



TEST REQUISITION FORM (TRF)

**Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):**Name : Mohni ThakurAge : 40 Yrs : Months : DaysSex : Male Female Date of Birth : YYYYPh : **Client Details :**SPP Code SPL-S6 002

Customer Name _____

Customer Contact No _____

Ref Doctor Name _____

Ref Doctor Contact No _____

Specimen Details:

Sample Collection date :	Specimen Temperature :	Sent	Frozen (<-20°C) <input type="checkbox"/>	Refrigerator (2-8°C) <input type="checkbox"/>	Ambient(18-22°C) <input type="checkbox"/>
Sample Collection Time : AM / PM		Received	Frozen (<-20°C) <input type="checkbox"/>	Refrigerator(2-8°C) <input type="checkbox"/>	Ambient (18-22°C) <input type="checkbox"/>

Test Name / Test Code**Sample Type****SPL Barcode No**BiopsyBiopsyB3156688**Clinical History:****No. of Samples Received:****Received by:**

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.



USG WHOLE ABDOMEN

LIVER- Normal in size and shape. Echotexture is diffusely increased. No focal lesion is seen. Intrahepatic biliary radicals are not dilated. Portal vein is normal. Hepatic veins and IVC are normal. CBD is normal in course and caliber.

GALL BLADDER- Normal in shape and contour. Intraluminal contents are anechoic. Anterior wall thickness is normal. No pericholecystic edema is seen.

PANCREAS- Normal in contour and echotexture, MPD is not dilated.

SPLEEN- Normal in size and shape. No focal lesion is seen.

RIGHT KIDNEY- Normal in size(10.1x4.4 cms), shape and echotexture. Corticomedullary differentiation is well maintained. No calculus or mass lesion is seen. There is no hydronephrosis.

LEFT KIDNEY- Normal in size(9.6x4.3 cms), shape and echotexture. Corticomedullary differentiation is well maintained. No calculus or mass lesion is seen. There is no hydronephrosis.

URINARY BLADDER- Normal in contour. Contents are anechoic. Wall thickness is normal.

UTERUS- Is enlarged and measured 9.7x6.2 cms. There are two well defined rounded heterogeneous (iso to hypoechoic in echotexture) mass lesion of sizes approx 2.1x2.0, 2.5x2.1, 1.8x1.8 in myometrium of anterior wall and 2.1x2.3 cms in seen in myometrium posterior wall of uterus. Degenerative changes are seen in the lesion. Endometrium is measured 11 mm. No endometrial collection is seen.

BOTH OVARIES- Normal in shape and contour. No cystic or mass lesion is seen.

No peritoneal or pelvic collection is seen.

There is no mesenteric/paraaortic lymphadenopathy seen.

IMPRESSION- USG FINDINGS ARE SUGGESTIVE OF -

1. FATTY CHANGES IN LIVER GR-III.

2. ENLARGED UTERUS WITH MULTIPLE INTRAMURAL FIBROIDS IN UTERUS.

Advised-Clinical & biochemical correlation

Dr. Anand Tiwari

In a professional opinion it kindly be correlate clinically.
 A report is for pursuit of doctor only, not for medico-legal case.
 If result of investigation (s) are alarming or unexpected, the patient/consultant is advised to contact the centre immediate for a recheck.





नारायण अस्पताल

(A Unit of Narayan Hospital Sagar Private Limited)

2015 CERTIFIED HOSPITAL
U85100MP2020PTC052387

एच.आई.जी.-25, पद्माकर नगर, मकरोनिया, सागर - 470 004 (माझो)
(Hosp.) पूर्णांग - 9926002295 सर्वांग - 9770696205 स्त्री एंग प्रसूति विळास - 9926002025
Email : narayanhospitalsagarmp@gmail.com • Website : www.narayanhospital.com

Name : 8226
Name : Mrs. MOHINI THAKUR
Name : W/O PARSOTTAM
Name : OBSTETRICS & GYNAECOLOGY DEPT.
Name : RAHLI

Date : 07/Oct/2025 Time : 12.51
Age / Sex : 40 Years / Female
Valid Upto : 12/Oct/2025 Serial No. : 17
UHID No. : 6728
Mobile No. : 6260440008

** End of Report **

BP - 149/101 mmHg
SPO₂ - 99%.
PR - 80/min.
LMP - 1/10/25.

Present 3 month

M/H - 6 day (Heavy)
30 days.

Past
M/H - 5 days
30 days

O/H - 2 FND
LTT not done

L/D - ♂ 18 yrs.

H/o - Heavy Bleeding. P/V

C/o - P/V Bleeding.
∴ 8 days.

- Back pain
- acidity.
- Abdominal pain

H/o - Hemorrhoids.

VS \rightarrow Multiple
fibroids.

Re TB Nastha (R)
18 BP/21 day
8.00 AM
OPM

शर्मा जी का अस्पताल

DR. MONICA SHARMA
(Gynecologist)



योग्य कामा भूमि की जीव संरक्षण तथा वर्षा वर्षा वर्षा का अस्पताल है।

Findings & not the diagnosis. Findings should be co-related clinically. • Not for Medico Legal Purposes.