DR. SHIKHA VYAS

D.C.P. (PATH.) R.NO. 52957/17.08.2006

Bharti Hospital

SONKH ROAD, KRISHNA NAGAR, MATHURA Date 16/04/2023 Srl No.

Name MR. KULDEEP YADAV Age 37 Yrs. Sex Ref. By MEDI WHEEL **OUT SIDE SAMPLE**

Investigation Name Result Value Unit Biomedical Ref Range

HAEMATOLOGY - TEST REPORT

HAEMOGLOBIN (HB)	15.4	gm/dl	13.5 - 18.0
TOTAL LEUCOCYTIC COUNT (TLC)	7,800	/cumm	4000 - 11000
DIFFERENTIAL LEUCOCYTE COUNT (DLC)			
NEUTROPHIL	62	%	40 - 80
LYMPHOCYTE	30	%	20 - 40
EOSINOPHIL	05	%	1-6
MONOCYTE	03	%	2 - 10
BASOPHIL	00	%	1 - 2
RBC	5.03	millions/cmm	4.5 - 5.5
P.C.V / HAEMATOCRIT	46.4	%	40.0 - 50.0
MCV	92.2	fl.	82.0 - 101.0
MCH	30.6	picogram	27.0 - 32.0
MCHC	33.2	gm/dl	31.5 - 34.5
PLATELET COUNT	200	x10³/μL	150 - 450
MEAN PLATELET VOLUME	11.3	fl	7.5 - 11.5
RDW-CV	15.8	%	11.5 - 14.5
ERYTHROCYTE SED.RATE(WGN) Automated Mini ESR	17	mm/lst hr.	0.00 - 15.0
HbA1C (GLYCOSYLATED Hb)	5.30	%	

METHOD:

HIGH PERFORMANCE LIQUID CHROMATOGRAPHY. (HPLC)

(BIO-RAD DIASTAT)

EXPECTED VALUES :-

Metabolicaly healthy patients =

4.8 - 6.0 % HbAIC

Good Control

5.5 - 6.8 % HbAIC

Fair Control

6.8-8.2 % HbAIC

Contd...2

All Tests have Technical Limitations. Colloborative clinicopathological interpretation is mandatory. In Case of disparity Test may be repeated immediately. Test marked with an (*) are not accredited by NABL.

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Bharti Hospital

SONKH ROAD, KRISHNA NAGAR, MATHU Date 16/04/2023

Age 37 Yrs.

Unit

% HbAIC

Sex

Ref. By MEDI WHEEL

MR. KULDEEP YADAV

OUT SIDE SAMPLE

Investigation Name

Name

Result Value

Biomedical Ref Range

Poor Control

>8.2

HBA1C ESTIMATED AVERAGE GLUCOSE (eAG) 104.88

65.00 - 135.00

In vitro quantitative determination of HbAIC in whole blood is utilized in long term monitoring of glycemia .The HbAIC level correlates with the mean glucose concentration prevailing in the course of the patient's recent history (approx - 6-8 weeks) and therefore provides much more reliable information for glycemia monitoring than do determinations of blood glucose

It is recommended that the determination of HbAIC be performed at intervals of 4-6 weeks during diabetes mellitus therapy Results of HbAIC should be assessed in conjunction with the patient's medical history, clinical examinations and other findings.

Estimated average glucose (eAG) - There is a predictable relationship between HbA1c and eAG. It helps people with diabetes to correlate their A1c to daily glucose monitoring levels. It reflects the average glucose levels in the past 2-3 months. The eAG calculation converts the A1c percentage to the same units used by glucometers-mg/dl. The following table shows the relationship of eAG and A1c.

HbA1c (%)	eAG (mg/dL)		
5	97		
6	126		
7	154		
8	183		
9	212		
10	240		
11	269		
12	298		

BLOOD GROUP ABO

"0"

RH TYPING

POSITIVE

The upper agglutination test for grouping has some limitations. For further confirmation Reverse typing card (Dia clon ABO / D) Method is suggested.



Contd...3

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Srl No.

