NAME - VIKAS SHARMA

PHONE - 9540274437

AGE/GENDER - 47-M

ADDRESS - N. P.O. BHONDS - 99N

EMAIL - V SHR ma 4433 (a Gmaic com

CORPORATE NAME - BANIC OF BARDAA

1. Past medical history & medications:-

N.A

2. Any existing disease: -

NA

3. Current medications :-

N.A

4. VITALS - (To be filled by medical personnel)

- PULSE RATE 78 kg
- TEMPERATURE 97.7.8 C
- BLOOD SUGAR (RANDOM) HEIGHT 180 cm
- WEIGHT . 8.6.6 K. 9 BMI . 26.7 bg (we)

5. FINDINGS: -



LAB INVESTIGATION: -

T. Chalesteral: 257-1

LDL : 178.8

Nou - HDL : 206.7

Ophthalwology: L-6/6 R-6/6

Colour vision: normal

CARDIOLOGY INVESTIGATIONS: -

ECG: vouval

2D ECHO: usermal

RADIOLOGY INVESTIGATIONS: -

chest x-may: nonual

USOr Abdamen: Grenade I fatty liver.

6. **DOCTOR REMARKS:** –

- -> Grounde I fatly liver
- -> Bouderline Dyslipidemia
- -> Diet and lifestyle modifications required.







Patient's name: - MR VIKAS SHARMA Referred by: - HEALTH CHECK UP Date:- 09-12-2023 Age/Sex:- 44YRS/M

ULTRASOUND WHOLE ABDOMEN

CLINICAL PROFILE - HEALTH CHECK UP

The movements of both the domes of diaphragm are normal. The liver is normal in size outline, shows diffuse increase in parenchymal echotexture. No focal lesion is seen. The portal vein is normal in calibre and course.

The gall bladder shows normal contents. The intra hepatic biliary radicals and CBD are normal.

The pancreas and spleen are normal.

Both the kidneys are normal in size, outline and parenchymal echopattern. No calculus ,hydronephrosis or any other abnormality is seen on either side.

No free fluid is seen in the peritoneal cavity.

No lymph node enlargement is seen in the para-aortic region.

The urinary bladder is normal in outline.

The prostate is not enlarged.

The seminal vesicles are symmetrical.

The prevoid urinary bladder volume is 433cc. The residual urine is 12CC.

IMPRESSION: GRADE I FATTY INFILTRATION OF LIVER

CLINICAL CORRELATION IN NECESSARY.

DR. RAJNIŠH JUNEJA MBBS, DNB RADIODIAGNOSIS



ECHOCARDIOGRAPHY REPORT

Patient's Name	MR. VIKAS	Date	09-12-2023
Referred by	HEALTH CHECK UP	Age &Sex	44Yrs/M

MITRAL VALVE

AML - Normal / Thickening/Calcification/ Flutter/ Vegetation/ Prolapse/ SAM/ Doming Morphology

PML - Normal/ Thickening/ Calcification/ Mild Prolapse/ Paradoxical motion/ fixed.

Score: Sub valvular deformity Present/ Absent

Normal/Abnormal Doppler

A>E E>A

RR interval.....msec

Mitral Stenosis

Present/Absent MDG.....mmHg

MVA.....cm²

EDG.....mmHg Mitral Regurgitation

Absent /Trivial/Mild/Moderate/Severe

TRICUSPID VALVE

Morphology Doppler

Normal/ Atresia/Thickening/ Calcification/ Prolapse/ Vegetation/ Doming

Normal/ Abnormal

RR interval..... Present/ Absent

Tricuspid Stenosis EDG.....mmHg

MDG.....mmHg

Tricuspid Regurgitation: Absent/ Trivial/ Mild/ Moderate/ Severe Fragmented signals

Velocity.....m/sec

PULMONARY VALVE

Morphology Doppler

Normal / Atresia/ Thickening/ Doming/ Vegetation

Normal/ Abnormal

Pulmonary Stenosis

Present/Absent

Level Valvular and Sub valvular

PV Max = <u>0.78</u> m/sec

Present/ Absent

PSG.....mmHg Pulmonary annulus.....mm

Pulmonary Regurgitation Early diastolic gradient.....mmHg.

