**2** 0144-2703340

# DAKSH HOSPITA

396 - 397, Gandhi Nagar, Scheme No. 8, ALWAR -301001

Ref. No.

Date.....

### MEDICAL EXAMINATION REPORT Mediwheel (BOB)

Name: Mr. Ajay Kumar

Age: 47 yrs

Sex: Male

Date: 24/02/2024

#### General Physical Examination

Height Pulse

Respiration

: 165 cm

: 66 /mt : 18/mt Weight

: 60 kg

BP BMI : 110/70 mm/hg : 22.0 kg/m<sup>2</sup>

Systemic Exam:-

Dental Check up:-

NORMAL

Eve check-up:-

NOUMOR

Skin Check up:-

NON MAY

ENT Check up:-

Nonmor

Impression: - EC4 -PAL. / AOSHE (ceeplest purhat calcification

Recommendation:-

NO , need Regula Ay , conduction agrice

Dr. Mukesh Kumar Gupta MD Gen. Medicine Reg. No 5423/16262

डॉ० मुकेश गुप्ता M.D.F.C.C.S. फिजिशियन एवं मध्मेह रोग विशेषज्ञ दक्ष हॉस्पिटल, अलबर रजिल नंत-5423/16262



396-397, गाँधी नगर स्कीम नं.8, अलवर 20144 - 2703340, 8824692704

E-mail: drmukeshgupta@yahoo.co.in

#### Results

Run Date 24/02/2024 09:58:17 AM

**Last Name** 

First Name MR AJAY KUMAR

Gender Male

Patient ID AUTO\_PID19682

Age

Operator DAKSH

Sample ID 6

Department

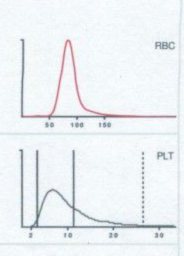
Physician DR. MUKESH GUPTA M.D.

Type Man

Date of birth

Sample comments

				Range
RBC	5.39		10%/µL	3.80 - 5.50
HGB	15.6		g/dL	13.0 - 17.0
нст	47.4		%	39.0 - 52.0
MCV	87.9		µm³	76.0 - 100.0
MCH	29.0		pg	26.0 - 34.0
MCHC	33.0		g/dL	32.0 - 35.0
RDW-CV	15.0		%	11.0 - 16.0
RDW-SD	51.0	h	μm³	37.0 - 49.0
				Range
PLT	319		10³/µL	150 - 450
PCT	0.30		%	0.15 - 0.40
MPV	9.4		μm³	8.0 - 11.0
PDW	14.5		μm³	11.0 - 22.0
P-LCC	88		103/µL	44 - 140
P-LCR	27.5		%	18.0 - 50.0



WBC	6.77		10³/µL	3.50 - 10.00	
			Range	%	Range
NEU	4.66		1.60 - 7.00	69.1	40.0 - 75.0
LYM	1.77		1.00 - 3.00	26.2	20.0 - 45.0
MON	0.15	1	0.20 - 0.80	2.3	2.0 - 10.0
EOS	0.10		0.00 - 0.50	1.4	1.0 - 6.0
BAS	0.07		0.00 - 0.15	1.0	0.0 - 1.0
LIC	0.02		0.00 - 0.10	0.3	0.0 - 1.0



Dr. R.S. GUPTA MD (Pathology) (MAHE) RMC No. 7924/19778

24/02/2024 09:59:29 AM

Doctor

Printed by : DAKSH

S/N 107YOXH0418

TECHNOLOGIST



### 396-397, गाँधी नगर स्कीम नं.8, अलवर 20144 - 2703340, 8824692704

E-mail: drmukeshgupta@yahoo.co.in

Date :-24/02/2024 Name :- MR. AJAY KUMAR Refd. :- Dr Mukesh Gupta M.D. Age & Sex :- 47 Yrs/ male

