



Your Apollo order has been confirmed

1 message

noreply@apolloclinics.info <noreply@apolloclinics.info>

To: corporate@saimanhealthcare.com

To: corporate@saintameaut.are.com

Cc. rahul.rai@apolloclinic.com, pritam.padyal@apolloclinic.com, syamsunder.m@apollohl.com, corporate@apolloclinic.com, deepak.gaddam@apolloclinic.com, rani.g@apolloclinic.com, apsara.bagchi@apollohl.com, dilip.b@apolloclinic.com

Greetings from Apollo!!

Respected Sir/Madam,

Please find corporate HC appointment details scheduled for 08-08-2023 at your SAIMAN HEALTHCARE PVT LTD - DELHI City Center.

Points to note:-

Collect photocopy of employee ID proof if health check is through an employer. Collect photocopy of personal ID proof if health check is for insurance.

Collect MER as per package details & that company's format (already shared).

By 12 noon of appointment date, share Work order number & visit status (Show/No show). Upload reports in Adbhutam portal as per specifications given earlier.

Opthal by General Physician, BMI, Package Consultation - ENT, Dietician consultation, Renal Function Test, ECG, Package Gynaeocological Consultation, Glucose -Serum / Plasma (Fasting) Lipid Profile (all Parameters), Ultrasound -Whole Abdomen, Consultation -Dental, Blood Grouping And Typing (Abo And Rh), THYROID PROFILE -I(T3,T4 AND TSH), Glycosylated Hemoglobin (HbA1C) -Whole Blood, HEMOGRAM (CBC+ESR),LIVER

General Physician, LBC PAP

SMEAR, GGTP: Gamma

CONSULTATION, LIVER

Serum, Urine Routine

(CUE), DIET

Glutamyl Transpeptidase -

FUNCTION TEST ARCOFEMI -(PACKAGE), Fitness by

ARCOFEMI MEDIWHEEL MEDIWHEEL - FULL FEMALE AHCBODY HC

ARCOFEMI

LIMITED

HEALTHCARE CREDIT PAN STARTER INDIA OP FEMALE -AGREEMENTPAN INDIA -

FY2324

SHWETA female Self

N/A shwetajin@gmail.com85272853052023-08-08 08:30^{AHCN-}40704082

FUNCTION TEST (LFT), BLOOD GROUP ABO AND RH FACTOR, Doctor, COMPLETE URINE **EXAMINATION, GAMMA GLUTAMYL TRANFERASE** (GGT), HbA1c, GLYCATED HEMOGLOBIN, THYROID PROFILE (TOTAL T3, TOTAL T4, TSH), LIPID PROFILE, GLUCOSE. FASTING, BODY MASS INDEX (BMI), PERIPHERAL SMEAR, LBC PAP TEST-PAPSURE, HEMOGRAM + PERIPHERAL SMEAR, RENAL PROFILE/RENAL **FUNCTION TEST** (RFT/KFT)

AHCN Login Url: Click on Link

Regards. Team Clinic Operations Apollo Health and Lifestyle Ltd

Please login to AHCN Portal for more details.









Date: 05.08.2023

Name: SHWETA JINDAL Age/Gender: 36 Y/F Mobile No.:8527285305

Ref By: AHCN

Demographics:

Height	Weight	BP	BMI
.154 cm	80 kgs	110/76 mmHg	33.7

Personal History:

	Smoking: No
Habits:	Alcohol: No
	Drugs/Medicines: No

Family History:

Relation	Age	Health Status
Father	69	Diabetes
Mother	Not alive	
Brother	No	
Sister	39 & 42	Healthy

Past History:

ast mistory.	
Hypertension	No
Diabetes	No
Asthma	No
Thyroid	No
Tuberculosis	No
Cancer	No

Others:

Others.	
Allergic History	No
Surgical History	No .

Ophthalmic Examination:

Distance vision		Near vision		Col	our vision
Right Eye	Left Eye	Right Eye	Left Eye	Right Eye	Left Eye
6/6	6/6	N6	N6	Normal	Normal

MD. FNB, IFCCM, EDIC, FICCM, FCCP, FCCM, Founder & MD
Saiman Healthcare Pvt. Ltd.

