

Pt.Name : Mrs Nagamma Nayak Date : 06-09-24  
 Ref By : Dr Ravindra Prabhu Age/s : 71y/m

| Test Name      | Obtained Value | Units  | ( Normal Value)        |
|----------------|----------------|--------|------------------------|
| Haemoglobine   | 8.1            | gms%   | fm( 11.5 - 15.0 gms% ) |
| Total count    | 9200           | c/cumm | (5.500-10000 c/cumm)   |
| Platelet Count | 4.26           | L/cumm | ( 1.5 - 3.5 L c/cumm ) |

## BIOCHEMISTRY

## Renal Function Test ( Kidney ) :

|               |     |     |                         |
|---------------|-----|-----|-------------------------|
| S. Creatinine | 8.6 | mg% | femele(0.5 - 1.20 ) mg% |
| B. Urea       | 140 | mg% | ( 20 - 50 mg% )         |

## S. Electrolytes :

|            |      |        |   |
|------------|------|--------|---|
| Sodium     | 136  | meq/ml | ( 135 - 155 meq/ml )                          |
| Potassium  | 5.2  | meq/ml | ( 3.5 - 5.5 meq/ml )                          |
| PhosPhorus | 10.2 | mg/dl  | ( 2.1 - 5.6 mg /dl)<br>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 Nagamma Nayak Date : 06-09-24  
Ref By : Dr Ravindra Prabhu Age/s : 71y/f

| Test Name            | Obtained Value | Units | ( Normal Value)    |
|----------------------|----------------|-------|--------------------|
| Triglycerides        | 141            | mg%   | ( 75 - 175 mg% )   |
| <b>Liver Profile</b> |                |       |                    |
| S. G. P. T ( A.L.T)  | 10             | U/L   | ( 5 - 35 U/L )     |
| S. G. O. T (A.S.T)   | 17             | U/L   | ( 8 - 46 U/L )     |
| Albumine             | 3.0            | 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 "