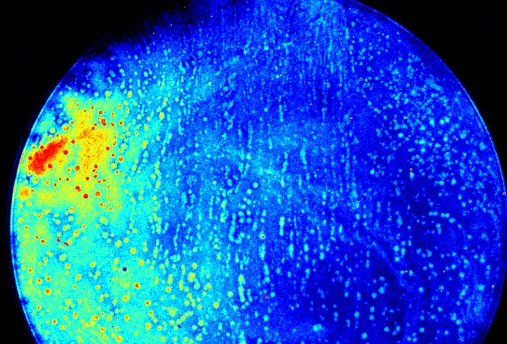


INSTITUTE FOR RESEARCH
IN IMMUNOLOGY
AND CANCER

IRIC

Université 
de Montréal



IRIC, located in the heart of the Université de Montréal campus, operates according to a unique model in Canada that combines, under one roof, fundamental research activities, a university-level training program and a research maturation team. These generate discoveries that advance knowledge or that can quickly translate into new therapeutic solutions.



A global standard bearer in basic and applied research to vanquish cancer

Threefold mission

Research

Enabling investigators to better understand and demystify the mechanisms of cancer



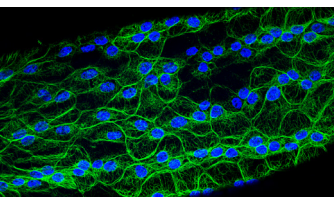
Training

Training tomorrow's scientists



Valorization

Accelerating the discovery of new drugs and new therapies



60+

scientists devoted to drug discovery
(including medicinal chemists and biologists)

150+

young scientists
in training annually

1 000+

scientific publications thus far,
close to 80 per year

1

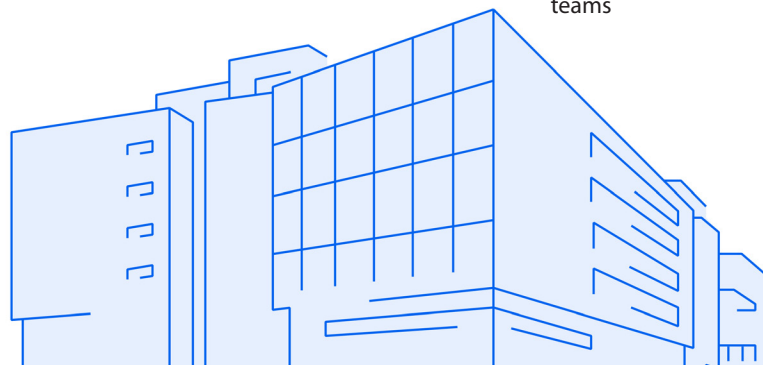
Drug Discovery Unit

400+

dedicated individuals

27

research
teams



Philanthropy

Since its creation, IRIC has made giant strides and positioned itself as a leader in the cancer field thanks to many institutional grants and major donations, particularly from our generous philanthropists:

Donations of \$10M or more

- Fondation Marcelle et Jean Coutu

Donations of \$1M or more

- Richard and Edith Strauss Foundation
- Fondation Famille Godin
- Fondation Famille Diane et Léon Gosselin
- Fondation Marcel et Rolande Gosselinn

Principal Investigators

IRIC's investigators form a group of elite scientists with multiple expertise, including medicine, genetics, cell biology, molecular biology, immunology, pharmacology, biochemistry, chemistry, physics and informatics.



Next generation of scientists



IRIC actively takes part in training the next generation of scientists by offering multidisciplinary training focused on research, personalized monitoring and privileged access to cutting-edge facilities.

IRICoR

IRICoR is a Centre of Excellence in Commercialization and Research, based at the Institute for Research in Immunology and Cancer (IRIC) of the Université de Montréal. IRICoR brings together research in academia and the biopharmaceutical sector in order to accelerate the transformation of drug discovery projects into new therapies, for the benefit of patients.

As a collaboration partner, IRICoR provides a link between stakeholders, improves access to resources and ensures support at all levels.

IRIC - UNIVERSITÉ DE MONTRÉAL
Pavillon Marcelle-Coutu
2950, chemin de Polytechnique
Montréal (Québec) H3T 1J4 Canada

For more information : www.irc.ca
Contact : irc-comm@irc.ca