

**ST. JOHN'S MEDICAL COLLEGE HOSPITAL**  
**A UNIT OF C.B.C.I. SOCIETY FOR MEDICAL EDUCATION**  
**BENGALURU – 560034**

**SCHEDULE OF HOSPITAL CHARGES**  
**FINANCIAL YEAR 2025-26**  
**(EFFECTIVE FROM 1<sup>st</sup> April 2025)**



**I. LABORATORY INVESTIGATIONS**

**A. CLINICAL PATHOLOGY LAB**

**A1. Clinical Pathology: Routine Haematology Tests**

CODE	DESCRIPTION	OPD/ COMMON Rs.	GENERAL PVT Rs.	SEMI PVT/ DAYCARE Rs.	SINGLE NON-AC Rs.	SINGLE AC /DLX/SUITE Rs.
LHMT_10104	Bone Marrow Examination - Microscopy	650	750	850	940	1040
LHMT_10004	Clot Retraction Time (Mac Farlanes Method)	70	80	90	100	110
LHMT_10005	Complete Blood Count	350	400	460	510	560
LHMT_10006	Complete Haemogram with ESR	500	580	650	730	800
LHMT_10107	Cryoglobulin - Qualitative	120	140	160	170	190
LHMT_10007	Erythrocyte Sedimentation Rate (ESR)	150	170	200	220	240
LHMT_10010	Haemoglobin % (HB)	150	170	200	220	240
LHMT_10117	LE Cells	160	180	210	230	260
LHMT_10118	Leucocyte Alkaline Phosphatase (LAP)	500	580	650	730	800
LHMT_10015	Malarial Parasites Smear (MP)	300	350	390	440	480
LHMT_10016	Microfilaria Smear (MF)	300	350	390	440	480
LHMT_10032	NBT Test	350	400	460	510	560
LHMT_10018	Packed Cell Volume (PCV)	150	170	200	220	240
LHMT_10019	Peripheral Smear (PS)	450	520	590	650	720
LHMT_10122	Plasma Haemoglobin	150	170	200	220	240
LHMT_10020	Platelet Count	200	230	260	290	320
LHMT_10097	Platelet Indices	400	460	520	580	640
LHMT_10002	Red Cell Indices (MCV, MCH, MCHC and RDW)	250	290	330	360	400
LHMT_10025	Reticulocyte Count	250	290	330	360	400
LHMT_10096	Reticulocyte Count and Reticulocyte Hb	400	460	520	580	640
10039	Smear Slide to Outside	200	230	260	290	320

**A2. Clinical Pathology: Coagulation Tests**

LHMT_10101	Activated Partial Thromboplastin (APTT)	450	520	590	650	720
LHMT_10135	Anti Phospholipid Antibody (ACA, B2 Glyco Protein, Lupus Anticoagulant)	3700	4260	4810	5370	5920
LHMT_10155	Anti Thrombin III	1700	1950	2210	2470	2720
LHMT_10133	Anticardiolipin Antibody (ELISA)	1200	1380	1560	1740	1920
LHMT_10154	Beta 2 Glycoprotein 1	1300	1490	1690	1890	2080
LHMT_10003	Bleeding Time (BT)	260	300	340	380	420
LHMT_10105	Complete Coagulation Work up	5500	6320	7150	7980	8800
LHMT_10112	D-Dimer	1400	1610	1820	2030	2240
LHMT_10109	Factor Assay	1600	1840	2080	2320	2560
LHMT00201	Factor II assay	1600	1840	2080	2320	2560

LHMT_10896	Factor Assay XIII	1600	1840	2080	2320	2560
LHMT_10030	Fibrinogen Assay	1100	1270	1430	1600	1760
LHMT_10132	Inhibitor Studies in Bethesda Units	3000	3450	3900	4350	4800
LHMT_10134	Lupus Anticoagulant (Coagulation Tests)	1100	1270	1430	1600	1760
LHMT_10137	Protein C	2750	3160	3580	3990	4400
LHMT_10138	Protein S	2750	3160	3580	3990	4400
LHMT_10023	Prothrombin Time (PT)	300	350	390	440	480
LHMT_10026	Screening Test for Inhibitors	1400	1610	1820	2030	2240
LHMT_10110	Test for Factor XIII (Urea Solubility Test)	160	180	210	230	260
LHMT_10127	Thrombin Time	400	460	520	580	640
LHMT_10091	Von Willebrand Factor Antigen Assay	1700	1950	2210	2470	2720
LHMT_10982	Von Willebrand RICOF Activity	3500	4020	4550	5080	5600

**A3. Clinical Pathology: Hemolytic Work-up**

LHMT_10029	Acid Elution Test (K B Test)	530	610	690	770	850
LHMT_10031	G6PD Assay	1100	1270	1430	1600	1760
LHMT_10045	G6PD Dye Test	300	350	390	440	480
LHMT_10114	Ham's Test (Acidified Serum Test)	180	210	230	260	290

LHMT_10141	HB HPLC	1700	1950	2210	2470	2720
LHMT_10119	Osmotic Fragility Test	500	580	650	730	800
LHMT_10124	Sickle Cell Preparation	160	180	210	230	260
LHMT_10125	Sucrose Lysis Test	180	210	230	260	290

**A4. Clinical Pathology: Flowcytometry**

LHMT_11601	B ALL MRD by flowcytometry	12000	13800	15600	17400	19200
LHMT_10149	CD34 Counts	5000	5750	6500	7250	8000
LHMT_10679	CD4 /CD8 - Counts	3000	3450	3900	4350	4800
LHMT_10358	Extended Flowcytometry for Leukemia / Lymphoma/ Myeloma	12000	13800	15600	17400	19200
LHMT_10354	Extended Panel for Primary Immunodeficiency (Lymphocyte Subset Analysis,DHR,NBT)	7000	8050	9100	10150	11200
LHMT_10987	Flow for Paroxysmal Nocturnal Hemoglobinuria	6500	7470	8450	9430	10400
LHMT_10981	Flowcytometry for CD 19/20	3000	3450	3900	4350	4800
LHMT_10355	Flowcytometry for DHR	3000	3450	3900	4350	4800
LHMT_10094	Flowcytometry for HLA B27	2200	2530	2860	3190	3520
LHMT_10357	Flowcytometry for HLA Crossmatch	6000	6900	7800	8700	9600
LHMT_10095	Flowcytometry for Platelet Function Disorders	5500	6320	7150	7980	8800
LHMT_10980	Flowcytometry Panel for Primary Immunodeficiency (Lymphocyte Subset Analysis)	5000	5750	6500	7250	8000
LHMT00202	Myeloma MRD by fFlowcytometry	12000	13800	15600	17400	19200
LHMT00203	T ALL MRD by Flowcytometry	12000	13800	15600	17400	19200

**A5. Clinical Pathology: Urine & Faeces Analysis**

LCLP_10201	Bence Jones Protein	150	170	200	220	240
LCLP_10203	Microscopy for Hemosiderin	150	170	200	220	240
LCLP_10252	Faeces for Occult Blood	160	180	210	230	260
LCLP_10253	Faeces Routine and Microscopy	160	180	210	230	260
LCLP_10984	Urine Haemoglobin	170	200	220	250	270
LCLP_10204	Urine Ketone Bodies	140	160	180	200	220
LCLP_10205	Urine Microscopy	160	180	210	230	260
LCLP_10160	Urine Microscopy for Fat Globules	110	130	140	160	180
LCLP_10159	Urine Phase Contrast Microscopy for Dysmorphic RBC	160	180	210	230	260
LCLP_10207	Urine Protein (Albumin)	140	160	180	200	220
LCLP_10208	Urine Routine Chemical and Microscopy	260	300	340	380	420
LCLP_10210	Urine Sugar (Glucose)	140	160	180	200	220

**A6. Clinical Pathology: Miscellaneous Tests**

LCLP_10301	Fern Pattern Only	100	120	130	150	160
LCLP_10304	Semen Analysis	450	520	590	650	720
LCLP_10308	Strip (Pregnancy Test)	170	200	220	250	270

**A7. Clinical Pathology: Body Fluids**

LCLP_10352	Body Fluids TC and DC	350	400	460	510	560
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**A8. Hemato-oncology Tests - Outsourced (Core Diagnostics)**

11836	Adenovirus Qualitative	2888	2888	2888	2888	2888
11847	ALL- MRD ( T cell)	6825	6825	6825	6825	6825
11841	AML MRD	7390	7390	7390	7390	7390
11862	BCL6, BCL2,CMYC	9187	9187	9187	9187	9187
11838	BK Virus, Quantitative	3833	3833	3833	3833	3833
11851	CEBPA	4851	4851	4851	4851	4851
11850	Chimerism - Pre Engraftment Donor and Recipient	4200	4200	4200	4200	4200
11869	Chimerism Post Engraftment	4095	4095	4095	4095	4095
PHY00188	Chimerism Split Cell Analysis - B Cell	9900	9900	9900	9900	9900
PHY00189	Chimerism Split Cell Analysis - Myeloid Cell	9900	9900	9900	9900	9900
PHY00190	Chimerism Split Cell Analysis - T Cell	9900	9900	9900	9900	9900
11835	CMV Quantitative	2310	2310	2310	2310	2310
PHY00211	Double-negative (DN) T Cells (Anand Lab)	7260	7260	7260	7260	7260

