





OP Slip

UHID No :- UD-232416910

OP No :- OP-232439522 **OP Date :-** 30 Jan 2024

12:00PM

Pt. Name :- Mrs Mehak

Age/Sex :- 25 Y/Female

Mob. No :- 8950712323

Pay Type :- Cash

Token No :- NOR. - 15

:- 0.00 Paid

Deptt. :- GYNAECOLOGY Consultant :- Dr NEHA KHANEJA (MS)

Address :- 434 ward no 4 near gurudwara

sandholi,KURUKSHETRA

Present	Comp	laints:
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Diagnosis:

Treatment/Preventive Care/Nutrition Advised:

Examination (Vitals):

Ч Ц Height: Weight:

Investigations

Out Time:

Doctor Signatures: Dr. Neha Khaneja

Next Follow-up:

Nutritional Screening: | Wt. Loss | Loss of Appetite | Muscle Wasting | Delay Wound Healing | Lethargy | Decrease Mobility |

Pain Scale























OPD Timing: 10:00 AM - 6:00 PM (Sunday Closed)

Shri Balaji Aarogyam Hospital Pvt.Ltd. Behind Old Bus Stand, Kurukshetra

For Appointment : 99926-30762, 01744 270255 aarogyamkkr@gmail.com





OP Slip

UHID No :- UD-232416910

OP No

:- OP-232439520

OP Date :- 30 Jan 2024

11:59AM

Pt. Name :- Mrs Mehak

Age/Sex :- 25 Y/Female

Mob. No :- 8950712323

Pay Type :- Cash

Token No :- NOR. - 35

:- 0.00 Paid

Deptt.

:- GENERAL MEDICINE

Consultant :- Dr ANURAG KAUSHAL (MD)

Address :- 434 ward no 4 near gurudwara

sandholi, KURUKSHETRA

Present Complaints:

Diagnosis:

Treatment/Preventive Care/Nutrition Advised:

Past/Family History:

Drug Allergy (If any):

Examination (Vitals):

Weight: _

Height:

Investigations:

Out Time:

Dr. Anurag Kaushai MD(Medicine)INTENSIVIST 15 Doctor Signatures:

Next Follow-up:

Nutritional Screening: | Wt. Loss | Loss of Appetite | Muscle Wasting | Delay Wound Healing | Lethargy | Decrease Mobility

Pain Scale























OPD Timing: 10:00 AM - 6:00 PM (Sunday Closed)

Shri Balaji Aarogyam Hospital Pvt.Ltd. Behind Old Bus Stand, Kurukshetra

For Appointment : 99926-30762, 01744 270255





SHRI BALAJI AAROGYAM HOSPITAL

KURUKSHETRA

Patient Demographics

MEHAK

Patient ID: 232416910

Gender: F

LA/Ao (2D)

AoR Diam (2D)

Performed By: DR RISHABH

MPA Diam

1.5 cm

Comments

NORMAL CHAMBER DIMENSIONS

IAS/IVS INTACT

AORTIC ROOT- MILDLY DILATED

MPA NORMAL

NORMAL VALVE MORPHOLOGY

NO SIGNIFICANT REGURGITATION

NO RWMA

NORMAL SYSTOLIC FUNCTION

NORMAL DIASTOLIC FUNCTION

NO CLOT/VEG/PE

IVC- NORMAL

Adult Echo: Measurements and Calculations

75.9 g

1.9 cm

LV Mass (Cubed)

LA Dimen (2D)

2D

							ı
М	Mode						
	IVSd (MM)	0.704 cm	EDV (MM-Teich)	68.8 ml	SV (MM-Cubed)	127 1	
	LVIDd (MM)	3.97 cm	ESV (MM-Teich)	26.3 ml	EF (MM-Cubed)	43.6 ml	ı
	LVPWd (MM)	0.676 cm	SV (MM-Teich)	42.5 ml	FS (MM-Cubed)	69.6 %	l.
1	IVSs (MM)	0.929 cm	FS (MM-Teich)	32.7 %	IVS % (MM)	32.7 % 32.0 %	ı
1	LVIDs (MM)	2.67 cm	EF (MM-Teich)	61.8 %	LVPW % (MM)	49.4 %	
1	LVPWs (MM)	1.01 cm	EDV (MM-Cubed)	62.6 ml	cr. w w (min)	45.4 %	
L	IVS/LVPW (MM)	1.04	ESV (MM-Cubed)	19.0 ml			