146

. .0

Sex

Ref. By

MR. KULDEEP YADAV MEDI WHEEL

Age

37 Yrs.

OUT SIDE SAMPLE

Investigation Name

Result Value

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Biomedical Ref Range

BIOCHEMISTRY - TEST REPORT

BLOOD SUGAR FASTING

75.1

mg/dl

REFERENCE RANGE :

Normal

< 110

Impaired Glucose Tolerence Diabetes Mellitus

110 - 125 ≥126

CREATININE

0.80

mg/dl

0.70 - 1.30

Neonates(premature): 0.29 - 1.04 Neonates(Full term): 0.24 - 0.85 2 - 12 Months: 0.17 - 0.42 1 - <3 Yrs: 0.24 - 0.41 3 - <5 Yrs: 0.31 - 0.47

3 - <5 Yrs: 0.31 - 0.47 5 - <7 Yrs: 0.32 - 0.59 7 - <9 Yrs: 0.40 - 0.60 9 - <11 Yrs: 0.39 - 0.73 11 - <13 Yrs: 0.53 - 0.79 13 - <15 Yrs: 0.57 - 0.87

URIC ACID BLOOD UREA NITROGEN (BUN)

5.70 11.2 mg/dl mg/dl

3.4 - 7.20 5.0 - 21.0

LIPID PROFILE

SERUM CHOLESTEROL

Optimal < 200

Border Line High Risk 200 - 239

High Risk > 240

mg/dl mg/dl mg/dl 281.5

Contd...4



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146

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Age

37 Yrs.

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OUT SIDE SAMPLE

Investigation Name

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Biomedical Ref Range

TRIGLYCERIDES

Optimal

< 150 mg/dl 150 - 199 mg/dl

High Risk Very High Risk

Border Line High Risk

200 - 499 mg/dl > 500 mg/dl

H D L CHOLESTEROL(direct)

50.9

232.4

Optimal> Border Line High Risk High Risk

Male 55 mg/dl 35 - 55 mg/dl < 35 mg/dl **Female** mg/dl 45 - 65 mg/dl < 45 mg/dl

184.12

L D L CHOLESTEROL (DIRECT)

Optimal <100 mg/dl Near or Above Optimal 100 - 129 mg/dl Border Line High Risk 130 - 159 mg/dl High Risk 160 - 189 mg/dl Very High Risk > 190 mg/dl

VLDL

46.48

mg/dl

25.0 - 40.0

SERUM CHOLESTEROL/HDL RATIO

5.53

LDL / HDL CHOLESTEROL RATIO

3.617

0.00 - 3.55

R.O. risk factor

Risk Factor of Coronary Heart Disease. Positive Risk Factors

1. Age - Males >45 Yrs.

Females >55 Yrs. or premature menopause without estrogen replacement therapy.

- Family history of premature coronary heart disease.
- 3. Cigarette smoking.
- 4. Hypertension (>140/90 mm Hg or on antihypertensive medication)
- 5. Low HDL Cholesterol <30 mg/dl
- 6. Diabetes mellitus

Negative Risk Factor

Contd...5



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Date

16/04/2023

SONKH ROAD, KRISHNA NAGAR, MATHURA

Srl No.

Age

146

37 Yrs.

Sex

Name Ref. By

MEDI WHEEL

MR. KULDEEP YADAV

OUT SIDE SAMPLE

Investigation Name

Result Value

Unit

Biomedical Ref Range

1. High HDL Cholesterol >60 mg/dl

BIOCHEMISTRY - TEST REPORT

L.F.T / LIVER FUNCTION TEST

TOTAL BILIRUBIN Reference range

1.08

mg/dl

0.20 - 1.00

Reference range according to Thomas

Total bilirubin : up tp 1.1 mg/dl

Reference range according to Sherlock and Meites Adults and children : up to 1.0 mg/dl

New born

Age of new born

24 hours

48 hours

3 - 5 days

Age of new born

24 hours

48 hours 3-5 days Premature

1.0 - 6.0 mg/dl

6.0 - 8.0 mg/dl

10.0 - 15.0 mg/dl

Full term

2.0 - 6.0 mg/dl

6.0 - 7.0 mg/dl 4.0 - 12.0 mg/dl

CONJUGATED (D. Bilirubin)	0.75	mg/dl	0.1 - 0.4
UNCONJUGATED (I.D.Bilirubin)	0.33	mg/dl	0.2 - 0.7
TOTAL PROTEINS	7.42	gm/dl	6.0 - 8.2
ALBUMIN	4.65	gm/dl	3.5 - 5.2
GLOBULIN	2.77	gm/dl	2.3 - 3.5
A/G RATIO	1.679	gm/dl	0.8 - 2.0
S.G.O.T (AST)	41.8	U/L	0.0 - 35.0
S G.P.T (ALT)	56.2	U/L	0.0 - 45.0
ALKALINE PHOSPHATASE OPTIMIZED	98.7	U/L	0-0

Contd...6



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Date

16/04/2023

SONKH ROAD, KRISHNA NAGAR, MATHURA

Srl No.

146

Sex

M

Name Ref. By MR. KULDEEP YADAV MEDI WHEEL

Age 37 Yrs.