End Diastolic Gradient.....mmHg

AORTIC VALVE

Morphology

Normal/ Thickening/ Tip Calcification/ Restricted Opening/ Flutter vegetation

1/2/3/4 No. of cusps

Doppler

Normal/ Abnormal

Aortic Stenosis: Present/Absent

AV Max = 1.05 m/sec

Aortic Annulus......mm

Aortic Regurgitation

Absent/ Trivial/ Mild/Moderate/ Severe

TO BOOK AN APPOINTMENT © 08079 838383



Measurements	Normal Values	<u>Measurements</u>
Aorta- 2.8	(2.0-3.7 cm)	LAes- 3.4
LVes- 3.3	(2.2-4.0 cm)	LVed- 4.8
IVSed-0.9	(0.6-1.1 cm)	PW (LV)-0.9
RV ed	(0.7-2.6 cm)	RV anterior wall
LVVd (ml)	,	LVVs (ml)
EF 55-60 %	(54%-76%)	IVS motion

Normal Values
(1.9-4.0 cm)
(3.7-5.6 cm)
(0.6-1.1 cm)
(up to 5 mm)

Normal / Flat/ Paradoxical

CHAMBERS:

LV Normal / Enlarged/ Clear/ Thrombus/hypertrophy
Contraction Normal / Reduced

LA <u>Normal</u>/ Enlarged/ <u>Clear</u>/ Thrombus

RA Normal/ Enlarged/ Clear/ Thrombus

RV <u>Normal/</u> Enlarged/ <u>Clear/</u> Thrombus

Pericardium Normal/ Thickening/ Calcification/ Effusion

COMMENTS AND SUMMARY

- ALL FOUR CHAMBERS NORMAL IS SIZE AND SHAPE
- ALL FOUR VALVES NORMAL IN MORPHOLOGY
- NO MR/AR/TR
- NO AORTIC STENOSIS
- NORMAL LV DIASTOLIC FUNCTION
- NO RWMA/CLOT/MASS/PE SEEN
- NORMAL LV SYSTOLIC FUNCTION, LVEF= 55-60%

Kindly correlate clinically

DR. ROHIT GOEL
M.D, D.M (Cardiology)

name Patient ID	Mr.VIKasn sn a92d94bb-3.	a92d94bb-3105-40fe-9a1b-6b26c828fc60	Standard 12-Lead	pe					
Date of birth Gender	Male	Visit ID .	нк 80 bpm		753 ms 105 ms	Sinus rhythm Normal electrical a	cal axis		
	Undefined Unknown	Medication Order ID Ord. prov. Ord. prot.	P axis 62° QRS axis 53° T axis 36°	7 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	127 ms 107 ms 384 ms 443 ms	Normal ECG Unconfirmed report	report		
Indication Remark		,		Мотта				4	
_	J.	avr.	}	, v1			4V \		
=		aw.	>	, V2			\$		3
■		avr					9,		
25 mm/s, 10 mm/mV	0 mm/mv		V	Sequential				-	LP 25Hz, AC 60Hz
=	3				3	}			\$
25 mm/s.10 mm/mV 4T-102 G2 12.0 (1080.0	25 mm/s. 10 mm/mV AT-102 G2 1.2.0 (1080.009830)		Printed on 0	Printed on 09.12.2023 10:32:33	2:33				LP 25HZ, AC 60HZ



Patient's Name:- MR. VIKASH

Date :- 09/12/2023

SHARMA

Referred By:- HEALTH CHECKUP

Age/Sex :- 44Y/M

Radiograph of Chest (PA View)

Visualized lung fields are clear

Both hila appear normal

Both CP Angle are clear.

Domes are normally placed.

Cardiac shadow appears normal.

Trachea and mediastinum are normal.

