





Τe	est Name	Result	Unit	Bio. Ref. Range	Method
ARCOFEMI - ME	DIWHEEL - FULL BODY /	ANNUAL PLUS CHE	CK ADVANCED	- FEMALE - 2D ECHO -	PAN INDIA - FY2324
		DEPARTMENT OF	HAEMATOLOG	Y	
Emp/Auth/TPA ID	: 206056				
Ref Doctor	: Dr.SELF		Sponsor Name	: ARCOFEMI HEALTHCA	RE LIMITED
Visit ID	: CHSROPV257422		Status	: Final Report	
UHID/MR No	: CHSR.0000145175		Reported	: 14/Apr/2023 03:30PM	
Age/Gender	: 34 Y 3 M 30 D/F		Received	: 14/Apr/2023 12:41PM	
Patient Name	: Mrs.GUNJAN		Collected	: 14/Apr/2023 09:24AM	

HAEMOGLOBIN	12.1	g/dL	12-15	Spectrophotometer
PCV	36.70	%	36-46	Electronic pulse & Calculation
RBC COUNT	4.32	Million/cu.mm	3.8-4.8	Electrical Impedence
MCV	85	fL	83-101	Calculated
MCH	28	pg	27-32	Calculated
MCHC	32.9	g/dL	31.5-34.5	Calculated
R.D.W	13.9	%	11.6-14	Calculated
TOTAL LEUCOCYTE COUNT (TLC)	5,270	cells/cu.mm	4000-10000	Electrical Impedance
DIFFERENTIAL LEUCOCYTIC COUNT (E	DLC)			·
NEUTROPHILS	69.1	%	40-80	Electrical Impedance
LYMPHOCYTES	21.2	%	20-40	Electrical Impedance
EOSINOPHILS	1.7	%	1-6	Electrical Impedance
MONOCYTES	7.8	%	2-10	Electrical Impedance
BASOPHILS	0.2	%	<1-2	Electrical Impedance
ABSOLUTE LEUCOCYTE COUNT				÷
NEUTROPHILS	3641.57	Cells/cu.mm	2000-7000	Electrical Impedance
LYMPHOCYTES	1117.24	Cells/cu.mm	1000-3000	Electrical Impedance
EOSINOPHILS	89.59	Cells/cu.mm	20-500	Electrical Impedance
MONOCYTES	411.06	Cells/cu.mm	200-1000	Electrical Impedance
BASOPHILS	10.54	Cells/cu.mm	0-100	Electrical Impedance
PLATELET COUNT	259000	cells/cu.mm	150000-410000	Electrical impedence
ERYTHROCYTE SEDIMENTATION RATE (ESR)	37	mm at the end of 1 hour	0-20	Modified Westegren method

RBCs: are normocytic normochromic

WBCs: are normal in total number with normal distribution and morphology.

PLATELETS: appear adequate in number.

HEMOPARASITES: negative

IMPRESSION: NORMOCYTIC NORMOCHROMIC BLOOD PICTURE

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Address: 54, 1st Floor, 12th Main Road, Behind BDA Complex, Sector-6, HSR Layout, Bengaluru, Karnataka, India - 560102



Telangana: Hyderabad (AS Rao Nagar | Chanda Nagar | Kondapur | Nallakunta | Nizampet | Manikonda | Uppal) Andhra Pradesh: Vizag (Seethamma Peta) Karnataka: Bangalore (Basavanagudi | Bellandur | Electronics City | Fraser Town | HSR Layout | Indira Nagar | JP Nagar | Kundalahalli | Koramangala | Sarjapur Road) Mysore (VV Mohalla) Tamilnadu: Chennai (Annanagar | Kotturpuram | Mogappair | T Nagar | Valasaravakkam | Velachery) Maharashtra: Pune (Aundh | Nigdi Pradhikaran | Viman Nagar | Wanowrie) Uttar Pradesh: Ghaziabad (Indrapuram) Gujarat: Ahmedabad (Satellite) Punjab: Amritsar (Court Road) Haryana: Faridabad (Railway Station Road)







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Patient Name	: Mrs.GUNJAN		Collected	: 14/Apr/2023 09:24AM	

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SIN No:BED230092999

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Emp/Auth/TPA ID	: 206056				
ARCOFEMI - ME	DIWHEEL - FULL BODY		OF HAEMATOLOG) - PAN INDIA - FY232
Т	est Name	Result	Unit	Bio. Ref. Range	Method
BLOOD GROUP	ABO AND RH FACTOR ,	WHOLE BLOOD-ED	TA		
BLOOD GROUP	P TYPE	0			Microplate Hemagglutination

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BLOOD GROUP TIPE	0	Hemagglutination
Rh TYPE	Positive	Microplate Hemagglutination

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	: Mrs.GUNJAN		Collected	: 14/Apr/2023 09:24AM	
Age/Gender	: 34 Y 3 M 30 D/F		Received	: 14/Apr/2023 12:29PM	
UHID/MR No	: CHSR.0000145175		Reported	: 14/Apr/2023 01:29PM	
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Ref Doctor	: Dr.SELF		Sponsor Name	: ARCOFEMI HEALTHO	ARE LIMITED
Emp/Auth/TPA ID	: 206056				
		DEPARTMENT O	F BIOCHEMISTR	Y	
ARCOFEMI - ME	DIWHEEL - FULL BODY	ANNUAL PLUS CH	ECK ADVANCED	- FEMALE - 2D ECHO	- PAN INDIA - FY2324
Т	est Name	Result	Unit	Bio. Ref. Range	Method
GLUCOSE, FAST	ING , NAF PLASMA	89	mg/dL	70-100	HEXOKINASE
GLUCOSE, FAST	ING , NAF PLASMA	89	mg/dL	70-100	HEXOKINASE
	ING , NAF PLASMA	89	mg/dL	70-100	HEXOKINASE
Comment:	ING , NAF PLASMA	89	mg/dL	70-100	HEXOKINASE
Comment: As per America		89 Interpretatio		70-100	HEXOKINASE
Comment: As per America	an Diabetes Guidelines			70-100	HEXOKINASE
Comment: As per America Fasting Glucos	nn Diabetes Guidelines e Values in mg/d L	Interpretatio		70-100	HEXOKINASE

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GLUCOSE, POST PRANDIAL (PP), 2	88	mg/dL	70-140	HEXOKINASE
HOURS , NAF PLASMA				

Comment:

It is recommended that FBS and PPBS should be interpreted with respect to their Biological reference ranges and not with each other.

