

DEPARTMENT OF LABORATORY MEDICINE

Final Report

Patient Name : Bandana HemromMRN : 17650000251166Gender/Age : FEMALE , 51y (03/03/1972)Collected On : 09/09/2023 09:59 AMReceived On : 09/09/2023 11:06 AMReported On : 09/09/2023 12:21 PMBarcode : J22309090103Specimen : Whole Blood - ESRConsultant : Dr. Ramyajit Lahiri(EMERGENCY MEDICINE)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9748259587

HAEMATOLOGY				
Test	Result	Unit	Biological Reference Interval	
Erythrocyte Sedimentation Rate (ESR)	26 H	mm/1hr	0.0-12.0	
(Modified Westergren Method)				

--End of Report-

Smita Priyam

Dr. Smita Priyam MBBS, MD, Pathology REGISTRAR

Note

- Abnormal results are highlighted.
- Results relate to the sample only.
- Kindly correlate clinically.



Narayana Superspeciality Hospital

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> Emergencies 83348 30003



DEPARTMENT OF LABORATORY MEDICINE

Final Report

Patient Name : Bandana Hemrom MRN : 17650000251166 Gender/Age : FEMALE , 51y (03/03/1972)

Collected On: 09/09/2023 09:59 AM Received On: 09/09/2023 11:06 AM Reported On: 09/09/2023 06:02 PM

Barcode : J32309090012 Specimen : Serum Consultant : Dr. Ramyajit Lahiri(EMERGENCY MEDICINE)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9748259587

IMMONOLOGY				
Test	Result	Unit	Biological Reference Interval	
THYROID PROFILE (T3, T4, TSH)				
Tri lodo Thyronine (T3) (Enhanced Chemiluminescence Immunoassay (CLIA))	1.42	ng/mL	0.97-1.69	
Thyroxine (T4) (Enhanced Chemiluminescence Immunoassay (CLIA))	7.12	µg/dl	5.53-11.0	
TSH (Thyroid Stimulating Hormone) (Enhanced Chemiluminescence Immunoassay (CLIA))	2.63	μIU/mL	Non Pregnant Euthyroid: 0.4001-4.049 Pregnancy: 1st Trimester: 0.1298-3.120 2nd Trimester: 0.2749-2.652 3rd Trimester: 0.3127-2.947	

--End of Report-

Ritu Priya

Dr. Ritu Priya MBBS, MD, Biochemistry Consultant

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> Emergencies 83348 30003



DEPARTMENT OF LABORATORY MEDICINE

Final Report

Patient Name : Bandana HemromMRN : 17650000251166Gender/Age : FEMALE , 51y (03/03/1972)Collected On : 09/09/2023 09:59 AMReceived On : 09/09/2023 11:06 AMReported On : 09/09/2023 12:36 PMBarcode : J12309090116Specimen : SerumConsultant : Dr. Ramyajit Lahiri(EMERGENCY MEDICINE)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9748259587

BIOCHEMISTRY					
Test	Result	Unit	Biological Reference Interval		
SERUM CREATININE					
Serum Creatinine (Two Point Rate - Creatinine Aminohydrolase)	0.57	mg/dL	0.52-1.04		
eGFR (Calculated By MDRD Formula)	111.8	mL/min/1.73m ²	Indicative for renal impairment: <60 Note: eGFR is inaccurate for Hemodynamically unstable patients . eGFR is not applicable for less than 18 years of age .		
Blood Urea Nitrogen (BUN) (Endpoint /Colorimetric - Urease)	7.47	mg/dL	7.0-17.0		
Serum Sodium (Direct ISE - Potentiometric)	139	mmol/L	137.0-145.0		
Serum Potassium (Direct ISE - Potentiometric)	4.8	mmol/L	3.5-5.1		
LIPID PROFILE (CHOL,TRIG,HDL,LDL,VLDL)					
Cholesterol Total (Colorimetric - Cholesterol Oxidase)	189	mg/dL	Both: Desirable: < 200 Both: Borderline High: 200-239 Both: High: > 240		
Triglycerides	224 Н	mg/dL	Both: Normal: < 150 Both: Borderline: 150-199 Both: High: 200-499 Both: Very High: > 500		
HDL Cholesterol (HDLC) (Colorimetric: Non HDL Precipitation Phosphotungstic Acid Method)	41	mg/dL	40.0-60.0		
Non-HDL Cholesterol	148	-	-		
LDL Cholesterol (Colorimetric)	111.34 H	mg/dL	Both: Optimal: < 100 Both: Near to above optimal: 100-129 Both: Borderline High: 130-159 Both: High: 160-189 Both: Very High: > 190		