Thoracic bony cage is normal.

Please correlate clinically

Dr Arushi Gupta

MBBS, DNB (Radio - Diagnosis)

Radiologist



Age/Gender : 44 Y O M O D /M

LabNo : ITS2229
Ref Doctor : SELF

Barcode NO : 10060856

Registration Date : 09/Dec/2023 01:51PM
Sample Collected Date : 09/Dec/2023 01:51PM
Report Generated Date : 09/Dec/2023 05:50PM

DEPARTMENT OF HAEMATOLOGY						
Test Name	Result	Unit	Bio. Ref. Range	Method		
COMPLETE BLOOD COUNT						
Sample Type : WHOLE BLOOD EDTA						
HAEMOGLOBIN (HB)	13.2	gm/dl	13.00-17.00	spectrophotometer		
RBC COUNT(RED BLOOD CELL COUNT)	4.7	million/cmm	4.50 - 5.50	Electrical impedence		
PCV/HAEMATOCRIT	38.7	%	40-50	Electronic Pulse & calculation		
MCV	82.1	fL	81 - 101	Calculated		
MCH	27.9	pg	27-32	Calculated		
MCHC	34.12	g/dl	31.5 - 34.5	Calculated		
RDW-CV	14.2	%	11.5-14.5	Calculated		
RDW-SD	47.8	fL	39-46	Calculated		
TOTAL LEUCOCYTE COUNT (TLC)	4,400	cell/cmm	4000 - 10000	Electrical impedence		
PLATELET COUNT	2.00	lac/mm3	1.50 - 4.50	Optical Flowcytometry		
MPV	10.4	fL	8.60-15.50	Calculated		
PCT	0.21	%	0.15-0.62	Calculated		
PDW-CV	16.60	%	10.0 - 17.9	Calculated		
PDW-SD	16	fL	9.0 - 17.0	Calculated		
DLC (by Flow cytometry/Microscopy)	_					
NEUTROPHIL	62	%	40 - 80	Electrical impedence		
LYMPHOCYTE	29	%	20 - 40	Electrical impedence		
MONOCYTE	05	%	2 - 10	Electrical impedence		
EOSINOPHIL	03	%	01 - 06	Electrical impedence		
BASOPHIL	01	%	00 - 02	Electrical impedence		
ABSOLUTE NEUTROPHIL COUNT	2.7	x10^3 Cells/uL	1.5-7.8	Electrical impedence		
ABSOLUTE LYMPHOCYTE COUNT	1.1	x10^3 Cells/uL	2.0-3.9	Electrical impedence		
ABSOLUTE MONOCYTE COUNT	0.2	x10^3 Cells/uL	0.2-0.95	Electrical impedence		
ABSOLUTE EOSINOPHIL COUNT	0.3	x10^3 Cells/uL	0.2-0.5	Electrical impedence		
ABSOLUTE BASOPHIL COUNT	0.1	x10^3 Cells/uL	0.02-0.2	Electrical impedence		



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Age/Gender : 44 Y O M O D /M

LabNo : ITS2229
Ref Doctor : SELF

Barcode NO : 10060856

Registration Date : 09/Dec/2023 01:51PM Sample Collected Date : 09/Dec/2023 01:51PM

