

Final Report

The following is a final report template for the Heart and Stroke Foundation of Canada (the Foundation) New Investigator Awards Program. Its purpose is threefold:

- 1) to gather information pertaining to the results of research projects supported by the New Investigator Awards program,
- 2) to update any changes in awardees' contact information, and
- 3) to aid in the evaluation of the Heart and Stroke Foundation New Investigator Awards program.

Instructions:

Award Period

- Please forward your completed final report via email (<u>research@heartandstroke.ca</u>). Final reports are due one month after the end date of your award. For example, if you ended your award on June 30th, your final report will be due August 1st
- 2. Unless otherwise stated, please limit your report to research activities for the period covered by your New Investigator Award.

Please note: All responses will be kept confidential, according to the requirements of the Heart and Stroke Foundation and the Personal Information Protection and Electronics Document Act (PIPEDA).

Duration of Award:	Start Date:			End Date:		
		(mı	m/dd/year)		(mm/dd/y	/ear)
Reporting Period:	From:			To:		
		(mı	m/dd/year)	_	(mm/dd/y	/ear)
SECTION A: CONTACT INFO	<u>DRMATION</u>					
Family Name		Giv	ven Name			Middle Initial
Address		l e				
City				Province		
Country				Postal Code		
Telephone (xxx-xxx-xxxx)		Extension (if applic		ble) Fax (xxx-xxx-xxxx)		(XX)
Alternate Telephone (if a (xxx-xxx-xxxx)	pplicable)	Extension (if applicable)		able)	Alternate Fax	(if applicable)
Primary Email Address		•	Alternate Em	nail Address (if	applicable)	



SECTION B: CURRENT POSITION					
Position Title (e.g. Adjunct Professor)					
Department					
Institution					
Position Start Date (yyyy-mm-dd)					
SECTION C: PROJECT PROGRESS AND RESULTS					
Please tell us the title of your research project.					
 Please estimate what proportion of your research falls under the following four (4) themes of health research, as defined by the Canadian Institutes of Health Research. 					
% Pagin Biomadical (I)					
Basic Biomedical (I) (Research with the goal of understanding normal and abnormal human functioning, at the molecular, cellular, organ system and whole body levels, including the development of tools and techniques to be applied for this purpose; developing new therapies or devices which improve health or the quality of life of individuals, up to the point where they are tested on human subjects. Studies on human subjects that do not have a diagnostic or therapeutic orientation.) Clinical (II)					
(Research with the goal of improving the diagnosis and treatment (including rehabilitation and palliation) or disease and injury; improving the health and quality of life of individuals as they pass through normal life stages. Research on or for the treatment of patients.					
Health Services/Systems (III) (Research with the goal of improving the efficiency and effectiveness of health professionals and the health care system, through changes to practice and policy. Health services research is a multidisciplinary field of scientific investigation that studies how social factors, financing systems, organizational structures and processes, health technologies, and personal behaviours affect access to health care, the quality and cost of health care, and ultimately our health and well-being.) Social, Cultural, Environmental and Population Health (IV) (Research with the goal of improving the health of the Canadian population, or of defined subpopulations, through a better understanding of the ways in which social, cultural, environmental, occupational, and economic factors determine health status.)					
100%					





3.	a) Please list the research objectives from your original application.					
					objectives, ii) why the roject. <i>(250 words o</i>	ese changes occurred, and any r less)
4.	Please descril	be your three (greatest pro	ject-related	achievements. (15	0 words or less)
5.	Please descril words or less)		al or project	t -related fac	tors that may have h	indered your progress. (150
			·		ect. (150 words or le	,
7.		logy, please de or cerebrovasc				contributed to improving the
8.	Yes No		·		od covered by your I	New Investigator Award?
	Spreadsheet.xl	•			ang oproductive	adilional randing
9.	Please indicate period by com			ou have (co)	supervised and/or (c	o)mentored during this
	Name of trainee	Program Type	Da ⁻ From	tes To	Degree Received (if applicable)	Research Project (short title)

10. Please provide any additional comments you may have regarding your research project.





SECTION D: NUMBER OF PUBLICATIONS

1. Please indicate the number of **published**, **accepted or in-press**, and **submitted** publications for the period covered by your New Investigator award, according to the categories listed below.

The number of publications a) published, b) accepted or in-press, and c) submitted under each category should correspond to the number of publications a) published, b) accepted or in-press, and c) submitted under Section E: Listing of Publications, #1-5.

		Column A	Column B	Column C
	Publications		# ACCEPTED	
		# PUBLISHED	or In-Press	# SUBMITTED
1.	Refereed Papers			
2.	Books and Monographs			
3.	Contributions to a Collective Work/Book Chapters			N/A
4.	Abstracts			
5.	Other Publications and Works			
Tot	al Number of Publications			
(please add the totals for each of Columns A, B, and C)				

2.	Please indicate the number of invited presentations for the period covered by your New Investigator award.
	The number of Invited Presentations should correspond to the number of Invited Presentations listed in Section E: Listing of Publications, #6.
	Number of Invited Presentations
SEC	CTION E: LIST OF PUBLICATIONS
Inve	ase list all relevant publications and other research contributions for the period covered by your New estigator award, according to the categories listed below. Where applicable, use the reference format of bibliographic notes from the original publication.
1.	Refereed Papers Please include original articles published in journals.
	a) Published
	b) Accepted or In-Press
	c) Submitted





2.	Books and Monographs			
	a) Published			
	b) Accepted or In-Press			
	c) Submitted			
3.	Contributions to a Collective Work/Book Chapters Please include chapters written on invitation or collective works derived from conferences or symposiums.			
	a) Published			
	b) Accepted or In-Press			
4.	Abstracts Please include name of journal and title, or article and date submitted.			
	a) Published			
	b) Accepted or In-Press			
	c) Submitted			
5.	Other Publications and Works			
	a) Published			
	b) Accepted or In-Press			
	c) Submitted			
6.	Invited Presentations Please include conferences, presentations, demonstrations, and workshops intended for a non- academic audience, according to the type of audience to which you have been invited to present.			





1.

2.

New Investigator Award

SECTION F: FUTURE PLANS

	1.	a) Do you intend to continue your career as a researcher? (please select one)
		Yes No
		b) Why/Why not?
	2.	a) Do you intend to continue your career in the field of cardiovascular or cerebrovascular research ? (please select one)
		Yes No
		b) Why/Why not?
	3.	Please describe your immediate career plans. (250 words or less)
	4.	a) Where do you intend to continue your career? (please select one)
		Canada United States Europe Other (please specify):
	5.	Please describe your long-term career plans. (250 words or less)
	6.	Please provide any additional comments you may have regarding your future plans.
SE	CTIO	N G: HEART AND STROKE FOUNDATION PERSONNEL AWARDS PROCESS
1.		a scale of 1-5, with 5 being very satisfied , please indicate (x) your level of satisfaction with the Heart Stroke Foundation's New Investigator Awards program.
		Very unsatisfied 1 2 3 4 5
2.		ase provide any additional comments you may have regarding the Heart and Stroke Foundation's New estigator Awards program.
		Thank you!

