





Not-for-profit organization, created in 2000 to catalyze the development and excellence of genomics research, and promote its integration and democratization

THE SCIENTIFIC AFFAIRS TEAM

Competitions and funding programs for genomics research projects

THE CENTRE D'EXPERTISE ET DE SERVICES (CES)

Integrated provider of sequencing, genotyping and microarray services

Genomics Integration Program (GIP)

Human Health

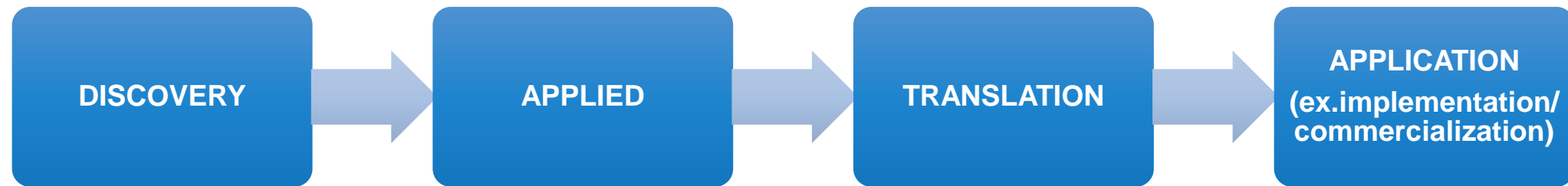


GenomeQuébec

The key goals of this program

- Facilitate collaboration between academia and users
- Harness the potential of an innovation derived from genomics to respond to challenges related to health
- Establish a proof of concept
 1. To secure subsequent funding, or;
 2. To be implemented or commercialized by the user partner

Application of genomics* knowledge and technology to commercialization and / or implementation



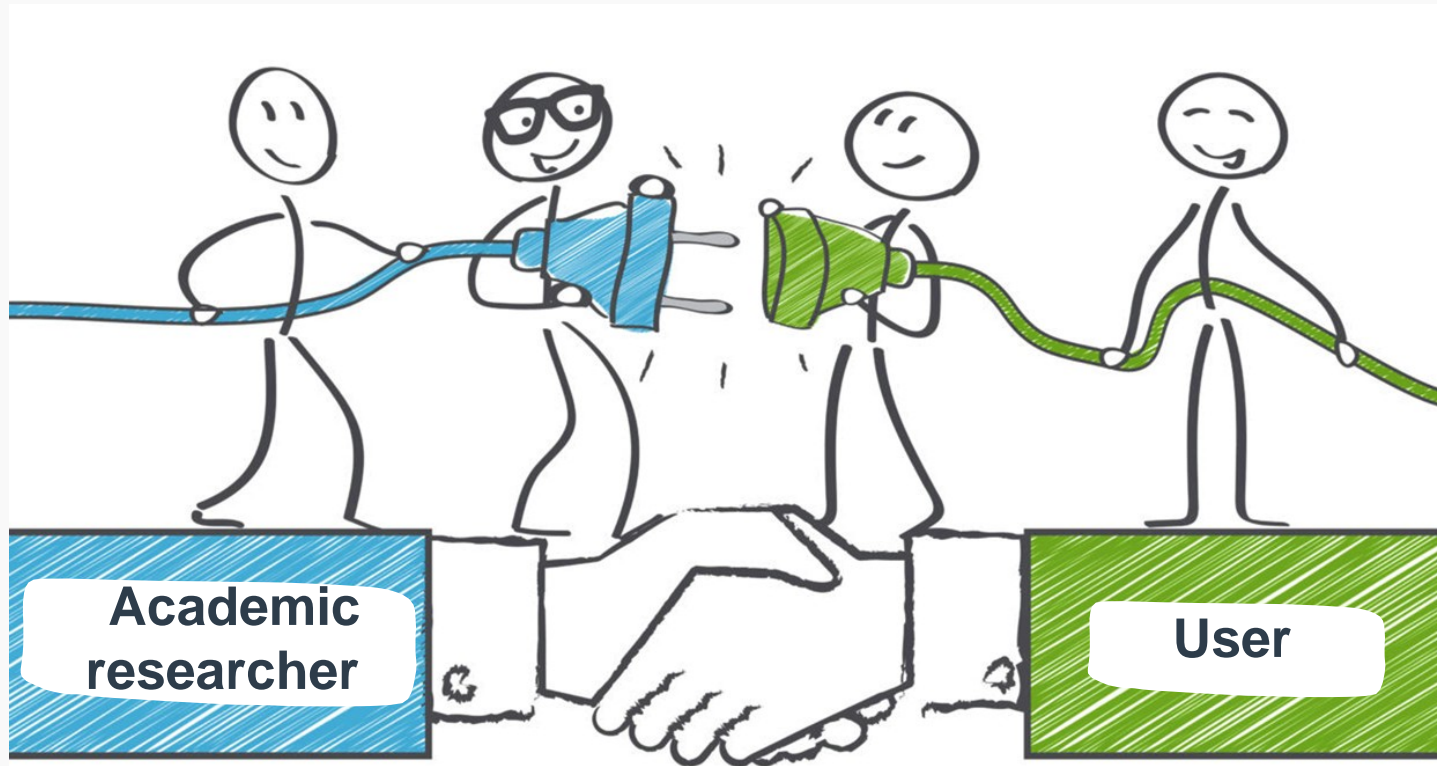
GIP Program

Generate preliminary data



*All omics sciences including bioinformatics are eligible

A collaborative program to promote applications of genomics technologies



Academic researcher

An academic researcher affiliated with a recognized academic institution in Quebec, such as a university, college, or a not-for-profit organization that has a clear research mandate

User

A non-academic organization that is responsible for implementing or commercializing the research results.