Report Generated Date : 09/Dec/2023 05:49PM

DEPARTMENT OF HAEMATOLOGY				
Test Name	Result	Unit	Bio. Ref. Range	Method

ERYTHROCYTE SEDIMENTATION RATE

Sample Type: WHOLE BLOOD EDTA

ERYTHROCYTE SEDIMENTATION RATE 08 mm/1st hr 1-12 Westergren

COMMENTS: ESR is an acute phase reactant that indicates the presence and intensity of an inflammatory process. It is never diagnostic of a specific disease. It is used to monitor the course or response to treatment of certain diseases. Extremely high levels are found in cases of malignancy, hematologic diseases, collagen disorders, and renal diseases. Increased levels may indicate: Chronic renal failure (e.g., nephritis, nephrosis), malignant diseases (e.g., multiple myeloma, Hodgkin disease, advanced Carcinomas), bacterial infections (e.g., abdominal infections, acute pelvic inflammatory disease, syphilis, pneumonia), inflammatory diseases (e.g. temporal arteritis, polymyalgia rheumatic, rheumatic fever, systemic lupus erythematosus [SLE]), necrotic diseases (e.g., acute myocardial infarction, necrotic tumor, gangrene of an extremity), diseases associated with increased proteins (e.g., hyperfibrinogenemia, macroglobulinemia), and severe anemias (e.g., iron deficiency or B12 deficiency).

Falsely decreased levels may indicate Sickle cell anemia, spherocytosis, hypofibrinogenemia, or polycythemia vera.



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DEPARTMENT OF HAEMATOLOGY				
Test Name	Result	Unit	Bio. Ref. Range	Method

BLOOD GROUP ABO & RH			
Sample Type : WHOLE BLOOD EDTA			
ABO	В		Gel Columns agglutination
Rh Typing	Positive		Gel agglutination

COMMENTS:

The test will detect common blood grouping system A, B, O, AB and Rhesus (RhD). Unusual blood groups or rare subtypes will not be detected by this method. Further investigation by a blood transfusion laboratory, will be necessary to identify such groups.

Disclaimer: There is no trackable record of previous ABO & RH test for this patient in this lab. Please correlate with previous blood group findings.



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DEPARTMENT OF HAEMATOLOGY				
Test Name	Result	Unit	Bio. Ref. Range	Method

HBA1C				
Sample Type : WHOLE BLOOD EDTA				
HBA1c	5.3	%	Normal Glucose tolerance (non-diabetic): <5.6%~Pre- diabetic: 5.7-6.4%~Diabetic Mellitus: >6.5%	HPLC
ESTIMATED AVG. GLUCOSE	105.41	mg/dl		

INCREASED IN

- 1. Chronic renal failure with or without hemodialysis.
- Iron deficiency anemia. Increased serum triglycerides.
 Alcohol.
 Salicylate treatment.

DECREASED IN

- Shortened RBC life span (hemolytic anemia, blood loss), Pregnancy.
 Ingestion of large amounts (>1g/day) of vitamin C or E.
 Hemoglobinopathies (e.g.: spherocytes) produce variable increase or decrease.
 Results of %HbA1c are not reliable in patients with chronic blood loss and consequent variable erythrocyte life span.



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LabNo : ITS2229
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Barcode NO : 10060856

Registration Date : 09/Dec/2023 01:51PM
Sample Collected Date : 09/Dec/2023 01:51PM
Report Generated Date : 09/Dec/2023 05:49PM

DEPARTMENT OF BIOCHEMISTRY					
Test Name	Result	Unit	Bio. Ref. Range	Method	
LIVER FUNCTION TEST					
Sample Type : SERUM					
TOTAL BILIRUBIN	0.76	mg/dl	0.1-1.2	Diazotized, Sulfanilic	
CONJUGATED (D. Bilirubin)	0.29	mg/dl	0.00-0.30	Jendrassik & Groff	
UNCONJUGATED (I.D. Bilirubin)	0.47	mg/dl	0.1-1.0	Calculated	
S.G.P.T	20	U/L	10.0-35.0	Enzymatic,IFFC	
SGOT	19	U/L	8.0-35.0	Enzymatic,IFFC	
GGT	30	U/L	8.0-55.0	Colorimetric Method	
ALKALINE PHOSPHATASE	69	U/I	30-120	P-Nitrophenyl phosphate	
TOTAL PROTEINS	6.51	gm/dl	6.40-8.30	Biuret	
ALBUMIN	4.12	gm/dl	3.5-5.0	BCG	
GLOBULIN	2.39	gm/dl	2.0-4.1	Calculated	
A/G RATIO	1.72		1.0-2.0	Calculated	