Conditions which may lead to lower postprandial glucose levels as compared to fasting glucose levels may be due to reactive hypoglycemia, dietary meal content, duration or timing of sampling after food digestion and absorption, medications such as insulin preparations, sulfonylureas, amylin analogues, or conditions such as overproduction of insulin.

Ref: Marks medical biochemistry and clinical approach

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Emp/Auth/TPA ID	: 206056		

DEPARTMENT OF BIOCHEMISTRY

ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS CHECK ADVANCED - FEMALE - 2D ECHO - PAN INDIA - FY2324				
Test Name	Result	Unit	Bio. Ref. Range	Method

HBA1C, GLYCATED HEMOGLOBIN , WHOLE BLOOD-EDTA	5.5	%	HPLC
ESTIMATED AVERAGE GLUCOSE (eAG) , WHOLE BLOOD-EDTA	111	mg/dL	Calculated

Comment:

Reference Range as per American Diabetes Association (ADA):

REFERENCE GROUP	HBA1C IN %
NON DIABETIC ADULTS >18 YEARS	<5.7
AT RISK (PREDIABETES)	5.7 - 6.4
DIAGNOSING DIABETES	\geq 6.5
DIABETICS	e
· EXCELLENT CONTROL	6 – 7
· FAIR TO GOOD CONTROL	7 - 8
· UNSATISFACTORY CONTROL	8 - 10
· POOR CONTROL	>10

Note: Dietary preparation or fasting is not required.

- 1. A1C test should be performed at least two times a year in patients who are meeting treatment goals (and who have stable glycemic control).
- 2. Lowering A1C to below or around 7% has been shown to reduce microvascular and neuropathic complications of type 1 and type 2 diabetes. When mean annual HbA1c is <1.1 times ULN (upper limit of normal), renal and retinal complications are rare, but complications occur in >70% of cases when HbA1c is >1.7 times ULN.
- 3. Falsely low HbA1c (below 4%) may be observed in patients with clinical conditions that shorten erythrocyte life span or decrease mean erythrocyte age. HbA1c may not accurately reflect glycemic control when clinical conditions that affect erythrocyte survival are present. Fructosamine may be used as an alternate measurement of glycemic control



SIN No:PLF01959658,PLP1322122,EDT230037916

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DEPARTMENT OF BIOCHEMISTRY				

ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS CHECK ADVANCED - FEMALE - 2D ECHO - PAN INDIA - FY2324						
Test Name	Result	Unit	Bio. Ref. Range	Method		

LIPID PROFILE, SERUM

TOTAL CHOLESTEROL	134	mg/dL	<200	CHO-POD
TRIGLYCERIDES	73	mg/dL	<150	GPO-POD
HDL CHOLESTEROL	40	mg/dL	40-60	Enzymatic Immunoinhibition
NON-HDL CHOLESTEROL	94	mg/dL	<130	Calculated
LDL CHOLESTEROL	79.3	mg/dL	<100	Calculated
VLDL CHOLESTEROL	14.6	mg/dL	<30	Calculated
CHOL / HDL RATIO	3.35		0-4.97	Calculated

Comment:

Reference Interval as per National Cholesterol Education Program (NCEP) Adult Treatment Panel III Report.

	Desirable	Borderline High	High	Very High
TOTAL CHOLESTEROL	< 200	200 - 239	\geq 240	
TRIGLYCERIDES	<150	150 - 199	200 - 499	\geq 500
LDL	Optimal < 100 Near Optimal 100-129	130 - 159	160 - 189	≥ 190
HDL	≥ 60			
NON-HDL CHOLESTEROL	Optimal <130; Above Optimal 130-159	160-189	190-219	>220

Measurements in the same patient can show physiological and analytical variations. NCEP ATP III identifies non-HDL cholesterol as a secondary target of therapy in persons with high triglycerides.



SIN No:SE04348797

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(AST/SGOT)

ALBUMIN

GLOBULIN

A/G RATIO

PROTEIN, TOTAL

ALKALINE PHOSPHATASE





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	DIWHEEL - FULL BODY /	Result		Bio. Ref. Range	Method
		Result	Ont	BIO. Rel. Ralige	Method
	TEST (LFT) , SERUM				
BILIRUBIN, TOT	AL	0.54	mg/dL	0.3–1.2	DPD
BILIRUBIN CON	JUGATED (DIRECT)	0.11	mg/dL	<0.2	DPD
BILIRUBIN (INDI	RECT)	0.43	mg/dL	0.0-1.1	Dual Wavelength
ALANINE AMINO (ALT/SGPT)	DTRANSFERASE	14	U/L	<35	IFCC
ASPARTATE AM	IINOTRANSFERASE	10.0	U/L	<35	IFCC

