

AAM AADMI MOHALLA CLINIC PROJECT

GOVT. OF NCT OF DELHI

List of 212 Free laboratory tests available at Mohalla Clinics

1	Urine Routine PH, specific gravity, sugar,protein and microscopy	56	24 hours urine for proteins sodium creatinine	111	Lithium	162	BETA2 microglobulin assay
2	Urine Nicroalbinin	57	Blood urea nitrogen	112	Dilantin(Phenytoin)	163	Anti cycloitrullinated peptide (Anti CCP)
3	Stool routine	58	serum creatinine	113	Carbamazepine	164	Anti tissue transglutaminase antibody
4	Stool occult blood	59	Urine bile pigment and salt	114	Valproic acid	165	serum erythroprotein
5	Haemoglobin	60	urine urobilinogen	115	Fertin	166	ACTH
6	Total Leucocytic count	61	Urine ketones	116	Blood gas analysis	167	T3,T4,TSH
7	Different Leucocytic count	62	Urine occult blood	117	Blood gas analysis with electrolytes	168	T3
8	E.S.R	63	Urine tota proteins	118	Urine pregnancy test	169	T4 170 TSH
9	Total red cell count with MCV,MCH,MCHC,DRV	64	Rheumatoid factor test	119	Test for antiphospholipidantibodies syndrome	170	TSH
10	Completehaemogram/CBC,HB,RBC count and indices TLC	65	Bence jones protein	120	HB A1C	171	LH
11	Platelet count	66	Serum bilirubin total direct	121	HB electrophoresis(HBHPCLC)	172	FSH
12	Reticulocyte count	67	Serum Uric acid	122	Kidney function test	173	Prolactin
13	Absolute Eosinophil count	68	Serum iron	123	Liver function test	174	Cortisol
14	packed cell volume	69	C.R.P	124	lipid profile (Total cholesterol,LDL,HDL,trierylcerides)	175	PTH(Paratharhone)
15	peripheral smearexamination	70	C.R.P quantitative	125	serum iron	176	Cpeptide
16	Smear for malaria parasite	71	Body fluid (CSF/Ascitic fluid etc.) Sugar,protein etc	126	Total iron binding capacity	177	Insulin
17	Bleeding time	72	Albumin	127	Serum ferritin	178	Progesterone
18	Osmotic fragility test	73	Creatinine clearance	128	vitamin b12 assay	179	17.DH progesterone
19	Bone marrow smear examination	74	serumcholesterol	129	Folic acid assay	180	DHEAS
20	Bone marrow smear examination with iron stain	75	Total iron binding capacity	130	Extended lipid profile(total cholesterol, LDL,HDL,trierylcerides,APO APOB,LP(a))	181	Androstendione
21	Bone marrow smear examination with iron cytochemistry	76	Glucose(fasting and PP)	131	APO A1	182	Growth hormone
22	Activated partial thromboplastin time	77	Serum calcium-total	132	APO B	183	TPO
23	Rapidtest for malaria(Card test)	78	Serum calcium-Ionic	133	LP (a)	184	Throglobulin
24	WBC cytochemistry for leukemia-complete panel	79	Serum phosphorus	134	CD 3,4 and counts	185	Hydatic serology
25	Bleeding disorder panelPT, APIT, Thrombin time	80	Total protein ALB/GLO ration	135	CD 3,4 and 8 percentage	186	Anti sperm antibodies
26	Fibrinogen, D-Dimer(FDP-	81	IgG	136	LDL	187	HPVserology
27	Factor Assays-factorIX	82	IgM	137	Homocysteine	188	Rota virus serology
28	platelet function test	83	IgA	138	HB electrophoresis	189	PCR for HIV
29	Test for hypercoagulable states-protein C, ptein S, Anithrombin	84	ANA	139	Serum electrophoresis	190	chlamydae antibody
30	Tests for antiphosphophsolipid antibody igG, Igt (For cardiolipin and B2 glycoprotein 1)	85	Ds DNA	140	Fibrinogen	191	Brucella serology
31	Thalassaemia Studies (Red cell indices and hbHf)	86	S.G.P.T	141	Chloride	192	Urinary copper
32	Tests for sickling(hbHPLC)	87	S.G.o.T	142	Magnesium	193	serum chomocystine
33	Blood group and RH type	88	Serum amylase	143	GGTP	194	Serum Valproate level
34	cross match	89	serum Lipase	144	Lipase	195	Serum phenol barbitone level
35	Coomb's Test direct	90	Serum lactate	145	Fructosamine	196	Coagulation profile
36	Coomb's Test indirect	91	serum magnesium	146	B2 microglobulin	197	Serum lactate level
37	3 Cell panel Antibody screening for pregnant female	92	serum sodium	147	Creatinine Clearance	198	Basic studies including cell count,protein,sugar,gr stain,india ink,preparation and smear for AFP
38	11 cells panel for antibody identification	93	serum potassium	148	PSATotal	199	Bacterial culture and sensitivity
39	HBs AG	94	serum ammonia	149	PSAfree	200	Fungal culture
40	HCV	95	Anemia profile	150	AFP	201	Malignant cell
41	HIV I and II	96	SerumTestosterone	151	HCG	202	Viral culture
42	VDRL	97	Imprint smear from endoscopy	152	CA.125.	203	Lactate
43	RH antibody titer	98	Triglyceride	153	CA 15.3	204	Osmolality urine
44	Platelet concentrate	99	Glucose tolerance test(GTT)	154	VinylMandelic Acid	205	Osmolality serum
45	Random donor platelet	100	C.P.K	155	Calcitonin	206	Urinary serum
46	Single donor platelet(RDP)	101	Foetal Haemoglobin (HbF)	156	Carcioembryonic antigen (CEA)	207	Urinary sodium
47	Routine -H and E	102	Prothrombin time (PT)	157	Immunofluorescence	208	Urinary calcium
48	Special stain	103	L.D.H	158	Direct(Skin and kidney disease)	209	Urinary chloride
49	Paraffin section	104	Alkaline phosphatase	159	Indirect (antids DNA antismith ANCA)	210	Urinary potassium
50	paraffin section	105	Acid phosphatase	160	VitD3 assay	211	Thrioid binding globulin
51	Pap Smear	106	CK MB	161	Serum protein	212	24 hr. urinary cotisole
52	Body fluid for malignant cells	107	CK MB Mass				
53	FNAC	108	TroponinI				
54	FISH	109	Troponine T				
55	Blood glucose random	110	Glucose phospate Dehydrogenase(G.6PD)				