



MULTI TEST LABORATORY

Multitest

Test Rate List 2024

Sr No	Test Name	Short Name	Amount	Sample Required	Time
1		.	0		0
2	24 hr creatinine clearance	creat	1800		0
3	24 hr urine calcium	24h Ur Ca	800	24 hr Urine	4 Hr
4	24 hr urine chloride	24 hr	600		6 Hr
5	24 hr urine creatinine	24h Ur Creat	500	100 Urine	6 Hr
6	24 hr urine phosphate	24 hr	500	3 Urine	6 Hr
7	24 hr Urine Potassium	24h Ur K	700	24 hr Urine	6 Hr
8	24 hr Urine Protein	24h Ur Pr	500	24 Hr Urine	6 Hr
9	24 hr Urine Protein/Creatine Ratio	UPC	1000	3 CC Urine	1 day
10	24 hr Urine Sodium Potassium	24h Ur Na	1000	24 Hr Urine	4 Hr
11	24 hr urine urea	24h Ur Urea	600	24 Hr Urine	6 Hr
12	25-OH Vitamin D Total	Vit-D	3200	3cc Blood	6 Hr
13	A N Factor	anf	800		0
14	A/G ratio (Fluid)	bcce	1000	3cc Fluid	0
15	A/G ratio (serum)	a/g	1000	3cc Blood	0
16	Absolute eosinophil count	Ab Eosinophil	1000	3 cc Blood	6 Hr
17	Absolute neutrophils count	neut	800		0
18	ACTH	acth	3300		0
19	AFB Stain	AFB	500		0
20	Albumin (serum)	Alb	500	3cc Blood	6 Hr
21	Albumin Fluid	Alb	400	3cc Body Fluid	3 Hr
22	Alkaline phosphatase	Alk.F	500		0
23	Alpha 1 Anti Trypsin Level	a1atl	2050	3cc Blood	0
24	Alpha fetoprotein (AFP) CSF	afp	2500	3 CC CSF	6 Hr
25	Alpha fetoprotein (AFP) Serum	AFP	2500	3cc Blood	1 day
26	ALT (SGPT)	Alt	500	3cc Blood	4 Hr
27	Amylase	Amyl	1000	3cc Blood	6 Hr
28	Amylase (Fluid)	Amy	1000	3CC Body Fluid	6 Hr
29	ANF/ANA	ANF	800		6 Hr
30	Anti CCP	ccp	3000	3cc Blood	2 Hr
31	ANTI Ds DNA	ds	5000		0
32	ANTI HBe	NBH	2150		0
33	Anti HCV (ELISA)	HCV	1700	3cc Blood	6 Hr
34	Anti HCV (Screening)	HCV	350	3cc Blood	6 Hr
35	Anti HDV	hdv	3500	3 CC Blood	1 day
36	Anti LKM Antibodies	AI	1950	3cc Blood	0



