Main Form - Award

	Name
First Name	
Surname	
Title	Dr.Ms.Mr.Mrs.Miss
3.3	Award Applicant Contact Information
	mail Address
Project title	ards
Type of Average Type of Averag	ars)
Select the typ postdoctoral a • Doctoral (3 y • Postdoctoral * Choose fu * SELECT TH innovative res Society collect policy. Evalua of those living	ars)

Create a Canadian Common CV (CCV) - using ASRP as the "Funding Source" and Academic as the "CV Type" then upload the PDF here. To obtain a PDF of your CCV: "Submit" the CCV, then go to the "History" tab and download/save the submitted PDF.

Upload transcripts

- 1) Up-to-date, official & certified transcript(s) from the University or Institution must be uploaded here.
- 2) Electronic copies of foreign transcripts will be accepted and must be accompanied by a certified English or French interpretation and a clear explanation of the grading system. Please upload here.

Candidates for FRQS funding Program must be carried out	he du Québec – Santé (FRQS) Award groupportunities must submit applications both to FRQS and to the ASRP. Research supported under at a university or allied institution within the province of Quebec. Postdoctoral Fellows who are seeking ec may conduct their research anywhere in Canada.	
Yes ○ No		
≅ ASRP/New Brunswick H	ealth Research Foundation (NBHRF) Training Award	
Applicants based at institution 2020-2021 ASRP Application	ns in New Brunswick may be eligible for this award. Please consult the requirements detailed in the Guidelines.	
Yes ○ No		
ASRP/AGEWELL Award		
Please consult the 2020-2021	ASRP Guidelines for more information regarding this award's requirements and eligibility.	
Yes ○ No		
Other agencies to which a	applications for support has been or will be made:	
Financial Officer		
This is the individual, at your	institution, who would administer award funds. If you are uncertain, consult your supervisor.	
Surname		
First name		
Address		
City		
Province/Territory	• Alberta	
. remisely	British Columbia	
	Manitoba	
	New BrunswickNewfoundland and Labrador	
	Northwest Territories	
	Nova Scotia	
	Nunavut	
	• Ontario	
	Prince Edward Island Quebec	
	Saskatchewan	
	• Yukon	
	• Other	
Postal code		
Email		
Telephone		
Fax		
Date, or anticipated date,	of enrollment in Ph.D. (or M.D.) program:	
Date, or anticipated date,	of completing Ph.D. (or M.D.) degree:	
Proposed project start dat	e (July 1, August 1, September 1, or October 1)	

Common Alzheimer's Disease Research Ontology (CADRO)				
Click here for the CADRO coding list.				
Category				
Topic				
Theme				

Lay Summary of Research Proposal
*PLEASE COPY AND PASTE YOUR LAY SUMMARY RESPONSES FROM THE AWARDS COVER FORM SUBMISSION. Please note that the lay summary of your application will be reviewed and scored by a person with dementia, a caregiver, and/or client services staff for clarity and relevance. The lay summary should address each of the following questions: Background: What do we already know about the problem? Objective: What question does your study address? Method: How will the research be carried out? How is this different from previous studies? Implications/Expected outcomes: How will the anticipated results improve the lives of those affected by Alzheimer's disease and other dementias, or those at risk? When writing this summary, please avoid jargon, technical terms and acronyms. The intended audiences are the general public and potential donors. In the event that this application is funded, this summary, or an edited version of it, will be posted on the Society website. Please visit the 'Pages' section of the ASRP Survey Monkey apply platform to find Plain Language writing tools. Please review the Alzheimer Society's Canadian Charter of Rights for People with Dementia. Please review the Alzheimer Society of Canada website for person-centered language guidelines.
Awards lay summary - Background (50 words)
What do we know about the problem?
Awards lay summary - Objectives (50 words)
What question(s) does the study address?
Awards lay summary - Methods (50 words)
How will the study be carried out?

4 Awards lay summary - Expected outcomes/Implications (50 words)
How will the anticipated results improve the lives of those affected by Alzheimer's disease and other dementias, or those at risk?
Scientific Summary of Research Proposal
The objective(s), rationale, hypotheses, research plan and the significance of the study should be summarized here. The summary must include a clear explanation of the relevance of the proposed project to Alzheimer's disease and related dementias. Maximum: 500 words.
M Summary of Research and Career Goals

Response should include, but not be limited to: a) a summary of previous studies or activities that are relevant to the present

proposal; b) a description of how this (or other) previous experience may have shaped current research interests; and, c) a statement

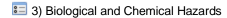
of how an ASRP award could lead to a research career in Alzheimer's disease and other dementias. *For Doctoral Award applicants - please share your research question from your current PhD thesis, and explain how it relates to the proposed research question within this ASRP application.**For Postdoctoral Award applicants - please explain what additional experience you are hoping to acquire through you postdoctoral fellowship, and how is it aligned with the proposed research you are submitting within this ASRP application.Maximum: 750 words.
Upload research proposal
Research proposals must not exceed 2 single spaced pages , written in 12 pt Times New Roman font with 2.54 cm margins. Tables, figures and references (in that order) are to be included at the end of the proposal and will not be counted towards the page limit.
The proposal must include a clear and concise description of the research plan, including the following:
a) objectives;
b) the purpose of the study (overall context of current knowledge and, where appropriate, preliminary findings);
c) the assumptions or issues discussed;
d) relevance to funding priority (if applicable);
e) the approaches and methods that will be used;
f) the expected results; and
g) relevance to Alzheimer's and other dementias.
How many supervisors do you have? • 1 • 2
Supervisor 1 upload CV
Name —————
University
Faculty & Department Research Institution (1) Research
Institution (2) Email
Supervisor 2 upload CV
Name University
Faculty & Department

Research Institution (1)	
Research Institution (2)	
Email	
Upload Signature Page - for	can be found within the Pages Section on asc.smapply.ca.
1) Animal Research:	
In the case of animal experin enunciated by the Canadian	ntation, lab procedures must conform to the Guiding Principles for Animal Experimentation as buncil on Animal Care.
Statement included Statement to be sent Not applicable	
2) Human Research:	

In the case of human experimentation, the proposed research must be reviewed in a manner which conforms to the guidelines as outlined in the Tri-Council Policy Statement, "Ethical Conduct for Research Involving Humans". Projects that utilize discussions, sometimes audio or video-recorded, involving patients, care-givers, family members, and associated health professionals, may touch on issues that can be considered private or confidential. In these instances the applicant must provide a written assurance that agreement to obtain and use this information was given by the persons concerned.

Statement included

- O Statement to be sent
- O Not applicable



Where biological and chemical hazards are involved, the proposed research must be reviewed in a manner which conforms to the guidelines as outlined in the Canadian Institutes of Health Research "Guidelines for the Handling of Recombinant DNA Molecules and Animal Viruses and Cells".

Statement included

- O Statement to be sent
- O Not applicable