PHC MOOKKANNOOR

LABORATORY REPORT

Age:

26

Sex:

m

Name of the Patient:

VLDL

SGOT

SGPT

I Bilirubin

D Bilirubin

LFT

mg%

mg%

mg%

IU/L

IU/L

2-30

up to 1.2

up to 0.4

20-40

20-40

shazam1

IP/OP Number: Referred by Doctor: Test Result Normal Value Γest Result Normal Value HAEMATOLOGY Epithelial cells Haemoglobin 12-15 gm% Crystals gm% Total WBC Count 5000-11000 /mm Casts DC Neutrophil 60-70 Bacteria 20-40 Bile Salt Lymphocyte Eosinophil 1-6 Bile pigment Basophil Monocyte 3-4 ESR 1mm/hr 0-15 STOOL R/E Platelet count lakh/mm³ 1.5-4.5 PARASITOLOGY Malarial Parasite URINE SPUTUM AFB Albumin Sugar Microscopy Serum electrolytes Puscells Sodium meg/1 135-145 RCB'S otassium meg/1 3.5-5 T Protein BIOCHEMISTRY am% 6.2-8.0 -BS Albumin 70-110 mg% 6gm% 3.5-5.5 Globulin RBS 80-120 gm% mg% PPBS A/G Ratio mg% 90-130 HbA1c Alkaline Phosphatase lu/L 80--306 LIPID PROFILE RFT 150-220 T.Cholestrol Urea mg% mg% 10-50 60-165 S.Creatine Triglycerides mg% mg% 0.7-7.7 HDL 35-80 S.Uric Acid mg% mg% 3.6-7.7 LDL mg% < 130 Card test:

Date of reporting:

HIV HBsAg

RDT (for malaria)

DENGUE

LgG 1gM

NS1Ag

Name of lab technician Signature