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Patient Name : Bandana Hemrom MRN : 176500002	251166 Gender//	Age : FEMALE , 51y (03/0	3/1972)
VLDL Cholesterol (Calculated)	44.8 H	mg/dL	0.0-40.0
Cholesterol /HDL Ratio	4.6	-	-
LIVER FUNCTION TEST(LFT)			
Bilirubin Total (Colorimetric -Diazo Method)	0.3	mg/dL	0.2-1.3
Conjugated Bilirubin (Direct) (Calculated)	0.1	mg/dL	0.0-0.4
Unconjugated Bilirubin (Indirect)	0.2	-	-
Total Protein (Colorimetric - Biuret Method)	7.3	g/dL	6.3-8.2
Serum Albumin (Colorimetric - Bromo-Cresol Green)	3.9	gm/dL	3.5-5.0
Serum Globulin (Calculated)	3.4	g/dL	2.0-3.5
Albumin To Globulin (A/G)Ratio (Calculated)	1.15	-	1.0-2.1
SGOT (AST) (Multipoint-Rate With P-5-P (pyridoxal- 5-phosphate))	24	U/L	14.0-36.0
SGPT (ALT) (Multipoint-Rate With P-5-P (pyridoxal-5-phosphate))	16	U/L	<35.0
Alkaline Phosphatase (ALP) (Multipoint-Rate - P- nitro Phenyl Phosphate, AMP Buffer)	79	U/L	38.0-126.0
Gamma Glutamyl Transferase (GGT) (Multipoint Rate - L-glutamyl-p-nitroanilide (Szasz Method))	12	U/L	12.0-43.0

--End of Report-

Ritu buiya

Dr. Ritu Priya MBBS, MD, Biochemistry Consultant

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Collected On: 09/09/2023 09:59 AM Received On: 09/09/2023 11:06 AM Reported On: 09/09/2023 12:55 PM

Barcode : J12309090117 Specimen : Plasma Consultant : Dr. Ramyajit Lahiri(EMERGENCY MEDICINE)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9748259587

BIOCHEMISTRY				
Test	Result	Unit	Biological Reference Interval	
Fasting Blood Sugar (FBS) (Glucose Oxidase, Peroxidase)	86	mg/dL	Both: Normal: 70-99 Both: Pre-diabetes: 100-125 Both: Diabetes: => 126 ADA standards 2019	

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--End of Report-

Ritu Briya

Dr. Ritu Priya MBBS, MD, Biochemistry Consultant

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DEPARTMENT OF LABORATORY MEDICINE

Final Report

Patient Name : Bandana Hemrom MRN : 17650000251166 Gender/Age : FEMALE , 51y (03/03/1972)

Collected On : 09/09/2023 02:25 PM Received On : 09/09/2023 02:25 PM Reported On : 09/09/2023 03:40 PM

Barcode : J12309090229 Specimen : Plasma Consultant : Dr. Ramyajit Lahiri(EMERGENCY MEDICINE)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9748259587

BIOCHEMISTRY				
Test	Result	Unit	Biological Reference Interval	
Post Prandial Blood Sugar (PPBS) (Glucose	118	mg/dL	Normal: 70-139 Pre-diabetes: 140-199 Disbetes: 200	
Oxidase, Peroxidase)			Diabetes: => 200 ADA standards 2019	

Interpretations:

(ADA Standards Jan 2017)

PPBS can be less than FBS in certain conditions like post prandial reactive hypoglycaemia, exaggerated response to insulin, subclinical hypothyroidism, very lean/anxious individuals. In non-diabetic individuals, such patients can be followed up with GTT.

