

# 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)

**13** projects funded

Evaluated by an international panel of drug development experts

**\$5.6M** research funds awarded

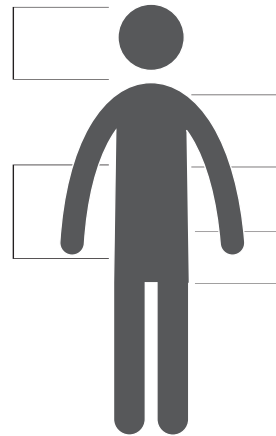
## THESE PROJECTS FOCUS ON TREATING:



These projects are investigating small and large molecule therapies

- Brain cancer
- Thyroid cancer

- Liver cancer
- Pancreatic cancer
- Kidney cancer



- Breast cancer
- Lung cancer

- Ovarian cancer
- Prostate cancer

- Leukemia and other types of cancer

## COLLABORATION

**8**

Ontario research institutions

## THE RESEARCHERS

**33** 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