

DEPARTMENT OF PATHOLOGY

Sl.No.	Test Parameters
Sl.-001	24 hrs Urinary Amylase
Sl.-002	24 hrs Urinary Calcium
Sl.-003	24 hrs Urinary Creatinine
Sl.-004	24 hrs Urinary Microalbumin
Sl.-005	24 hrs Urinary Phosphorous
Sl.-006	24 hrs Urinary Urea
Sl.-007	24 hrs Urinary Uric Acid
	ACR (Urine Albumin & Creatinine ratio)
Sl.-008	A N F / A N A
Sl.-009	A.S.O. Titre (Latex Qualitative - Anti Streptolysin O)
Sl.-010	A.S.O. Titre (Quantitative - Anti Streptolysin O)
Sl.-011	Abnormal Cell
Sl.-012	Absolute Eosinophil Count
Sl.-013	Absolute Neutrophil Count
Sl.-014	Acid Phosphatase (Total + Prostatic Fraction)
Sl.-015	Acid Phosphatase (Total)
Sl.-016	Acid Phosphatase Prostatic Fraction
Sl.-017	ACTH
Sl.-018	AFP (Alfafetoprotein)
Sl.-019	Albumin
Sl.-020	Aldehyde Test
Sl.-021	Aldolase
Sl.-022	Alkaline Phosphatase
	AMMONIA
Sl.-023	Amylase
Sl.-024	Androgens (Testosterone + DHEASO4)
Sl.-025	Anti DSDNA
Sl.-026	Anti HCV
Sl.-027	Apolipoprotein A1
Sl.-028	Apolipoprotein B
Sl.-029	B.T & C.T
Sl.-030	B.T.
Sl.-031	Band Cell
Sl.-032	Beta HCG (Serum)
Sl.-034	Bi-Carbonate
Sl.-035	Bilirubin (Con + Uncon)
Sl.-036	Bilirubin (Direct + Indirect)
Sl.-037	Blood Group Rh (A, B, O)
Sl.-038	Blood Sugar F
Sl.-039	Blood Sugar PP
Sl.-040	Blood Sugar R
Sl.-041	Bun
Sl.-042	C P K
Sl.-043	C.R.P. (Latex Qualitative)
Sl.-044	C.R.P. (Quantitative)
Sl.-045	C.T.
Sl.-046	CA-125
Sl.-047	Calcium
Sl.-048	Carbamazepine
Sl.-049	Cardiac Enzyme (CK+CK-MB+LDH+HBDH)
Sl.-050	CEA (Carcino Embryonic Antigen)
Sl.-051	Chloride
Sl.-052	Cholesterol
Sl.-053	Complete Haemogram
Sl.-054	Cortisol (AM/PM)
Sl.-055	Cortisol (Random)
Sl.-056	Cortisol AM+PM
Sl.-057	CPK (MB)

