## Ms. JYOTSNA REDDY

FEMALE / 35 Yrs / AHJN.0000242505 / AHJNAHC46765

MEDIWHEEL FULL BODY HEALTH CHECK UP FEMALE BELOW 40 YEARS

Date: 28/01/2023

### **HEMOGRAM**

<b>Test Name</b> Haemoglobin: (Photometry)	Result 13.3	<b>Unit</b> g%	Level	<b>Range</b> 11.5-14.5
RBC COUNT METHOD:	4.9 *	Million/ul	•	3.8-4.8
(AUTOMATED :IMPEDANCE) Packed cell volume	39.9	%	•	30-46
(METHOD:CALCULATED) MCV (calculated)	80.6	fl	•	80-100
MCH (Calculated)	26.9 *	pg	•	27-32
MCHC (Calculated)	33.3	g/dl	•	32-35
WBC count (METHOD:AUTOMATED	3.9 *	10³/mm³	•	4-11
:IMPEDANCE) I TLC Count	3.9	10³/mm³		
Neutrophils	61	%	•	40-75
Lymphocytes	30	%	•	20-40
Monocytes	07	%	•	0-10
Eosinophils	02	%	•	1-6
Basophils	00	%	•	0-1
Platelet Count (IMPEDENCE)	186	10³/mm³	•	150-450
ERYTHROCYTE SEDIMENTATION RATE (ESR) (AUTOMATED CAPILLARY PHOTOMETRY)	11	mm/1st hr	•	0-12
RBC:	Predominantly Normocytic No	ormochromic ce	lls	
WBC: (AUTOMATED :IMPEDANCE)	Count is low normal.			
PLATELETS :	Adequate			
IMPRESSION	Normocytic normochromic blo	ood picture.		

## **URINE ROUTINE (CUE)**

_		Result	Unit	Level	Range
		Within Normal Range	Boderline High/Low	Outside	Range

Page 1 of 6 Printed on: 02-Feb-2023 6:07:19PM

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Color: Pale Yellow 40 Volume: ml Clear Transparency: 5.0 pΗ Specific Gravity 1.005 \* 0-0 Protein: Negative Glucose: Negative Ketone Nil Bile Pigments: Negative Blood: Negative Nitrate: Negative 0-0 Leucocyte Esterases Negative **RBC** Nil Cells/hpf 0-2 **Epithelial Cells** Occasional Pus Cells 1-2 /h.p.f **BLOOD GROUPING AND TYPING (ABO and Rh)** Unit **Test Name** Result Level Range Blood Group. 0 Rh (D) Type: **NEGATIVE** GLUCOSE - SERUM / PLASMA (FASTING)

Test NameResultUnitLevelRangeGlucose - Plasma (Fasting)95mg/dL■74-100

### GLUCOSE - SERUM / PLASMA (POST PRANDIAL)

Test Name Result Unit Level Range
Glucose - Plasma (POST 85 mg/dL 0-140

Within Normal Range Boderline High/Low Dutside Range

Page 2 of 6 Printed on: 02-Feb-2023 6:07:19PM

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PRANDIAL)

### **RENAL PROFILE - SERUM**

Test Name	Result	Unit	Level	Range
UREA - SERUM / PLASMA	16	mg/dL		15-45
(Method:urease)				
BUN (BLOOD UREA NITROGEN)	7.4	mg/dL		7.0-22.0
(Method:Calculated)				
CREATININE - SERUM / PLASMA	0.62	mg/dL		0.51-0.95
(Method:Jaffe kinetic)				
URIC ACID - SERUM (Method:	3.8	mg/dL		2.6-6.0
uricase)				
SODIUM - SERUM / PLASMA	139.00	mmol/L		135.00-145.00
(Method : ISE Indirect)				
POTASSIUM - SERUM / PLASMA	4.2	mmol/L		3.5-5.1
(Method:ISE Indirect)				
CHLORIDE - SERUM / PLASMA	105.00	mmol/L		98.00-107.00
(Methos:ISE Indirect)				
BICARBONATE (HCO3) - SERUM /	28	mmol/L		22-29
PLASMA (Method:Enzymatic				
PEP-MD)				