0.655

2.9 cm

MEHAK

232416910

27/01/2024

Created: 05:09PM 27/01/2024

1/4 4

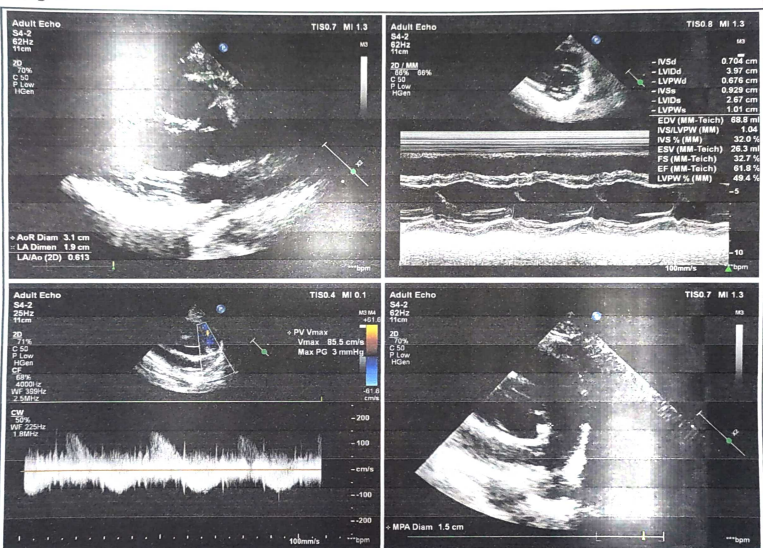
AV Vmax Med E` Vel 10.7 cm/s PV Vmax Max PG 4 mmHg Max PG 3 mmHg Vmax 97.7 cm/s 85.5 cm/s Vmax MV Peak E Vel E/Med E` 6.4 Vel

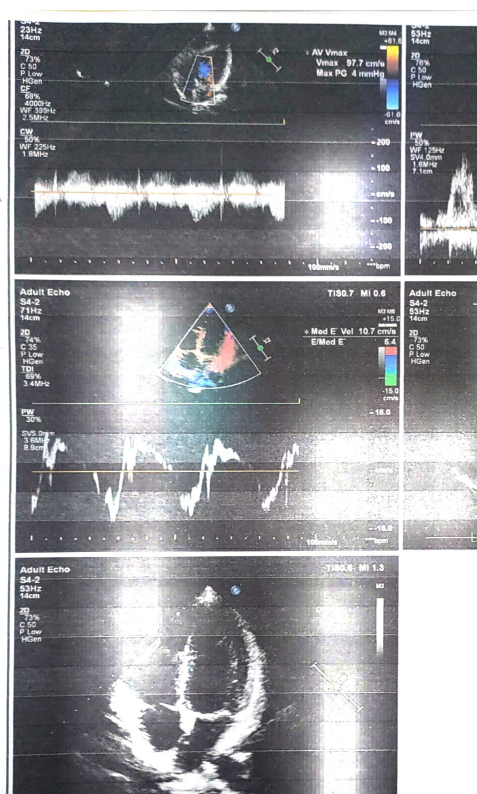
Images

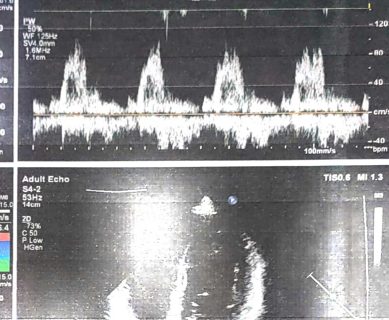
PG

68.9 cm/s

2 mmHg







3/4



AAROGYAM HOSPITAL



Regd. off.: BEHIND OLD BUS STAND, KURUKSHETRA

E-mail: aarogyamkkr@gmail.com CIN: U93000HR2018PTC074193

- , ped by, italian	Type	d by:	Kajal
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Dodinas M.	1	Advisor days and the second	Typed by. Raj	Ja
ratient Name	MRS. MEHAK	Age/Sex	25 Y / FEMALE	7
Referred By:	SELF	71.8-20 H. S. D. S. C. 2-44	27.01.2024	+
			27.01.2024	1

USG WHOLE ABDOMEN

LIVER:-Is normal in size measuring 15.4 cm with increased echogenisity s/o fatty liver. No focal lesion is seen in the liver parenchyma. IHBR's are not dilated. The PV is normal.

