucose Random *ALP *Bilirubin Profile *Urea*Creatinine*SGOT *SGPT *PSA- Total *TRIGLYCERIDES *Total Cholesterol *Total Protein *Thyroid Profile*Urine Routine)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 3 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine	2-8°C	2500
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B995	BH143P	iGenetic health Plus (*CBC*ESR *Blood Group *HbA1c*Glucose Fasting *Bilirubin Profile *BUN *Uric Acid*Creatinine *Calcium *SGOT *SGPT *Electrolytes *Lipid Profile-Basic *Iron Studies *Vitamin B12*Vitamin D *Thyroid Profile*Urine Routine)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine	2-8°C	3000
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B996	BH139P	iGenetic HealthGuard (*CBC*ESR *HbA1c*Glucose Fasting *MICROALBUMIN:CREATININE RATIO *BUN *Uric Acid*Creatinine,Random Urine *Calcium *SGOT *SGPT *Electrolytes *Lipid Profile-Basic *LFT *Iron Studies *Vitamin B12*Vitamin D *Thyroid Profile*Urine Routine)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml flouride plasma , plasma , 20-30 ml urine	2-8°C	1500
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B997	BH086P	I GENETIC HomeoWorld(*CBC*ESR *HbA1c*Glucose Fasting *BUN *Uric Acid*Creatinine *Calcium *Lipid Profile-Basic *LFT *Hepatitis B Surface Antigen (Hbsag), Rapid Screening Test *Vitamin B12*Vitamin D *Thyroid Profile*Urine Routine)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine 6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting flouride plasma , plasma ,20-30 ml urine	2-8°C	2500
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B998	BH089P	iGenetic Premier Package (BUN, Creatinine, Serum, ESR (Westergren), Uric Acid, Serum, Lipid Profile-Basic, Liver Function Test (LFT), Thyroid Function Test(TFT), CBC, Electrolytes, Glucose-Fasting(F), Urine Examination-Routine	Refer Individual Tests	Daily	5 PM	Next Day	2ml Fasting & PP Plasma Fluoride, Fasting & PP Urine, 3ml EDTA Whole Blood, 5ml Serum	Refrigerated	2800
B999	BH088P	iGenetic Profile Package (Creatinine, Serum, ESR (Westergren), SGOT, SGPT, TSH, Uric Acid, Serum, 'Bilirubin Profile, Lipid Profile-Basic, CBC, Glucose-Fasting(F))	Refer Individual Tests	Daily	5 PM	Next Day	2ml Fasting & PP Plasma Fluoride, Fasting & PP Urine, 3ml EDTA Whole Blood, 5ml Serum	Refrigerated	1800
C1000	BHI021	IGF BP3, Serum	CLIA	Daily	9 AM	Next Day	2ml Serum, Mention Age And Sex: Fasting Required	Refrigerated	3200
C1001	BHI022	IGF-1 (Somatomedin C)	CLIA	Daily	9 AM	Next Day	2ml Serum	Refrigerated	2800
C1002	BHI027	IgG4 Sub Class	Nephelometr	Daily	9 AM	Next Day	2ml Serum	Refrigerated	3900
C1003	CGI001	IGH/CCND1 translocation t(11;14) (q13.3;q32.33)by FISH	FISH	Mon-Sat	5 PM	6 Days	3ml Bone Marrow in Sodium Heparin Vacutainer	Ambient	5000
C1004	BHI019	IGRAS-Quantiferon, Gamma Interferon	EIA	Daily	9 AM	Next Day	3ml Li-Heparin or in Special Container	Refrigerated	2400
C1005	BHI024	Immature platelet fraction	Automated Cell Counter	Daily	9 AM	Next Day	3ml EDTA Whole Blood	Refrigerated	350
C1006	BHI001	Immunofixation Electrophoresis (IFE), Qualitative 24-Hour Urine	Immunolectrophoresis	Wednesday	5 PM	2 Days	10ml of 24 Hours of Urine. Do Not Add Preservative	Refrigerated	5500
C1007	BHI002	Immunofixation Electrophoresis (IFE), Quantitative Serum	Immunolectrophoresis	Mon, Wed, Fri	5 PM	2 Days	4ml Serum	Refrigerated	5500
C1008	BHI023	Immunofixation electrophoresis(for detection of protein M band)	Electrophoresis	Daily	9 AM	4 Days	3ml Serum	Refrigerated	7000
C1009	BHI026	Immunofixation- Qualitative, Serum	Immunolectrophoresis	Mon, Wed, Fri	9 AM	4 days	4ml Serum	Refrigerated	4500

C1010	BHI025	Immunofixation-Quatitative	Immunolectrophoresis	Mon, Wed	9 AM	4 Days	3ml Serum	Refrigerated	7100
C1011	BHI003	Immunoglobulin IgA, Serum	IFA	Daily	5 PM	2 Days	2ml Serum. Age And Sex Must Be Mentioned.	Refrigerated	600
A1012	BHI004	Immunoglobulin IGE, Serum	Nephelometry	Daily	5 PM	2 Days	3ml Serum. Age And Sex Must Be Mentioned.	Refrigerated	850
C1013	BHI005	Immunoglobulin IgG, CSF	IFA	Daily	5 PM	2 Days	2ml CSF Plain. Age And Sex Must Be Mentioned.	Refrigerated	1250
C1014	BHI006	Immunoglobulin IgG, Serum	IFA	Daily	5 PM	2 Days	2ml Serum. Age And Sex Must Be Mentioned.	Refrigerated	600
C1015	BHI018	Immunoglobulin IGG, Serum nephelometry	Nephelometry	Daily	9 AM	Next Day	2ml Serum	Refrigerated	650
C1016	BHI007	Immunoglobulin IgM, CSF	Nephelometry	Daily	5 PM	6 Days	2ml CSF Plain. Age And Sex Must Be Mentioned.	Refrigerated	1300
C1017	BHI008	Immunoglobulin IgM, Serum	IFA	Daily	5 PM	2 Days	2ml Serum. Age And Sex Must Be Mentioned.	Refrigerated	600
B1018	MCI001	India Ink Preparation	Stain & Microscopy	Mon-Sat	8 AM To 6 PM	1 Day	CSF / BAL in Sterile Container. Clinical History Required.	Refrigerated	275
B1019	BH099G	Infertility Panel, Females *FSH *LH *Prolactin *Testosterone, Total *TSH Ultrasensitive	Refer Individual Tests				Refer individual Test Samples	Refrigerated	2000
B1020	BH100G	Infertility Panel, Males *FSH *LH *Testosterone, Total *TSH, Total	Refer Individual Tests				Refer individual Test Samples		1400
C1021	BHI009	Inhibin A, Pregnancy	DELFLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1200
C1022	BHI010	Inhibin A, Reproductive Marker	DELFLIA	Daily	5 PM	2 Days	3ml Serum	Refrigerated	1300
C1023	BHI011	Inhibin B	EIA	Wed, Sat	5 PM	Next Day 7 PM	3ml Serum	Refrigerated	1850
C1024	BHI012	Insulin Antibodies	EIA	Tuesday	5 PM	Next Day 7 PM	3ml Serum	Refrigerated	1700
B1025	BHI013	Insulin, Fasting	CLIA	Daily	5 PM	8 Hrs.	2ml Serum.12 Hrs. Fasting Required.	Refrigerated	750
B1026	BH101G	Insulin, Fasting (F) & Post Prandial (PP) Panel	Refer Individual Tests				2ml Serum	Refrigerated	1600

B1027	BHI015	Insulin, PP	CLIA	Daily	5 PM	8 Hrs.	2ml PP Serum. oral Hypoglycemic Agents/ Surreptitious insulin Causes Elevated insulin Value, Freeze The Sample Immediately After Separation.	Refrigerated	750
B1028	BHI016	Insulin, Random	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	750
C1029	BHI020	Intrinsic factor	Immunofluorescence	Sun, Wed	9 AM	Next Day	2ml Serum	Refrigerated	2300
C1030	CGC007	INV (16)	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	4400
A1031	BH102G	Iron Studies (Serum Iron, Total Iron Binding Capacity & Transferrin Saturation)	Refer Individual Tests				3ml Serum	Refrigerated	650
B1032	BHS054	Iron	Ferene	Daily	5 PM	Same Day	2 ml of Serum	Cold	380
C1033	BHI017	Islet Cell Antibody	IFA	Tuesday	5 PM	3 Days	3ml Serum	Refrigerated	2100
B1034	BH118P	Isolation comprehensive package (*CBC*ESR *HbA1c*Glucose Fasting *BUN *Uric Acid*Creatinine *Calcium *SGOT *SGPT *Bilirubin Profile *Lipid Profile-Basic *Iron Studies *Vitamin B12*Vitamin D *Thyroid Profile*Urine Routine)	Refer individual Test	Daily	5 PM	8 Hrs.	6 ml of EDTA whole blood, 5 ml of serum , 1 ml fasting fluoride plasma , plasma ,20-30 ml urine.	2-8°C	3000
B1035	MCI002	Isospora Detection, Stool	Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	5g Stool in Sterile Container. Clinical History Required.	Refrigerated	500
C1036	MPJ001	JAK2 Exon 12 Mutation Detection	PCR-Sequencing	Mon, Wed	9 AM	15 Days	3ml EDTA Blood or 2ml of EDTA Bone Marrow	Transport blood or bone marrow specimen on cold packs. Clinical history of patient is	6000

B1037	MPJ003	JAK2 V617F Mutation Detection	PCR	Mon, Wed	9 AM	3 Days	3ml EDTA Blood or 2ml of EDTA Bone Marrow	Transport blood or bone marrow specimen on cold packs. Clinical history	5500
B1038	MPJ007	Japanese Encephalitis Virus (JEV) RT-PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma, 2ml CSF, or Other Focal Specimen in Sterile Container	of patient is Transport specimen on dry ice. Plasma and CSF specimen should be frozen. For focal specimens, confirm with laboratory. Clinical history of patient is	3950
C1039	BHJ001	Jo-1 Antibody IgG	EIA	mon, Wed, Fri	9 AM	4 Days	3ml Serum	Refrigerated	1450
B1040	MPJ010	John Cunningham (JC) Virus PCR Detection	PCR	Monday	9 AM	3 Days	2ml CSF	Transport CSF specimen on dry ice. Clinical history of patient is	3300
C1041	MPJ011	Joubert syndrome gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	mandatory. Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000

C1042	MPJ005	Juvenile Polyposis (SMAD4) Sequencing	NGS	Mon-Sat	9 AM	35 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000
C1043	BHK002	Kappa And Lambda-Freelite Serum	Nephelometry	Daily	9 AM	Next Day 8 PM	3ml Serum	Refrigerated	3700
B1044	BH164G	Kidney Function Test 1-Maxi (KFT) (CBC, Urine Rt, FBS, BUN, Creatinine, Uric Acid, Proteins, Ca, P, Electrolytes, Alkaline Phosphatase, Bicarbonate)Kidney Function Test 1-Maxi (KFT)(CBC, Urine Rt, FBS, BUN, Creatinine, Uric Acid, Proteins, Ca, P,	Refer Individual Tests						1700
B1045	BH104G	Electrolytes, Alkaline Phosphatase, Kidney Function Test 2-Mini (KFT) (Urine Rt, Creatinine, Uric Acid, BUN, Proteins, Electrolytes)	Refer Individual Tests						800
C1046	BHK001	Kidney stone analysis	FTIR	Daily	9 AM	4 Days	Urinary Stone Sample in Plain Container, History Required	Ambient	1000
B1047	MPK004	Klebsiella pneumoniae PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3000

C1048	MPK005	Krabbe disease (GALC) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	5 weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	15000
C1049	MPK006	Krabbe disease (GALC) gene analysis	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000
C1050	MPK002	KRAS mutation codon 12, 13, 61	PCR-Sequencing	Mon-Sat	9 AM	15 Days	FFPE block or tissue in 10% neutral buffered Formalin (NBF)	Transport specimen at ambient temperature. Clinical history of patient is mandatory.	11500
C1051	BHL001	Lactate, CSF	Biochemical	Daily	5 PM	8 Hrs.	2ml CSF	Frozen	1000
C1052	BHL002	Lactate, Plasma	Biochemical	Daily	5 PM	8 Hrs.	2ml of Fluoride Plasma Labile Analyte, Separate Immediately	Frozen	1000
C1053	BHL003	Lactate, Post Exercise	Biochemical	Daily	5 PM	8 Hrs.	2ml of Fluoride Plasma Labile Analyte, Separate Immediately	Frozen	1000
C1054	BHL030	LAMOTRIGINE LEVEL	HPLC	Tuesday	5 PM	5th Day of Processing(9:00 pm)	EDTA	2-8°C	3900
B1055	BHL004	LDH, Fluid	Biochemical	Daily	5 PM	8 Hrs.	2ml of Body Fluids	Refrigerated	380
B1056	BHL005	LDH; Lactate Dehydrogenase	Biochemical	Daily	5 PM	3 Hrs	2ml Serum	Refrigerated	380
C1057	BHL006	LE Cell Phenomenon	Microscopy	Daily	5 PM	2 Days	3ml of Blood in Heparin Vacutainer	Ambient	350

C1058	BHL007	Lead, 24-Hour Urine	Atomic Absorption Spectrophotometry	Thursday	5 PM	2 Days 7 PM	10ml Of 24 Hours Urine in Dark Leak Proof Container. Do Not Add Preservative	Refrigerated	1700
C1059	BHL008	Lead, Blood	Atomic Absorption Spectrophotometry	Thursday	5 PM	2 Days 7 PM	3ml EDTA Whole Blood	Refrigerated	1700
C1060	BHL009	Lead, Random Urine	Atomic Absorption Spectrophotometry	Thursday	5 PM	2 Days 7 PM	10ml Spot Urine in Dark Container	Refrigerated	1700
C1061	BHL010	Legionella Antigen, Urine	Immuno Chromatography	Daily	5 PM	1 Day 7 PM	10ml Spot Urine	Refrigerated	2100
C1062	BHL025	Legionella IgM	EIA	Wednesday	9 AM	4 Days	2ml Serum	Refrigerated	2000
C1063	BHL011	Legionella Pneumophila Antibody, Serum	ELISA	Wednesday	9 AM	3 Days	2ml Serum	Refrigerated	1750
B1064	MPL002	Legionella pneumophila PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3200
C1065	BHL012	Leishmania (Kala Azar) Antibody, IgG	EIA	Monday	5 PM	2 Days 7 PM	2ml Serum	Refrigerated	1450
C1066	BHL013	Leptin	EIA	Monday	5 PM	2 Days 7 PM	3ml Serum	Refrigerated	3500
B1067	BH105G	Leptospira Antibodies Panel, IgG & IgM	Refer Individual Tests						2700

