

PO No :PO1652149542-207



Name	: Mr.MASTAN RAO	:	
Age/Gender	: 32/Male	Registration Date	: 16-Nov-22 01:08 PM
Patient ID	: HYD106731	Collection Date	: 16/Nov/2022 11:14AM
Barcode ID / Order ID	: D0371537 / 6080925	Sample Receive Date	: 16/Nov/2022 01:48PM
Referred By	: Dr.	Report Status	: Final Report
Sample Type	: Serum	Report Date	: 16/Nov/2022 03:48PM

Immunology

Test Name	Result	Unit	Bio. Ref. Interval	Method
CA-125	12.40	U/mL	0 - 35	CMIA

Comment:

- CA 125 is a glycoprotein ,normally expressed in coelomic epithelium,which lines body cavities and envelopes the ovaries .
- CA 125 levels are elevated in approx.85%of women with ovarian cancer (especially serous epithelial tumors),but only 50%of those with stage I disease .It monitors the course of disease in patients with invasive epithelial ovarian cancer.
- Not useful in some types of ovarian cancers that do not produce CA125(baseline levels of CA 125 are normal in such cases. .
- Persistently high values may indicate a poor response to therapy.Serial and periodic assessments are helpful in diagnosing recurrence.
- A low value does not rule out absence of residual ovarian tumor.

Increased levels

- Primary epithelial ovarian carcinoma
- ealthy individuals (1-2 %)
- First trimester of pregnancy
- Follicular phase of menstrual cycle
- Non malignant conditions - Cirrhosis, Hepatitis, Endometriosis, Ovarian cysts, Pelvic Inflammatory disease,fibroids Non Ovarian malignancies - Endometrial, Pancreatic, Lung, Breast, Colorectal & other Gastrointestinal tumors.

Note:

- This test is not recommended to screen Ovarian cancer in the general population.
- False negative / positive results are observed in patients receiving mouse monoclonal antibodies for diagnosis or therapy
- Patients with confirmed Ovarian cancer may show normal pre-treatment CA 125 levels. Hence this assay, regardless of level, should not be interpreted as absolute evidence for the presence or absence of malignant disease. The assay value should be used in conjunction with findings from clinical evaluation and other diagnostic procedures.
- Please note test values may vary depending on the assay method used.

*** End Of Report ***



Madhuri

Dr. K Madhuri
 MBBS, MD (Pathology)
 Consultant Pathologist
 Reg. No: 80149

Conditions of Laboratory Testing & Reporting :

- Test results released pertain to the sample, as received
- Laboratory investigations are only a tool to facilitate in arriving at diagnosis and should be Clinically correlated by the interpreting clinician.
- Result delays may happen because of unforeseen or uncontrollable circumstances.
- Test report may vary depending on the assay method used
- Test results may show inter-laboratory variation
- Test results are not valid for medico-legal purposes
- Please mail your queries related to test results to Customer Care mail ID : care@1mglabs.com

Why Do Preventive Test?

Reality Check



60%
deaths are due to
preventable diseases



50%
are at risk of
heart disease



59
The mean age of heart
failure patients in India



68%
Urban Indians do not
practice preventive
healthcare



20%
Population suffers from
one of the preventable
diseases



50 million
people in India suffer from
diabetes, making it the
Diabetes Capital of the World.

Average cost per case of hospitalisation in urban India is **`26,455**

How much does it cost you to avoid getting sick?

**`1 spent on prevention saves `133 on absenteeism cost and
`6.62 in healthcare costs.**

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3. Our lab test reports undergo multiple levels of meticulous processing and detailed verification. Every single report goes through a 3-step review process and is verified by a doctor holding a postgraduate degree in Pathology or Microbiology.



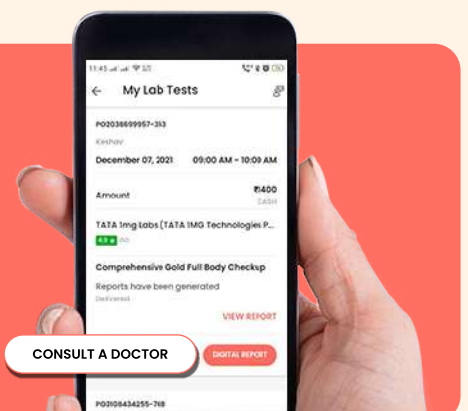
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we take care of
your sample ”



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