

<b>RATES FOR DIAGNOSTIC LABS &amp; IMAGING</b>		For NABL /Imaging Centres	
<b>CENTRES CGHS KOLKATA</b>			
S.No.	NAME OF INVESTIGATION	NABL	Non NABL
	<b>DENTAL</b>		
1	Dental IOPA X-ray	70	60
2	Occlusal X-ray	80	68
3	OPG X-ray	200	170
	<b>PULMONARY</b>	-	0
4	Lung Ventilation & Perfusion Scan (V/Q Scan)	5,000	4250
5	Lung Perfusion Scan	3,000	2550
	<b>OSTEOLOGY</b>	-	0
6	Whole Body Bone Scan with SPECT.	3,500	2975
7	Three phase whole body Bone Scan	3,500	2975
	<b>NEUROSCIENCES</b>	-	0
8	Brain Perfusion SPECT Scan with Technetium 99m radiopharmaceuticals.	10,000	8500
9	Radionuclide Cisternography for CSF leak	5,000	4250
	<b>GASTRO AND HEPATOBILIARY</b>	-	0
10	Gastro esophageal Reflux Study (G.E.R. Study)	2,000	1700
11	Gastro intestinal Bleed (GloB.) Study with Technetium 99m labeled RBCs.	3,500	2975
12	Hepatobiliary Scintigraphy.	2,500	2125
13	Meckel's Scan	2,000	1700
14	Hepatosplenic scintigraphy with Technetium-99m radiopharmaceuticals	2,500	2125
15	Gastric emptying	1,500	1275
	<b>GENITOURINARY</b>	-	0
16	Renal Cortical Scintigraphy with Technetium 99m D.M.S.A.	3,500	2975
17	Dynamic Renography.	3,500	2975
18	Dynamic Renography with Diuretic.	3,500	2975
19	Dynamic Renography with Captopril	4,500	3825
20	Testicular Scan	1,500	1275
	<b>ENDOCRINOLOGY</b>	-	0
21	Thyroid Uptake measurements with 131-Iodine.	1,600	1360
22	Thyroid Scan with Technetium 99m Pertechnetate.	1,500	1275
23	Iodine-131 Whole Body Scan.	3,000	2550
24	Whole Body Scan with M.I.B.G.	18,000	15300
25	Parathyroid Scan	5,000	4250
	<b>RADIO-ISOTOPE THERAPY</b>	-	0
26	131-Iodine Therapy	Listed Under Treatment Procedures	Listed Under Treatment Procedures

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S.No.	NAME OF INVESTIGATION	NABL	Non NABL
27	131-Iodine Therapy <15mCi	Listed Under Treatment Procedures	Listed Under Treatment Procedures
28	131-Iodine Therapy 15-50mCi	Listed Under Treatment Procedures	Listed Under Treatment Procedures
29	131-Iodine Therapy 51-100mCi	Listed Under Treatment Procedures	Listed Under Treatment Procedures
30	131-Iodine Therapy >100mCi	Listed Under Treatment Procedures	Listed Under Treatment Procedures
31	Phosphorus-32 therapy for metastatic bone pain palliation	Listed Under Treatment Procedures	Listed Under Treatment Procedures
32	Samarium-153 therapy for metastatic bone pain palliation	Listed Under Treatment Procedures	Listed Under Treatment Procedures
33	Radiosynovectomy with Yttrium	Listed Under Treatment Procedures	Listed Under Treatment Procedures
	<b>CARDIOLOGY</b>	-	0
34	Stress thallium / Myocardial Perfusion Scintigraphy	-	0
35	Rest thallium / Myocardial Perfusion Scintigraphy	-	0
36	Venography	2,000	1700
37	ECG	50	43