B1068	BHL014	Leptospira Antibody, IgG	Immuno Chromatography	Daily	5 PM	8 Hrs.	2ml Serum. If Antibody Type Is Not Mentioned, IgM Is Selected By Default.	Refrigerated	1050
A1069	BHL015	Leptospira Antibody, IgM	Immuno Chromatography	Daily	5 PM	8 Hrs.	2ml Serum. If Antibody Type Is Not Mentioned, IgM Is Selected By Default.	Refrigerated	1050
B1070	MCL001	Leptospira Detection By Smear Examination, Blood	Dark Field Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Blood in Heparin	Refrigerated	525
B1071	MCL002	Leptospira Detection By Smear Examination, CSF	Dark Field Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	CSF in Sterile Container	Refrigerated	525
B1072	MCL003	Leptospira Detection By Smear Examination, Urine	Dark Field Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Urine in Sterile Container	Refrigerated	525
B1073	MPL003	Leptospira species PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood or 5ml Urine in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	2000
C1074	BHL026	Leucocyte Alkaline Phosphatase (LAP) Score	Cytochemistry	Daily	9 AM	5 Days	5 Peripheral Blood Smears and EDTA Blood, History Required	Refrigerated	1000
C1075	HBL026	Leucocyte Alkaline Phosphatase (Lap) Score	Cytochemistry	Daily	9 AM	4 Days	5 Peripheral Blood Smears And EDTA Blood, History Required	Ambient	1000
C1076	BHL037	Leukemia -Chronic Lymphoproliferative Disorder, Blood	Flow Cytometry	Daily	5 PM	3rd Day	3 ml of EDTA or Heparin Blood and Direct smears	Ambient	12000
C1077	CG008G	Leukemia eosinophilia panel (CBF-Beta, PDGFR-Alpha & beta, FGFR-1)by FISHLeukemia eosinophilia panel.	FISH	Mon-Sat	5 PM	6 Days	3ml Bone Marrow in Sodium Heparin Vacutainer	Ambient	11500
C1078	BHL034	Leukemia-Acute panel by flowcytometry	Floctometry	Daily	5 PM	Next Day of Processing (9:00 pm)	EDTA	2-8°C	9000

C1079	MPL006	Leukodystrophy gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000
C1080	BHL031	LEVETIRACETAM,SERUM	HPLC	Wednesday	5 PM	4th day of Processing(9:00 pm)	Serum	2-8°C	3500
B1081	BH106G	LH & Testosterone, Total	Refer Individual Tests				in Female Preferred Sample Time Is Day 2/3 Of Menstrual Cycle		1200
A1082	BHL016	LH; Luteinising Hormone	CLIA	Daily	5 PM	8 Hrs.	2ml Serum- Age, LMP Is Required.	Refrigerated	450
C1083	MPL004	Limb Girdle Muscular Dystrophy (LGMD) by NGS	MLPA	Mon-Sat	9 AM	4 Weeks	3 ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	37000
B1084	BHL017	Lipase	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	600
C1085	BHL033	LIPASE (FLUID)	LIPL	Daily	-	4 Hrs	Fluid	2-8°C	600
B1086	BH108G	Lipid Profile 1, Complete (Lipid Profile Basic, Apolipoproteins)	Refer Individual Tests				Minimum 12 Hrs. Fasting Mandatory	Refrigerated	1300
A1087	BH107G	Lipid Profile 2, Basic (Cholesterol-Total, Triglycerides, Cholesterol-HDL, Direct, LDL Cholesterol, VLDL Cholesterol, CHOL/HDL RATIO, LDL/HDL RATIO)	Refer Individual Tests				Minimum 12 Hrs. Fasting Mandatory	Refrigerated	650
C1088	BHL019	Lipoprotein (A); LP(A)	Nephelometry	Daily	5 PM	2 Days	2ml Serum. 12-14 Hrs. Fasting Required.	Refrigerated	950
C1089	IL0084	Lipoprotein(A)	Nephelometry	Daily	9 AM	Next Day 5 PM	2ml Serum	Refrigerated	990

C1090	CYL001	Liquid Based Cervico-Vaginal Cytology Screening by PAP Smear	PAP Stain and Microscopy	Mon-Sat	5 PM	2 Days	Preservecyte Solution Containing Vial With Endocx Brush	Ambient	1000
C1091	MPL007	Lissencephaly gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
B1092	MPL005	Listeria species PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	5000
C1093	BHL020	Lithium	ISE	Daily	5 PM	2 Days	2ml Serum	Refrigerated	450
B1094	BH110G	Liver Fibrosis Panel *SGOT *SGPT *GGTP *Bilirubin *Protein Total*Alkaline Phosphatase *PT *Protein Electrophoresis, Serum	Refer Individual Tests						1400
A1095	BH111G	Liver Function Test 1 (Prothrombin Time, Bilirubin-Total, Direct & Indirect, SGOT, SGPT, GGTP, Proteins, Alkaline Phosphatase, LDH)Liver Function Test 1 (Prothrombin Time.	Refer Individual Tests						1300

A1096	BHL028	Liver Function Test 2 (Bilirubin-Total, Direct & Indirect, SGOT, SGPT, Proteins, Alkaline Phosphatase, GGT)Liver Function Test 2 (Bilirubin-Total, Direct & Indirect, SGOT, SGPT, Proteins.	Refer Individual Tests						450
B1097	BHL029	Liver Function Test 3 (SGOT, SGPT, Bilirubin-total, direct & indirect)Liver .	Refer Individual Tests						400
C1098	BHL021	Liver Kidney Microsomal Antibody	Immuno Fluorescence		9 AM	Next Day	2ml Serum	Refrigerated	1750
C1099	IHL002	Lung carcinoma IHC panel (CK 7, CK 20, p63, TTF1)	HRP Polymer Based Detection System for IHC	Mon-Sat	5 PM	3-5 Days	Tissue in 10% neutral buffered Formalin or FFPE tissue block.	Ambient	4500
C1100	IHL001	Lung Carcinoma Panel by IHC	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	4000
C1101	BHL024	Lupus anticoagulant	Clotting	Daily	9 AM	Next Day	2ml Platelet Poor Citrated Plasma, Screen and Confirmation As Per The Latest Guidelines (Confirmation Reports Will Take 4 Extra Days)	Refrigerated	1800
C1102	BH114G	Lyme Disease (Borrelia Burgdorferi) Antibodies, IgG & IgM	Refer Individual Tests	Friday	5 PM	3 Days	2ml Serum	Refrigerated	3800
C1103	BHL022	Lyme Disease (Borrelia Burgdorferi), IgG, Western Blot	Immunoblot	Please Enquire Before Sending Samples			2ml Serum		5400
C1104	IH019G	Lymphoblastic Lymphoma Panel	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	5500

C1105	BHM002	Magnesium, 24-Hour Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml of 24 Hours Urine in Leak Proof Container (Use 10ml of 12M HCL). 24 Hrs. Urine Collection From Previous Morning 8 AM To Today Morning 8 AM.	Refrigerated	500
C1106	BHM003	Magnesium, Random Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml of Urine. Do Not Add Preservatives.	Refrigerated	450
B1107	BHM004	Magnesium, Serum	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	400
B1108	BHM005	Malaria Antibody	Immuno Chromatography	Daily	5 PM	1 Day	2ml Serum	Refrigerated	750
A1109	BHM006	Malaria Antigen	Immuno Chromatography	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Refrigerated	600
B1110	MPM001	Malaria Detection by PCR	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	3100
A1111	BHM007	Malaria Parasite/Blood Parasite Identification	Microscopy	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Refrigerated	230
A1112	BHM008	Malaria Vivax And Falciparum Antigen	Immuno Chromatography	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood Serum	Refrigerated	600
C1113	BHM009	Manganese, 24-Hour Urine	ICPMS	Daily	5 PM	11 Days	10ml of 24 Hours Urine in Acid Wash Container. 24 Hrs. Urine Collection From Previous Morning 8 AM To Today Morning 8 AM.	Refrigerated	2200
C1114	BHM011	Manganese, Blood	ICPMS	Daily	5 PM	11 Days	3ml EDTA Whole Blood	Refrigerated	2200
C1115	BHM010	Manganese, Random Urine	ICPMS	Daily	5 PM	11 Days	10ml of 24 Hours Urine in Acid Wash Container	Refrigerated	2200
C1116	IHM002	Mantle Cell Lymphoma sample for IHC_IHM002	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	7500

B1117	BHM012	Mantoux Test; Tuberculin Skin Test	NA	Daily	5 PM	3 Days	NA		200
B1118	BHM013	Maternal Serum Screen 2 / Dual Marker	DELFLIA	Daily	5 PM	3 Days	3ml Serum. Detailed History, NT Required After 10.6 Weeks, CRL Required For incorporation Of NT Measurements in Software Required.	Refrigerated	2100
B1119	BH117G	Maternal Serum Screen 3 / Triple Marker	DELFLIA				3ml Serum	Refrigerated	2400
C1120	BHM014	Maternal Serum Screen 4 / Quadruple Marker	DELFLIA	Daily	5 PM	3 Days	3ml Serum. USG, Weight, Race Required.	Refrigerated	2800
C1121	CG007G	MDS Panel (20q; 5q; 7q and Trisomy 8)	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	8400
A1122	BHM015	Mean Corpuscular Haemoglobin Concentration; MCHC	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Ambient	160
A1123	BHM016	Mean Corpuscular Haemoglobin; MCH	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Ambient	160
A1124	BHM017	Mean Corpuscular Volume; MCV	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Ambient	160
A1125	BHM018	Mean Platelet Volume; MPV	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Ambient	160
B1126	BH119G	Measles (Rubeola) Antibodies Panel, IgG & IgM	Refer Individual Tests	Thursday	5 PM	2 Days	2ml Serum	Refrigerated	2800
C1127	BHM019	Measles (Rubeola) Antibody IgG	ELFA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1400
C1128	BHM020	Measles (Rubeola) Antibody IgM	ELFA	Mon, Thu	5 PM	1 Day	2ml Serum	Refrigerated	1400

B1129	MPM042	Measles Virus RT-PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma or 2ml CSF	Transport specimen on dry ice. Specimen should be stored frozen. Clinical history of patient is	4000
C1130	IH025G	Melanoma Markers	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	4000
B1131	BH120G	Menopausal Diagnostic Panel *FSH *Estradiol *TSH Ultrasensitive *FT4	Refer Individual Tests					Refrigerated	1800
C1132	BHM021	Mercury, 24-Hours Urine	ICPMS	Daily	5 PM	11 Days	10ml of 24 Hours Urine in Acid Wash Container	Refrigerated	2850
C1133	BHM022	Mercury, Random Urine	ICPMS	Daily	5 PM	11 Days	10ml Spot Urine in Acid Wash Container	Refrigerated	2850
C1134	CGM002	MET gene amplification (7q31)by FISH	FISH	Mon-Sat	5 PM	10 Days	Paraffin Block	Ambient	10000
C1135	BH024P	Metabolic Screening-Blood Spot	Refer Individual Tests	Daily	5 PM	Next Day	Blood Spot	Refrigerated	3300
C1136	BHM023	Metachromatic Leucodystrophy, Quantitative	Enzyme Assay	Daily	5 PM	11 Days	12ml Blood in Heparin Vacutainer	Refrigerated	4300
C1137	MPM050	Metachromatic leukodystrophy gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	40000
C1138	IM0039	Metanephrine-Free Plasma	HPLC	Wednesda	9 AM	6 Days	3ml Plasma	mandatory. Refrigerated	3500
C1139	BHM024	Metanephrines, 24-Hour Urine *Metanephrine * Normetanephrine	HPLC	Wed, Sat	5 PM	3 Days	10ml of 24 Hours Urine. (Use 10ml of 12Mol HCL)	Refrigerated	1900
C1140	BHM025	Methadone Screen, Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml Urine in Sterile Container	Refrigerated	480
C1141	BHM026	Methamphetamine Screen, Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml Urine in Sterile Container	Refrigerated	480

C1142	BHM027	Methaqualone Screen, Urine	Immuno Chromatography	Daily	5 PM	1 Day	10ml Urine in Sterile Container	Refrigerated	850
C1143	BHM056	Methionine Quantitative Serum /Plasma**	HPLC	Daily	5 PM	8th Day	2 ml of EDTA Plasma	Cold	5950
C1144	BHM028	Methotrexate	EIA	Daily	5 PM	3 Days 7 PM	3ml Serum (Do not use Gel separator tube). Mention The Dose, Time Of Dose And Collection Time.	Refrigerated	2900
C1145	BHM029	Methylmalonic Acid-Qualitative	Biochemical	Daily	7 AM	6 Days	15ml Spot Urine	Refrigerated	600
C1146	BHM030	Methylmalonic Acid-Quantitative	GC-MS	Daily	7 AM	8 Days	15ml Spot Urine	Refrigerated	9000
C1147	MPM008	MGMT Methylation Detection	PCR	Mon-Sat	9 AM	15 Days	FFPE block or tissue in 10% neutral buffered Formalin (NBF)	Transport specimen at ambient temperature. Clinical history of patient is mandatory.	9500
B1148	BHM031	Microalbumin, 1st Morning / Random Urine	Biochemical	Daily	5 PM	8 Hrs.	Random Urine	Refrigerated	525
B1149	BHM032	Microalbumin, 24-Hours Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml of 24 Hours Urine. Do Not Add Preservative	Refrigerated	525
B1150	BHM033	Microalbumin: Creatinine Ratio	Biochemical	Daily	5 PM	8 Hrs.	10ml Spot Urine	Refrigerated	525
C1151	MPM051	Microcephaly gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
C1152	CGC021	Microdeletion 1p36	FISH	Mon-Sat	5 PM	16 Days	5ml Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	7000
B1153	BHM034	Microfilaria Detection	Microscopy	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Refrigerated	425
B1154	BHM048	Microsomal (TPO) Antibody	ELFA	Daily	9 AM	Next Day	2ml Serum	Refrigerated	1100

B1155	MCM001	Microsporidium Detection, Stool	Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	5g Stool in Sterile Container. Clinical History Required.	Refrigerated	480
C1156	CGC022	Miller Diecker Syndrome (17p13.3)	FISH	Mon-Sat	5 PM	16 Days	5ml Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	6000
C1157	IHM001	Mismatch Repair Protein (MMR) expression by IHC	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	6500
C1158	IHM001	Mismatch Repair Protein Expression by IHC (MLH1, MSH2, MSH6 and PMS2)	HRP Polymer Based Detection System for IHC	Mon-Sat	5 PM	4 Days	FFPE. 10% neutral buffered Formalin	Ambient	5500
C1159	BHM035	Mitochondrial Antibody (AMA), IFA	Immunofluorescence	Wed, Sat	5 PM	1 Day 7 PM	3ml Serum	Refrigerated	1750
C1160	BHM049	Mixing Studies APTT	Clotting	Daily	9 AM	Next Day	2ml Platelet Poor Citrated Plasma	Frozen	2200
C1161	CGM001	MLL 11q Rearrangement	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	3850
C1162	BHM036	Mono Test (Infectious Mononucleosis)	Latex agglutination	Daily	5 PM	8 Hrs.	3ml Serum	Refrigerated	1000
C1163	BHM050	Monospot test for infectious mononucleosis	Latex Agglutination	Daily	9 AM	Next Day	3ml Serum	Refrigerated	1000
C1164	BHM051	MPO-ANCA	EIA	Mon, Wed, Fri	9 AM	Next Day	3ml Serum	Refrigerated	1350
C1165	MPM007	MTHFR Mutation	Multiplex PCR	Mon-Sat	9 AM	10 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	6500
C1166	BHM037	Mucopolysaccharidosis (MPS) Screen, Qualitative, Urine	Biochemical	Daily	5 PM	2 Days	10ml Spot Urine	Refrigerated	500

