

04 JAN 2025

fl

in the back 2nd

2nd

After
downhill
downhill
run

o the terrain in

o the terrain in

o the terrain in

o the terrain in

long

Run
uphill R

long

DR. ANKITA VIJAYVARGIYA
MBBS, DMRD
Reg. No. MP-8932

FORMER RADIOLOGIST AT:
• FORTIS HOSPITAL, NOIDA
• G.T.B HOSPITAL, DELHI
• REGENCY HOSPITAL LTD, KANPUR
• JAWAHAR LAL NEHRU CANCER HOSPITAL, BHOPAL



FMF CERTIFIED FROM
FETAL MEDICINE FOUNDATION

- FOR NT/NB SCAN
- FOR PRE-ECLAMPSIA SCREENING

MRI FELLOWSHIPS:

- NANAVATI HOSPITAL, MUMBAI
- HINDUJA HOSPITAL, MUMBAI

PATIENT'S NAME : MRS. SAVITA

AGE/SEX : 26 Y/F

REF. BY : DR. POOJA SHRIVASTAVA (MBBS, MS)

DATE : 04.01.2025

OBSTETRIC USG (EARLY ANOMALY SCAN) WITH PRE-ECLAMPSIA SCREENING

LMP: 28.09.2024

GA (LMP) : 14wk 0d

EDD : 05.07.2025

- Single live fetus seen in the intrauterine cavity in **variable** presentation.
- Spontaneous fetal movements are seen. Fetal cardiac activity is regular and normal & is 160 beats /min.
- **PLACENTA:** is grade I, posterior & not low lying.
- **LIQUOR:** is adequate for the period of gestation.

Fetal morphology for gestation appears normal.

- Cranial ossification appears normal. Midline falx is seen. Choroid plexuses are seen filling the lateral ventricles. No posterior fossa mass seen. Spine is seen as two lines. Overlying skin appears intact.
- Both orbits & lens seen. PMT is intact. No intrathoracic mass seen. 4 chamber heart seen. No TR.
- Stomach bubble is seen. Bilateral renal shadows is seen. Anterior abdominal wall appears intact.
- Urinary bladder is seen, appears normal. 3 vessel cord is seen.
- All four limbs with movement are seen. Nasal bone well seen & appears normal. Nuchal translucency measures 2.4 mm (WNL).
- Ductus venosus shows normal spectrum with positive "a" wave (PI ~ 0.85).

FETAL GROWTH PARAMETERS

| | | | | | | |
|-----|--|-----------------|---------------|------------|--------------|----------------------|
| CRL | 77.3 | mm | ~ | 13 | wks | 6 days of gestation. |
| ▪ | Estimated gestational age is | 13 weeks 6 days | (+/- 1 week). | EDD by USG | : 06.07.2025 | |
| ▪ | Internal os closed. Cervical length is | WNL | (38.0 mm). | | | |
| ▪ | Baseline screening of both uterine arteries was done & reveals mean PI of ~ 1.96 (WNL for gestation) | | | | | |
| ▪ | Date of Last Delivery | 13.01.2021 | | | | |
| ▪ | Gestation at delivery of last pregnancy | 38 weeks 2 days | | | | |

IMPRESSION:

- ↳ Single, live, intrauterine fetus of 13 weeks 6 days +/- 1 week.
- ↳ Gross fetal morphology is within normal limits.

Follow up at 19-20 weeks for target scan for detailed fetal anomaly screening.

Declaration : I have neither detected nor disclosed the sex of the fetus to pregnant woman or to anybody. (It must be noted that detailed fetal anatomy may not always be visible due to technical difficulties related to fetal position, amniotic fluid volume, fetal movements, maternal abdominal wall thickness & tissue ecogenicity. Therefore all fetal anomalies may not be detected at every examination. Patient has been counselled about the capabilities & limitations of this examination.)

(DR. ANKITA VIJAYVARGIYA)

First Trimester Screening Report

PATEL SAVITA

Date of birth : 20 May 1999, Examination date: 04 January 2025

Address: H.NO. 210 MAHABALI NAGAR
KOLAR ROAD BHOPAL
BHOPAL
INDIA

Referring doctor: DR. POOJA SHRIVASTAVA (MBBS, MS)

Maternal / Pregnancy Characteristics:

Racial origin: South Asian (Indian, Pakistani, Bangladeshi).

Parity: 1; Deliveries at or after 37 weeks: 1.

Maternal weight: 46.0 kg; Height: 160.0 cm.
Smoking in this pregnancy: no; Diabetes Mellitus: no; Chronic hypertension: no; Systemic lupus erythematosus: don't know; Antiphospholipid syndrome: don't know; Preeclampsia in previous pregnancy: no; Previous small baby: no; Patient's mother had preeclampsia: no.

Method of conception: Spontaneous;

Last period: 28 September 2024

EDD by dates: 05 July 2025

First Trimester Ultrasound:

US machine: philips affinity 50. Visualisation: good.

Gestational age: 14 weeks + 0 days from dates

EDD by scan: 05 July 2025

| | |
|--------------------------|----------------|
| Findings | Alive fetus |
| Fetal heart activity | visualised |
| Fetal heart rate | 160 bpm |
| Crown-rump length (CRL) | 77.3 mm |
| Nuchal translucency (NT) | 2.4 mm |
| Ductus Venosus PI | 0.850 |
| Placenta | posterior high |
| Amniotic fluid | normal |
| Cord | 3 vessels |

Chromosomal markers:

Nasal bone: present; Tricuspid Doppler: normal.

Fetal anatomy:

Skull/brain: appears normal; Spine: appears normal; Heart: No TR; Abdominal wall: appears normal; Stomach: visible; Bladder / Kidneys: visible; Hands: both visible; Feet: both visible; Both orbits & lens seen . PMT is intact . 4 chamber heart seen.

| | | |
|-------------------------|-----------|-------------------------|
| Uterine artery PI: | 1.96 | equivalent to 1.260 MoM |
| Mean Arterial Pressure: | 77.5 mmHg | equivalent to 0.970 MoM |
| Endocervical length: | 38.0 mm | |

Risks / Counselling:

Patient counselled and consent given.

Operator: DR. ANKITA VIJAYVARGIYA, FMF Id: 204664

| Condition | Background risk | Adjusted risk |
|------------|-----------------|---------------|
| Trisomy 21 | 1: 970 | 1: 7018 |
| Trisomy 18 | 1: 2517 | 1: 11158 |

29 Mrs. Savitri Patel 26 yrs. Daughter

DOB - 20/05/1999

25/05

WT - 46.8 kg

Height - 5.3 inches