	Reid. :- Dr Mukesh Gupt	a M.D.	CONTRACTOR OF THE PARTY OF THE				
	TEST NAME	RESULT	REFERENCE RANGE				
	ESR	12	00 -20 mm/hrs				
	Blood Group & Rh Factor	B " POSITIVE					
	HbA1C	4.5	4 - 5.6%	No. of Street,			
	Blood Sugar (R)	102.3	< 150 mg/dl				
	Blood Sugar (PP)		< 140 mg/dl				
	Urine Sugar (F)	NIL					
	Urine Sugar (PP)	NIL					
	S.Billirubin Total	0.85	0.30 - 1.20 mg/dl				
	S.Billirubin Direct	0.20	0.10 - 0.30 mg/dl				
	S.Billirubin Indirect	0.65	0.30 - 0.90 mg/dl				
	S.G.O.T.	24	> 37 u/l				
	S.G.P.T.	35	> 40 u/l				
LIMER	S.Alk, Phosp.	192	80 - 306 u/l				
LIVER	G.G.T.	20	5 -40 u/l	A PROPERTY OF			
	Total Protein	6.9	6.5 – 8.5 gm/dl	S- I SHOW			
	Albumin	3.8	3.8 – 5.4 gm/dl	The state of the s			
	Globulin	3.1	2.3 – 3.5 gm/dl				
	A/G Ratio	1.2	-				
	AST/ALT Ratio	0.6	· STATE OF STATE				
	Blood Urea	27.3	15 -45 mg/dl	CONTRACTOR OF			
	S.Creatinine	0.95	0.60 - 1.30 mg/dl				
KIDNEY	BÚN	21	6 -24 mg/dl				
	S.Uric Acid	5.1	M 3.1 - 7.0, F 2.5 - 5.6 mg/dl				
	BUN/Creatinine Ratio	22.1	-				
	Total Cholesterol	175	Up to 200 mg/dl				
	S.HDL	45	30 - 70 mg/dl				
	S.LDL	100	Up to 170 mg/dl				
LIPID PROFILE	S.VLDL	30	5.0 - 40 mg/dl				
	S. Triglycerides	150	Up to 170 mg/dl				
	LDL/HDL Ratio	2.2					
PLEASE FOR	Total Cholesterol/ HDL Ratio	3.8	B MARTINE BUILDING AND				
All Probables	T3	101.1	40 - 181 ng/dl				
THYROID	T4	7.8	4.6 - 10.5 µg/dl				
IIIIKOIO	TSH	1.87	0.30 - 5.0 mlu/l				
OF THE WARRY THE		ENV DURE	Lie				
	URINE EXAMINATION		Microscopic Examination:				
			RBC	Absent			
General/Chemical Examination:	Colour	Pale Yellow	WBC	1-2			
	Reaction	Acidic	Epithelial Cells	0-1			
	Specific Gravity	QNS	Cast	Absent			
	Appearance	Clear	Crystal	Absent			
	Albumin	Nil .	Spermatozoa	Absent			
	Sugar	Nil	Amorphous Sediments	Absent			
			Other	Absent			
X-RAY CHEST	NORMAL:	STUDY					
	STOOL EXAM	MINATION	Microscopic Examination:				
			RBC				

General/ Chemical
Examination:

Colour
Consistency
Ova & Parasites

TECHNOLOGIST

All investigation have their own limitations regarding the sensitivity & specificity of individual assay procedures, isolated laboratory investigations never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjection with clinical investigations never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjection with clinical

presentation and other related investigations. Report is not valid for medico-legal purpose subject to ALWAR jurisdiction only.



396-397, गाँधी नगर स्कीम नं.8, अलवर \$20144 - 2703340, 8824692704

E-mail: drmukeshgupta@yahoo.co.in

Date :- 24/02/2024

Name: - Mr. Ajay Kumar Refd.: - Dr Mukesh Gupta MD Age & Sex :- 47Yrs/ Male

#### CLINICAL-BIOCHEMISTRY

 Test Name
 Observation Unit
 Biological Ref.

 PSA
 Prostate Specific Antigen, Serum by CMIA
 2.36 ng/ml
 0.0-4.0

#### Remarks:-

Measurement of serum PSA levels is not recommended as a screening procedure for the diagnosis of cancer because elevated PSA levels are also observed in patients with benign prostatic hypertrophy. PSA levels increase in men with cancer of the prostate and after radical prostatectomy PSA levels routinely fall to the undetectable range.

If prostatic tissue remains after surgery or metastasis has occurred, PSA appears to be useful in detecting residual and early recurrence of tumor.

Serial PSA levels can help determine the success of prostatectomy and the need for further treatment, such as radiation, endocrine or chemotherapy and in the monitoring of the effectiveness of therapy.