GALL BLADDER: - is bilobed with both the lobes are filled with multiple echogenic foci with posterior acoustic shadowing ranging in size from 4 to 5 mm- suggestive of calculi. The wall thickness is normal. No evidence of any pericholecystic collection is seen.

CBD is normal in course and caliber, measuring 2.5 mm in diameter.

PANCREAS:-Head and proximal body of pancreas are normal in outline and echotexture. Rest of the pancreas obscured by bowel shadows.

SPLEEN: - is normal in size measuring 8.1 cm and echotexture. No focal lesion is seen.

RIGHT KIDNEY:-It is normal in size measuring 10.0×3.0 cm, normal in position and echotexture. CMD is maintained. The pelvi-calyceal system is compact. No evidence of calculus or hydronephrosis is seen.

LEFT KIDNEY:-It is normal in size measuring 10.2 x 3.2 cm, normal in position and echotexture. CMD is maintained. The pelvi-calyceal system is compact. No evidence of calculus or hydronephrosis is seen.

URINARY BLADDER:- is distended and normal in size and capacity. No calculus is seen in its lumen. The wall thickness is within normal limits.

UTERUS: - is normal in size. Endometrial stripe measures 5.6 mm. Echotexture is normal. Both ovaries are normal in size (Right ovary having an approximate volume of 6.4 cc and left ovary having an approximate volume of 6.0 cc) & normal in echotexture.

No free fluid is seen in abdomen and pelvis. No evidence of any mesenteric lymphadenopathy noted. Visualized bowel loops appear unremarkable.

IMPRESSION:

- FATTY LIVER GRADE I.
- > BILOBED GALL BLADDER WITH CHOLELITHIASIS IN BOTH THE LOBES.
 Please Correlate Clinically.

DR.ISHA GOYAL,
DMRD (CMC LUDHIANA)
Ex. Fortis Hospital Ludhiana
Consultant Radiologist

Not valid for Medico Legal Purposes. Advised further clinical correlations.

Purpose: Radiology

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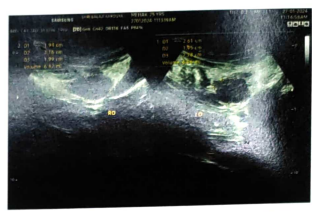






















SBAH PATH LAB



INSIDE SHRI BALAJI AAROGYAM HOSPITAL Pvt. Ltd. BEHIND OLD BUS STAND, KURUKSHETRA

E-mail: aarogyamkkr@grnail.com

460644820

UHID No

:- UD-232416910

Reg No

:- 232416910

Print Date: 27-Jan-2024 02:35 PM

Receipt No

:- 23240022239

Receipt Date :- 27 Jan 2024

Age/Sex :- 25 Y/F

Patient Name

:- Mrs Mehak

Husband

:- Harman kapoor

Mobile No

:- 8950712323

Consultant :- Dr ANURAG KAUSHAL (MD)

Address

434 ward no 4 near gurudwara sandholi, KURUKSHETRA

Final Report

Biological Reference Interval Unit Observations **Investigations**

Sample No: 232442639

Sample Gnt At: (27 Jan 2024 10:42 AM) ,Sample Rvd At (27 Jan 2024 10:42 AM),Report Gnt At: (27 Jan 2024 2:35 PM)

