

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



	Chairman & Consu	Microbiology) ultant Pathologi	st CEO & Col	MD (Pathol nsultant Pathol		
AME	: Mrs. JASPREET					
GE/ GENDER	: 42 YRS/FEMALE		PATIENT ID	:15	76553	
OLLECTED BY	:		REG. NO./LAB NO	. :01	2408180009	Ð
EFERRED BY	:		REGISTRATION D	ATE : 18	/Aug/2024 07:	:46 AM
ARCODE NO.	:01515221		COLLECTION DAT	TE : 18	/Aug/2024 07:	:52AM
LIENT CODE.	: KOS DIAGNOSTIC LAB		REPORTING DAT	E : 18	/Aug/2024 10:	:10AM
LIENT ADDRESS	: 6349/1, NICHOLSON ROAD, A	MBALA CANT	ſ			
est Name		Value	Un	nit	Biologica	al Reference interval
STIMATED GLOME eGFR): SERUM	GLOMERUL/ RULAR FILTERATION RATE	AR FILTERAT 69.4	ION RATE (GFR) · ml	- ESTIMATEI L/min/1.73m2		FAILURE: < 15.0
	ETRY-ENZYMATIC, MDRD CALCULATIC	DN				
by SPECTROPHOTOM NTERPRETATION:			ml /min /1 72m2)			-
by SPECTROPHOTOM	DESCRIPTION	GFR (mL/min/1.73m2)		ED FINDINGS oteinuria	4
by SPECTROPHOTOM NTERPRETATION: CKD STAGE	DESCRIPTION Normal kidney function Kidney damage with	GFR (No pr Presence	oteinuria of Protein ,	
by SPECTROPHOTOM <u>VTERPRETATION:</u> <u>CKD STAGE</u> <u>G1</u> G2	DESCRIPTION Normal kidney function Kidney damage with normal or high GFR	GFR (>90 >90	No pr Presence	oteinuria	
by SPECTROPHOTOM <u>VTERPRETATION:</u> CKD STAGE G1 G2 G3a	DESCRIPTION Normal kidney function Kidney damage with normal or high GFR Mild decrease in GFI	GFR (>90 >90 60 -89	No pr Presence	oteinuria of Protein ,	
by SPECTROPHOTOM ITERPRETATION: CKD STAGE G1 G2	DESCRIPTION Normal kidney function Kidney damage with normal or high GFR	GFR (>90 >90	No pr Presence	oteinuria of Protein ,	
by SPECTROPHOTOM NTERPRETATION: CKD STAGE G1 G2 G3a G3b G4 G5 OMMENTS: Estimated Glomeru	DESCRIPTION Normal kidney function Kidney damage with normal or high GFR Mild decrease in GFI Moderate decrease in GFI	GFR (>90 >90 60 -89 30-59 15-29 <15	No province No province No province Albumin of Albumin	oteinuria of Protein , r cast in urine	ation of the GFR provide:





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