C1167	BHM038	Mucopolysaccharidosis (MPS) Type VI (Maroteaux Lamy), Quantitative Blood	Biochemical	Daily	5 PM	2 Days	10ml Spot Urine	Refrigerated	2000
C1168	CG003G	Multiple Myeloma Panel (13q; 17p; 11q, IGH)	FISH	Mon-Sat	5 PM	9 Days	3ml Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	12000
C1169	IG068P	Multiple Myeloma Panel by NGS	FISH	Daily	5 PM	2 Days	3 ml bone marrow in Na+ heparine	2-8°C	45000
C1170	CG004G	Multiple Myeloma Panel II (13q14.3), t(11;14), t(4;14), t(14;16) by FISH	FISH	Mon-Sat	5 PM	8 Days	3ml Bone Marrow in Sodium Heparin Vacutainer	Ambient	15500
C1171	BH123G	Mumps Virus Antibodies Panel, IgG & IgM	Refer Individual Tests	Mon, Thu	5 PM	3 Days	3ml Serum	Refrigerated	3000
C1172	BHM039	Mumps Virus Antibody IgG	ELFA	Daily	5 PM	8 Hrs.	3ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default.	Refrigerated	1400
C1173	BHM040	Mumps Virus Antibody IgM	EIA	Mon, Thu	5 PM	1 Day 7 PM	3ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default.	Refrigerated	1400
B1174	MPM040	Mumps virus RT-PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of	5000
C1175	MPM052	Muscular dystrophy & congenital myopathy gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	patient is transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	32000

C1176	CGC008	MYC Gene (Burkitt's Lymphoma)	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	4900
B1177	MPM054	Mycobacteria other than tuberculosis (MOTT) DNA Detection	PCR	Mon, Thurs	9 AM	4 Days	Focal sample in Sterile Container	Transport specimen on cold packs. Clinical history of patient is mandatory.	2000
B1178	MPM049	Mycobacterium species RNA Detection	RT PCR	Mon, Thu	9 AM	3 Days	Focal sample in Sterile Container	For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	4100
B1179	MPM018	Mycobacterium tuberculosis complex (MTC) & Mycobacteria other than tuberculosis (MOTT) DNA PCR Detection	PCR	Mon, Thu	9 AM	3 Days	Focal sample in Sterile Container	Transport specimen in sterile container and on cold packs. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3500
B1180	MPM019	Mycobacterium tuberculosis complex (MTC) & Mycobacteria other than tuberculosis (MOTT) DNA PCR Detection	PCR	Mon, Thu	9 AM	4 Days	Formalin Fixed Paraffin Embedded Tissue Block	Transport specimen at ambient temperature. Clinical history of patient is mandatory.	3700

B1181	MPM023	Mycobacterium tuberculosis complex (MTC) & Mycobacteria other than tuberculosis (MOTT) DNA/RNA PCR Detection	PCR/RT PCR	Mon, Thu	9 AM	3 Days	Focal sample in Sterile Container	Transport specimen in sterile container and on cold packs. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	7600
B1182	MPM022	Mycobacterium tuberculosis complex (MTC) & Mycobacteria other than tuberculosis (MOTT) RNA Detection	RT PCR	Mon, Thu	9 AM	3 Days	Focal sample in Sterile Container	Transport specimen in sterile container and on cold packs. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	6200
B1183	MPM020	Mycobacterium tuberculosis complex (MTC) DNA PCR Detection	PCR	Mon, Thu	9 AM	3 Days	Focal sample in Sterile Container	Transport specimen in sterile container and on cold packs. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	1950

B1184	MPM021	Mycobacterium tuberculosis complex (MTC) DNA PCR Detection	PCR	Mon, Thu	9 AM	4 Days	Formalin Fixed Paraffin Embedded Tissue Block	Transport specimen at ambient temperature. Clinical history of patient is mandatory.	2150
B1185	MPM037	Mycobacterium tuberculosis complex (MTC) DNA/RNA Detection	PCR/RT PCR	Mon, Thu	9 AM	3 Days	Focal sample in Sterile Container	Transport specimen in sterile container and on cold packs. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	5200
B1186	MPM034	Mycobacterium tuberculosis complex (MTC) RNA Detection	RT PCR	Mon, Thu	9 AM	3 Days	Focal sample in Sterile Container	Transport specimen in sterile container and on cold packs. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	6200
C1187	BH124G	Mycoplasma Pneumoniae Antibodies IgG & IgM	Refer Individual Tests	Wednesday	5 PM	3 Days	5ml Serum	Refrigerated	3700
C1188	BHM041	Mycoplasma Pneumoniae IgG	ELISA	Wednesday	5 PM	1 Day 7 PM	2ml Serum- If Antibody Type Is Not Specified, IgM Is Selected By Default.	Refrigerated	2000
C1189	BHM042	Mycoplasma Pneumoniae IgM	ELISA	Wednesday	5 PM	1 Day 7 PM	2ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default.	Refrigerated	2000

B1190	MPM027	Mycoplasma pneumoniae PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3200
C1191	BHM043	Myelin Associated Glycoprotein-IgM	Immunofluorescence	Tuesday	9 AM	6 Days	3ml Serum	Refrigerated	3500
C1192	BHM044	Myelin Associated Glycoprotein-Sulfated Glucuronic Paragloboside Autoantibody-IgM	Immunofluorescence	Daily	2 PM	5 Days	3ml Serum	Refrigerated	3500
C1193	BHM045	Myelin Basic Protein	ELISA	Daily	7 AM	16 Days	3ml CSF	Refrigerated	5000
C1194	BHF073	Myeloma Panel By Flowcytometry	Flowcytometry	Daily	5 PM	2 Days	3 ml bone marrow in Na+ heparine	2-8°C	9000
C1195	MPM046	Myeloproliferative neoplasms (MPN) Panel (V617F Reflex to Jak2 Ex-12, MPL W515/S505, CALR Ex-9 Mutations)	PCR Sequencing	Tuesday	9 AM	12 Days	3ml EDTA Whole Blood / Bone Marrow	Transport specimen on cold packs. Do not freeze whole blood / bone marrow. Clinical history of patient is mandatory.	13500
C1196	IH002G	Myoepithelial Markers Panel (Calponin, p63)	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	2500
C1197	BHM046	Myoglobin, Serum	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1700
C1198	BHM047	Myoglobin, Urine	CLIA	Daily	5 PM	1 Day	10ml of Urine. Add 10% Na2Co3 To Adjust pH To 8-9	Refrigerated	1000

C1199	MPM053	Myotonia congenita gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000
C1200	MPM044	Myotonic Dystrophy type 1 (19q 13.3)	PCR / Fragment Analysis	Mon-Sat	9 AM	5 weeks	6ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	6000
C1201	MPM045	Myotonic Dystrophy type 2 (3q 21)	PCR Sequencing	Mon-Sat	9 AM	7 Weeks	6ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	4000
C1202	BHN015	Natural Killer cells (NKC)	Flow Cytometry	Daily	9 AM	4 Days	3ml EDTA Whole Blood	Refrigerated	3600
C1203	MPN001	Neisseria gonorrhoea PCR Detection	PCR	Tuesday	9 AM	7 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000

B1204	MPN007	Neisseria meningitidis PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3000
B1205	CGC009	Neonatal Karyotyping (New born to 1 month old child)	Karyotyping	Mon-Sat	5 PM	11 Days	3ml of Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	3200
C1206	IH026G	Neuroendocrine Markers (Chromogranin A, Synaptophysin, CD56)	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	3600
C1207	BHN001	Neuron Specific Enolase (NSE), Serum	CLIA	Mon, Thu	5 PM	1 Day	2ml Serum	Refrigerated	3000
C1208	BHO77P	Neuronal Antibody Profile (IgG)	Immunoblot	Monday	9 AM	6 Days	3ml Serum	Refrigerated	9000
C1209	MPN010	Neuronal ceroid lipofuscinosis (CLN3, PPT1, TPP1) deficiency deletion/duplication analysis	MLPA	Mon-Sat	9 AM	7 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	15000
C1210	MPN011	Neuronal ceroid lipofuscinosis gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	mandatory. Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000

C1211	MPN012	Neuronal migration disorder gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
B1212	MPN009	Neutropenia Panel/Post-Transplant Panel	Multiplex PCR	Mon-Sat	9 AM	2 Days	3ml EDTA Whole Blood or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	25000
B1213	IG086P	Neutropenia/Post Transplant Panel & Antibiotic Resistance Panel	Multiplex PCR	Mon-Sat	9 AM	1 Day	3ml EDTA Whole Blood or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	35000
C1214	BHN017	New Born Screening Metabolism Urine	Immunoblot	Daily	12 PM	10 Days	Urine	Ambient	3000
C1215	BHN004	Nickel, Random Urine	ICPMS	Monday	5 PM	1 Day 7 PM	10ml Spot Urine in Metal Free Container	Refrigerated	2200
C1216	BHN005	Nicotine Metabolite, Quantitative, Urine	CLIA	Daily	5 PM	1 Day 7 PM	2ml Spot Urine	Refrigerated	1300
C1217	BHN014	Nicotine serum	CLIA	Daily	9 AM	4 Days	3ml Serum	Refrigerated	1300
C1218	BHN006	Niemann Pick Disease, Quantitative, Blood	Biochemical	Daily	5 PM	11 Days	12ml Sodium Heparin Whole Blood	Refrigerated	5500

B1219	MPN008	Nipah Virus RT- PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma or 2ml CSF	Transport specimen on dry ice. Specimen should be stored frozen. Clinical history of patient is	5000
C1220	BHN007	Nitroprusside Test, Urine	Biochemical	Daily	5 PM	5 Days	10ml Spot Urine	Refrigerated	350
C1221	BHN008	Nitroso-naphthol, Urine	Biochemical	Daily	9 AM	2 Days	10ml Spot Urine	Refrigerated	350
C1222	BHN023	NMDA- CSF & Serum	IFA	Monday	5 PM	3rd Day	2 ml of CSF and 2 ml of Serum	Cold	11000
C1223	BHN020	NMDA RECEPTOR ANTIBODY	IFA	Monday	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	6500
C1224	BHN022	NMDA RECEPTOR ANTIBODY	IFA	Monday	5 PM	Next Day	3 ml of Serum	Cold	6000
C1225	BHN013	NMO (Aquaporin) Neuromyelitis Optica	Immunofluorescence	Tue, Sat	9 AM	2 Days	2ml Serum or CSF. Provide clinical history.	Refrigerated	4000
C1226	BH167G	NMO PROFILE (CSF AND SERUM)	IFA	Monday	5 PM	Next Day of Processing (9:00 pm)	Serum/CSF	2-8°C	7000
C1227	BHN018	Nor-Metanephrine, ELISA, urine 24 Hrs	HPLC	Mon,Thu	5 PM	Next Day of Processing (9:00 pm)	Urine	2-8°C	1900
C1228	IN0036	Nor-Metanephrine-Free, Plasma	ELISA	Wednesda	9 AM	6 Days	3ml EDTA Plasma	Refrigerated	3500
C1229	MPN013	NOTCH3 (CADASIL) gene analysis	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
C1230	MPN014	NOTCH3 (CADASIL) gene analysis -2 exons (2 & 3)	Sanger	Mon-Sat	9 AM	15 DAYS	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	10000

C1231	MPN004	NPM1 Mutation	PCR	Sat, Thur	9 AM	8 Days	3ml EDTA Blood or 2ml of EDTA Bone Marrow	Transport blood or bone marrow specimen on cold packs. Clinical history	3700
C1232	MPN006	NRAS Mutation Analysis	PCR-Sequencing	Mon-Sat	9 AM	15 Days	FFPE block or tissue in 10% neutral buffered Formalin (NBF)	of patient is transport specimen at ambient temperature. Clinical history of patient is mandatory.	8500
B1233	BHN010	NT- PROBNP (N-Terminal Pro B Type Natriuretic Peptide)	ELFA	Daily	5 PM	2 Days	3ml Serum	Refrigerated	2400
C1234	BHN011	NTX (Collagen Cross Linked N-Telopeptide), Urine	EIA	Tuesday	5 PM	2 Days	10ml of 24 Hours Urine Without Preservative	Refrigerated	2800
B1235	BH018P	Obesity Panel I *Calcium, Serum *Creatinine, Serum *Creatinine, Serum *Uric Acid, Serum *Lipid Profile-Basic*Thyroid Function Test(TFT)*Electrolytes*Glucose-Fasting(F)*Glucose- Post Prandial (PP), 2Hrs*Urine Examination-Routine	Refer Individual Tests	Daily		8 Hrs.	3ml EDTA Blood, 5ml Serum, 2ml Fluoride And Urine Sample	Refrigerated	2750
B1236	BH019P	Obesity Panel II (Glucose F & Glucose PP , T3, T4 & TSH, Cortisol, Triglycerides, Cholesterol, HDL Cholesterol, LDL Cholesterol, VLDL Cholesterol, Cholesterol To HDL Ratio, LDL To HDL Cholesterol Ratio, Creatinine, Total Protein, Electrolytes, Calcium, Uric Acid, Phosphorus & Urine Analysis)	Refer Individual Tests				4ml Serum, 3ml Fluoride, 50ml Urine	Refrigerated	4200