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38	STRESS ECHO- DOBUTAMINE	Listed Under Treatment Procedures	Listed Under Treatment Procedures
39	STRESS ECHO- EXERCISE	1,200	1020
40	TMT	500	425
41	TEE	500	425
42	Lymph angiography	1,650	1403
	<b>TUMOUR IMAGING</b>	-	0
43	Scintimammography.	-	0
44	Indium labeled octerotide Scan.	-	0
	<b>PET SCAN</b>	-	0
45	FDG Whole body PET / CT Scan	21,000	17850
46	Brain I Heart FDG PET / CTScan,	15,000	12750
47	Gallium-68 Peptide PET / CT imaging for Neuroendocrine Tumor	17,000	14450
48	Non-FDG PET / CT Scan	-	0
	<b>Laboratory Medicine</b>	-	0
	<b>Clinical Pathology</b>	-	0
49	Urine routine- pH, Specific gravity, sugar, protein and microscopy	39	33
50	24 hrs urine for Proteins, Sodium, creatinine	60	51
51	Urine-Microalbumin	60	51
52	Quantitative Albumin/Sugar	24	20
53	Urine Bile Pigment and Salt	30	26
54	Urine Urobilinogen	30	26
55	Urine Ketones	35	30
56	Urine Occult Blood	35	30
57	Urine total proteins	21	18
58	Bence Jones protein	48	41
59	Stool routine	39	33
60	Stool occult blood	35	30
61	Post coital smear examination	60	51
62	semen analysis	80	68
63	Body fluid (CSF/Ascitic Fluid etc.) Sugar, Protein etc.	55	47
64	Albumin.	21	18
65	Creatinine clearance.	160	136
	<b>Haematology</b>	-	0
66	Haemoglobin (Hb)	19	16
67	Total Leucocytic Count (TLC)	32	27
68	Differential Leucocytic Count (DLC)	32	27
69	E.S.R.	35	30
70	Total Red Cell count with MCV, MCH, MCHC, DRW	35	30

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71	Complete Haemogram -Hb,RBC count and indices, TLC, DLC, Platelet, ESR, Peripheral smear examination	120	102
72	Platelet count	50	42
73	Reticulocyte count	49	42
74	Absolute Eosinophil count	50	42
75	Packed Cell Volume (PCV)	35	30
76	Peripheral Smear Examination	44	37
77	Smear for Malaria parasite	42	36
78	Bleeding & Clotting Time	48	41
79	Clot Retraction Time	35	30
80	R.B.C. Fragility Test	50	43
81	L.E. Cell	77	65
82	Foetal Haemoglobin (Hb-F)	100	85
83	Prothrombin Time (P.T.)	119	101
84	Bone Marrow Smear Examination	75	64
85	Bone Marrow Smear Examination with iron stain	256	218
86	Bone Marrow Smear Examination and cytochemistry where required.	340	289
87	Partial Thromboplastin	105	89
88	Glucose Phosphate Dehydrogenase (G, 6PD)	250	213
89	Rapid test for malaria(card test)	44	37
90	WBC cytochemistry for leukemia -Complete panel	890	757
91	Bleeding Disorder panel-BT,CT,Platelet count,APTT,extended & Dic studies(FDP).	400	340
92	Factor Assays-Factor VIII	750	638
93	Factor Assays-Factor IX	700	595
94	Factor Assays-other Factors	2,763	2348
	<b>Anti Cardiolipin Antibodies.</b>	-	0
95	IgG.	260	221
96	IgM.	260	221
97	IgA.	260	221
	<b>Anti Phospholipid Antibodies.</b>	-	0
98	IgG.	260	221
99	IgM.	260	221
100	IgA.	260	221
101	Thalessemia studies	700	595
102	Hb Electrophoresis	455	387
103	Sickling studies	77	65
	<b>Nutritional Markers</b>	-	0
104	Serum Iron	100	85
105	Total Iron Binding Capacity	100	85
106	Vitamin B.12.	256	218
107	Folic Acid.	350	298
108	HDL Cholestrol	100	85
	<b>Blood Bank</b>	-	0