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37	Anti Nuclear Antibodies (ANA)	ana	3500	3cc Blood	0
38	Anti Tissue Transglutaminase IgA	ATTG	2600	3 CC Blood	2 days
39	Anti Tissue Transglutaminase IgG	ATTI	2600	3 CC Blood	2 days
40	Anti-HBc (Total)	hbc	1950		0
41	Anti-HBc IgM	hbc	2150		0
42	Anti-HEV IgM	hev	3800		0
43	Anti-Thyroglobulin Antibodies (ATG)	tgl	1000	3 CC Blood	3 days
44	APTT	APTT	1000	3CC Blood	4 Hr
45	ASO titer	ASOT	800	3cc Blood	6 Hr
46	AST (SGOT)	Ast	500	3cc Blood	4 Hr
47	Bence jones protein	BJ	800	3cc Blood	6 Hr
48	BETA-HCG	HCG Serum	2000	3cc Blood	6 Hr
49	B-HCG	HCG	2000		0
50	B-HCG (CSF)	hcg	2000	3 CC Blood	6 Hr
51	Bilirubin (Fluid)	fBil	500		6 Hr
52	Bilirubin Direct (Conjugated)	D.Bil	500	3cc Blood	6 Hr
53	Bilirubin Indirect (Unconjugated)	ind	0	3cc Blood	1 Hr
54	Bilirubin Total	Bil.T	500	3cc Blood	4 Hr
55	Biopsies for H/P (Four)	biops	10000		4 days
56	Biopsies for H/P (Three)	biops	9000		4 days
57	Biopsies Two (small)	biops	6000		4 days
58	Biopsy Appendix for H/P	appen	3600		4 days
59	Biopsy Breast with lymph node for H/P	breas	6000		5 days
60	Biopsy breast without lymph node for H/P	lymph	5500		4 days
61	Biopsy Bronchial & Other endoscopic For H/P	bronc	3600		4 days
62	Biopsy Fibroid (Large)	fibro	5000		5 days
63	Biopsy Fibroid (Medium)	fibr	4500		4 days
64	Biopsy For H/P	bio	3500		0
65	Biopsy For H/P (Large)	BIOP	5500	3cc Tissue	5 days
66	Biopsy For H/P (Medium-2)	Med	6000		4 days
67	Biopsy For H/P (Medium-A)	Biop2	4000		5 days
68	Biopsy For H/P (Medium-B)	Biop3	4500		5 days
69	Biopsy For H/P (Small)	sBiop	3000		5 days



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70	Biopsy For H/P.	Bio (M)	4500		4 days
71	Biopsy For H-P very large	bio	6500		0
72	Biopsy for Prostatic tissue	pr	4000		0
73	Biopsy for Urinary bladder tissue (TURBT)	5412	4000		25 days
74	Biopsy Gall Bladder For H/P	Bio gall	3000		5 days
75	Biopsy Intestine / gut (Hemicolectomy) for H/P	gut	6000		4 days
76	Biopsy Intestine / Gut (large segment) for H/P	gut	6000		5 days
77	Biopsy lump breast breast For H/P	lump	3000		4 days
78	Biopsy lymph node for H/P	Lymph	3000		4 days
79	Biopsy Multiple Fibroids	fibr	4500		5 days
80	Biopsy Ovarian cyst (Large)	cy	5000		5 days
81	Biopsy Ovarian cyst (Medium)	cyst	4500		5 days
82	Biopsy ovarian cyst (small)	ovari	3000		4 days
83	Biopsy Prostate (TURP & TVP) for H/P	TUR	4000		4 days
84	Biopsy thyroid for H/P	Thyro	5000		5 days
85	Biopsy tonsil For H/P	Tonsi	3500		4 days
86	Biopsy Uterus (no ovary and tube) for H/P	uteru	4000		4 days
87	Biopsy Uterus with mass (no ovary and tube) for H/	uteru	5000		5 days
88	Biopsy Uterus with ovaries, tubes & fibroid for H/	fibro	6000		5 days
89	Biopsy Uterus with ovary & tube for H/P	uteru	5000		4 days
90	Bleeding time	BT	400	3cc PATIENT	6 Hr
91	Blood culture	BC/S	1500	3cc Blood	5 days
92	Blood culture bottle	botto	300		0
93	Blood Group	Group	600		0
94	Blood Indices	indic	600		4 Hr
95	Blood Retic. Count	RETIC	500	3cc Blood	6 Hr
96	Body Fluids R.E.	14	1500	3cc CSF	1 day
97	Brucella Titer	Bruc	1000	3cc Blood	6 Hr
98	C R P (fluid)	crp	700		6 Hr
99	C3 Level	C3	1450		12 Hr



