



Learn more about our groundbreaking tests and their potential to transform cancer screening, follow-up and monitoring at [rgcc-international.com](http://rgcc-international.com).



**Telephone**

+65 8084 6380

**Email**

[info@rgcc-seasia.com](mailto:info@rgcc-seasia.com)



**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.

**RGCC REGIONAL OFFICE**

**RGCC Southeast Asia**  
2 Venture Drive #09-27 Vision Exchange  
Singapore 608526  
[info@rgcc-seasia.com](mailto:info@rgcc-seasia.com)  
+65 8084 6380

**LABORATORY FACILITIES**

**RGCC International GmbH**  
Lindenstrasse 14  
6340 Baar, Switzerland

**Welmedis GmbH**  
Schönenbergstrasse 12  
8820 Wädenswil, Switzerland

**RGCC S.A.**  
Industrial Area of Florina  
53100 Florina, Greece

**RGCC Central Europe**  
Biozentrum, Weinbergweg 22  
06120 Halle (Saale), Germany

**RGCC India PVT LTD**  
Plot no 55, Road no 5  
Aleap Industrial Area  
Gajularamaram, Hyderabad, India

Member of



[rgccsea.com](http://rgccsea.com)



**Your powerful ally in the fight against cancer**



**Onconomics Plus test**



[rgccsea.com](http://rgccsea.com)

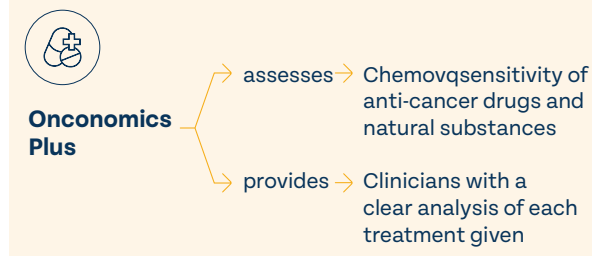
## Onconomics Plus

Onconomics Plus offers a comprehensive solution for selecting personalized treatment plans. This test evaluates the chemosensitivity of both conventional drugs and natural substances, determining the effectiveness of various chemotherapeutic agents. Additionally, it assesses tumor cell sensitivity to natural extracts, identifying which supplements are beneficial. The test also provides insights into the effectiveness of hyperthermia and radiation treatments on cancer, integrating this information with genetic data for a holistic approach to therapy selection.

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

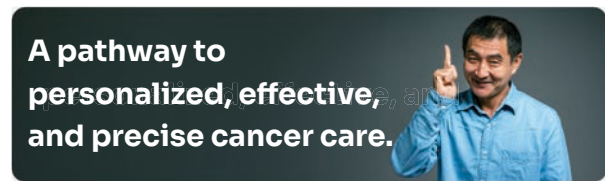
### How does Onconomics Plus work?

- ✓ Onconomics Plus enables the individualized treatment of patients' cancers using both conventional chemotherapies as well as natural therapies.
- ✓ This test assists physicians in determining the best possible treatment approach for each individual situation.
- ✓ The results categorize the effectiveness of a chemotherapy agent as follows: below 30%, 31-80%, and above 80% effectiveness against cancer.



### How does Onconomics Plus help?

- ✓ Onconomics Plus compiles extensive data on the effectiveness of conventional treatments, distinguishing between effective and ineffective options. It also provides insights into natural compounds that can effectively combat cancer.
- ✓ The artful selection of conventional and natural agents, when combined, creates a comprehensive treatment plan addressing the cancer, targeting cancer stem cells, and mitigating the spread of the disease.



### Why choose the Onconomics Plus test?

- Through a combination of three assessments, the test evaluates the chemosensitivity of anti-cancer drugs, natural substances, and gene expression profiling.
- Assist decision-making between the doctor and the patient on the best way forward and offer insightful treatment options.
- The test equips the team with the knowledge to make informed decisions, maximizing the likelihood of success and minimizing guesswork. It helps determine which supplements or chemotherapy treatments are likely to succeed and which are likely to fail.



### 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.