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109	Blood Group & RHO Type	33	28
110	Cross match	60	51
111	Packed cell preparation	40	34
112	Coomb's Test Direct	100	85
113	Coomb's Test Indirect	119	101
114	Australia Antigen	120	102
115	RHO, Antibody titer	119	101
116	Blood Components-PRO	2,800	2380
117	Blood Components -Fresh Frozen Plasma	3,800	3230
118	Blood Components-Cryoprecipitate	488	414
	<b>Histopathology</b>	-	0
119	Routine-H & E	100	85
120	special stain	100	85
121	Immunohistochemistry(IHC)	878	746
122	Frozen section	200	170
123	Paraffin section	200	170
	<b>Cytology</b>	-	0
124	Pap Smear	160	136
125	Vaginal Cytology for Hormonal evaluation	160	136
126	Body fluid for Malignant cells	200	170
127	FNAC	250	213
128	special stain on cytology	90	77
	<b>Flow cytometry</b>	-	0
129	Leukemia panel /Lymphoma panel	3,575	3039
130	CD Count: CD3,CD4,CD8	1,000	850
131	PNH Panel-CD55,CD59	1,450	1233
	<b>Cytogenetics</b>	-	0
132	karyotyping	2,000	1700
	<b>Tumour markers.</b>	-	0
133	PSA- Total.	319	271
134	PSA- Free.	450	383
135	AFP.	345	293
136	HCG.	340	289
137	CA. 125.	400	340
138	CA 19,9.	630	536
139	CA 5,3.	630	536
140	Carcioembryonic antigen(CEA)	350	298
	<b>Bio-Chemistry</b>	-	0
141	Blood Glucose Random	25	21
142	Blood Urea Nitrogen	55	47
143	Serum Creatinine	56	48
144	Serum Uric Acid	56	48
145	Serum Bilirubin total & direct	-	0
146	Serum Iron	at S.No. 104	at S.No. 104
147	Serum Cholesterol	63	54
148	Total Iron Binding Capacity	100	85
149	Glucose (Fasting & PP)	48	41

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150	Serum Calcium -Total	63	54
151	Serum Calcium -Ionic	45	38
152	Serum Phosphorus	66	56
153	Total Protein Alb/Glo Ratio	70	60
154	S.G.P.T.	56	48
155	S.G.O.T.	56	48
156	Serum amylase	120	102
157	Serum Electrolyte	130	111
158	Triglyceride	95	81
159	Glucose Tolerance Test (GTT)	100	85
160	C.P.K.	105	89
161	L.D.H.	132	112
162	Alkaline Phosphatase	63	54
163	Acid Phosphatase	80	68
164	CK MB	196	167
165	Lithium.	140	119
166	Dilantin (phenytoin).	439	373
167	Carbamazepine.	439	373
168	Valproic acid.	315	268
169	Feritin.	315	268
170	Blood gas analysis	460	391
171	Blood gas analysis with electrolytes	151	129
172	Urine pregnancy test	69	58
173	Hb A1 C	165	140
174	Kidney Function Test.	261	222
175	Liver Function Test.	275	234
176	Lipid Profile.( Total cholesterol,LDL,HDL,treigylcerides)	215	182
177	Extended Lipid Profile.( Total cholesterol,LDL,HDL,treigylcerides,Apo A1,Apo B,Lp(a) )	700	595
178	Apo A1.	203	173
179	Apo B.	203	173
180	Lp (a).	455	387
181	LDL.	63	54
182	Homocysteine.	450	383
183	HB Electrophoresis.	450	383
184	Serum Electrophoresis.	300	255
185	Fibrinogen.	400	340
186	Chloride.	66	56
187	Magnesium.	154	131
188	GGTP.	100	85
189	Lipase.	245	208
190	Fructosamine.	224	190
191	$\beta$ 2 microglobulin	100	85
192	Albumin.	21	18
193	Catecholamines.	800	680
194	Creatinine clearance.	160	136
	<b>Hormones</b>	-	0

