

## Charges of laboratory tests for PHLD NIH, effective 01 February 2015

S#	Name of Test	Charges	S#	Name of Test	Charges
1	Glucose Fasting	230	26	ALP	310
2	Glucose Random	230	27	Urea	310
3	Lipid Profile	1250	28	Uric Acid	310
4	GTT	700	29	CPK	390
5	Cholesterol	390	30	CKMB	620
6	HDL Cholesterol	230	31	T.Protein	230
7	Total Bilrubin	230	32	Calcium	390
8	ALT (SGPT)	310	33	Potassium	230
9	AST(SGOT)	310	34	Acid Phosphates	390
10	GGT	390	35	Magnesium	390
11	Creatinine	310	36	Micro albumin	310
12	LDH	310	<b>37</b>	LFT's	1010
13	Aldolase	390	38	AG Ratio	470
14	Albumin	230	39	Micro Protein	310
15	Phosphorus	310	40	Electrolytes	470
16	Sodium	230	41	RFT	620
17	Chloride	470	42	Urine Albumin Creatinine	470
18	Amylase	390	43	ESR	100
19	Stone analysis	1250	44	Reticulocyte Count	160
20	Creatinine Clearance	700	45	PT/APTT	310
21	Fluid Chemistry	310	46	Hb Electrophoresis	940
22	Glucose HbA1C	780	47	RH Abs	310
23	TG	390	48	Comb's Test	310
24	LDL Cholesterol	230	49	MP	230
25	Dir Bilrubin	230	50	Blood Grouping	280

## Charges of laboratory tests for PHLD NIH, effective 01 February 2015

S#	Name of Test	Charges	S#	Name of Test	Charges
51	BT/CT	310	76	Insulin (f)	1090
52	G6PD	470	77	PSA	1400
53	L/E Cells	310	78	CEA	940
54	CP	470	79	DS DNA	1010
55	Hb	100	80	CRP	310
56	Total Eosinophil count	300	81	Widal	310
57	Bone Marrow Aspiration	940	82	VDRL	390
58	TFT's	2340	83	Hydrated Abs	550
59	FT3	780	84	Amoeba Abs	310
60	FT4	780	85	HLA B27	4680
61	TSH	780	86	Typhoid IgG IgM	1010
62	FSH	780	87	ANF	1010
63	LH	940	88	ANA	1010
64	E2	1010	89	RA Factor	310
65	Prolactin	940	90	ASOT	620
66	Testosterone	940	91	Compliment C3 C4	470
67	Progesterone	940	92	Leshmania Culture	620
68	Pregnancy	470	93	IgE levels	940
69	VtB12	940	94	H.Pylori Abs	620
70	Ferritin	1010	95	Monospot	390
71	AFP	780	96	Serum IgG	470
72	CA125	1090	97	Serum IgM	470
73	Semen RE	390	98	Serum IgA	470
74	Beta HCG	940	99	Brucella Ab	550
75	Folate	1010	100	HAV(IgM)	1400

## Charges of laboratory tests for PHLD NIH, effective 01 February 2015

S#	Name of Test	Charges	S#	Name of Test	Charges
101	HBsAb	1010	126	FNAC	780
102	HBeAg	940	127	Slides for 2 <sup>nd</sup> opening	1560
103	HBsAg	700	128	Small Biopsy	940
104	HBcIgM	940	129	Histopathology review	1560
105	HBcIgG	940	130	Chromosomal Analysis	2340
106	HBeAb	940	131	PAP Smear	470
107	Anti HCV	1560	132	Barr Body	700
108	HEV IgM	3120	133	Slide for cytology	550
109	HEV IgG	1560	134	Fluid Complete RE	940
110	Torch Profile	2340	135	CSF for RE	620
111	Rabies Antibody	1560	136	Mantoux Test	390
112	Mumps (IgG, IgM)	700	137	Specimen for Culture	620
113	Meals(IgG IgM)	940	138	Hair/Nail for Fungus	62
114	Toxo IgG IgM	390	139	Sputum for ZN Staining	160
115	Rubella IgG IgM	620	140	Sputum RE	160
116	Cytomegalovirus IgG IgM	620	141	Skin Scraping	390
117	Herpes Virus IgG, IgM	620	142	Bacteriological Examination of Water	860
118	VZV IgG, IgM	470	143	LEGIONEELLA Culture	3900
119	HIV for visa	780	144	Grams` Stain	160
120	HIV for visa (Urgent)	1250	145	HVS for C/S	620
121	HIV WASTRAN Blot	6240	146	Urine for C/S	620
122	Swine Flu	7800	147	Stool for C/S	620
123	Dengue Fever IgG, IgM	1560	148	Milk C/S (Human breast Milk)	620
124	Microscopy of Slides	1250	149	Pus for C/S	620
125	Histopathology of surgical specimen	2340	150	Blood for C/S	620

## Charges of laboratory tests for PHLD NIH, effective 01 February 2015

S#	Name of Test	Charges
----	--------------	---------

151	Throat swab for C/S	620
152	Semen C/S	620
153	Sputum C/S	620
154	Bone marrow C/S	620
155	AFB Culture Sputum	620
156	Urine AFB/CS	620
157	Pleural Fluid AFB/CS	620
158	Pus AFB	1400
159	Sputum AFB	160
160	Sputum AFB Microscopy	160
161	Endometrium Biopsy/AFB/C/S	1250
162	Guinea pig Inoculation for TB	620
163	Synovial Fluid AFB/C/S	470
164	Biopsy for AFB/CS	410
165	Acetic Fluid	160
166	Fluid for AFB/CS	470
167	Stool AFB/C/S	470
168	Semen AFB/C/S	1250
169	ICT for TB	860
170	Blood for AFB,C/S	1250

S#	Name of Test	Charges
----	--------------	---------

171	Urine R/E	160
172	Stool R/E	160
173	Stool for occult blood	160
174	Urine for Sugar	100
175	24 Hrs urine Protiens	310
176	Bence Jones Protiens	120
177	Physio Chemical Analysis of water	1560