U/L

g/dL

g/dL

g/dL

103.00

7.55

3.85

3.70

1.04

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30-120

6.6-8.3

3.5-5.2

2.0-3.5

0.9-2.0

IFCC

Biuret

GREEN

Calculated

Calculated

BROMO CRESOL



SIN No:SE04348797

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POTASSIUM

CHLORIDE





Test NameResultUnitBio. Ref. RangeMRENAL PROFILE/RENAL FUNCTION TEST (RFT/KFT) , SERUMCREATININE0.49mg/dL0.72 – 1.18JAFFE MUREA12.40mg/dL17-43GLDH, KBLOOD UREA NITROGEN5.8mg/dL8.0 - 23.0CalculateURIC ACID4.24mg/dL2.6-6.0Uricase FCALCIUM8.80mg/dL8.8-10.6ArsenazoPHOSPHORUS, INORGANIC2.54mg/dL2.5-4.5Phospho								
UHID/MR No : CHSR.0000145175 Visit ID : CHSROPV257422 Ref Doctor : Dr.SELF Emp/Auth/TPA ID : 206056 DEPARTMENT OF BIOCHEMISTRY ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS CHECK ADVANCED - FEMALE - 2D ECHO - PAN INIT Test Name Result Unit Bio. Ref. Range M RENAL PROFILE/RENAL FUNCTION TEST (RFT/KFT) , SERUM CREATININE 0.49 mg/dL 0.72 – 1.18 JAFFE M UREA 12.40 mg/dL 17-43 GLDH, K BLOOD UREA NITROGEN 5.8 mg/dL 8.0 - 23.0 Calculate URIC ACID 4.24 mg/dL 2.6-6.0 Uricase F CALCIUM 8.80 mg/dL 8.8-10.6 Arsenazo PHOSPHORUS, INORGANIC 2.54 mg/dL 2.5-4.5 Phospho	Patient Name	: Mrs.GUNJAN		Collected	: 14/Apr/2023 09:24AM			
Visit ID : CHSROPV257422 Ref Doctor : Dr.SELF Emp/Auth/TPA ID : 206056 DEPARTMENT OF BIOCHEMISTRY ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS CHECK ADVANCED - FEMALE - 2D ECHO - PAN INIT Test Name Result Unit Bio.Ref. Range M CREATININE UREA 12.40 mg/dL 0.72 – 1.18 JAFFE M UREA UREA NITROGEN 5.8 URIC ACID 4.24 MQL 2.6-6.0 URIC ACID 8.80 PHOSPHORUS, INORGANIC 2.54	Age/Gender	: 34 Y 3 M 30 D/F		Received	: 14/Apr/2023 12:30PM			
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DEPARTMENT OF BIOCHEMISTRY ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS CHECK ADVANCED - FEMALE - 2D ECHO - PAN INIT Test Name Result Unit Bio. Ref. Range M RENAL PROFILE/RENAL FUNCTION TEST (RFT/KFT) , SERUM O.49 mg/dL 0.72 – 1.18 JAFFE M UREA 12.40 mg/dL 17-43 GLDH, K BLOOD UREA NITROGEN 5.8 mg/dL 8.0 - 23.0 Calculate URIC ACID 4.24 mg/dL 2.6-6.0 Uricase F CALCIUM 8.80 mg/dL 8.8-10.6 Arsenazo PHOSPHORUS, INORGANIC 2.54 mg/dL 2.5-4.5 Phospho	Ref Doctor	: Dr.SELF		Sponsor Name	: ARCOFEMI HEALTHO	ARE LIMITED		
ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS CHECK ADVANCED - FEMALE - 2D ECHO - PAN INITTest NameResultUnitBio. Ref. RangeMRENAL PROFILE/RENAL FUNCTION TEST (RFT/KFT) , SERUMCREATININE0.49mg/dL0.72 - 1.18JAFFE MUREA12.40mg/dL17-43GLDH, KBLOOD UREA NITROGEN5.8mg/dL8.0 - 23.0CalculateURIC ACID4.24mg/dL2.6-6.0Uricase FCALCIUM8.80mg/dL8.8-10.6ArsenazoPHOSPHORUS, INORGANIC2.54mg/dL2.5-4.5Phospho	Emp/Auth/TPA ID	: 206056						
Test NameResultUnitBio. Ref. RangeMRENAL PROFILE/RENAL FUNCTION TEST (RFT/KFT) , SERUMCREATININE0.49mg/dL0.72 – 1.18JAFFE MUREA12.40mg/dL17-43GLDH, KBLOOD UREA NITROGEN5.8mg/dL8.0 - 23.0CalculateURIC ACID4.24mg/dL2.6-6.0Uricase FCALCIUM8.80mg/dL8.8-10.6ArsenazoPHOSPHORUS, INORGANIC2.54mg/dL2.5-4.5Phospho			DEPARTMENT O	F BIOCHEMISTR	Y			
RENAL PROFILE/RENAL FUNCTION TEST (RFT/KFT) , SERUMCREATININE0.49UREA12.40mg/dL17-43GLDH, KBLOOD UREA NITROGEN5.8URIC ACID4.24Mg/dL2.6-6.0Uricase FCALCIUM8.80PHOSPHORUS, INORGANIC2.54Main Contraction	ARCOFEMI - MEI	ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS CHECK ADVANCED - FEMALE - 2D ECHO - PAN INDIA - FY2324						
CREATININE 0.49 mg/dL 0.72 – 1.18 JAFFE M UREA 12.40 mg/dL 17-43 GLDH, K BLOOD UREA NITROGEN 5.8 mg/dL 8.0 - 23.0 Calculate URIC ACID 4.24 mg/dL 2.6-6.0 Uricase F CALCIUM 8.80 mg/dL 8.8-10.6 Arsenazo PHOSPHORUS, INORGANIC 2.54 mg/dL 2.5-4.5 Phospho	Τe	Test Name Result			Bio. Ref. Range	Method		
CREATININE 0.49 mg/dL 0.72 – 1.18 JAFFE M UREA 12.40 mg/dL 17-43 GLDH, K BLOOD UREA NITROGEN 5.8 mg/dL 8.0 - 23.0 Calculate URIC ACID 4.24 mg/dL 2.6-6.0 Uricase F CALCIUM 8.80 mg/dL 8.8-10.6 Arsenazo PHOSPHORUS, INORGANIC 2.54 mg/dL 2.5-4.5 Phospho								
UREA 12.40 mg/dL 17-43 GLDH, K BLOOD UREA NITROGEN 5.8 mg/dL 8.0 - 23.0 Calculate URIC ACID 4.24 mg/dL 2.6-6.0 Uricase F CALCIUM 8.80 mg/dL 8.8-10.6 Arsenazo PHOSPHORUS, INORGANIC 2.54 mg/dL 2.5-4.5 Phospho								
BLOOD UREA NITROGEN5.8mg/dL8.0 - 23.0CalculateURIC ACID4.24mg/dL2.6-6.0Uricase FCALCIUM8.80mg/dL8.8-10.6ArsenazoPHOSPHORUS, INORGANIC2.54mg/dL2.5-4.5Phospho	RENAL PROFILE/	RENAL FUNCTION TES	T (RFT/KFT) , SERU	M				
URIC ACID 4.24 mg/dL 2.6-6.0 Uricase F CALCIUM 8.80 mg/dL 8.8-10.6 Arsenazo PHOSPHORUS, INORGANIC 2.54 mg/dL 2.5-4.5 Phospho		RENAL FUNCTION TES			0.72 – 1.18	JAFFE METHOD		
CALCIUM8.80mg/dL8.8-10.6ArsenazoPHOSPHORUS, INORGANIC2.54mg/dL2.5-4.5Phospho	CREATININE	RENAL FUNCTION TES	0.49	mg/dL		JAFFE METHOD GLDH, Kinetic Assay		
PHOSPHORUS, INORGANIC 2.54 mg/dL 2.5-4.5 Phospho	CREATININE UREA		0.49 12.40	mg/dL mg/dL	17-43			
	CREATININE UREA BLOOD UREA N		0.49 12.40 5.8	mg/dL mg/dL mg/dL	17-43 8.0 - 23.0	GLDH, Kinetic Assay		
Complex	CREATININE UREA BLOOD UREA N URIC ACID		0.49 12.40 5.8 4.24	mg/dL mg/dL mg/dL mg/dL	17-43 8.0 - 23.0 2.6-6.0	GLDH, Kinetic Assay Calculated		
SODIUM 135 mmol/L 136–146 ISE (Indi	CREATININE UREA BLOOD UREA N URIC ACID CALCIUM	ITROGEN	0.49 12.40 5.8 4.24 8.80	mg/dL mg/dL mg/dL mg/dL mg/dL	17-43 8.0 - 23.0 2.6-6.0 8.8-10.6	GLDH, Kinetic Assay Calculated Uricase PAP		