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100	CA 125	CA125	3500		8 Hr
101	CA-19.9	19	4800		3 days
102	Calcium	Cal	600	3cc Blood	6 Hr
103	Calcium Creat, Ratio	ratio	1500		0
104	CBC for Dengue	dng	90	3 Blood	4 Hr
105	CBC with ESR	CBC	800	3 Blood	4 Hr
106	CBC without ESR	CBCW	800		3 Hr
107	CEA	CEA	4300	3cc Blood	18 Hr
108	Ceruloplasmin	cpl	1600	3cc Blood	2 days
109	Chloride	chl	800	3 cc Blood	2 Hr
110	Cholesterol	chol	500		4 Hr
111	CK-MB	CKMB	1800	3cc Blood	6 Hr
112	Clotting Time	CT	450	3cc Blood	6 Hr
113	Consultation of Bone marrow	B.M-CM	3000	3cc Tissue	3 days
114	Consultation of slides	slide	3500		3 days
115	Coombs Direct	coomb D	850		0
116	Coombs Indirect	cd	1200		0
117	Cortisol (Evening)	corloo	2500	3cc Blood	1 day
118	Cortisol (Morning)	corlo	2500		0
119	C-PEPTIDE LEVEL	CPL	2850	3 CC Blood	0
120	CPK	cpk	850		6 Hr
121	Creatinine	creat	500		4 Hr
122	Cross Match	cross	1000		6 Hr
123	CRP (Latex Agglu)	CRP	1000	3cc Blood	6 Hr
124	CRP (QUANTITATIVE)	04 HO	1800	3cc Blood	1 day
125	CSF C/E	CSF-R	1500	3cc CSF	3 days
126	CSF for (ADA) Adenosine Deaminase	ADA	4600	3 CC Body Fluid	3 days
127	CSF for Culture & Sensitivity	C/S	1800	3 CC CSF	3 days
128	CSF LACTATE	Lact	1500	3cc Blood	6 Hr
129	Culture & Sensitivity for Fungus	cultu	2800		12 days
130	Culture & Sensitivity for Pus	C/S	1800		3 days
131	Culture & Sensitivity of Urine	C/Su	1800	30cc Urine	3 days
132	Cytology of Specimen	Cyto	2000		1 day
133	D-Dimer (QUANTITATIVE)	Dimer	2500	3cc Blood	0
134	DLC	dlc	500	3 CC Blood	3 Hr



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135	DLC (Fluid aspirated from hard palate)	DLC	400	3 CC Blood	3 Hr
136	Echinococcus Abs (IgG)	echi	2900	3cc Blood	0
137	Echinooc (haemaggl)	echino	1100		6 Hr
138	eGFR	EGFR	600	3cc Blood	1 day
139	ENA Profile	ena	5500		0
140	Entamoeba Histolytica ABs	EHABs	3100	3cc Blood	0
141	ESR	ESR	250	3cc Blood	4 Hr
142	Estradiol	est	1600		1 day
143	Ferritin	Ferr	2000	3cc Blood	6 Hr
144	Fetal Hb	fetal	500		2 days
145	Five Biopsy	Biops	15000		6 days
146	Fluid Ascitic Examination	asc	1500	3cc CSF	3 days
147	Fluid Ascitic Malignant cell	ascit	2000		1 day
148	Fluid Cholesterol	chol	500		0
149	Fluid Creatinine	Fluid Cr	500		3 Hr
150	Fluid crystal	192	500	3 cc Body Fluid	1 day
151	Fluid Cytology	fCyto	2000		1 day
152	Fluid for (ADA) Adenosine Deaminase	ADA	4600	3 CC Body Fluid	3 days
153	Fluid For Culture & Sensitivity	C/S	1800	3cc Fluid	3 days
154	Fluid Globulin	Globlin	1000		0
155	Fluid glucose	fGlu	200	3cc Body Fluid	4 Hr
156	Fluid LDH	fLDH	800	3cc Body Fluid	4 Hr
157	Fluid Lipase	flip	1500	3 CC Blood	1 day
158	Fluid Malignant cell (Two specimens)	two	4000	3 cc Body Fluid	2 days
159	Fluid Pericardial Examination	Pericardi	1500		6 Hr
160	Fluid Pericardial Malignant cell	cyto peric	2000		1 day
161	Fluid Peritoneal Examination.	flui	1500	05 cc Body Fluid	6 Hr
162	Fluid Pleural Examination	pleur	1500		6 Hr
163	Fluid Pleural Malignant cell	pleur	2000		1 day
164	Fluid potassium	fppp	700	3cc Body Fluid	0
165	Fluid Protein	fProt	500	3cc Body Fluid	6 Hr
166	Fluid Synovial Examination	syno	1500		6 Hr
167	Fluid Synovial Malignant cell	cyto syno	2000		1 day
168	Fluid Synovial Malignant cell	cyto syno	2000		1 day