### LIPID PROFILE TEST (PACKAGE)

<b>Test Name</b> Total Cholesterol	Result 121	<b>Unit</b> mg/dL	Level	<b>Range</b> 0-200
HDL CHOLESTEROL - SERUM / PLASMA (Method : Direct)	39 *	mg/dL	•	40-59
LDL Cholesterol (Direct LDL)	74	mg/dL	•	0-130
Triglycerides - Serum	92	mg/dL	•	0-150
TOTAL CHOLESTEROL/HDL	3.1		•	0.0-4.5
CHOLESTEROL RATIO(Calculated) VLDL CHOLESTEROL - SERUM - CALCULATED	18		•	0-30

### **LIVER FUNCTION TEST (PACKAGE)**

Test Name BILIRUBIN. TOTAL - SERUM	Result	<b>Unit</b> mg/dL	Level	<b>Range</b> 0.3-1.2
(Method:DPD) BILIRUBIN CONJUGATED	0.2	mg/dL	•	0.0-0.4
(DIRECT) - SERUM (Method: DPD) BILIRUBIN UNCONJUGATED -	0.4	mg/dL	•	0.0-1.0

Within Normal Range
Boderline High/Low
Outside Range

Page 3 of 6 Printed on: 02-Feb-2023 6:07:19PM

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,	SERUM(Calculated)				
	PROTEIN, TOTAL - SERUM /	6.7	g/dL	•	6.6-8.3
	PLASMA (Method:Biuret)			_	
	ALBUMIN - SERUM	4.3	g/dL		3.5-5.2
	(Method:Bromocresol green)				
	GLOBULIN - SERUM:(Calculated)	2.4	g/dL		2.0-4.0
	ALBUMIN:GLOBULIN (RATIO) -	1.7917			
	CALCULATED				
	AST (SGOT) - SERUM	20	U/L		5-35
	(Method:IFCC with P-5-P)	44			- 0-
	ALT(SGPT) - SERUM / PLASMA	11	U/L		5-35
	(Method:IFCC with P-5-P)	0.4			
	ALKALINE PHOSPHATASE -	61	U/L		
	SERUM/PLASMA (Method:IFCC				
	withpNPP+AMP)	44	1.1/1		10.00
	GGTP: GAMMA GLUTAMYL	11	U/L		10-38
	TRANSPEPTIDASE - SERUM				
	(Method:IFCC)				

### **THYROID PROFILE - II**

Test Name	Result	Unit	Level	Range
TOTAL T3: TRI IODOTHYRONINE -	113.1	ng/dL		60.00-181.00
SERUM (Method:CLIA)				
TOTAL T4: THYROXINE - SERUM	13.0	μg/dL		5.48-14.28
(Method:CLIA)				
TSH: THYROID STIMULATING	1.43	μIU/mL		0.40-5.50
HORMONE - SERUM				
(Method:CLIA)				

### **GLYCOSYLATED HEMOGLOBIN (HBA1C) - WHOLE BLOOD**

Test Name	Result	Unit	Level	Range	
Glycosylated Hemoglobin (HbA1c)	4.7	%		4.0-6.0	

### **CERVICAL/VAGINAL SMEAR**

PAP SMEAR

Specimen Source.

CERVICAL SMEAR

Clinical Information.

Provided.

Patient and Specimen Identification:

Identified.

Test Method.

Within Normal Range
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 Outside Range

Page 4 of 6 Printed on: 02-Feb-2023 6:07:19PM

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Conventional.

Technical Interpretation.

Well Preserved cells covering more than 10% of area of slide

Endocervical/Transformation zone component

Sampled.

Specimen adequacy.

Satisfactory for evaluation.

Interpretation.

Negative for intraepithelial lesion/malignancy.

i. Reactive cellular changes (Inflammation/Repair).

Recommendations.

