Hitech City: Beside Avasa Hotel, Pillar No. 18, Hyderabad - 81. T: 040 4848 6868 Miyapur: Beside South India Shoping, Madinaguda, Hyderabad - 50, T:040 48486767

DEPARTMENT OF RADIOLOGY

Patient Name :Mrs. NAINCY GUPTA Age / Gender : 32 Y(s) / Female

Requested Date:19-Mar-2022 9:30 AM UMR No : UMR68285

Referred By :Walk-In Lab No : 0

Advised By :Dr.GENERAL PHYSICIAN

X-RAY CHEST PA VIEW

FINDINGS

Heart size is normal.

Both lung fields clear.

Both hila normal.

Both CP angles free.

Soft tissue chest wall and bony cage normal.

Suggested clinical correlation.

Dr. G S B RAO, MBBS, DMRD CONSULTANT RADIOLOGIST

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DEPARTMENT OF RADIOLOGY

Patient Name :Mrs. NAINCY GUPTA Age / Gender : 32 Y(s) / Female

Requested Date:19-Mar-2022 9:30 AM UMR No : UMR68285

Referred By :Walk-In Lab No : 0

Advised By :Dr.GENERAL PHYSICIAN

US ABDOMEN AND PELVIS

FINDINGS

LIVER: Normal in size (13cms)and echotexture. No focal lesions noted. No intra hepatic biliary dilatation. CBD (4mm)and Portal vein (8mm)appear normal in course and calibre.

GALL BLADDER: Mildly distended. No evidence of calculi. Walls are normal.

PANCREAS: Normal in size and echotexture. Pancreatic duct appears normal. No peri pancreatic collection.

SPLEEN: Normal in size (9cms)and echotexture. No focal lesion. SPV normal.

BOTH KIDNEYS: Right : $9.5 \times 3.7 \text{cms}$. Left : $11 \times 4.8 \text{cms}$. Both are normal in size and echotexture.

CMD is maintained. No evidence of calculi. Pelvicalyceal system normal on both sides.

URINARY BLADDER: Well distended. Wall thickness is normal.

UTERUS: Normal in size (8.4 x 3.7 x 4.3cms)and echotexture. Endometrial thickness is 6mm.

OVARIES: Right ovary: 2.8×1.5 cms, Left ovary: 2.3×1.5 cms. Both ovaries are normal in size and echotexture.

Adnexa appears normal. No evidence of ascites. Aorta and IVC: Visualized portions are normal. No evidence of para-aortic or paracaval lymphadenopathy.

IMPRESSION

NO OBVIOUS ABNORMALITY.

Hitech City: Beside Avasa Hotel, Pillar No. 18, Hyderabad - 81. T: 040 4848 6868 Miyapur: Beside South India Shoping, Madinaguda, Hyderabad - 50, T:040 48486767

DEPARTMENT OF RADIOLOGY

Patient Name :Mrs. NAINCY GUPTA Age / Gender : 32 Y(s) / Female

Requested Date:19-Mar-2022 9:30 AM UMR No : UMR68285

Referred By :Walk-In Lab No : 0

Advised By :Dr.GENERAL PHYSICIAN

Suggested clinical correlation.

Dr. G S B RAO, MBBS, DMRD CONSULTANT RADIOLOGIST

DEPARTMENT OF HAEMATOLOGY

 Patient Name
 : Mrs. NAINCY GUPTA
 Age /Sex
 : 32 Y(s)/Female

 Ref By
 : Dr. GENERAL PHYSICIAN
 UMR No
 : UMR 68285

 Bill Date
 : 19-Mar-22 09:30 am
 Bill No
 : BIL119726

 Lab No
 : HEM/22/3/542
 Result No
 : RES303370

Samp.Coll : 19-Mar-22 09:37 am **Auth. Tim** : 19-Mar-2022 12:16 pm

Reported On : 19-Mar-22 12:16 pm

<u>Parameter</u>		<u>Result</u>	Biological Reference Interval		
COMPLETE BLOOD PICTURE					
Haemoglobin	:	10.1 gm%	11.0 - 13.0 gm%		
RBC Count	:	4.8 Millions/cumm	4.5-6.5 Millions/cumm		
PCV	:	30 Vol%	38 - 45 Vol%		
Platelet count	:	1.8 Lakhs/Cumm	1.5 - 4.5 Lakhs/Cumm		
WBC Count	:	4,900 cells/cumm	4000 - 11000 cells/cumm		
DIFFERENTIAL COUNT					
NEUTROPHILS	:	59 %	40-75 %		
LYMPHOCYTES	:	28 %	20 - 45 %		

EOSINOPHILS : 04 % 2-6 %

MONOCYTES : **09** % 2-8 %

BASOPHILS : 00 % 0 - 2 %

SMEAR EXAMINATION

RBC : Microcytic Hypochromic

WBC : Within Normal limits

Platelets : Adequate

BLOOD GROUPING & RH TYPING

BLOOD GROUP " AB " Agglutination

RH TYPING : POSITIVE

--- End Of Report ---

DEPARTMENT OF HAEMATOLOGY

Patient Name: Mrs. NAINCY GUPTA Age /Sex : 32 Y(s)/Female Ref By : Dr. GENERAL PHYSICIAN UMR No : UMR68285 **Bill Date**