Eligible users: company, consortium, hospital, government agency or department, not-for-profit

Both partners will decide together

the **planification, management and execution** of the project

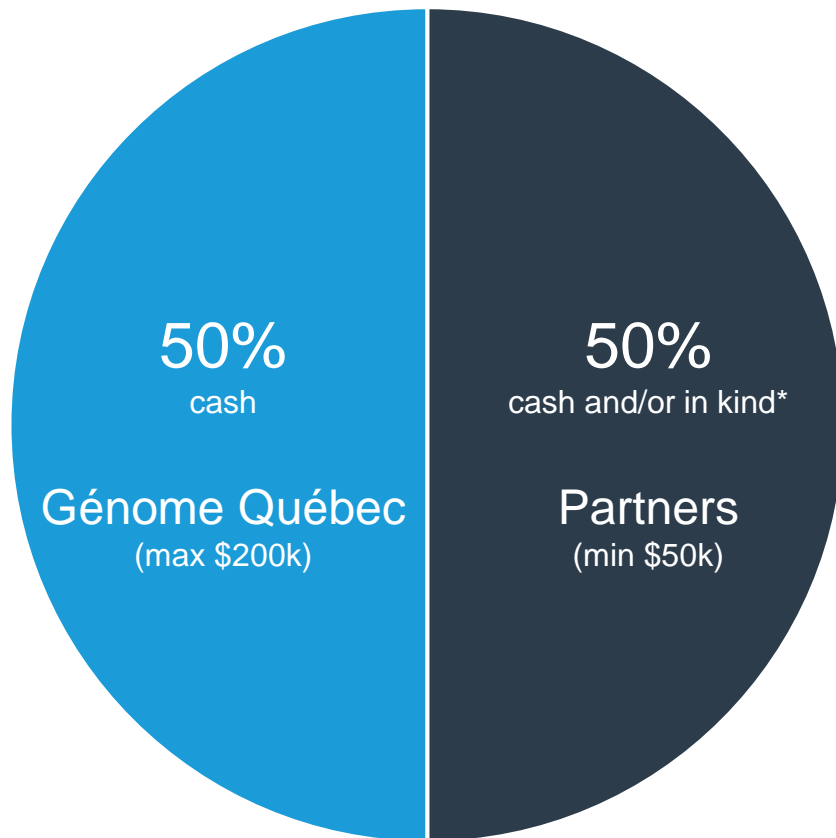
Academic researcher

- Provides the scientific expertise and technical guidance
- Manages the project funding

User

- Provides the expertise and guidance necessary for implementation or commercialization
- Manages regulatory matters

This program funds projects up to \$400k



Funding ratio of at least 1:1

*In-kind contribution is allowed if it is in Quebec

Total budget: \$100,000 – \$400,000

Project duration: 6 – 24 months

Co-funding from the partner(s):

User, academic partner, academic institution, government, foundation or other

Non-eligible co-funding source:

Ministère de l'Économie, de l'Innovation et de l'Énergie (MEIE) du Québec, RSRI, FRQ

To be eligible,

1. A technology derived from or enabling an omics science: such as genomics, transcriptomics, proteomics, bioinformatics, metabolomics, etc.
2. The team must consist of at least:
 - A researcher affiliated with a university, CCTT, or an organization with a clear research mandate in Québec
 - A non-academic organization (user), such as a business, government agency, or non-profit organization (NPO) that will implement or commercialize the developed solution
3. Co-funding from the partner(s) must be provided at a minimum ratio of 1:1, either in cash or in-kind contributions. In-kind contribution is allowed if it is in Quebec
4. A proof of concept must be established
5. The project must be related to human health

To submit an application

1. Fill out and sign the application. **To include in your application: application form, budget, letters of co-funding or support and quotations**
2. Submit the application on the Génome Québec Application Portal by **May 11, 2026, at 11:59 p.m. (ET)**. Please contact us to obtain an account on the portal Integration@genomequebec.com
3. The evaluation will only consist of one step. Selected projects will begin on January 1st, 2027.

Click below to download:

[Application Form](#)

[Budget Template](#)

[Request for Applications](#)

[Génome Québec Financial Guidelines](#)

[Letter of Support Template](#)

Examples

Precision medicine
Diagnostic or biomonitoring tool
Genomics selection
Therapy development
Prediction tool

GÉNOME QUÉBEC

630, boul. René-Lévesque Ouest, bureau 2660
Montréal (Québec) H3B 1S6

Arnaud Cheuk

acheuk@genomequebec.com

Diane Bouchard

dbouchard@genomequebec.com