C1237	BHO016	OLIGOCLONAL BAND BY IEF(SERUM AND CSF)	IEF	Tue, Fri	5 PM	Next Day of Processing (9:00 pm)	Serum/CSF	2-8°C	4000
C1238	BHO001	Opiates Screen, Random Urine	Biochemical	Daily	5 PM	8 Hrs.	5ml Spot Urine	Refrigerated	480
B1239	MCO001	Opportunistic Infectious Panel, Stool	Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	5g Stool in Sterile Container. Clinical History Required.	Refrigerated	1250
C1240	BHO017	Organic Acid Qualitative Urine Spot	HPLC	Daily	5 PM	6th Day	Urine	2-8°C	2400
B1241	BH0130P	Ortho Check* Uric Acid, Serum *Vitamin B12; Cyanocobalamin *Vitamin D, 25 - Hydroxy	Refer Individual Tests	Daily		8 Hrs.	2ml Serum	Refrigerated	2370
C1242	BHO004	Osmolal GAP, Serum	Freezing Point	Daily	5 PM	2 Days	2ml Serum	Refrigerated	750
B1243	BHO005	Osmolality, Serum	Freezing Point	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	750
B1244	BHO006	Osmolality, Urine	Freezing Point	Daily	5 PM	8 Hrs.	5ml Spot Urine	Refrigerated	800
B1245	BHO007	Osmolality, Urine/Serum Ratio	Freezing Point Depression	Tue, Thu, Sat	3 PM	2 Days	2ml Serum, 20ml Urine (Random) Do Not Add Preservative. Freeze Immediately.	Frozen	630
C1246	BHO008	Osmotic Fragility Test; RBC Fragility Test	Manual	Daily	5 PM	1 Day	3ml of Blood in Sodium Heparin in Vacutainer and Direct Smear Required	Refrigerated	700
C1247	BHO009	Osteocalcin, Serum; Bone GLA Protein (BGP)	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	2500
B1248	BH127G	Osteoscreen Panel *Calcium *Phosphorus *Vitamin D 25 Hydroxy *PTH Intact	Refer Individual Tests				Refer individual Test Samples		3700
B1249	BH020P	Osteoscreen Panel-1 (Calcium, Phosphorous, Vitamin D (25 Hydroxy), PTH Intact)	Refer Individual Tests				4ml Serum	Refrigerated	3100
C1250	MCO002	OT Microbiological Surveillance Panel -Aerobic, Anaerobic & Fungal (1 Swabs)	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	3 Days	OT Swab in Sterile Container	Refrigerated	550

C1251	MCO003	OT Microbiological Surveillance Panel -Aerobic, Anaerobic & Fungal (10 Swabs)	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	3 Days	OT Swab in Sterile Container	Refrigerated	2100
C1252	MCO004	OT Microbiological Surveillance Panel -Aerobic, Anaerobic & Fungal (5 Swabs)	Culture & Automated - Phoenix 100	Mon-Sat	8 AM To 6 PM	3 Days	OT Swab in Sterile Container	Refrigerated	1200
B1253	MCO005	Ova & Parasite Detection, Stool	Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Stool in Sterile Container. Clinical History Required.	Refrigerated	350
B1254	BHO019	Ova and Parasite Examination	Concentration Method	Daily	5 PM	Next Day of Processing (9:00 pm)	Stool	2-8°C	350
C1255	IH012G	Ovarian Serous Carcinoma Versus Peritoneal Mesothelioma (berEP4, PAX 8 and Calretinin)	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE.Fixative:10% NBF	Ambient	3500
C1256	BHO010	Oxalate, 24-Hours Urine	Biochemical	Daily	5 PM	2 Days	10ml of 24 Hours Urine. Preservative Is 10ml of 6M HCL.24 Hrs. Urine Collection From Previous Morning 8 AM To Today Morning 8 AM.	Refrigerated	1850
C1257	BHO011	Oxalate, Random Urine	Enzymatic Biochemical	Daily	5 PM	2 Days	Urine -24 Hrs. (Collected in 10ml Of Conc. HCL 6N). Clinical History Required. Age & Gender Mandatory.	Refrigerated	1750
C1258	BHP001	P1NP (Procollagen Type 1 Amino Terminal Propeptide) Total	CLIA	Wed, Sat	5 PM	1 Day 7 PM	3ml Serum	Refrigerated	1550
C1259	BHP002	Packed Cell Volume (PCV), Body Fluids	Automated Cell Counter	Daily	5 PM	8 Hrs.	4ml Body Fluids	Refrigerated	160
A1260	BHP003	Packed Cell Volume (PCV)-Hematocrit	impedence	Daily	-	4 Hrs	EDTA Whole blood	2-8°C	160

B1261	MPP015	Pan Bacterial PCR Detection	PCR	Mon, Thu	9 AM	2 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000
B1262	MPP016	Pan Fungal PCR Detection	PCR	Mon, Thu	9 AM	2 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000
C1263	BHP069	P-ANCA	EIA	Mon, Wed, Fri	9 AM	Next Day	3ml Serum	Refrigerated	1350
B1264	IG083P	Pan-CNS Panel	PCR/RT PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is mandatory.	19500
B1265	IG084P	Pan-CNS plus Antibiotic Resistance Panel	PCR/RT-PCR Multiplex PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is mandatory.	29500

C1266	MPP024	Pantothenate kinase-associated degeneration (PANK2) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	5 weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	10000
C1267	MPP025	Pantothenate kinase-associated neurodegeneration (PLA2G6) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	7 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	15000
C1268	MPP026	Pantothenate kinase-associated neurodegeneration gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000
B1269	BHP005	PAPP-A (Pregnancy Associated Plasma Protein)	DELFLIA	Daily	5 PM	8 Hrs.	2ml Serum- Age, LMP Is Required.	Refrigerated	1250
C1270	BHP072	Paracetamol (Acetaminophen)	Biochemical	Daily	9 AM	4 Days	3ml Serum	Refrigerated	1050
C1271	BHP071	Parietal Cells Antibody	Immuno fluorescence	Daily	5 PM	Next Day of Processing (9:00 pm)			1980
C1272	BHP008	Partial Thromboplastin Time - Lupus Anticoagulant Specific	Coagulation	Daily	5 PM	2 Days	2ml of Platelet Poor Citrated (3.2%) Plasma	Frozen	450
C1273	BH130G	Parvovirus B - 19 Antibodies Panel IgG & IgM	Refer Individual Tests	Tuesday	5 PM	2 Days	3ml Serum	Refrigerated	4800
C1274	BHP009	Parvovirus B - 19 Antibody IgG	EIA	Tuesday	5 PM	2 Days	2ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default.	Refrigerated	2300
C1275	BHP010	Parvovirus B - 19 Antibody IgM	EIA	Tuesday	5 PM	2 Days	2ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default.	Refrigerated	2300

C1276	MPP004	Parvovirus B19 by PCR	PCR	Mon-Sat	9 AM	9 Days	3ml EDTA Blood, or Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	2700
C1277	BHP011	PAS (Periodic Acid Schiff) Stain, Blood / Bone Marrow	Cytochemical Stain and Microscopy	Wed, Sat	5 PM	4 Days	1ml of Bone Marrow / 3ml Blood in EDTA	Ambient	700
B1278	IG055P	Pathogenic Fungi Detect Panel – I.	PCR	Mon-Sat	9 AM	4 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	6000
B1279	IG056P	Pathogenic Fungi Detect Panel - II	PCR-Sequencing	Mon-Sat	9 AM	7 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	13200

B1280	MPP023	Pathogenic Fungi Detection Panel-II	PCR-Sequencing	Mon-Sat	9 AM	7 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	10000
B1281	MPP022	Pathogenic Fungi Panel I by PCR	PCR	Mon-Sat	9 AM	4 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	5000
B1282	BH021P	PCOD Panel (LH, FSH, Prolactin, Testosterone (Total & Free), Insulin (Fasting & PP) Fasting & PP Sugar)	Refer Individual Tests				4ml Serum, 3ml Fluoride, 50ml Urine	Refrigerated	3500
C1283	MPP013	PDGFRA mutation: Exons 12 and 18 (D842V and D846V) – associated with TKI resistance	PCR-DNA Sequencing	Mon-Sat	9 AM	15 Days	FFPE block or tissue in 10% neutral buffered Formalin (NBF)	Transport specimen at ambient temperature. Clinical history of patient is mandatory.	9500
C1284	CGP009	PDGFRA α by FISH	Fluorescent In Situ Hybridisation (FISH)	Mon-Sat	5 PM	11 days	3ml Blood/ Bone Marrow in Sodium Heparin Vacutainer	Ambient	5500

C1285	IH029G	Pediatric Small Blue Round Cell Tumors of Childhood (Primary Panel)	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	7500
C1286	BHA087	Phadiatop Allergen Screening - Adult	Immunocap	Daily	9 AM	Next Day 5 PM	3ml Serum	Refrigerated	1100
C1287	BHP015	Phencyclidine (PCP), Screen, Urine	Biochemical	Daily	5 PM	8 Hrs.	5ml Spot Urine	Refrigerated	480
C1288	BHP016	Phenobarbitone	PETINIA	Daily	5 PM	8 Hrs.	2ml Serum. Mention Time Of Drug Dose. (Non Serum Separator Tube).	Refrigerated	900
C1289	BHP075	Phenylalanine Quantitative Serum	HPLC	Daily	7 AM	8 Days	2ml Serum	Refrigerated	7500
C1290	BHP017	Phenytoin	PETINIA	Daily	5 PM	8 Hrs.	2ml Serum. Mention Time Of Drug Dose. (Non Serum Separator Tube).	Refrigerated	900
C1291	BHP018	Pheochromocytoma Profile, 24-Hour Urine *VMA *Metanephrines *Catecholamines	Refer Individual Tests	Please Enquire Before Sending Samples					7200
C1292	BHP019	Phosphatidylserine Antibody IgG	EIA	Wednesday	5 PM	1 Day 7 PM	2ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default.	Refrigerated	1200
C1293	BHP020	Phosphatidylserine Antibody IgM	EIA	Wednesday	5 PM	1 Day 7 PM	2ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default.	Refrigerated	1200
C1294	BHP021	Phospholipid Antibody IgG	EIA	Mon, Wed, Fri	5 PM	3 Days	2ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default.	Refrigerated	800
C1295	BHP022	Phospholipid Antibody IgM	EIA	Mon, Wed, Fri	5 PM	3 Days	2ml Serum. If Antibody Type Is Not Specified, IgM Is Selected By Default.	Refrigerated	800
C1296	BH142P	Phospholipid Syndrome Profile		Tue, Fri	5 PM	Next Day of Processing (9:00 pm)	Citrate Plasma	2-8°C	3400
B1297	BHP084	PHOSPHORUS- INORGANIC		Daily	-	4 Hrs	Serum	2-8°C	200
C1298	BHP023	Phosphorus, 24-Hour Urine	Biochemical	Daily	5 PM	8 Hrs.	24 hr. Urine	Refrigerated	275

C1299	BHP024	Phosphorus, Random Urine	Biochemical	Daily	5 PM	8 Hrs.	Spot Urine sample in leak proof Container. Do Not Add Preservative	Refrigerated	250
B1300	BHP025	Phosphorus, Serum	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	200
C1301	MPP008	PIK3CA Mutation Detection	PCR-Sequencing	Mon-Sat	9 AM	15 Days	FFPE block or tissue in 10% neutral buffered Formalin (NBF)	Transport specimen at ambient temperature. Clinical history of patient is mandatory.	8000
C1302	BHP070	Placental Alkaline Phosphatase		Daily	5 PM	4 th Day of Processing (9:00 pm)	Tissue in 10% Formaline	2-8°C	1900
C1303	IH020G	Plasma Cell Neoplasms (Myeloma, Plasmacytoma vs. Reactive Plasmacytosis) Panel	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	7000
C1304	BHP026	Plasma Renin Activity	RIA	Mon, Thu	5 PM	2 Days 7 PM	3ml Of EDTA Plasma, Separate Immediately As It Is Extremely Labile Analyte.	Frozen	2900
C1305	BHP028	Platelet Antibody	Immunofluorescence	Saturday	5 PM	2 Days 7 PM	2ml Serum	Refrigerated	5400
A1306	BHP029	Platelet Count	Automated Cell Counter and Microscopy	Daily	5 PM	8 Hrs.	3ml of Blood in EDTA and Citrate (3.2%) Vacutainer	Ambient	200
A1307	BHP030	Platelet Distribution Width; PDW	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood. Do Not Freeze. Mention Age & Sex.	Refrigerated	160
C1308	IH028G	Pleomorphic Soft Tissue Sarcoma - Primary Panel	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	8500
B1309	CGC010	PML RaRa t(15;17) BY FISH	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	4800

C1310	MPP012	PML/RARA (Quantitative assay for MRD & relapse)	Real Time RT PCR	Mon-Sat	9 AM	5 Days	3ml EDTA Blood or 2ml of EDTA Bone Marrow	Transport blood or bone marrow specimen on cold packs. Clinical history of patient is	6500
C1311	MCP001	Pneumocystis Carinii Detection	Fluorescent Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Sputum/BAL in Sterile Container	Refrigerated	2200
B1312	MPP014	Pneumocystis carinii PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is	3200
C1313	BHP007	PNH Confirmation Test (Paroxysmal Nocturnal Hemoglobinuria)	Flow Cytometry	Daily	5 PM	5 Days	3ml of EDTA Whole Blood	Refrigerated	6100
B1314	IG076P	POLARISING MICROSCOPY FOR CRYSTAL, SYNOVIAL FLUID	Polarising microscopy	Daily	5 PM	4 th Day of Processing (9:00 pm)	SYNOVIAL FLUID	2-8°C	900
C1315	BHP032	Polarizing Microscopy-Body Fluids	Polarising microscopy	Daily	5 PM	4 th Day of Processing (9:00 pm)	Body Fluids	2-8°C	1000
C1316	MPP018	Polio virus RT-PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma or 2ml CSF in Sterile Container	Transport specimen on dry ice. Plasma and CSF specimen should be frozen. Clinical history of patient is	5000

C1317	BHP033	Pompe Disease, Quantitative, Blood	EIA	Daily	5 PM	8 Days	12ml of Blood in Sodium Heparin	Ambient	5400
C1318	MPP027	Pontocerebellar hypoplasia gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
C1319	IH004G	Poorly Differentiated Malignancy (Undifferentiated Malignancy) Panel	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	4500
C1320	BHP035	Porphobilinogen (PBG), Quantitative,24 Hr. Urine	Chromatography	Wednesday	5 PM	2 Days 1 PM	10ml Of 24 Hours Urine in Dark Leak Proof Container. 10ml of 6 M HCL	Refrigerated	3400
C1321	BHP034	Porphobilinogen-Qualitative	Column Chromatography	Thursday	9 AM	Next Day 2 PM	10ml of 24 Hours Urine in Dark Container. 10ml of 6 M HCL	Refrigerated	3500
C1322	BHP036	Porphyrins Total, Qualitative, Random Urine	Column Chromatography	Thursday	Wed 5 PM	2 Days	10ml of Random Urine. Collect Specimen in Dark Coloured Vial.	Refrigerated	5000
C1323	BHP037	Porphyrins Total, Quantitative, 24-Hour Urine	Column Chromatography	Thursday	Wed 5 PM	2 Days	10ml of 24hr Urine. Collect Specimen in Dark Coloured Vial.	Refrigerated	5000
A1324	BHG044	POST GLUCOSE - AFTER 1 HR		Daily	-	4 Hrs	Flouride Plasma	2-8°C	95
C1325	BHP038	Potassium, 24-Hour Urine	ISE	Daily	5 PM	8 Hrs.	10ml Of 24 Hours Urine in Dark Leak Proof Container. Do Not Add Preservative	Refrigerated	275
C1326	BHP039	Potassium, Fluid	ISE	Daily	5 PM	8 Hrs.	5-10ml Of Fluid in Dark Leak Proof Container. Do Not Add Preservative	Refrigerated	230
C1327	BHP040	Potassium, Random Urine	ISE	Daily	5 PM	8 Hrs.	10ml of Urine in dark leak proof Container. Do Not Add Preservative	Refrigerated	250
A1328	BHP041	Potassium, Serum	ISE	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	200
C1329	BHP073	PR3-ANCA	EIA	Mon, Wed, Fri	9 AM	Next Day	3ml Serum	Refrigerated	1450

