

Patient ID 102110492
Name Mrs. TANUJA W/O CHIRAG
Age 30 Yrs Sex Female
Ref. By DR PRAVEEN
Specimen OTHER

Reg. Date 24/06/2021 15:54:43
Received Date 24/06/2021 16:13:34
Print Date 24/06/2021 16:24:13



USG OBS

L.M.P - 16/03/2021
GA LMP - 14 WEEKS 02 DAYS
L.M.P.E.D.D - 21/12/2021

GA USG - 14 WEEKS 02 DAYS
E.D.D BY USG - 21/12/2021

Gravid uterus shows a single live fetus in **variable** presentation at the time of study.

Bi Parietal diameter (B.P.D.)	26.9mm	14 wks 01 days.
Head Circumference (HC)	101mm	14 wks 04 days.
Abdominal Circumference (AC)	84.4mm	14 wks 01 days.
Femur Length (FL)	15.9mm	14 wks 04 days.
EFWT	104 Gms + /- 12 %	

Internal os is closed. Cervical length is adequate.

Placenta is **fundus** well above the os grade - I.
Retroplacental region is clear.

Liquor amni is adequate in amount on this study.

Fetal cardiac activity is well visualized and normal. (FHR - 157 bpm)

No gross congenital anomaly seen in this study, and position.

IMPRESSION :- Single live pregnancy of 14 weeks 02 days + / - 2 weeks.

ADVICE : USG LEVEL II at 18-22 weeks for any congenital anomaly.

Declaration of doctor conducting ultrasonography / Image scanning-I, the undersigned declare that while conducting ultrasonography/ image scanning on Mrs. TANUJA, I have neither detected nor disclosed the sex of her fetus to any body on any manner.

Note : This study has been performed for assessing fetal position, growth and general well-being. Detection of fetal congenital anomalies is not the goal of this study. Detection of congenital anomalies is dependent on stage of gestation, fetal position, amniotic fluid volume and many other technical factors. Consequently, some congenital anomalies may not be detectable on any single scan. Anomalies, especially fetal limb, cardiac and facial anomalies may be missed on routine ultrasound screening. Targeted ultrasound scanning e.g. level II studies of fetal echocardiography are recommended for anomaly screening. In case of any discrepancy in reports, please contact the center for review USG.

Judith
Dr. MUDRIKA GAUR
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DMC NO. - 58711
CONSULTANT RADIOLOGIST

Page No: 1 of 1

DR LALITA CHAUDHARY
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NOT FOR MEDICO - LEGAL PURPOSE, KINDLY CORRELATE CLINICALLY

(AN ASSOCIATE OF K2M DIAGNOSTICS PVT LTD)

ALOKA National Imaging And :102110492 GA: 24-06-'21
 Path Labs :taniyu chirag 30 Y :F 14w2d 16:09:48



100%
 239/240
 19Hz

22-12-'21
 BPD:Hadlock 26.9mm 14w1d ±6d 22-12-'21
 HC:Hadlock 101mm 14w4d ±9d 19-12-'21
 AC:Hadlock 89.9mm 14w1d ±6d 22-12-'21
 US-GA: 14w1d 22-12-'21

4:OBST Probe:9123

ALOKA National Imaging And :102110492 GA: 24-06-'21
 Path Labs :taniyu chirag 30 Y :F 14w2d 16:10:10



100%
 109/109
 19Hz

22-12-'21
 BPD:Hadlock 26.9mm 14w1d ±6d 22-12-'21
 HC:Hadlock 101mm 14w4d ±9d 19-12-'21
 AC:Campbell 89.9mm 14w1d ±6d 22-12-'21
 US-GA: 14w1d 22-12-'21

4:OBST Probe:9123

ALOKA National Imaging And :102110492 GA: 24-06-'21
 Path Labs :taniyu chirag 30 Y :F 14w2d 16:12:16



100%
 2.5CM
 G50
 C10

22/23
 6Hz

149.8

40 20 20 40

49.8

4:OBST Probe:9123

S.V. : 2.0mm
 Depth: 6.0cm

ALOKA National Imaging And :102110492 GA: 24-06-'21
 Path Labs :taniyu chirag 30 Y :F 14w2d 16:13:16



100%
 109/109
 19Hz

22-12-'21
 BPD:Hadlock 26.9mm 14w1d ±6d 22-12-'21
 HC:Hadlock 101mm 14w4d ±9d 19-12-'21
 AC:Campbell 89.9mm 14w1d ±6d 22-12-'21
 US-GA: 14w1d 22-12-'21

4:OBST Probe:9123

Return Header Prev Basic Graph US Image Output
 History 24-06-2021

Patient Information
 ID :102110492
 Name :taniyu chirag 30
 Sex :F
 Height :150
 LMP :14-03-2021
 Date of Birth :14-03-2021
 PPARA :PARRA
 Age :14w2d
 Occupation :AB
 ECTO :ECTO

Composite US-GA : 21-12-2021
 US-EDC : 21-12-2021

(Measurements & Age Estimate)
 BPD (Hadlock) 26.9mm 14w1d ±6d
 HC (Hadlock) 101mm 14w4d ±9d
 AC (Campbell) 89.9mm 14w1d ±6d
 FL (Hadlock) 110mm 14w4d ±10d
 FL (Hadlock) 110mm (63-117)
 FW (Hadlock) 1.19 (1.11-1.33)
 FL/AC (Hadlock) 0.16 (0.15-0.17)

LMP-GA US-GA
 FI (Hadlock) 90%
 50%
 10%

9 4500 5000 10
 10-50-90kV11e >