



Telerad RxDx Healthcare Private Limited RxDx Whitefield, Plot No. 7G, Opp., Graphite India, Kundalahalli Main Road, Whitefield, Bengaluru – 560048 © 901 409 1111 S 901 990 4002 # rxdx.in | lab@rxdx.in



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		
LFT - Liver Function Test							
Total Bilirut	oin	0.53		mg/dl	Age of newborn: 24 hours:(> 8.0 *mg/dL) 48 hours:(> 13.0* mg/dL) 84 hours:(> 17.0* mg/dL) Children with age = 1 month:(up to 1.0 mg/dL) Adults Males: (up to 1.4mg/dL) Females:(up to 0.9 mg/dL)		
Method - Colorimetric Diazo, Sample - Serum							
Direct Biliru	bin	0.29		mg/dl	= 0.30 mg/d		
Method -	Colorimetric Diazo, Sample - Serun	n					
Indirect Bili	rubin	0.24		mg/dl	0.001 - 0.4		
Method -	CALCULATED, Sample - Serum						
Total Protei	n	7.65		g/dl	Adults: 6.6 - 8.7 g/dL Newborn: 4.6-7.0 g/dL 1 week: 4.4-7.6 g/dL 7 months-1 year :5.1-7.3 g/dL 1-2 years: 5.6-7.5 g/dL > 3 years: 6.0-8.0 g /dL true		

Method - Biuret(Colorimetric Assay), Sample - Serum





Telerad RxDx Healthcare Private Limited RXDX Whitefield, Plot No. 7G, Opp., Graphite India, Kundalahalli Main Road, Whitefield, Bengaluru – 560048 © 901 409 1111 901 996 1402 (Whatsapp Chat only) # rxdx.in | lab@rxdx.in



LABORATORY INVESTIGATION REPORT

Patient Name UHID Ref. Doctor	: Ms. SHUBHANGINI KORI: RXWF.473918: Corporate-HC Whitefield	Age/Sex Order Date Facility	28 Year(s) / Fem01/08/2024RxDx Whitefield	nale
Albumin	4.42		g/dl	Adults: 3.5 to 5.2 g/dL 0-4 days: 2.8 to 4.4 g/dL 4 days-14 years: 3.8 to 5.4 g/dL 14 yrs to 18 years: 3.2 to 4.5 g/dL
Method - Bromocresol	Green(BCG), Sample - Serum			
Globulin Sample - Serum	3.23		g/dl	1.8 - 3.4
A:G Ratio	1.37		:1	
Sample - Serum				
SGOT/ AST Serum	14.4		U/L	Males up to 40 U/L Females up to 32 U/L
Method - UV Kinetic, Sa	ample - Serum			
SGPT/ ALT Serum	11.8		U/L	Males up to 41 U/L Females up to 33 U/L
Method - UV Kinetic, Sa			110	M-L 40 120
Alkaline Phosphatase	73.0		U/L	Males 40-130 Females 35-105 Children aged 1 day < 250 aged 2-5 days < 231 aged 6 days-6 months < 449 aged 7 months-1 year < 462 aged 1-3 years < 281 aged 4-6 years < 269 aged 7-12 years < 300 aged 13-17 years (f) < 187
	Kinetic, Sample - Serum			
Gamma GT Method - Enzymatic Co	19.1 Norimetric Test (SZASZ), Sample - Serum		U/L	Men < 60 U/L Women < 40 U/L





Telerad RxDx Healthcare Private Limited RxDx Whitefield, Plot No. 7G, Opp., Graphite India, Kundalahalli Main Road, Whitefield, Bengaluru – 560048 © 901 409 1111 S 901 990 4002 # rxdx.in | lab@rxdx.in



LABORATORY INVESTIGATION REPORT

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

UHID : RXWF.473918 **Order Date** : 01/08/2024

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

End of Report

del

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

Consultant Pathologist