

## THE MOST UP-TO-DATE CANCER DETECTION AND CHEMOSENSITIVITY TESTS AVAILABLE

RGCC Group is a specialist medical genetics company, established in 2004 with headquarters in Switzerland.

We are experts in developing and providing personalised cancer genetics tests for doctors and patients, and testing tumours for sensitivity and resistance to chemotherapy treatment and a range of natural substances.

We are actively involved in pharmaceutical research and development. Our facilities around the world are equipped with the most technologically advanced equipment and specialised software for data analysis.

### Our key services include:

- Our testing services, which detect tumours that are sensitive and resistant to chemotherapy treatment using microarray technology.
- Our analytical services, which includes detecting, immunophenotyping and isolating circulating tumour cells, using flow cytometers.

All tests are carried out at our ISO-accredited laboratories, which are equipped with the latest technologically advanced equipment and specialised software for data analysis.

## RGCC AROUND THE WORLD



RGCC is a global organisation and we work in collaboration with branch offices and distributors to provide a worldwide service. Our head office is located in Switzerland and we have state-of-the-art laboratory facilities based around the world.

### RGCC HEADQUARTERS

#### RGCC International GmbH

Baarerstrasse 95, Zug, 6301, Switzerland

email: [office@rgcc-international.com](mailto:office@rgcc-international.com)

tel: +41 (0) 41 725 05 60

### LABORATORY FACILITIES

#### RGCC SA

Florina, Greece

email: [office@rgcc-genlab.com](mailto:office@rgcc-genlab.com), tel: +30 2385 0 41950

#### RGCC India

Gajularamarm, Hyderabad, India

#### RGCC Central Europe

Biozentrum, Martin-Luther-Universität Halle-Wittenberg,  
Weinbergweg 22 06120 Halle (Saale), Germany

## SEVEN STEPS TO GETTING AN RGCC TEST

Developing personalised  
cancer tests for doctors  
and patients

# SEVEN STEPS TO GETTING AN RGCC TEST

Our range of tests are designed to achieve three aims:

- Detect potential early signs of undetected cancers
- Monitor existing diagnosed cancers
- Produce personalised guidance on which chemotherapy drugs and natural treatments could benefit individual patients



## STEP 1

Arrange an appointment with your doctor or contact one from our international network.



## STEP 2

You visit your doctor for a blood test.



## STEP 3

The blood sample is sent to one of our state-of-the-art laboratories.



## STEP 4

Our scientists carry out a range of personalised tests on your sample to detect any potential early signs of cancer, or monitor any existing cancer tumours.



## STEP 5

We produce a profile of treatments that could benefit you.



## STEP 6

We share your test results and profile with your doctor and you.



## STEP 7

You and your doctor develop a personalised approach to your cancer diagnosis together.