

Apollo Medical Expertise. Closer to you.

Date

25-11-2023

Department

: GENERAL

MR NO

CMAR.0000332675

Doctor

Name

: Mrs. NAVYA TEJA

Registration No

Qualification

Age/ Gender

30 Y / Female

Pulse:

Consultation Timing: 09:21

Height: 64 CM

П	Weight: 20.3kg/s	вмі:	Waist Circum:
	Pulse: MZhpha	Resp:	B.P: 1/0/60hm/hg

General Examination / Allergies

History

Temp:

Clinical Diagnosis & Management Plan

Mild DNB (D)

Bh FSI IM (A)

Follow up date:

Doctor Signature

(For)

GE MAC1200 ST NAUYA TEJA, 00332675, APOLLO Female, 30 Years (22.12.1992)	00332675, APOLLO			HR Olopm
surement Results	^ p	Interpretation:		
QRS 76 ms	-90	DO3 Tewfor		
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RR/PP 966 / 985 ms				
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Patient Name

: Mrs. NAVYA TEJA

UHID

: CMAR.0000332675

Reported on

: 25-11-2023 14:43

Adm/Consult Doctor

Age : 30 Y F

OP Visit No

: CMAROPV745491

Printed on

: 25-11-2023 15:42

Ref Doctor

: SELF

DEPARTMENT OF RADIOLOGY

ULTRASOUND - WHOLE ABDOMEN

LIVER: Appears normal in size, shape and echopattern. No focal parenchymal lesions identified. No evidence of intra/extrahepatic biliary tree dilatation noted. Portal vein appears to be of normal size.

GALLBLADDER: Partially distended. No definite calculi identified in this state of distension. No evidence of abnormal wall thickening noted.

SPLEEN: Appears normal in size and shows normal echopattern. No focal parenchymal lesions identified.

PANCREAS: Head and body appears normal. Rest obscured by bowel gas.

KIDNEYS: Both kidneys appear normal in size, shape and echopattern. Corticomedullary differentiation appears maintained. No evidence of calculi or hydronephrosis on either side.

Right kidney measures 10.1cm and parenchymal thickness measures 1.3qm.

Left kidney measures 10.5cm and parenchymal thickness measures 1.4cm.

URINARY BLADDER: Distended and appears normal. No evidence of abnormal wall thickening noted.

UTERUS: appears normal in size, measuring 7.0x5.8x3.8cm. Myometrial echoes appear normal. The endometrial lining appears intact. Endometrium measures 9.7mm. Anechoic cystic lesion abutting the posterior aspect of cervix measuring 3.5x2.4cm.

OVARIES: Both ovaries appear mildly bulky in size and show tiny peripheral follicles with central echogenic stroma.

Right ovary measures 3.2x2.7x1.7cm. vol - 8.2cc Left ovary measures 3.0x3.0x1.9cm.vol - 9.6cc

(CIN-U85110TG2000PI C046089) Rend Office: #7-1-617/A 615 & 616 Imperial Toward 7th Ele

No free fluid is seen.

Visualized bowel loops appears normal.





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IMPRESSION:

BILATERAL MILD POLYCYSTIC OVARIAN PATTERN SMALL CYST IN CERVICAL REGION.

Suggested clinical correlation and further evaluation if needed.

Report disclaimer:

1. Not all diseases/ pathologies can be detected in USG due to certain technical limitation, obesity, bowel gas, patient preparation and organ location.

2. USG scan being an investigation with technical limitation has to be correlated clinically; this report is not valid for medicolegal purpose

3. Printing mistakes should immediately be brought to notice for correction.

Printed on:25-11-2023 14:43

---End of the Report---

Dr. NAVEEN KUMAR K MBBS, DMRD Radiology, (DNB)

Nauem. 10

Radiology

(CIN - 1195110TG2000D) C046090) Daned Office. #7 1 61





Patient Name

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Age

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UHID Conducted By: Referred By

: CMAR.0000332675

: SELF

OP Visit No Conducted Date : CMAROPV745491

: 25-11-2023 17:27

ECHO (2D & COLOUR DOPPLER)

DIMENSIONS	VALUES	VALUES(RANGE)	DIMENSIONS	VALUES	VALUES(RANGE)
AO(ed)	26mm	25 - 37 mm	IVS(ed)	09mm	06 - 11 mm
LA(es)	33mm	19 - 40 mm	LVPW(ed)	09mm	06 - 11 mm
RVID(ed)	15mm	07 - 21 mm	EF	60 %	(50 – 70 %)
LVID(ed)	39mm	35 - 55 mm	%FD	30%	(25 - 40%)
LVID(es)	23mm	24 - 42 mm			

MORPHOLOGICAL DATA

Situs	Solitus
Cardiac position	Levocardia
Systemic veins	Normal
Pulmonary veins	Normal
Mitral valve	Normal
Aortic Valve	Normal
Tricuspid Valve	Normal
Pulmonary Valve	Normal
Right Ventricle	Normal
Left Ventricle	Normal
Interatrial Septum	Intact
Interventricular Septum	Intact
Pulmonary Artery	Normal
Aorta	Normal
Right Atrium	Normal
Left Atrium	Normal
LV – RWMA	No RWMA at rest.
LV – FUNCTION	Normal systolic function
Pericardium	Normal Study
Doppler Studies	Normal
Doppler Summary	Normal
Rhythm	Sinus
IMPRESSION	Normal cardiac chambers Normal valves

Apollo Health and Lifestyle Limited





Normal LV Systolic function
No pulmonary hypertension
No RWMA at rest
Normal pericardium,
No intracardiac masses / thrombi

Dr. Kapit Raugan Consultant Cardiologist KMC No. 88625