

DR. C.P. ADWAN

MBBS, DMRD., (Goldmedalist)
Radiologist & Sonologist

PATIENT'S NAME : MRS AADYA MISHRA

AGE/SEX: 29Y/F

REFERRED BY : DR V YUEL, MD

DATE : 29/09/2025

OBSTETRICS SONOGRAPHY +NT SCAN

The real time, B mode, sonography of gravid uterus was performed.)

The L.M.P. : 05/07/2025

The Gestational age from L.M.P. is : 12 Wks 02 days

* The E.D.D. from L.M.P. : 11/04/2026

OBSERVATIONS:

- * The uterus is bulky.
- * A single gestational sac is noted in uterine cavity with regular margins and trophoblastic reaction .
- * The yolk sac echo is seen.
- * The foetal poles are visible
- * The CRL is 68.0 mm is corresponding 13 Wks. 01 day
- * The foetal cardiac pulsations present .Fhr -160B/pm
- * Placenta is anterior and grade 0 maturity
- * cervix is adequate
- * The internal os closed

IMPRESSION: - SINGLE, LIVE, NORMAL INTRAUTERINE FOETUS 13WKS 01DAYS

- USG EDD- 05/04/2026 \pm 1 WKS.]
- G AGE BY USG CORRESPONDING WITH G AGE BY LMP
- NUCHAL TRANSCLEUCENCY APPEAR NORMAL(1.44M)
- DUCTUS VENOSUS FLOW APPEAR NORMAL
- NASAL BONE APPEAR NORMAL(2.17 MM)
- PI INDEX RIGHT UTERINE ARTERY-1.0
- PI INDEX LEFT UTERINE ARTERY-1.1

NEXT USG SUGGESTION	
ANOMALY SCAN	COLOR DOPPLER
17-23 NOV 2025	24-30 JAN 2026

DR. C. P. ADWANI

MBBS, DMRD

CONSULTANT RADIOLOGIST & SONOLOGIST

Thanks for the referral

PLEASE CORRELATE WITH CLINICAL OTHER LAB. FINDINGS.

I DR C P ADWANI declare that while conducting ultrasonography ON MRS
detected nor disclosed the sex of her foetus to any body in any manner

AADYA MISHRA I have neither

FACILITIES : COLOR DOPPLER, 4D SONOGRAPHY, DIGITAL X-RAY, OPG, ECG.

Netaji Chowk, Katora Talab, Raipur (C.G.), Ph. : 0771 - 4269568

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OBSTETRICS SONOGRAPHY

Risk assessment

Risk for trisomies at 11-13 weeks

Risks from history only

Risks from History

Trisomy 21: 1 in 460

Trisomy 13/18: 1 in 850

The risk from history is based on a maternal age of 31 years and previous affected pregnancies.

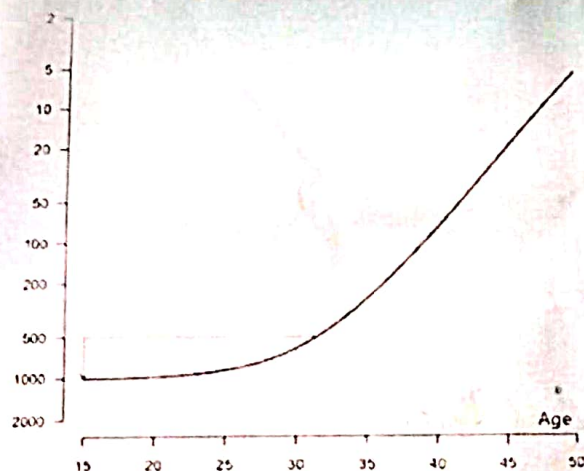
Risks from History NT, DV PI

Trisomy 21: 1 in 6600

Trisomy 13/18: 1 in 9900

The adjusted risk is the risk at the time of screening. The calculation is based on the background risk and the following parameters: Ultrasound factors (NT, DV PI).

Risk T21



For more information on the background of this application and interpretation of the results please refer to the literature.

This software is based on research carried out by The Fetal Medicine Foundation. Neither the FMF nor any other party involved in the development of this software shall be held liable for results produced using data from unconfirmed sources. Clinical risk assessment requires that the ultrasound and biochemical measurements are taken and analyzed by accredited practitioners and laboratories.

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③ Smt. AADYA MISHRA 29/12 S-B3088690
E-B3088690

T3 T4TSH, Quey marker HALL.

D.O.B - 12/05/1996

Emp - 05/07/25

Weight - 49.3 Kg

Height - 5 foot 2 inch

USC - 13 weeks 1 day