

OICR'S CANCER THERAPEUTICS INNOVATION PIPELINE

The Cancer Therapeutics Innovation Pipeline supports the local translation of Ontario discoveries into therapies with the potential for improving the lives of cancer patients, while creating a pipeline of promising drugs and attracting partnerships and investment to the province.

Early Accelerator

Establish validated screening assays for relevant cancer targets

Up to \$100K over 1 year



Late Accelerator

Apply screening assays to generate confirmed hit molecules

Up to \$500K over 2 years



Incubator

Deliver high quality lead molecules

Up to \$2M over 2 years

PROJECTS AND FUNDING (TO DATE)

15 projects funded

Evaluated by an international panel of drug development experts

\$8.73M research funds awarded

THESE PROJECTS FOCUS ON TREATING:

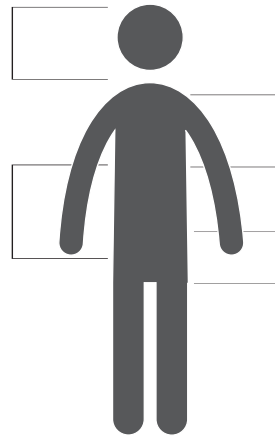
- Brain cancer
- Thyroid cancer

- Liver cancer
- Pancreatic cancer
- Kidney cancer

- Breast cancer
- Lung cancer

- Ovarian cancer
- Prostate cancer

- Leukemia and other types of cancer



These projects are investigating small and large molecule therapies

COLLABORATION

9

Ontario research institutions

THE RESEARCHERS

39 cancer investigators with more than **3,000** publications and extensive experience in

ONGOING SUPPORT

All projects receive guidance from experts in academia and industry through the Therapeutics Pipeline Advisory Committee and FACIT.



Drug Discovery



Large Pharma



Creating Startups



Clinical Trials