



## **DEPARTMENT OF LABORATORY MEDICINE**

Patient Name : MR. VITTAL RATHOD

YH No : 365353 Diag.No : 6636883

IP No : N/A
Specimen Type : URINE

Ref. Doctor : DR. DURGA PRASAD B - UROLOGY

Age : 65 Yrs Gender : Male

Billed on : 03/12/2022 11:09:47AM

Collected on: 03/12/2022 11:58:32AM

Received on: 03/12/2022 12:05:02PM Reported on: 03/12/2022 12:24:29PM

Location : OPD
Report Status: FINAL

	CLINICAL PATHOL	OGY	Units
Test	Results	Reference Range	Units
COMPLETE URINE EXAMINATION PHYSICAL EXAMINATION COLOUR	PALE YELLOW CLEAR	PALE YELLOW CLEAR	
APPEARANCE CHEMICAL EXAMINATION REACTION (PH) SPECIFIC GRAVITY PROTEIN SUGAR KETONE BILIRUBIN UROBILINOGEN NITRITE LEUCOCYTE ESTERASE	5.5 (ACIDIC) 1.015 NIL NIL NEGATIVE NEGATIVE NORMAL NEGATIVE	4.6 - 8.0 1.003 - 1.035 NIL NIL NEGATIVE NEGATIVE 0.5 - 2.5	mg/dL
(Reflectance Photometry / Manual)  MICROSCOPIC EXAMINATION  WHITE BLOOD CELLS  SQUAMOUS EPITHELIAL CELLS  RED BLOOD CELLS  HYALINE CASTS  NON SQUAMOUS EPITHELIAL CELLS  RENAL TUBULAR EPITHELIAL CELLS  GRANULAR CASTS  CALCIUM OXALATE CRYSTALS	1 1 1 NIL 1 1 Nil Nil	0-5 0-5 0-2 NIL 0-2 0-1 NIL	NO/HPF NO/HPF NO/HPF NO/HPF





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## **CLINICAL PATHOLOGY**

CLINICAL PATHOLOGY									Units
Test				Results			Reference Range		
TRIPLE PHO	SPHATE C	RYSTALS		Nil			NIL		
URIC ACID CRYSTALS (Autoimage Evaluation Module /				Nil Manual Microscopy)			NIL		
CRYSTALS YEAST BACTERIA Comments:				Nil Nil			NEGAT	IVE	NO/HPF
	Parameters A			ssessment			4+ -		
	URO	normal		1+	2+	3+ 8	12	mg/dL 	
	PRO	- - -	+ 15 (0.15)	1+ 30 (0.3)	2+ 100 (1.0)	3+ 300 (3.0)	4+ 1000 (10)	mg/dL (g/L)	
	GLU	-	+ 50 (2.8)	1+ 100 (5.6)	2+ 250 (14)	3+ 500 (28)	4+ 200 (111)	mg/dL (mmol/L)	

(5.6)(2.8)BILIRUBIN: False low or negative results may be simulated by large amounts of Vitamin C or nitrite. PROTEIN: False positive results are possible in high alkaline urine samples (pH>9) and in the presence of

BLOOD: False positive results can be produced by a residue of peroxide containing cleansing agents.

KETONES: Phthalein compounds may mask the coloration of ketones.

GLUCOSE: High concenterations of ascorbic acid in urine levels lead to lower / false negative result.

END OF TEST REPORT -

Dr. Santoch Ki DR. SANTOSH KIRAN . G Consultant Pathologist

**CHECKED BY** 

Typed By:

LB1359

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