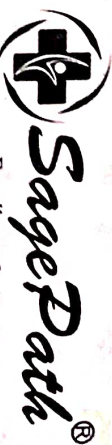


# TEST REQUISITION FORM (TRF)



moder, M.

## Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):

Name : MPS - GUY JIRI LARST NANU

Age : 27 yrs — Months — Days

Sex : Male  Female

Date of Birth :

Ph : \_\_\_\_\_

## Specimen Details:

Sample Collection date :	Specimen Temperature :	Sent	Frozen (<-20°C)	Refrigerator (2-8°C)	Ambient(18-22°C)
Sample Collection Time :	AM / PM	Received	Frozen (<-20°C)	Refrigerator(2-8°C)	Ambient (18-22°C)
Test Name / Test Code		Sample Type	SPL Barcode No		
<u>DOUBLE MARKER</u>			<u>3955597</u>		
<u>Height - 5.5</u>					
<u>Weight - 66.9</u>					
<u>DATE OF BIRTH - 05/06/1995</u>					

Clinical History:

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

No. of Samples Received:

Received by:

PID	: 102302922		Registered : 10/Apr/23 11:14AM
KID	: 20231421		Reported : 10/Apr/23 11:36AM
Pat. Name	: Mrs. GUJIRI LAXMI NANDU - 27 Year / Female		Printed : 10/Apr/2023 11:36AM
Ref. By	: Dr. SABLE UMESH		Lab / Hosp. : GOLD MEMBERSHIP

### NT SCAN

**LMP: 14/1/2023**

Uterus is anteverted bulky & gravid.

Single well-defined round shaped gestational sac is seen within the uterine cavity, with good surrounding chorionic decidua reaction.

Single live embryo and yolk sac are noted.

CRL - 57.7 mm - 12 weeks and 2 days.

BPD - 20.4 mm - 13 weeks and 2 days

Gestational age by LMP is 12 weeks and 2 days.

Cardiac activity is well seen. FHR - 159 BPM

Nuchal translucency is 1.3 mm.

Nasal bone is seen.

Ductus venosus- Normal waveform is noted.

TR- absent.

No subchorionic hemorrhage is noted.

Cervical length is normal (3.9 cm) and internal OS is closed. Both adnexae are clear.

**EDD: 18/10/2023**

### IMPRESSION:

**Gravid uterus with a single live fetus of gestational age 12 weeks and 5 days.**

**Adv: Anomaly scan at 18 to 20 weeks.**

*I declare that while conducting ultrasonography, have neither detected nor disclosed the sex of the fetuses to anybody in any manner.*

**Disclaimer:** The visualization of fetal anatomy depends upon fetal position at the time of examination, amount of amniotic fluid, gestational age and maternal abdominal wall thickness. So it is not possible to detect all congenital anomalies at the same time. Few congenital anomalies cannot be detected by sonographic examination.

\*\*\* End of Report \*\*\*

checked By :




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 CONSULTANT RADIOLOGIST