HAEMATOLOGY

HAEMATOLOGY			
CBC		4.00 - 11.00	10*3/mm3
WBC	5.67		
RBC Methology / Carm	4.37	3.50 - 4.50	million/cumm
HAEMOGLOBIN	12.8	12.50 - 15.00	gm/dl
HCT	42.3	35.00 - 50.00	%
DefaultMethodTwo / test Machine			fl
MCV(MEAN CELL VOLUME)	96.80	83.00 - 101.00	
MCH(MEAN CELL HAEMOGLOBIN)	29.29	27.00 - 32.00	pg
MCHC	30.26	31.50 - 35.00	gm%
RDW-CV	14.2	12.00 - 18.00	%
Method1 / test Machine	62.7	37.00 - 56.00	fl
RDW-SD	62.7	0.00 - 20.00	%
MIC Methology / test Machine	1.0		
MAC	6.6	2.00 - 10.00	%
PLATELETS	166	150.00 - 450.00	×10³/μL
MPV	11.7	7.40 - 11.00	fl
PCT	0.19	0.15 - 0.40	%
Test Method		11.00 30.00	fL
PDW	20.5	11.00 - 20.00	
P-LCC	86	44.00 - 140.00	10*/mm*3
P-LCR	51.86	18.00 - 50.00	%
DLC DIFFERENTIAL LEUCOCYTE COUNT			
NEUTROPHILS	48.5	40.00 - 75.00	%
LYMPHOCYTES	39.5	20.00 - 45.00	%
MONOCYTES	9.4	2.00 - 10.00	%
EOSINOPHILS	2.6	1.00 - 6.00	%
BASOPHILS	0.0	0.00 - 1.00	%
DA30111123			

Remarks :-

Sample No:232442640

(Technologist)

Seth

Not valid for Medico Legal Purposes. Advised further clinical correlationsor. Charu Sethi Sharma **MD-Pathology** Reg. No. HN-19861



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E-mail: aarogyamkkr@gmail.com

UHID No

:- UD-232416910

Reg No

Husband

:- 232416910

Print Date: 27-Jan-2024 02:35 PM

Unit

Receipt No

:- 23240022239

Receipt Date :- 27 Jan 2024

Age/Sex :- 25 Y/F

Biological Reference Interval

Patient Name

:- Mrs Mehak

:- Harman kapoor

Consultant :- Dr ANURAG KAUSHAL (MD)

Mobile No

:- 8950712323

Address

434 ward no 4 near gurudwara sandholi, KURUKSHETRA

Final Report

Observations

Investigations	Observations	Biological Reference Titter van	
Sample Gnt At: (27 Jan 2024 10:43 AM) ,Sample Rvd At BIOCHEMISTRY	(27 Jan 2024 10:43	3 AM), Report Gnt At : (27 Jan 202	4 2:35 PM)
BLOOD SUGAR FASTING & PP BLOOD SUGAR FASTING BLOOD SUGAR PP	77 104	70.00 - 110.00 70.00 - 150.00	mg/dl mg/dl
COMPLETE LIPID PROFILE TOTAL CHOLESTROL TRIGLYCERIDES HDL LDL VLDL CHOLESTEROL	149 79 48 85.20 15.80	35.00 - 160.00 0.00 -	mg/dl mg/dl mg/dl mg/dl mg/dL
CREATININE BLOOD UREA	1.3 26	0.60 - 1.40 12.00 - 40.00	mg/dl mg/dl
TOTAL BILIRUBIN DIRECT BILIRUBIN INDIRECT BILIRUBIN SGOT SGPT TOTAL PROTIENS ALBUMIN GLOBULIN ALKALINE PHOSPHATE	0.71 0.19 0.52 26 34 7.2 4.6 2.60	0.30 - 1.00 0.00 - 0.30 0.20 - 0.80 0.00 - 40.00 0.00 - 40.00 6.60 - 8.70 3.50 - 5.00 1.50 - 3.60 57.00 - 111.00	mg/dl mg/dl mg/dl U/L U/L gm/dl mg/dl gms/dl U/L
HAEMATOLOGY SERUM URIC ACID	3.1	2.50 - 6.00	mg/dl

Remarks :-

Sample No:232442641

Sample Gnt At: (27 Jan 2024 10:43 AM) ,Sample Rvd At (27 Jan 2024 10:43 AM),Report Gnt At: (27 Jan 2024 2:35 PM)

HAEMATOLOGY

ESR

10

0.00 - 20.00

mm at 1 hr

(Technologist)

Not valid for Medico Legal Purposes. Advised further clinical correlation 9r. Charu Sethi Sharma Reg. No. HN-19861

Page 2 of 3

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E-mail: aarogyamkkr@grnail.com

UHID No

:- UD-232416910

Reg No

Husband

:- 232416910

Print Date: 27-Jan-2024 02:35 PM

Receipt No

:- 23240022239

Receipt Date :- 27 Jan 2024

Patient Name

:- Mrs Mehak

:- Harman kapoor

Age/Sex :- 25 Y/F

Mobile No

:- 8950712323

Consultant :- Dr ANURAG KAUSHAL (MD)