--End of Report-

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Final Report

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Collected On: 09/09/2023 09:59 AM Received On: 09/09/2023 11:06 AM Reported On: 09/09/2023 12:58 PM

Barcode : J12309090118 Specimen : Whole Blood Consultant : Dr. Ramyajit Lahiri(EMERGENCY MEDICINE)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9748259587

BIOCHEMISTRY				
Test	Result	Unit	Biological Reference Interval	
HBA1C				
HbA1c (HPLC)	5.6	%	Both: Normal: 4.0-5.6 Both: Prediabetes: 5.7-6.4 Both: Diabetes: => 6.5 ADA standards 2019 (Carpenter/ Coustan)	
Estimated Average Glucose	114.02	-	-	

Interpretation:

1. HbA1C above 6.5% can be used to diagnose diabetes provided the patient has symptoms. If the patient does not have symptoms with HbA1C>6.5%, repeat measurement on further sample. If the repeat test result is <6.5%, consider as diabetes high risk and repeat measurement after 6 months.

2. HbA1C measurement is not appropriate in diagnosing diabetes in children, suspicion of type 1 diabetes, symptoms of diabetes for less than 2 months, pregnancy, hemoglobinopathies, medications that may result sudden increase in glucose, anemia, renal failure, HIV infection, malignancies, severe chronic hepatic, and renal disease.

3. Any sample with >15% should be suspected of having a haemoglobin variant.

--End of Report-

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Patient Name : Bandana HemromMRN : 17650000251166Gender/Age : FEMALE , 51y (03/03/1972)Collected On : 09/09/2023 09:59 AMReceived On : 09/09/2023 11:06 AMReported On : 09/09/2023 11:32 AMBarcode : J22309090104Specimen : Whole BloodConsultant : Dr. Ramyajit Lahiri(EMERGENCY MEDICINE)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9748259587

HAEMATOLOGY				
Test	Result	Unit	Biological Reference Interval	
COMPLETE BLOOD COUNT (CBC)				
Haemoglobin (Hb%) (sodium Lauryl Sulphate (SLS) Method)	10.8 L	g/dL	12.0-15.0	
Red Blood Cell Count (Electrical Impedance)	4.68	millions/ μL	3.8-4.8	
PCV (Packed Cell Volume) / Hematocrit (Calculated)	35.6 L	%	36.0-46.0	
MCV (Mean Corpuscular Volume) (Derived)	76.1 L	fL	83.0-101.0	
MCH (Mean Corpuscular Haemoglobin) (Calculated)	23.1 L	pg	27.0-32.0	
MCHC (Mean Corpuscular Haemoglobin Concentration) (Calculated)	30.4 L	%	31.5-34.5	
Red Cell Distribution Width (RDW)	15.2 H	%	11.6-14.0	
Platelet Count (Electrical Impedance)	157	Thous/Cumm	150.0-400.0	
Mean Platelet Volume (MPV)	13.3 H	fL	7.0-11.7	
Total Leucocyte Count(WBC) (Electrical Impedance)	6.2	-	4.0-10.0	
DIFFERENTIAL COUNT (DC)				
Neutrophils	49.8	%	40.0-75.0	
Lymphocytes (Fluorescent Flow Cytometry)	39.7	%	20.0-40.0	
Monocytes (Fluorescent Flow Cytometry)	7.9	%	2.0-10.0	
Eosinophils (Fluorescent Flow Cytometry)	1.9	%	1.0-6.0	

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Patient Name : Bandana Hemrom MRN : 17650000251166 Gender/Age : FEMALE , 51y (03/03/1972)

		, 0		
Basophils (Fluorescent Flow Cytometry)	0.7	%	0.0-2.0	
NRBC	0.0	-	-	
Absolute Neutrophil Count	3.09	-	-	
Absolute Lymphocyte Count	2.46	-	-	
Absolute Monocyte Count	0.49	-	-	
Absolute Eosinophil Count	0.12	-	-	
Absolute Basophil Count	0.04	-	-	

As per the recommendation of International Council for Standardization in Hematology, the differential counts are additionally being reported as absolute numbers.

