



H-161 W-58 kg Dog-11/11/2003

**Patient Name** 

: Mrs. ARTI KUMARI

Age/Sex Patient ID

: 20 Y/Female : 012401120028

Barcode

: 10089766 Ref. By

SRF No.

Registration No

Registered

: 12/Jan/2024 11:15AM

Collection

: 12/Jan/2024 11:15AM

Received

Reported Panel

: 12/Jan/2024 11:46AM

: Walk in Manesar

: 80870

### OBS LEVEL II

# REFERRED BY: DR. VINAY YADAV

### MATERNAL:

The right uterine artery shows a normal flow pattern. The left uterine artery shows a normal flow pattern. The mean pulsatility index of uterine arteries is within normal range.

The internal OS is closed. The cervix measures 3.6 cm.

# Present pregnancy

LMP: 18.08.2023

EDD by LMP - 24.05.2024

Gestational age by LMP 21 weeks + 0 days

### Biometry/Anatomy

Parameters BPD (Bi-parietal diameter)	Measurements(cm)	Weeks / Days	
OFD	5.12		
	6.59	21	4
HC (Head circumference)	18.99		
AC (Abdominal circumference)	15.56	21	2
FL (Femoral length)		20	-
Tibia	3.63	21	- J
Fibula	3.11	21	4
dL (Humerus length)	3.12	21	3
onding	3.47		1
Radius	3.06	21	6
Jina	3.05	21	6
FBW (Expected Fetal Body Weigh		21	3

EFBW (Expected Fetal Body Weight): 401 gm +/- 59 gm Fetal heart activity visualized.

Fetal movement - normal.

Fetal heart rate - 145 /bpm.

HMC Regd No-015032

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Presentation Variable

Placenta site posterior not low, grade 0.

Amniotic fluid is normal.

#### **Amniotic Fluid Index**

Liquor is adequate. Cord 3 vessels.

Head: Normal skull shape.

Brain: Hemispheres, ventricle mid brain and posterior fossa appear normal.

Lateral ventricle diameter at the level of thalamus is normal. Cisterna magna is within normal limits.

Face: No facial cleft and the eyes, nose and mandible appear normal.

Nasal bone is within normal limits.

<u>Spine</u>: Cervical, dorsal and lumbo sacral segments were examined for spinous process and no evidence of meningo/myelocele.

Neck/Skin: No skin edema or cystic hygroma.

Thorax: Thorax and lungs appear normal.

#### <u>Heart</u>

Normal 4 chamber view Normal outflow tracts Normal 3- vessels view

Abdominal Wall: No abdominal wall defects.

GIT: Stomach and GIT appear normal.

Urinary Tract: Otherwise, Kidneys and bladder appear normal.

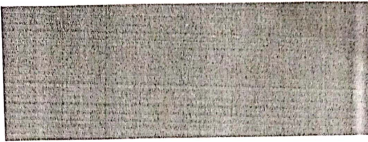
Left renal pelvis appears prominent measuring about 5.0 mm (AP).

Dr. Namit Garg MD.MBBS. Consultant Radiologist

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## LTH QUEST ING & DIAGNOSTICS





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Extremities: Hands, feet, arm and legs appear unremarkable.

EDD (By USG): 21.05.2024

#### **IMPRESSION:**

 A single live fetus of 21 weeks 3 days duration with variable presentation with no sonographically detectable congenital anomaly at the time of examination.

Prominent Left renal pelvis.

Advice: Follow up scan.

Predictive uterine artery screening: negative for PIH/IUGR.

Note: Not all congenital anomalies are detectable on ultrasound examination alone. Fetal echo should be considered for a better more detailed assessment of heart. Minor structural anomalies especially of the limbs may not evident due to fetal position & technical factors.

I, DR. NAMIT GARG, DECLARE THAT WHILE CONDUCTING ULTRASONOGRAPHY/ IMAGE SCANNING, I HAVE NOT DISCLOSED THE SEX OF HER FETUS TO ANY BODY IN ANY MANNER.

x. Namik GAT2
TO MEES Consultant Radiologist
Mark Regr. No-015032





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