OUT SIDE SAMPLE

Investigation Name

Result Value

Unit

Biomedical Ref Range

Expected Values:

Aged 1 Day < 250 U/L Aged 2 to 5 Days < 231 U/L Aged 6 Days to 6 Months < 449 U/L Aged 7 Months to 1 Year < 426 U/L Aged 1 - 3 Yrs < 281 U/L Aged 4 - 6 Yrs < 269 U/L Aged 7 - 12 Yrs < 300 U/L Aged 13 - 17 Yrs (Male) < 390 U/L Aged 13 - 17 Yrs (Female) < 187 U/L Men (Adult) 40 - 129 U/L Women (Adult) 35 - 104 U/L

GGTP

43.00

U/L

0.80 - 55.0

THYROID PROFILE

T3, T4, TSH

T3

1.26

ng/ml

0.87 - 1.78

Adults (>15 yrs): 0.87 - 1.78 New born: 0.75 - 2.60 1 - 5 Yrs: 1.00 - 2.60 5 - 10 Yrs: 0.90 - 2.40 10 - 15 Yrs: 0.80 - 2.10

T4 (Thyroxin)

9.48

ug/dl

6.00 - 12.00

Adults: 6.00 - 12.00 - 3 days : 8.20 - 19.9 week : 6.00 - 15.9 - 12 month: 6.1 - 14.9 1 - 3 yrs : 6.80 - 13.5 3 - 10 yrs : 5.50 - 12.8 >10 Yrs: 6.00 - 12.00



Contd...7

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Date

16/04/2023

MEDI WHEEL

SONKH ROAD, KRISHNA NAGAR, MATHURA Srl No.

Name Ref. By MR. KULDEEP YADAV

Age

37 Yrs.

Sex

OUT SIDE SAMPLE

Investigation Name

Result Value

Unit

Biomedical Ref Range

TSH

5.32

µIU/mI

0.25 - 5.50

Test	Refrence Group	Age		Refrence Range	Unit	
TSH		Cord	Blood	1.00 -	39.0	μIU/ml
		1-4	Week	1.70 -	9.10	µIU/ml
		1-12	Months	0.80 -	8.20	µIU/ml
		1-5	Years	0.70 -	5.70	μIU/ml
		6 - 10	Years	0.70 -	5.70	µIU/ml
		11 -15	Years	0.70 -	5.70	μIU/ml
		16 - 20	Years	0.70 -	5.70	µIU/mI

The test has been carried out in Fully Automated Immunoassay System VIDAS using ELFA (Enzyme Linked Fluorescence Assay) technology.

**** Report Completed****



DR. SHIKHA VYAS D.C.P (Path.) R.NO 52957 / 17.08.2006

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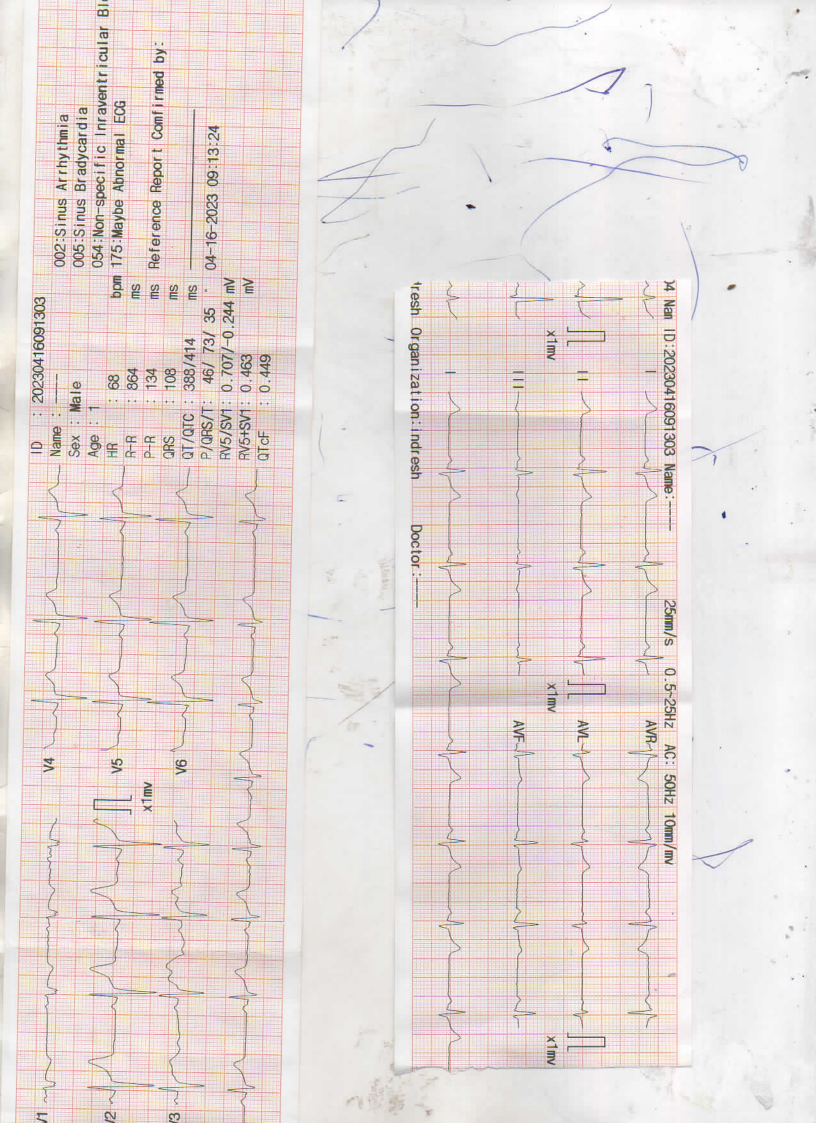
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डॉ. तनेजा आई क्लीनिक एण्ड रिसर्च शैंटर

