AARTHI DIAGNOSTICS

CHAIN OF AFFORDABLE DIAGNOSTIC CENTRES

Patient : **DEWANTI DEVI**

Age / Sex : 55 Y / Female

Referrer : BANGALORE BAPTIST HOSPITAL

Branch : INDIRANAGAR

SID No. : **25008895**

Reg Date & Time : 22/07/2019 17:13:22
Coll Date & Time : 22/07/2019 19:34:32

INVESTIGATION / METHOD	RESULT	UNITS	BIOLOGICAL REFERENCE INTERVAL
HAEMATOLOGY			
Activated partial thromboplastin time(APTT)			
TEST (Specimen: CITRATE PLASMA)	23.0	Seconds	22-35
CONTROL (Specimen: CITRATE PLASMA)	30		
PT (PROTHROMBIN TIME)			
TEST (Specimen: CITRATE PLASMA)	15.0	Seconds	11.0-15.0
CONTROL (Specimen: CITRATE PLASMA)	13.0	Seconds	
ISI (Specimen: CITRATE PLASMA)	1.0		
INR (Specimen: CITRATE PLASMA)	1.15		

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HAEMATOLOGY			
COMPLETE BLOOD COUNT(CBC)			
RBC (Red Blood Cell Count) (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	5.17	Million/cmm	3.8-4.8
Haemoglobin (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	12.6	gms/dl	12-15
PCV -(Haematocrit-Packed Cell Volume) (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	39.3	%	36-46
MCV (Mean Corpuscular Volume) (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	76.0	fl	80 - 96
MCH (Mean Corpuscular Hemoglobin) (Specimen: EDTA WHOLE BLOOD)	24.3	pg	27 - 32
MCHC (Mean Corpuscular Hemoglobin Concentration) (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	32.0	%	32 - 36
Total WBC Count (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	12500	cells/cumm	4000 - 11000
Manually Re-checked			
DIFFERENTIAL COUNT(DC):EDTA WHOLE BI (Optical(light scatter)Microscopy)	LOOD		
Neutrophils (Specimen: EDTA WHOLE BLOOD)	88	%	40-80
Manually Re-checked			
Lymphocytes (Specimen: EDTA WHOLE BLOOD)	8	%	20-40
Monocytes (Specimen: EDTA WHOLE BLOOD)	3	%	2 - 10 %
Eosinophils (Specimen: EDTA WHOLE BLOOD)	1	%	1-6
Basophils (Specimen: EDTA WHOLE BLOOD)	0	%	< 1 - 2 %
Platelet Count (Method : WB/Automated) (Specimen: EDTA WHOLE BLOOD)	2.63	Lakhs/cumm	າ 1.5-4.1



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ESR (Westergran Method)			
1 Hour (Specimen: EDTA WHOLE BLOOD)	4	mm	<19

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Report Date & Time : 23/07/2019 13:59:24

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RESULT

UNITS

BIOLOGICAL REFERENCE INTERVAL

HAEMATOLOGY

Patient

Referrer

BLOOD GROUP & RH TYPING (Method : AGGLUTINATION) (Specimen: EDTA WHOLE BLOOD) " A " POSITIVE

BIOCHEMISTRY

GLUCOSE (R) (Method : HEXOKINASE)

145 60-140 mgs/dl

(Specimen: FLUORIDE PLASMA)

0.6 mg/dl 0.5 - 1.1

(Method : Creatinine amidohydrolase)

(Specimen: SERUM)

SEROLOGY

CREATININE

Hepatitis C tests (HCV)- SPOT

(Method : Chromatography)

(Specimen: SERUM)

Negative

HIV 1&2 (SPOT) (Method : Chromatography)

(Specimen: SERUM)

Non Reactive

Hepatitis B surface antigen-Spot (HBs Ag-Spot) Negative

(Method : Chromatography)

(Specimen: SERUM)

CLINICAL PATHOLOGY

URINE COMPLETE ANALYSIS(FULLY AUTOMATED)

(DIPSTICK)

METHOD - DIPSTIC & MICROSCOPY

PHYSICAL EXAMINATION

COLOUR

(Method : Automated Reflectance Spectrometere)

(Specimen: URINE)

Pale Yellow

CLARITY

Clear

(Method : Automated Reflectance Spectrometere)

(Specimen: URINE)

CHEMICAL EXAMINATION

(Method : Automated Reflectance Spectrometere)

5.0

4.6 - 8.0

Pale Yellow

(Specimen: URINE)

REACTION

Acidic

(Specimen: URINE)

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SPECIFIC GRAVITY (Method :Automated Reflectance Spectrometere) (Specimen: URINE)	1.012		1.000-1.030
SUGAR-URINE(F) (Method :Automated Reflectance Spectrometere) (Specimen: URINE)	NIL		Nil
ALBUMIN (Method :Automated Reflectance Spectrometere) (Specimen: URINE)	NIL		Nil
ACETONE (Method :Automated Reflectance Spectrometere) (Specimen: URINE)	Negative		
BILE PIGMENTS&BILESALTS (Method :Automated Reflectance Spectrometere) (Specimen: URINE)	Negative		Absent
UROBILINOGEN (Method :Automated Reflectance Spectrometere) (Specimen: URINE)	Normal	μmol/L	
NITRITE (Method :Automated Reflectance Spectrometere) (Specimen: URINE)	Negative		
BLOOD (Specimen: URINE)	Absent		
MICROSCOPIC EXAMINATION			
PUS CELLS (Method :Microscopic Imaging-dual focus mechanism) (Specimen: URINE)	2-4/hpf	/ hpf	0-5
EPITHELIAL CELLS (Method :Microscopic Imaging-dual focus mechanism) (Specimen: URINE)	1-3/hpf	/ hpf	0-5
RBC'S (Method :Microscopic Imaging-dual focus mechanism) (Specimen: URINE)	NIL	/ hpf	0-5
CRYSTAL (Method :Microscopic Imaging-dual focus mechanism) (Specimen: URINE)	NIL		Nil
HYALINE CAST (Method :Microscopic Imaging-dual focus mechanism) (Specimen: URINE)	NIL		0-2 hyaline cast
PATHOLOGICAL CAST (Method :Microscopic Imaging-dual focus mechanism) (Specimen: URINE)	NIL		



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BACTERIA (Method :Microscopic Imaging-dual focus mechanism) (Specimen: URINE)	NIL		
YEAST (Method :Microscopic Imaging-dual focus mechanism) (Specimen: URINE)	NIL		
SPERMS (Method :Microscopic Imaging-dual focus mechanism) (Specimen: URINE)	NIL		
MUCUS (Method :Microscopic Imaging-dual focus mechanism) (Specimen: URINE)	NIL		
	— End of the	Report ——	

Scholedes

Dr.SUJOY SUKLADAS MD., Clinical Pathologist