



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

Ref. Doctor : Corporate-HC Whitefield Facility : RxDx Whitefield

Biochemistry

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

Serum Uric Acid

Serum Uric Acid 5.3 mg/dl 2.4 - 5.7

Method - Enzymatic Colorimetric Test Uricase, Sample - Serum

"Interpretation:

Uric acid is an end product of purine metabolism. An increased serum level of uric acid (hyperuricemia) is found in gout (leading to the formation of sodium urate crystals around joints). Other causes of hyperuricemia are renal diseases, starvation, drug abuse, increased alcohol intake, and certain drugs. Hypourecemia is seldom observed and associated with rare hereditary metabolic disorders."

End of Report

dol

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

Consultant Pathologist