न्यू पालिका मार्केट, कृष्णा नगर, मथुरा

डॉ. एम. के. तनेजा	Cataract	Glucoma	Intra Ocular Lens	Squint	Phaco	Smt. VEENA
M.B.B.S., M.S., D.O., F.C.L.I.					100	Managing Director
IOL Trained, Fellow of A.E.H. Madurai (T.N.) नेत्र विशेषज्ञ Ex Eye Surgeon MATHURA Branch of G.E.H., Aligarh & Nirphad Vrindavan	मोतियाबिन्द	काला पानी	कृत्रिम लैंस प्रत्यारोपण	भैंगेपन की सर्जरी	बिना टांके का ऑपरेशन	/.
Reg. No. 51066	माइक्रो	स्कोप द्व	ारा सर्ज	री की	जाती है।	

PHACO TRAINED, L. V. PRASAD EYE INSTITUTE, HYDERABAD

Small Incision Sutureless Cataract Surgery-Trained at Tirvnelvelli (T.N.) Date 16-04.23 M2. Kuldeep Yardow Distance Vision Near Vision

S/L Examination

BP Blood Sugar - - Eye an Normal - No colour vision defect - Fynden WNL

क्लीनिक का समय

सुबह 9 बजे से सायं 6 बजे तक

- Next Visit Date
- पाँच दिन बाद फिर फीस लगेगी।

• Consultation Fees =Rs. 250/- 2

घर का पता 12-A, कृष्णा नगर मथुरा

The opinion expressed is in my personal capacity and no indemnity lies with me on account of broken treatment / altered doses / irregular follow-up or interference by another doctor in form of any act / opinion or mis-guidance. Risks about the Drugs / Investigations / Surgery has been explained.

SONKH ROAD, KRISHNA NAGAR, MATHURA

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AN ISO 9001-2008 (QMS) Certified Hospital

REG...NO: 2023-401601

NAME: MR. KULDEEP YADAV

REF...BY: BOB

DATE: 16/04/2023

AGE: 37 Y/M

ECHO CARDIOGRAPHY REPORT

Measurements

Aortic root diameter: 34 mm (20-37mm)Aortic valve diameter: 19 mm (15-26mm) LV dimension: (19-40mm) LVD(systolic): 34 mm (22-40 mm)LVD(diastolic): 44 mm (37-56mm) RVD(diastolic): 16 mm (7-23mm)**IVST** ES:11.8 ED: 90 (6-12mm)LVPWT ES:12.2 ED: 9.9 (5-10mm) LA(diastolic): 27.6mm (19-40mm)

INDICES OF LV FUNCTION:

EPSS (< 9mm)
Fractional shortening 30% (24-42%)
Ejection fraction 60% (50-70%)

IMAGING:

M mode examination revealed normal movements of both mitral leaflets during diastole(DE-18mm,EF-130mm/sec). No mitral valve prolapse is seen. Aortic cusps are not thickened and closure line is central, tricuspid and pulmonary valves are normal. Aortic root is normal in size. Dimension of left atrium and left ventricle are normal.

2D imaging in PLAX, SAX and apical view revealed a normal size left ventricle. No regional wall motion abnormality present.

Global LVEF is 60%.

Mitral valve opening is normal. No mitral valve prolapse is seen.

Aortic valve has three cusps and its opening is not restricted.

