

PATIENT NAME: MRS. KOMAL REFERRED BY: DR. K.C., KABRA	DATE: 23/03/2024		
	Sex : F Age: yrs.		

### =: ABDOMINAL SONOGRAPHY: =

LIVER Is normal in size, shape and echotexture. no focal lesion or IHBR dilatation is seen. Portal vein is normal in diameter. hepatic vein and IVC appear normal.

### GALL BLADDER

Is adequately distended with normal wall thickness.

No e/o of any calculus/ sludge or mass lesion is seen.CBD is normal in diameter.

#### **PANCREAS**

Normal in echotexture, .MPD appears normal in caliber.

Porto systemic axis appear normal.

### SPLEEN

Normal in size & homogenous in echotexture. No focal lesion is seen. Splenic vein is normal in diameter.

RIGHT KIDNEY: 87x33 MM Normal in size, shape & echo texture, CMD maintained.

No e/o any calculus or hydronephrosis is seen.

### LEFT KIDNEY: 80x46 MM

Normal in size, shape & echo texture, CMD maintained. No e/o any calculus or hydronephrosis is seen.

#### URINARY BLADDER

distended, wall thickness is normal, No calculus or mass lesion is seen Is well

Is normal in size(80x46x40mm) and echotexture. No focal lesion is seen.

Endometrial thickness is normal(4mm)

### 22x23mm cyst seen in left ovary.

Right ovary is normal, no adenexal mass is seen.

No free fluid is seen in POD

### IMPRESSION:-

### NO SIGNIFICANT ABNORMALITY DETECTED

Please correlate clinically.

DR. PREETI DEVASTHALI RMC-4858/15135





:Mrs. KOMAL GAWARIYA Name Age/Sex :24 Y/Female

UHID. No. Lab No.

Recipt no

IPD/OPD Status :OutSide consultant

:OPD

Ref. Dr.

:20240323111 : 88939

:SELF category

Report Gen at:23/03/2024 6:02:17 PM

Registration No

:CASH

Collected at: 23/03/2024 5:13:00 PM

Accession No

SAMPLE TYPE : SERUM

Investigations	Result	Unit	Biological Reference Interva
Blood Urea	32.14	mg/dl	10-45
Serum Creatinine	0.69	mg/dl	0.4-1.4
Uric Acid	3.92	mg/dl	2.7- 7.0

**BIOCHEMISTRY** 

\*\*\* End of Report \*\*\*





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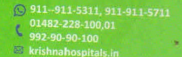
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**BIOCHEMISTRY** 

\*\*\* End of Report \*\*\*







Lab Serial No. : 012403004151

Patient Name

: Mrs. KOMAL GAWARIYA

Referred by

Age/Gender

Source By

: 30 Y 0 M 0 D /Female KRISHNA HOSPITAL

BHILWARA

Reg. No.

Registration Date Time

Sample receipt date

Report Date

Report printed on

:270697

: 23/Mar/2024 11:54 AM

: 23/Mar/2024 12:06PM : 23/Mar/2024 12:24PM

100

: 23/Mar/2024 12:34PM

Address

Test

CLINICAL BIOCHEMISTRY 1907

Result

Units

Biological Reference Interval

## HBA1C-GLYCOSYLATED HAEMOGLOBIN

Glycosylated Haemoglobin (HbA1c),HPLC 9 5.14

(ARKARY ADAMS Lite 8380)

Average Blood Glucose SAMPLE TYPE :WHOLE BLOOD

100.82

mg/dL

. %

### INTERPRETATION (HbA1C) Glycosilated Haemoglobin:-

<6.0% Non Diabetic Range

6.1-7.0% Diabetic with very good control 7.1-8.0% Diabetic with adequate control 8.1-9.0% Diabetic with sub optimal control

9.1-10.0% Diabetic with poor control

#### Remarks:-

Glycated haemoglobin (HbA1C) is established indicator of long term blood glucose concentration in patients with diabetes mellitus. Although monitering of glycated haemoglobin has been proposed as a diagnostics test, it does not have any role in tha diagnosis od

Glycated haemoglobin should be monitored every 3 months in all insulin treated patients. More frequent monitoring (every 4 months) is suggested in clinical situation such as diabetes in pregnancy or major change in therapy. The Interpretation of glycated haemoglobin depends on the RBC's having a normal lifespan. The conditions altering RBC's survival may affect HbA1C values must be compared

\*\* End of Report \*\*\*

Test done from collected sample



911--911-5311, 911-911-5711



**PATHOLOGIST** 







Name :Mrs. KOMAL GAWARIYA UHID. No. IPD/OPD Status :OutSide :OPD Age/Sex :24 Y/Female Lab No. :20240323111 consultant :SELF Ref. Dr. Recipt no : 88939 category :CASH

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**IMMUNOLOGY** 

Report Gen at:23/03/2024 6:04:10 PM

Registration No.

Accession No

SAMPLE TYPE : SERUM

Investigations	Result	Unit	Pioto-1-71 P. 4	
		Onne	Biological Reference Interval	
T3	1.28	ng/dl	0.60 4.04	
T4	8.35	ug/dl	0.60 - 1.81	
SERUM TSH 2.15	2.15	mIU/L	4.50-12.50	
		IIIO/L	0.30-4.50	

Performed on automated TOSOH - 360 (ALERE )

NOTE:

Guidelines for interpretation of abnormal thyroid function test

TSH T4/FT4 High Normal

T3/FT3 Interpretation

High Low Mild(subclinical) Hypothyroidism .

