



DR. SHIKHA VYAS

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

Bharti Hospital

SONKH ROAD, KRISHNA NAGAR, MATHURA

DATE: 01/04/2022 NAME: MR. VIRI SINGH

REF. BY : BOB

Sri No 104

AGE: 52 Yrs.

SEX: M

OUT SIDE SAMPLE

			OU. SIDE SHIMI EL	
Test Name	Value	Unit	Normal Value	,
	1.1	ALMATOLOGI		
HAEMOGLOBIN	13.4	gm	13-17	
RCB COUNT	4.9	gm	4.5 - 5.5	.51
RETICULOCYTE CYTE	1.5	%	0.5 – 2.5	
PLATELET COUNT	2,74,000	lakh		
TLC	5400	cmm	1.5 - 4.0	
DIFFERENTIAL LEUCOCYT		William .	4000 - 11000	
NEUTROPHILS	54	%	40 00	
LYMPHOCYTES	36	%	40 - 80	
MONOCYTES	06	%	20 - 40	
EOSINOPHILS	03	%	02 - 10	
BASOPHILS	01	%	01 - 06	
ESR	04	mm	01 = 02	
PCV	44.2	%	0 - 10	
MCV	81.6	fl.	40 - 50	
MCH	29.7		76 - 96	
MCHC	33.9	pg.	27 - 32	
TVI CITE		gm%	32 - 36	
		EMATOLOGY		
HbA1c		D HAEMOGLOBIN (HbA1c)		
	5.32	%		
EXPECTED VALUES:				
HEALTHY PATIENT = 4	8-60% HBA15			

HEALTHY PATIENT = 4.8 - 6.0 % HbA1c GOOD CONTROL = 6.0 - 7.0 % HbA1c FAIR CONTROL = 7.0 - 8.0 % HbA1c POOR CONTROL => 8.0



Cont.... 2

Mathura Lab Details:

Opp. Vipin Nursing Home, Shankar Vihar, Krishna Nagar, Mathura- 281004 Mob. © 08954464646, © 7055111414 | Email: svspathology@gmail.com

Vebsite: www.svscientificalpathology.com

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NOT VALID FOR MEDICOLEGAL PURPOSE



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ALF, DT, DUB			OUT SIDE SAMPLE						
Test Name Value	BIOCHEMISTE	Unit t <u>Y</u>	Normal Value						
BLOOD GLUCOSE (FASTING) 94	1.3	mg %	70.0 - 110.0						
SERUM CREATININE 0.		mg%	0.5 - 1.4						
	LIPID PROFIL		(Mark 11 - 4417)						
SERUM CHOLESTEROL 19	The second secon	mg%	140.0 - 250.0						
		mg%	25.0 -200.0						
	.0	mg%							
		mg%	50 - 190						
VLDL CHOLESTEROL 33		mg%	5.0 - 40.0						
TOTAL/HDL CHOLESTEROL RATIO 4.4			0.0 - 4.9						
LDL/HDL CHOLESTEROL RATIO 2.3			0.0 - 3.5						
IMMUI	VOLOGY - SE	ROLOGY							
HBs Ag									
(SCREENING TEST) NO	ON - REACTIV	E	NON - REACTIVE						
HIV I & II (By Elisa Method)									
(SCREENING TEST) NO	N - REACTIV	E	NON - REACTIVE						
ENI	DOCRINOLO	OGY	NSEST NEWTENNE						
THY	ROID PRO	FILE							
- COLUMB -	T3+T4+T5H								
THYROID THYRONINE (T3)	10155								
181.0	104.56	ng/dl	60.0 -						
101.0									
THYROXINE (T4)	4.43	ng/dl	3.20 - 12.6						
	-511.051	118090	3.20 12.0						
THYROID STIMULATING HORMONE (TSH	3.83	ng/dl	0.25 - 5.5						
, I I I I I I I I I I I I I I I I I I I	3.03	rig/ul	0.25 - 5.5						

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AGE: 52 Yrs.