:19-Mar-22 09:30 am Bill No : BIL119726 Lab No :119726 Result No : RES303387

Reported On : 19-Mar-22 12:29 pm

:19-Mar-22 09:37 am

Samp.Coll

Result Method **Parameter**

PHT8119 Verified by





Auth. Tim: 19-Mar-2022 12:29 pm

Dr. Y NIHARIKA REDDY, M.D PATHOLOGY **CONSULTANT PATHOLOGIST**

Dr.M. VISWANATH MD(PATHOLOGIST) CONSULTANT PATHOLOGIST **Dr.B PRATHYUSHA** MD BIOCHEMIST

Dr.SAMATHA MD Microbiology CONSULTANT BIOCHEMIST CONSULTANT MICROBIOLOGIST

Patient Name: Mrs. NAINCY GUPTA **Age /Sex**: 32 Y(s)/Female Ref By : Dr.GENERAL PHYSICIAN **UMR No** : UMR68285 Bill No Bill Date :19-Mar-22 09:30 am : BIL119726

Lab No :BIO/22/3/847 Result No: RES303515

:19-Mar-22 09:37 am Samp.Coll **Auth. Tim**: 19-Mar-2022 3:29 pm

Reported On : 19-Mar-22 03:29 pm

LIPID PROFILE: SERUM

<u>Parameter</u> <u>Result</u>		Biological Reference ethod Interval		
Triglycerides	:	* 65 mg/dl	BorderLine: 150 - 199 mg/dl High: 200 - 500 mg/d Normal: < 150 mg/dl	
Total Cholesterol	:	106 mg/dl	< 200 mg/dl	CHOD-PAP End Point
HDL Cholesterol	:	41	Undesirable : < 40 Optimal : 40 - 59 Desirable : > 60	Enzymatic
VLDL Cholesterol	:	13 mg/dl	2 - 30 mg/dl	
LDL Cholesterol	:	52 mg/dl	0 - 100 mg/dl	
Cholestrol / HDL Ratio	:	2.59	1.0 - 3.5	

--- End Of Report ---

PHH516

Verified by





Dr. B PRATHYUSHA, MD BIOCHEMIST **CONSULTANT BIOCHEMIST**

Patient Name: Mrs. NAINCY GUPTA **Age /Sex**: 32 Y(s)/Female Ref By : Dr.GENERAL PHYSICIAN **UMR No** : UMR68285 Bill No Bill Date :19-Mar-22 09:30 am : BIL119726

Lab No :BIO/22/3/847 Result No: RES303423

Reported On : 19-Mar-22 12:26 pm

:19-Mar-22 09:37 am

THYROID PROFILE

Samp.Coll

<u>Parameter</u>		<u>Result</u>	Biological Referencedethod Interval	
T3-Free (Tri-iodothyronine-Free)	:	2.8 pg/mL	2.0 - 4.2 pg/mL	CLIA
T4-Free (Thyroxine - Free)	:	13.1 pg/ml	8.9 - 17.2 pg/ml	CLIA
TSH(Thyroid Stimulating Hormone).	:	2.9 μIU/ml	0.3 - 4.5 μIU/ml	CLIA

--- End Of Report ---

PHH8575

Verified by





Auth. Tim: 19-Mar-2022 12:26 pm

Dr. B PRATHYUSHA, MD BIOCHEMIST **CONSULTANT BIOCHEMIST**

Patient Name: Mrs. NAINCY GUPTA **Age /Sex**: 32 Y(s)/Female Ref By : Dr.GENERAL PHYSICIAN **UMR No** : UMR68285 Bill No Bill Date :19-Mar-22 09:30 am : BIL119726 Result No: RES303515

Lab No :BIO/22/3/847

:19-Mar-22 09:37 am Samp.Coll

Reported On : 19-Mar-22 02:50 pm

LFT- LIVER FUNCTION TESTS

<u>Parameter</u>		Result	Biological Referendeethod Interval	
Total Bilirubin	:	0.5 mg/dl	0.2 - 1.2 mg/dl	Diazo
Direct Bilirubin	:	0.2 mg/dl	0.0 - 0.3 mg/dl	
Indirect Bilirubin	:	0.3 mg/dL	0.2 - 0.7 mg/dL	
SGPT	:	25 IU/L	05 - 40 IU/L	IFCC - Kinetic
SGOT	:	21 IU/L	05 - 40 IU/L	IFCC - Kinetic
AST / ALT -Ratio	:	0.84		
Alkaline Phosphatase	:	* 63 U/L	70 - 110 U/L	DGKC
Total Protein	:	6.7 gm/dl	6.4 - 8.3 gm/dl	Biuret Method
Serum Albumin	:	4.4 gm/dl	3.5 - 5.2 gm/dl	BCG Dye
Serum Globulin	:	2.3 g/dL	2.0 - 3.5 g/dL	
Albumin / Globulin Ratio	:	1.91	1.2 - 2.2	

--- End Of Report ---

PHH516

Verified by



Rosepan.