mmol/L

mmol/L

3.8

105

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3.5-5.1

101-109

ISE (Indirect)

ISE (Indirect)



SIN No:SE04348797

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Patient Name	: Mrs.GUNJAN		Collected	: 14/Apr/2023 09:24AM		
Age/Gender	ge/Gender : 34 Y 3 M 30 D/F		Received	: 14/Apr/2023 12:30PM		
UHID/MR No			Reported	: 14/Apr/2023 01:51PM		
Visit ID			Status	: Final Report		
Ref Doctor : Dr.SELF			Sponsor Name	: ARCOFEMI HEALTHCARE LIMITED		
Emp/Auth/TPA ID	: 206056					
		DEPARTMENT OF	BIOCHEMISTR	Y		
ARCOFEMI - ME	DIWHEEL - FULL BODY A	ANNUAL PLUS CHE	CK ADVANCED	- FEMALE - 2D ECHO	- PAN INDIA - FY2324	
Т	Test Name Result			Bio. Ref. Range	Method	
GAMMA GLUTAN (GGT) , SERUM	IYL TRANSPEPTIDASE	13.00	U/L	<38	IFCC	

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SIN No:SE04348797

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DEPARTMENT OF IMMUNOLOGY						
Emp/Auth/TPA ID	: 206056					
Ref Doctor	: Dr.SELF	Sponsor Name	: ARCOFEMI HEALTHCARE LIMITED			
Visit ID	: CHSROPV257422	Status	: Final Report			
UHID/MR No	: CHSR.0000145175	Reported	: 14/Apr/2023 01:55PM			
Age/Gender	: 34 Y 3 M 30 D/F	Received	: 14/Apr/2023 12:31PM			
Patient Name	: Mrs.GUNJAN	Collected	: 14/Apr/2023 09:24AM			

ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS CHECK ADVANCED - FEMALE - 2D ECHO - PAN INDIA - FY2324						
Test Name	Result	Unit	Bio. Ref. Range	Method		

THYROID PROFILE (TOTAL T3, TOTAL T4, TSH), SERUM

TRI-IODOTHYRONINE (T3, TOTAL)	1.92	ng/mL	0.7-2.04	CLIA
THYROXINE (T4, TOTAL)	18.42	µg/dL	6.09-12.23	CLIA
THYROID STIMULATING HORMONE (TSH)	1.993	µIU/mL	0.34-5.60	CLIA

Comment:

Serum TSH concentrations exhibit a diurnal variation with the peak occurring during the night and the nadir occurring between 10 a.m. and 4 p.m.In primary hypothyroidism, thyroid-stimulating hormone (TSH) levels will be elevated. In primary hypothyroidism,TSH levels will be low. Elevated or low TSH in the context of normal free thyroxine is often referred to as subclinical hypo- or hyperthyroid-ism, respectively. Physiological rise in Total T3 / T4 levels is seen in pregnancy and in patients on steroid therapy.