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169	Fluid TLC & DLC	tlc	600		0
170	Fluid Triglycerides	fluid	600		0
171	Fluid Urea	fUrea	500	3cc Body Fluid	3 Hr
172	FNA Procedure	fna	3000		1 day
173	FNA received Smears (02 Specimens)	sme	4000		1 day
174	FNA received Smears (Fee upto 04 slides)	smear	2000		1 day
175	FNA Two Procedures	FNAC	6000		3 days
176	Folic Acid (Folate) Level	faf	2100		1 day
177	FREE T3	T3	2200		0
178	FREE T4	T4	2200		0
179	FSH	FSH	1600	3CC Blood	1 day
180	Fungus Scrapping	scrap	1000		10 Hr
181	Fungus Smears	fung	1000		10 Hr
182	Gamma GT	ggt	800		6 Hr
183	Glucose After 2hr of Meal	Gluco	150	3cc Blood	3 Hr
184	Glucose Fasting	Glu F	200	3CC Blood	6 Hr
185	Glucose Postparandial	Gluco	150	3cc Blood	6 Hr
186	Glucose Pre-Lunch	Pre I	150	3cc Blood	6 Hr
187	Glucose Random	Glu R	200	3cc Blood	2 Hr
188	Glucose Tolerance Test (100 g)	GTT	1200	3cc Blood & Urine	8 Hr
189	Glucose Tolerance Test (75 g) GTT	Gtt	600		0
190	Gram Stain	Gram	500	1cc Culture specimen	6 Hr
191	H.pylori Ab (Screening)	H/PyI	700	3cc Blood	6 Hr
192	H.Pylori Stool Antigen (HPSA).	H.	2200		0
193	Haemoglobin	hb	400		3 Hr
194	HAV IgG	HAV	2100	3cc Blood	1 day
195	HAV IgM	hav	3100		0
196	Hb Electrophoresis	hb	3000		12 Hr
197	HbA1c	HbA1c	1800	3cc Blood	6 Hr
198	HBeAg (ELISA)	LIJ	1700		0
199	HBeAg (Screenig)	HbeAg	350	3cc Blood	6 Hr
200	HBsAg (ELISA)	HBV (ELISA)	1600	3CC Blood	1 day
201	HBsAg (Screening)	HBsAg	300	3cc Blood	4 Hr



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202	HBV DNA PCR G.Xpert (QUANTITATIVE)	EXPERT MTB	0	3cc Blood	3 days
203	HBV DNA PCR QUALITATIVE (REAL TIME PCR)	B PCR	3500	3cc Blood	2 days
204	HBV DNA PCR QUANTITATIVE (REAL TIME PCR)	QUANTI	4000	3 CC Blood	3 days
205	HCV RNA PCR G.Xpert (QUANTITATIVE)	MTB	0	3cc Blood	3 days
206	HCV RNA QUALITATIVE (REAL TIME PCR)	C PCR	3500	3cc Blood	3 days
207	HCV RNA QUANTITATIVE (REAL TIME PCR)	QHCV	4000	3 CC Blood	2 days
208	HDL Cholesterol	HDL	750		6 Hr
209	HDV (QUALITATIVE PCR)	ahqp	6600	5 cc Blood	0
210	HIV (Screening)	HIV/S	600	3cc Blood	4 Hr
211	HVS for Culture & Sensitivity	C/S	1800		3 days
212	ICT Malaria Antigen	ICT MP	800		4 Hr
213	ICT TB	ICT TB	700	3cc Blood	6 Hr
214	IgE	IgE	2000		0
215	Intact Parathyroid Hormone (PTH)	pth	3300	3cc Blood	1 day
216	Joint fluid crystal	cryst	600		6 Hr
217	KETONE (BLOOD)	KB	500		0
218	LDL (Chol, TG, HDL)	LDL	1500		6 Hr
219	LDL Cholesterol	aaaa	1500		0
220	Leishmania Tropica (LT bodies)	lt b	1200		0
221	LH	LH	1800	3cc Blood	1 day
222	Lipase	4	1500		0
223	Lipid Profile	lipid Pr	1500	3cc Blood	6 Hr
224	Liver Function Test	LFTs	1800	3cc Blood	6 Hr
225	Magnesium	Mg	800		6 Hr
226	Malarial Parasite (MP) Smear	MP	500	3cc Blood	4 Hr
227	MCH	MCH	400		4 Hr
228	MCHC	MCHC	400		4 Hr
229	MCV	MCV	400		4 Hr
230	Microalbuminuria	micro	1500		6 Hr
231	Microscopy	msf	500	3cc Body Fluid	4 Hr
232	Microscopy of pus for sulphur granules	mi	500		2 Hr