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S.No.	<b>NAME OF INVESTIGATION</b>	<b>NABL</b>	Non NABL
195	T3, T4, TSH	212.5	181
196	T3	75	64
197	T4	75	64
198	TSH	125	106
199	LH	187.5	159
200	FSH	187.5	159
201	Prolactin	187.5	159
202	Cortisol	266	226
203	Enteropoetin	550	468
204	PTH(Paratharmone)	617.5	525
205	Calcitonin	840	714
206	C-Peptide.	400	340
207	Insulin.	325	276
208	Progesterone.	266	226
209	17-DH Progesterone.	450	383
210	DHEAS.	450	383
211	Androstendione.	750	638
212	Growth Hormone.	350	298
213	TPO.	385	327
214	Throglobulin.	400	340
	<b>Microbiology &amp; Serology</b>	-	0
215	Smear gram-strain examination	48	41
216	Sputum smear A.F.B. stain	56	48
217	Vaginal Smear Examination	80	68
218	Direct smear and stain examination for cryptosporidium	100	85
219	Direct smear and stain examination for P.Carcinei	100	85
220	LCB Count for mycology	150	128
221	LCB Count for others	300	255
222	V.D.R.L.	50	42
223	TPHA test	120	102
224	Widal test	70	60
225	Rheumatoid Factor test	105	89
226	Culture & Sensitivity -bacterial	100	85
227	Culture & Sensitivity -Mycobacterial	160	136
228	Culture & Sensitivity -mycology	160	136
229	C.R.P.	120	102
230	C.R.P Quantative	200	170
231	ASO Titer	143	122
232	Quantitative H.C.G.	80	68
233	Blood culture & sensitivity- manual	160	136
234	Blood culture & sensitivity-automated	300	255
235	Vibro cholera culture	150	128
236	Rapid Blood Culture.	320	272
237	Rapid AFB Culture.	160	136
238	C.3.	250	213
239	C.4.	250	213
240	IgG.	195	166

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241	IgM.	240	204
242	IgA.	195	166
243	ANA.	320	272
244	Ds DNA.	385	327
245	P ANCA.	640	544
246	C ANCA.	640	544
	<b>Infectuouse disease serology</b>	-	0
247	HAV.	553	470
248	HbSAg – Elisa.	147	125
249	Anti HBS.	300	255
250	Anti HBC Total.	490	417
251	Anti HBC IgM.	488	414
252	HbeAg.	423	359
253	Anti Hbe.	450	383
254	Anti- HCV.	400	340
255	Anti- HEV.	618	525
256	Triple Marker.	900	765
	<b>TORCH.</b>	-	0
257	IgG.	260	221
258	IgM.	260	221
	<b>Toxoplasmosis.</b>	-	0
259	IgG.	260	221
260	IgM.	260	221
	<b>CMV(Cytomegalo virus).</b>	-	0
261	IgG.	260	221
262	IgM.	260	221
	<b>HSV.</b>	-	0
263	IgG.	260	221
264	IgM.	260	221
265	IgE.	400	340
	<b>Tuberculosis</b>	-	0
266	TB IgG.	280	238
267	TB IgM.	280	238
268	TB IgA.	280	238
	<b>Rubella</b>	-	0
269	Ig G	200	170
270	Ig M	200	170
271	Ig A	250	213
272	Dengue Serology.	600	510
273	Cysticercosis.	340	289
274	Hydatic Serology.	374	318
275	Anti Sperm Antibodies.	406	345
	<b>HBV DNA.</b>	-	0
276	Qualitative.	2,340	1989
277	Quantitative.	1,600	1360
	<b>HCV RNA.</b>	-	0
278	Qualitative.	1,760	1496
279	HPV serology	#N/A	#N/A
280	Rota Virus serology	163	138



