



MEGHDHWANI DIAGNOSTIC

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Dr. Megha Jain

M.D. Radiodiagnosis
Reg. No. : MP 2349

Consulting Radiologist and Sonologist

Date : 31/1/23

OBSTETRIC SONOGRAPHY REPORT

Patient's Name : Barkha

LMP: 18/3/23 EGA BY LMP 19wk2d

Ref. by : Dr Rashmi Tripathi

Age : y/F EDD: 23/12/23

Number of Fetus : single

Fetal lie: longitudinal

Presentation : variable

Fetal movements : visible

Fetal Cardiac Activity: regular

Aminotic fluid volume : Adequate

Placenta : fundoposterior grade I safe distance from os

Fetal Growth Parameters :

- BPD 44 mm = 19 wks + 3 days • FL 31 mm = 19 weeks + 6 days
- HC 165 mm = 19 wks + 2 days • AC 142 mm = 19 weeks + 4 days
- Estm. fetal weight 306 grams • Mean gest. age = 19 weeks + 3 days
- Internal Os = closed ; closed ex lth = wnl

Impression: Single live IU pregnancy of 19 wks 3 days duration – tiny unilateral choroid plexus cyst noted – to be observed in next routine interval scan at /after 24 wks

DECLARATION OF DOCTOR CONDUCTING ULTRASONOGRAPHY

I, Dr Megha Jain declare that while conducting ultrasonography on Mrs. barkha have neither detected nor disclosed the sex of her foetus to any body in any manner.

Dr. (Mrs.) Megha Jain, MD
Radiologist

This report is based on sonographical impression and is not the exact diagnosis. Please correlate clinically. It is not valid for Medicolegal Purpose.

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TARGET ANOMALY (LEVEL II)SCAN REPORT

DETAILED STUDY OF THE FETUS IN UTERO WAS PERFORMED

FETAL HEAD AND NECK :-

VENTRICLES : NORMAL IN CALIBRE ; NO E/O HYDROCEPHALUS; CAVUM VISIBLE

CEREBELLUM : WNL FOR GA ; NO E/O TONSILLAR HERNIATION OR MEGA CISTERNA MAGNA.

POSTERIOR FOSSA : UNREMARKABLE

ORBITS : WELL FORMED ; LENS VISIBLE ; INTERORBITAL DIST WNL

NUCHAL THICKNESS : WNL ; NO E/O CYSTIC HYGROMA

FACIAL DEVELOPMENT APPEARS TO BE NORMAL - NO E/O CLEFT LIP/PALATE

FETAL SPINE AND THORAX :-

SPINE -- WELL FORMED WITH NO E/O MENINGOCELE OR SPINA BIFIDA

HEART - FOUR CHAMBERED WITH CROSSING OF OUTFLOW TRACTS (DEDICATED FETAL ECHO NOT PART OF REPORT)

NO E/O THORACIC CAGE DEFORMITY ; NO E/O DIAPHRAGMATIC HERNIA

FETAL ABDOMEN :-

SITUS NORMAL -- STOMACH BUBBLE VISIBLE NORMALLY

KIDNEYS AND UB - WELL FORMED AND NORMAL IN APPEARANCE

ABDOMINAL WALL - INTACT ; NO E/O OMPHALOCELE OR GASTROSCHISIS

FETAL LIMBS :-

ALL THE FOUR LIMBS ARE VISIBLE & SHOW CORRESPONDING LENGTH TO GA

Sonography has its limitations - not all anomalies are visible on usg -
usg can comment on structural defect but function cannot be assessed on sonography.

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