



12/06/2023

TEST REQUISITION FORM

Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):

Name: Mrs Chanchal Saini

Age: 23 Yrs: _____ Months _____ Days

Sex: Male ☐ Female ☐ Date of Birth:

Ph: _____

Client De

SPP Co

Custom

Custom

Ref Do

Ref Do

Specimen Details:

Sample Collection date:

Specimen Temperature:

Sent

Sample Collection Time:

AM / PM

Received

Test Name / Test Code

Triple marker
Dob - 17/09/2000
Weight - 64 kg.
Height 5.2 FT

Clinical History:

Note: Attach duly filled respective forms viz. Maternal Screening form (for Dual, Triple & Quad markers), HIV consent form, Karyotyping History

ARE SONOGRAPHY & DOPPLER CLINIC

Renuka V. Garg

MD, DNB, DMRD
Fellow Radiologist
Member SFM Society of Fetal Medicine India
Bhawani Hospital
Bhopal
Consultant JINCH Bhopal
Station No. : MP-13638

Timing : 10.00 AM to 4.00 PM

Add. : Chamber No. 3 & 4,
First Floor, Mahendra Medisquare,
Bawadiya Kalan, Bhopal - 462039
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TARGET SCAN

Fetal spine is traced normally. No e/o spina bifida or meningocele.

Fetal abdomen--Stomach, both kidneys, urinary bladder and liver are normal. No e/o omphalocele.

Fetal brain is normal with both thalami, cerebellum-18.7mm and cavum septum pellucidum seen normally. Cisternamagna-3.2mm. Nuchal fold thickness is 2.7mm. Ventricles and brain stem is normal. Lateral ventricle--5.3mm.

Fetal chest and abdominal walls are normal. Both lungs are normal. Four chambered heart, its outlets, crossing over and 3 vessel cord seen normally. (Dedicated fetal echo not done).

DV shows normal flow with positive a wave.

Fetal upper and lower limbs are normal. No e/o CTEV. All long bones, clavicles, scapulae and pelvic bones seen normally.

Fetal orbits with outer to outer and inner to inner diameters are normal, palate and mandible are normal.

Fetal face with retronasal triangle, nasal bone-(5.7mm), nostrils and lips seen normally.

Bilateral uterine arteries--: Right uterine PI-1.4, Notch-absent.

Left uterine PI-1.3, Notch-absent. Mean PI of 1.35 (74th percentile)

IMP:- A Single live intrauterine fetus is seen with variable position, presently GA by USG 18weeks 3days. No obvious gross structural abnormality seen at present scan.

ADV:- Clinical correlation.

All measurements including estimated fetal weight are subject to statistical variations. Not all anomalies can be detected on sonography, especially of heart, posterior palate and chromosomal anomalies. I Dr Renuka V Garg declare that while doing ultrasound of this patient MRS CHANDA SAINI, I have neither detected nor disclosed the sex of the fetus to anybody in any manner.

Dr Renuka V Garg

"Focus with Compassion"

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

Dr. Renuka V. Garg

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Name:- MRS CHANDA SAINI	Ref by:- DR RICHA JHAVAR
Age /sex:- 23Y/F	Date:- 12/06/2023

USG OBSTETRICS (TARGET)

LMP- 30/01/2023	Clinical GA- 19W0D	EDD by LMP-06/11/2023
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A Single live intrauterine fetus is seen with variable position presently GA by USG 18weeks 3days. Fetal heart rate is 143beats/min, regular.

BPD	41mm	GA 18weeks 4days
HC	153mm	GA 18weeks 2days
AC	128mm	GA 18weeks 3days
FL	27mm	GA 18weeks 3days
HL	27mm	GA 18weeks 6days
UL	23mm	GA 18weeks 2days
TL	24mm	GA 18weeks 5days
FT	26mm	GA 18weeks 3days

Placenta is ANTERIOR, grade 1. Lower edge is 3.3cm away from internal os at present scan.

Liquor is adequate.

EDD by present USG—10/11/2023.

EFW—237gms

Internal Os and cervical canal are closed.

Cervical Length—3.2cm.

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