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281	PCR for TB	975	829
282	PCR for HIV	630	536
283	Chlamydae antigen	900	765
284	chlamydae antibody	280	238
285	Brucella serology	245	208
286	Influenza A serology	943	801
	<b>USG, X-ray , CT, MRI, Bone Densitometry</b>	-	0
287	USG for Obstetrics - Anomalies scan	380	323
288	Abdomen USG	300	255
289	Pelvic USG ( prostate, gynae, infertility etc)	300	255
290	Small parts USG ( scrotum, thyroid , parathyroid etc)	410	349
291	Neonatal head (Tranfontanellar)	500	425
292	Neonatal spine	500	425
293	Contrast enhanced USG	900	765
294	USG Breast	410	349
295	USG Hystero-Salpaingography (HSG)	300	255
296	Colour Doppler , Carotid artery	1,000	850
297	Colour Doppler, Peripheral Artery/Veins	830	706
298	Colour doppler, renal arteries/any other organ	1,000	850
299	USG guided intervention-aspiration	500	425
300	USG guided intervention- FNAC	700	595
301	USG guided intervention - biopsy	Listed Under Treatme nt Procedu res	Listed Under Treatment Procedures
302	USG guided intervention - nephrostomy	800	680
	<b>X-Ray</b>	-	0
303	Abdomen AP Supine or Erect (One film)	110	94
304	Abdomen Lateral view (one film)	110	94
305	Pelvimetry	120	102
306	Chest PA view (one film)	70	60
307	Chest Lateral (one film)	70	60
308	Mastoids: Towne view, oblique views (3 films)	300	255
309	Extremities, bones & Joints AP & Lateral views (Two films)	160	136
310	Pelvis A.P (one film)	110	94
311	T. M. Joints (one film)	110	94
312	Abdomen & Pelvis for K. U. B.	150	128
313	Skull A. P. & Lateral (2 films)	200	170
314	Spine A. P. & Lateral (2 films)	200	170
315	PNS view (1 film)	110	94
	<b>X ray Contrast studies</b>	-	0
316	Barium Swallow	600	510
317	Barium Upper GI study	700	595

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318	Barium Upper GI study (Double contrast)	700	595
319	Barium Meal follow through	1,100	935
320	Barium Enema (Single contrast/double contrast)	1,000	850
321	Small bowel enteroclysis	1,200	1020
322	ERCP (Endoscopic Retrograde Cholangio – Pancreatography)	6,010	5109
323	General :Fistulography /Sinography/Sialography/Dacrocystography/ T- Tube cholangiogram/Nephrostogram	750	638
324	Percutaneous transhepatic cholangiography (PTC)	1,500	1275
325	Intravenous Pyelography (IVP)	1,200	1020
326	Micturating Cystourethrography (MCU)	800	680
327	Retrograde Urethrography (RGU)	800	680
328	Contrast Hystero-Salpingography (HSG)	300	255
329	X ray - Arthrography	2,400	2040
330	Cephalography	150	128
331	Myelography	1,800	1530
332	Digital Subtraction Angiography (DSA) – Cerebral arteries	22,000	18700
333	Digital Subtraction Angiography (DSA) – Peripheral Artery/arteries	9,000	7650
334	Digital Subtraction Angiography (DSA) - abdomen	-	0
335	Digital Subtraction Angiography (DSA) - chest	-	0
	<b>Mammography</b>	-	0
336	X-ray Mammography	500	425
337	Ultrasound Mammography	500	425
338	MRI Mammography	3,000	2550
	<b>CT</b>	-	0
339	CT Head-Without Contrast	800	680
340	CT Head- with Contrast (+/- CT angiography)	1,350	1148
341	C. T. Chest - without contrast (for lungs)	1,500	1275
342	C. T. Chest - with contrast (+/- CT angiography)	2,500	2125
343	C. T. Scan Upper Abdomen Without Contrast	1,700	1445
344	C. T. Scan Upper Abdomen With Contrast	2,400	2040
345	C. T. Scan Lower Abdomen Without Contrast	1,500	1275
346	C. T. Scan lower Abdomen With Contrast	2,400	2040
347	C. T. Scan Whole Abdomen Without Contrast	3,000	2550
348	C. T. Scan Whole Abdomen With Contrast	4,500	3825
349	CT angiography abdomen	5,000	4250
350	CT enteroclysis	-	0