--End of Report-

Smita Priyom

Dr. Smita Priyam MBBS, MD, Pathology REGISTRAR

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DEPARTMENT OF LABORATORY MEDICINE

Final Report

Patient Name : Bandana HemromMRN : 17650000251166Gender/Age : FEMALE , 51y (03/03/1972)Collected On : 09/09/2023 12:09 PMReceived On : 09/09/2023 12:09 PMReported On : 11/09/2023 11:13 AMBarcode : J42309090023Specimen : UrineConsultant : Dr. Ramyajit Lahiri(EMERGENCY MEDICINE)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 9748259587

	CLINICAL PATHOLOGY		
Test	Result	Unit	Biological Reference Interval
Urine For Sugar	Absent	-	-
URINE ROUTINE & MICROSCOPY			
PHYSICAL EXAMINATION			
Volume	40	ml	-
Colour	Pale Straw	-	-
Appearance	Clear	-	-
CHEMICAL EXAMINATION			
pH(Reaction)	6.0	-	4.8-7.5
Sp. Gravity	1.005	-	1.002-1.030
Protein	Absent	-	-
Urine Glucose	Absent	-	Negative
Ketone Bodies	Absent	-	-
Bile Salts	Absent	-	Negative
Bile Pigment (Bilirubin)	Absent	-	Negative
Urobilinogen	Normal	-	-
Urine Leucocyte Esterase	Absent	-	-
Blood Urine	Absent	-	Negative
Nitrite	Absent	-	Negative

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Patient Name : Bandana Hemrom MRN : 17650000251166 Gender/Age : FEMALE , 51y (03/03/1972)

MICROSCOPIC EXAMINATION

Pus Cells	Occassional	-	0 - 2
RBC	Not Found	-	0 - 3
Epithelial Cells	1-2	/hpf	-
Crystals	Not Found	-	-
Casts	Not Found	-	-
Bacteria	Not Found	-	-

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Patient Name	Bandana Hemrom	Requested By	Dr. Ramyajit Lahiri
MRN	17650000251166	Procedure DateTime	2023-09-09 12:07:36
Age/Sex	51Y 6M / Female	Hospital	NH-NMH & NSH

ULTRASOUND BREASTS (SCREENING)

Findings:

* Predominantly fibroglandular parenchyma is noted.

* Cystic lesions are seen in retroareolar region of right breast (measuring $\sim 2.8 \times 5.9$ mm) in the inferior aspect and inferomedial quadrant of left breast (measuring $\sim 4 \times 8$ mm).

- * The nipple and retroareolar region are normal.
 * No obvious skin thickening noted.
- * No significant axillary lymph node.

IMPRESSION:

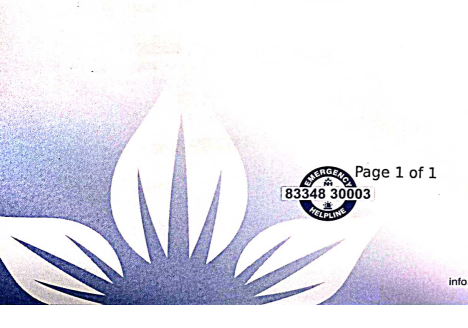
USG of both breasts shows -

• Fibrocystic disease of both breasts.

Oupta

Dr. Angshuman Gupta MBBS, MD(Radiodiagnosis) Junior Consultant Radiologist Reg No : 81273 (WBMC)

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MRN:17650000251166



Patient details: Name:MS.BANDANA HEMROM Age: 51 YEARS Examination Date: 09.09,2023 Consultant Name:DR.R. LAHIRI

Gender:FEMALE Unit of Narayana Health Processed Date: 09.09.2023 Patient Location: OPD

ECHOCARDIOGRAPHY REPORT

MEASUREMENTI	LVID(d): 45 (36-52) mm IVS(d): 11 (6-11) mm	
AO1 30 (20-40) mm	LVID(s): 29 (23-39) mm PWd: 10 (6-11) mm	
LA: 32 (19-40) mm	LVID(8) : 2.9 (2.9 eV) LVEF ~ 63 %	
RVOT: 20 mm		