11837	Epstein - Barr Virus (EBV) DNA Qunatitative	3754	3754	3754	3754	3754
11864	FLT3 ITD Allelic Ratio	2830	2830	2830	2830	2830
PHY00151	HLA B27 PCR (Core Diagnostics)	3240	3240	3240	3240	3240
PHY00186	HLA B51 PCR (Core Diagnostics)	4300	4300	4300	4300	4300
PHY00161	HLA B51/5 (Core Diagnostics)	8500	8500	8500	8500	8500
11832	HLA Typing High Resolution (A,B,C,DR,DQ,DPB1)	8400	8400	8400	8400	8400
11865	Hyper Eosinophilic Syndrom (FGFR1,PDGFR,	12495	12495	12495	12495	12495
11867	IgVH / IgHV Mutaion Analysis	10000	10000	10000	10000	10000
11846	IRMA (BCR-ABL Kinase Domain Mutations)	5985	5985	5985	5985	5985
NGSELP001	NGS Extended Leukemia Panel	15000	15000	15000	15000	15000
11842	PDGFRA, (4q12) Gene Rearrangement	3150	3150	3150	3150	3150
11843	PDGFRB, (5q32) Gene Rearrangement	3150	3150	3150	3150	3150
PHY00191	Ph-like ALL Panel - FISH (Core Diagnostics Lab)	18500	18500	18500	18500	18500
11845	PML - RARA Qualitative	4778	4778	4778	4778	4778
11833	Single Antigen Bead Assay (SAB) Class I and II IgG Antibodies	25200	25200	25200	25200	25200
11849	T-Cell Gene Rearrangement	12390	12390	12390	12390	12390
PHY00192	TP53 Mutation Analysis	10000	10000	10000	10000	10000
11866	TPMT Genotype	4095	4095	4095	4095	4095
11834	XY Chimerism Recipient Only	3150	3150	3150	3150	3150
OUTS001	Actalycabtagene Autoleucel (Autologous HCAR 19 2nd Gen) NexCAR19	3000000				

Note: Rates for the outsourced services subject to change without prior notice

## B. BLOOD BANK

### B1. Blood Bank : Immunohematology

LBLB_10801	ABO Antibody Titre	300	350	390	440	480
LBLB_10156	ABO Antibody Titre for Transplant	2100	2420	2730	3050	3360
LBLB_11103	ABO Blood Grouping & Rho Typing	350	400	460	510	560
LBLB_11859	Antenatal ICT	550	630	720	800	880
LBLB_10093	Antibody Identification Panel	1200	1380	1560	1740	1920
LBLB00027	Apheresis Granulocyte Collection	15000	15000	15000	15000	15000
LBLB_11286	Auto Immune Hemolytic Anemia Panel	1050	1210	1370	1520	1680
LBLB_10804	Cold Agglutinin Titre	450	520	590	650	720
LBLB_10805	Coombs Test - Direct ( DCT)	550	630	720	800	880
LBLB_10806	Coombs Test - Indirect (ICT)	440	510	570	640	700
LBLB_10809	Crossmatch Charges - Routine	1	1	1	1	1
LBLB00025	Donor Red Cell Phenotype	200	230	260	290	320
LBLB_10810	Donor Screening (HB, Group and Typing)	120	140	160	170	190
LBLB_10866	Donor Unit Sub Group	50	60	70	70	80
LBLB00028	Extended serology (Blood grouping, incompatibility)&	500	580	650	730	800
LBLB_10851	Fresh Blood Donor Screening Charges	810	930	1050	1170	1300
LBLB_10867	Incompatible Crossmatch	50	60	70	70	80
LBLB_10051	Leucocyte Removal Filtration For Platelet Concentrate	1500	1720	1950	2180	2400
LBLB_10048	Leucocyte Removal Filtration For Red Cells	1000	1150	1300	1450	1600
10817	Professional Charge B	300	350	390	440	480
LBLB_10812	Rapid Screening - HIV,HCV,HBsAg and VDRL	1100	1270	1430	1600	1760
LBLB_10821	RBC Antibody Screening	500	580	650	730	800
LBLB_11606	Red Cell Phenotyping Panel	550	630	720	800	880
LBLB_10816	RhD - Antibody Titre	700	800	910	1020	1120
LBLB_10865	Single Blood Bag	200	230	260	290	320
LBLB_10937	Stem Cell Pheresis	20000	23000	26000	29000	32000
LBLB00026	Therapeutic plasma exchange	18000	18000	18000	18000	18000
LBLB_11860	Therapeuttc Apheresis (Leucapheresis, Plasma Exchange Etc )	21000	24150	27300	30450	33600

LBLB_10052	Wafer	200	200	200	200	200
<b>B2. Thalassaemia &amp; Haemophilia &amp; Sickle Anemia Patients</b>						
LBLB_10900	Thalassaemia / Haemophilia Package - Service Charge	1	1	1	1	1
<b>B3. Blood Bank : Blood Components</b>						
LBLB_10853	Processing Charge for Cryoprecipitate	644	644	644	644	644
LBLB_10858	Processing Charge for Fresh Frozen Plasma	944	944	944	944	944
LBLB_10854	Processing Charge for Packed Red Blood Cells Concentrate	2486	2486	2486	2486	2486
LBLB_10857	Processing Charge for Platelet Concentrate	944	944	944	944	944
LBLB_11051	Leucocyte Removal Filtration For Platelet Concentrate (BPL)	750	750	750	750	750
LBLB_10820	Processing Charge for Platelet Pheresis Divided Unit	5500	5500	5500	5500	5500
LBLB_10949	Processing Charge for Platelet Pheresis Single Unit (BPL)	15000	15000	15000	15000	15000
LBLB_10852	Processing Charge for Cryoprecipitate (BPL)	2690	2690	2690	2690	2690
LBLB_10858	Processing Charge for Fresh Frozen Plasma (Buffy Coat)	1970	1970	1970	1970	1970
LBLB_11856	Processing Charge for Packed Red Blood Cells Concentrate (BPL)	1243	1243	1243	1243	1243
LBLB_11857	Processing Charge for Platelet Concentrate (BPL)	472	472	472	472	472
LBLB_11820	Processing Charge for Platelet Pheresis Divided Unit (BPL)	2750	2750	2750	2750	2750
LBLB_11819	Processing Charge for Platelet Pheresis Single Unit (BPL)	5500	5500	5500	5500	5500
LBLB_11852	Processing Charge for Whole Blood (BPL)	1365	1365	1365	1365	1365
PHY00210	Fecal Calprotectin (RV Metropolis)	2600	2600	2600	2600	2600

### C. BIOCHEMISTRY LAB

#### C1. Biochemistry: Blood Tests

LBIO_10562	Arterial Blood Gas (ABG)	750	860	980	1090	1200
LBIO_10559	Bilirubin -Total, Direct & Indirect	180	210	230	260	290
LBIO_10986	Blood Alcohol	900	1040	1170	1310	1440
LBIO_20117	Blood Cyclosporine Level	2675	3080	3480	3880	4280
LBIO_11594	Dual Marker Test	2100	2420	2730	3050	3360
LBIO_10604	Fasting Glucose (FBS)	75	90	100	110	120
LBIO_10585	Glucose Tolerance Test (OGTT) ( 50gms ) & 1 hr	150	170	200	220	240
LBIO_10587	Glycated Haemoglobin (HbA1c)	765	880	990	1110	1220
LBIO_10942	Intact Parathormone (PTH)	1000	1150	1300	1450	1600
LBIO_00742	NT - proBNP	1400	1610	1820	2030	2240
LBIO_00743	Nuerofilaments	4000	4600	5200	5800	6400
LBIO_10586	OGTT 75 gm Glucose - Twice (FBS, 2hrs)	200	230	260	290	320
LBIO_10881	OGTT 75 gm Glucose load (FBS 1hr,2hr,3hr)	350	400	460	510	560
LBIO_11155	OGTT 75 Gms, FBS,1hr,2hr	330	380	430	480	530
LBIO_10635	Plasma Ammonia	400	460	520	580	640
LBIO_10629	Plasma Bicarbonate	685	790	890	990	1100
LBIO_10887	Plasma Insulin	700	800	910	1020	1120
LBIO_10933	Plasma Insulin Fasting	700	800	910	1020	1120
LBIO_10650	Plasma Lactate	690	790	900	1000	1100
LBIO_11157	Post Glucose (75gms) -60 mins Growth Hormone	990	1140	1290	1440	1580
LBIO_10885	Post Prandial Glucose (PPBS)	75	90	100	110	120
LBIO_10596	PP Glucose with 75g Glucose	150	170	200	220	240
LBIO_10884	Random Glucose (RBS)	75	90	100	110	120
LBIO_10751	Serum ADA	800	920	1040	1160	1280
LBIO_10615	Serum Alanine Transaminase (SGPT)	220	250	290	320	350
LBIO_10552	Serum Alkaline Phosphatase (ALP)	220	250	290	320	350
LBIO_11129	Serum AMH (Anti-Mullerian Hormone)	1750	2010	2280	2540	2800
LBIO_10553	Serum Amylase	370	430	480	540	590
LBIO_11132	Serum Angiotensin Converting Enzyme (ACE)	1000	1150	1300	1450	1600
LBIO_10643	Serum Anti - TPO	860	990	1120	1250	1380

