

PATIENTS NAME-MS. SAVITA DEVI AGE/ 38 YEARS DATE:-09/09/2024
 REF BY DR. DEEPAJ SINGH (RAMS) SEX/FEMALE PT.ID.00001
 STUTS REPORT: FINAL

Test Name	Results	units	Bio. Ref. interval
HEMATOLOGY REPORT			
Haemoglobin	9.0	g/dL	12.00-16.00

BIOCHEMISTRY REPORT

KIDNEY PANEL, SERUM
(Reflectance Photometry, Direct ISE)

S. UREA	98.9	mg/dL	17.00-43.00
S. CREATININE*	6.09	mg/dL	0.67-1.20
S. URIC ACID*	5.31	mg/dL	2.50-6.00
S. CALCIUM, TOTAL	9.11	mg/dL	8.80-10.20

Serum Creatinine Test: This blood test examines whether creatinine is building up in your blood. The kidneys usually completely filter creatinine from the blood. A high level of creatinine suggests a kidney problem.
Blood Urea (BU): The blood urea (BU) test also checks for waste products in your blood. BU tests measure the amount of nitrogen in the blood. Urea is a breakdown product of protein. However, not all elevated BU tests are due to kidney damage. Common medications including large doses of aspirin and some types of antibiotics can also increase your BU. A normal BU level is between 7 and 20. A higher value could suggest several different health problems.

-----End of report-----

Lab Equipped with Semi Automated Biochemical Analyzer.
 Fully Computerised AUTOMATIC Blood Cell Counter.

TIMING: 07:00 TO 08:00pm

Each Test its technical limitations and the inaccuracies are inherent in any laboratory. In a constantly changing biological system the best result may also vary, so kindly correlate clinically and inform the lab. In case of any discrepancy. The present report is only a professional opinion and not the final diagnosis.

The Testing is Voluntary and for medico-legal purpose

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