

: K.MOUNIKA

: 23 Y / Female

: PIQYUHEALTH

: HYDERABAD-LAB

Patient

Age / Sex

(Specimen: URINE)

Referrer

Branch







SID No. : **128003206**

Reg Date & Time : 22/04/2024 09:53:43

Coll Date & Time : 22/04/2024 09:58:45

Report Date & Time : 22/04/2024 10:56:17

INVESTIGATION / METHOD	RESULT	UNITS	BIOLOGICAL REFERENCE INTERVAL
BIOCHEMISTRY.			
GLUCOSE FASTING (FBS) (Method : HEXOKINASE) (Specimen: FLUORIDE PLASMA)	82.0	mg/dL	74 - 100
GLUCOSE 1 HOUR (Method : Glucose Oxidase - Peroxidase) (Specimen: FLUORIDE PLASMA)	139.0	mg/dL	<180
GLUCOSE 2 HOURS (Method : Glucose Oxidase - Peroxidase) (Specimen: FLUORIDE PLASMA)	115.0	mg/dL	Normal :<140 Pre Diabetic:140-199 Diabetic :>199 Gestational:<153
CLINICAL PATHOLOGY			
URINE COMPLETE ANALYSIS,(CUE) (DIPSTICK)	•		
PHYSICAL EXAMINATION	•		
COLOUR (Method :Visual Inspection) (Specimen: URINE)	PALE YELLOW		Pale Yellow
CLARITY (Method :Visual Inspection) (Specimen: URINE)	CLEAR		
CHEMICAL EXAMINATION			
PH (Method :Dipstick,Double Indicator Principle) (Specimen: URINE)	6.5		4.6 - 8.0
SPECIFIC GRAVITY (Method :Dipstick,Polyelectrolyte/Bromothymol blue)) (Specimen: URINE)	1.015		1.000-1.030
GLUCOSE-URINE(F) (Method :Dipstick,Glucose oxidase /Peroxidase) (Specimen: URINE)	NIL		Nil
ALBUMIN (Method :Dipstick,Protein error of indicators) (Specimen: URINE)	NIL		Nil
KETONE (Method :Dipstick,Nitroprussiderection) (Specimen: URINE)	NEGATIVE		
BILE PIGMENTS&BILESALTS (Method :Dipstick,Diazonium) (Specimen: LIPINE)	ABSENT		Absent

Page: 1 of 2



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INVESTIGATION / METHOD	RESULT	UNITS	BIOLOGICAL REFERENCE INTERVAL
UROBILINOGEN (Method :Dipstick,modified Ehrlich aldehyde reaction) (Specimen: URINE)	NORMAL		Normal
NITRITE (Method :Dipstick,p-arsanilicacid/diazonium) (Specimen: URINE)	NEGATIVE		Negative
BLOOD (Method :Dipstick,Benzidine) (Specimen: URINE)	ABSENT		Negative
MICROSCOPIC EXAMINATION			
PUS CELLS (Method :Microscopy) (Specimen: URINE)	1-3	/ hpf	0-5
EPITHELIAL CELLS (Method :Microscopy) (Specimen: URINE)	2-4	/ hpf	0-5
RBC'S (Method :Microscopy) (Specimen: URINE)	NIL	/ hpf	0-5
CRYSTAL (Method :Microscopy) (Specimen: URINE)	NIL		Nil
HYALINE CAST (Method :Microscopy) (Specimen: URINE)	NIL		0-2 hyaline cast
PATHOLOGICAL CAST (Method :Microscopy) (Specimen: URINE)	NIL		Nil
BACTERIA (Method :Microscopy) (Specimen: URINE)	ABSENT		
YEAST (Method :Microscopy) (Specimen: URINE)	NIL		
MUCUS (Method :Microscopy) (Specimen: URINE)	ABSENT		



End of the Report

DR.K.ARAVIND MD.,
Pathologist

Page: 2 of 2