**2** 0144-2703340

# DAKSH HOSPITA

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

Ref. No.

Date.....

## MEDICAL EXAMINATION REPORT Mediwheel (BOB)

Name: Mrs. Phool Bai Meena

Sex: Female Date: 24/02/2024 Age: 48 yrs

## General Physical Examination

Height Pulse

Respiration

: 158cm : 84 /mt

: 18/mt

Weight BP

: 52.50 Kg

BMI

: 110/70 mm/hg : 21.0 kg/m2

Systemic Exam:-

NARMAZ

Dental Check up :-

MORMAN

Eve check-up :-

NORMAL

Skin Check up:-

NIRMA

ENT Check up:-

NORMAY

Gynae Check up: 3/30d LN on P2 Ala of ghs breat after herieds,

Impression:-

4B op, 2000, Alleren

Recommendation:-

Lip Style modification

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

डॉ॰ मुकेश गुप्ता M.D.F.C.C.S. फिजिशियन एवं मध्मेह रोग विशेषज्ञ दक्ष हॉस्पिटल, अलवर रजि० नं0-5423/16262



Susp. Pathologies Anisocytosis

E-mail : drmukeshgupta@yahoo.co.in

#### Results

Run Date 24/02/2024 10:23:14 AM

**Last Name** 

First Name MRS PHOOL BAI

Gender Female Age

Patient ID AUTO PID19685

Operator DAKSH

Sample ID 10

Department

Physician DR. MONIKA GUPTA M.S

Type Woman

Date of birth

Sample

				Range		
RBC	4.06		10°/µL	3.80 - 5.5	0	
HGB	12.1		g/dL	11.5 - 15.3		
HCT	37.7		%	35.0 - 46.0		1 ^
MCV	92.9		m <sub>3</sub>	77.0 - 97.0		A
MCH	29.9		pg	26.0 - 34.0	Parameter Control	
MCHC	32.2		g/dL	32.0 - 35.0	The state of the s	
RDW-CV	17.2	н	%	11.0 - 17.0		
RDW-CV	61.5	н	µm³	37.0 - 49.0		88 100 150
KDW-SD	01.3	-	pin			00 100 120
PLT	225		103/µL	Range 150 - 450		111
PCT	0.25		%	0.15 - 0.40		
MPV	10.9		um <sup>3</sup>	8.0 - 11.0		
PDW	17.8		μm³	11.0 - 22.0		
P-LCC	86		103/uL	44 - 140		
P-LCR	38.3		%	18.0 - 50.0	)	2 10 20
				Range		1
WBC	9.01		103/µL	3.50 - 10.00		
						7
	#		Range	%	Range	15.00
NEU	5.83		1.60 - 7.00	64.8	40.0 - 75.0	
LYM	2.47		1.00 - 3.00	27.5	20.0 - 45.0	
MON	0.22		0.20 - 0.80	2.5	2.0 - 10.0	
EOS	0.41		0.00 - 0.50	4.5	1.0 - 6.0	144.4

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

0.00 - 0.15

0.00 - 0.10

0.7

0.3

24/02/2024 10:24:26 AM

Doctor

0.06

0.02

BAS

Printed by : DAKSH

0.0 - 1.0

0.0 - 1.0

5/N 107YOXH04136 TECHNOLOGIST

1



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

E-mail: drmukeshgupta@yahoo.co.in

Date :-24/02/2024 Name :- MRS. PHOOL BAI MEENA Age & Sex :- 48 Yrs/ Female Refd. :- Dr Mukesh Gupta M.D.

	TEST NAME	RESULT	REFERENCE RANGE		N Page
	ESR	18	00 -20 mm/hrs		
	Blood Group & Rh Factor	O* POSITIVE			of the all.
	HbA1C	4.8	4 - 5.6%		
	Blood Sugar (R)	98.3	< 150 mg/dl		The said
	Blood Sugar (PP)		< 140 mg/dl		
	Urine Sugar (F)	NIL			7 198
	Urine Sugar (PP)	NIL			
	S.Billirubin Total	1.1	0.30 - 1.20 mg/dl		
	S.Billirubin Direct	0.3	0.10 - 0.30 mg/dl		
	S.Billirubin Indirect	0.8	0.30 - 0.90 mg/dl		
	S.G.O.T.	26	> 37 u/l		Jan Sala
	S.G.P.T.	37	> 40 u/l		7 1948
LIVER	S.Alk. Phosp.	182	80 - 306 u/l		
Eliten	G.G.T.	25	5 -40 u/l	1 32 10	
	Total Protein	6.6	6.5 - 8.5 gm/dl		
	Albumin	3.6	3.8 - 5.4 gm/dl		10.000
	Globulin	3.0	2.3 - 3.5 gm/dl		TO THE
	A/G Ratio	1.2			
	AST/ALT Ratio	0.7			
	Blood Urea	28.3	15 -45 mg/dl		
	S.Creatinine	0.91	0.60 - 1.30 mg/dl		
KIDNEY	BUN	19	6 -24 mg/dl		
	S.Uric Acid	5.2	M 3.1 - 7.0, F 2.5 - 5.	6 mg/dl	300 AN
	BUN/Creatinine Ratio	20.8			21 1/12
	Total Cholesterol	165	Up to 200 mg/dl		A ROSE
	S.HDL	42	00 -20 mm/hrs  SITIVE  4 - 5.6%  3		11000
	S.LDL	97	Up to 170 mg/di		1111
LIPID PROFILE	S.VLDL	26	5.0 - 40 mg/dl		101111
	S. Triglycerides	130	Up to 170 mg/dl		
	LDL/HDL Ratio	2.3	The same of the sa	411-42-713	
	Total Cholesterol/ HDL Ratio	3.9			
	T3	85.4	40 - 181 ng/dl	Hall English	
THYROID	T4	7.2	4.6 - 10.5 µg/dl		
MINO	TSH	3.96	0.30 - 5.0 mlu/l	5.6 mg/dl	11.1100
	URINE EXAM	INATION			
	Simile EAR		RBC	2.6	11/3/4/5