SEX: M

OUT SIDE SAMPLE

Test Name	Value	Unit	Normal Value	
	RENAL	PROFILE		
SERUM CREATININE	0.9	mg%	0.5 - 1.4	
S. URIC ACID	4.7	mg%	2.0 - 7.2	
BUN	14.5	mg%	6 - 21	
BLOOD UREA	22.4	mg%	15.0 - 45.0	
S.CALCIUM	8.4	mg%	8.5 - 11.0	
S. SODIUM	140.8	mEq/L	135.0 - 155.0	
S. POTASSIUM *	4.2	mEq/L	3.5 - 5.5	
	LIVER P	La company of the com		
SERUM BILIRUBIN (TOTAL)	0.7	mg%	0.2-1.0	
CONJUGATED (Direct)	0.2	mg%	0.0 - 0.2	
UNCONJUGATED (Indirect)	0.5	mg%	0.1-1.0	
SGOT /AST	30.4	mg%	4.0 - 35.0	
SGPT /ALT	36.6	mg%	4.0 - 40.0	
Gamma GT	26.8	mg%	4.0 - 40.0	
TOTAL PROTEIN	6.7	mg%	6.0 - 8.5	
ALBUMIN	4.3	mg%	3.5 - 5.0	
GLOBULIN	2.5	mg%	1.8 - 3.5	
A/G RATIO	1.72	mg%	1.0 - 2.3	
ALKALINE PHOSPHATE	77.6	mg%	37 - 126	
			S. 11	



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OUT SIDE SAMPLE

Test Name

Value

Unit

Normal Value

URINE EXAMINATION REPORT

MACROSCOPIC

COLOUR

PALE YELLOW

TRANSPARENCY

CLEAR

SPECIFIC GRAVITY

1.015

1.003 -1.030

PH

BIOCHEMICAL

ALBUMIN

NIL

6.0

SUGAR

NIL

MICROSCOPIC (ON DEPOSIT)

PUS CELLS

1-2

/HPF

EPITHELIAL CELLS RBC'S

1-2 NIL /HPF

/HPF

CASTS CRYSTALS

ABSENT ABSENT

BACTERIA

ABSENT

DR. SHIKHA VYAS D.C.P (Path.)

R.NO 52957 / 17.08.2006



dorative divergation

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Date :	Date	e :.						
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REG...NO: 2022-400106

NAME : MR. VEER SINGH

REF ... BY: BOB

DATE: 01/04/2022

AGE /SEX: Y/M

2D REAL TIME GENERAL SONOLOGICAL STUDY OF WHOLE ABDOMEN

LIVER: Is normal in size & parenchymal echotexture. Margins are regular. Intra hepatic bile duets (IHD) are not dilated. No focal mass seen. Portal Vein & 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.

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 (9.2mm) 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 (30.8x46.1x38.1mm), shape and echotexture. Weight 28.5 cm³.

NOTE- Excessive Gas is Present in Abdomen.

IMPRESSION: Small Lt. 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.

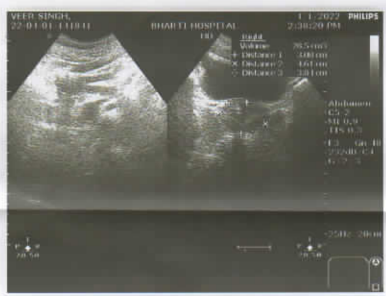


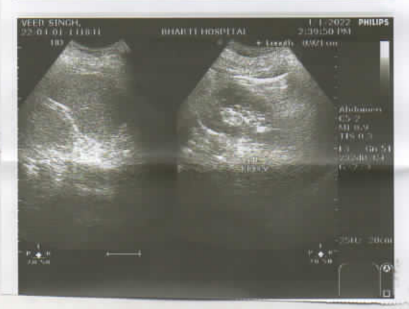
ICU, Facility for Medical & Cardiac Emergency, ECG, Nebulizer, Centralized Oxygen, Monitor BIPAP, Defibrillator, Echo Cardiography, TMT, X-ray, PFT, Computerised Pathology

जार्रि भूग्रा-सिय परिक्षण नहीं किया जाता है। यह एक दण्डनीय अनास है

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









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Date	1	 	

REG...NO: 2022-400105 NAME: MR. VEER SINGH

REF...BY: BOB

DATE: 01/04/2022 AGE: Y/M

ECHOCARDIOGRAPHY REPORT

Measurements

Aortic root diame	eter:	34 mm	(20-37mm)		
Aortic valve dian	neter:	18 mm	(15-26mm)		
LV dimension:			(19-40mm)		
LVD(systolic):		20 mm	(22-40mm)		
LVD(diastolic):		37 mm	(37-56mm)		
RVD(diastolic):		23 mm	(7-23mm)		
IVST	ES:13.2	ED: 9.3	(6-12mm)		
LVPWT	ES:12.4	ED: 10.5	(5-10mm)		
LA(diastolic):		23.4mm	(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.



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चार्र भूग-निम चरिक्षण सही किया जाता है। यह यक देण्डनीय अपराय है

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DOPPLER:

MV 0.93/0.51m/sec. MR : nil AV 0.90 m/sec. AR : nil TV 0.48 m/sec. TR : nil PV 0.79 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.

DR. BHARTI GARG (M.D)

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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