



HBI Postdoctoral Award Application Form: Supplementary Information

Review this section prior to starting application.

Applicant Information Section:

Fill in the information as best as possible.

Award Section:

Select all the awards you would like to apply for.

Postdoctoral Applicant Information:

By actual or anticipated start date of onboarding, we mean the date you were hired (or will be hired) into your role as a Postdoctoral Fellow here at the U of C. If you were at the U of C before your fellowship (such as an Undergrad, Master's or PhD Student), do not include this date. This can also be the start date of your program.

For proposed start date of the award, you can put as early as January 1st, 2024 or your anticipated start date of your training program, whichever one is later. Please consult the Terms of the Reference for your award if using the anticipated start date to ensure compliance with the terms.

Research Project:

Project Lay Abstract: Describe the project in a way that is accessible to a lay audience. Indicate how the proposed research can improve personal health, health of populations, and/or health delivery system(s).

Project Summary:

- The research project summary should be completed in collaboration with the proposed supervisor(s).
- The research project summary should be written in general scientific language, which is an important skill to acquire for future success in the research environment as applications are reviewed by multi-disciplinary committees.
- Include the specific hypothesis of the research and describe the applicant's role on the project.





- The research project summary is among the most important parts of the application. Applicants and their supervisor(s) should ensure that it provides a concise account of the subject matter, an overview of each part of the research plan, specific project aims, and the methodology. The summary should reflect the significance of the project.
- Do not include figures or tables.

Other information: Make sure to answer all sets of questions. If you answered yes to any of the first three questions, for each yes, make sure to provide in your application any ethics approvals or supporting documentation.

Possible list of documents (this might not apply to all applications):

- Application form
- CCVs of applicant, supervisor, and if applicable co-supervisor
- Project outline
- Lay abstract
- List of participation of supervisor in HBI Education activities
- Any relevant ethics and biosafety
- Reference list

Are sex (biological) or gender (socio-cultural) considerations taken into account? Indicate if sex (biological) / gender (socio-cultural) considerations are taken into account in this study. For a guide to sex and gender-based analysis, please consult the CIHR website. If applicable, describe how sex and/or gender will be considered in the research design (do not exceed half page*).

Awards

- Spinal Cord, Nerve Injury & Pain (SCNIP) Grad/Postdoc Award (if applicable): Your primary supervisor needs to be a member of the SCNIP team. As well, please be clear in how your research aligns with the SCNIP team mandate. You only need to fill this in if you checked off the box in the Award section.
- HBI Inspires Postdoctoral Award (if applicable):
 If you elected to apply for a HBI Inspires Postdoctoral Award, make sure that your supervisor has made note of their EDIA contributions and training philosophy in their section or has attached a separate page listing them.





A definition of low socioeconomic background can be found <u>here</u>.

You are not required to identify which of the listed qualifications apply to your application. However, you might find it easier in your answers to identify those qualifications. Your responses will be kept confidential and only used in evaluation to this specific award.

• Open Science Award (if applicable):

Make sure you have read the <u>Open Science principles</u> and if you select the Open Science box in the award section, indicate how your work applies to those principles in the space provide.