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	DEPARTIVIE	NI OF BIOCHE	MISTRY	
Test Name	Result	Unit	Bio. Ref. Range	Method
LIPID PROFILE				
Sample Type : SERUM				
TOTAL CHOLESTEROL	257.12	mg/dl	<200~Borderline: 200 – 239~High: >=240	Cholesterol oxidase/peroxidase
TRIGLYCERIDES	139.43	mg/dl	<150~BorderLine : 150- 199~High : 200-499~Very	Glycerol phosphate oxidase/peroxidase

			1 177 mgm 200 177 von j	omadoor por omadoo
			High : >=500	
H D L CHOLESTEROL	50.35	mg/dl	Normal: > 40~Major Heart Risk : < 40	Phosphotungstate/Mg- Cholesterol oxidase/
			THISK? VIO	peroxidase
L D L CHOLESTEROL	178.88	mg/dl	1	Calculated
			100-129~Borderline High:	
			130-159~High : 160-	
			189~Very High : >=190	
NON HDL CHOLESTEROL	206.77	mg/dl	Desirable: <130~BorderLine:	Calculated
			150-199~High : 200-	
			499~Very High: >=500	
VLDL	27.89	mg/dl	15-30	Calculated
T. CHOLESTEROL/ HDL RATIO	5.11			Calculated
LDL / HDL RATIO	3.55			Calculated



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Barcode NO : 10060856

Registration Date : 09/Dec/2023 01:51PM
Sample Collected Date : 09/Dec/2023 01:51PM
Report Generated Date : 09/Dec/2023 05:54PM

Test Name	Result	Unit	Bio. Ref. Range	Method
PLASMA GLUCOSE - FASTING				
Sample Type : FLOURIDE PLASMA				
Plasma Glucose Fasting	93.14	mg/dl	70 - 100	Glucose Oxidase/Peroxidase

DEPARTMENT OF BIOCHEMISTRY

PLASMA GLUCOSE - PP				
Sample Type : FLOURIDE PLASMA (PP)				
Plasma Glucose PP	102.5	mg/dl	80-140	Glucose Oxidase/Peroxidase

INTERPRETATION:

Increased In

- Diabetes Mellitus
- Stress (e.g., emotion, burns, shock, anesthesia)
- Acute pancreatitis
- Chronic pancreatitis
- Wernicke encephalopathy (vitamin B1 deficiency)
- Effect of drugs (e.g. corticosteroids, estrogens, alcohol, phenytoin, thiazides)

Decreased In

- Pancreatic disorders
- Extrapancreatic tumors
- Endocrine disorders
- Malnutrition
- Hypothalamic lesions
- Alcoholism
- Endocrine disorders

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Age/Gender : 44 Y O M O D /M

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Registration Date : 09/Dec/2023 01:51PM Sample Collected Date : 09/Dec/2023 01:51PM

Report Generated Date : 09/Dec/2023 05:54PM

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DEPARTMENT OF BIOCHEMISTRY						
Test Name	Result	Unit	Bio. Ref. Range	Method		
KIDNEY FUNCTION TEST						
Sample Type : SERUM						
SERUM UREA	21.22	mg/dL	15-39	Urease GLDH		
Blood Urea Nitrogen (BUN)	9.91	mg/dl	5-25			
SERUM URIC ACID	5.72	mg/dl	3.5-7.20	URICASE		
SERUM CREATININE	0.63	mg/dl	0.60-1.30	Jafees		
Estimated Glomerular Filtration Rate (eGFR)	147.05	mL/min/1.73m2	REFER INTERPRETAION			
SERUM TOTAL CALCIUM	9.84	mg/dl	8.3-10.3	Arsenazo III		
SERUM SODIUM	137.5	mmol/L	136.0-149.0	ISE		
SERUM POTASSIUM	4.14	mmol/L	3.5-5.0	ISE		
SERUM CHLORIDE	108.6	mmol/L	98.0-109.0	ISE		



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Age/Gender : 44 Y O M O D /M

