

Pt.Name : Mrs Saroja Haller Date : 03-09-24  
 Ref By : Dr Ravindra Prabhu Age/s : 33y/m

Test Name	Obtained Value	Units	( Normal Value)
Haemoglobine	9.0	gms%	fm( 11.5 - 15.0 gms% )
Total count	9500	c/cumm	(5.500-10000 c/cumm)
Platelet Count	2.76	L/cumm	( 1.5 - 3.5 L c/cumm )

## BIOCHEMISTRY

## Renal Function Test ( Kidney ) :

S. Creatinine	<u>13.0</u>	mg%	femele(0.5 - 1.20 ) mg%
B. Urea	<u>136</u>	mg%	( 20 - 50 mg% )

## S. Electrolytes :

Sodium	<u>129</u>	meq/ml	( 135 - 155 meq/ml )
Potassium	<u>5.7</u>	meq/ml	( 3.5 - 5.5 meq/ml )
PhosPhorus	<u>9.3</u>	mg/dl	( 2.1 - 5.6 mg /dl) Child:4.02 - 6.5mg/dl)

Technician

Sambram R. Naik DMLT

\*All Biochemistry Assay Are Perform in Semi Automated Analyser( SEAC Radium Group made in Italy )

\*All haematology assays are perform in "SWELAB Alfa CBC Cell Counter "

Pt.Name : Mrs Saroja Haller

Date : 03-09-24

Ref By : Dr Ravindra Prabhu

Age/s : 33y/f

Test Name	Obtained Value	Units	( Normal Value)
Triglycerides	99	mg%	( 75 - 175 mg% )
<b>Liver Profile</b>			
S. G. P. T ( A.L.T)	8	U/L	( 5 - 35 U/L )
S. G. O. T (A.S.T)	<u>6</u>	U/L	( 8 - 46 U/L )
Albumine	4.2	gms%	( 3.5 - 5.5 gms% )

Technician

Sambram R.Naik DMLT

\*All Biochemistry Assay Are Perform in Semi Automated Analyser( SEAC Radium Group made in Italy )

\*All haematology assays are perform in " MEDONIC CBC Cell Counter "