Address

:- 434 ward no 4 near gurudwara sandholi , KURUKSHETRA

Final Report

			THE RESIDENCE OF THE PERSON
Investigations	Observations	Biological Reference Interval	Unit
	A STATE OF THE STATE OF		

Remarks :-

Sample No:232442648

Sample Gnt At: (27 Jan 2024 11:02 AM) ,Sample Rvd At (27 Jan 2024 11:02 AM),Report Gnt At : (27 Jan 2024 2:35 PM)

URINE EXAMINATION

URINE ROUTINE

PHYSICAL EXAMINATION

COLOUR Methology	YELLOW	CLEAR YELLOW	
VOLUME	20		ML
SPECIFIC GRAVITY	1.030	1.00 - 1.03	
CHEMICAL EXAMINATION			
PH	7.0	4.60 - 8.00	
PROTEIN.	Negative	NEGATIVE	
GLUCOSE	Negative	NEGATIVE	
KETONE	Negative	NEGATIVE	
MICROSCOPIC EXAMINATION			
EPIITHELIAL CELLS	Negative		
PUS CELLS	1-2	2.00 - 3.00	/HPF
RBC	Negative	3.50 - 4.50	million/cumm
Methology / Carm	ABSENT	ABSENT	
CRYSTALS	ABSENT	ABSENT	
BACTERIA	ABSENT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
OTHERS	ADSENT		
MICROSCOPIC EXAMINATION			
CASTS	ABSENT	ABSENT	
AMORPHOUS DEPOSITS	ABSENT		

Remarks :-

Type of Sample :- SERUM, WHOLE BLOOD, URINE SPOT,

* END OF REPORT *

(Technologist)

gethe. chon

Not valid for Medico Legal Purposes. Advised further clinical correlationspr. Charu Sethi Sharma MD-Pathology Reg. No. HN-19861

Page 3 of 3



Regd. Office: Dr Lai PathLabs Ltd, Block-E, Sector-18, Rohini, New Delhi-110085 Web: www.lalpathlabs.com, CIN: L74899DL1995PLC065388

Name

Mrs. MEHAK

Lab No.

462768818

Ref By

SHRI BALAJI AAROGYAM HOS

30/01/2024 1:53:00PM

Collected A/c Status

Collected at

SHRI BALAJI AAROGYAM HOSPITAL

C/O Aarogyam Hospital, Behind Old Bus Stand

Thanesar, Kurukshetra-136118

Age

: 25 Years

Gender

: Female

Reported

31/1/2024 5:15:13PM

Report Status Processed at

Final

: LPL-NATIONAL REFERENCE LAB

National Reference laboratory, Block E,

Sector 18, Rohini, New Delhi -110085

PAP-SMEAR

CYTOPATHOLOGY REPORT

CYTOPATH NO

: [6585]

SPECIMEN

: Cervical/vaginal cytology (Thin Prep)

CLINICAL HISTORY

: No history or clinical findings received.

MICROSCOPY

: By Bethesda system terminology, 2014

A) Statement of adequacy: Smear is satisfactory for evaluation.

B) Microscopy: The smear shows mainly superficial and intermediate squamous cells with numerous polymorphs.

No Trichomonas or fungal organisms seen.

C) Endocervical cells: Present

: Absent D) Koilocytotic cells

E) Dysplastic cells

: Absent

F) Malignant cells

: Absent

GENERAL CATEGORIZATION

: Negative for intraepithelial lesion and malignancy.

IMPRESSION

: Negative for intraepithelial lesion and malignancy.