Dr. R.S. GUPTA (MAHE)
MD (Pathology) (MAHE)
Daylor (Pathology) (MAHE)

TECHNOLOGIST

All investigation have their own limitations regarding the sensitivity & specificity of individual assay procedures, Isolated laboratory investigations never confirm the final diagnosis of the disease. They only help in arriving at a diagnosis in conjection with clinical presentation and other related investigations. Report is not valid for medico-legal purpose subject to ALWAR jurisdiction only.



## Sonography / 2D Echo Cardiography / Doppler Report

Name: MR. AJAY KUMAR /M/47 YRS

Date: 24-Feb-24

BOB HEALTH CHECH UP

#### U.S.G. OF ABDOMEN & PELVIS

#### LIVER

Liver 12.0 cm with normal echo-texture. Intra hepatic billiary radicals are not dilated. No evidence of focal or diffuse lesion.

#### GALL BLADDER

Gall bladder is normal distended, visualized lumen appear clear. Wall thickness normal. CBD normal

#### **PANCREAS**

Pancreas is normal in size, shape & echo-texture.

#### SPLEEN

7.3 cm in size with normal shape &echo- texture.

#### BOTH KIDENY

Both kidney normal shape, size & echo texture. CMD maintained

PROSTATE is normal shape, size & echo texture...

URINARY BLADDER is normally distended, visualized lumen appear clear. Wall thickness normal.

#### Advice- X Ray KUB / URINE EXAM

Please correlate clinically. USG accuracy is 95 % due to technical limitations as well as inaccuracies inherent in the laboratory and statistical analysis biological process.

This report is not valid for medico-legal cases.

Dr. Mukesh Gupta
SonoLogist
Physician & Sonologist
RM 5423/16262



"भूण लिंग परीक्षण की शिकायत 104 टोल फ्री सेवा पर भी की ज्ञा सकती है"

ज्ञा तकती है" भ्रूण लिंग परीक्षण की शिकायत 104 टोल फ्री सेवा पर भी की जा सकती है।





396, गाँधी नगर स्कीम नं.8, अलवर ( राज० ) 🕿 0144-2703340

## Sonography / 2D Echo Cardiography / Doppler Report

#### 2D/ ECHO REPORT

Name: - MR. AJAY KUMAR

Age: - 47 Yrs

Date: - 24-Feb-24

Reg. No.:- Alw/2009/04 BOB health checkup

PROCEDURES:

M-MODE/2D/DOPPLER/COLOR/CONTRASTB.A.S. M2

MEASURE	MENT:		DOPI	PLER:		DEST OF B	NO CONTRACTOR
		NORMAL	- Alleri		NORMAL (	cm/sec.)	
AOD	16	(20-37mm)	MV	0.8	(0.8-1.3)	MR	No
LA	23	(19-40mm)	AV	1.4	(1.2-1.8)	AR	No
AVO	25	(12-25mm)	TV	0.6	(0.3-0.8)	TR	No
RVDd.	12	(03-09mm)	PV	0.8	(0.7-1.1)	PR	No
LVDd	51	(37-56mm)	MITRAL VALVE-				
LVDs	31	(22-40mm)			AML	Norm	al
IVS d	5.8	(06-12mm)			PML	Norm	
IVSs	12						
PWd ·	3.9	(05-10mm)	AOR	TIC VA	LVE	Norm	al
LV	FUNCTION		TV &	PV are	normal.		
M- E- S Separation		<0.9cm					
Minor		24.42%					
LV Ejectio	n Fraction 69%	65 +/- 12%					

MITRAL E>A
FEW AREA OF AORTIC LEAFLET CALCIFICATION
LV WALL MOTION: NO RWMA
ALL CARDIAC CHAMBERS ARE NORMAL
NO CLOT, VEGETATION, PERICARDIAL EFFUSION

Adv: - Follow up/ review at higher center for confirmation

Note:- Please Correlate clinically. Due to technical limitations as well as inaccuracies inherent in the laboratory and statistical analysis of biological process. Diagnostic accuracy of ECHO is up to 95% only.

Report is not valid for medico-legal purpose.



"भूण लिंग परीक्षण की शिकाबत 104 टोल फ्री सेवा पर भी की जा सकती है" PHYSCIANAI GUPTA
PHYSCIANAI GUPTA
Physician & Sonologist
RM 5423/16262

भ्रूण लिंग परीक्षण की शिकायत 104 टोल फ्री सेवा पर भी की जा सकती है।