Dr Suneel Kumar Garg DMC Regn. No. 34400 MD, FNB (Critical Care Medicine), IFCCM, EDIC, FICCM, FCCP (USA), FCCM (USA) Senior Critical Care Physician

DMC-34400



भारत सरकार GOVERNMENT OF INDIA



श्वेता जिन्दल SHWETA JINDAL जन्म तिथि/ DOB: 08/12/1986 महिला / FEMALE



8194 5148 4893

ाधार-आम आदमी का अधिकार



भारतीय विशिष्ट पहचान प्राधिकरण UNIQUE IDENTIFICATION AUTHORITY OF INDIA

पताः

C/O, एफ 53, थर्ड फ्लोर, विरला विद्यालय के पास, कमला नगर, कमला नगर, उत्तरी दिल्ली, दिल्ली - 110007

Address: C/O., F 53, Third Floor, Near Birla School, Kamla Nagar, Kamla Nagar, North Delhi, Delhi - 110007

8194 5148 4893

Aadhaar-Aam Admi ka Adhikar

MD. FNB, IFCCM EUC. FICCM, FCCP, FCCM, Founder & MD Saiman Hoalth No. 34400



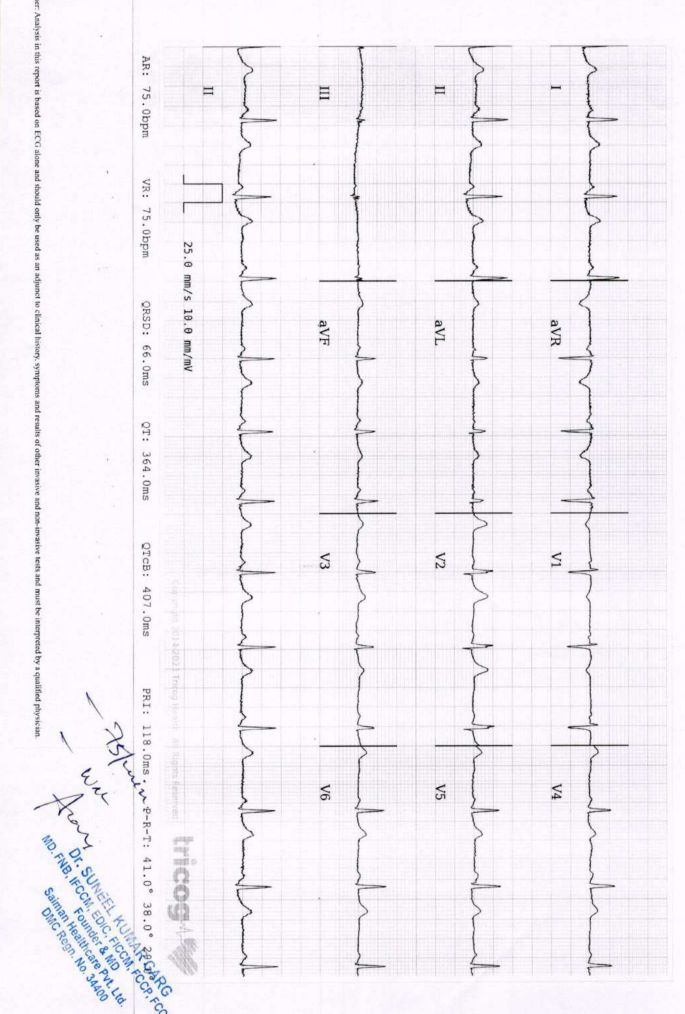
11702/3, Main GT Road, Shakti Nagar, Delhi- 110007, +91 9999399344, 011-61384456, 011-49989190

Age / Gender: 36/Female

Date and Time: 5th Aug 23 9:10 AM

Patient ID:

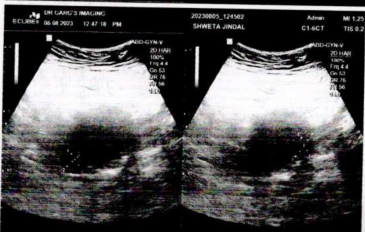
Patient Name: Shweta





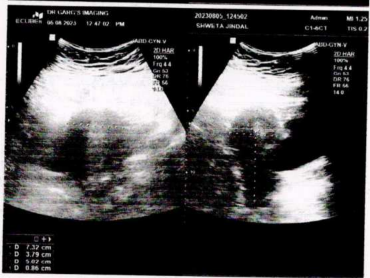




















Patient ID	10232044		Ref. By	Self
Patient Name	Mrs. Shweta Jindal		Booked Date	05/08/2023 09:38:47
Gender/Age	Female /36 Yrs 7 Mon 28 Da	nys	Collected Date	05/08/2023 09:38:50
Mobile No.	8527853052		Received Date	05/08/2023 10:04:15
Organization	Apollo Clinic		Report Date	05/08/2023 16:50:53
Specimen	WB-EDTA		Print Date	09/08/2023 19:45:44

Specimen WB-EDTA		Print Date	09/08/2023 19:45:44
Test Name	Value	Unit	Biological Ref Interval
	<u>HAEMATOI</u>		
Complete Blood Count (CBC)	Mediwheel F	<u>'ull HC</u>	
Hemoglobin (HB) Colorimetric Method	11.8	g/dL	12.0 - 15.0
Total Leucocyte Count (TLC) Flow Cytometry method	9030	cells/uL	4000 - 10000
Erythrocyte Count (RBC Count) Electric Impedence method	4.50	10^6/uL	3.80 - 4.80
Packed Cell Volume (PCV) Calculated	35.7	%	40.0 - 50.0
Mean Corpuscular Volume (MCV) Calculated	79.3	fL	83.0 - 101.0
MCH (Mean Corp Hb) Calculated	26.2	pg	27.0 - 32.0
MCHC (Mean Corp Hb Conc)	33.0	gm/dL	31.5 - 34.5
Platelet Count Electric Impedence Method	3.77	10^5/uL	1.50 - 4.50
RDW (CV) Calculated	15.8	%	11.5 - 14.0
MPV Calculated	9.8	fL	9.1 - 11.9
PCT calculated	0.37	%	0.18 - 0.39
PDW-SD calculated	12.0	fL	9.0 - 15.0
<u>Differential Leucocyte Count (DLC)</u> Automation+Manual			
Neutrophil Laser Flow Cytometry & Microscopy	55	%	40 - 70
Lymphocyte Laser Flow Cytometry & Microscopy	39	%	20 - 45
Eosinophil Laser Flow Cytometry & Microscopy	02	%	01 - 07





Dr. Nitin Kumar Gupta MBBS. DCP.







WB-EDTA

Specimen







09/08/2023 19:45:51

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Print Date

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Gender/Age	Female /36 Yrs 7 Mon 28 Da	ays	Collected Date	05/08/2023 09:38:50
Mobile No.	8527853052		Received Date	05/08/2023 10:04:15
Organization	Apollo Clinic		Report Date	05/08/2023 15:06:11

Value	Unit	Biological Ref Interval
03	%	00 - 10
00	%	00 - 01
4.95	10^3/uL	2.00 - 7.00
3.55	10^3/uL	1.00 - 3.00
0.30	10^3/uL	0.20 - 1.00
0.19	10^3/uL	0.02 - 0.50
0.04	10^3/uL	0.02 - 0.10
	03 00 4.95 3.55 0.30 0.19	03 % 00 % 4.95 10^3/uL 3.55 10^3/uL 0.30 10^3/uL 0.19 10^3/uL





Dr. Nitin Kumar Gupta MBBS. DCP.











Patient ID	10232044	Ref. By	Self
D 4 1 1 1	M C1 / T' 1.1	D 1 1D 4	05/00

 Patient Name
 Mrs. Shweta Jindal
 Booked Date
 05/08/2023 09:38:47

 Gender/Age
 Female /36 Yrs 7 Mon 28 Days
 Collected Date
 05/08/2023 09:38:50

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 05/08/2023 10:04:15

 Organization
 Apollo Clinic
 Report Date
 05/08/2023 16:50:49

 Specimen
 WB-EDTA
 Print Date
 09/08/2023 19:45:54

Test Name Value Unit Biological Ref Interval

Erythrocyte Sedimentation Rate (ESR) **25** mm/Ist hr. 00 - 15

Automated

Peripheral Blood Smear (P/S)

Cell counter/Microscopy

RBCs	Microcytic hypochromic	
WBCs	Total and differential leucocyte count are within normal limits	
Platelets	Adequate	
Haemoparasites	Not seen	
Immature cells	Not seen	

Impression: Microcytic hypochromic anaemia.