ASCO/CAP GUIDELINES:

HPV unknown Unsatisfactory

NILM with EC/TZ NILM without EC/TZ

ASCUS

ASC - H

LSIL

HSIL

Repeat cytology after 2-4 mths Routine screening HPV testing

HPV testing Colposcopy

Colposcopy "Immediate LEEP" EB & Endocervical Bx

HPV genotyping /repeat co-testing @ 1 year Repeat co-testing @1 year

Colposcopy Colposcopy Colposcopy "Immediate LEEP"

HPV positive

EB & Endocervical Bx

HPV Negative

Repeat cytology after 2-4 mths Routine screening Routine screening Repeat cotesting@3 year Cotesting @ 1 year Colposcopy

"Immediate LEEP" EB & Endocervical Bx

AGC SCREENING GUIDELINE: 21-29 years - Cytology only every 3 yrs; 30-65 yrs - Cotesting every 5 years; < 21 & > 65 yrs

DMC/R/11781

Dr. Zini Chaurasia MD (Pathology)

Consultant Pathologist NRL- Dr Lal PathLabs Ltd Dr Rajiv Tangri MD, Pathology

Technical Director - Histopathology and

Cytopathology - NRL

Note: 1. Slides / Blocks can be issued only on advise of the referring consultant after a minimum of 48 hours.

- 2. Gross specimens will be retained only for a period of 1 month after the date of reporting.
- 3. Contact histopathology department for any clarification.



Page 1 of 2



Regd. Office: Dr Lal PathLabs Ltd, Block-E, Sector-18, Rohini, New Delhi-110085 Web: www.lalpathlabs.com, CIN: L74899DL1995PLC065388

Name

: Mrs. MEHAK

Lab No.

: 462768818

Ref By

: SHRI BALAJI AAROGYAM HOS

: 30/01/2024 1:53:00PM

Collected A/c Status

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C/O Aarogyam Hospital, Behind Old Bus Stand

Thanesar, Kurukshetra-136118

Age

: 25 Years

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: 31/1/2024 5:15:13PM

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Processed at

: LPL-NATIONAL REFERENCE LAB

National Reference laboratory, Block E,

Sector 18, Rohini, New Delhi -110085

Note: Case Reported By Dr. Zini Chaurasia

End of report



IMPORTANT INSTRUCTIONS

Test results released pertain to the specimen submitted. All test results are dependent on the quality of the sample received by the Laboratory *Laboratory investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the Referring Physician. *Report delivery may be delayed due to unforeseen circumstances. Inconvenience is regretted. • Certain tests may require further testing at additional cost for derivation of exact value. Kindly submit request within 72 hours post reporting. Test results may show interlaboratory variations. The Courts/Forum at Delhi shall have exclusive jurisdiction in all disputes/claims concerning the test(s) & or results of test(s). Test results are not valid for medico legal purposes. This is computer generated medical diagnostic report that has been validated by Authorized Medical Practitioner /Doctor. The report does not need physical signature.

(#) Sample drawn from outside source.

If Test results are alarming or unexpected, client is advised to contact the Customer Care immediately for possible remedial action.

Tel: +91-11-49885050,Fax: - +91-11-2788-2134, E-mail: lalpathlabs@lalpathlabs.com

9001:2015 (FS60411) & ISO 27001:2013 (616691) Certified National Reference lab, Delhi, a CAP (7171001) Accredited, ISO

laboratory.

Note: 1. Slides / Blocks can be issued only on advise of the referring consultant after a minimum of 48 hours.

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Page 2 of 2



Regd. Office: Dr Lai PathLabs Ltd, Block-E, Sector-19, Rohini, New Delhi-110085 Web: www.lalpathlabs.com, CIN: L74899DL1995PLC065388

Name : Mrs. MEHAK Lab No. : 460644820

Ref By : SHRI BALAJI AAROGYAM HOSPITAL

Collected : 27/1/2024 12:19:00PM

A/c Status ; P

Collected at : SHRI BALAJI AAROGYAM HOSPITAL

C/O Aarogyam Hospital, Behind Old Bus Stand

Thanesar, Kurukshetra-136118

Age : 25 Years

Gender : Female Reported : 27/1/2024 2:30:17PM

Report Status - : Final

Processed at : Dr. Lal PathLabs Ltd.

Kurukshetra-136118, Haryana

Test Report

Test Name		Results	Units	Bio. Ref. Interval
HbA1c (GLYCOSYI	ATED HEMOGLOBIN), BLO	OOD		
(HPLC)				4
HbA1c		4.8	%	4.00 - 5.60
HDATC		4.0	70	
Estimated average of	ducose (eAG)	91	mg/dL	
Estimated average g	llucose (eAG)	31	mg/dL	

Interpretation

HbA1c result is suggestive of non diabetic adults (>=18 years)/ well controlled Diabetes in a known Diabetic Interpretation as per American Diabetes Association (ADA) Guidelines

	Reference Group	Non diabetic adults >=18 years	At risk (Prediabetes)	Diagnosing Diabetes	Therapeutic goals for glycemic control	
Ì	HbA1c in %	4.0-5.6	5.7-6.4	>= 6.5	<7.0	

Note: Presence of Hemoglobin variants and/or conditions that affect red cell turnover must be considered, particularly when the HbA1C result does not correlate with the patient's blood glucose levels.

