



Name	Mrs MAYURI RUSHIKESH DHAS	Age	29 Years
Patient ID	JIC/55/2023-2024/631	Gender	FEMALE
Ref By	Dr. RAM BINAWADE	Date	09/06/2023

Doppler

Parameter	PI
Rt Uterine art	1.66
Lt Uterine art	2.89
Uterine artery mean	2.27

Mean uterine artery P increased suggest susceptible for PIH.

Aneuploidy Markers

NT: 1.1 mm

Nasal bone is seen at present

Fetal Anatomy

Fetal Skull appears normal. Fetal limb buds are seen. Stomach bubble is visualised. Urinary bladder is seen and appears normal. No obvious e/o omphalocele. No obvious e/o gross structural defect noted at present.

Maternal

Internal Os is Closed. Cervical length is 3CM

No obvious adnexal lesion noted

Impression :

- A single, live, intrauterine fetus of 12 Weeks 1 Days in variable lie.
- Normal nuchal translucency and nasal bone.
- Subchorionic bleed as described above.
- Mean uterine artery P increased suggest susceptible for PIH.

Recommendation

Double marker test.

Follow up USG for Anomaly scan at 18 to 20 weeks.

I, Dr. JAMBHALE NILESH DADARAO declare that while conducting ultrasonography/image scanning on Mrs MAYURI RUSHIKESH DHAS have neither detected nor disclosed the sex of her fetus to anybody in any manner.

It is to be noted that according to international standard protocols, ideal NT scan is to be done at 11-13.6 weeks for accurate scanning. Gestational age of patient's foetus is > 14 weeks, so efficacy of NT measurement is less. However no obvious abnormality is noted in this foetus at current gestational age. This has been explained to the patient. A first trimester anomaly scan is advised for the same reason. However no obvious indication for invasive procedure was seen.

Please note that all anomalies cannot be detected all the times due to various technical and circumstantial reasons like gestation period, foetal position, quantity of liquor etc.


Dr. JAMBHALE NILESH-DADARAO
 M.B.B.S, DMRE (2004/07/2635)

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• Sonography (3D 4D HD) • Colour Doppler • Pathology

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OBSTETRIC USG - NT SCAN

Indication : Detection of chromosomal abnormalities, fetal structural defects and other abnormalities and their follow-up

Growth

LMP	17/03/2023
GA	12 Weeks 0 Days
EDD	22/12/2023
GA By USG	12 Weeks 1 Days
EDD By USG	21/12/2023

Report Summary:

- A single, live, intrauterine fetus of 12 Weeks 1 Days is noted in variable lie.
- Visualised Fetal appearance appears normal for current gestational age.
- No obvious e/o gross fetal anomaly noted.
- Nuchal translucency appears normal (1.1 mm) ✓
- Nasal bone is seen and appears normal for age.

Survey

Single intrauterine fetus noted.

Cardiac activity is Present. FHR : 172.0 bpm

Fetal movements are seen.

Placenta is Anterior, grade II maturity, lower end of placenta is Safely away from internal os. 9X5mm subchorionic bleed in lower uterine segment near the os.

Biometry

Parameter	Value	GA
CRL	5.14 cm	11 W 6 D
BPD	1.59 cm	12 W 2 D

PTO

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