- A	Canadian Institutes
	of Health Research

Instituts de recherche en santé du Canada

## PROTECTED WHEN COMPLETED

-	Training Mod	dule			
Doctoral Research Award Postdoctoral Fellowship					Proposed Start Date (MM/YYYY)  Competition Date:
					Have you applied to this program in the last two years?
Candidate Surname	Given Name	es			
Citizenship: Canadian	Permanent Resid	dent	Other		
1 Primary Supervisor One:	Surname			Given Names	
2 Primary Supervisor Two:					
Location where research will be conducting institution / Organization	cted	Period of	support reque	sted:	Language in which proposal is written
Faculty / School		Descript	2 3 3	to 10 keywords to	English French o describe this research project.
Department					
Project Title					
It is agreed that the general conditions governed Awards Guide apply to any grant or avacandidate's institution.  Signatures  Candidate	vard made pursua		oplication and are	e hereby accepte	
				N.	
Data ·	Name:			Name:	

Name of candidate

## Training Expectations (no pages may be added)

Doctoral Research Award: Provide an overview describing how the training you expect to acquire will contribute to your future

research achievements and productivity.

Postdoctoral Fellowship: Provide an overview of how your previous research training relates to the present proposal and

elaborate on your career goals. Describe how the training you expect to acquire will contribute to your future research achievements and productivity and how this award will enable you to establish yourself as an independent investigator. In addition, if you are planning to hold this award in the same institution

where you completed your PhD, please justify.

Name of candidate
Lay title of research (one line only)
Abstract (suitable for preparation of a press release)
Provide, in 15 lines or less, a non-technical summary of your research, written in simple and clear language suitable for a lay audience. The summary should indicate how your research, ultimately, can improve personal health and / or the health delivery system.
Training Module, Page 3

Name of candidate			
	posed Training Program		
This	s section should be completed in collaboration with the proposed supervisors.		
a)	Project Title		
b)	Summary of the research project. Include specific hypothesis of research and describe the candidate's role in the project. This summary should be written in general scientific language. No pages may be added.		

Name of candidate
Interdisciplinary Nature of the Proposed Project  Describe how the proposed project fits into the stated goals of the training grant, specifically with respect to encouraging innovative research that bridges the various disciplines of protein folding. It is required that an explicit description is given of the work that will be done in each of the mentors' laboratories. No pages may be added.
Training Module, Page 5d.

Name of candidate				
APPENDICES	(check the appropriate boxes)			
NOTE: Recomme	endation letters and transcripts must be included with the application.			
Doctoral Research	n Award			
	ee letters of recommendation. nscripts (including graduate and undergraduate transcripts)			
Postdoctoral Fello				
	ee letters of recommendation. nscripts (including graduate and undergraduate transcripts)			
List the names of the	e individuals providing letters			