	URINE	EXAMINATION	Microscopic Examination:	
			RBC	3-5
	Colour	Pale Yellow	WBC	2-3
Conseq!(Chambra)	Reaction	Acidic	Epithelial Cells	1-2
General/Chemical Examination:	Specific Gravity	QNS	Cast	Absent
	Appearance	S. TURBID	Crystal	Absent
	Albumin	TRACE	Spermatozoa	Absent
	Sugar	Nil	Amorphous Sediments	Absent
			Other	Absent

X-RAY CHEST RT. LOWEY ZONE homolychous opecity (AW-Sputam for AFb)

Doctor

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.



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

E-mail: drmukeshgupta@yahoo.co.in

Date :- 24/02/2024 Name :- Mrs. Phool Bai

Refd. :- Dr Mukesh Gupta MD

Age & Sex :- 48Yrs/ Female

### CYTO-PATHOLOGY

#### PAP SMEAR

1. Specimen type	Received two conventional smears.
2. Specimen adequacy	Smears are satisfactory for evaluation.
3. Microscopic finding	Smears are moderately cellular comprises of predominantly intermediate with mature superficial squamous epithelial cells arranged in clusters & scattered singly.
4. Inflammation	Not seen
5. Bacilli	Not seen
6. Endocervical cells	Not seen
7. Koilocytic changes	Not seen
8. Trichomonas	Not seen
9. Dysplasia	Nil
10. Neoplasia	Nil
11. Endometrial cells	Nil

Impression:- Negative for intraepithelial lesion or malignancy

Dr. R.S. GUPTA
MAD (Pathology) (MAHE)
RMC I.D. 7924/13778

Doctor

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.





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

## NAME

Sonography / 2D Echo Cardiography / Doppler Report

24-Feb-24

BOB HEALTH CHECKUP

U.S.G. OF ABDOMEN & PELVIS

#### LIVER

Liver is 11.9 cm with normal echo-texture. Intra hepatic billiary radicals Are not dilated. No evidence of focal or diffuse lesion.

#### GALL BLADDER

Operated.

#### PANCREAS

Pancreas is normal in size, shape & echo-texture. No evidence of focal or diffuse lesion. MPD not dilated.

#### SPLEEN

7.5 cm in size with normal shape &echo- texture. Spleen vein is normal. No evidence of focal or diffuse lesion

#### KIDNEY

Both kidneys are normal shape, size & echo texture...

## URINARY BLADDER

UB is normal.

#### UTERUS:

Uterus is normal in size (8.1x3.3x4.8cm) with homogenous echo-texture. Endometrial 6 mm in thickness & echo genicty

#### OVARIES:

Both ovaries appear normal.

Advice- follow up/ hormonal study review at higher center for confirmation

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** ना सकती है"

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



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

## Sonography / 2D Echo Cardiography / Doppler Report

### 2D/ ECHO REPORT

Name: - Mrs PHOOL BAI

Age: - 44 Yrs

Date: - 24-Feb-24

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

PROCEDURES:

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

MEASUREMENT:				DOPPLER:				
		NORMAL			NORMAL (	cm/sec.)		
AOD	26	(20-37mm)	MV	0.6	(0.8-1.3)	MR	No	
LA	25	(19-40mm)	AV	1.4	(1.2-1.8)	AR	No	
AVO	17	(12-25mm)	TV	0.6	(0.3-0.8)	TR	No	
RVDd.	10	(03-09mm)	PV	0.8	(0.7- 1.1)	PR	No	
LVDd	47	(37-56mm)	MITE	RAL VA	LVE-			
LVDs	28.5	(22-40mm)			AML	Norm	al	
IVS d	8	(06-12mm)			PML	Norm	al	
IVSs	12.9							
PWd ·	4.5	(05-10mm)	AOR	TIC VA	LVE	Norm	al	
LV	FUNCTION		TV &	PV are	normal.			
M-E-S Se	paration	<0.9cm						
Minor		24.42%						
LV Ejection	n Fraction 70%	65 +/- 12%						

LV WALL MOTION: NO RWMA ALL CARDIAC CHAMBERS ARE NORMAL ALL VALVES ARE NORMAL NO CLOT, VEGETATION, PERICARDIAL EFFUSION

FINAL DIAGNOSIS:

NORMAL STUDY

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.

DR. MUKESH GUPTA Dr. Mukesh Kumar Gupta

Physician & Sonologist RM 5423/16262



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

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## Sonography / 2D Echo Cardiography / Doppler Report

NAME :- MRS PHOOL BAI/F/44 YRS

24-Feb-24

**BOB HEALTH CHECKUP** 

U.S.G. OF BREAST

PROCEDURES:

B-MODE SCAN DONE WITH LINEAR ARRAY TRANSDUCER

Left side:-

In left breast all the quadrants and axillary area examined.

Subcutaneous plane, muscular plane, glandular and retro mammary fat planes appear

No focal or diffuse lesion seen.

Right side:-

In Right breast all the quadrants and axillary area examined.

Subcutaneous plane, muscular plane, glandular and retro mammary fat planes appear

normal.

No focal or diffuse lesion seen.

No evidence of lymph node enlargement seen in both axillary areas.

Impression:- Normal USG breasts.

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

Dr. Mukesh Kumar Gupte Physician & Sonologist RM 5423/16262



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