



		Chopra gy & Microbiology) Consultant Pathologist	Dr. Yugam MD (CEO & Consultant I	Pathology)
NAME	: Mr. AKASH			
AGE/ GENDER	: 30 YRS/MALE	PATI	ENT ID	: 1563277
COLLECTED BY	:	REG.	NO./LAB NO.	:012407280053
REFERRED BY	:	REGI	STRATION DATE	: 28/Jul/2024 10:59 AM
BARCODE NO.	:01513988	COLL	ECTION DATE	: 28/Jul/2024 11:00AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPO	PRTING DATE	: 28/Jul/2024 01:13PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROA	AD, AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
lest Maine		Value	onit	Biological Reference lifter val
	PRO		HOLOGY	
PROTEINS: RANDON	/ URINE	CLINICAL PAT	HOLOGY	
PROTEINS: RANDON by SPECTROPHOTOM CREATININE: RANDO	A URINE METRY DM URINE	CLINICAL PAT	HOLOGY 10: RANDOM URI	NE
PROTEINS: RANDON	A URINE METRY DM URINE METRY NE RATIO:	CLINICAL PAT TEIN/CREATININE RAT 12.58	HOLOGY TO: RANDOM URI mg/dL	NE 5 - 25
PROTEINS: RANDON by spectrophotom CREATININE: RANDO by spectrophotom PROTEIN/CREATININ RANDOM URINE by spectrophotom INTERPRETATION:	A URINE METRY DM URINE METRY NE RATIO:	CLINICAL PAT TEIN/CREATININE RAT 12.58 21.69	HOLOGY TO: RANDOM URI mg/dL	NE 5 - 25 20 - 320
PROTEINS: RANDON by spectrophotom CREATININE: RANDO by spectrophotom PROTEIN/CREATININ RANDOM URINE by spectrophotom <i>INTERPRETATION</i> :	A URINE METRY DM URINE METRY NE RATIO: METRY	CLINICAL PAT TEIN/CREATININE RAT 12.58 21.69 0.58 ^H	HOLOGY TO: RANDOM URI mg/dL mg/dL	NE 5 - 25 20 - 320 < 0.20
PROTEINS: RANDON by spectrophotom CREATININE: RANDO by spectrophotom PROTEIN/CREATININ RANDOM URINE by spectrophotom <u>INTERPRETATION:</u>	M URINE METRY DM URINE METRY NE RATIO: METRY EIN/CREATININE RATIO	CLINICAL PAT TEIN/CREATININE RAT 12.58 21.69 0.58 ^H	HOLOGY TO: RANDOM URI mg/dL mg/dL	NE 5 - 25 20 - 320 < 0.20

NOTE:

Urinary total proteins are nearly negligible in healthy adults. The Protein Creatinine ratio is a simple and convenient method to quantitate and monitor proteinuria in adults with chronic kidney disease. Patients with 2 or more positive results within a period of 1-2 weeks should be labeled as having persistent proteinuria and investigated further

*** End Of Report ***





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