Routine recall

Within Normal Range Boderline High/Low Outside Range

Page 5 of 6 Printed on: 02-Feb-2023 6:07:19PM

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# INVESTIGATIONS NOT DONE / NOT YET REPORTED / NOT PART OF PACKAGE(LAB,RADIOLOGY & CARDIOLOGY)

Haematology

STOOL ROUTINE

**BioChemistry** 

GLUCOSE - SERUM / PLASMA (RANDOM/CASUAL)

X Ray

XRAY CHEST PA

**CARDIOLOGY** 

ECHO/TMT - OPTIONAL

**Ultrasound Radiology** 

**ULTRASOUND - WHOLE ABDOMEN** 

ECG

**ECG** 

Within Normal Range Boderline High/Low Outside Range

Page 6 of 6 Printed on: 02-Feb-2023 6:07:19PM

### DEPARTMENT OF RADIOLOGY

Patient's Details		Ms. JY	OTSNA	REDDY		F	 035Y
UHID :	:	AHJN.00002425	505	Ward/Bed No.	:		AHC / AHC
I.P.No./Bill No.	:	AHJNAHC4676	55	Scanned on	:		28-Jan-2023 11:21
Accession Number	:	10371.22300854	15	Reported On	:		28-Jan-2023 11:32:35
Referring Doctor	:	SELF REFERR	AL				

### **ULTRASOUND ABDOMEN AND PELVIS**

### **FINDINGS:**

- Liver appears normal in size, shape and echogenicity. No obvious focal parenchymal lesions identified. No evidence of intra/extrahepatic biliary tree dilatation noted. Portal vein appears to be normal.
- Gall bladder partially distended. To the extent visualized, no definite calculi identified.
- Spleen appears normal in size, shape and echopattern. No obvious focal parenchymal lesions identified.
- Visualized head and body of pancreas appears normal in size, shape and echopattern. Tail obscured by bowel gas.
- Both kidneys appear normal in size, shape and echopattern. Corticomedullary differentiation appears maintained. No evidence of calculi or hydronephrosis seen on either side.
- Urinary bladder adequately distended. No evidence of abnormal wall thickening noted. No calculi noted within.
- Uterus is anteverted and normal in size. Myometrial echoes appear normal. ET: ~ 5 mm.
- Both ovaries appear normal in size and echopattern.

### **IMPRESSION:**

NO SIGNIFICANT ABNORMALITY DETECTED

N.B.: This is only a professional opinion and not the final diagnosis. Radiological investigations are subject to variations due to technical limitations. Hence, correlation with clinical findings and other investigations should be carried out to know true nature of illness.

### DEPARTMENT OF RADIOLOGY

Patient's Details:Ms.JYOTSNA REDDY| F | 035YUHID:AHJN.0000242505Ward/Bed No.:AHC / AHC

I.P.No./Bill No. : AHJNAHC46765 Scanned on : 28-Jan-2023 11:21

Accession Number: 10371.223008545 Reported On : 28-Jan-20

**Referring Doctor**: SELF REFERRAL

DR. AASMITHA. B MBBS MDRD

**REGISTRAR, RADIOLOGY** 

---END OF THE REPORT---

### DEPARTMENT OF RADIOLOGY

**Patient's Details** JYOTSNA REDDY 035Y Ms. F UHID AHC / AHC AHJN.0000242505 Ward/Bed No. I.P.No./Bill No. AHJNAHC46765 Scanned on 28-Jan-2023 09:39 28-Jan-2023 Accession Number: 10371.123010994 Reported On 10:13:50 SELF REFERRAL Referring Doctor :

### X-RAY CHEST PA

### **OBSERVATION:**

Rotational view.

Both lungs appear clear

Cardia appears normal.

Both domes and costophrenic angles normal.

Both hila are unremarkable.

Bony thoracic cage appear normal.

### **IMPRESSION:**

No significant abnormality is seen.

DR AASMITHA.B, MBBS.,MDRD REGISTRAR RADIOLOGY

---END OF THE REPORT---

N.B.: This is only a professional opinion and not the final diagnosis. Radiological investigations are subject to variations due to technical limitations. Hence, correlation with clinical findings and other investigations should be carried out to know true nature of illness.