Blood Group ABO & Rh Factor

Blood Group ABO
Tube Agglutination

Rh Typing
Tube Agglutination

A

POSITIVE

DheSK:Gupta credited by NABL MBBS, MD



Dr. Nitin Kumar Gupta MBBS. DCP.

Sr. Consultant Pathologist





Senior Consultant Pathologist If test results are alarming or unexpected, patients are advised to contact immediately









Patient ID	10232044		Ref. By	Self
Patient Name	Mrs. Shweta Jindal		Booked Date	05/08/2023 09:38:47
Gender/Age	Female /36 Yrs 7 Mon 28 D	ays	Collected Date	05/08/2023 09:38:50

 Mobile No.
 8527853052
 Received Date
 05/08/2023 10:04:15

 Organization
 Apollo Clinic
 Report Date
 05/08/2023 16:50:49

 Specimen
 Fluoride- F
 Print Date
 09/08/2023 19:45:58

Test Name Value Unit Biological Ref Interval

BIOCHEMISTRY

Glucose- Fasting Blood 88.3 mg/dl 74.0 - 100.0







Dr. Nitin Kumar Gupta MBBS. DCP.













09/08/2023 19:45:59

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Organization	Apollo Clinic		Report Date	05/08/2023 16:50:49

Test Name Value Unit **Biological Ref Interval**

HAEMATOLOGY

Glycosylated Hemoglobin (HbA1C)

WB-EDTA

HbA1C 5.1 % Estimated average plasma Glucose 100 %

Specimen

As per American Diabetes Association (ADA)

Reference Group	HbA1c in %
Non diabetic adults >=18 years	<5.7
At risk (Prediabetes)	5.7-6.4
Diagnosing Diabetes	>= 6.5
Therapeutic goals for glycemic control	Age >19 years: Goal of therapy: <7.0
	Age <19 years: Goal of therapy: <7.5

Note:

- 1. Since HbA1c reflects long term fluctuations in the blood glucose concentration, a diabetic patient who is recently under good control may still have a high concentration of HbA1c. Converse is true for a diabetic previously under good control but now poorly controlled.
- 2. Target goals of <7.0% may be beneficial in patients with short duration of diabetes, long life expectancy and no significant cardiovascular disease. In patients with significant complications of diabetes, limited life expectancy or extensive co-morbid conditions, targeting a goal of <7.0% may not be appropriate.

HbA1c provides an index of average blood glucose levels over the past 8 - 12 weeks and is a much better indicator of long-term glycemic control as compared to blood and urinary glucose determinations.

ADA criteria for correlation between HhA1c & Mean plasma glucose levels

ADA CITICITA IOI COITCIACION DELWECH FIDATE & FICAN plasma glucose reveis.				
HbA1c (%)	Mean Plasma Glucose (mg/dL)			
6	126			
7	154			
8	183			
9	212			
10	240			
11	269			
12	298			





Dr. Nitin Kurhar Gupta MBBS. DCP.











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Organization	Apollo Clinic		Report Date	05/08/2023 16:50:49
Specimen	Serum		Print Date	09/08/2023 19:46:02

Specimen Serum		111111 2 4110	09:00:2020 19:10:02
Test Name	Value	Unit	Biological Ref Interval
	BIOCHEMI	STRY	
Liver Function Test (LFT)-2			
Bilirubin Total Method - Spectro-photometry	0.42	mg/dl	0.00 - 1.20
Bilirubin Direct Method:- Spectrophotometry	0.19	mg/dl	0.00 - 0.40
Bilirubin Indirect Spectro-photmetry	0.23	mg/dl	0.00 - 0.75
Aspartate Aminotransferase (AST/ SGOT) Spectro-photometry	10.8	U/L	0.0 - 31.0
Alaline Transaminase ALT/ SGPT (Method-Spectro-photometry)	17.5	U/L	0.0 - 34.0
Alkaline Phosphatase (ALP) Spectro-photometry	45.0	IU/L	54.0 - 369.0
Protein Total (METHOD:BIURET)	6.5	gm/dl	6.4 - 8.3
Albumin (Method-Spectro-photometry)	4.1	gm/dl	3.5 - 5.2
Globulin (METHOD:BCG)	2.4	g/dl	2.3 - 3.5
A/G Ratio COLORIMETRIC	1.71		1.30 - 2.10
Gamma Glutamyl Transferase (GGT) Method :Glupa C	22.4	U/L	<38.0





Dr. Nitin Kumar¹Gúpta MBBS. DCP.