Recommended test for T3 and T4 is unbound fraction or free levels as it is metabolically active. Note:

For pregnant females	Bio Ref Range for TSH in uIU/ml (As per American Thyroid Association)
First trimester	0.1 - 2.5
Second trimester	0.2 - 3.0
Third trimester	0.3 - 3.0

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1860

500

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788

SIN No:SPL23061078

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HSR Layout, Bengaluru, Karnataka, India - 560102



Patient Name

: Mrs.GUNJAN



Collected



: 14/Apr/2023 09:24AM

. allone realitie					
Age/Gender	: 34 Y 3 M 30 D/F		Received	: 14/Apr/2023 01:48PM	
UHID/MR No	: CHSR.0000145175		Reported	: 14/Apr/2023 03:42PM	
Visit ID	: CHSROPV257422		Status	: Final Report	
Ref Doctor	: Dr.SELF		Sponsor Name	: ARCOFEMI HEALTHO	CARE LIMITED
Emp/Auth/TPA ID	: 206056				
	[DEPARTMENT OF CL	INICAL PATHOL	.OGY	
ARCOFEMI - ME	DIWHEEL - FULL BODY	ANNUAL PLUS CHE	ECK ADVANCED	- FEMALE - 2D ECHC) - PAN INDIA - FY2324
Т	est Name	Result	Unit	Bio. Ref. Range	Method
	NE EXAMINATION , URIN	IE			
PHYSICAL EXA	MINATION		-		
COLOUR		PALE YELLOW		PALE YELLOW	Visual
TRANSPARENC	Υ	HAZY		CLEAR	Visual
pН		5.5		5-7.5	DOUBLE INDICATOR
SP. GRAVITY		1.015		1.002-1.030	Bromothymol Blue
BIOCHEMICAL	EXAMINATION				
URINE PROTEIN	J	NEGATIVE		NEGATIVE	PROTEIN ERROR O
GLUCOSE		NEGATIVE		NEGATIVE	GLUCOSE OXIDASE
URINE BILIRUBI	N	NEGATIVE	+	NEGATIVE	AZO COUPLING REACTION
URINE KETONE	S (RANDOM)	NEGATIVE		NEGATIVE	SODIUM NITRO PRUSSIDE
UROBILINOGEN		NORMAL		NORMAL	MODIFED EHRLICH REACTION
BLOOD		POSITIVE +		NEGATIVE	Peroxidase
NITRITE		NEGATIVE		NEGATIVE	Diazotization
LEUCOCYTE ES	STERASE	NEGATIVE		NEGATIVE	LEUCOCYTE ESTERASE
CENTRIFUGED	SEDIMENT WET MOUN	IT AND MICROSCOP	γ		
PUS CELLS		2-3	/hpf	0-5	Microscopy

PUS CELLS	2-3	/hpf	0-5	Microscopy
EPITHELIAL CELLS	10-15	/hpf	<10	MICROSCOPY
RBC	6-8	/hpf	0-2	MICROSCOPY
CASTS	NIL		0-2 Hyaline Cast	MICROSCOPY
CRYSTALS	ABSENT		ABSENT	MICROSCOPY





SIN No:UR2097544

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Patient Name Age/Gender UHID/MR No Visit ID	: Mrs.GUNJAN : 34 Y 3 M 30 D/F : CHSR.0000145175 : CHSROPV257422		Collected Received Reported Status	: 14/Apr/2023 09:24AM : 14/Apr/2023 01:48PM : 14/Apr/2023 02:12PM : Final Report	
Ref Doctor Emp/Auth/TPA ID	: Dr.SELF : 206056		Sponsor Name	: ARCOFEMI HEALTHC	ARE LIMITED
ARCOFEMI - ME	D DIWHEEL - FULL BODY	EPARTMENT OF CL ANNUAL PLUS CHE			- PAN INDIA - FY2324
Te	est Name	Result	Unit	Bio. Ref. Range	Method
URINE GLUCOSE	E(POST PRANDIAL)	NEGATIVE		NEGATIVE	Dipstick
URINE GLUCOSE	E(FASTING)	NEGATIVE		NEGATIVE	Dipstick

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1860 <mark>500</mark> 7788

SIN No:UPP014582,UF008346

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Address: 54, 1st Floor, 12th Main Road, Behind BDA Complex, Sector-6, HSR Layout, Bengaluru, Karnataka, India - 560102









Patient Name	: Mrs.GUNJAN	Collected	: 14/Apr/2023 12:46PM
Age/Gender	: 34 Y 3 M 30 D/F	Received	: 15/Apr/2023 03:55PM
UHID/MR No	: CHSR.0000145175	Reported	: 17/Apr/2023 04:41PM
Visit ID	: CHSROPV257422	Status	: Final Report
Ref Doctor	: Dr.SELF	Sponsor Name	: ARCOFEMI HEALTHCARE LIMITED
Emp/Auth/TPA ID	: 206056		

DEPARTMENT OF CYTOLOGY

ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS CHECK ADVANCED - FEMALE - 2D ECHO - PAN INDIA - FY2324

