

Stay one step ahead of cancer

Metastat test



Metastat

Metastatic spread has a very poor prognosis and it would be pertinent to know if this is of high or low probability. Metastat would look into the gene sequences that are related to distant spread of a cancer. This is an advanced investigation to find out and make clear the nature of a certain cancer. Being equipped with this knowledge the treating physician can customize the selection of treatment and aggressiveness of a given treatment to mitigate this phenomenon. In this way treatment protocols are customized to the patient rather than having a 1 size fit all approach.



How does Metastat work?

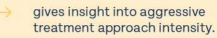
- Metastasis is a stage where tumors begin to infiltrate other organs. This Metastat test is designed to identify these tumors with the potential to spread.
- ✓ By analyzing a blood sample, we meticulously examine, identify, and measure Circulating Tumor Cells (CTCs). The test employs a dual approach to scrutinize your blood sample.
- ✓ Using Polymerase Chain Reaction (PCR) to gauge specific marker levels and Flow cytometry to identify the protein levels within genes, this comprehensive analysis ensures precision in evaluating the cancer's progression.



Metastat

looks for

CTCs with metastatic potential



How does Metastat help?

- ✓ Metastat test quantifies the ability of the cancer to spread in the body. It is vital in the survival of the patient to be able to understand this component, as metastasis considerably lowers life expectancy. Hence understanding the probability of metastasis would guide how aggressive a treatment would need to be.
- ✓ It arms both doctors and cancer patients with the information needed to take proactive measures and make informed decisions.

Why Metastat test?

Metastat is a valuable tool suitable for all patients who have received a confirmed cancer diagnosis.



It provides comprehensive information on tumor cells using blood-borne markers.



It provides a timely assessment of secondary cancer or tumor development.



It paves the way for more tailored and effective cancer treatments for each patient.

Test details











Useful Information

The test requires 15-20 ml of whole peripheral blood.



Let us work with your healthcare provider to deliver a range of personalized tests so you can choose the best treatment together.



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Shaping the cancer care paradigm

At RGCC, we strongly believe that personalized medicine is the future of cancer treatment. To improve the chances of successful treatment and survival, RGCC services specializes in designing personalized cellular therapies based on RNA Interference.

Our team of scientists and medical experts conducts precise and reliable genetic tests to study cancer cells at all levels, including variants (DNA) and gene expression (mRNA).

We're dedicated to developing accurate tests that can help detect cancer in its early stages and save lives.

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