Sl.-058	Creatinine
Sl.-059	Creatinine Clearence Test
Sl.-060	Cysticercosis Antibody (Taenia solium IgG)
Sl.-061	Dengue IgG & IgM (Elisa)
Sl.-062	DHEASO4
Sl.-063	Digoxin
Sl.-064	Direct Coomb's Test
Sl.-065	Electrolytes
Sl.-066	ESR
Sl.-067	Estimation G6PD
Sl.-068	Estriol (E3)
Sl.-069	Ferritin
Sl.-070	Fibrinogen
Sl.-071	Foetal Hb.
Sl.-072	Free T3
Sl.-073	Free T4
Sl.-074	Free Testosterone
Sl.-075	FSH (Follicle Stimulating Hormone)
Sl.-076	FSH + LH + Prolactin
Sl.-077	Gamma GT(GGT)
Sl.-078	Glucose Tolerance Test (GTT)
Sl.-079	Hb%
Sl.-080	Hb. TC DC ESR
Sl.-081	Hb.TC DC
Sl.-082	Hb.TC DC MP
Sl.-083	HBA1C (Glycosylated Hb)
Sl.-084	HBDH (LDH1)
Sl.-085	HBsAg
Sl.-086	HBsAg (Latex)
Sl.-087	HDL Cho
Sl.-088	HIV I & II
Sl.-089	Hydatid (Echinococcus IgG)
Sl.-090	IgE
Sl.-091	IgG / IgM / IgA / (IMMUNOLOGY)
Sl.-092	Indirect Coomb's Test
Sl.-093	Inorganic Phosphorous (Phosphate)
Sl.-094	IRON
Sl.-095	IRON + TIBC
Sl.-096	Kala Azar Antibody (Leishmaniasis)
Sl.-097	L. E. Cell
Sl.-098	LDH
Sl.-099	LDL Cho
Sl.-100	LE Cell
Sl.-101	LH (Luteinizing Hormone)
Sl.-102	Liiver Function Test (LFT)
Sl.-103	Lipase
Sl.-104	Lipid Profile
Sl.-105	Lipo Protein
Sl.-106	Lithium
Sl.-107	M.F. (Micro filaria)
Sl.-108	M.P. (Malaria Parasite)
Sl.-109	Malaria Antigen (P. Falciparum & P. vivax)
Sl.-110	MCH
Sl.-111	MCHC
Sl.-112	MCV
Sl.-113	NPN
Sl.-114	Oestrogen (Estradiol / E2)
Sl.-115	PCV
Sl.-116	Phenobarbitone
Sl.-117	Phenytoin
Sl.-118	Platelet Count

Sl.-119	Potassium
Sl.-120	Progesterone
Sl.-121	Prolactin
Sl.-122	Prothrombin Time (P. Time)
Sl.-123	Prothrombin Time with INR
Sl.-124	Prothrombin Time with P. Index
Sl.-125	Prothrombin Time with P. Ratio
Sl.-126	PSA (Prostatic Specific Antigen)
Sl.-127	PTT / APTT / KCCT
Sl.-128	RA Factor (Latex Qualitative)
Sl.-129	RA Factor Quantitative
Sl.-130	RBC
Sl.-131	Reticulocyte Count
Sl.-132	Serum Protein
Sl.-133	SGOT
Sl.-134	SGPT
Sl.-135	Sodium
Sl.-136	Sodium + Potassium
Sl.-137	Sodium + Potassium + Chloride
Sl.-138	Sodium + Potassium + Chloride + Bi-Carbonate
Sl.-139	Sodium Valporate (Valporic Acid)
Sl.-140	Stool Concentration Method
Sl.-141	Stool OBT (Consecutive 3 days)
Sl.-142	Stool OPC
Sl.-143	Stool OPC + OBT
Sl.-144	Stool PH
Sl.-145	Stool RE
Sl.-146	Stool RE + OBT
Sl.-147	Stool RE + OPC
Sl.-148	Stool Reducing Substance
Sl.-149	T O R C H IgG & IgM
Sl.-150	T O R C H IgG / IgM
Sl.-151	T3 (Trilodothyronine)
Sl.-152	T3 + T4 + TSH
Sl.-153	T4 (Thyroxin)
Sl.-154	TC DC ESR
Sl.-155	TC. DC
Sl.-156	Testosterone
Sl.-157	TIBC
Sl.-158	Total Protein + Albumin
Sl.-159	Total Protein + Albumin + Globulin + Ratio
Sl.-160	TPHA (Syphilis Antibodies Qualitative Test)
Sl.-161	Triglyceride
Sl.-162	TSH (Thyroid Stimulating Hormone)
Sl.-163	Urea
Sl.-164	Uric Acid
Sl.-165	Urine Albumin / Sugar / Acetone
Sl.-166	Urine Bile Salt / Bile Pigment
Sl.-167	Urine BJP (Bence Jones Protein)
Sl.-168	Urine C/S
Sl.-169	Urine Micro-Albumin
Sl.-170	Urine OBT
Sl.-171	Urine RE
Sl.-172	VDRL / RPR Test
Sl.-173	VLDL Cho
Sl.-174	Widal Test (Slide Method)
Sl.-175	Urinary VMA (24 hrs.)
Sl.-176	Vitamin B12
Sl.-177	Urine Aibumin Creatinine Ratio (ACR)
Sl.-178	Vitamin D3(OH)
Sl.-179	TB Gold