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Mobile No.	8527853052			Received Date	05/08/2023 10:04:15
Organization	Apollo Clinic			Report Date	05/08/2023 16:50:49
Specimen	Serum			Print Date	09/08/2023 19:46:06
Test Name		Value	Unit		Biological Ref Interval
					_

Test Name	Value	Unit	Biological Ref Interva
Lipid Profile			
Cholesterol - Total Spectro-phtometry	155.0	mg/dl	Desirable = < 200 Borderline = 200-239 High Cholestrol = = 240 Child Desirable = < 170 Borderline = 170-199 High Cholestrol = >199
Triglycerides (TG) Glycerol Peroxidase	78.6	mg/dl	0.0 - 161.0
			High: 161-199 Hypertriglyceridemic: 200-499 Very High: > 499
Cholesterol - HDL Spectro-Ophotometry	45.5	mg/dl	42.0 - 88.0
Cholesterol - LDL Spectro-phtometry	93.8	mg/dl	0.0 - 130.0
			Borderline High: 130 - 159 High: > 160
VLDL Cholesterol	15.7	mg/dl	4.7 - 22.1
Serum Total / HDL Cholesterol Ratio	3.41		4.50 - 6.00
Serum LDL / HDL Cholesterol Ratio	2.06		0.00 - 3.50

CHOLESTEROL, its fractions and triglycerides are the important plasma lipids indefining cardiovascular risk factors and in the management of cardiovascular disease. Highest acceptable and optimum values of cholesterol vary with age. Values above 220 mg/dl are associated with increased risk of CHD regardless of HDL & LDL values.

TRIGLYCERIDE level >250 mg/dL is associated with an approximately 2-fold greater risk of coronary vascular disease. Elevation of TRIGLYCERIDE can be seen in obesity, medication, fast less than 12 hrs., alcohol intake, diabetes mellitus, and pancreatitis.

HDL-CHOLESTEROL level <35 mg/dL is associated with an increased risk of coronary vascular disease even in the face of desirable levels





Dr. Nitin Kumar Gupta MBBS. DCP. Sr. Consultant Pathologist

Senior Consultant Pathologist

If test results are alarming or unexpected, patients are advised to contact immediately
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dgdlabs@saimanhealthcare.com
For Doctor Consultation & Home Health Care Services contact; +91-9999 500 123











Biological Ref Interval

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Organization	Apollo Clinic		Report Date	05/08/2023 16:50:49
Specimen	Serum		Print Date	09/08/2023 19:46:12

Unit

Value

of cholesterol and LDL-cholesterol.

Test Name

LDL-CHOLESTEROL & TOTAL CHOLESTEROL levels can be strikingly altered by thyroid, renal and liver disease as well as hereditary factors. Based on total cholesterol, LDL- cholesterol, and total cholesterol/HDL- cholesterol ratio, patients may be divided into three risk categories:

	<u>CHOLESTEROL</u>	LDL-CHOLESTEROL	CHO/HDL RATIO
Acceptable/Low Risk	<200 mg/dL	<130 mg/dL	< 4.5
Borderline High Risk	200-239 mg/dL	130-159 mg/dl	4.5-6.0
High Risk	> 240 mg /dL	>160 mg/dL	>6.0

APO A1 & APO B: Recent studies have shown that Apolipoproteins A1 & B might be the best indicators of coronary artery disease risk in an individual. Patients who have normal lipid profile may have abnormal Apo A1 & Apo B values. Ratio of Apo B:Apo A1 is >1 in cases of increased CHD risk.