Low/Normal Hypothyroidism. Low Normal

Mild(subclinical) Hyperthyroidism

Low

High/Normal High/Normal Hyperthyroidism . Low/Normal Low/Normal Rare pituitary(secondary) Hypothyroidism.

Low Note:

Various medication may affect thyroid gland function test result .

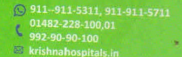
Extreme stress and acute illness may also affect TSH test result .

Result may be low during first trimester of pregnancy .

\*\*\* End of Report \*\*\*



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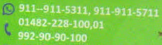
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:24 Y/Female

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consultant

:SELF

category

:CASH

Sample Collected at: 23/03/2024 5:13:00 PM Accession No

CLINICAL PATHOLOGY

Report Gen at:23/03/2024 6:04:25 PM

Registration No

TEST

RESULT

NORMAL

PHYSICAL EXAMINATION

Colour

Pale Yellow

Appearance

Clear

Sp. Gravity

1.015

pH

6.0(Acidic)

ChemicalEXAMINATION

**Proteins** 

NIL

Glucose

NIL

Ketone

Absent

Blood

Absent

Bile Salts

Bile Pigments

Absent

Absent

Urobilinogen

Absent

Nitrie

Absent

MICROSCOPIC

White Blood Cells (Pul Cells)

4--6

/HPF

Red Blood Cells

NIL

Epithelial Cell

/HPF

Cast

2-3

/HPF

Crystals

NIL

/HPF

NIL

NIL

NIL

Bacteria

/HPF

Other

/HPF

**FECHNOLOGIS** 

PATHOLOGIST





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KOMAL GAWARIYA

UHID. No.

:OutSide

IPD/OPD Status

:OPD

Age/Sex

:24 Y/Female

Lab No. Recipt no

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Sample Collected at: 23/03/2024 5:13:00 PM

Accession No

**MICROBIOLOGY** 

Report Gen at:23/03/2024 6:03:27 PM

Registration No

#### stool examination

physical examination

COLOR

YELLOWISH

CONSISTENCY

SEMI SOLID

MUCUS

ABSENT

BLOOD

: NIL

microscopic examination

RBC/HPF

: NIL

WBC/HPB

OVA

: 3-4

NII

CYST

: NIL

**OTHERS** 

: NIL

BACTERIA

BIOCHEMISTRY examination

occult blood

: NEGATIVE

pH

TECHNOLOGIST

**PATHOLOGIST** 



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**BIOCHEMISTRY** 

Report Gen at:23/03/2024 6:02:02 PM

Registration No

Accession No

Investigations	Result	Unit	Biological Reference Interval
BLOOD SUGAR (PP)	124.15	mg/dl	70-140
GGTP	18.25	U/L	4 – 25
BLOOD SUGAR RANDOM	112.46	mg/dL	60-170 -
LIPID PROFILE.			
TOTAL CHOLESTROL	165.36	mg/dL	130 - 200
TRIGLYCERIDES.	102.51	mg/dl	< 170
CHOLESTEROL HDL	38.18	mg/dl	30-70
CHOLESTEROL LDL	106.68	mg/dl	<180
CHOLESTEROL VLDL	20.50	mg/dl	0-35
TOTAL CHOLESTEROL HDL RATIO	4.33	%	3-4.4
CHOLESTEROL LDL CHOLESTEROL HDL RATIO	2.79	%	0.1-3.0

What are Normal Blood Glucose Levels?

The amount of glucose ("sugar", measured in mg/dL) in your blood changes throughout the day and night.

Your levels will change depending upon when, what and how much you have eaten, and whether or you have exercised.

Normal Blood Sugars

A normal fasting (no food for eight hours) blood sugar level is between 80 and 100 mg/dL

A normal blood sugar level two hours after eating is less than 140 mg/dL

Diabetes is diagnosed by any one of the following:

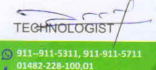
Any random blood glucose that is greater than 160 mg/dL

An HbA1c test that is equal to or greater than 6.5 percent. HbA1c is an easy blood test that gives a three month average of blood sugars

A two-hour oral glucose tolerance test with any value over 160 mg/dL

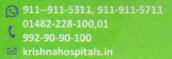
Method Name: GOD/POD

\*\*\* End of Report \*\*\*



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HAEMATOLOGY REPORT

Report Gen at:23/03/2024 6:02:54 PM

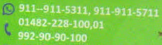
Registration No

Investigations	Result	Unit	Biological Reference Interval
Erythrocyte Sedimentation	Rate	THE STATE OF	
ESR	08	mm/h	5-20
BLOOD GROUP			
ABO	A		
Rh TYPE	POSITIVE		

\*\*\* End of Report \*\*\*



**PATHOLOGIST** 







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:24 Y/Female

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NIL

Bacteria

/HPF

Other

/HPF

**FECHNOLOGIS** 

PATHOLOGIST



Krishna HOSPITAL &

# KRISHNA HOSPITAL BHILWARA



Devriya Balaji Road , Bhilwara (Raj.) , TEL : 01482-228100, 228101 , Email- info@ krishnahospitals.in