

NABL Accreditation	Specific test	Sample requirement	Instruction for requester	Receipt-Reporting (Turn around time)	Additional examination are accepted upto 24 hrs from the time of collection
Yes	CBC (Complete Blood Count)	2 ml/Upto mark whole Blood in EDTA Tube	Transport at room temperature within 2 hours of collection	6 Hours	Yes
Yes	PSCM (Peripheral Smear Cell Morphology)	2 ml/Upto mark whole Blood in EDTA Tube	Transport at room temperature within 2 hours of collection	6 Hours	Yes
Yes	PSMP (Peripheral Smear malarial parasite)	2 ml/Upto mark whole Blood in EDTA Tube	Transport at room temperature within 2 hours of collection	6 Hours	Yes
yes	Malaria PF/PV ANTIGEN	2 ml whole Blood in EDTA Tube	Transport at room temperature within 2 hours of collection	6 Hours	Yes
Yes	RC (Reticulocyte Count)	2 ml whole Blood in EDTA Tube	Transport at room temperature within 2 hours of collection	6 Hours	Yes
Yes	ESR (Erythrocyte Sedimentation Rate)	Upto mark whole Blood in EDTA Tube	Transport at room temperature within 2 hours of collection	6 Hours	Yes
Yes	Prothrombin time	2 ml/Upto mark whole Blood in citrate Tube	Transport at room temperature within 1/2 hours of collection	4 Hours	Not Applicable
Yes	Activated Partial Thromboplastin Time	2 ml/Upto mark whole Blood in citrate Tube	Transport at room temperature within 1/2 hours of collection	4 Hours	Not Applicable
No	FACTOR VIII	2 ml whole Blood in EDTA Tube	Transport at room temperature within 1/2 hours of collection	4 Hours	Not Applicable
No	FACTOR IX	2 ml whole Blood in EDTA Tube	Transport at room temperature within 1/2 hours of collection	4 Hours	Not Applicable
No	Fibrinogen degradation production	2 ml whole Blood in SODIUM CITRATE Tube	Transport at room temperature within 1/2 hours of collection	4 Hours	Not Applicable
No	Fibrinogen	2 ml whole Blood in SODIUM CITRATE Tube	Transport at room temperature within 1/2 hours of collection	4 Hours	Not Applicable

Yes	BMA and BM biopsy	Not Applicable	HHH & PT Investigation are required Written consent should be taken	BMA & BMB-3 working day	-
No	Sickling	2 ml whole Blood in EDTA Tube	Transport at room temperature	1 day	Yes
Yes	HPLC	2 ml whole Blood in EDTA Tube	Transport at room temperature	within 6 days	Yes
No	BT CT	Not Applicable	Not applicable	1 Hour	Not Applicable
No	G6PD	2 ml whole Blood in EDTA Tube	Transport at room temperature	1 day	Yes
No	Osmotic fragility	Upto mark whole Blood in Heparinized Tube	Transport at room temperature within 2 hours of collection	2 day	Yes
No	Flowcytometry for Acute Leukemia	2 ml whole Blood in EDTA Tube	Transport at room temperature within 1 hours of collection	3 days	Not Applicable