



Telerad RxDx Healthcare Private LimitedRxDx Whitefield, Plot No. 7G, Opp., Graphite India, Kundalahalli Main Road, Whitefield, Bengaluru – 560048



LABORATORY INVESTIGATION REPORT

Patient Name : Ms. SHUBHANGINI KORI Age/Sex : 28 Year(s) / Female

Biochemistry

| Test | | Result | | Unit | Reference Range |
|-------------|------------|-------------------|----------------|---------------|-----------------|
| Sample No : | 07H0077995 | Collection Date : | 01/08/24 09:50 | Report Date : | 01/08/24 12:10 |

Blood - Urea

Blood Urea 19.3 mg/dl 16.6 - 48.5

Method - Urease - GLDH, Sample - Serum

"Interpretation:

Determination of blood urea nitrogen is the most widely used screening test for renal function. When used in conjunction with serum creatinine determinations it can aid in the differential diagnosis of the three types of azotemia: prerenal, renal and postrenal. Elevations in blood urea nitrogen concentration are seen in inadequate renal perfusion, shock, diminished blood volume (prerenal causes), chronic nephritis, nephrosclerosis, tubular necrosis, glomerular nephritis (renal causes) and urinary tract obstruction (postrenal causes). Transient elevations may also be seen during periods of high protein intake.

End of Report

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Dr.Anamika Pal , MBBS, DCP (Pathology),KMC N0 72781

Consultant Pathologist