Sponsor

J. P. Bickell Foundation

Program

Medical Research Program

For More Information

For additional information, please visit the <u>Scotia Wealth Management website</u> [1] and the <u>JP Bickell Foundation application process</u> [2]

- Program guidelines
- Application forms
- Evaluation criteria

Description

Grants are made to assist biomedical scientists of various departments and faculties in Ontario universities, hospitals and scientific institutions concerned with medical research. These grants may be distributed among medical research institutes and universities in Ontario.

Each qualifying institution may submit **one** application.

Eligibility

The online application may be submitted from any medically oriented university faculty. These may be within the health sciences department of a university, or any faculty of that university.

Funding Availability

Five to seven applicants will be chosen to receive grants

Maximum Project Value

Published on Research Alerts (https://www-research.uoguelph.ca/research/alerts)

\$25,000 to \$80,000 each grant

Indirect Costs

0%

Special Notes

Please note that research activities carried out in the context of COVID-19 need to adhere to the University of Guelph COVID-19 research principles, policies, guidelines and processes as they may be updated from time to time and communicated on the Office of Research web-page [3].

Deadlines

If College-level review is required, your College will communicate its earlier internal deadlines.

Type **Notes** Date

Internal Deadline Tuesday, April 6, 2021 -

11:59pm Letter of Intent: Only one application may be submitted by the University of Guelph. If required, applications will be

> adjudicated with input from the AVP Research Services and/or Research Services Council.

Please submit your one-page LOI (summary of your research project ie rationale, approach, the significance of your

research, etc.)

research.services@uoguelph.c

a [4].

Internal Deadline Friday, April 23, 2021 -

11:59pm

Application: Please submit your full application, supporting letter and online signatory form [5] along with a complete OR5 form

research.services@uoguelph.c

a [4].

Published on Research Alerts (https://www-research.uoguelph.ca/research/alerts)

Type Date Notes

Note: Among other things, the application must be accompanied by an Institutional letter of support from your college. Please ensure that the Authorization/Signature page of the application has all the required signatures. The Grants Officer will attain the Office of Research Administration signature.

External Deadline

Friday, April 30, 2021 - 11:59pm

Application: Applicant must complete and submit application through the <u>on-line</u> granting portal. [6]

See the Application process
[2] and information under
'Medical research grants' [1] on
the Scotia Wealth Management
website.

For Questions, please contact
Questions should be directed to our foundation services team
at foundations.toronto@scotiawealth.com [7]

Office of Research

Ornella McCarron, Grants Officer
Research Services Office
519-824-4120 x52832
omccarro@uoguelph.ca [8]
Alert ClassificationsCategory:
Funding Opportunities and Sponsor News

Disciplines:

Health and Life Sciences

Published on Research Alerts (https://www-research.uoguelph.ca/research/alerts)

Source

URL:https://www-research.uoguelph.ca/research/alerts/content/j-p-bickell-foundation-medical-research-program-2021

Links

- [1] https://www.scotiawealthmanagement.com/ca/en/home/scotiatrust/jp-bickell-foundation.html
- [2] https://www.scotiawealthmanagement.com/ca/en/home/scotiatrust/jp-bickell-

foundation/application-process.html

- [3] https://www.uoguelph.ca/research/
- [4] mailto:research.services@uoguelph.ca
- [5] https://www.scotiawealthmanagement.com/content/dam/SWM/Documents/BICKELL_Medica I_Research-Signatory.pdf
- [6] https://www.grantrequest.com/Login.aspx?ReturnUrl=%2fapplication.aspx%3fSA%3dSNA% 26FID%3d35061%26sid%3d1136&SA=SNA&FID=35061&sid=1136
- [7] mailto:foundations.toronto@scotiawealth.com
- [8] mailto:omccarro@uoguelph.ca