C1330	CGC023	Prader - Willi Syndrome (15q11-13)	FISH	Mon-Sat	5 PM	16 Days	5ml Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	5900
B1331	BH134G	Pre Operative Panel *Blood Group & RH *Urea *Creatinine *Glucose Random *HIV Rapid*HBsAg, Rapid *HCV Rapid *PT *Hemoglobin *Urine R/E	Refer Individual Tests				Refer individual Test Samples	Refrigerated	1200
C1332	BHP042	Prealbumin	Nephelometr	Tuesday	5 PM	2 Days 7 PM	2ml Serum	Refrigerated	2900
B1333	BHP043	Pregnancy Test, Urine	Immuno Chromatogra phy	Daily	5 PM	8 Hrs.	10ml of Morning Urine	Refrigerated	220

B1334	CGC011	Prenatal Analysis of Amniotic Fluid by FISH	FISH	Mon-Sat	5 PM	6 Days	<p>20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p>	Ambient	7900
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B1335	CGP002	Prenatal Analysis of Amniotic Fluid by Karyotyping	Karyotyping	Mon-Sat	5 PM	14 Days	20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.	Ambient	11500
B1336	CGP005	Prenatal Analysis of Amniotic Fluid by Karyotyping & FISH	Karyotyping + FISH	Mon-Sat	5 PM	14 Days	20ml Amniotic Fluid. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.	Ambient	15500

B1337	CGC013	Prenatal Analysis of Chorionic Villus Biopsy by FISH	FISH	Mon-Sat	5 PM	6 Days	<p>30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p> <p>30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.</p>	Ambient	7900
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B1338	CGP006	Prenatal Analysis of Chorionic Villus Biopsy by Karyotyping & FISH	Karyotyping + FISH	Mon-Sat	5 PM	14 Days	30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.	Ambient	15500
B1339	CGC015	Prenatal Analysis of Fetal Cord Blood by FISH	FISH	Mon-Sat	5 PM	6 Days	4ml Fetal Cord Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required	Ambient	7900
B1340	CGP007	Prenatal Analysis of Fetal Cord Blood by Karyotyping & FISH	Karyotyping + FISH	Mon-Sat	5 PM	14 Days	4ml Fetal Cord Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required	Ambient	13700
B1341	CGP003	Prenatal Analysis of Chorionic Villi by Karyotyping	Karyotyping	Mon-Sat	5 PM	14 Days	30mg Chorionic Villus Sample in Medium or Saline. Clinical History And Previous Reports Required TRF + Consent Form With PND Registration Number Mandatory. Specimen Should Reach Us in 24 Hrs. After Collection in Sterile Condition.	Ambient	11500
B1342	CGP004	Prenatal Analysis of Fetal Cord Blood by Karyotyping	Karyotyping	Mon-Sat	5 PM	14 Days	4ml Fetal Cord Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required	Ambient	7700
B1343	BHP046	Procalcitonin	ELFA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	2000
A1344	CGP008	Product of Conception (POC) by FISH	FISH	Mon-Sat	5 PM	6 Days	10gm Chorionic Villi in 2 Sterile Red Top Vacutainers, Containing Sterile Saline With 3-4 Drops Of Procaine Penicillin or Gentamicin	Ambient	4500
B1345	CGP001	Product of Conception (POC) Reflex To FISH	Karyotyping/ FISH	Mon-Sat	5 PM	16 Days	10gm Chorionic Villi in 2 Sterile Red Top Vacutainers, Containing Sterile Saline With 3-4 Drops Of Procaine Penicillin or Gentamicin	Ambient	6000

B1346	BHP047	Progesterone, Serum	ELFA	Daily	5 PM	8 Hrs.	2ml Serum. Mention Age, LMP & If Pregnant.	Refrigerated	600
C1347	MPP028	Progressive myoclonic epilepsy gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	36000
A1348	BHP049	Prolactin, Serum	CLIA	Daily	5 PM	8 Hrs.	4ml Serum	mandatory Refrigerated	500
C1349	BHP051	Propoxyphene Screen, Urine	Immuno Chromatography	Daily	5 PM	8 Hrs.	10ml of Urine	Refrigerated	480
C1350	IH023G	Prostate PIN4 cocktail	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	4000
C1351	BHP052	Protein C, Antigen	ELISA	Saturday	5 PM	2 Days 7 PM	2ml of Platelet Poor Citrated Plasma	Refrigerated	4000
C1352	BHP053	Protein C, Functional	Chromogenic Assay	Saturday	5 PM	2 Days 7 PM	2ml of Platelet Poor Citrated Plasma	Frozen	3600
B1353	BHP054	Protein Creatinine Ratio, Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml Of Morning/Random Urine in Sterile Screw Capped Container. Do Not Freeze.	Refrigerated	500
C1354	BH135G	Protein Electrophoresis & IFE, Serum	Refer Individual Tests				2ml Serum	Refrigerated	7600
C1355	BHP077	PROTEIN ELECTROPHORESIS WITH REFLEX IF	Reflex immunofixation	Daily	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	1800
C1356	BHP055	Protein Electrophoresis, 24-Hour Urine Does Not Include IFE	Electrophoresis	Wednesday	5 PM	1 Day 11 AM	10ml Of 24 Hours Urine in Dark Leak Proof Container. Do Not Add Preservative	Refrigerated	750
C1357	BHP056	Protein Electrophoresis, Serum Does Not Include IFE	Electrophoresis	Daily	5 PM	1 Day 9 AM	2ml Serum	Refrigerated	725
C1358	BHP057	Protein S, Antigen Free	EIA	Saturday	5 PM	2 Days 7 PM	2ml of Platelet Poor Citrated Plasma	Refrigerated	4800
C1359	BHP058	Protein S, Functional	Clotting	Saturday	5 PM	2 Days 7 PM	2ml of Platelet Poor Citrated Plasma	Frozen	3500

B1360	BHP059	Protein, Total, 24-Hour Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml Of 24 Hours Urine in Dark Leak Proof Container. Do Not Add Preservative	Refrigerated	275
B1361	BHP060	Protein, Total, Body Fluids	Biochemical	Daily	5 PM	8 Hrs.	5-10ml Body Fluids	Refrigerated	275
B1362	BHP061	Protein, Total, CSF	Biochemical	Daily	5 PM	8 Hrs.	2ml CSF	Refrigerated	275
B1363	BHP062	Protein, Total, Random Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml Spot Urine	Refrigerated	200
A1364	BH136G	Protein, Total, Serum *Total Protein *Albumin *A : G Ratio	Refer Individual Tests				2ml Serum	Refrigerated	200
B1365	MPP019	Proteus mirabilis PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000 Ambient
B1366	BHP063	Prothrombin Time Studies	Clotting	Daily	5 PM	8 Hrs.	3ml of Citrate Plasma	Refrigerated	350
B1367	BHP064	PSA (Prostate - Specific Antigen), Free	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	950
B1368	BHP065	PSA (Prostate - Specific Antigen), Total	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	730
B1369	BH137G	PSA Profile *PSA, Total *PSA, Free	Refer Individual Tests				5ml Serum. Do Not Draw Sample Within 7 Days Of DRE or Rectal Prostatic Ultrasonography.	Refrigerated	1400

B1370	MPP020	Pseudomonas aeruginosa PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000
B1371	MPP021	Pseudomonas species PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000
C1372	BHP066	PTH (Parathyroid Hormone), Intact	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1290
C1373	BHP068	Pyruvate; Pyruvic Acid	Biochemical	Daily	5 PM	5 Days	2ml Blood in 4ml Cold 8% Perchloric Acid.	Refrigerated	1600
C1374	BHQ001	Quantiferon -TB Gold; Gamma Interferon	EIA	Tue, Thu, Sat	5 PM	3 Days	Blood in Special Container, Available On Request.	Ambient	2400
B1375	BH193P	RA Sure	Nephelometry, CLIA	Daily	5 PM	Same Day	Serum	2-8°C	1800
B1376	MPR016	Rabies Virus RT- PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma or 2ml CSF	Transport specimen on dry ice. Specimen should be stored frozen. Clinical history of patient is	5000

C1377	BHR017	RBC Folate	CLIA	Daily	11 AM	Next Day 7 PM	2ml EDTA Blood And 2ml Serum	Refrigerated	1700
A1378	BHR001	Red Blood Cells; RBC Count	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood. Do Not Freeze.	Refrigerated	160
A1379	BHR002	Red Cell Distribution Width; RDW	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood. Do Not Freeze.	Refrigerated	160
C1380	MPR010	RET Gene Mutations	PCR-Sequencing	Mon-Sat	9 AM	21 Days	FFPE block or tissue in 10% neutral buffered Formalin (NBF)	Transport specimen at ambient temperature. Clinical history of patient is mandatory.	14000
A1381	BHR003	Reticulocyte Count	Microscopy	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood. Do Not Freeze.	Refrigerated	425
C1382	MPR001	RETT Syndrome DNA Sequencing (MECP2 Mutation)	PCR-Sequencing	Mon-Sat	9 AM	17 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	8000
B1383	BHR011	Rh Antibody Titre	Column Agglutination Technology (CAT)	Daily	9 AM	Next Day	3ml Serum	Refrigerated	850
A1384	BH139G	Rheumatoid Arthritis Panel *ANA *Rheumatoid Factor *Anti CCP	Refer Individual Tests				Refer individual Test Samples		3100
B1385	BHR004	Rheumatoid Factor (RA), Serum Qualitative	Agglutination	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	550
B1386	BHR005	Rheumatoid Factor (RA), Serum Quantitative	Immunoturbidometry	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	650

B1387	BHR006	Rheumatoid Factor (RA), Synovial Fluids	Immunoturbidometry	Daily	5 PM	8 Hrs.	2ml of Synovial Fluid	Refrigerated	650
C1388	BH078P	Rhinitis asthma screening panel**	Immunocap	Daily	5 PM	3rd Day	5 ml of serum	Cold	4500
B1389	MPR011	Rickettsia rickettsii PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	5000
B1390	IG059P	RNA Virus Screen Panel	RT PCR	Mon-Sat	9 AM	2 Days	3ml EDTA plasma or 2ml CSF in Sterile Container	Transport specimen on dry ice. Plasma and CSF specimen should be frozen. Clinical history of patient is mandatory.	17500
C1391	BHR016	RNP-SM Antibody, IgG	EIA	Wed, Sat	9 AM	Next Day 2 PM	2ml Serum	Refrigerated	1550
C1392	CGR001	ROS1 gene rearrangement (6q22) by FISH	FISH	Mon-Sat	5 PM	10 Days	Paraffin Block	Ambient	10000
C1393	BHR013	Rota virus Antigen detection	Agglutination	Daily	9 AM	Next Day	20gm Stool in a Leak Proof Container	Refrigerated	1200
B1394	BH066P	Routine Body Check Up (CBC, Urine Routine, Fasting Blood Sugar, Creatinine, Lipid Profile, SGPT)	Refer Individual Tests	Daily	5 PM	Next Day	3ml EDTA Whole Blood, 10ml Urine, 2ml Fluoride Fasting Plasma, 3 Serum	Refrigerated	400
C1395	BHR012	Rubella (German Measles) avidity	EIA	Sun	9 AM	4 Days	3ml Serum	Refrigerated	1200
B1396	BH142G	Rubella (German Measles) Antibodies Panel, IgG & IgM	Refer Individual Tests		5 PM	2 Days	2ml Serum	Refrigerated	1100
B1397	BHR007	Rubella (German Measles) Antibody IgG	ELFA/EIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	600
B1398	BHR008	Rubella (German Measles) Antibody IgM	ELFA/EIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	600

C1399	BHR009	Rubella (German Measles) Avidity-IgG	ELFA	Daily	-	4 Hrs	Serum	2-8°C	1200
B1400	MPR003	Rubella virus RT-PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma, 2ml CSF, Amniotic fluid in Sterile Container	Transport specimen on dry ice. Plasma and CSF should be frozen. Transport amniotic fluid on cold packs. Clinical history of patient is mandatory.	2700
B1401	MPS029	Salmonella species PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000
B1402	MPS023	Salmonella typhi PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000

C1403	MPS001	SCA 1 (Spinal Cerebral Ataxia Type -1)	PCR	Tue, Sat	9 AM	9 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	2700
C1404	MPS007	SCA 12 (Spinal Cerebral Ataxia Type -12)	PCR	Tue, Sat	9 AM	9 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	2700
C1405	MPS002	SCA 2 (Spinal Cerebral Ataxia Type -2)	PCR	Tue, Sat	9 AM	9 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	2700

C1406	MPS003	SCA 3 (Spinal Cerebral Ataxia Type -3)	PCR	Tue, Sat	9 AM	9 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	2700
C1407	MPS004	SCA 6 (Spinal Cerebral Ataxia Type -6)	PCR	Tue, Sat	9 AM	9 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	2700
C1408	MPS005	SCA 7 (Spinal Cerebral Ataxia Type -7)	PCR	Tue, Sat	9 AM	9 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	2700
C1409	BHS001	SCL-70 (Scleroderma) Antibody	EIA	Tue, Fri	5 PM	1 Day	2ml Serum	Refrigerated	1500
C1410	BHS044	SCRUB TYPHUS IGM	ELISA	Tue, Fri	5 PM	Next Day of Processing (9:00 pm)	Serum	2-8°C	900

C1411	BHS002	Selenium, 24-Hour Urine	ICPMS	Daily	5 PM	11 Days	10ml of 24 hrs. Urine in Acid Wash Container	Refrigerated	2200
C1412	BHS003	Selenium, Random Urine	ICPMS	Daily	5 PM	11 Days	10ml Spot Urine in Acid Wash Container	Refrigerated	2200
C1413	BHS004	Selenium, Serum	ICPMS	Daily	5 PM	11 Days	5ml Serum	Refrigerated	2200
B1414	BHS005	Semen Analysis; Seminogram	Biochemical	Daily	5 PM	8 Hrs.	Semen in Sterile Screw Capped Bottles. For Walk-in Patients Only.		500
B1415	BHS006	Semen Fructose Qualitative	Biochemical	Daily	5 PM	8 Hrs.	Semen in Sterile Screw Capped Bottles. Freeze Immediately.	Frozen	300
B1416	IG001P	Septicemia Panel	Multiplex PCR, Automated BACTEC FX & Phoenix 100, ELFA, Nephelometry	Mon-Sat	9 AM	1 Day	3ml EDTA Blood, 3ml Blood in plain tube, and 8-10ml Blood in Blood culture bottle	Transport EDTA and plain tubes on cold packs and blood culture bottle at ambient temperature. Do not freeze whole blood. Clinical history of patient is	18400
B1417	IG088P	Septicemia Panel (Molecular & Microbiology)	Multiplex PCR, Automated BACTEC FX & Phoenix 100	Mon-Sat	9 AM	1 Day for Molecular 5 days for Microbiology tests	3ml EDTA Blood and 8-10ml Blood in Blood culture bottle	Transport EDTA tubes on cold packs and blood culture bottle at ambient temperature. Do not freeze whole blood. Clinical history of patient is	18400