LabNo : ITS2229 Ref Doctor : SELF

: 10060856 Barcode NO Registration Date : 09/Dec/2023 01:51PM

Sample Collected Date : 09/Dec/2023 01:51PM

Report Generated Date : 09/Dec/2023 06:26PM

DEPARTMENT OF HORMONE ASSAYS					
Test Name Result Unit Bio. Ref. Range Method					

THYROID PROFILE (T3,T4,TSH)				
Sample Type : SERUM				
Т3	0.98	ng/ml	0.61-1.81	ELISA
T4	6.15	ug/dl	4.80-11.60	ELISA
TSH	2.256	uIU/mL	0.40-4.20	ELISA

INTERPRETATION:

- 1. Serum T3, T4 and TSH are the measurements form three components of thyroid screening panel and are useful in diagnosing various disorders of thyroid gland function.

- 2. Primary hyperthyroidism is accompanied by elevated serum T3 and T4 values along with depressed TSH levels.

 3. Primary hypothyroidism is accompanied by depressed serum T3 and T4 values and elevated serum TSH levels.

 4. Normal T4 levels accompanied by high T3 levels are seen in patients with T3 thyrotoxicosis. Slightly elevated T3 levels may be found in pregnancy and in estrogen therapy while depressed levels may be encountered in severe illness, malnutrition, renal failure and during therapy with drugs like propanolol and
- propylthiouracil.

 5. Although elevated TSH levels are nearly always indicative of primary hypothyroidism, rarely they can result from TSH secreting pituitary tumors (secondary
- hyperthyroidism).

 6. Low levels of Thyroid hormones (T3, T4 & FT3, FT4) are seen in cases of primary, secondary and tertiary hypothyroidism and sometimes in non-thyroidal
- 7. Increased levels are found in Grave's disease, hyperthyroidism and thyroid hormone resistance.
- 8. TSH levels are raised in primary hypothyroidism and are low in hyperthyroidism and secondary hypothyroidism
- 9 REFERENCE RANGE :

PREGNANCY	TSH in uIU/mL
1st Trimester	0.60 - 3.40
2nd Trimester	0.37 - 3.60
3rd Trimester	0.38 - 4.04

Age	TSH in uI U/mL
0 - 4 Days	1.00 - 39.00
2 Weeks to 5 Months	1.70 - 9.10
6 Months to 20 Yrs.	0.70 - 6.40
>55 Yrs.	0.50 - 8.90

⁽ References range recommended by the American Thyroid Association)

Comments:

- 1. During pregnancy, Free thyroid profile (FT3, FT4 & Ultra-TSH) is recommended
- 2. TSH levels are subject to circadian variation, reaches peak levels between 2-4 AM and at a minimum between 6-10 PM. The variation of the day has influence on the measured serum TSH concentrations.



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TO BOOK AN APPOINTMENT

08079 838383 08079 848484



Age/Gender : 44 Y O M O D /M

LabNo : ITS2229
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Registration Date : 09/Dec/2023 01:51PM Sample Collected Date : 09/Dec/2023 01:51PM

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DEPARTMENT OF HORMONE ASSAYS				
Test Name	Result	Unit	Bio. Ref. Range	Method

PROSTATE SPECIFIC ANTIGEN (PSA) - TOTAL

Sample Type: SERUM

PROSTATE SPECIFIC ANTIGEN 0.440 ng/mL 0-4 ELISA

INTERPRETATION:

Raised Total PSA levels may indicate prostate cancer, benign prostate hypertation (BPH), or inflammation of the prostate. Prostate manipulation by biopsy or rigorous physical activity may temporarily elevate PSA levels. The blood test should be done before surgery or six weeks after manipulation. The total PSA may be ordered at regular intervals during treatment of men who have been diagnosed with Prostate cancer and in prostatic cancer cases under observation.



