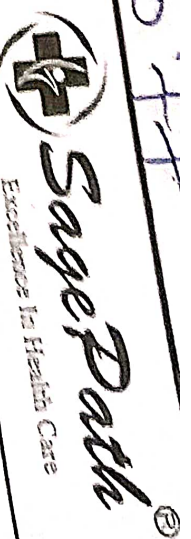


NABL
MC-3533

TEST REQUISITION FORM (TRF)

**Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):**Name : **Mrs. POSOJA AMERUTKA**Age: **05** Yrs: **00** Months: **00** Days: **00**Sex: Male Female Date of Birth: **00 00 2000**Ph: **_____****Specimen Details:**

Sample Collection date:

AM / PM

Received

Sample Type

SPL Barcode No

Specimen Temperature: Sent Received Frozen (<-20°C) Refrigerator (2-8°C) Refrigerator (2-8°C) Ambient (18-22°C) Ambient (18-22°C) **Double Marker****Scrum****24260858****Height - 5.0****Weight - 55.4****Dob - 05/04/1997****LMP - 10/01/2023**Client Details: **PVOT**SPP Code: **PVOT**Customer Name: **_____**Customer Contact No: **_____**Ref Doctor Name: **_____**Ref Doctor Contact No: **_____**

Clinical History:

No. of Samples Received: **1**Received by: **_____**



SONOGRAPHY AND COLOUR DOPPLER CLINIC

DR. AJINKYA S. KOLSE

MBBS, DMRE (Mumbai)

Consultant Radiologist

Reg. No. 2011/07/2044

Patient Name: Mrs. Pooja Amrutkar Age: 25 yrs / Sex: Female

Ref By

: Dr. Rashmi Sonar

Date: 05/04/2023

OBSTETRICS SONOGRAPHY NT/NB SCAN

LMP: 10/01/2023

GA: 12 weeks 1 day

EDD: 17/10/2023

Gravid uterus shows single live fetus in changing presentation.

Fetal cardiac activity and movements are present. FHR = 157 BPM

Liquor is adequate. ✓

Placenta forming posteriorly.

No subchorionic or retroplacental bleed at present.

Cervical length is adequate (measures 3.6 cm). Internal os is closed.

Limb buds are seen to be developed.

Nasal bone is seen to be developed. ✓

Nuchal translucency (measures 1.6 mm) is normal for age.

Ductus venosus shows normal waveform on doppler study.

Both uterine arteries show normal PI values.

No tricuspid regurgitation noted.

No adnexal pathology seen.

CRL : 55.2 mm @ 12 weeks 1 day

EDD by USG: As per Dating Scan

IMPRESSION: SINGLE LIVE INTRAUTERINE GESTATION OF 12 WEEKS 1 DAY.

ADV: Follow up USG at 18-22 weeks for Anomaly Scan.

(Note: Not all congenital anomalies can be ruled out by sonography due to present fetal position, liquor volume and fetal maturity.)

Dr. AJINKYA S KOLSE
MBBS, DMRE (RAD)

Dr. Ajinkya S. Kolse
MBBS, DMRE (Rad)
Reg. No. 2011/07/2344