



J.A. Campbell Research Award

Canadian Celiac Association
 1450 Meyerside Dr. Suite 503
 Mississauga ON L5T 2N5
 Phone: 905.507.6208 Email:
 melissa.secord@celiac.ca

Name:
 Title of Research
 Amount Requested

Demographics

Applicant (s): Surname, given names	Position	Department	Faculty
Institution	This grant, if awarded should be paid to (specify name of College/University or Hospital) and indicate address and Department to which the payment should be sent.		
Is this application a resubmission of a previously unsuccessful new application?			
Amount requested \$			
Indicate if proposal involves: Animal research Human subjects Human pluripotent stem cells Biological or chemical hazards (Appropriate documents must be provided – see last page)	Mailing Address of principal applicant Telephone: Fax: Email		
Signatures (please print name below signature)			
Applicant	Head of Department	Dean of Faculty	
Date:	Date:	Date:	



J.A. Campbell Research Award

Canadian Celiac Association
1450 Meyerside Dr. Suite 503
Mississauga ON L5T 2N5
Phone: 905.507.6208 Email:
melissa.secord@celiac.ca

Overview - One paragraph for each section

Relevance of Proposal to Celiac Disease or Gluten Sensitivity
Summary of Research Proposal for Lay Public
Previous Relevant Research by Investigator



J.A. Campbell Research Award

Canadian Celiac Association
1450 Meyerside Dr. Suite 503
Mississauga ON L5T 2N5
Phone: 905.507.6208 Email:
melissa.secord@celiac.ca

Abstract

Describe project background, hypothesis, methods of research and how this research will benefit our knowledge about celiac disease or gluten sensitivity and help in the diagnosis and management of these conditions. Indicate time need to complete the research. NO ATTACHMENTS TO THIS PAGE



J.A. Campbell Research Award

Canadian Celiac Association
1450 Meyerside Dr. Suite 503
Mississauga ON L5T 2N5
Phone: 905.507.6208 Email:
melissa.secord@celiac.ca

Proposal Body

Please provide the background, hypothesis and aims, preliminary results if any, experimental design including statistical justification for sample size, expected findings and how this research will improve diagnosis, care and/or quality of life of people with celiac disease. A maximum of 5 pages are allowed for this section. References to be attached at the end of this section.



J.A. Campbell Research Award

Canadian Celiac Association
1450 Meyerside Dr. Suite 503
Mississauga ON L5T 2N5
Phone: 905.507.6208 Email:
melissa.secord@celiac.ca

Proposal Body – page 2 of 5



J.A. Campbell Research Award

Canadian Celiac Association
1450 Meyerside Dr. Suite 503
Mississauga ON L5T 2N5
Phone: 905.507.6208 Email:
melissa.secord@celiac.ca

Proposal Body – page 3 of 5



J.A. Campbell Research Award

Canadian Celiac Association
1450 Meyerside Dr. Suite 503
Mississauga ON L5T 2N5
Phone: 905.507.6208 Email:
melissa.secord@celiac.ca

Proposal Body – page 4 of 5



J.A. Campbell Research Award

Canadian Celiac Association
1450 Meyerside Dr. Suite 503
Mississauga ON L5T 2N5
Phone: 905.507.6208 Email:
melissa.secord@celiac.ca

Proposal Body – page 5 of 5



J.A. Campbell Research Award

Canadian Celiac Association
 1450 Meyerside Dr. Suite 503
 Mississauga ON L5T 2N5
 Phone: 905.507.6208 Email:
 melissa.secord@celiac.ca

Budget

Name of principal applicant		Amount requested	
	Number	Amount	Percentage of Total
A. Equipment			
B. Personnel			
Technicians			
Other Personnel			
Fringe Benefits			
C Materials & Supplies			
Animals			
Expendables			
Services			
Other (specify below)			
D. Travel			
Total			100%
Other Details			



J.A. Campbell Research Award

Canadian Celiac Association
1450 Meyerside Dr. Suite 503
Mississauga ON L5T 2N5
Phone: 905.507.6208 Email:
melissa.secord@celiac.ca

Principal Research Background

Principal applicant (Surname, given names)			
Education			
Degrees	University and Location	Scientific Field	Year
Research Training			
Dates (From – To)	Institution	Department	Supervisor
Academic Positions Held			
Dates (From – To)	Institution	Department	Position
Date	Signature		



J.A. Campbell Research Award

Canadian Celiac Association
1450 Meyerside Dr. Suite 503
Mississauga ON L5T 2N5
Phone: 905.507.6208 Email:
melissa.secord@celiac.ca

Past Publications

Total number (excluding abstracts)

Please list papers (excluding abstracts) published during the past **five (5)** years only. Include papers accepted for publication.



J.A. Campbell Research Award

Canadian Celiac Association
1450 Meyerside Dr. Suite 503
Mississauga ON L5T 2N5
Phone: 905.507.6208 Email:
melissa.secord@celiac.ca

Other Funded Research

- A. List all research projects for which you have applied for other funding concurrently with this application. List projects for which you intend to apply for other funding in the next twelve months.
- B. List all projects for which you are currently receiving or have received funding in the past. Please state the nature of the overlap with this application.

Provide title, summary, budget, precise dates, and tenure of award(s) for grants identified under A and B. Co-applicant's funding should also be identified and any overlap should be stated.



J.A. Campbell Research Award

Canadian Celiac Association
 1450 Meyerside Dr. Suite 503
 Mississauga ON L5T 2N5
 Phone: 905.507.6208 Email:
 melissa.secord@celiac.ca

Ethical Considerations

Animal Research	
Enclose a statement signed by the applicant and the department head that research protocol and the care of the animals conforms to the Guiding Principles for Animal Experimentation as enunciated by the Canadian Council on Animal Care.	
Human Research	
Enclose a statement signed by the applicant and the department head that the proposed research will be reviewed in a manner which conforms with the guidelines as outlined in the Tri-Council Policy Statement: Ethical Conduct for Research involving Humans and/or Human Stem Cell Research: Guidelines for CIHR-Funded Research, and that the proposed research will not be undertaken until it has been accepted as ethical by such a review.	Human subjects: Human pluripotent stem cells:
Biological and Chemical Hazards	
Enclose a statement signed by the applicant and the department head that the proposed research will be reviewed in a manner which conforms with the guidelines as outlined in the Public Health Agency of Canada "Laboratory Biosafety Guidelines" and that the proposed research will not be undertaken until it has been accepted as meeting the requirements regarding biological and chemical hazards by such a review.	