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LabNo : **ITS2229**Ref Doctor : SELF

Barcode NO : 10060856

Registration Date : 09/Dec/2023 01:51PM Sample Collected Date : 09/Dec/2023 01:51PM

Report Generated Date : 09/Dec/2023 05:48PM

DEPARTMENT OF CLINICAL PATHOLOGY					
Test Name Result Unit Bio. Ref. Range Method					
URINE ROUTINE EXAMINATION					

URINE ROUTINE EXAMINATION				
Sample Type : URINE				
Complete Urine Analysis (CUE)				
COLOUR	PALE YELLOW		PALE YELLOW	VISUAL
TRANSPARENCY	CLEAR		Clear	VISUAL
Reaction (pH)	6.00		5 - 7.5	Bromothymol Blue
SPECIFIC GRAVITY	1.025		1.002 - 1.030	Dipstick
Chemical Examination (Automated	d Dipstick Method) Urine			<u>.</u>
Urine Glucose (sugar)*	Negative		NEGATIVE	GOD-POD
Urine Protein	Negative	Negative		PROTEIN ERROR OF INDICATOR
Urine Ketones	Negative		NEGATIVE	NITROPRUSSIDE
Blood*	Negative		NEGATIVE	Dipstick
Leukocyte esterase*	Negative		Negative	PYRROLE HYDROLYSIS
Nitrite*	Negative		NEGATIVE	Dipstick
Urobilinogen*	NORMAL		Normal	EHRLICH
Microscopic Examination Urine	<u>.</u>			•
PUS CELLS	3-4	/hpf	0 - 5	Microscopy
Epithelial Cells*	0-1		<10	Microscopy
Red blood Cells*	NIL	/hpf	0 - 2	Microscopy
Cast*	NIL		Absent	Microscopy
Crystals*	NIL		Absent	Microscopy



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Age/Gender : 44 Y O M O D /M

LabNo : **ITS2229**Ref Doctor : SELF

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Test Name	Result	Unit	Bio. Ref. Range	Method

URINE FOR SUGAR - FASTING

Sample Type: Urine

Result Nil Nil Benedicts test

INTERPRETATION:

When the glucose level in blood exceeds the renal thresholds of glucose (160-180mg/dl) glucose starts to appear in urine. Glucose in urine gets excreted in diabetes mellitus. Elevated level of glucose in urine may also be a result of renal glucosuria. Other causes of glucose in urine are hyperthyroidism, high sugar diet, liver cirrhosis.



Dr Sarita Prasad MBBS, DNB Pathology Sr. Consultant (HMC.9669)

9A-11A, Ground Floor, Vipul Trade Centre, Sector-48, Sohna Road, Gurgaon-122018 (Haryana)



Age/Gender : 44 Y O M O D /M

LabNo: ITS2229Ref Doctor: SELF

Barcode NO : 10060856

Registration Date : 09/Dec/2023 02:47PM Sample Collected Date : 09/Dec/2023 02:50PM

Report Generated Date : 09/Dec/2023 05:45PM

DEPARTMENT OF CLINICAL PATHOLOGY								
Test Name	Result	Unit	Bio. Ref. Range	Method				
URINE FOR SUGAR - POST PRANDIAL								
Sample Type : URINE								
Result	Nil		Nil	Benedicts test				

*** End Of Report ***



Dr Sarita Prasad MBBS, DNB Pathology Sr. Consultant (HMC.9669)

9A-11A, Ground Floor, Vipul Trade Centre, Sector-48, Sohna Road, Gurgaon-122018 (Haryana)

Dear MR. SHARMA VIKAS,

Please find the confirmation for following request:

Booking Date

: 28-11-2023

Package Name

Arcofemi MediWheel Full Body Annual Plus Male Above 50 2D

ECHO (Metro)

Name of

Diagnostic/Hospital

Apollo Clinic - Sohna Road

Address of

Apollo Clinic, 9A,9B,10A,10B &11, Ground Floor, Vipul Trade (Diagnostic/Hospital Badshahpur Sohna Rd Hwy, Sector 48, Gurugram - 122048

Contact Details

: 22-49784859 , 022-49784947

City

: Gurgaon

State

: Haryana

Pincode

Status

: 122048

Appointment Date: 09-12-2023

Confirmation

: Confirmed

Preferred Time

: 8:00am-9:00am

Comment

: CONFIRM

Instructions to undergo Health Check:

