

②

Mrs. Harpreet Kaur

Age - 22 Yrs

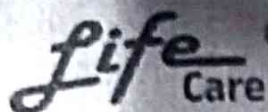
Double Marker

DOB - 28/10/2003

CMP - 29/5/2025

Height - 5 feet

Weight - 41 Kgs



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24X7 SERVICES

TEST REPORT

Reg. No : D290825/149

Date: 29.08.2025

NAME: MRS. HAR PRIT KAUR

AGE: 21 YEARS

SEX: F

REF. BY.: DR. MANSI GULATI

TYPED BY - POONAM KORRAM

ULTRASONOGRAPHY OF GRAVID UTERUS (NT SCAN)

- ❖ Single live intrauterine fetus with changing lie & unstable presentation is seen at the time of examination.
- ❖ CRL measures 7.78 cm corresponds to 13 weeks 6 days.
- ❖ Foetal cardiac activity is noted. Foetal heart rate 148 b/min.

Aneuploidy markers

- ❖ Nuchal translucency- 2.2 mm.
- ❖ Intra-cranial translucency- 2.7 mm.
- ❖ Nasal bone (2.3 mm).
- ❖ Tricuspid flow: within normal limits. No evidence of tricuspid regurgitation (TR).
- ❖ Ductus venosus flow is normal. No "a" wave reversal.

Fetal anatomy

- ❖ Head : Skull/brain appears normal.
Intracranial structures appears normal.
- ❖ Neck : Neck appears normal.
- ❖ Spine : Spinal curvature appears normal.
- ❖ Face : PMT and orbits seen.
- ❖ Thorax : Thorax appears normal.



P.T.O.

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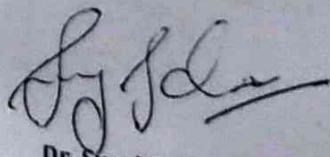
- Measured nuchal translucency (2.2 mm) is 65th percentile for present CRL.
- Three vessel view shows single dilated vessel/aorta with and oblique view shows overriding of vessel/aorta with suspicious perimembranous/subaortic VSD.
Finding suggest complex congenital heart disease - likely evolving tetralogy of fallot (TOF).

Suggest:- Early anomaly scan at 16 weeks & amniocentesis to rule out aneuploidy/trisomy association.

DECLARATION:- I Dr. Suraj kabra: Declare that while conducting USG, I have neither detected nor disclosed the sex of her fetus to anybody in any manner.

All measurement including estimated fetal weight are subject to statistical variations.

*Thanks for the reference,
With regards,*



Dr. Suraj Kabra
MBBS, D.N.B.
Consultant Radiologist

These reports are for assisting doctors, physicians in their treatment and not for medico legal purpose and should be related clinically.