

Date :

RADIOLOGY REPORT

UHID	: 556022452	Lab ID	: 54677
Name	: RIKI BORKAKOTI / 9132288617	Reg. Date/Time	: 28-Feb-2024/15:00:40
Age/Sex	: 27 Years / Female	Printing Date/Time	: 02-Mar-2024/09:00:33
Ref. By	: Dr. HARESWAR BORAH		

USG OF PREGNANCY (ANOMALY SCAN)

Single live fetus is seen in variable lie at present scan.

Fetal cardiac and somatic activities are normally visualized. FHR =151 bpm.
Placenta is body anterior location. The placenta show Grade I maturity and the lower inferior end is not covering the IOS .
Liquor volume is adequate for the period of gestation. LP=94.03mm
Biophysical profile is normal (8/8).

Fetal parameters are as follows:

BPD =51.85 mm
HC =197.11mm
FL = 38.18 mm
AC = 171.62mm

Composite gestational age by USG: 22 weeks 0 days.

Composite gestational age by LMP: 21 weeks 1 days.

Effective fetal weight = 488+/- 75grams.
EDD (by measurement, LMP) = 09 /07/2024
EDD (by measurement, USG) = 03/07/2024 +/- 2/3 wks

CNS:

- No hydrocephalus seen.
- No anencephaly seen.
- Posterior fossa is normal.
- Transverse cerebellar diameter is normal.
- Cisterna magna shows normal diameter.

SKULL & FACE:

- Normal skull bone ossification seen.
- Skull shape is normal.
- Facial & nasal bones are normal.
- No cleft lip/cleft palate seen.
- No cystic hygroma seen.

Continued in next page
DR. TRILOKIA SONOWAL, M.D
RADIOLOGIST

Consultant Radiologist

Test Results are not for medico legal purposes.

UHID	: 556022452	Lab ID	: 54677
Name	: RIKI BORKAKOTI / 9132288617	Reg. Date/Time	: 28-Feb-2024/15:00:40
Age/Sex	: 27 Years / Female	Printing Date/Time	: 02-Mar-2024/09:00:33 AM
Ref. By	: Dr. HARESWAR BORAH		

THORAX:

- Thoracic circumference is normal.
- Cardiac axis is normal.
- 4 chamber view and outlet tracts are normal.
- PDA is normal.

ABDOMEN:

- Normal stomach is seen.
- Bowel echogenocity is normal.
- No renal calyectasis is seen.
- Urinary bladder is normal.
- No other cystic or solid abdominal lesion could be seen.

LIMBS:

- 4 limbs appear normal.
- No talipes deformity seen.
- No limb shortening / flexed deformity seen.
- Individual fingers were not evaluated in details.

TRISOMY SCORE : 0 (abnormal > 2) (Beneaceraff's scoring system. A score > 2 is associated with a 75% risk of Trisomy 21 with 5 - 10 % false positive rates).

COLOUR DOPPLER STUDY:

- Umbilical artery and venous flow are normal.
- Ductus Venous flow is normal with no reversal of 'A' wave.
- Fetal IVC & Aorta are normal.

Cord around the neck: Absent.

IMPRESSION: USG pregnancy reveal---


*Single viable fetus in variable lie with normal cardiac activity.

Composite somatic size: 22 weeks 0 Days .

*No congenital foetal anomalies seen till time of examination.

(All the foetal abnormalities can not be detected by ultrasound)

Dr. TRALUKYA SONOWAL , M.D
RADIOLOGIST


Consultant Radiologist
Test Results are not for medico legal purposes.