LBIO_11130	Serum Anti CCP	1200	1380	1560	1740	1920
LBIO_11124	Serum Anti Thyroglobulin	1230	1410	1600	1780	1970
LBIO_10614	Serum Aspartate Transaminase (SGOT)	220	250	290	320	350
LBIO_10915	Serum Beta HCG	1070	1230	1390	1550	1710
LBIO_10564	Serum Calcium	235	270	310	340	380
LBIO_10622	Serum Carbamazepine	800	920	1040	1160	1280
LBIO_10568	Serum Cholesterol	185	210	240	270	300
LBIO_10569	Serum Cholesterol - HDL	265	300	340	380	420
LBIO_10570	Serum Cholesterol - LDL	295	340	380	430	470
LBIO_10574	Serum CK- MB	660	760	860	960	1060
LBIO_11159	Serum Cortisol - Dexa Suppressed	660	760	860	960	1060
LBIO_11100	Serum Cortisol - Random	660	760	860	960	1060
LBIO_10886	Serum Cortisol (4-6 PM)	660	760	860	960	1060
LBIO_10902	Serum Cortisol (7-9 AM)	660	760	860	960	1060
LBIO_11158	Serum Cortisol 60 mins - ACTH Stimulated	660	760	860	960	1060
LBIO_10700	Serum C-Reactive Protein (CRP)	450	520	590	650	720
LBIO_10579	Serum Creatine Phosphokinase (CPK)	400	460	520	580	640
LBIO_10575	Serum Creatinine	130	150	170	190	210
LBIO_10662	Serum Estradiol - E2	790	910	1030	1150	1260
LBIO_10621	Serum Ferritin	850	980	1110	1230	1360

LBIO_10666	Serum Folic Acid	1330	1530	1730	1930	2130
LBIO_10883	Serum Free T3 (FT3)	360	410	470	520	580
LBIO_10922	Serum Free T4 (FT4)	360	410	470	520	580
LBIO_10903	Serum FSH	560	640	730	810	900
LBIO_10584	Serum Gamma Glutamyl Transferase (GGT)	230	260	300	330	370
LBIO_11160	Serum GH - 0,60,90 mins Clonidine stimulated	2700	3100	3510	3920	4320
LBIO_11125	Serum Growth Hormone	900	1040	1170	1310	1440
LBIO_10873	Serum Homocysteine	1470	1690	1910	2130	2350
LBIO_20077	Serum IGF - 1	2900	3330	3770	4210	4640
LBIO_10626	Serum Ionised Calcium	560	640	730	810	900
LBIO_10590	Serum Lactate Dehydrogenase	360	410	470	520	580
LBIO_10906	Serum LH	560	640	730	810	900
LBIO_10632	Serum Lipase	420	480	550	610	670
LBIO_10591	Serum Lithium	685	790	890	990	1100
LBIO_10593	Serum Magnesium	260	300	340	380	420
LBIO_20116	Serum Methotrexate	2930	3370	3810	4250	4690
LBIO_10735	Serum Osmolality	550	630	720	800	880
LBIO_10623	Serum Phenobarbital	950	1090	1240	1380	1520
LBIO_10628	Serum Phenytoin	750	860	980	1090	1200
LBIO_10594	Serum Phosphorus	240	280	310	350	380
LBIO_10612	Serum Potassium	135	160	180	200	220
LBIO_10908	Serum Prolactin	840	970	1090	1220	1340
LBIO_10602	Serum Sodium	135	160	180	200	220
LBIO_10913	Serum T3	295	340	380	430	470
LBIO_11123	Serum Thyroglobulin (TG)	1550	1780	2020	2250	2480
LBIO_10597	Serum Total Protein & Albumin	440	510	570	640	700
LBIO_10914	Serum Total T4	295	340	380	430	470
LBIO_10647	Serum Total Testosterone	600	690	780	870	960
LBIO_10607	Serum Triglycerides	250	290	330	360	400
LBIO_10931	Serum Troponin I	600	690	780	870	960
LBIO_10912	Serum TSH	300	350	390	440	480
LBIO_20079	Serum TSH Receptor Antibody	3000	3450	3900	4350	4800
LBIO_10608	Serum Urea	135	160	180	200	220
LBIO_10611	Serum Uric Acid	200	230	260	290	320
LBIO_10627	Serum Valproic Acid	750	860	980	1090	1200

LBIO_10934	Serum Vitamin B12	900	1040	1170	1310	1440
LBIO_10941	Total Vitamin D (25-OH D2 & D3)	1350	1550	1760	1960	2160
LBIO_11165	Venous Blood Gas (VBG)	700	800	910	1020	1120

### C2. Biochemistry: Tumour Markers

LBIO_10701	Serum Alpha Feto Protein (AFP)	700	800	910	1020	1120
LBIO_20078	Serum CA 15-3	1320	1520	1720	1910	2110
LBIO_11294	Serum CA 19.9	1350	1550	1760	1960	2160
LBIO_10734	Serum Cancer Antigen 125 (CA125)	1420	1630	1850	2060	2270
LBIO_10730	Serum Carcinoembryonic Antigen (CEA)	850	980	1110	1230	1360
LBIO_10702	Serum Total Prostate Specific Antigen (PSA)	720	830	940	1040	1150

### C3. Biochemistry: Body Fluid Tests

LBIO_10954	Ascitic Fluid - ADA	800	920	1040	1160	1280
LBIO_10965	CSF - ADA	800	920	1040	1160	1280
LBIO_10618	CSF - Chloride	135	160	180	200	220
LBIO_10616	CSF - Glucose	125	140	160	180	200
LBIO_10617	CSF - Protein	200	230	260	290	320
LBIO_10963	Dialysis Fluid Creatinine	130	150	170	190	210

LBIO_11138	Dialysis Fluid Glucose	120	140	160	170	190
LBIO_10964	Dialysis Fluid Urea	130	150	170	190	210
LBIO_10960	Pericardial Fluid - ADA	800	920	1040	1160	1280
LBIO_10956	Pleural Fluid - ADA	800	920	1040	1160	1280
LBIO_10957	Pleural Fluid Amylase	370	430	480	540	590
LBIO_10958	Pleural Fluid LDH	360	410	470	520	580

### C4. Biochemistry: Urine Tests

LBIO_11302	Albumin / Creatine Ratio	550	630	720	800	880
LBIO_10967	Amylase - 24 hrs Urine	450	520	590	650	720
LBIO_10555	Amylase - Random Urine	400	460	520	580	640
LBIO_10968	Calcium - 24 hrs Urine	375	430	490	540	600
LBIO_10944	Calcium - Random Urine	300	350	390	440	480
LBIO_10583	Chloride - Random Urine	140	160	180	200	220
LBIO_11151	Cortisol - 24 hrs Urine	850	980	1110	1230	1360
LBIO_10966	Creatinine - 24 hrs Urine	245	280	320	360	390
LBIO_10578	Creatinine Clearance - Urine	320	370	420	460	510
LBIO_10576	Creatinine - Random Urine	220	250	290	320	350
LBIO_10624	Magnesium - 24 hrs Urine	350	400	460	510	560
LBIO_10949	Magnesium - Random Urine	300	350	390	440	480
LBIO_10625	Microalbumin in Urine	460	530	600	670	740
LBIO_10750	Osmolality - Urine	550	630	720	800	880
LBIO_10945	Phosphorus - 24 hrs Urine	320	370	420	460	510
LBIO_10946	Phosphorus - Random Urine	240	280	310	350	380
LBIO_10952	Potassium - Random Urine	140	160	180	200	220
LBIO_10951	Potassium - 24 hrs Urine	250	290	330	360	400
LBIO_10882	Protein - Random Urine	300	350	390	440	480
LBIO_10598	Protein Total - 24 hrs Urine	350	400	460	510	560
LBIO_10599	Protein/Creatinine Ratio	450	520	590	650	720
LBIO_10950	Sodium - 24 hrs Urine	250	290	330	360	400
LBIO_10603	Sodium Random Urine	150	170	200	220	240
LBIO_11154	Urea - Random Urine	150	170	200	220	240
LBIO_10947	Uric Acid - 24 hrs Urine	320	370	420	460	510
LBIO_10948	Urine Uric Acid Random	180	210	230	260	290

