



भारत सरकार

Government of India



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ऋतुल द्विवेदी

Ritul Diwivedi

जन्म तिथि/DOB: 15/06/1996

महिला/ FEMALE

3657 2940 0358

VID : 9185 0591 3603 4285

मेरा आधार, मेरी पहचान

No. : MP/16271

patient's Name:- S.M.T. REETUL
(ref. by:- DR. JUHI AGARWAL (MBBS MD))

Age/Sex :- 27 Y/F
DATE :- 30/10/2023

TARGET SCAN FOR FOETAL CONGENITAL ANOMALIES

ANOMALIES

Head :-

- Head appears normal in size and shape.
- Both lateral ventricles appear normal. Maximum transverse diameter at atrium of LV level measures 6.0 mm in right and 6.2 mm in left half.
- Midline echoes appear normal.
- Cerebellum appears normal.
- Cisterna magna appears normal.
- No SOL (space occupying lesion) is seen in cerebral parenchyma.
- Normally seen foetal choroid plexuses and vermis.
- Normal craniovertebral junction observed.

Thorax:

- No cystic lesion is visible around the future neck.
- Foetal face was visualized in profile and coronal scans.
- Both eyeballs and nose appears normal.
- Nasal bone was well visualized.
- Nuchal fold is 3.7 mm thick (Normal < 6 mm).
- No neck mass observed.
- No evidence of any obvious cleft lip or cleft palate noted.

thorax :-

- Normal cardiac situs and position.
- Four chambers view appear normal.
- Both lungs were visualized.
- No evidence of pleural or pericardial effusion.
- No SOL (space occupying lesion) in thorax.
- Cardiac out-flow tracts are seen normally.
- Diaphragms are seen normally with no evident herniation in thorax.

NO. : MP/16271



Dr. Richa Gupta

M.B.B.S, D.M.R.D (Radiodiagnosis)

Former Radiologist :

• Topiwala National Medical Collage, Mumbai.

• Jaslok Hospital and Research Centre, Mumbai.

• Wockhardt Hospital, Mumbai.

ct Detail: Ph.No. 0755-3582572, Mo. : 8602790907, 8602690904, Email : richadiagnostic@gmail.com

Patient's Name:- SMT. REETUL
By: DR. JUHI AGARWAL (MBBS MD)

Age/Sex :- 27 Y/F
DATE :- 30/10/2023

SONOGRAPHY REPORT (LEVEL - II SCAN)

OBSTETRIC USG

EDD(LMP)-22-03-2024

GA(LMP)- 19 W 3 D

foetal Parameters (By Dr. Prashant Acharya et al).

OD	44 mm	19 wks	3 days	± 2 wks	0 days.
SD	30 mm	19 wks	4 days	± 2 wks	0 days.
FL	145 mm	19 wks	6 days	± 2 wks	0 days.

min Gestational Age 19 wks 5 days ± 14 days.

accenta: - Position - Anterior involving upper & mid uterine segment (approx 4.2 cm away from internal

Grade - Zero

etus

etal Lie

etal Presentation

etal Spine

etal, Stomach and Bladder

quor- Adequate. The four quadrant amniotic fluid index is 13.0 cm (Normal Range 8 to 22).

etal Heart Rate:- 153 beats/min, regular. (Normal Range 120 to 180 Beats/Min)

etal Movements- Present and normal.

pected Foetal Weight- 307.0 grams, ± 10 % of foetal Weight (By Dr. Prashant Acharya et al).

pected Date of Delivery (USG) - 20/03/2024

pression: Real time obstetric USG study reveals :-

Single, live foetus in transverse(unstable) position at the time of examination, corresponding to a mean gestational age of 19 weeks 5 days.

Internal os is closed & cervical length is well maintained (cervical length

measured = 4.0 cm).

Foetus is in transverse (unstable) position.

Liquor is adequate with normal foetal movements noted.

No evidence of any concealed haemorrhage.

No evidence of umbilical cord around the foetal neck on colour doppler examination.

An anterior upper body region intramural fibroid measuring approx. 28 x 13 mm in size.

Declaration of Doctor / Person conducting U.S.G./Image Scanning

I, Dr. Richa Gupta declare that while conducting U.S.G. on Smt. Reetul I have neither declared nor disclosed the sex of her foetus to anybody in any manner.

(This report is only a professional opinion and not the diagnosis. It should be clinically interpreted by the clinician)

Dr. Richa Gupta
(Radiologist)

Add - 41/A NEAR GPO, MOTIYA TALAB ROAD, ROYAL MARKET, BHOPAL (M.P.)

1. I have done the following procedures with consented to the patient
1.5. I am not a radiologist for procedures was done by other
16. An informed informed ITP as per the informed and I have done the
diagnostic procedures/ Test - Dr. Richa Gupta
Date: 10/10/2023
Place: BHOPAL
Ref No: MP/16271

Date: 10/10/2023
Place: BHOPAL

Date: 10/10/2023
Place: BHOPAL
Ref No: MP/16271

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Dr. Richa Gupta
MBS, DMAD (Radiodiagnosis)
Former Radiologist:

- Topiwala National Medical College, Mumbai.
- Jaslok Hospital and Research Centre, Mumbai.
- Wockhardt Hospital, Mumbai.

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Spine :-

- Full length of the vertebral column is visualized and appears normal.
- No evidence of any bifid defect or meningocele.

Abdomen :-

- Anterior abdominal wall appears intact.
- Normal abdominal situs.
- Foetal liver, gall bladder, stomach and bowel loops appear normal.
- No evidence of ascites.

Urinary tract :-

- Both kidneys appears normal in size. No pelvicalyceal dilatation, renal pelvic diameter measured 1.3 mm in right & 1.4 mm in left.
- Urinary bladder appears normal.

Limbs :-

- All the four limbs are seen. The long bones appear normal for the period of gestation.
- Both the hands and feet appeared normal.
- Normal foetal limb movements with normal tone observed.

Umbilical Cord :-

- Cord appears normal and reveals two arteries and one vein.
- Normal cord insertion at the umbilicus with no evidence of abdominal wall defect.

Obg :- Not all congenital anomalies especially of the heart and chromosomal abnormalities can not be ruled out on ultrasound
Disclaimer: Dedicated Foetal echo is not a part of this scan.
biochemical marker correlation.

Dr. Richa Gupta
Signature
(Radiologist)
Date: 14/11/14

This report is only a professional opinion & not the diagnosis. It should be clinically interpreted by the clinician)

Add - 41/A NEAR GPO, MOTIYA TALAB ROAD, ROYAL MARKET, BHOPAL (M.P.)

1. The above report is based on the information given by the patient and the procedure was done in accordance with the best of my knowledge and belief to the best of my ability.

2. The above report is based on the information given by the patient and the procedure was done in accordance with the best of my knowledge and belief to the best of my ability.

3. Any full abdominal scan per the abdominal & pelvic region

4. Any full abdominal scan per the abdominal & pelvic region

Date: 14/11/14

5. Place: BHOPAL

Date: 14/11/14

6. Place: BHOPAL