

NAME: SHWETA	AGE & SEX: 25 Y/ F
DATE: 07.09.2021	REFERRED BY: DR. SHASHI
LMP: 28.04.2021	

GA (LMP): 18 Weeks 6 Days

USG LEVEL II

Single live intrauterine fetus in variable presentation at the time of scanning.
 Placenta is Anterior (Not low lying) Grade 0 maturity
 Liquor is adequate
 Internal OS is closed
 Cervical length = 34 mm
 Triple vessel cord seen
 FHR = 153 b/min.

Fetal Parameters :

Parameter	Dimension (cm)	Weeks	Days
BPD	4.21	18	5
HC	15.85	18	5
AC	13.6	19	0
FL	2.67	18	1
BOD	2.84	18	0
CEREB	1.78	17	5
Tibia	2.56	19	1
EFW	249.3 gm		

FL / AC = 19.6%
 FL / HC = 16.8 %

FL / BPD = 63.3%
 HC / AC = 1.17

Fetal Brain & Spine

Skull bones show normal shape and mineralization.
 Cerebral hemispheres and ventricles are normal in size. There is a small choroid plexus cyst seen measuring approximately 3.8 mm.
 Midline falx noted. The CSP is visualized. No c/o hydrocephalus seen.
 Cerebellum and posterior fossa structures are normally visualized.

IOD = 11.4 mm
 NF = 3.8mm

Cisterna magna = 2.8mm
 Lateral ventricle width = 5.0 mm

CV junction, cervical, thoracic and lumbar spines were traced in coronal, axial and sagittal planes and do not show any obvious abnormality. The overlying skin is intact during the time of scan. Note- All cases of spinal abnormalities including spina bifida can be diagnosed. Correlation with biochemical test is recommended.

Face & Neck

Fetal profile is normal.
 Nasal bone normally visualized.

Thorax

Heart size is normal.

Four chamber view of heart is normal. (However, fetal echo may be done for detailed cardiac evaluation)
No size pleural / pericardial effusion/thoracic mass seen.

Abdomen

The stomach bubble and UB are normally visualized. The stomach is seen below the diaphragm.

BL renal fossae are normal. No size pyelectasis seen during the time of the scan. No size mass lesion seen in the BL renal fossae. No fetal ascites.

Markers for anomalies:

Marker	Status
Choroid plexus cyst	Present
Nasal bone hypoplasia	Absent
Echogenic foci in heart	Absent
Single umbilical artery	Absent
Echogenic bowel	Absent
Pyelectasis	Absent
Short Humerus / Femur	Absent

Extremities (Fingers counting not done)

All four limbs are normally identified. No obvious bony shortening is seen.

AUA - 18 Weeks 3 Days
EDD (AUA) - 05.02.2022

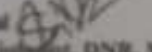
GA (LMP) - 18 Weeks 6 Days
EDD (LMP) - 02.02.2022

IMPRESSION:

- > Single live intrauterine fetus of CGA 18 Weeks 3 Days +/- 1 week in variable presentation at the time of scanning.
- > Small choroid plexus cyst
- > No other gross CMF noted in present scan

Advised - quadruple marker test and follow up scan for interval growth and to rule out CMF.

I Dr. Kashaya Lal declare that while conducting ultrasonography on MRWETA I have neither detected nor disclosed the sex of fetus. Not all fetal anomalies can be detected by USG. In case of discrepancy the procedure may be asked to be repeated soon after the scan. Difficulty in assessment increases with increasing gestation age. Some anomalies may be missed due to position of fetus at the time of examination, not allowing proper visualization. Correlation with biochemical test is recommended. Subtle defects (eg. cleft lip, anomalies of hand, feet and ear etc.) may not be detected in 2D scan.

Dr. Kashaya Lal 
Consultant Radiologist, DNB, MNAMS
Ex SR AIIMS New Delhi
HMC: 479521

Declaration of pregnant woman: I Mrs. SHWETA declare that by undergoing ultrasonography/ image scanning etc. I do not want to know the sex of the fetus.

Shweta

Signature/ Thumb impression of pregnant woman

भारत सरकार
Government of India



श्रीमती
Sheela
जन्म तिथि/DOB: 27/01/1996
लिंग/ GENDER: FEMALE

Issue Date: 11/12/2020

6394 1499 1259
VID : 9195 4694 3754 4402

मेरा आधार, मेरी पहचान

Issue Date: 13/01/2021



भारतीय विशिष्टता संस्थान
Unique Identification Authority of India



पति:
श्री संजीव कुमार, 42, कुलहार, गाँव बाहि
पथार, कुलहार, बाहि (123), कांगड़ा,
हिमाचल प्रदेश - 176205



Address:
C/O: Sanjeev Kumar, 42, kulahar, gaon bahi
pathar, kulahar, Bahi (123), Kangra,
Himachal Pradesh - 176205

6394 1499 1259
VID : 9195 4694 3754 4402

1947 | uidai@uidai.gov.in | www.uidai.gov.in

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Information

Ambient

Type