### C5. Biochemistry: Panels

LBIO_11142	Anemia Profile	2700	3100	3510	3920	4320
LBIO_10953	Ascitic Fluid - Panel (Glucose, Protein, Albumin, Amylase, LDH)	700	800	910	1020	1120
LBIO_10580	CSF Panel (Glucose, Protein, Chloride)	425	490	550	620	680

LBIO_11145	Diabetic Profile (Lab Tests Only)	680	780	880	990	1090
LBIO_10962	Dialysis Fluid Panel (Glucose, Sodium, Potassium, Magnesium)	430	490	560	620	690
LBIO_11143	Extended Anemia Profile	3200	3680	4160	4640	5120
LBIO_11146	Extended Diabetic Profile (Lab Tests Only)	1650	1900	2150	2390	2640
LBIO_11148	Fertility Profile for Female (FSH, LH, Prolactin and Estradiol)	1950	2240	2540	2830	3120
LBIO_11147	Fertility Profile for Male (FSH, LH, Prolactin and Testosterone)	1900	2190	2470	2760	3040
LBIO_11149	FSH, LH, PRL, TSH, FT4, Cortisol 7am to 9am	2690	3090	3500	3900	4300
LBIO_00739	Myeloma Diagnostic Panel	8500	9780	11050	12330	13600
LBIO_00740	Myeloma Follow-up Panel	4000	4600	5200	5800	6400
LBIO_10959	Pericardial Fluid - Panel (Glucose, Protein, Albumin, Amylase, LDH)	700	800	910	1020	1120

LBIO_10955	Pleural Fluid - Panel (Glucose, Protein, Albumin, Amylase, LDH)	700	800	910	1020	1120
LBIO_11144	Renal Profile (Lab Test Only)	910	1050	1180	1320	1460
LBIO_10633	Serum - Amylase & Lipase	730	840	950	1060	1170
LBIO_10556	Serum - AST & ALT	440	510	570	640	700
LBIO_10557	Serum - AST, ALT & ALP	660	760	860	960	1060
LBIO_10566	Serum - Calcium, Phosphorus, ALP, TP & Albumin	825	950	1070	1200	1320
LBIO_10565	Serum - Calcium, Phosphorus & Uric Acid	565	650	730	820	900
LBIO_10582	Serum - Electrolytes	340	390	440	490	540
LBIO_10605	Serum - Fasting Glucose, Creatinine & Electrolytes	500	580	650	730	800
LBIO_10606	Serum - Fasting Glucose, Urea & Electrolytes	500	580	650	730	800
LBIO_10970	Serum - Fasting Glucose, Urea, Creatinine & Electrolytes	620	710	810	900	990
LBIO_10907	Serum - FSH, LH, PRL	1600	1840	2080	2320	2560
LBIO_11156	Serum - FSH, LH, Testosterone	1620	1860	2110	2350	2590
LBIO_10936	Serum - FT3, FT4 & TSH	950	1090	1240	1380	1520
LBIO_10123	Serum - Iron Panel	370	430	480	540	590
LBIO_10573	Serum - Lipid Profile	900	1040	1170	1310	1440
LBIO_10592	Serum - Liver Function Tests (LFT)	1070	1230	1390	1550	1710
LBIO_10971	Serum - Post Prandial Glucose, Urea, Creatinine & Electrolytes	620	710	810	900	990
LBIO_10601	Serum - Random Glucose, Urea, Creatinine & Electrolytes	630	720	820	910	1010
LBIO_10909	Serum - T3, T4	550	630	720	800	880
LBIO_10910	Serum - T3, T4, TSH	810	930	1050	1170	1300
LBIO_10911	Serum - T3, T4, TSH, FSH, LH, PRL	2400	2760	3120	3480	3840
LBIO_11240	Serum - TSH, Free T4, TG, Anti-TG	3100	3560	4030	4500	4960
LBIO_10648	Serum - TSH, FT4, Anti TPO	1400	1610	1820	2030	2240
LBIO_10609	Serum - Urea & Creatinine	225	260	290	330	360
LBIO_10961	Synovial Fluid - Panel (Glucose, Protein, Albumin)	450	520	590	650	720
LBIO_10567	Urine - Calcium, Phosphorus & Uric Acid	615	710	800	890	980

**C6. Biochemistry: Special Diagnostics Lab**

LBIO_11298	17- OH Progesterone by DBS	400	460	520	580	640
LBIO_00738	Beta-2 Microglobulin	1450	1670	1890	2100	2320
LBIO_11607	Biotinidase	500	580	650	730	800
LBIO_10749	Chromatography for Amino Acids - Serum	860	990	1120	1250	1380
LBIO_10705	Chromatography for Amino Acids-urine	860	990	1120	1250	1380
LBIO_10746	Chromatography for Sugar - Urine	860	990	1120	1250	1380
LBIO_11300	G6PD by DBS	400	460	520	580	640
LBIO_10756	Gall Stone Analysis	350	400	460	510	560
LBIO_340	New Born Screening	1300	1490	1690	1890	2080
LBIO_10969	Salivary Calculi Analysis	330	380	430	480	530

LBIO_10714	Screening for IEM (PKU, Cystine, Homocystine, Arginine, Tyrosine)	300	350	390	440	480
LBIO_10716	Serum Ceruloplasmin	860	990	1120	1250	1380
LBIO_11131	Serum Free Light Chains	3410	3920	4430	4940	5460
LBIO_11166	Serum Immunotyping-Qualitative	5250	6040	6830	7610	8400
LBIO_10718	Serum Protein Electrophoresis	1160	1330	1510	1680	1860
LBIO_11133	Serum Soluble Transferrin Receptor ( sTfR)	1260	1450	1640	1830	2020
LBIO_10719	Stool Fat	225	260	290	330	360
LBIO_11299	Total Galactose by DBS	400	460	520	580	640
LBIO_11122	Urinary Metanephrine	2650	3050	3450	3840	4240
LBIO_10720	Urine 5 Hydroxy Indoles (5 - HI)	1900	2190	2470	2760	3040
LBIO_10727	Urine Galactose ( Screening Test )	220	250	290	320	350

LBIO_10711	Urine Mucopolysaccharides	350	400	460	510	560
LBIO_10755	Urine pH (by pH meter)	135	160	180	200	220
LBIO_10724	Urine VMA	1700	1950	2210	2470	2720
LBIO_10710	Whole Blood Methaemoglobin	450	520	590	650	720

#### C7. Biochemistry Tests - Outsourced (RV Metropolis)

11547	1,25 Hydroxy Vit D (RV Metropolis)	2110	2110	2110	2110	2110
11510	17 OH Progesterone (RV Metropolis)	920	920	920	920	920
11521	Acetyl Choline Receptor Antibodies (RV Metropolis)	2050	2050	2050	2050	2050
11515	ACTH (RV Metropolis)	1020	1020	1020	1020	1020
11587	Aldosterone (RV Metropolis)	1290	1290	1290	1290	1290
11560	Alpha 1 Antitrypsin Level (RV Metropolis)	1980	1980	1980	1980	1980
11566	Anti B2 GPI IgM (RV Metropolis)	690	690	690	690	690
11563	Anti GAD Antibodies IDM (RV Metropolis)	3370	3370	3370	3370	3370
11564	Anti GAD Antibodies PNS (RV Metropolis)	4290	4290	4290	4290	4290
11548	Anti Ganglioside IgG IgM Antibody (RV Metropolis)	3270	3270	3270	3270	3270
11546	Anti GBM Antibodies (RV Metropolis)	1020	1020	1020	1020	1020
11545	Anti Gladin Antibody IgA (RV Metropolis)	1250	1250	1250	1250	1250
11543	Anti Musk Antibodies (RV Metropolis)	4090	4090	4090	4090	4090
11532	Anti NMO Antibodies (RV Metropolis)	2840	2840	2840	2840	2840
11511	Anti Ttg Antibodies (IgA) (RV Metropolis)	760	760	760	760	760
11525	B2 Microglobulin Urine (RV Metropolis)	1580	1580	1580	1580	1580
11536	Blood Lead (RV Metropolis)	1160	1160	1160	1160	1160
11534	C1 Esterase Level (RV Metropolis)	2480	2480	2480	2480	2480
11537	Calcitonin (RV Metropolis)	1390	1390	1390	1390	1390
11522	Copper -24 Hrs Urine (RV Metropolis)	1250	1250	1250	1250	1250
11517	C-Peptide (RV Metropolis)	730	730	730	730	730
11519	Digoxin Level (RV Metropolis)	590	590	590	590	590
11523	Dihydroxy Testosterone (RV Metropolis)	1520	1520	1520	1520	1520
11542	Electrophoresis-Urine (RV Metropolis)	560	560	560	560	560
11518	Free Light Chains-Urine (RV Metropolis)	2970	2970	2970	2970	2970
11555	Free Testosterone (RV Metropolis)	990	990	990	990	990
11535	GAD 65 (RV Metropolis)	3370	3370	3370	3370	3370
11556	Heavy Metal Screening Profile -1 (RV Metropolis)	6600	6600	6600	6600	6600
11557	Heavy Metal Screening Profile -2 (RV Metropolis)	3960	3960	3960	3960	3960
11550	Immunofixation – Quantitative (RV Metropolis)	3960	3960	3960	3960	3960
PHY00208	Inhibin-B (RV Metropolis)	2415	2415	2415	2415	2415
11554	Insulin Auto Antibodies (RV Metropolis)	1320	1320	1320	1320	1320
11559	Lamotrigine Level (RV Metropolis)	4060	4060	4060	4060	4060
11558	Myasthenia Gravis Panel (RV Metropolis)	6530	6530	6530	6530	6530
PHY00179	Myeloma Panel (RV Metropolis)	6000	6000	6000	6000	6000
11544	Oligoclonal Bands (RV Metropolis)	2840	2840	2840	2840	2840
11553	Paracetamol Level (RV Metropolis)	730	730	730	730	730
PHY00216	PIVKA (DCP) (RV Metropolis)	2900	2900	2900	2900	2900