Dr. SK Gupta MBBS, MD

Dr. Nitin Kumar Gupta MBBS. DCP.













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Specimen	Serum		Print Date	09/08/2023 19:46:14

Test Name	Value	Unit	Biological Ref Interval
Urea (Method :Urease GLDH)	24.3	mg/dl	13.0 - 40.0
Creatinine Method:Spectr-photometry	0.54	mg/dl	0.60 - 1.10
Uric Acid (Method URICASE POD)	4.6	mg/dl	2.6 - 6.0







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Bhilwara | Delhi | Dholpur | Jaipur | Kishan Ganj | Mumbai | Siliguri









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Organization	Apollo Clinic		Report Date	05/08/2023 16:50:53
Specimen	Serum		Print Date	09/08/2023 19:46:16

Test Name	Value	Unit	Biological Ref Interval
	<u>IMMUNOAS</u>	SAY	
Thyroid Profile Total			
TriIodothyronine Total (TT3)	0.72	ng/dL	0.69 - 2.15
Thyroxine - Total (TT4)	112.30	ug/dl	52.00 - 127.00
Thyroid Stimulating Hormone (TSH)	2.62	uIU/ml	0.35 - 5.50

COMMENTS:

Assay results should be interpreted in context to the clinical condition and associated results of other investigations. Previous treatment with corticosteroid therapy may result in lower TSH levels while thyroid hormone levels are normal. Results are invalidated if the client has undergone a radionuclide scan within 7-14 days before the test. Abnormal thyroid test findings often found in critically ill clients should be repeated after the critical nature of condition is resolved. The production, circulation, and disintegration of thyroid hormones are altered throughout the stages of pregnancy.

PREGNANCY	REFERENCE RANGE for TSH IN ulU / MI (As per American Thyroid Association)
1 st Trimester	0.10 -2 .50 uIU /mL
2 nd Trimester	0.20-3.00 uIU /mL
3 rd Trimester	0.30-3.00 uIU /ml

^{*}TSH IS DONE BY ULTRASENSITIVE 4TH GENERATION CHEMIFLEX ASSAY*

INTERPRETATIONS:

- 1. Primary hyperthyroidism is accompanied by elevated serum T3 & T4 values along with depressed TSH level.
- 2. Primary hypothyroidism is accompanied by depressed serum T3 and T4 values & elevated serum TSH levels.
- 3. Normal T4 levels accompanied by high T3 levels and low TSH are seen in patients with T3 thyrotoxicosis.
- 4. Normal or low T3 & high T4 levels indicate T4 thyrotoxicosis (problems in conversion of T4 to T3).

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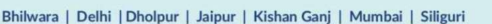
- 5. Normal T3 &T4 along with low TSH indicate mild / subclinical HYPERTHYROIDISM.
- 6. Normal T3 & low T4 along with high TSH is seen in HYPOTHYROIDISM.
- 7. Normal T3 & T4 levels with high TSH indicate Mild / Subclinical HYPOTHYROIDISM.
- 8. Slightly elevated T3 levels may be found in pregnancy and in estrogen therapy while depressed levels may be encountered in severe illness, malnutrition, renal failure and during therapy with drug like propranolol.
- 9. Although elevated TSH levels are nearly always indicative of primary hypothyroidism. Rarely they can result from TSH secreting pituitary tumours (secondary hyperthyroidism).





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Organization	Apollo Clinic		Report Date	09/08/2023 19:45:29
Specimen	Brush Cytology		Print Date	09/08/2023 19:46:20

Papanicolaou (PAP) Cytology

Specimen Sample	PAP Smear (02 unstained slides)
Type: Body Fluids	
Adequacy Sample	Satisfactory for evolution.
Type: Body Fluids	
Microscopic Evaluation:	Endocervical / transformation zone component seen.
Type: Body Fluids	

Impression: Negative for intraepithelial lesion or malignancy

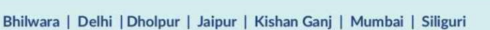






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Collected Date





05/08/2023 09:38:50

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 Mobile No.
 8527853052
 Received Date
 05/08/2023 10:04:15

 Organization
 Apollo Clinic
 Report Date
 05/08/2023 15:35:58

 Specimen
 Urine
 Print Date
 09/08/2023 19:46:23

.....

