

Patient Name	: Ms.AKANKSHA SINGH	Visit No	: CHA250043742
Age/Gender	: 21 Y/F	Registration ON	: 11/Mar/2025 11:42AM
Lab No	: 10141037	Sample Collected ON	: 11/Mar/2025 11:42AM
Referred By	: Dr.ESIC HOSPITAL LUCKNOW	Sample Received ON	:
Refer Lab/Hosp	: ESIC HOSPITAL LUCKNOW	Report Generated ON	: 11/Mar/2025 12:33PM

TARGETED IMAGING FOR FETAL ANOMALY (TIFFA)

- LMP is 11/10/2024 EGA by LMP is 21 weeks + 4 days.
- Single live intrauterine foetus is seen in variable lie with biometric measurement of :-
 - BPD 53 mm 22 weeks + 3 days
 - HC 199 mm 22 weeks + 1 days
 - BOD 37 mm 23 weeks + 4 days
 - AC 160 mm 21 weeks + 1 days
 - HL 37 mm 23 weeks + 0 days
 - ULNA 35 mm 23 weeks + 6 days
 - RADIUS 33 mm 23 weeks + 5 days
 - FL 36 mm 21 weeks + 4 days
 - TIB 31 mm 21 weeks + 6 days
 - FIB 31 mm 21 weeks + 0 days
- Mean gestational age is 22 weeks + 3 days (+/- 2 weeks).
- Foetal weight is approx. 426gms (\pm 62gms).
- EDD by CGA is approx. 17/07/2025 (on basis of present Sonographic age).
- Placenta is posterior wall. It shows grade-I maturity. No evidence of retro placental collection.
- Amniotic fluid is adequate. DVP measures 4.4cm.
- Cervical length appears normal.

Foetal morphological characters

- Midline falx is seen. Foetal head shows normal cerebral ventricles. Anterior horn measures 6 mm. Posterior horn measures 6.7 mm. No evidence of hydrocephalus is noted. Cavum septum pellucidum and thalami normal. Posterior fossa shows normal bilateral cerebellar hemisphere. Cisterna magna is normal in size measuring 7.9 mm. Transcerebellar diameter 24 mm corresponding to 23 weeks 5 days. Nuchal fold measures 4.1mm.

P.T.O



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- Foetal face shows normal bilateral orbit with normal nose and lips, mandibular echo is seen normally. Nasal bone measures 5.8 mm.
- Foetal neck does not show any obvious mass lesion.
- Foetal spine appears normal in configuration. Cross sectional imaging shows normal trilaminar pattern. No evidence of mass / spina bifida is seen.
- Foetal chest shows normal heart lung ratio. Foetal heart shows normal position and ratio. 4 chamber foetal heart appears normal. No mass lesion is seen in chest. Bilateral diaphragms are normal.
- Foetal abdomen shows normal position of foetal stomach. Liver appears normal in position. Gall bladder is anechoic in lumen. Visualized bowel loops are normal. No evidence of abnormal dilatation / mass is seen in bowel.
- Foetal urinary bladder is moderately distended.
- Foetal both kidneys are normal in size, shape & echotexture. **Both renal pelvises are dilated. Right renal pelvis measures 5mm. Left renal pelvis measures 4.7mm.**
- No evidence of dilated ureters is seen.
- Foetal umbilical cord is three vessels and shows normal insertion. No evidence of foetal abdominal wall defect is seen.
- Foetal limbs are normal. Bilateral femur, tibia and fibula, humerus and radius and ulna are normal in size.
- Bilateral foetal hands & feet are grossly normal.
- Foetal cardiac activity is regular, heart rate measuring 148/min.
- Foetal body and limb movements are well seen.

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OPINION:

- **SINGLE LIVE FOETUS WITH MEAN GESTATION AGE OF 22 WEEKS + 3 DAYS (+/- 2 WEEKS).**
- **BILATERAL UTDA-1.**

COUNSELLING:

Probable causes of bilateral renal pelvic dilatation is

- 1) Progesterogenic effect of normal pregnancy: Most likely cause.**
- 2) Vesico-uretric reflux**
- 3) Pelvi-ureteric junction obstruction**
- 4) Lower urinary tract obstruction: Very unlikely as bladder seen normal and liquor volume is normal and no calyceal dilatation.**

Couple understand the need for antenatal and postnatal follow up.

This is also a soft marker for chromosomal abnormalities. Availability of screening test ie NIPT with >99% sensitivity for trisomy 21 has been explained. Amniocentesis remains to be the diagnostic test for aneuploidies. Options have been explained to the couple explaining their risks cost & utility.

Note:-- I **Dr. Atima Srivastava**, declare that while conducting ultrasound study of **Mrs. Akhansha Singh**, I have neither detected nor disclosed the sex of her foetus to any body in any manner. All congenital anomalies can't be excluded on ultrasound.

- **Dedicated fetal 2D-echo is not a part of routine structural anomaly scan.**
- **Chromosomal / Genetic disorders cannot be ruled out by ultrasound.**

**[DR. ATIMA SRIVASTAVA]
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[PDCC MATERNAL AND FETAL MEDICINE (SGPGIMS LUCKNOW)]**



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NOTE :

- Ideal gestational age for TIFFA is between 18-20 weeks POG.

Limitations of USG -

- USG has potency of detecting structural malformations in up to 60-70% of cases depending on the organ involved.
- Functional abnormalities (behavior/ mind/hearing) in the fetus cannot be detected by USG.
- Fetal hand and foot digits are difficult to count due to variable positions.
- Conditions like trisomy 21 (Down syndrome) may have normal ultrasound findings in 60% cases as reporting in literature. Serum screening (**double marker at 11-14 weeks/quadruple or triple test at 15-20 weeks**) will help in detecting more number of cases (**70% by triple test/87% by quadruple and 90% by double test**).
- Few malformations develop late in intrauterine life and hence serial follow up scans are equaled to rule out their presence.
- Subtle anomalies/malformations do not manifest in intrauterine life and may be detected postnatally for the first time. Surgically correctable minor malformations (cleft/lip/palate/polydactyly) might be missed in USG.

Clinical correlation is necessary.

[DR. ATIMA SRIVASTAVA]
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Transcribed By: Purvi

*** End Of Report ***

CHARAK

