
Name	: Mrs . M PRIYANKA	TID	: UMR1208406
Age / Gender	: 23 Years / Female	Registered on	: 06-Sep-2023 11:50 AM
Ref By	: Dr Swapna Kumari M	Reported On	: 06-Sep-2023 12:16 PM
Req.No	: BIL3441285		

DEPARTMENT OF RADIOLOGY
EARLY TIFFA

LMP : 25/05/2023

GA by LMP : 14 weeks 6 days.

EDD by LMP : 29/2/2024

Number & Position of fetus : Single, variable lie.

Foetal heart rate : 142 bpm.

Foetal movements : Normal.

BIOMETRY

BPD : - 2.95 cm - 15 weeks - 3 days

HC : - 10.82 cm - 15 weeks - 1 day

AC : - 9.14 cm - 15 weeks - 2 days

FL : - 1.73 cm - 15 weeks - 1 day

Expected fetal weight : 118.15 grams \pm 17.72 grams

GA by Ultrasound : 15 weeks 2 days

EDD by Ultrasound: 26/2/2024

Placenta : Posterior, mid uterine segment, Grade - I maturity.

Umbilical cord : Normal.

Amniotic fluid : Adequate

Cervix : 2.10 cms, Os closed. No funneling.

Single vertical Pocket - 30 mm.

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TARGETED IMAGING FOR FETAL ANOMALIES (TIFFA)

Head:

Posterior fossa – Normal.
Cerebellum & Vermis – Normal.
Mid line structures – Normal.
Ventricular system – Normal.
Cerebral hemispheres – Normal.

Spine:

Cervico-medullary junction – Normal.
Spinal cord to the extent visualised – Normal.
Vertebral column – Normal.

Face:

Both orbits - Normal
Nasal bone - Normal to the extent noted.

Thorax:

Heart - Four chamber heart noted. Position and axis normal. Tiny VSD in muscular part of IVS noted.
Lungs - Normal.
Diaphragms - Normal.
No pleural, pericardial effusion noted.

Abdomen:

Abdominal wall – Normal.
Stomach bubble normal.
Bowel – Normal.
Both kidneys – Normal.
Bladder – Normal.

Limbs:

Both upper and lower limbs are normal.

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IMPRESSION:

- * **Single live intrauterine fetus of variable presentation corresponding to 15 weeks 2 days.**
- * **Tiny VSD in muscular part of IVS.**

Please note:

All anomalies cannot be ruled out by this scan, since assessment of fetal anomalies depends on period of gestation, maternal obesity, fetal position and liquor volume. Hence this report has limitations and is not for medico-legal purposes.

Suggested clinical correlation and follow up



Dr Rohit Chauhan
MBBS, MD
Consultant Radiologist