



Learn more about our groundbreaking tests and their potential to transform cancer screening, follow-up and monitoring at rgcc-international.com.



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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 help you to make informed decisions and formulate effective treatment plans.

Our team of scientists and medical experts conducts precise and reliable genetic tests to study cancer cells at all levels, as well as new therapeutic approaches.

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Member of



rgccsea.com



Helping you win the battle against cancer



Onconomics test



rgccsea.com

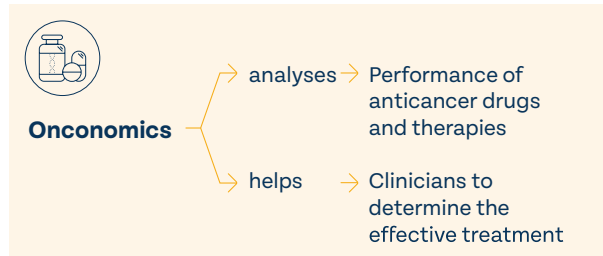
Oncoomics

Oncoomics examines which chemotherapy works best, and which is ineffective for cancer. It offers a detailed, easy-to-use summary of the effectiveness of a given chemotherapy agent. Its goal is to help the clinician select the most potent chemotherapy or combination of chemotherapies for a given situation, knowing that not all tumors behave the same way.

The results from RGCC tests using CTC technology, including Oncoomics, are not for diagnostic or health screening purposes.

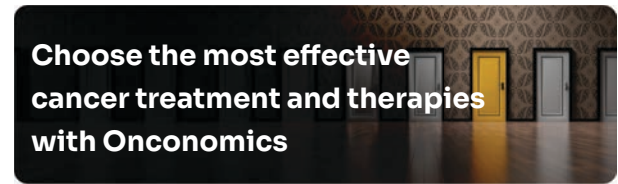
How does Oncoomics work?

- ✓ The Oncoomics test employs a dual approach, combining molecular and cellular methods to assess the effectiveness of various cancer therapies.
- ✓ The process involves the isolation of malignant cells through Fluorescence-Activated Cell Sorting (FACS) and negative selection. Then, it is followed by epigenetic analysis and viability assays which determine how well specific treatments can suppress cancer.
- ✓ The isolated cells are then expanded and divided into two groups: one set undergoes viability assays, while the other is subjected to transcriptomic microarrays which assess the genetic and genomic profile.






How does Oncoomics help?

- ✓ Oncoomics helps in navigating the cancer treatment with ease and confidence. It's not just about treatment; it's about precision, effectiveness, and tailored care for every individual.
- ✓ The test guides you toward the most effective and personalized treatment options.



Why choose the Oncoomics test?

-  Oncoomics assesses the genome profile using a dual approach to evaluate specific cancer treatments and drugs.
-  It offers an in-depth breakdown of the most suitable and successful treatment options for cancer.
-  It serves as a guide to the treating physician as to the most effective chemotherapy vs a standard protocol which may not work as well. This is particularly important when second/third line treatments are used and found ineffective.
-  It provides insights to target the cancer when it has mutated beyond current standard protocols; eliminating the need for guesswork.



Test details



Sample type
Blood, Tissue for CNS primary tumors



Sample size
15-25ml blood, > 400mg tissue



Cancer type
Applicable for all cancer types



Analysis period
Approx. 7 days



Final results
7-10 days after sample delivery

Scan this QR code



Take your first step to get personalized cancer care.