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351	C. T. Scan Neck (Thyroid, parathyroid, Soft Tissues) – Without Contrast	1,500	1275
352	C. T. Scan Neck – With Contrast	2,200	1870
353	C. T. Scan Orbits - Without Contrast	1,400	1190
354	C. T. Scan Orbits - With Contrast	1,900	1615
355	C. T. Scan of Para Nasal Sinuses- Without Contrast	1,250	1063
356	C. T. Scan of Para Nasal Sinuses - With Contrast	2,100	1785
357	C. T. Spine (Cervical, Dorsal, Lumbar, Sacral)–without contrast	1,500	1275
358	CT Temporal bone – without contrast	1,050	893
359	CT - Dental	1,500	1275
360	C. T. Scan Limbs -Without Contrast	1,500	1275
361	C. T. Scan Limbs -With Contrast including CT angiography	2,650	2253
362	C.T. Guided intervention – Biopsy /FNAC	1,200	1020
363	C. T. Guided intervention -percutaneous catheter drainage / tube placement	1,535	1305
	<b>MRI</b>	-	0
364	MRI Head – Without Contrast	2,350	1998
365	MRI Head – With Contrast	3,350	2848
366	MRI Orbits – Without Contrast	1,700	1445
367	MRI Orbits – With Contrast	5,000	4250
368	MRI Nasopharynx and PNS – Without Contrast	2,500	2125
369	MRI Nasopharynx and PNS – With Contrast	5,000	4250
370	MRI Neck - Without Contrast	2,400	2040
371	MRI Neck- with contrast	5,000	4250
372	MRI Shoulder – With contrast	2,500	2125
373	MRI Shoulder – Without contrast	2,500	2125
374	MRI shoulder both Joints - Without contrast	2,500	2125
375	MRI Shoulder both joints – With contrast	5,000	4250
376	MRI Wrist Single joint - Without contrast	2,500	2125
377	MRI Wrist Single joint - With contrast	5,000	4250
378	MRI Wrist both joints - Without contrast	2,500	2125
379	MRI Wrist Both joints - With contrast	5,000	4250
380	MRI knee Single joint - Without contrast	2,500	2125
381	MRI knee Single joint - With contrast	5,000	4250
382	MRI knee both joints - Without contrast	2,500	2125
383	MRI knee both joints - With contrast	5,000	4250
384	MRI Ankle Single joint - Without contrast	2,500	2125
385	MRI Ankle single joint - With contrast	5,000	4250
386	MRI Ankle both joints - With contrast	2,500	2125
387	MRI Ankle both joints - Without contrast	2,500	2125
388	MRI Hip - With contrast	2,500	2125
389	MRI Hip – without contrast	3,000	2550
390	MRI Pelvis – Without Contrast	2,500	2125
391	MRI Pelvis – with contrast	5,000	4250

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392	MRI Extremities - With contrast	5,000	4250
393	MRI Extremities - Without contrast	2,500	2125
394	MRI Temporomandibular - Single Joint - With contrast	5,000	4250
395	MRI Temporomandibular - Single Joint - Without contrast	2,500	2125
396	MRI Temporomandibular Double Joint - With contrast	5,000	4250
397	MRI Temporomandibular Double Joint - Without contrast	2,500	2125
398	MRI Abdomen – Without Contrast	2,500	2125
399	MRI Abdomen – With Contrast	5,000	4250
400	MRI Breast - With Contrast	5,000	4250
401	MRI Breast - Without Contrast	2,500	2125
402	MRI Spine Screening - Without Contrast	1,000	850
403	MRI Chest – Without Contrast	2,500	2125
404	MRI Chest – With Contrast	5,000	4250
405	MRI Cervical Spine – Without Contrast	2,500	2125
406	MRI Cervical Spine – With Contrast	5,000	4250
407	MRI Dorsal Spine - Without Contrast	2,500	2125
408	MRI Dorsal Spine – With Contrast	5,000	4250
409	MRI Lumbar Spine – Without Contrast	2,500	2125
410	MRI Lumbar Spine – With Contrast	5,000	4250
411	Whole body MRI (For oncological workup)	6,000	5100
412	MRI Angiography – Without Contrast	1,200	1020
413	MRI Angiography – With Contrast	5,000	4250
414	MR cholecysto-pancreatography.	2,500	2125
415	MR Enteroclysis	2,500	2125
	<b>Bone Densitometry</b>	-	0
416	Bone Densitometry - Single Site	1,000	850
417	Bone Densitometry - Two sites	1,800	1530
418	Bone Densitometry - Three sites (Spine, Hip & extremity)	2,300	1955
419	Bone Densitometry Whole body	1,800	1530
	<b>NEUROLOGICAL INVESTIGATIONS AND PROCEDURES</b>	-	0
420	EEG/Video EEG	350	298
421	EMG (Electro myography)	520	442
422	Nerve condition velocity (at least 2 limbs)	750	638
423	Decremental response (before and after neo stigmine)	700	595
424	Incremental response	700	595
425	SSEP (Somato sensory evoked potentials)	750	638
426	Poly somnography	750	638
427	Brachial plexus study	500	425
428	Muscle biopsy	450	383
429	ACHR anti body titre	750	638
430	Anti MUSK body titre	560	476