B1418	IG069P	Septiscreen & Antibiotic Resistance-Molecular Detection	Multiplex PCR	Mon-Sat	9 AM	1 Day	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	25000
B1419	IG091P	Septiscreen Molecular Detection (Any 10 Pathogens)	Multiplex PCR	Mon-Sat	9 AM	1 Day	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	8000
B1420	IG092P	Septiscreen Molecular Detection (Any 20 Pathogens)	Multiplex PCR	Mon-Sat	9 AM	1 Day	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	12000

B1421	MPS019	Septiscreen Molecular Detection Panel	Multiplex PCR	Mon-Sat	9 AM	1 Day	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	Refrigerated	14900
C1422	BHS007	Serotonin (5-HT), Serum	EIA	Tuesday	5 PM	2 Days	3ml Serum	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	Refrigerated	3800
B1423	MPS030	Serratia species PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	Refrigerated	3000
C1424	BHS041	Serum alcohol	Biochemical	Daily	9 AM	Next Day	3ml Serum	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	Refrigerated	1100
A1425	BHS045	Serum Iron	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	Refrigerated	2000
C1426	BHE018	Sex Hormone Binding Globulin; SHBG	CMIA	Daily	5 PM	1 Day	2ml Serum. Age And Sex Must Be Mentioned.	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	Refrigerated	2100
A1427	BHS009	SGOT	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	Refrigerated	200
A1428	BHS010	SGPT	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	Refrigerated	200
C1429	MPS010	Sickle Cell Disease by PCR	PCR	Tue, Thur	9 AM	9 Days	3ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	Refrigerated	3000
C1430	BHS011	Sickling, Screening Test	Biochemical	Daily	5 PM	24 Hrs.	2ml EDTA Whole Blood. Do Not Freeze.	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	Refrigerated	275

C1431	BHS012	Silver Nitroprusside Test, Urine	Biochemical	Wed, Sat	5 PM	3 Days	10ml Spot Urine	Refrigerated	300
C1432	BHS013	Sirolimus (Rapamycin)	LC-MS/MS	Mon, Thu	5 PM	2 Days	4ml EDTA Whole Blood	Refrigerated	5000
C1433	BHS014	Sjogren's Syndrome Antibodies *SS-A/RO *SS-B/LA 2	EIA	Wed, Sat	Tue, Fri 5 PM	2 Days	2ml Serum	Refrigerated	2250
C1434	BHS015	SM (Smith), Antibody IgG	EIA	Wed, Sat	Tue, Fri 5 PM	2 Days	2ml Serum	Refrigerated	1500
B1435	BH030P	SMA 12+2	Refer Individual Tests	Daily	5 PM	Next Day	2ml Fluoride Plasma, 3ml Serum	Refrigerated	1200
C1436	IH015G	Small B Cell Non Hodgkin Lymphoma Panel	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	7500
C1437	IH022G	Small Cell (Oat Cell Carcinoma) Lung vs. Metastatic Merkel Cell Carcinoma: TTF1, CK 20, TdT	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE. Fixative:10% NBF	Ambient	3500
B1438	MCS001	Smear For Bacterial Vaginosis	Gram Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Vaginal Swab in Sterile Container	Refrigerated	320
B1439	MCS002	Smear For Gonorrhea	Gram Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Urethral Discharge / Urethral Swab in Sterile Container. Clinical History Required.	Ambient	500
B1440	HSM01	Smear For MP	Smear Examination	Daily	5 PM	8 Hrs.	2ml EDTA	Refrigerated	230
B1441	MCS003	Smear For Nocardia, Other	Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Sample in Sterile Container. Clinical History Required.	Refrigerated	500
B1442	MCS004	Smear For Nocardia, Sputum	Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Sputum in Sterile Container. Clinical History Required.	Refrigerated	500
B1443	MCS005	Smear For Nocardia, Tissue	Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Tissue in Sterile Container. Clinical History Required.	Refrigerated	500
C1444	CGC024	Smith - Magnesis Syndrome (17p11)	FISH	Mon-Sat	5 PM	16 Days	5ml Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	6000
C1445	BHS016	Smooth Muscle Antibody (ASMA), IFA	IFA	Wed, Sat	5 PM	2 Days	2ml Serum	Refrigerated	1750
C1446	BHS017	Sodium, 24-Hour Urine	ISE	Daily	5 PM	8 Hrs.	10ml of 24hrs Urine.Do Not Use Preservatives.	Refrigerated	240

C1447	BHS018	Sodium, Fluid	ISE	Daily	5 PM	8 Hrs.	2ml of Fluid. Do Not Freeze.	Refrigerated	260
C1448	BHS019	Sodium, Random Urine	ISE	Daily	5 PM	8 Hrs.	10ml of Random Urine. Do Not Use Preservatives.	Refrigerated	240
A1449	BHS020	Sodium, Serum	ISE	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	200
C1450	HPS001	Special Histochemical Stain: Congo Red Stain	Congo Red Stain and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Cut 12 Micron Thick Sections.	Ambient	950
C1451	HPS011	Special Histochemical Stain: Grocott Methenamine Silver stain	GMS Stains and Microscope	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	950
C1452	HPS003	Special Histochemical Stain: Masson trichrome	MT Stain	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	950
C1453	HPS004	Special Histochemical Stain: Orcein	Orcein Stain and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	950
B1454	HPS005	Special Histochemical Stain: PAS	PAS Stain and	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	950
B1455	HPS006	Special Histochemical Stain: PAS diastase	PAS diastase Stain and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	950
B1456	HPS007	Special Histochemical Stain: Perl's Iron Stain	Perl's Iron Stain Anron Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	950
C1457	HPS008	Special Histochemical Stain: PTAH	PTAH Stain and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	950
B1458	HPS009	Special Histochemical Stain: Reticulin	Reticulin Stain and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	950
C1459	HPS010	Special Histochemical Stain: Verhoeff's Elastic Stain	Verhoeff's Elastic Stain and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	950
A1460	BHS023	Specific Gravity, Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml of Random Urine. Do Not Freeze	Refrigerated	100

B1461	CGB007	Sperm Aneuploidy Detection(13,21,18, X and Y) by FISH	FISH	Mon-Sat	5 PM	6 Days	Frozen semen sample in Sterile Container in dry ice/ fresh sample for walk-in patients	Frozen condition transported in dry ice	7800
C1462	BHS043	Sperm DNA fragmentation	Halosperm	Daily	9 AM	6 Days	2ml Semen. Clinical History Required.	Frozen	5500
C1463	BHS040	Sperm DNA Fragmentation	Indirect assay using acridine orange by Flow	Daily	5 PM	4th day	Semen	2-8°C	4000
C1464	BHD016	Sperm DNA Fragmentation By Flow Cytometry	Flow Cytometry	Daily	12 PM	4 Days	Sperm Sample	Frozen	5500
C1465	BHS042	Sperm DNA Fragmentation By TUNNEL	TUNNEL Method	Daily	5 PM	6 Days	Sperm Sample	Frozen	5500

C1467	MPS009	Spinal Muscular Atrophy (SMA) Carrier Detection	MLPA Fragmentation Analysis	Wednesday	9 AM	14 days	6ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	6500
C1468	MPS013	Spinal Muscular Atrophy (SMA) Microdeletion PCR	PCR-RFLP	Wednesday	9 AM	7 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	2900
C1469	MPS034	Spinal Muscular Atrophy (SMN1) gene analysis	Sanger	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
C1470	MPS035	Spinal Muscular Atrophy (SMN1/SMN2) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	5 weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	8000
C1471	IG116P	Spinal Muscular Atrophy Gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000

C1472	MPS032	Spinocerebellar Ataxia (SCA) Comprehensive Panel (SCA1, 2, 3, 6, 7, 12, and 17)	PCR	Sat, Tue	9 AM	9 days	3ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	11500
C1473	MPS036	Spinocerebellar ataxia 1 (ATXN1) repeat expansion analysis	Fragment analysis - PCR	Mon-Sat	9 AM	3 WEEKS	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	5000
C1474	MPS037	Spinocerebellar ataxia 10 (ATXN10) repeat expansion analysis	Fragment analysis - PCR	Mon-Sat	9 AM	3 WEEKS	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	5000
C1475	MPS038	Spinocerebellar ataxia 12 (PPP2R2B) repeat expansion analysis	Fragment analysis - PCR	Mon-Sat	9 AM	3 WEEKS	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	5000
C1476	MPS039	Spinocerebellar ataxia 2 (ATXN2) repeat expansion analysis	Fragment analysis - PCR	Mon-Sat	9 AM	3 WEEKS	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	5000

C1477	MPS040	Spinocerebellar ataxia 3 (ATXN3) repeat expansion analysis	Fragment analysis - PCR	Mon-Sat	9 AM	3 WEEKS	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	5000
C1478	MPS041	Spinocerebellar ataxia 6 (CACNA1A) repeat expansion analysis	Fragment analysis - PCR	Mon-Sat	9 AM	3 WEEKS	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	5000
C1479	MPS042	Spinocerebellar ataxia 7 (ATXN7) repeat expansion analysis	Fragment analysis - PCR	Mon-Sat	9 AM	3 WEEKS	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	5000
C1480	MPS043	Spinocerebellar ataxia repeat expansion analysis: Any two of (SCA1, SCA2, SCA3, SCA6, SCA7, SCA10, SCA12)	Fragment analysis - PCR	Mon-Sat	9 AM	3 WEEKS	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	8000
C1481	MPS044	Spinocerebellar ataxia repeat expansion analysis: SCA1, SCA2, SCA3, SCA12	Fragment analysis - PCR	Mon-Sat	9 AM	3 WEEKS	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	15000

C1482	MPS045	Spinocerebellar ataxia repeat expansion analysis: SCA1, SCA2, SCA3, SCA6, SCA7, SCA10, SCA12	Fragment analysis - PCR	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	25000
B1483	MCS006	Sputum-Routine Examination	Stain & Microscopy	Mon-Sat	9 AM & 12 PM	1 Day	Sputum in Sterile Container	Refrigerated	750
C1484	CGS001	SRY by FISH	FISH	Mon-Sat	5 PM	8 Days	2ml Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	2400
C1485	BHS047	SSA - RO (Soluble Substance A) IgG	ELISA	Wed, Sat	9 AM	Next Day of Processing (9:00 pm)	Serum	2-8°C	1550
C1486	BHS048	SSB - La (Soluble Substance B) IgG	ELISA	Wed, Sat	9 AM	Next Day of Processing (9:00 pm)	Serum	2-8°C	1550
B1487	MPS024	Staphylococcus aureus PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000

B1488	MPS027	Staphylococcus species PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000
B1489	MPS031	Stenotrophomonas maltophilia PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	5000
A1490	BHS025	Stool Examination, Occult Blood	Standard Guaiac	Daily	5 PM	8 Hrs.	5g Stool. Patient Should Avoid Meat Products, Pain Killers, Iron Tablets, Vitamin C And Hard Toothbrush For 3 Days Prior To Sample Collection.	Refrigerated	140
B1491	BHS026	Stool Examination, pH & Reducing Substances	Biochemical	Daily	5 PM	8 Hrs.	5g Stool	Refrigerated	200
A1492	BHS027	Stool Examination, Routine; Stool, R/E	Microscopy	Daily	5 PM	8 Hrs.	5g Stool	Refrigerated	180
B1493	BHS024	Stool Examination-Hanging Drop Preparation		Daily	-	4 Hrs	stool	2-8°C	290
C1494	BHS028	Streptococcus Group B Antigen Detection	Latex Agglutination	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1100

B1495	MPS026	Streptococcus Group-B PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, 2ml CSF, or Other Focal Specimen in Sterile Container	Transport blood specimen on cold packs. Do not freeze whole blood. Transport CSF specimen on dry ice. For focal specimens, confirm with laboratory. Clinical history of patient is	3000
B1496	MPS022	Streptococcus pneumoniae PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000
B1497	MPS025	Streptococcus pyogenes PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000

B1498	MPS028	Streptococcus species PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA Blood, or Other Focal Specimen in Sterile Container	Transport specimen on cold packs. Do not freeze whole blood. For focal specimens, confirm with laboratory. Clinical history of patient is mandatory.	3000
C1499	BHS030	Striated / Skeletal Muscle Antibody, IFA	IFA	Wed, Sat	5 PM	3 Days	2ml Serum	Refrigerated	2900
C1500	BHS033	Sudan Black B Stain, Blood / Bone Marrow	Cytochemical Stain and Microscopy	Wed, Sat	5 PM	4 Days	3ml EDTA Whole Blood/ Bone Marrow	Refrigerated	800
C1501	BHS034	Sudan IV Stain	Special Stain, Microscopy	Mon, Thu	Wed, Sat 5 PM	2 Days	Please Ask	Refrigerated	500
A1502	BHS035	Sugar (F) + Urine Sugar	Biochemical	Daily	5 PM	8 Hrs.	Fasting Plasma Fluoride, Fasting Urine	Refrigerated	100
A1503	BHS036	Sugar (PP) + Urine Sugar	Biochemical	Daily	5 PM	8 Hrs.	PP Plasma Fluoride, PP Urine	Refrigerated	100
A1504	BHS037	Sugar Random + Urine Sugar	Biochemical	Daily	5 PM	8 Hrs.	Plasma Fluoride, Urine	Refrigerated	100
C1505	CGS002	Synovial Sarcoma t(X;18);(SSX/SYT) by FISH	FISH	Mon-Sat	5 PM	10 Days	Paraffin Block	Ambient	7000
A1506	IT0028	T3 Free (FT3)	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	250
A1507	BH143G	T3, Free T3 (FT3)	Refer Individual Tests				2ml Serum	Refrigerated	250
A1508	BHT001	T3, Total	CLIA	Daily	5 PM	8 Hrs.	3ml Serum	Refrigerated	200
A1509	IT0030	T4 Free (FT4)	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	250
A1510	BH146G	T4, Free T4 (FT4)	Refer Individual Tests				2ml Serum	Refrigerated	250
A1511	BH144G	T4, Free T4 (FT4), TSH	Refer Individual Tests				2ml Serum	Refrigerated	300
A1512	BHT002	T4, Total	CLIA	Daily	5 PM	8 Hrs.	3ml Serum	Refrigerated	200
C1513	BHT055	TACROLIMUS	CMIA	Daily	5 PM	2 Days	EDTA Whole blood	2-8°C	3100

