

For Lab use only

Specimen Barcode

PATIENT INFORMATION:

BILL

*** PATIENT'S NAME (Block Letters: First Name Mandatory)

Mrs. Sonam Chashan

(First Name)

(Middle Name)

(Last Name)

Patient's Address:

Phone No.

Email ID:

*** Date of Birth:

*** Gender:

 Male Female

Age:

Yrs.

Months:

Days:

Height:

cm

Weight:

Kgs

Test Requirements: Please refer to the Directory of services for correct Test Code

*** Test Code

*** Test Name

Lmp - 28/04/23

Dob - 05/06/1996

Lwt - 74.5 kg

Height - 5'4"

Age - 26 1/2 F

Quadruple Marker

*** Temperature Sent

*** Temperature Recd.

Frozen:

Frozen:

Refrigerated:

Refrigerated:

Ambient:

Ambient:

*** Specimen Type (with Qty)

Serum

Bacteri Bottle*

W. Blood ACD

Swab*

W. Blood EDTA

Pus*

W. Blood Fluoride

Body Fluid*

Plasma: EDTA/CIT/FL

BAL

W. Blood Heparin

CSF

W. Blood Sodium Citrate

Sputum (1st/ 2nd/ 3rd)

Slide*

Tissue*

Urine (Random/ 1st Morning)

Parafin Block*

Urine (24 Hrs.)

Filter Paper

Stool (1st/ 2nd/ 3rd)

Bone Marrow

Any Others*

* Mention Type / Site of Sample Collection

Please Note: After completion of the ordered tests, the remaining sample may be used for research purposes. We agree to receive information or to be contacted through mail, telecommunication or by telephone from related group companies, time to time.

Signature / Thumb impression of patient

Date:

IMPORTANT : It is mandatory to provide all the requested information to enable accurate processing of your sample.

PT. NAME: REF. BY:	MRS SONAM CHOUHAN DR. SHWETA SHRIVASTAV	AGE/SEX: DATE:	26/FEMALE 12/09/2023
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TARGET SCAN (ANOMALY SCAN)

LMP: 28/04/23

CGA: 19 WEEKS 4 DAYS

Single live foetus in variable presentation at the time of scan.

Fetal parameter:

BPD measures	4.8cm corresponding to	20Weeks	4Days
HC measures	18.1cm corresponding to	20Weeks	4Days
AC measures	15.4cm corresponding to	20Weeks	4Days
FL measures	3.2cm corresponding to	20Weeks	0Days
Composite gestational age by Sonography	20weeks	3Days	
Expected date of delivery by Sonography	27/01/2024		
Effective Fetal weight is approximately	349Gm +51 gm		

Fetal cardiac activity: is regular. Fetal heart rate is **145 beats/min.**
 Fetal body and limb movements are normal.

Placenta: on **POSTERIOR** uterine wall, lower and away from OS shows grade- I maturation.

Umbilical cord: 3 vessels cord is seen. Placental insertion is central. No cord around the neck is seen.

Liquor: is adequate in amount.

Internal OS: is closed. Cervix is normal in length. Endocervical canal appears normal.

Impression: Intrauterine single live fetus of 20 weeks and 3 days duration with **CEPHALIC** presentation.

Continue...

Note: This report is an opinion not final diagnosis. It Should be correlated clinically with history and examination. In case of any discrepancy a review can be asked. Not valid for medicolegal purpose.

FETAL SURVEY

Head: normal in size and shape.
Both lateral ventricles appear normal.
Midline echoes appear normal.
Cerebellum appears normal.
Cisterna magna normal. No sol is seen

Spine: Full length of the vertebral column is visualized and appears normal.

Neck: No cystic lesion is visible around the fetal neck.
Nuchal fold is normal.

Face: Fetal face was visualized in profile and coronal scans.
Eyeballs, and lips appear normal.
Nasal bone are not visualized.

Thorax: Normal cardiac situs & position.
Four chambers view and out flow tract view appear normal.
Both lungs were visualized.
No evidence of pleural or pericardial effusion
No sol seen in thorax.

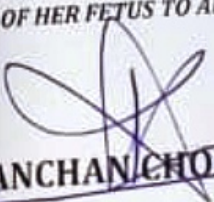
Abdomen: Abdominal circumference is normal.
Anterior abdominal wall appears normal.
Normal abdominal situs. Liver & gb appear normal.
Fetal stomach and bowel loops appear normal.
No ascites.

K.U.B.: Both kidneys appear normal in size. No pelvicalyceal dilatation.
Urinary bladder appears normal.

Limbs: All the four limbs are seen. The long bones appear normal.
Both the hands and feet appear normal.

- **Absent /hypoplastic nasal bone .advice :quadruple m correlation and follow up**
- **No other structural anomaly is seen in the fetus.**

I, DR KANCHAN CHOUBEY, DMRD, DNB DECLARE THAT WHILE CONDUCTING USG I HAVE NEITHER DECLARED NOR THE SEX OF HER FETUS TO ANYBODY IN ANY MANNER.


DR KANCHAN CHOUBEY, DMRD, DNB

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