	CYTOLOGY NO.	7063/23
I	SPECIMEN	
a	SPECIMEN ADEQUACY	ADEQUATE
b	SPECIMEN TYPE	LIQUID-BASED PREPARATION (LBC)
	SPECIMEN NATURE/SOURCE	CERVICAL SMEAR
c	ENDOCERVICAL-TRANSFORMATION ZONE	PRESENT WITH ENDOCERVICAL CELLS
d	COMMENTS	SATISFACTORY FOR EVALUATION
Π	MICROSCOPY	Superficial and intermediate squamous epithelial cells with benign morphology. Negative for intraepithelial lesion/ malignancy.
п	RESULT	
a	EPITHEIAL CELL	
	SQUAMOUS CELL ABNORMALITIES	NOT SEEN
	GLANDULAR CELL ABNORMALITIES	NOT SEEN
b	ORGANISM	NIL
IV	INTERPRETATION	NEGATIVE FOR INTRAEPITHELIAL LESION OR MALIGNANCY

Pap Test is a screening test for cervical cancer with inherent false negative results. Regular screening and follow-up is recommended (Bethesda-TBS-2014) revised

*** End Of Report ***

Result/s to Follow: PERIPHERAL SMEAR



DR. PRASHANTH. R M.B.B.S, MD Consultant Pathologist

ADQ Dr.Anita Shobha Flynn

M.B.B.S MD(Pathology) Consultant Pathologist

Page 13 of 13



SIN No:CS062547

This test has been performed at Apollo Health & Lifestyle Ltd, Global Reference Laboratory,Hyderabad

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Patient Name	: Mrs. GUNJAN	Age/Gender	: 34 Y/F
UHID/MR No.	: CHSR.0000145175	OP Visit No	: CHSROPV257422
Sample Collected on	:	Reported on	: 15-04-2023 15:31
LRN#	: RAD1976443	Specimen	:
Ref Doctor	: SELF		
Emp/Auth/TPA ID	: 206056		

DEPARTMENT OF RADIOLOGY

X-RAY CHEST PA

Bilateral lung fields appear normal.

Cardiac size and shape are normal.

No mediastinal pathology is seen.

Both hila are normal in size and density.

Both CP angles are normal.

Both domes of diaphragm are normal.

IMPRESSION : NORMAL STUDY.

(The findings should always be considered in correlation with the clinical and other investigation finding where applicable.) It is only a professional opinion, Not valid for medico legal purpose.

Dr. CHANNAPPAGOUD NADAGOUD MBBS, DMRD, DNB Radio Diagnosis Radiology



Addro Plan	: Mrs. GUNJAN 255 : HSR : ARCOFEMI MEDIWHEEL FEMALE AHC CREDIT PAN INDIA OP AGREEMENT	Age: 34 Y Sex: F	UH1D:CHSR.0000145	₩ 5 1 7 5 * 2 2 57422 59869 9:09
Sno	Serive Type/ServiceName			Department
1	ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS CI	HECK ADVAN	CED - FEMALE - 2D EC	CHO - PAN INDIA - FY2324
	ORINE GLUCOSE(FASTING)			
2	GAMMA GLUTAMYL TRANFERASE (GGT)			
1	SONO MAMOGRAPHY - SCREENING			
	HEAIC, GLYCATED HEMOGLOBIN			
	2 D ECHO			
1	LIVER FUNCTION TEST (LFT)			
-	X-RAY CHEST PA 14			
1	ELUCOSE, FASTING			
	HEMOGRAM - PERIPHERAL SMEAR			
	ENTCONSULTATION - 23			
1	FITNESS BY GENERAL PHYSICIAN			
12	2 GYNAECOLOGY CONSULTATION			
	DIET CONSULTATION			
4	COMPLETE URINE EXAMINATION			
G	SERINE GLUCOSE(POST PRANDIAL)			
1	SPERIPHERAL SMEAR			
	2400			
1	BLOOD GROUP ABO AND RH FACTOR			
1	LIPID PROFILE			
2	BODY MASS INDEX (BMI)			
2	LEC PAP TEST- PAPSURE			
	2 OPTHAL BY GENERAL PHYSICIAN 🖌			
.2	RENAL PROFILE/RENAL FUNCTION TEST (RFT/KFT)			
2	ULTRASOUND - WHOLE ABDOMEN			
	5 HIVROID PROFILE (TOTAL T3, TOTAL T4, TSH)			
R	DENTAL CONSULTATION -26			
-	LUCOSE, POST PRANDIAL (PP), 2 HOURS (POST MEAL)			

Andro-8





)ate		14-04-2023	Department	GENERAL
/R NO	•	CHSR.0000145175	Doctor	1
√ame ∖ge/ Gender	:	Mrs. GUNJAN 34 Y / Female	Registration No Qualification	Regn. No. GUJ 2013 0000052 KTK

Consultation Timing: 09:08

Height :	Weight :	BMI :	Waist Circum :
Temp :	Pulse :	Resp :	
		nesp.	B.P ;

General Examination / Allergies History	Clinical Diagnosis & Management Plan
	Rouline
	Ear
	Noze R.
	throat,
	Follow up date: Doctor Signature

ş





Date	: 14-04-2023	Department : GENERAL	
√R NO	CHSR.0000145175	Doctor : Sygung	
Name	: Mrs. GUNJAN	Registration No : 30834	
Age/ Gender	r : 34 Y / Female	Qualification :	

Consultation Timing: 09:08

Height :	Weight :	BMI :	Waist Circum :
Temp :	Pulse :	Resp :	B.P :

General Examination / Allergies History

Clinical Diagnosis & Management Plan

OIH- MA-1yan AIG MIH-Regulas. Boday MMH-Regulas. Boday cycle MMG-9/4/23 Boto Breast for PID Soft PIS - CX+Valo Smear faken

Doctor Signature

Follow up date:

Apollo Clinic, HSR Layout

BOOK YOUR APPOINTMENT TODAYI



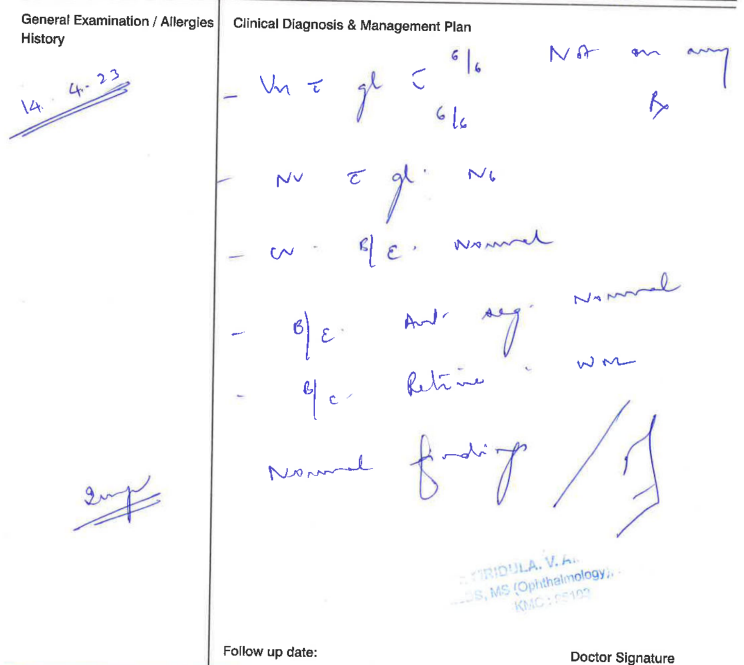


Spor- 942

HOSE	PITALS		
)ate	: 14-04-2023	Department	: GENERAL
/IR NO	CHSR.0000145175	Doctor	:
√ame	: Mrs. GUNJAN	Registration No	:
Age/ Gender	: 34 Y / Female	Qualification	4

Consultation Timing: 09:08

Height: 152C	Weight: A9.5Kg	BMI :	Waist Circum :
Temp :	Pulse: 94 mc	Resp :	B.P: 100/800 1







ate	PITALS : 14-04-2023	Department	: GENERAL
1R NO	CHSR.0000145175	Doctor	1
√ame	Mrs. GUNJAN	Registration No	:
		Qualification	:
\ge/ Gender	: 34 Y / Female		

Consultation Timing: 09:08

Height :	Weight :	BMI :	Waist Circum :
Temp :	Pulse :	Resp :	B.P :

Follow up date:

Doctor Signature





vate	nosri	14-04-2023	Department	: GENERAL
1R NO		CHSR.0000145175	Doctor	:
1				
lame		Mrs. GUNJAN	Registration No	:
ge/ Gen	der :	34 Y / Female	Qualification	:

consultation Timing: 09:08

Height :	Weight :	BMI ;	Waist Circum :
Temp :	Pulse :	Resp :	
		nesp .	B.P :

General Examination / Allergies History	Clinical Diagnosis & Management Plan
	Follow up date: Doctor Signature

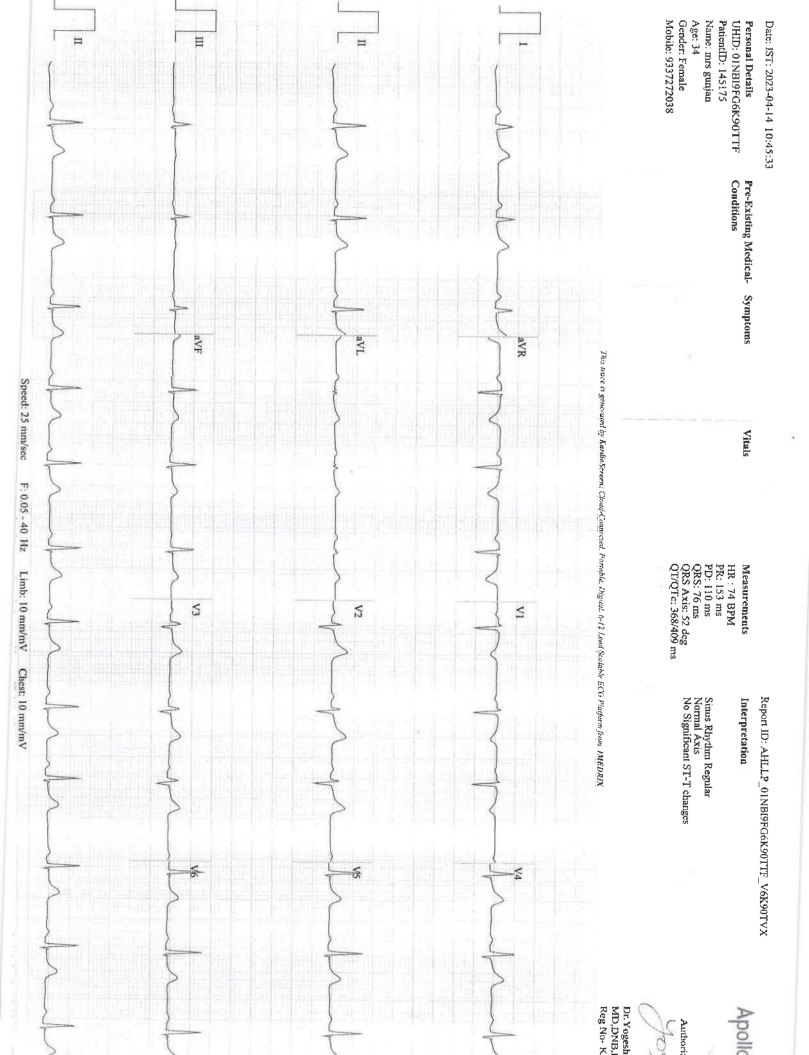
Signature of Holder क्षि बेंक ऑफ बड़ीदा Bank of Baroda GUNJAN arthari utearth agura ugurada Issuing Authority- A.G.M. Sambalpur Region 106056 (Alter कर्मचारी कूट क. . नाम : Name: (Vellage

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Patient Name	: Mrs. GUNJAN	Age/Gender	: 34 Y/F
UHID/MR No.	: CHSR.0000145175	OP Visit No	: CHSROPV257422
Sample Collected on	:	Reported on	: 14-04-2023 09:51
LRN#	: RAD1976443	Specimen	:
Ref Doctor	: SELF		
Emp/Auth/TPA ID	: 206056		

DEPARTMENT OF RADIOLOGY

SONO MAMOGRAPHY - SCREENING

USG OF BOTH BREASTS

Both breast parenchymal echotexture appear normal.