C1514	MPT017	Tay-Sachs disease (HEXA) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	7 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	20000
C1515	MPT010	Tay-Sachs disease (HEXA) gene analysis	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	36000
C1516	BHT003	TBG; Thyroxine Binding Globulin	CLIA	Daily	7 AM	1 Month	3ml Serum	Refrigerated	5000
C1517	MPT001	T-Cell Gene Rearrangement	PCR/Fragment Analysis	Mon-Sat	9 AM	12 Days	3ml EDTA Whole Blood. include Clinical History.	Transport blood or bone marrow specimen on cold packs. Clinical history of patient is mandatory.	13000
C1518	CGC018	TEL/AML t(12;21)	FISH	Mon-Sat	5 PM	6 Days	3ml Blood/Bone Marrow in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	3800
B1519	BH147G	Testosterone Panel, Total & Free	Refer Individual Tests				3ml Serum	Refrigerated	1900
C1520	BH163G	Testosterone Profile (Total and Free Testosterone, SHBG, Albumin, Free androgen Index, Bioavailable testosterone)	Refer Individual Tests						3200
B1521	BHT005	Testosterone Stimulation By HCG	CMIA	Daily	9 AM	Next Day 2 PM	3ml Serum	Refrigerated	900
B1522	BHT008	Testosterone Total-Custom	CMIA	Daily	9 AM	Next Day 5 PM	2ml Serum Age And Sex Required	Ambient	650

C1523	BHT009	Testosterone, Free	CLIA	Daily	5 PM	1 Day	3ml Serum. Age, Sex Required	Refrigerated	1400
B1524	BHT010	Testosterone, Total	CLIA	Daily	5 PM	1 Day	3ml Serum. Age, Sex Required	Refrigerated	600
B1525	BH117P	Thalassemia Profile*Iron Studies *Complete Blood Count (CBC)*Hemoglobin Electrophoresis(HPLC)	Refer Individual Tests	Tue, Thu, Sat	12 PM	8 Hrs.	2ml Serum, 2ml EDTA	Refrigerated	1350
C1526	BHT011	Thallium, 24-Hour Urine	ICPMS	Daily	5 PM	11 Days	10ml of 24 Hours of Urine in Acid Wash Container	Refrigerated	3000
C1527	BHT012	Thallium, Blood	ICPMS	Daily	5 PM	11 Days	4ml Blood in Heparin and EDTA	Refrigerated	3000
C1528	BHT013	Thallium, Random Urine	ICPMS	Daily	5 PM	11 Days	10ml Spot Urine in Acid Wash Container	Refrigerated	3000
C1529	BHT042	Theophylline	PETINIA	Daily	9 AM	Next Day	3ml Serum	Refrigerated	950
C1530	BHT014	Thrombin Time; TT	Coagulation	Daily	5 PM	1 Day	2ml of Platelet Poor Citrated Plasma	Frozen	850
C1531	BH049P	Thrombophilia profile-Maxi		Monday	5 PM	Next Day of Processing (9:00 pm)	Na+ citrate Plasma & Serum	2-8°C	16500
C1532	BH050P	Thrombophilia Profile-Mini ((Lupus Anticoagulant, Activity of Protein C, Protein S, at III and APCR, ACA-IgG / IgM)	Refer Individual Tests	Daily	5 PM	Next Day	5ml Citrate Plasma, 5ml Serum	Refrigerated	10000
C1533	BH178P	Thrombotic Profile		Mon, Tue	5 PM	Next Day of Processing (9:00 pm)	Na+ citrate Plasma & Serum	2-8°C	15500
C1534	BHT015	Thyroglobulin; TG Cancer Marker	CLIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1500
A1535	BH150G	Thyroid Profile, Free *Free T3 *Free T4 *TSH, Ultrasensitive	Refer Individual Tests				3ml Serum	Refrigerated	700
A1536	BH151G	Thyroid Profile, Total (T3,T4,TSH)	Refer Individual Tests				3ml Serum	Refrigerated	500
A1537	BHT046	Thyroid Reflex (FT3,FT4 done If TSH is Abnormal)	Refer Individual Tests	Daily	5 PM	8 Hrs.	3ml Serum	Refrigerated	625

B1538	BH152G	Thyroid, Comprehensive Panel *Thyroid Profile, Free *Antithyroid Antibodies	Refer Individual Tests				5ml Serum	Refrigerated	2600
C1539	IHT001	Tissue Biomarker - ALK	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1500
C1540	IHT002	Tissue Biomarker - bcl 2	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1500
C1541	IHT003	Tissue Biomarker - bcl 6	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1542	IHT004	Tissue Biomarker - Beta Catenin	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1543	IHT006	Tissue Biomarker - CA19-9	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1544	IHT009	Tissue Biomarker - Calponin	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1545	IHT010	Tissue Biomarker - Calretinin	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1546	IHT012	Tissue Biomarker - CD10	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	2150
C1547	IHT013	Tissue Biomarker - CD117	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1548	IHT014	Tissue Biomarker - CD138	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1549	IHT015	Tissue Biomarker - CD15	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	2150
C1550	IHT016	Tissue Biomarker - CD20	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1551	IHT017	Tissue Biomarker - CD21	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1552	IHT018	Tissue Biomarker - CD23	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	2150
C1553	IHT019	Tissue Biomarker - CD3	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1554	IHT020	Tissue Biomarker - CD30	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1555	IHT021	Tissue Biomarker - CD34	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	2150

C1556	IHT022	Tissue Biomarker - CD43	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1557	IHT023	Tissue Biomarker - CD56	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1558	IHT024	Tissue Biomarker - CD57	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1559	IHT025	Tissue Biomarker - CD68	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1560	IHT026	Tissue Biomarker - CD79a	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	2150
C1561	IHT027	Tissue Biomarker - CD99	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1562	IHT028	Tissue Biomarker - CDX2	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1563	IHT069	Tissue Biomarker - CEA (monoclonal)	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1564	IHT029	Tissue Biomarker - Chromogranin A	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1800
C1565	IHT070	Tissue Biomarker - CK 20	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1566	IHT071	Tissue Biomarker - CK7	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1567	IHT031	Tissue Biomarker - Cyclin D1	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1568	IHT033	Tissue Biomarker - Desmin	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1569	IHT034	Tissue Biomarker - DOG-1	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1570	IHT035	Tissue Biomarker - E Cadherin	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1571	IHT072	Tissue Biomarker - EGFR	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1800
C1572	IHT036	Tissue Biomarker - EMA	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1573	IHT073	Tissue Biomarker - ER	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF (For 6-48Hrs).	Ambient	1900

C1574	IHT039	Tissue Biomarker - GCDFP 15	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1575	IHT040	Tissue Biomarker - GFAP	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1576	IHT041	Tissue Biomarker - Glypican 3	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1577	IHT043	Tissue Biomarker - HepPar 1	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1578	IHT074	Tissue Biomarker - HER-2/neu	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF (For 6-48Hrs).	Ambient	1900
C1579	IHT075	Tissue Biomarker - High Molecular Weight Cytokeratin CK 5,6	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1580	IHT045	Tissue Biomarker - Inhibin alpha	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1500
C1581	IHT046	Tissue Biomarker - Kappa and Lambda Light Chain Restriction	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	3000
C1582	IHT076	Tissue Biomarker - Ki67	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1583	IHT048	Tissue Biomarker - Leucocyte Common Antigen CD45	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	2150
C1584	IHT049	Tissue Biomarker - Melan A	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1585	IHT050	Tissue Biomarker - Melanoma Specific Antigen (MSA); HMB 45	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1586	IHT079	Tissue Biomarker - P53	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1587	IHT055	Tissue Biomarker - PAX8	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1588	IHT080	Tissue Biomarker - PgR	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF (For 6-48Hrs).	Ambient	1900
C1589	IHT056	Tissue Biomarker - PSA	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1590	IHT059	Tissue Biomarker - S100	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900

C1591	IHT060	Tissue Biomarker - Smooth Muscle Actin	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1592	IHT063	Tissue Biomarker - Synaptophysin	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1593	IHT064	Tissue Biomarker - TdT	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1594	IHT081	Tissue Biomarker - TTF1	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1595	IHT065	Tissue Biomarker - Vimentin	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1596	IHT066	Tissue Biomarker - WT1	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1597	IHT088	Tissue Biomarker (Microphthalmia Transcription Factor MiTF) by IHC	IHC and Microscopy	Mon-Sat	2 PM	5 Days	FFPE . Fixative: 10% NBF	Ambient temperature	1900
C1598	IHT008	Tissue Biomarker Caldesmon - IHC Analysis	HRP Polymer Based Detection System for IHC	Mon-Sat	5 PM	4 Days	Tissue in 10% neutral buffered Formalin or FFPE tissue block	Ambient	1500
C1599	IHT011	Tissue Biomarker Cathepsin - IHC Analysis	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	1900
C1600	IHT068	Tissue Biomarker -CD31	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900
C1601	IHT037	Tissue Biomarker Fascin - IHC Analysis	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	1900
C1602	IHT051	Tissue Biomarker MOC 31 - IHC Analysis	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	1900
C1603	IHT052	Tissue Biomarker Myogenin - IHC Analysis	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	1800
C1604	IHT077	Tissue Biomarker Napsin A - IHC Analysis	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	1900
C1605	IHT078	Tissue Biomarker P504S - IHC Analysis	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	1900
C1606	IHT054	Tissue Biomarker Pan Cytokeratin (AE1/AE3)	IHC and Microscopy	Mon-Sat	2 PM	4 Days	FFPE. Fixative:10% NBF	Ambient	1900

C1607	IHT087	Tissue Biomarker Testing By IHC In Brain Tumour	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	7500
C1608	IHT096	Tissue Biomarker: AR (Androgen Receptor)- IHC Analysis	IHC	Daily	4 PM	3-5 days	FFPE tissue block or tissue fixed in 10% neutral buffered formalin	Ambient temperature	4000
C1609	IHT097	Tissue biomarker: CA 125 - IHC analysis	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	1900
C1610	IHT033G	Tissue Biomarker: Er, Pgr, Her-2/Neu By IHC	HRP Polymer Based Detection System for IHC	Mon-Sat	5 PM	3-5 Days	Tissue in 10% neutral buffered Formalin or FFPE tissue block.	Ambient	3000
C1611	IHT086	Tissue Biomarker: p16 by IHC	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	1800
C1612	IHT094	Tissue biomarker: p40 - IHC analysis.	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	1900
C1613	IHT095	Tissue biomarker: PDL1	IHC	Mon-Sat	2 PM	20-25 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	33000
C1614	IHT067	Tissue Biomarker-BerEP4 - IHC Analysis	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	1900
C1615	IHT032	Tissue Biomarker-D240 - Podoplanin - IHC Analysis	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	1900
C1616	IHT083	Tissue Biomarkers- CD56, CD4/ CD8 For Nk Cells	HRP Polymer Based Detection System for IHC	Mon-Sat	5 PM	3-5 Days	Tissue in 10% neutral buffered Formalin or FFPE tissue block.	Ambient	3800
C1617	IHT093	Tissue Biomarkers: CK 7 + CK 20 + p40 + Chromogranin A- IHC Analysis	IHC	Mon-Sat	2 PM	3-5 days	10% NB Formalin fixed tissue/ block/ coated slides	Ambient	6000
C1618	BHT036	Tissue Transglutaminase Antibody IgA	EIA	Tue, Thu, Sat	9 AM	Next Day	3ml Serum	Refrigerated	1150
C1619	BHT037	Tissue Transglutaminase Antibody IgG	CLIA	Tue, Thu, Sat	9 AM	Next Day	3ml Serum	Refrigerated	1300
C1620	BHT038	Tissue Transglutaminase Antibody IgM	CLIA					Refrigerated	1300

B1621	BHT044	TLC & DLC	Automated Cell Counter, Stain and Microscopy	Daily	9 AM-5 PM	3 Hrs	3ml EDTA Blood and Direct Smears - 2 Nos.	Refrigerated	180
B1622	BH048P	TORCH 10 Panel	Refer Individual Tests	Daily	5 PM	Next Day	5ml Serum	Refrigerated	2700
C1623	BH060P	TORCH 13	Refer Individual Tests	Daily	5 PM	Next Day	5ml Serum	Refrigerated	3100
B1624	BH153G	TORCH 13 Panel	Refer Individual Tests				3ml Serum	Refrigerated	1300
B1625	BH166G	TORCH 5-IgM	-	Tue,Thu,Sat	12 PM	Same Day of Processing	Serum	2-8°C	1600
B1626	BH029P	TORCH 8 Panel	Refer Individual Tests	Daily	5 PM	Next Day	5ml Serum	Refrigerated	2600
B1627	MP011G	TORCH by PCR	PCR/RT PCR	Mon-Sat	9 AM	4 Days	3ml EDTA Plasma, or Focal Sample in Sterile Container	Transport specimen on dry ice. Plasma, CSF, and fluid specimen should be frozen. Clinical history of patient is	7400
B1628	BH154G	TORCH Panel IgG	Refer Individual Tests				3ml Serum	Refrigerated	1200
B1629	BH156G	TORCH Panel IgM	Refer Individual Tests				3ml Serum	Refrigerated	1500
A1630	BHT016	Total Leucocyte Count (TLC)	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Ambient	160
A1631	BHT017	Total Leucocyte Count (TLC), Fluid	Automated Cell Counter	Daily	5 PM	8 Hrs.	3ml EDTA Whole Blood	Ambient	200
A1632	BH136GP	Total Protein, Serum	-	Daily	-	4 Hrs	Serum	2-8°C	200

B1633	BH159G	Toxoplasma Antibodies Panel IgG & IgM	Refer Individual Tests				2ml Serum	Refrigerated	2300
B1634	BHT018	Toxoplasma Antibody IgG	ELFA/EIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	600
B1635	BHT019	Toxoplasma Antibody IgM	ELFA/EIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	600
C1636	BHT045	Toxoplasma avidity	EIA	Sun	9 AM	4 Days	3ml Serum	Refrigerated	1200
C1637	BHT020	Toxoplasma Avidity IgG	EIA	Monday	5 PM	2 Days	2ml Serum	Refrigerated	1150
B1638	MPT005	Toxoplasma gondii PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA plasma, 2ml CSF, Amniotic fluid in Sterile Container	Transport specimen on dry ice. Plasma and CSF should be frozen. Transport amniotic fluid on cold packs. Clinical history of patient is	2800
C1639	BHT056	TPMT Enzyme Activity (Thiopurine Methyl Transferase)	EIA	Wed, Sat	5 PM	Same Day of Processing(9:00 pm)	EDTA Whole blood	2-8°C	4000
C1640	MPT009	TPMT Genotyping (TPMT*1/*2/*3A/*3B/*3C)	Real Time PCR	Mon, Thu	9 AM	9 Days	5 ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is	4900
C1641	BHT022	Transferrin	Nephelometr	Daily	5 PM	1 Day	2ml Serum	mandatory. Refrigerated	1100
B1642	BHT023	Transferrin Saturation	Nephelometr	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1050
C1643	BHT021	Treponema Pallidum Hemagglutination (TPHA)	Particle Agglutination	Daily	5 PM	1 Day	2ml Serum	Refrigerated	690