11562	Plasma Free Metanephrine (RV Metropolis)	2640	2640	2640	2640	2640
PHY00176	Plasma Nor Metanephrine (RV Metropolis)	4000	4000	4000	4000	4000
11533	Plasma Renin Activity (RV Metropolis)	2640	2640	2640	2640	2640
11526	Porphobilinogen in 24 hrs Urine (RV Metropolis)	2310	2310	2310	2310	2310
PHY00187	Porphobilinogen in Urine - Random (RV Metropolis)					
PHY00193	Prothrombin Mutation (RV Metropolis)	5000	5000	5000	5000	5000
11520	Pseudo Cholinesterase (RV Metropolis)	660	660	660	660	660
11512	Quadruple Markers test (RV Metropolis)	1910	1910	1910	1910	1910
11552	Serum Bile Acids (RV Metropolis)	1120	1120	1120	1120	1120

PHY00215	Serum Clozapine Levels (RV Metropolis)	4135	4135	4135	4135	4135
11529	Serum Copper (RV Metropolis)	1250	1250	1250	1250	1250
11530	Serum DHEAS (RV Metropolis)	660	660	660	660	660
11153	Serum Erythropoietin (RV Metropolis)	1300	1300	1300	1300	1300
11539	Serum Haptoglobin (RV Metropolis)	3660	3660	3660	3660	3660
11567	Serum Hepcidin Level (RV Metropolis)	1190	1190	1190	1190	1190
11569	Serum Oxcarbazepine (RV Metropolis)	4460	4460	4460	4460	4460
11568	Serum Progesterone (RV Metropolis)	400	400	400	400	400
PHY00213	Serum Sirolimus Levels (RV Metropolis)	5000	5000	5000	5000	5000
11538	Serum Zinc Level (RV Metropolis)	1680	1680	1680	1680	1680
PHY00178	sFit-1/PIGF (RV Metropolis)	6150	6150	6150	6150	6150
11528	Stone Analysis (RV Metropolis)	730	730	730	730	730
PHY00177	Tacrolimus Levels (RV Metropolis)	3000	3000	3000	3000	3000
11571	Triple Marker (RV Metropolis)	1650	1650	1650	1650	1650
11561	Vitamin C (RV Metropolis)	1980	1980	1980	1980	1980
11514	Vitamin E (RV Metropolis)	2640	2640	2640	2640	2640

Note: Rates for the outsourced services subject to change without prior notice

#### D. MICROBIOLOGY LAB

##### D1. Microbiology: Routine Tests

LMIC_10456	Acute Hepatitis Markers	2500	2880	3250	3630	4000
LMIC_10460	Aerobic Culture & Sensitivity (Manual)	900	1040	1170	1310	1440
LMIC_10402	AFB Smear (Ziehl Neelsen Staining)	150	170	200	220	240
LMIC_10403	Albert's Stain	250	290	330	360	400
LMIC_10425	Anaerobic Culture (Conventional)	1620	1860	2110	2350	2590
LMIC_10433	Antibodies to Hepatitis B Surface Antigen(AntiHBs)	745	860	970	1080	1190
LMIC_10405	Anti-Streptolysin (ASLO) Quantitative	450	520	590	650	720
LMIC_11597	ART VL HIV	0	0	0	0	0
LMIC_10446	Automated Aerobic Culture sensitivity (Blood, Sterile Body Fluids)	1000	1150	1300	1450	1600
LMIC_10537	Automated Anaerobic Culture (Blood, Sterile Body Fluids)	875	1010	1140	1270	1400
LMIC_10538	Automated fungal Culture (Blood, Sterile Body Fluids)	1250	1440	1630	1810	2000
LMIC_10462	Calcofluor White Stain + KOH	240	280	310	350	380
LMIC_11917	Cartridge Based Isothermal Nucleic Acid Amplification Test for SARS-CoV-2 [POCT]	3300	3300	3300	3300	3300
LMIC_10532	Chikungunya IgM Rapid Test	840	970	1090	1220	1340
LMIC_11598	Clostridoides difficile toxin A&B assay	1850	2130	2410	2680	2960
LMIC_11297	Covid Rapid Antigen Test all inclusive (Swab, PPE, Service)*	700	700	700	700	700
LMIC_10408	C-Reactive Protein (CRP) Qualitative	275	320	360	400	440
LMIC_10419	Cryptococcal Antigen test	1325	1520	1720	1920	2120
LMIC_10506	Cytomegalovirus IgG	425	490	550	620	680
LMIC_10430	Cytomegalovirus IgM	590	680	770	860	940
LMIC_10542	Dengue Combined Package(NS1+IgM+IgG)	750	750	750	750	750
LMIC_10534	Dengue IgG	250	250	250	250	250
LMIC_10522	Dengue IgM	250	250	250	250	250