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233	MTB (Gene Xpert)	mtb	6500	3cc Blood	3 days
234	Nail clipping for fungus	nail	1000		1 day
235	Nasal secretion for CSF	nasal	100		0
236	Nipple Discharge cytology	nippl	2000		0
237	Occult Blood from vomitis	vomit	600		6 Hr
238	PAP Smear for cytology	PAP	2000		2 days
239	PCV (HCT)	PCV	400		6 Hr
240	Peripheral Blood Film	pic	1500		4 Hr
241	Phosphorus (Phosphate)	Phos	500	3cc Blood	6 Hr
242	Placental Alkaline Phosphatase (Serum)	pla	500	3 CC Blood	1 day
243	Platelets	plat	600		4 Hr
244	Potassium	potas	1000		4 Hr
245	Pregnancy Test (Urine)	UPreg	250	30cc Blood & Urine	6 Hr
246	Progesterone	Prog	2000	3cc Blood	6 Hr
247	Prolactin	Prol	2000	3cc Blood	1 day
248	Prothrombin Time with INR	PT	800	3cc Blood	4 Hr
249	PSA	PSA	2600	3cc Blood	1 day
250	R A Factor (Latex Agglu)	ra	850		6 Hr
251	R A Factor (Quantitative)	rafq	1500		6 Hr
252	RBC Count	rbcc	500		6 Hr
253	RBC Morphology	RBC M	700	3cc Blood	6 Hr
254	REAL TIME HBV DNA PCR (QUANTITATIVE)	HBV	4000	3cc Blood	2 days
255	REAL TIME HCV RNA PCR (QUALITATIVE)	REAL	3500	3 cc Blood	2 days
256	REAL TIME HCV RNA PCR (QUANTITATIVE)	hcv	4000	3cc Blood	2 days
257	Renal Parameters	RPM	1000	3cc Blood	4 Hr
258	Rh(D) Antibody titre	rha	1200		6 Hr
259	Salmonella Typhi IgM/IgG	typhi	1500		6 Hr
260	Scrapping for Malignant cell	scra	3000		2 days
261	Semen Analysis	SEMEN	1500		6 Hr
262	Serum Anti-Phospholipid IgG	igg	4300	5cc Blood	2 days
263	Serum Anti-Phospholipid IgM	igm	4300	5cc Blood	2 days
264	Serum Echinococcus Antibody	Echino	3900		0
265	Serum Electrolytes	S/E	1000	3cc Blood	6 Hr