No ductal dilatation was noted.

No focal lesion was noted.

Nipples and subaerolar region appear normal.

Skin and subcutaneous tissue is normal.

No axillary lymphadenopathy was appreciated.

IMPRESSION:

- NORMAL STUDY.
- BI-RADS CLASSIFICATIONS:Category 1: Negative

Dr C G NADAGOUD

Consultant Radiologist.

(The sonography findings should always be considered in correlation with the clinical and other investigation finding where applicable.) It is only a professional opinion, Not valid for medico legal purpose.

Dr. CHANNAPPAGOUD NADAGOUD MBBS, DMRD, DNB Radio Diagnosis Radiology



Patient Name	: Mrs. GUNJAN	Age/Gender	: 34 Y/F
UHID/MR No.	: CHSR.0000145175	OP Visit No	: CHSROPV257422
Sample Collected on	:	Reported on	: 14-04-2023 09:47
LRN#	: RAD1976443	Specimen	:
Ref Doctor	: SELF		
Emp/Auth/TPA ID	: 206056		

DEPARTMENT OF RADIOLOGY

ULTRASOUND - WHOLE ABDOMEN

LIVER : Normal in size and echotexture.No intra hepatic biliary / venous radicular dilation.No focal lesion seen.CBD and Main Portal vein appear normal.

GALL BLADDER : Well distended. Normal in internal contents. Wall Thickness is normal.

SPLEEN : Normal in size and echotexture. No focal lesion is seen. No evidence of splenic hilar varices/collaterals.

PANCREAS : Only head and body visualized, appear normal.

KIDNEYS : Both kidneys are normal in size, shape and outlines Cortico medullary delineation is normal. No Hydronephrosis / No calculi.

URINARY BLADDER : Well distended. Normal in internal contents. Wall thickness is normal.

UTERUS : Bulky in size and echotexture. It measures $10.2 \times 6.2 \times 4.7$ cm. Fibroid measuring 3.5×3.4 cm is seen in anterior myometrium at sub serosal location. Endometrial thickness is normal and measures 5 mm.

OVARIES : Both ovaries are normal in size and echotexture.

No free fluid is seen in the peritoneum.

IMPRESSION :

• Bulky Uterus with Uterine fibroid as described.

(The sonography findings should always be considered in correlation with the clinical and other investigation finding where applicable.) It is only a professional opinion, Not valid for medico legal purpose.

Dr. CHANNAPPAGOUD NADAGOUD MBBS, DMRD, DNB Radio Diagnosis Radiology

Patient Name	: Mrs. GUNJAN	Age	: 34 Y/F
UHID	: CHSR.0000145175	OP Visit No	: CHSROPV257422
Conducted By:	:	Conducted Date	: 14-04-2023 18:21
Referred By	: SELF		

2D Echo Cardiography Chambers

- Left Ventricle :Normal in size, NO RWMA at Rest, LVEF: 60%
- Left Atrium : Normal
- Right Ventricle : Normal
- Right Atrium : Normal

Septa

- IVS : Intact
- IAS : Intact

Valves

- Mitral Valve : Normal.
- Tricuspid Valve : Normal , Trace TR, No PAH
- Aortic Valve : Tricuspid, Normal mobility
- Pulmonary Valve : Normal

Great VESSELS

- Aorta : Normal
- Pulmonary Artery : Normal

Pericardium : Normal

Doppler Echocardiograph

Patient Name UHID Conducted By:	: Mrs. GU : CHSR.00 :	NJAN 000145175			Age OP Visit No Conducted Date		Y/F SROPV257422 04-2023 18:21
Referred By	: SELF						
Mitral Valve Aortic Valve	E Vmax	0.73 1.23	m/sec m/sec	<u>A</u> PG	0.68 6.1	m/sec	e/a 1.09 No AR
Diastolic Dysfunction			None	2			

M – Mode Measurement

Parameter	Observed Valve	Normal Range	
Aorta	25	26-36	mm
Left Atrium	26	27-38	mm
IVS- Diastole	11	09-11	mm
Left Ventricle –Diastole	46	42-59	mm
Posterior wall-Diastole	11	09-11	mm
IVS-Systole	15	13-15	mm
Left Ventricle- Systole	27	21-40	mm
Posterior wall- Systole	15	13-15	mm
Ejection Fraction	60	->50	%

Patient Name	: Mrs. GUNJAN	Age	: 34 Y/F
UHID	: CHSR.0000145175	OP Visit No	: CHSROPV257422
Conducted By:	:	Conducted Date	: 14-04-2023 18:21
Referred By	: SELF		

IMPRESSION

- NORMAL SIZED CARDIAC VALVES AND CHAMBERS
- NO RWMA'S AT REST
- NORMAL LV & RV SYSTOLIC FUNCTION LVEF 60%
- NORMAL LV DIASTOLIC FUNCTION
- NO PERICARDIAL EFFUSION / VEGETATION / CLOT.

Dr RAMNARESH SOUDRI MD, DM (CARDIOLOGY), Consultant Interventional Cardiologist