UNIVERSITY OF TORONTO DONNELLY CENTRE FOR CELLULAR AND BIOMOLECULAR RESEARCH

Application Form: Donnelly Centre Research Excellence Awards

A. APPLICANT INFORMATION		
First Name:	Last Name:	Initials:
U of T Personnel Number:	Email Address:	Telephone:
Home Address:		Unit/Apt.:
City:	Province:	Postal Code:
Were You Nominated for This Av	vard?	
☐ Yes Nominator:		
Institution of Doctoral Work Completion:		Date PhD Obtained:
B. APPLICANT PROGRAM		
U of T Department:		Start Date:
Research Lab(s) / Lead Investiga	ator Name(s):	
Are You Still Employed at the Do	onnelly Centre:	
☐ Yes	•	
☐ No If No, Date	of Departure:	
Supervisor Name:	Email Address:	Telephone:
C. DECLARATION		·
. DECLARATION		
		omplete in every respect. I understand that I r
be required to repay all or part of the	ne award if the information is found to b	be inaccurate for any reason.
Fellow Name (printed)	Signature	Date
Fellow Name (printed)	Signature	Date

The University of Toronto respects your privacy. Personal information that you provide to the University is collected pursuant to section 2(14) of the University of Toronto Act, 1971. It is collected for the purpose of administering admissions, registration, academic programs, university-related student activities, activities of student societies, financial assistance and awards, graduation and university advancement, and for the purpose of statistical reporting to government agencies. At all times it will be protected in accordance with the Freedom of Information and Protection of Privacy Act. If you have questions, please refer to www.utoronto.ca/privacy or contact the University Freedom of Information and Protection of Privacy Coordinator at 416-946-7303, McMurrich Building, room 201, 12 Queen's Park Crescent West, Toronto, ON, M5S 1A8.

1a. Research Impact
Summarize your research that will be considered for the award. How does it represent an advance? What was your role in designing and carrying out the project? What contribution did it make? Did your pilot data, even if you cannot publish it, provide answers and promote other research projects? How did your activity contribute to the research area in general and your research group more specifically? Limit: 2,100 characters (~300 words).

1b. Collaborative Efforts
Summarize the collaborations that will be considered for the award. Outline the efforts made to secure the collaboration. Please share any outcomes of this collaboration. Is this a new collaboration or have you collaborated previously? Does your collaboration bring together expertise and skills that have not been in synergy at the Donnelly Centre previously? If not, why is it unique? How did your collaboration contribute to the research direction of your research group? How has it increased the synergy between your research groups? Please note you can only apply for this award if the collaboration came into existence during the award year (i.e. last year). Limit: 2,100 text characters (~300 words).

1c. Knowledge Transfer
This refers to contribution made to disseminate scientific knowledge to an academic group, high-school students or a lay audience. This entails activities that include engagement with social media, organising seminars and discussion groups, writing new courses, etc. Summarize contributions that will be considered for the award. Was this a new approach? Did it address an existing gap? What contribution did it make to the attendees/community? How did your activity contribute to the research direction in your research group? Limit: 2,100 text characters (~300 words).

2. Contribution to the Donnelly Centre
Describe how your activity fits within the mandate of the Donnelly Centre which is to create a research environment that encourages collaborative research and integration of biology with other fields that span leading areas of biomedical research. Limit: 2,100 text characters (~300 words).

3. Supplement
Describe your contribution to the Donnelly Centre Postdoctoral Fellow-RA Seminar Series. In case you were unable to contribute, please indicate why. <i>Limit: 700 text characters (~100 words)</i> .
If you have received this award previously, please demonstrate how your work is significantly different from the work your successful application was based on. <i>Limit: 700 text characters (~100 words)</i> .
If you are continuing as a PDF in the same lab where you obtained your doctorate, please demonstrate how your work is significantly different from your thesis work. <i>Limit: 700 text characters (~100 words)</i> .