B1644	MPT008	Treponema pallidum PCR Detection	PCR	Wednesday	9 AM	3 Days	3ml EDTA plasma, 2ml CSF, Amniotic fluid in Sterile Container	Transport specimen on dry ice. Plasma and CSF should be frozen. Transport amniotic fluid on cold packs. Clinical history of patient is mandatory.	3400
B1645	BHT041	Trichomonas Vaginalis-Microscopy	Microscopy	Daily	9 AM-5 PM	3 Hrs	10ml Urine	Refrigerated	100
C1646	BHT057	Triglycerides, Body Fluid	-	Daily	-	4 Hrs	Serum	2-8°C	300
A1647	BHT026	Triglycerides, Serum	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum.12 Hrs. Fasting Required.	Refrigerated	250
C1648	IHT098	Triple negative breast cancer for basal like phenotype by IHC	IHC	Mon-Sat	5 PM	3-5 working days	Tissue fixed in 10% neutral buffered formalin / tissue block	Room temperature	9000
B1649	BHT027	Troponin - I	Immuno Chromatography	Daily	5 PM	8 Hrs.	2ml Serum	Frozen	1500
C1650	BHT051	Troponin - I Quantitative	Rapid	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	1550
B1651	BHT028	Troponin - T	Immuno Chromatography	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1500
C1652	BHT061	Troponin- T High Sensitive	ECLIA	Daily	5 PM	Same Day	2 ml of Serum	Ambient	1550
C1653	MPT011	TSC1 & TSC2 gene analysis	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	30000

C1654	MPT012	TSC1 & TSC2 gene analysis	Sanger	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	42000
C1655	MPT013	TSC1 deletion/duplication analysis	MLPA	Mon-Sat	9 AM	7 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	12000
C1656	MPT014	TSC1 gene analysis	Sanger	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	25000
C1657	MPT015	TSC2 deletion/duplication analysis	MLPA	Mon-Sat	9 AM	7 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	12000
C1658	MPT016	TSC2 gene analysis	Sanger	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	25000
A1659	BHT029	TSH (Thyroid Stimulating Hormone), Ultrasensitive	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	325
C1660	BHT043	TSH receptor antibody	CLIA	Tue, Fri	9 AM	4 Days	3ml Serum	Refrigerated	3900

C1661	BHT031	TSH Stimulation By TRH	CMIA	Daily	9 PM	Next Day 12 PM	3ml Serum (0, 30, 60 min)	Refrigerated	1000
C1662	BHT032	TSH, Newborn Screen	CLIA	Wed, Sat	5 PM	2 Days	1 Drop Of Blood (Heal Prick On Filter Paper Available From iGenetic Lab)		425
B1663	BHT033	TSH, Total	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	300
C1664	BHT034	Tumour Necrosis Factor-Alpha	EIA	Saturday	9 AM	5 Days	3ml Serum	Refrigerated	3900
A1665	BHT035	Typhi Dot	Immuno Chromatography	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	525
C1666	BHU002	U1 RNP Antibodies	EIA	Wed, Sat	9 AM	Next Day 11 PM	2ml Serum	Refrigerated	1550
C1667	BHU021	U1 SNRNP ABS IMMUNOBLOT	FEIA	Wed & Sat	5 PM	Next Day	2 ml of Serum	Cold	1550
C1668	MPU001	UGT1A1 (exon 1 & 5) [Irinotecan drug toxicity]	PCR-Sequencing	Mon, Thu	9 AM	9 Days	5ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	6500
C1669	BHU004	Urea Fluid	Biochemical	Daily	5 PM	8 Hrs.	2ml Pericardial Fluid	Refrigerated	250
C1670	BHU005	Urea Nitrogen, 24-Hour Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml of 24 Hours Urine. Do Not Add Preservative	Refrigerated	240
C1671	BHU006	Urea Nitrogen, Random Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml Random Urine	Refrigerated	220
C1672	BHU007	Urea Random Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml Spot Urine	Refrigerated	275
C1673	BHU008	Urea, 24-Hour Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml of 24 Hours Urine. Do Not Add Preservative	Refrigerated	275
B1674	BHU003	Urea, Serum	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	190
C1675	BHU009	Uric Acid, 24-Hour Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml of 24 Hours Urine, (10ml of 5 % NAOH as Preservative)	Refrigerated	275
C1676	BHU010	Uric Acid, Random Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml Spot Urine	Refrigerated	275
A1677	BHU011	Uric Acid, Serum	Biochemical	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	200
A1678	BHU012	Urine Examination-Routine	Dipstick & Microscopy	Daily	5 PM	8 Hrs.	20ml Spot Urine	Refrigerated	150

A1679	BHU020	Urine Examination-Routine (Cow/ Cattle)	Dipstick & Microscopy	Daily	5 PM	8 Hrs.	20ml Spot Urine	Refrigerated	150
B1680	BHU013	Urine For Eosinophils	Microscopy	Daily	5 PM	8 Hrs.	10ml Spot Urine Sample	Refrigerated	290
A1681	BHA116	Urine Ketones (Acetone)	-	Daily	-	4 Hrs	Urine	2-8°C	100
B1682	BHU014	Urine, Dysmorphic RBC	Microscopy	Daily	5 PM	8 Hrs.	5ml Spot Urine	Refrigerated	290
A1683	BHU015	Urine, Glucose	Biochemical	Daily	5 PM	8 Hrs.	10ml Spot Urine	Refrigerated	75
B1684	BHU016	Urine, Reducing Substances	Biochemical	Daily	5 PM	8 Hrs.	Spot Urine Sample in Leak Proof Container	Refrigerated	200
A1685	BHU019	UROBILINOGEN- SPOT URINE	-	Daily		4 Hrs	Urine	2-8°C	80
B1686	BHU017	Urobilinogen, Qualitative, 24-Hour Urine	Biochemical	Daily	5 PM	8 Hrs.	10ml Spot Urine	Refrigerated	80
C1687	BHV001	Valproic Acid; Valproate	PETINIA	Daily	5 PM	1 Day	3ml Serum (Mention Time of Drug)	Refrigerated	800
C1688	BHV002	Vanilmandelic Acid, Random Urine	Column Chromatogra phy	Tue, Fri	Mon, Thu 5 PM	2 Days	20ml Urine	Refrigerated	4300
C1689	BH160G	Varicella Zoster Virus (VZV) Antibodies Panel, IgG & IgM (Chicken Pox / Herpes Zoster/ Shingles)	ELFA/EIA	Mon, Thu	5 PM	2 Days	2ml Serum	Refrigerated	2600
C1690	BHV003	Varicella Zoster Virus (VZV) Antibody, IgG (Chicken Pox / Herpes Zoster/ Shingles)	ELFA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1400
C1691	BHV004	Varicella ZOSTER VIRUS (VZV) Antibody, IgM (Chicken Pox / Herpes Zoster/ Shingles)	ELFA	Mon, Thu	5 PM	Next Day	2ml Serum	Refrigerated	1500
B1692	MPV001	Varicella Zoster Virus (VZV) PCR Detection	PCR	Monday	9 AM	3 Days	3ml EDTA plasma	Transport specimen on dry ice. Plasma specimen should be frozen. Clinical history of	2900
A1693	BHV005	VDRL (RPR), Serum	Flocculation	Daily	5 PM	8 Hrs.	2ml Serum	patient is Refrigerated	200
B1694	BHV006	VDRL, CSF	Flocculation	Daily	5 PM	8 Hrs.	2ml CSF	Refrigerated	250

B1695	IG058P	Viral CNS Panel	PCR/RT PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is	23200
B1696	IG106P	Viral CNS panel (Any 14 Pathogens)	PCR/RT PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is	12000
B1697	IG105P	Viral CNS panel (Any 7 Pathogens)	PCR/RT PCR	Mon-Sat	9 AM	2 Days	2ml CSF in Sterile Container	Transport specimen on dry ice. CSF specimen should be frozen. Clinical history of patient is	8500
C1698	BHV008	Vitamin A (Retinol)	CLIA	Wed, Sat	5 PM	3 Days	2ml Serum or EDTA Plasma (Wrap Tube in Aluminum Foil)	Refrigerated	2900
C1699	BHV009	Vitamin B1 (Thiamine), 3 ml Whole Blood	CLIA	Tue, Fri	5 PM	3 Days	3ml EDTA Whole Blood	Refrigerated	2400
C1700	BHV010	Vitamin B12 Binding Capacity, Unsaturated; Transcobalamin	CLIA	Daily	5 PM	2 Days	2ml Serum	Refrigerated	1200
A1701	BHV011	Vitamin B12; Cyanocobalamin	CLIA	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	950
C1702	BHV012	Vitamin B2; Riboflavin	HPLC	Tuesday	5 PM	3 Days	3ml EDTA Whole Blood (Wrap Tube in Aluminum Foil)	Refrigerated	2400
C1703	BHV013	Vitamin B6; Pyridoxine	CLIA	Friday	5 PM	5 Days	3ml EDTA Whole Blood (Wrap Tube in Aluminum Foil)	Refrigerated	2500

C1704	BHV014	Vitamin C; Ascorbic Acid	CLIA	Monday	5 PM	3 Days	2ml Lithium Heparin Plasma or Serum in Fasting Condition (Wrap Tube in Aluminum Foil)	Refrigerated	2500
B1705	BHV025	Vitamin D Total-25 Hydroxy (VIT D PLUS+)	CMIA	Daily	5 PM	2 Days	Serum/EDTA Plasma	2-8°C	1500
C1706	BHV015	Vitamin D, 1-25-Dihydroxy	CLIA	Wed, Sat	5 PM	3 Days	2ml Serum	Refrigerated	2900
A1707	BHV016	Vitamin D, 25 - Hydroxy	CMIA	Daily	5 PM	1 Day	2ml Serum	Refrigerated	1500
C1708	BHV018	Vitamin E (Tocopherol)	CLIA	Wed, Sat	5 PM	3 Days	2ml Serum or EDTA Plasma (Wrap Tube in Aluminum Foil)	Refrigerated	2900
C1709	BHV019	Vitamin K1	HPLC	Daily	7 AM	16 Days	5ml Serum Without Gel Tube. Wrap in Aluminum Foil. Frozen.	Refrigerated	3500
C1710	BHV023	Vitamin Plus	CLIA	Daily	5 PM	Same Day	Serum	2-8°C	1950
C1711	BHV020	VMA (Vanilmandelic Acid), 24-Hour Urine	HPLC	Mon, Thu	5 PM	3 Days	10ml of 24hrs of Urine in 10 % HCL As Preservative	Refrigerated	2900
C1712	BHV024	Voltage gated potassium Channel antibodies (VGKC)	IFA	Monday	5 PM	Next Day of Processing (9:00 pm)	CSF/SERUM	2-8°C	6500
C1713	BHV021	Von Willebrand Factor Antigen; VWF AG	ELFA	Saturday	5 PM	3 Days	2ml of Platelet Poor Citrated Plasma	Frozen	6900
C1714	MPW004	WAGR syndrome (PAX6) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	7 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	15000
C1715	MPW001	Warfarin Sensitivity by Genotyping (CYP2C9*2,CYP2C9*3 & VKORC1) Warfarin Sensitivity by Genotyping (CYP2C9*2,CYP2C9*3 & VKORC1)	AS-PCR	Mon-Sat	9 AM	7 Days	3ml EDTA Blood	Transport blood specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	11500

C1716	BHW006	Water Analysis Chemical	Biochemical	Daily	5 PM	8th Day	Water		1200
C1717	BHW001	Weil Felix Test *Proteus Antigen OX19, OX 2 & OX K	Agglutination	Daily	5 PM	3 Days	2ml Serum	Refrigerated	750
B1718	MPW003	West Nile Virus RT- PCR Detection	RT PCR	Thursday	9 AM	4 Days	3ml EDTA plasma or 2ml CSF	Transport specimen on dry ice. Specimen should be stored frozen. Clinical history of patient is mandatory.	5000
C1719	IG114P	Whole Mitochondrial Genome Sequencing	NGS	Mon-Sat	9 AM	3 WEEKS	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	20000
B1720	BHW002	Widal Slide Agglutination Test	Agglutination	Daily	5 PM	8 Hrs.	2ml Serum	Refrigerated	230
A1721	BHW003	Widal Tube Agglutination Test	Agglutination	Daily	5 PM	24 Hrs.	2ml Serum	Refrigerated	300
C1722	CGC025	William Syndrome (7q11.23)	FISH	Mon-Sat	5 PM	16 Days	5ml Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	7900
C1723	CGC026	Wolf - Hirschhorn Syndrome (4p16.3)	FISH	Mon-Sat	5 PM	16 Days	5ml Blood in Sodium Heparin Vacutainer. Clinical History And Previous Reports Required.	Ambient	7000
C1724	MPW002	WT1 Mutation Detection by Sequencing	PCR-Sequencing	Mon-Sat	9 AM	17 days	4 ml EDTA Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	7550

C1725	MPX001	X-linked mental retardation gene panel	NGS	Mon-Sat	9 AM	6 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	40000
C1726	MPX002	X-linked spastic paraplegia-2 (PLP1) deletion/duplication analysis	MLPA	Mon-Sat	9 AM	7 Weeks	3ml EDTA Whole Blood	Transport specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	15000
B1727	MPY001	Y Chromosome Microdeletions	Multiplex PCR	Monday	9 AM	7 Days	3ml EDTA Blood	Transport blood specimen on cold packs. Do not freeze whole blood. Clinical history of patient is mandatory.	6700
C1728	BHZ001	Zinc, 24-Hour Urine	ICPMS	Daily	5 PM	7 Days	10ml Of 24 Hours Urine in Dark Leak Proof Container. Do Not Add Preservative	Refrigerated	1700
C1729	BHZ002	Zinc, Random Urine	ICPMS	Daily	5 PM	7 Days	15ml Spot Urine (Use Metal Free Container)	Refrigerated	1700
C1730	BHZ003	Zinc, Serum / Plasma	ICPMS	Daily	5 PM	7 Days	3ml Serum (Use Metal Free Container)	Refrigerated	1700
C1731	BHB039	β GLUCOSIDASE (GAUCHER)		Daily	5 PM	10 Days	Heparine in Vacutainer	2-8°C	5000