

**Patient-Oriented Research (POR)
Early Career Investigator Mentorship Award in
Diabetes and its Complications 2019-2020**

1. GENERAL INFORMATION

Mentorship project title: _____

Theme (must be patient-oriented):

- Biomedical Research
- Clinical Research
- Health Services Research
- Social, Cultural, Environmental, and Population Health Research

Applicant name (young researcher): _____

Affiliation of applicant: _____

Internal mentor name (mentor from the applicant's centre): _____

Affiliation of internal mentor: _____

External mentor name (mentor in another centre): _____

Affiliation of the external mentor: _____

Possibility to add another mentor

Mentor name: _____

Affiliation of mentor (specify if internal or external mentor):

2. RESEARCH PROGRAM OF THE CANDIDATE

Provide a description of the project including the scientific rationale, objectives and hypothesis, methodology and potential impact. Please include a paragraph presenting the originality of your project (potential creation of new knowledge, originality in hypotheses and research questions, new approach, new methodologies or new applications of existing methodologies). An appointment start date must be included in this section.

max. 3000 characters including spaces

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3. OVERVIEW OF PROPOSED MENTORS

Affiliation and expertise.
max. 1400 characters including spaces

4. IMPACT OF PROPOSED INTERCENTRE MENTORSHIP PLAN AND ALIGNMENT WITH DIABETES ACTION CANADA NETWORK OBJECTIVES

Description of the proposed mentorship plan and immediate or potential impact of this mentorship for lab/research of young researchers and research within the Diabetes Action Canada Network (e.g. establishment of new multidisciplinary collaborations and/or cross to the internal network or internationally, knowledge transfer, patient-oriented research, standardization of methods, establishment of a platform or common resources, etc.)

max. 3000 characters including spaces

Diabetes Action Canada Network – Vision and Mission

Our Vision is to transform the health trajectory for all Canadian men, women, and children with diabetes at risk for complications.

Our Mission is to develop patient- and research-informed innovations in equitable health care delivery designed to prevent diabetes and its related complications and to achieve the Quadruple Aim goals (improve: patient experience; population outcomes; health professional experience; health system cost).

5. BUDGET PLAN

Provide a brief description of the use of funds (\$10,000 over 1 year).

| Expenses | Estimated Costs |
|--------------------------------------|------------------------|
| Travel costs | |
| Consumables | |
| Services | |
| Salary (i.e. research assistantship) | |
| Others (please add details) | |
| TOTAL | |

DOCUMENTS TO BE SUBMITTED IN PDF FORMAT

1. Application form completed by the early career investigator;
2. CIHR CCV, (with the *Detailed Contributions* section) of the applicant and mentors (internal and external) to assess scientific excellence. If the mentors are outside Canada, any CV containing information similar to the CIHR CCV will be accepted;
3. Letter of support from internal mentor (same research centre as applicant);
4. Letter of support from external mentor.

All documents must be submitted to the DAC Training and Mentoring Coordinator, Michelle Murray, Michelle.Murray@umoncton.ca.