Dr. B PRATHYUSHA, MD BIOCHEMIST **CONSULTANT BIOCHEMIST**

Auth. Tim: 19-Mar-2022 2:50 pm

Patient Name: Mrs. NAINCY GUPTA Age /Sex : 32 Y(s)/Female Ref By : Dr. GENERAL PHYSICIAN **UMR No** : UMR68285 **Bill Date** :19-Mar-22 09:30 am **Bill No** : BIL119726 Lab No :119726 Result No: RES303375

Samp.Coll :19-Mar-22 09:37 am **Auth. Tim**: 19-Mar-2022 10:58 am

Reported On : 19-Mar-22 10:58 am

Biological Reference Method Parameter Result Interval Non Diabetic: 4 - 6 HbA1c 4.9 Immunoturbidimetry Good Control: 6 - 7 Fair Control: 7 - 8 Poor Control: 8 - 10

BLOOD SUGAR FASTING AND POST PRANDIAL

Fasting Blood Sugar 85 60 - 110 mg/dl GOD-POD :

110 - 140 mg/dl **Blood Sugar Post Prandial** 101

Serum Creatinine 0.4 0.3 - 1.2 mg/dl Jaffe Kinetic :

Serum Uric Acid 3.0 2.6 - 6.0 mg/dl Uricase-Peroxidase

Blood Urea Nitrogen(BUN) ; 8.4 6 - 21 mg/dl

--- End Of Report ---

PHH516 Verified by



Dr. B PRATHYUSHA, MD BIOCHEMIST CONSULTANT BIOCHEMIST

Prairie.

Dr.M. VISWANATH MD(PATHOLOGIST) CONSULTANT PATHOLOGIST **Dr.B PRATHYUSHA** MD BIOCHEMIST

Dr.SAMATHA MD Microbiology CONSULTANT BIOCHEMIST CONSULTANT MICROBIOLOGIST

DEPARTMENT OF CLINICAL PATHOLOGY

Patient Name: Mrs. NAINCY GUPTAAge /Sex: 32 Y(s)/FemaleRef By: Dr.GENERAL PHYSICIANUMR No: UMR68285Bill Date: 19-Mar-22: 09:30 amBill No: BIL119726

Lab No : 119726

Samp.Coll : 19-Mar-22 09:37 am **Auth. Tim** : 19-Mar-2022 1:32 pm

Reported On : 19-Mar-22 01:32 pm

COMPLETE URINE EXAMINATION

<u>Parameter</u> <u>Result</u> <u>Biological Reference</u> <u>Method</u> Interval

PHYSICAL EXAMINATION:

Colour : Pale Yellow

Appearance : Clear

pH : 5.5 5.5 - 7.0 pH indicator

Specific gravity: 1.025 1.010 - 1.025 Bromthymol blue indicator

CHEMICAL EXAMINATION:

Urine for Sugar : Nil mmol/L 0 - 2.8 mmol/L GOD-POD

Protein : Nil g/L 0 - 0.15 g/L protein error of indicator

Blood : *80(++) Cells/ μ L 0 - 10 Cells/ μ L

Bilirubin : Nil μ mol/L 0 - 0 μ mol/L Diazonium method Ketone bodies : Negative mmol/L 0 - 0 mmol/L Nitroprusside reaction

MICROSCOPIC EXAMINATION:

Pus Cells : Occasional /HPF 0 - 5 /HPF
Epithelial Cells : Occasional /HPF 0 - 8 /HPF
RBC COUNT : *3-4 /HPF 0 - 2 /HPF

Casts : Nil
Crystals : Nil

Others : Few bacteria

--- End Of Report ---

PHT8119

Verified by



Dr. M. VISWANATH, MD(PATHOLOGIST)

CONSULTANT PATHOLOGIST

M. Cliewonath

Result No: RES303474

Dr.M. VISWANATHMD(PATHOLOGIST)
CONSULTANT PATHOLOGIST

Dr.B PRATHYUSHA

MD BIOCHEMIST
CONSULTANT BIOCHEMIST

Dr.SAMATHAMD Microbiology
CONSULTANT MICROBIOLOGIST

DEPARTMENT OF HAEMATOLOGY

Patient Name: Mrs. NAINCY GUPTA Age /Sex : 32 Y(s)/Female Ref By : Dr.GENERAL PHYSICIAN UMR No : UMR68285 Bill Date Bill No :19-Mar-22 09:30 am : BIL119726

Lab No :119726

:19-Mar-22 09:37 am Samp.Coll **Auth. Tim**: 19-Mar-2022 11:25 am

Reported On : 19-Mar-22 11:25 am

ESR - ERYTHROCYTE SEDIMENT RATE

Parameter Result Biological Reference

Interval

ESR - ERYTHROCYTE SEDIMENTATION RATE *15 mm

< 15 mm

--- End Of Report ---

PHH8575

Verified by





Result No: RES303379

Dr. Y NIHARIKA REDDY, M.D PATHOLOGY **CONSULTANT PATHOLOGIST**