<u>VALVES:</u> Mitral Valve	:	Normal
Aortic Valve	:	Normal
Tricuspid Valve	1	Normal
Pulmonary Valve	:	Normal
<u>CHAMBERS (Dime</u> Left Atrium	ensio :	n) Normal
Right Atrium	:	Normal
Left Ventricle	:	Normal
Right Ventricle	:	Normal
<u>SEPTAL</u> IVS		Intact
IAS	;	Intact

GREAT ARTERIES:

Aorta

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Pulmonary Artery : Thas



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DOPPLER DATA:

OPPLER DATA			Mean	Regurgitation Health
	Velocity(in m/s)	Peak PG(mmHg)	PG(mmHg)	Trivial
Mitral	E-0.8, A-0.6			0/4
Aortic	1.0	4.6		Trivial
Tricuspid	2.2	19		0/4
Pulmonary	0.8	2.5		

LVOT

No significant gradient noted.

Vegetation/Thrombus : Nil

Pericardium

: Normal

:

Other Findings : E/E':08

Final Diagnosis:

Normal size cardiac chambers. No significant regional wall motion abnormality of LV at rest. Normal LV systolic function. LV EF~ 63% Adequate LV diastolic compliance.

Clinical correlation please. NOTE: Echo of Patient: MS.BANDANA HEMROM MRN: 17650000251166 has been done on 09.09.2023 and reported on 09.09.2023

TECHNICIAN

Dr. Masud Syed mehedi Associate consultant

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003

TB: K. DEB



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		Unit of Narayana Health	
Bandana Hemrom	Requested By	Dr. Ramyajit Lahiri	
17650000251166	Procedure DateTime	2023-09-09 12:07:29	
51Y 6M / Female	Hospital	NH-NMH & NSH	
	17650000251166	17650000251166 Procedure DateTime	

USG OF WHOLE ABDOMEN (SCREENING)

USG OBSERVATIONS:

LIVER:

Mildly enlarged in size (15.4 cm). Parenchymal echotexture normal. Few subcentimetric simple cysts noted in segment VI of liver. No intrahepatic biliary dilatation. Intrahepatic portion of IVC is normal. Porta hepatis is normal.

GALL BLADDER:

Wall thickness is normal. Luminal echoes are normal. No calculi. No pericholecystic fluid seen.

C.B.D: Not dilated. It measures 3.3 mm.

PORTAL VEIN: Portal vein is normal. It measures 10 mm.

PANCREAS:

Parenchymal echotexture normal. MPD appears normal. No focal lesion.

SPLEEN:

Normal in size (7 cm) and echotexture. No focal or diffuse lesion seen.

KIDNEYS:

Right kidney measures 9.2 cm. Left kidney measures 9.9 cm. Normal in size, shape and outline. Parenchymal echotexture normal. Corticomedullary differentiation is well made out and is normal. Sinus echoes are normal. No hydronephrosis seen in both kidneys.

URINARY BLADDER: Wall thickness normal. Luminal echoes normal. No calculi.

UTERUS & BOTH OVARIES: Atrophied.

- No Ascites/ pleural effusion is seen at present.

IMPRESSION:

Present study suggests:

Mild hepatomegaly with simple cyst in segment VI of liver.

Not for medico legal purpose. Like all diagnostic modalities, USG also has its limitations. Therefore USE regela

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should be interpreted in correlation with clinical and pathological findings. All typing and topographical error is regretted and if detected at any time is correctable. Please inform us immediately.

Oupta

Dr. Angshuman Gupta MBBS, MD(Radiodiagnosis) Junior Consultant Radiologist Reg No : 81273 (WBMC)

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LOSSE Keep V Flictocopy **Jnconfirmed Diagnosis** V4 3 PLEASE CORRELATE CLINICALLY ÷. Stinus ritythm Arterior I, wave abnormality is nonspecific * Borderline ECG -4 M 5 56 bpm 142 ms 84 ms 426/419 ms 23/3/68 deg Vent, Rate PR Interval ORS Duration 01/01c Interval P/0RS/T Axes 2023-09-09-10:44:01 BDR:35:H avr avr B 2 :- 2H 09: 10 101 17650000251166 Herrrom, Bandana 51 Years Female THE 2 ID: Name Age: Gend