- 1. Please ensure you are on complete fasting for 10-To-12-Hours prior to check.
- 2. During fasting time do not take any kind of medication, alcohol, cigarettes, tobacco other liquids (except Water) in the morning.
- 3. Bring urine sample in a container if possible (containers are available at the Health centre).
- 4. Please bring all your medical prescriptions and previous health medical records wit
- 5. Kindly inform the health check reception in case if you have a history of diabetes ar cardiac problems.

For Women:

- 1. Pregnant Women or those suspecting are advised not to undergo any X-Ray test.
- 2. It is advisable not to undergo any Health Check during menstrual cycle.

Request you to reach half an hour before the scheduled time.

In case of further assistance, Please reach out to Team Mediwheel.

Final Bill

Name: Mr. Vikas Sharma Age/Gender: 44 Years / Male MR No: FSOH.0000002628

Department: General Address: Bhondsi

Corporate Name: ARCOFEMI HEALTHCARE LIMITED Plan :ARCOFEMI MEDIWHEEL MALE AHC

CREDIT PAN INDIA OP AGREEMENT

Bill No: FSOH-OCR-479
Bill Date: 09-12-2023 18:36
Visit ID: FSOHOPV3994

Referred By: SELF

Doctor Name:

Sno	Date	Charge Head	Description	Rate	Qty Disc	Amount	
1	09-12-2023	Package Charges	ARCOFEMI - MEDIWHEEL - FULL BODY ANNUAL PLUS ABOVE 50Y MALE - 2D ECHO - PAN INDIA - FY2324.	2,300.00	1.00 0.00	2,300.00	
				Net Amount:		2,300.00	
Bill	Summary						
	-			Total Bill Amount		2,300.00	
				Less Discount		0.00	
				Net Amt.		2,300.00	
			Ded	ductions (Patient Amount)		0.00	
				Less Patient Payments		0.00	
				Patient Due		0.00	
				Pri. Sp	onsor Amount	2,300.00	
				Pri	. Sponsor Pay	0.00	
				Pri.	Sponsor Due	2,300.00	
			Si				

-->

(Pankaj Kushwaha)



नामः Vikas Sharma Name:

कर्मचारी कूट क्र. 158837 E. C. No.



जारीकर्ता प्राधिकारी, मु. प्र. (सू.) अ.का., न.दि. Issuing Authority CM (S.), ZO, ND





- Amerita delle

धारक के हस्ताक्षर Signature of Holder मिलने पर निम्निसिखत को लौटाएँ सुरक्षा विभाग बैंक ऑफ बड़ीदा गुरुग्राम 12⁸ मंजिल बैंक ऑफ बड़ीदा बिल्डिंग 16 संसद मार्ग, नई दिल्ली - 110001

If found, please return to: Security Department Bank of Baroda - Gurgaon 12" Floor, Bank of Baroda Building 16 Sansad Marg, New Delhi - 110001

• रक्त समूह / Blood Group: B+

पहचान विन्ह Mark on Left Side Chest.

Identification Marks:



भारत सरकार

GOVERNMENT OF INCHA



विकास शर्मा Vikas Sharma जन्म वर्ष/YoB:1979 पुरुष Male



3054 8389 2986

आधार - आम आदमी का अधिकार



भारतीय विशिष्ट पहचान प्राधिकरण UNIQUE IDENTIFICATION AUTHORITY OF INDIA

पताः

S/O स्रेन्द्र पाल शर्मा, मकान नंबर-४२, नियर-मारुती कुंज गेट भौडसी, भौडसी, गुडगाँव हरियाणा, 122102

Address:

S/O Surender Pal Sharma, H.NO-42, NEAR-MARUTI KUNJ GATE Bhondsi(168), Bhondsi, Gurgaon Haryana, 122102

Aadhaar - Aam Aadmi ka Adhikar