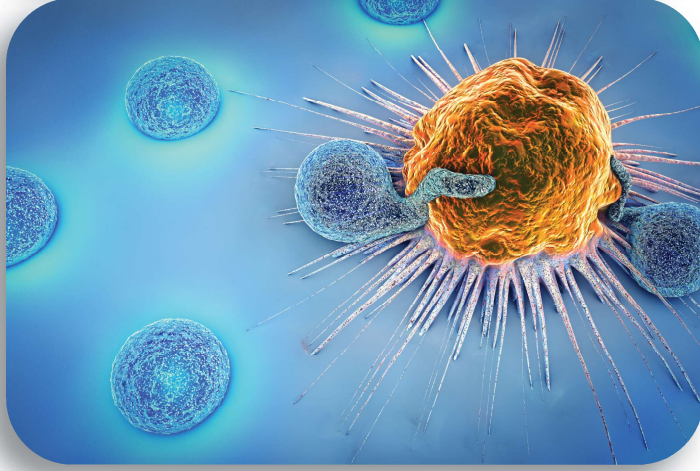


What is the aim of IMMUCan?

The tumour microenvironment consists of cancer cells, and other various non-tumour cells that are directly in or around the tumour, such as immune cells. The cancer research community believes that many factors within this environment influence how the tumour reacts to cancer treatments. The hope is

- » to better understand why some patients respond to certain treatments and others not
- » find clues in the environment for future treatment options



What is IMMUCan?

IMMUCan is a group of academic and industry partners that collects tumour material and clinical data from several thousand cancer patients.

The group generates biological data for research that is being made available for the scientific community.*



What will IMMUCan deliver?

IMMUCan will deliver an understanding of the tumour microenvironment and how it evolves under the influence of cancer treatment, using tumour samples from some 3000 patients combined with clinical data.

Samples will include the tumour, stool, saliva or blood from patients diagnosed with colorectal, lung, head and neck, breast or renal cancers.



JOIN US!

We are looking for volunteers to be our patient partners and sample donors.

If you are a lung, head and neck, breast, renal, or colorectal cancer patient, ask your doctor how you could participate. Patients are recruited via the EORTC SPECTA program. More information is available here:

<https://www.eortc.org/specta/>

Why be part of IMMUcan?

By taking part in this project your clinician will receive additional information on your tumour. However, we cannot guarantee that this will have an immediate benefit for you.

BUT

Your participation can help us better understand cancer and have a major impact on current and future treatments.