Test Name Value Unit Biological Ref Interval

CLINICAL PATHOLOGY

Urine Routine & Microscopy ERBA-LAURA

Physical Examination

Gender/Age

Volume	10	ml	10
Colour	Light Yello	W	Lio

Colour Light Yellow Light Yellow Appearance Clear Clear

Deposit Absent
Turbidity Absent
Reaction Acidic

Female /36 Yrs 7 Mon 28 Days

Specific Gravity
Refractometric
1.005
1.000 - 1.030

Chemical Examination

Urine Protein	Trace	Nil
Protein Eror of Indicator		

Urine Glucose
Oxidase Peroxidase Reaction

Urine Ketone body
Sodium Nitropruside
Nil

Nitrite Nil Nil
Bile Pigments
Method- FOUCHET
Nil Nil

Bile Salt Nil Nil Method: Sulphur

PH 5.0 4.6 - 8.0 Double Indicators test

Blood Negative Negative

peroxidase reaction

Urobilinogen Normal Normal

Modified Ehrlich Reaction

Urine Bilirubin

Negative

Negative

diazotisation

Leukocyte Negative Negative

Diazonization Reaction

Urine Albumin Absent Absent Absent

Microscopic Examintaion

DireSK: Guptacredited by NABL



Dr. Nitin K

Dr. Nitin Kurhar Gupta 9 MBBS. DCP.













Patient ID	10232044	Ref. By	Self
Patient Name	Mrs. Shweta Jindal	Booked Date	05/08/

 Patient Name
 Mrs. Shweta Jindal
 Booked Date
 05/08/2023 09:38:47

 Gender/Age
 Female /36 Yrs 7 Mon 28 Days
 Collected Date
 05/08/2023 09:38:50

 Mobile No.
 8527853052
 Received Date
 05/08/2023 10:04:15

Organization Apollo Clinic Report Date 05/08/2023 15:35:58 Specimen Urine Print Date 09/08/2023 19:46:28

1			
Test Name	Value	Unit	Biological Ref Interval
Pus Cells	2 - 4	/HPF	0 - 3
Epithelial Cells	1 - 2	/HPF	0-3
RBC's	Nil	/HPF	Nil
Casts	Nil		Nil
Crystals	Nil		Nil
Bacteria	Nil		Nil
Budding yeast cells	Negative		Negative
Others	Nil		Nil



DreSK Gupta credited by NABL.
MBBS, MD



Dr. Nitin Kurhar Gupta 9
MBBS. DCP.













Patient ID	10232044		Ref. By	Self
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Patient Name Mrs. Shweta Jindal Booked Date 05/08/2023 09:38:47

Gender/Age Female /36 Yrs 7 Mon 28 Days Collected Date
Mobile No. 8527853052 Received Date

Organization Apollo Clinic Report Date 05/08/2023 12:26:04

Specimen Print Date 09/08/2023 19:46:32

USG Whole Abdomen

<u>Liver</u> is normal in size & echogenic in echotexture s/o fatty liver grade II. No focal SOL noted. Vascular channels are clear. No evidence of I.H.B.R. dilatation seen.

<u>Gall Bladder</u> is well distended and reveals normal walls. No evidence of calculus or mass lesion is noted. CBD & PV are normal.

Spleen is normal in size, shape and echotexture. No focal SOL noted.

Pancreas is normal in size, shape & echotexture. No focal SOL noted.

<u>Both Kidneys</u> are normal in size, shape, position, outline & echogenicity. CMD is well preserved. No evidence of calculus/mass lesion or hydronephrosis seen.

<u>Urinary Bladder</u> is well distended with normal wall thickness. Lumen is clear. No calculi / mass lesion noted. No diverticulum noted.

Uterus is normal in size, anteverted. No focal lesion is noted. Endometrial thickness is normal.

Both ovaries are normal in size and echogenecity. No adnexal mass is seen.

No free fluid seen in the peritoneal cavity.

Bowel loops are grossly normal.

IMPRESSION: GRADE II FATTY LIVER

*** End of Report ***



Dr Divya Jindal No: 14 of 19 MBBS, MD (Radiodiagnosis) Consultant Radiologist

