



Advance
DIAGNOSTICS

43, Tagore Nagar, Opp. D.M.C. Boy's Hostel, LUDHIANA-141001.
Tel : 0161-2305820 M. : 98155-00152 E-mail : ad.advancediagno@gmail.com

Ludhiana's First
GENETIC CLINIC



Advance-Plus
DIAGNOSTICS

St. No.2, Link Road, Samrala Chowk, Ludhiana (Pb.) Ph. : 0161-2603834
M : 98157-70056, 98884-44040 E-mail : ad.advancediagno@gmail.com

Dr. Gurdeep Singh

M.D., DMRD, M.B.B.S. (BOMBAY)
Director & Consultant Radiologist
PMC Reg. No. 36142
Mobile : 98155-00152

Dr. Vanshika Kohli

M.B.B.S., M.D. (Radiodiagnosis)
Ex. Sr. CMCH Ludhiana.
Ex. Sr. SNMC Agra.
PMC Reg. No. 54446

Dr. Ankit Bansal

M.B.B.S., DNB (Radiodiagnosis)
Ex- Nanawati Hospital, Mumbai.
PMC Reg. No. 44037

Name : Mrs. Tanvir Kaur

20-03-2022

Age : 33years

Sex : F

Refd by: Dr. Kumar

Procedure: U/S for foetal well being

LAB NO : 112203210014

DOB : 11-09-1987

LMP : 15-12-2021

WEIGHT : 74 KG

G1P0A0

IVF : NO

DM : NO

SMOKING : NO

Report: LMP :15-12-2021GA by LMP : 12.4weeks

EDD By LMP :21-9-2022

EDD By USG :19-9-2022

Fetal pole is seen with good cardiac activity .
Early forming placenta is post. Low lying covering os.
Fetus appears grossly normal with no obvious anomaly at this GA.
Cervix measures: 42 mm. Os is closed.

Aneuploidy Markers :

1. Nuchal Translucency : 1.9mm.
2. Nasal Bones : Present and normal.
3. Tricuspid Regurgitation: Absent.
4. Flow in Ductus Venosus : Normal Flow .
5. FHR: 158 beats/min.

Gestational age corresponding to various fetal parameters is as follows:

CRL is 79 mm and corresponds to 13 weeks 6 Days \pm 1 Week.

No adnexal mass seen.

PS: I, Dr. Gurdeep Singh, while conducting the ultrasonography of the Mrs. Tanvir Kaur, has neither detected nor disclosed the fetal sex to anyone in any manner.

DR. GURDEEP SINGH.
MD, DMRD (Mumbai)
Ex- Grant Medical College
Mumbai . PMC No: 36142

DR. GAURAV CHAUHAN
MD, Radio-diagnosis
Fellowship Fetal Medicine
Chennai . PMC No : 41626

DR. ANKIT BANSAL
DNB Radio-diagnosis
Nanawati Hospital Mumbai .
PMC No. 44037

FACILITIES AVAILABLE

- ▶ 1.5 T MRI
- ▶ OPEN MRI (0.4T)
- ▶ CBCT (Cone Beam CT)

- ▶ SPIRAL CT SCAN
- ▶ 3D/4D ULTRASONOGRAPHY
- ▶ DIGITAL MAMMOGRAPHY

- ▶ DIGITAL OPG
- ▶ COLOUR DOPPLER
- ▶ DIGITAL X-RAYS

- ▶ ULTRASONOGRAPHY
- ▶ ALL RADIOLOGICAL PROCEDURES
- ▶ ALL LAB INVESTIGATIONS