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266	Serum Electrophoresis	serum electro	2800	3cc Blood	6 Hr
267	Serum Iron	Iron	800	3cc Blood	6 Hr
268	Serum LDH	LDH	800	3cc Blood	6 Hr
269	Serum Protein Electrophoresis	ele	2800	3 CC Blood	6 Hr
270	Serum Thyroglobulin (Tg)	TG	2300	3cc Blood	4 days
271	Sickle cell	SIC	500	3 cc Blood	4 Hr
272	Slides Security	slide	500		2 days
273	Smears	Smr	500		10 Hr
274	Sodium	Na+	1000		6 Hr
275	Specimen For Culture & Sensitivity	C/S	1800		3 days
276	Spot Urine Electrolytes	ele	1000	50 ml Urine	6 Hr
277	Spot Urine Protein	Protein	500	spot Urine	6 Hr
278	Spot Urine Protein/Creatinine Ratio	PC ratio	1000	0 Urine	0
279	Sputum for AFB	afb	500		6 Hr
280	Sputum for Malignant cell	spm	2000	3 CC Sputum	1 day
281	Stone Analysis (Gall)	stone	3000		3 days
282	Stone Analysis (Renal)	Stone (Renal)	3000		3 days
283	Stone Analysis (Ureter)	san	3000		2 days
284	Stone Analysis (Urinary)	Urn	3000		2 days
285	Stone Analysis (Vesical)	vesi	3000		2 days
286	Stool Complete Examination	Stool	600		0
287	Stool for Cryptosporidium Screening/partial (AFS)	SCSP	600		0
288	Stool for occult Blood	OCU B	700		6 Hr
289	Stool for PH	ph	400		6 Hr
290	Stool Reducing Substances	stool Redu	400	30 cc Stool	0
291	Syphilis (Chromatographic Immunoassay)	VDRL	700	3cc Blood	6 Hr
292	Syphilis RPR	sssss	700	3cc Blood	0
293	T3	T3	1400		0
294	T4	T4	1600	3 Blood	4 Hr
295	Testosterone	Testo	1800		6 Hr
296	Thyroid Function Test	Tft	4500	3cc Blood	4 Hr
297	TIBC (T.Iron binding capacity)	tibc	1500		6 Hr
298	TLC	TLC	450		4 Hr



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299	TLC + DLC	DLC	700		4 Hr
300	TLC DLC Hb	Hb	800		4 Hr
301	TORCH PROFILE with Herpes IgM	TPW	9200		0
302	Total Protein (Serum)	T.P	550	3cc Blood	6 Hr
303	Triglycerides	trig	500		4 Hr
304	Triglycerides /Cholesterol Ratio	T.G Ratio	850		2 days
305	Troponin-I	trop	700		0
306	Trop-T	Trop	1700		8 Hr
307	TSH	TSH	1600		0
308	Tuberculin Test (Mantoux)	tt	700		48 days
309	Typhidot IgG IgM	Typhy	1300		6 Hr
310	Urea	urea	500		6 Hr
311	Urethral Smear	Ureth S	700		1 day
312	Uric Acid	Uric	550	3cc Blood	6 Hr
313	Urine Albumin	ualb	200		6 Hr
314	Urine Amylase	Ur amyl	1200	30 ml Urine	6 Hr
315	Urine calcium	Ca-U	700	3cc Urine	6 Hr
316	Urine Creatinine	Cr-U	500	30cc Urine	6 Hr
317	Urine Electrolytes	Elect	1000		6 Hr
318	Urine Examination	Urne	300		4 Hr
319	Urine for Bile Pigment	bile	150		4 Hr
320	Urine For Bile Salts	salts	150		4 Hr
321	Urine for Bilirubin	bili	200		4 Hr
322	Urine for PH	ph	200		2 Hr
323	Urine Glucose	uglu	200		4 Hr
324	Urine Glucose 2 hr	2hr	200		6 Hr
325	Urine Ketone	urine	200		2 Hr
326	Urine Potassium	K-U	1000	30cc Urine	6 Hr
327	Urine Protein	urine	200	3cc Urine	6 Hr
328	Urine Sodium	Na-U	1000	3cc Urine	6 Hr
329	Urine Urea	UreaU	500	30cc Urine	6 Hr
330	Urine Urobilinogen	uro	200		0
331	V.L.D.L	vidl	600		6 Hr
332	VDRL / RPR (Screening)	vprp	700	3cc Blood	0
333	Vitamin B12	vb	3000		0



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334	Widal Test	vidal	700		0
335	Widal Test	Widal	700	3cc Blood	4 Hr
336	Wound For Culture & Sensitivity	C/S	1800		3 days
337	ZN Stain (AFB)	zn	500		6 Hr