RESEARCH HIGHLIGHTS

**Study finds dietary supplement has potential to treat aggressive cancers**

A team of researchers at McGill University and the University of British Columbia have found the amino acid alanine to be effective in the treatment of aggressive cancers that are highly resistant to conventional chemotherapies, such as small cell carcinoma of the ovary.

**TFRI-funded researcher develops imaging method to study cancer in real time**

With partial funding from a Terry Fox New Investigator Award, a Toronto-based research team has developed an innovative imaging platform to monitor pancreatic tumours over prolonged periods in real time, shedding new light on the tumour microenvironment.

**Study reveals cause for varying outcomes in diffuse large B-cell lymphoma**

TFRI-funded researchers at BC Cancer have discovered that patients with diffuse large B-cell lymphoma (DLBCL) who relapse shortly after treatment have poor responses to additional chemotherapy-based treatment, informing treatment selection and predicted outcomes.

**Register now for the 2023 Terry Fox Run!**

**Introducing the MOHCCN Clinician-Scientist Award winners**

**Cancer patients join the Team Canada of Cancer Research**

**We’re growing! Meet our newest team members**

FUNDING ANNOUNCEMENT

**Announcing the winners of the 2023 Terry Fox New Frontiers Program Project Grants**

We are delighted to announce that five outstanding research teams will share $12 million in funding for their new research programs focusing on oral, lung, prostate, ovarian and pancreatic cancers, as well as sarcomas and neuroendocrine tumours.

Learn more about the winning projects here.

FUNDING ANNOUNCEMENT

**Announcing the winners of the 2023 Terry Fox New Frontiers Program Project Grants**

We are delighted to announce that five outstanding research teams will share $12 million in funding for their new research programs focusing on oral, lung, prostate, ovarian and pancreatic cancers, as well as sarcomas and neuroendocrine tumours.

Learn more about the winning projects here.