



Form 101 – Application for an EIDM Grant – Part 1: Application Information

Family name of applicant		Given name		Initial(s) of all given names		Date	
Institution that will administer the grant			Language of application English French			Time (in hours per month) to be devoted to the proposed research / activity	
Title of proposal							
Provide a maximum of 10 key words that describe this proposal. Use commas to separate them							
Research subject code(s)				Area of application code(s)			
Primary		Secondary		Primary		Secondary	
CERTIFICATION/REQUIREMENTS							
If this proposal involves any of the following, check the box(es) and submit the protocol to the university or college's certification committee.							
Research involving:	Humans	Human pluripotent stem cells	Animals	Hazardous Substances			
TOTAL AMOUNT REQUESTED FROM NSERC							
Year 1	Year 2						

Form 101 – Application for an EIDM Grant – Part 2: Co-Applicant(s)

Before completing this section, read the instructions for the definition of co-applicants in the Eligibility Criteria section of the Program Guide for Professors.

CO-APPLICANTS

PIN, Full name (including middle initials)	Research / activity time (hours / month)	Organization

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Before completing this section, read the instructions for the definition of collaborators in the Eligibility Criteria section of the Program Guide for Professors.

COLLABORATORS

PIN, family name and initial(s)	Research/ activity time (hours/month)	Organization / Department



Form 101 – Application for an EIDM Grant: Summary of Proposal

SUMMARY OF PROPOSAL FOR PUBLIC RELEASE (Use plain language).

This plain language summary will be available to the public if your proposal is funded.

Other Language Version of Summary (optional).

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See instructions for further details.

PROPOSED EXPENDITURES					
	Year 1	Year 2			
1) Salaries and benefits					
a) Students					
b) Postdoctoral fellows					
c) Technical/professional assistants					
d)					
2) Equipment or facility					
a) Purchase or rental					
b) Operation and maintenance costs					
c) User fees					
d)					
3) Materials and supplies					
a)					
b)					
c)					
4) Travel					
a) Conferences					
b) Field work					
c) Project-related travel					
5) Dissemination					
a) Publication costs					
b)					
6) Knowledge transfer activities					
a)					
b)					
c)					
TOTAL PROPOSED EXPENDITURES					