LMIC_10541	Dengue NS1 Antigen	250	250	250	250	250
LMIC_10449	Febrile agglutination Package Serology (Widal, Weil felix, Brucella SAT, Paul bunnel)	875	1010	1140	1270	1400
LMIC_10464	Fluorochrome Staining for AFB	250	290	330	360	400
LMIC_10409	Fungal Culture (Conventional)	1250	1440	1630	1810	2000
LMIC_10410	Gram Stain	150	170	200	220	240
LMIC_10436	Hanging Drop for Vibrio Cholerae	250	290	330	360	400
LMIC_10440	Hepatitis A virus IgM	460	530	600	670	740
LMIC_10452	Hepatitis B e Antibody (AntiHBe)	690	790	900	1000	1100
LMIC_10434	Hepatitis B e Antigen (HBeAg)	690	790	900	1000	1100
LMIC_10511	Hepatitis B Markers Profile	2300	2650	2990	3340	3680
LMIC_10427	Hepatitis B Surface Antigen ( HBs Ag)	370	430	480	540	590
LMIC_10510	Hepatitis C Virus (HCV) Antibodies	650	750	850	940	1040
LMIC_10513	Hepatitis E Virus IgM	640	740	830	930	1020
LMIC_10523	Herpes Simplex Virus (HSV) 1 IgG	410	470	530	590	660
LMIC_10507	Herpes Simplex Virus (HSV) 2 IgG	410	470	530	590	660
LMIC_10533	Herpes Simplex Virus (HSV) 2 IgM	410	470	530	590	660
LMIC_10426	Human Immunodeficiency Virus (HIV) Test	470	540	610	680	750
LMIC_11113	Hydatid Cyst - Wet mount	130	150	170	190	210
LMIC_11288	ICTC/PPTCT	75	75	75	75	75
LMIC_1	Identification of Bacterial Isolate	500	580	650	730	800
LMIC_10435	IgM to Hepatitis B Core Antigen (antiHBcIgM)	750	860	980	1090	1200
LMIC_10438	India Ink + Gram's Stain	250	290	330	360	400
LMIC_10444	Leptospira IgM	590	680	770	860	940
LMIC_11608	Monkeypox Collection Appartus	300	350	390	440	480
LMIC0012	Multiplex PCR - Gastrointestinal Panel	6200	6200	6200	6200	6200
LMIC0013	Multiplex PCR - Respiratory Panel (NP/OP swabs in VTM)	5000	5000	5000	5000	5000
LMIC_11278	Multiplex PCR Blood Culture Panel	8670	8670	8670	8670	8670
LMIC_11292	Multiplex PCR Lower Respiratory Panel	14790	14790	14790	14790	14790
LMIC_11280	Multiplex PCR ME + Additional Bacteria and Fungal Panel	17340	17340	17340	17340	17340
LMIC_11279	Multiplex PCR Meningoencephalitis (ME) Panel	8670	8670	8670	8670	8670
LMIC_10401	Mycobacterial Culture	1000	1150	1300	1450	1600
LMIC_11107	Mycobacterial Culture and Sty to Second Line Drugs	2140	2140	2140	2140	2140
LMIC_10463	Mycobacterial Culture and Sty to SIRE	4070	4680	5290	5900	6510
LMIC_11114	Mycobacterial Culture Urine Sample 2	150	170	200	220	240
LMIC_11115	Mycobacterial Culture Urine Sample 3	150	170	200	220	240
LMIC_11101	Mycobacterial Culture and Sty to SIRE+PZA	4610	5300	5990	6680	7380
LMIC_10526	Nugents Score for Bacterial Vaginosis	180	210	230	260	290
LMIC_11289	Paired Blood Cultures Automated	1330	1530	1730	1930	2130
LMIC_10411	Paul Bunnel Test	250	290	330	360	400
LMIC_11609	Pre Chemo Screening Panel for Hepatitis B	1530	1760	1990	2220	2450
LMIC_10697	Procalcitonin	1370	1580	1780	1990	2190
LMIC_11263	Quantiferon TB Assay	2565	2950	3330	3720	4100
LMIC_10414	RA Test (Quantitative)	275	320	360	400	440
LMIC_11290	RNTCP Sputum Smear Microscopy	0	0	0	0	0
LMIC_10505	Rubella Virus IgG	410	470	530	590	660
LMIC_10429	Rubella Virus IgM	590	680	770	860	940
LMIC_11295	Scrub Typhus Igm	720	830	940	1040	1150
LMIC_11264	Serotyping for Bacterial Isolate	500	580	650	730	800
LMIC_10432	Serum Complement C3 Level	590	680	770	860	940
LMIC_10509	Serum Complement C4 Level	590	680	770	860	940
LMIC_10423	Stain for Protozoa	240	280	310	350	380
LMIC_10424	Staining for Pneumocystis Jiroveci + KOH + Calcofluor	265	300	340	380	420
LMIC_10407	Standard Agglutination Test	430	490	560	620	690
LMIC_10508	TORCH IgG	1380	1590	1790	2000	2210

LMIC_10431	TORCH IgM	1710	1970	2220	2480	2740
LMIC_11296	Total antibodies to Hepatitis B core antigen (Anti HBcAb)	720	830	940	1040	1150
LMIC_3	Total IgA Immunoglobulin	550	630	720	800	880

LMIC_2	Total IgG Immunoglobulin	550	630	720	800	880
LMIC_4	Total IgM Immunoglobulin	550	630	720	800	880
LMIC_10528	Total Serum IgE	760	870	990	1100	1220
LMIC_10504	Toxoplasma IgG	410	470	530	590	660
LMIC_10428	Toxoplasma IgM	590	680	770	860	940
LMIC_10404	TPHA Test for Syphilis	440	510	570	640	700
LMIC_10416	Venereal Disease Research Laboratory Test	170	200	220	250	270
LMIC_10417	Weil Felix Test	210	240	270	300	340
LMIC_10543	Wet Mount	130	150	170	190	210
LMIC_10418	Widal Test	220	250	290	320	350

#### D2. Microbiology: Surveillance

LMIC_11109	Air Sampling (1Set)	310	310	310	310	310
LMIC_11260	Biological Indicator Testing	50	50	50	50	50
LMIC_11251	Post MRSA Follow up (3 Sets)	750	750	750	750	750
LMIC_10529	RO Water Analysis (1 Set)	370	370	370	370	370
LMIC_10451	Settle Plates for Biosafety Cabinet	500	500	500	500	500
LMIC_11259	Sterile Liquid/Disinfectant Testing	250	250	250	250	250
LMIC_11108	Surveillance of Burns Ward (1 Room)	600	600	600	600	600
LMIC_10450	Surveillance of Operation Theatre (1 Room)	900	900	900	900	900
LMIC_11257	Surveillance of ICU (5 Beds)	1250	1250	1250	1250	1250
LMIC_10442	Water Analysis	1300	1300	1300	1300	1300

#### D3. Microbiology: Tests Outsourced (RV Metropolis)

11573	Adenovirus IgG (RV Metropolis)	1490	1490	1490	1490	1490
11572	Adenovirus IgM (RV Metropolis)	1490	1490	1490	1490	1490
11576	Amoebiasis IgG (RV Metropolis)	1000	1000	1000	1000	1000
11574	Aspergillus IgM (RV Metropolis)	1620	1620	1620	1620	1620
PHY00167	BKV Viral Load - PCR (RV Metropolis)					
PHY00163	Brucella IgM (RV Metropolis)					
11826	Brucella IgM EIA (RV Metropolis)	780	780	780	780	780
PHY00156	EBV DNA PCR (RV Metropolis)	3900	3900	3900	3900	3900
11827	EBV IgM antibody to VCA by CLIA (RV Metropolis)	1040	1040	1040	1040	1040
PHY00214	EBV PCR Quantitative (RV Metropolis)	6000	6000	6000	6000	6000
11828	Echinococcus(hydatid cyst) IgG EIA (RV Metropolis)	1008	1008	1008	1008	1008
PHY00164	Epstein-Barr Virus (Quantitative) PCR (RV Metropolis)	6000	6000	6000	6000	6000
10693	H1N1 Collection Apparatus	300	300	300	300	300
10696	H1N1 Real Time RTPCR	2500	2500	2500	2500	2500
11577	HBV Genotyping (RV Metropolis)	5010	5010	5010	5010	5010
11578	HCV Genotyping (RV Metropolis)	5010	5010	5010	5010	5010
PHY00183	Hepatitis A IgG (RV Metropolis)	1100	1100	1100	1100	1100
PHY00153	HTLV - 1&2 (RV Metropolis)	4400	4400	4400	4400	4400
PHY00154	IgG Mumps (RV Metropolis)	1600	1600	1600	1600	1600
PHY00174	IgM Measles (RV Metropolis)	1600	1600	1600	1600	1600
PHY00175	IgM Mumps (RV Metropolis)	1600	1600	1600	1600	1600
11829	Mycoplasma pneumoniae IgM EIA (RV Metropolis)	1333	1333	1333	1333	1333
PHY00172	Parvovirus B19 IgM (RV Metropolis)	1850	1850	1850	1850	1850
PHY00165	Parvovirus B19 Quantitative (RV Metropolis)	2850	2850	2850	2850	2850
11581	Serum IgG4 Subclass (RV Metropolis)	3540	3540	3540	3540	3540
PHY00184	Varicella - Chickenpox (RV Metropolis)	2050	2050	2050	2050	2050
PHY00169	VZV IgG Antibody (RV Metropolis)	1600	1600	1600	1600	1600
PHY00212	Varozella Zoster Virus IgG (RV Metropolis)	1600	1600	1600	1600	1600
PHY00209	FISH for BCL-2, BCL-6, CMYC (Core Diagnostics)	17000	17000	17000	17000	17000
PHY00166	24 Hrs Urinary Oxalate & Citrate Levels (RV Metropolis)	1850	1850	1850	1850	1850

CODE	DESCRIPTION	OPD/ COMMON Rs.	GENERAL PVT Rs.	SEMI PVT/ DAYCARE Rs.	SINGLE NON-AC Rs.	SINGLE AC /DLX/SUITE Rs.
PHY00158	Androstenedione (RV Metropolis)	1820	1820	1820	1820	1820
PHY00157	Beta 2 Transferrin (RV Metropolis)	5500	5500	5500	5500	5500
PHY00148	Intrinsic Factor Antibodies (RV Metropolis)	2300	2300	2300	2300	2300
PHY00173	MPO Elisa (RV Metropolis)	1350	1350	1350	1350	1350
LHMT00198	MPO, PR3 (RV Metropolis)	2700	2700	2700	2700	2700
PHY00149	NOR - Metanephrines (RV Metropolis)	4000	4000	4000	4000	4000
PHY00159	Plasma Free Non Metanephrine (RV Metropolis)	4000	4000	4000	4000	4000
PHY00160	Plasma Interleukin-6(IL-6) (RV Metropolis)	2950	2950	2950	2950	2950
PHY00162	PR3 (Proteinase 3) - Elisa (RV Metropolis)	1350	1350	1350	1350	1350
PHY00150	Serum Chromagrania - A Levels (RV Metropolis)	5800	5800	5800	5800	5800
PHY00152	Serum Chromogranin - A (RV Metropolis)	5800	5800	5800	5800	5800