Tricuspid valve leaflets move normally. Pulmonary valve is normal.

Interatrial and interventricular septa are intact.

No intra cardiac mass or thrombus is seen. No pericardial effusion is seen.

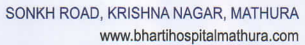


ICU, Facility for Medical & Cardiac Emergency, ECG, Nebulizer, Centralized Oxygen, Monitor BIPAP, Defibrillator, Echo Cardiography, TMT, X-ray, PFT, Computerised Pathology

यहाँ भ्रूण-लिंग परीक्षण नहीं किया जाता है। यह एक दण्डनीय अपराध है।

This Report is Only A Professional Opinion & Should Be Clinically Co-related

सभी प्रकार के हैल्थ चैकअप पैकेज उपलब्ध





Bharti Hospital

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Date				
Date	 	*****	*****	*******

DOPPLER:

 MV
 1.02/0.51m/sec.
 MR : nil

 AV
 0.73 m/sec.
 AR : nil

 TV
 0.49 m/sec.
 TR : nil

 PV
 0.84 m/sec.
 PR : nil

COLOUR FLOW

Normal flow signals are seen across all cardiac valves. No flow signals are seen across IAS and IVS.

FINAL DIAGNOSIS:

Normal cardiac chamber dimension

No regional wall motion abnormality is present.

Systolic left ventricle function is normal with EF 60%.

Diastolic left ventricle function is normal.

Colour flow through all the valves is normal with no structural abnormality.

No intracardiac thrombus or mass is seen.

No pericardial effusion is present.



All congenital heart defect can not be detected by transthoracic echocardiography. In case of disparity test should be repeated at higher cardiac centre. Not valid for medico-legal purpose.

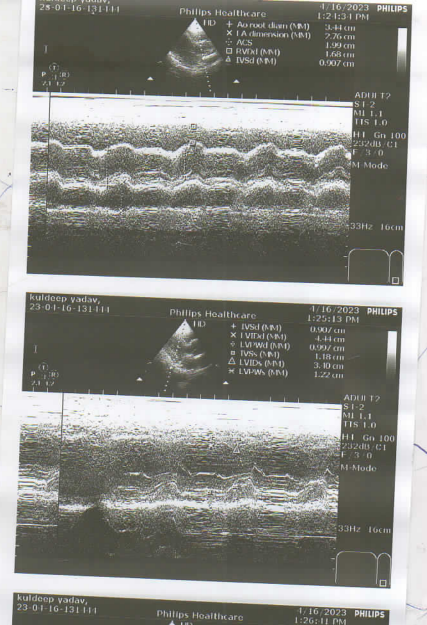


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Bharti Hospital

AN ISO 9001-2008 (QMS) Certified Hospital

Date.....

REG...NO: 2023-401603

NAME : MR. KULDEEP YADAV

REF...BY: BOB

DATE: 16/04/2023

AGE /SEX: 37 Y/M

2D REAL TIME GENERAL SONOLOGICAL STUDY OF WHOLE ABDOMEN

LIVER: Is normal in size with mildly increased parenchymal echogencity. Margins are regular. Intra hepatic bile ducts (IHD) are not dilated. No focal mass seen. <u>Portal Vein</u> & C.B.D. is normal in caliber.

GALL BLADDER: No calculi/mass lesion is seen in its lumen. No pericholicystic collection is seen.

SPLEEN: is normal in size and shape. Echotexture appears normal.

PANCREAS: Shows normal size and echotexture. No focal mass / peripancreatic collection is seen.

RIGHT KIDNEY: Shows normal position, size, shape and contour. Cortical echotexture is normal. CMD is maintained. No calculus /hydronephrosis is seen. Small Echogenic foci with acoustic shadowing is seen (7.6mm) in Rt. Kidney.

LEFT KIDNEY: Shows normal position, size, shape and contour. Cortical echotexture is normal. CMD is maintained. No hydronephrosis, Small Echogenic foci with acoustic shadowing is seen (6.1mm) in Lt. Kidney.

No free fluid/retroperitoneal adenopathy is seen.

U.BLADDER: is normal in distension and in wall thickness. Lumen is clear. No calculus or mass lesion is seen.

PROSTATE: is normal in size (33.5x33.3x33.9mm), shape and echotexture. Weight 19.8 cm³.

NOTE- Excessive Gas is Present in Abdomen.

IMPRESSION: Fatty Liver with B/L Small Renal Calculi.

ADVICE: Clinical Correlation.

SONOLOGIST

Best efforts were made during investigation, however in case of any Confusion/ Confirmation review can be done, free of cost. Not valid for medico-legal purpose.



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