FACTORS THAT INTERFERE WITH HbalC MEASUREMENT	FACTORS THAT AFFECT INTERPRETATION OF HBA1C RESULTS
Hemoglobin variants,elevated fetal hemoglobin (HbF) and chemically modified derivatives of hemoglobin (e.g. carbamylated Hb in patients with renal failure) can affect the accuracy of HbAlc measurements	Any condition that shortens erythrocyte survival or decreases mean erythrocyte age (e.g.,recovery from acute blood loss, hemolytic anemia, HbSS, HbCC, and HbSC) will falsely lower HbAlc test results regardless of the assay method used.Iron deficiency anemia is associated with higher HbAlc





Regd. Office: Dr Lai PathLabs Ltd, Block-E, Sector-18, Rohini, New Delhi-110085 Web: www.lalpathlabs.com, CIN: L74899DL1995PLC065388

Name Lab No.

: Mrs. MEHAK : 460644820

Ref By Collected : SHRI BALAJI AAROGYAM HOSPITAL

A/c Status

: 27/1/2024 12:19:00PM

Collected at : SHRI BALAJI AAROGYAM HOSPITAL C/O Aarogyam Hospital, Behind Old Bus Stand

Thanesar, Kurukshetra-136118

Age

25 Years

Female -Gender

27/1/2024 2:30:17PM Reported

Report Status

Processed at

Dr. Lal PathLabs Ltd.

Kurukshetra-136118, Haryana

Test Report

Test Name	Results	Units	Bio. Ref. Interval
THYROID PROFILE, TOTAL, SERUM (ECLIA)			
T3, Total	0.87	ng/mL	0.80 - 2.00
T4, Total	6.94	μg/dL	5.10 - 14.10
TSH	3.47	μlU/mL	0.27 - 4.20

Note

- 1. TSH levels are subject to circadian variation, reaching peak levels between 2 4.a.m. and at a minimum between 6-10 pm . The variation is of the order of 50% . hence time of the day has influence on the measured serum TSH concentrations.
- 2. Alteration in concentration of Thyroid hormone binding protein can profoundly affect Total T3 and/or Total T4 levels especially in pregnancy and in patients on steroid therapy.
- 3. Unbound fraction (Free,T4 /Free,T3) of thyroid hormone is biologically active form and correlate more closely with clinical status of the patient than total T4/T3 concentration
- 4. Values <0.03 uIU/mL need to be clinically correlated due to presence of a rare TSH variant in some individuals

Interpretation

PREGNANCY	REFERENCE RANGE FOR TSH IN μIU/mL (As per American Thyroid Association)
1st Trimester	0.100 - 2.500
2nd Trimester	0.200 - 3.000
3rd Trimester	0.300 - 3.000

BLOOD GROUP, ABO & RH TYPING

(Tube & Slide Agglutination)

ABO Group

0

Rh Factor

Positive



Page 2 of 3



Web: www.lalpathlabs.com, CIN: L74899DL1995PLC065388

Name

: Mrs. MEHAK

Lab No.

: 460644820 : SHRI BALAJI AAROGYAM HOSPITAL

Ref By Collected

: 27/1/2024 12:19:00PM

A/c Status

Collected at : SHRI BALAJI AAROGYAM HOSPITAL

C/O Aarogyam Hospital, Behind Old Bus Stand

Thanesar, Kurukshetra-136118

Gender

Female

: 27/1/2024 2:30:17PM Reported

Report Status

Processed at .: Dr. Lal PathLabs Ltd.

Kurukshetra-136118, Haryana

Test Report

Test Name

Results

Units

Bio. Ref. Interval

1. Both forward and reverse grouping performed

2. Test conducted on EDTA whole blood

Dr.Samriti Gupta MBBS, MD (Pathology)

End of report -



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