

Know your cancer, own your journey

Oncocount test

Oncocount

Oncocount is a useful tool for physicians and patients alike. By detecting the presence of Circulating Tumor Cells (CTCs) and quantifying their concentration in the bloodstream, this diagnostic tool offers vital information about the presence of CTCs. The higher the number of CTCs, the larger the tumor, gauging the disease's progression.



How does Oncocount work?

- ✓ Oncocount detects the presence of Circulating Tumor Cells (CTCs) and their concentration in blood. It is used for diagnostic purposes.
- ✓ It provides crucial information in monitoring the treatment response (prognosis).
- ✓ At RGCC, we employ cutting-edge Flow cytometry technology to isolate CTCs. This process yields a sample of cells that are 97-99% pure and 99% viable, paving the way for further tests like molecular analysis, immunophenotyping, gene expression assays, and sensitivity assessments to various treatment agents.



Oncocount → looks for → Circulating Tumor Cells and their concentration → helps clinicians monitor cancer progression and relapse.

How does Oncocount help?

- ✓ Follow-up tool to monitor the cancer disease burden.
- ✓ Assessment of cancer treatment response.
- ✓ Early warning test for relapse and recurrence.

Why choose the Oncocount test?

Oncocount uses cutting-edge technologies to identify and confirm the presence of CTCs for better assessment of cancer progression and relapse.



The test is used to detect the presence of Circulating Tumor Cells (CTCs) and their concentration in blood.



It monitors patients' status post-treatment while assessing the risk of recurrence.



Doctors turn to this test to gain critical insights into the effectiveness of cancer treatments and the potential for recurrence.

Test details



Sample type

Whole peripheral blood sample



Sample size

15ml of whole peripheral blood



Cancer type

Applicable for all cancer types



Testing time

7-10 days in the lab



Final results

10-12 days of sample collection

Useful Information

The test requires 15 ml of whole peripheral blood.

Paving the way for healthier, cancer-free future with Oncocount!



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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