#### D4. Microbiology - Tests Done at SJRI

LMIC_11250	CMV (Cytomegalovirus) PCR Quantitative/Viral load	8015	8015	8015	8015	8015
LMIC_10550	GeneXpert - TB (TB PCR)	2400	2400	2400	2400	2400
LMIC_11690	HBV PCR Quantitative / Viral Load	3200	3200	3200	3200	3200
LMIC_11112	HCV Quantitative Viral Load	2800	2800	2800	2800	2800
LMIC_10467	HIV Viral Load (Quantitative)	3000	3000	3000	3000	3000
LMIC_11693	Real Time RT-PCR for 2019 Novel Corona Virus (SARS-CoV-2) RNA Qualitative	800	800	800	800	800
LMIC_9	HPV - PCR Qualitative	1500	1500	1500	1500	1500

#### D5. Microbiology - ICMR Advanced Mycology Diagnostic & Research Center

LMIC_5	1-3 Beta D Glucan Test	8000	8000	8000	8000	8000
LMIC_7	Antifungal Susceptibility Testing	3500	3500	3500	3500	3500
LMIC_6	Histoplasma Antigen Test	2000	2000	2000	2000	2000
LMIC_11200	Allergy Panel for Asthma & Rhinitis	7375	8480	9590	10690	11800
LMIC_11205	Allergy Panel for ENT allergies	2600	2990	3380	3770	4160
LMIC_11203	Allergy Panel for Non-Veg Food + House Dust Mite + Animal Dander (cat,dog)	2575	2960	3350	3730	4120
LMIC_11204	Allergy Panel for Veg Food + House Dust Mite + Animal Dander (cat,dog)	3585	4120	4660	5200	5740
LMIC_10	Aspergillus Specific IgG	2000	2000	2000	2000	2000
LMIC_11102	ELISA for Aspergillus Galactomannan Assay	1725	1980	2240	2500	2760
LMIC_11265	Identification of Fungal Isolate	1500	1720	1950	2180	2400
LMIC_11226	Specific IgE for Alternaria Alternata	800	920	1040	1160	1280
LMIC_11221	Specific IgE for Aspergillus Fumigatus	800	920	1040	1160	1280
LMIC_11239	Specific IgE for Banana	800	920	1040	1160	1280
LMIC_11206	Specific IgE for Bermuda grass	800	920	1040	1160	1280
LMIC_11217	Specific IgE for Cat Dander	800	920	1040	1160	1280
LMIC_11237	Specific IgE for Chick Pea	800	920	1040	1160	1280
LMIC_11227	Specific IgE for Cladosporium Herbarum	800	920	1040	1160	1280
LMIC_11219	Specific IgE for Cockroach	800	920	1040	1160	1280
LMIC_11215	Specific IgE for Common Pigweed	800	920	1040	1160	1280
LMIC_11212	Specific IgE for Common Ragweed (Parthenium)	800	920	1040	1160	1280
LMIC_11216	Specific IgE for Dog Dander	800	920	1040	1160	1280
LMIC_11228	Specific IgE for Egg (Whole)	800	920	1040	1160	1280
LMIC_11210	Specific IgE for Elm	800	920	1040	1160	1280
LMIC_11209	Specific IgE for Eucalyptus (Gum Tree)	800	920	1040	1160	1280
LMIC_11229	Specific IgE for Fish (Cod)	800	920	1040	1160	1280
LMIC_11214	Specific IgE for Goosefoot	800	920	1040	1160	1280
LMIC_11208	Specific IgE for Grey Alder	800	920	1040	1160	1280
LMIC_11218	Specific IgE for House Dust Mite	800	920	1040	1160	1280
LMIC_11207	Specific IgE for Johnson Grass (Jowar)	800	920	1040	1160	1280

CODE	DESCRIPTION	OPD/ COMMON Rs.	GENERAL PVT Rs.	SEMI PVT/ DAYCARE Rs.	SINGLE NON-AC Rs.	SINGLE AC /DLX/SUITE Rs.
LMIC_11238	Specific IgE for Lemon/Citrus	800	920	1040	1160	1280
LMIC_11211	Specific IgE for Mesquite	800	920	1040	1160	1280
LMIC_11232	Specific IgE for Milk	800	920	1040	1160	1280
LMIC_11213	Specific IgE for Mugwort	800	920	1040	1160	1280
LMIC_11234	Specific IgE for Peanut	800	920	1040	1160	1280
LMIC_11225	Specific IgE for Penicillium Notatum	800	920	1040	1160	1280
LMIC_11235	Specific IgE for Red Kidney Bean	800	920	1040	1160	1280
LMIC_11230	Specific IgE for Shrimp	800	920	1040	1160	1280
LMIC_11236	Specific IgE for Soyabean	800	920	1040	1160	1280
LMIC_11233	Specific IgE for Wheat	800	920	1040	1160	1280
LMIC0011	Itraconazole Level in Serum	1500	1500	1500	1500	1500
LMIC0014	PCR for Aspergillus	12000	12000	12000	12000	12000
LMIC0015	PCR for Mucorales	11000	11000	11000	11000	11000
LMIC0016	Posaconazole Level in Serum	1500	1500	1500	1500	1500
LMIC0017	Specific IgE for Aspergillus Mix (A.fumigatus, A.flavus, A.niger, A.terreus)	800	800	800	800	800
LMIC0018	Specific IgE for Mould Mix (Pencilium, Aspergillus, Alternaria, Cladosporium)	800	800	800	800	800
LMIC0019	Voriconazole Level in Serum	1500	1500	1500	1500	1500

#### E. HISTOPATHOLOGY LAB

LHPY_11011	ANA by IIF Method	750	860	980	1090	1200
LHPY_11014	ANCA by IIF Method	1000	1150	1300	1450	1600
LHPY_110033	Anti - PLA 2R by IIF Method	3500	4020	4550	5080	5600
LHPY_110052	Biopsy for Elecron Microscopy	6300	7240	8190	9140	10080
LHPY_110019	Biopsy Paraffin Method (IP 4 samples and above)	2500	2880	3250	3630	4000
LHPY_110024	Biopsy Paraffin Method (IP samples upto 3)	1500	1720	1950	2180	2400
LHPY_110018	Biopsy Paraffin Method (OPD samples upto 3)	1000	1150	1300	1450	1600
LHPY00138	Biopsy OP (OPD 4 samples and above)	2000	2300	2600	2900	3200
LHPY_110021	Body Fluids for Malignant Cells (upto 3 samples)	600	690	780	870	960
LHPY110025	Body Fluids for Malignant Cells (4 samples and above)	1200	1380	1560	1740	1920
LHPY_110030	Dermatology Mosaic by IIF Method	4200	4830	5460	6090	6720
LHPY_110040	ELISA for Desmoglein 3	900	1040	1170	1310	1440
LHPY_110038	ELISA for ds DNA	500	580	650	730	800
LHPY_11005	FNAC	1000	1150	1300	1450	1600
LHPY_110027	FNAC - Ultrasound/ CT / MRI Guided	1500	1720	1950	2180	2400
LHPY_11008	Frozen Section Including Paraffin Section	3000	3450	3900	4350	4800
LHPY_110041	HER-2 Testing by FISH	8000	9200	10400	11600	12800
LHPY_11009	Immunofluorescence Studies - Skin	2500	2880	3250	3630	4000
LHPY_110034	Immunofluorescence Studies - Kidney	2700	3100	3510	3920	4320
LHPY00139	Immunohistochemistry - MMR panel	7000	8050	9100	10150	11200
LHPY_110044	Immunohistochemistry - Single Marker (for patient care)	1200	1380	1560	1740	1920
LHPY_110029	Immunohistochemistry Lymphoma Panel	8000	9200	10400	11600	12800
LHPY_11016	Immunohistochemistry Panel - General	6000	6900	7800	8700	9600
LHPY_11015	Immunoline (ANA profile by LIA)	2000	2300	2600	2900	3200
LHPY_110043	Issue of Block - Handling charges	200	230	260	290	320
LHPY_110042	Issue of Duplicate slide - Handling charges	200	230	260	290	320
LHPY_110050	LBC for Cervical Cytology	500	580	650	730	800
LHPY_110023	Liver Mosaic 2 (ANA,AMA,Anti LKM,ASMA) by IIF Mehtod	1700	1950	2210	2470	2720
LHPY00137	Myositis Profile by LIA	6000	6900	7800	8700	9600
LHPY_110017	Pap Smear	400	460	520	580	640
LHPY_110048	Pap Smear for Community screening	150	170	200	220	240
LHPY_110049	Radical Resection Specimens For Malignancies	4500	5180	5850	6530	7200