	<b>RATES FOR DIAGNOSTIC LABS &amp; IMAGING</b>	For NABL /Imaging Centres	
<b>CENTRES CGHS KOLKATA</b>			
S.No.	<b>NAME OF INVESTIGATION</b>	<b>NABL</b>	Non NABL
431	Serum COPPER	500	425
432	Serum ceruloplasmin	618	525
433	Urinary copper	500	425
434	Serum homocystine	455	387
435	Serum valproate level	439	373
436	Serum phenol barbitone level	390	332
437	Coagulation profile	595	506
438	Protein C, S anti thrombin – III	700	595
439	Serum lactate level	540	459
	<b>CSF</b>	-	0
440	a. Basic studies including cell count, protein, sugar, gram stain, India Ink preparation and smear for AFP	240	204
441	b. Special studies	750	638
442	PCR for tuberculosis/ Herpes simplex	925	786
443	Bacterial culture and sensitivity	200	170
444	Mycobacterial culture and sensitivity	200	170
445	Fungal culture	150	128
446	Malignant cells	75	64
447	Anti measles antibody titre (with serum antibody titre)	1,230	1046
448	Viral culture	300	255
449	Antibody titre (Herpes simplex, cytomegalovirus, flavivirus, zoster varicella virus)	2,000	1700
450	Oligoclonal band	1,500	1275
451	Myelin Basic protein	400	340
452	Lactate	350	298
453	Crypto coccal antigen	850	723
	<b>TESTS IN GASTRO-ENTEROLOGY</b>	-	0
454	a. D-xylase test	950	808
455	b. Fecal fat test/ fecal chymotrypsin/ fecal elastase	1,150	978
456	c. Breath tests	1,500	1275
457	d. H pylori serology for celiac disease	250	213
458	e. HBV genotyping	2,200	1870
459	f. HCV genotyping	2,200	1870
	<b>Tests in Endocrinology ( in addition to those included under Hormones)</b>	-	
460	Urinary VMA	430	366
461	Urinary metanephrine/Normetanephrine	400	340
462	Urinary free catecholamine	350	298
463	Serum catecholamine	450	383
464	Serum aldosterone	700	595
465	24 Hr urinary aldosterone	920	782
466	Plasma renin activity	800	680
467	Serum aldosterone/renin ratio	950	808
468	Osmolality urine	150	128
469	Osmolality serum	150	128

	<b>RATES FOR DIAGNOSTIC LABS &amp; IMAGING</b>	For NABL /Imaging Centres	
<b>CENTRES CGHS KOLKATA</b>			
S.No.	<b>NAME OF INVESTIGATION</b>	<b>NABL</b>	Non NABL
470	Urinary sodium	94	79
471	Urinary Chloride	50	43
472	Urinary potassium	94	79
473	Urinary calcium	94	79
474	Anti TPO ante body	400	340
475	Thyroid binding globulin	600	510
476	Serum cotisole	300	255
477	24 hr urinary free cotisole	400	340
478	Islet cell antebody	950	808
479	GAD antibody	1,330	1131
480	Insulin associated antibody	449	381
481	IGF-1	1,500	1275
482	IGF-BP3	1,650	1403
483	Sex hormone binding globulin	1,333	1133
484	USG guided FNAC thyroid gland	455	387
485	FT3	125	106
486	FT4	125	106
487	FT4/TSH	100	85
488	FT3/FT4/TSH	300	255
489	E2	245	208
490	Thyro globulin antibody	700	595