CODE	DESCRIPTION	OPD/ COMMON Rs.	GENERAL PVT Rs.	SEMI PVT/ DAYCARE Rs.	SINGLE NON-AC Rs.	SINGLE AC /DLX/SUITE Rs.
110036	Slide/Block for Consultation (<4 Slides/Blocks)	1200	1380	1560	1740	1920
110037	Slide/Block for Consultation (>4<10 Slides/Blocks)	2500	2880	3250	3630	4000
LHPY00140	Slide/Block for Consultation (11 and above Slides/Blocks)	4500	5180	5850	6530	7200
LHPY_110047	Specimen Mounting - Large and Extra large	1000	1150	1300	1450	1600
LHPY_110046	Specimen Mounting - Medium	500	580	650	730	800
LHPY_110045	Specimen Mounting - Small	250	290	330	360	400

#### E1. Histopathology Tests - Outsourced

PHY00182	DNAJB9 Immunohistochemistry	1300	1300	1300	1300	1300
PHY00180	LECT2 Immunohistochemistry	1170	1170	1170	1170	1170
PHY00181	PLA2R Negative (Target 4 Antigens Panel) Immunohistochemistry	4225	4225	4225	4225	4225
PHY00204	IHC-1 ( AR/ ARGINASE1/ AMACR/ BOB1/BEREP4/ CA19.9/ CA125/ CALPONIN/CD21/ CD22/ CD43/ CD57/ CD61/ CD163/CKHMMW/ D240/ EBV/ GCDFP15/ GLYPICAN3/ GLUTAMINE SYNTHATASE/ GALECTIN3/ MUC5/ NSE/ OCT2/ PD1/ THYROGLOBULIN/ UROPLAKIN II/ VILLIN)	750	750	750	750	750
PHY00205	IHC-2 (CD19/ CD33/ CD38/ CD71/ ERG/ ERCC1/ INSM1/ IgG/ IgG4/ MDM2/ MUC1/ MUC4/ OCT3/4/ RCC/ SOX11/ SOX9/ STAT6/ TLE1/ TFE3/ TRPS1)	850	850	850	850	850
PHY00206	IHC-3 (CAIX/ IDH1/ HSP70/ NF/ SF1)	950	950	950	950	950
PHY00207	IHC-4 (EBER ISH)	3850	3850	3850	3850	3850

Note: Rates for the outsourced services subject to change without prior notice

#### F. CYTOGENETICS TESTS

LGEN_10773	Bone Marrow Karyotyping	4000	4600	5200	5800	6400
LGEN_10781	Chromosome Breakage Studies	4000	4600	5200	5800	6400
LGEN006	Cri-du-chat/Sotos 5p15.33, 5p15.2, 5q35	5000	5750	6500	7250	8000
LGEN007	Di-George/VCF5 TUPLE1 & 22q13.3	5000	5750	6500	7250	8000
LGEN0012	F.I.S.H for Cryptic translocation / WCP probes	5000	5750	6500	7250	8000
LGEN0011	F.I.S.H for SRY Yp11.31	5000	5750	6500	7250	8000
LGEN0015	FISH ALL + Karyotyping	7000	8050	9100	10150	11200
LGEN0014	FISH AML + Karyotyping	8000	9200	10400	11600	12800
LGEN0013	FISH APML + Karyotyping	5000	5750	6500	7250	8000
LGEN0017	FISH CLL + Karyotyping	7000	8050	9100	10150	11200
LGEN_10782	FISH for CML + Karyotyping	5000	5750	6500	7250	8000
LGEN0016	FISH MDS + Karyotyping	7000	8050	9100	10150	11200
LGEN0018	FISH MM (Multiple Myeloma Plasma Cell)	9000	10350	11700	13050	14400
LGEN0019	FISH X/Y Chimerism	7000	8050	9100	10150	11200
LGEN_10744	Genetic Counselling	1500	1720	1950	2180	2400
LGEN_10743	Karyotyping	4000	4600	5200	5800	6400
LGEN008	Prader-Willi/Angelman (SNRPN) 15q11-13	5000	5750	6500	7250	8000
LGEN009	Smith-Magenis (FLII)/Miller-Dieker Probe Combination 17p13.3/17p11.2	5000	5750	6500	7250	8000
LGEN0010	Williams-Beuren 7q11.23	5000	5750	6500	7250	8000

Note: Karyotyping per patient's family member in case the patient is diagnosed with chromosomal abnormality

#### F1. Cytogenetics Tests - Outsourced \*

PHY00194	Couple Carrier Screening 2000gene (Strand)	26400	26400	26400	26400	26400
PHY00195	Couple Carrier Screening Comprehensive (Strand)	37200	37200	37200	37200	37200
PHY00196	Couple Exome Plus Sequencing (Strand)	31200	31200	31200	31200	31200
PHY00197	Couple Whole Exome Sequencing (Strand)	28800	28800	28800	28800	28800
PHY00198	Exome Plus (Strand)	15600	15600	15600	15600	15600
PHY00199	Exome Plus Trio (Strand)	45600	45600	45600	45600	45600

CODE	DESCRIPTION	OPD/ COMMON Rs.	GENERAL PVT Rs.	SEMI PVT/ DAYCARE Rs.	SINGLE NON-AC Rs.	SINGLE AC /DLX/SUITE Rs.
PHY00200	Rapid Exome Plus (Strand)	21600	21600	21600	21600	21600
PHY00201	Whole Exome Sequencing (Strand)	13200	13200	13200	13200	13200
PHY00202	Whole Exome Trio (Strand)	39600	39600	39600	39600	39600
PHY00203	Whole Genome Sequencing 30X (Strand)	72000	72000	72000	72000	72000

\* Rates for the outsourced services subject to change without prior notice

#### G. MOLECULAR BIOLOGY TESTS

LGEN_11602	ALL Mutation Panel	8400	9660	10920	12180	13440
LGEN_11603	AML Mutation Panel	8400	9660	10920	12180	13440
LGEN_10150	BCR-ABL Major Quantification	4750	5460	6180	6890	7600
LGEN_11913	BCR-ABL Minor Quantification (ALL)	5750	6610	7480	8340	9200
LGEN0023	BCR-ABL Qualitative Detection (p190, p210, p230)	3000	3450	3900	4350	4800
LGEN0021	EGFR Mutation Panel	6500	7470	8450	9430	10400
LGEN_10153	Factor V Leiden	5780	6650	7510	8380	9250
LGEN_11914	HLA CDC Cross Match	3680	4230	4780	5340	5890
LGEN_11915	HLA Typing by SSP	13000	14950	16900	18850	20800
LGEN_11604	IRMA (Imatinib resistance mutation analysis)	8000	9200	10400	11600	12800
LGEN_11605	JAK 2 exon 12 Mutation	6830	7850	8880	9900	10930
LGEN_10151	JAK2 V617F Mutation	5880	6760	7640	8530	9410
LGEN0024	MPN Mutation Reflex Panel	10000	11500	13000	14500	16000
LGEN_11911	MPN Panel	7875	9060	10240	11420	12600
LGEN_11611	MTHFR Mutation	3850	4430	5010	5580	6160
LGEN_0047	NPMT Mutation Quantification	7500	8630	9750	10880	12000
LGEN_11912	PML RARA Quantification	7620	8760	9910	11050	12190
LGEN0041	Sanger Validation of One Variant	4500	5180	5850	6530	7200
LGEN0042	Thrombophilia Mutation Panel	6000	6900	7800	8700	9600
LGEN0025	Whole Exome Sequencing	14500	16680	18850	21030	23200
LGEN0043	Whole Exome Sequencing (Couple)	28800	33120	37440	41760	46080
LGEN0044	Whole Exome Sequencing (Trio)	43200	49680	56160	62640	69120

#### H. PHARMACOLOGY LAB (SJMC)

LPMC_10771	Amphetamine Urine Test	320	370	420	460	510
LPMC_10766	Benzodiazepine Urine Test	320	370	420	460	510
LPMC_10770	Cocaine Urine Test	320	370	420	460	510
LPMC_10765	Marijuana (THC) Urine Test	320	370	420	460	510
LPMC_10769	Methamphetamine Urine Test	320	370	420	460	510
LPMC_10767	Morphine Urine Test	320	370	420	460	510
LPMC_10768	Phencyclidine Urine Test	320	370	420	460	510
PHCO005	Serum Amikacin Levels	1300	1490	1690	1890	2080
PHCO006	Serum Clozapine Levels	2750	3160	3580	3990	4400
PHCO001	Serum Mycophenolate Mofetil Levels	1750	2010	2280	2540	2800
PHCO007	Serum Risperidone Levels	2750	3160	3580	3990	4400
PHCO002	Serum Tacrolimus Levels	2050	2360	2670	2970	3280
PHCO003	Serum Vancomycin Levels	1300	1490	1690	1890	2080

#### Outsourced Test -PHARMACOLOGY

11831	Vancomycin level in serum by CLIA (RV Metropolis)	3900	3900	3900	3900	3900
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