

Clinical Fellowship Application (A)

This application form is for those who have been enrolled in a *BCM clinical fellowship training* program and want to receive training in CNRC

Name: _____
Last First Middle Initial

Address: _____

Phone: _____ Email: _____

Are you legally authorized to work in the US?

What is the basis of your current work authorization?

Will you now or in the future require visa sponsorship for employment at BCM?

Current Department/Institution: _____

CNRC Mentor: _____ Area of Study: _____

Area of Research: _____

Application package should also include:

1. Candidate's curriculum vitae.
2. Proof of terminal degree completion (e.g., copy of diploma, transcript indicating degree conferral)
3. Letter from the chief of the other BCM training program that the candidate is enrolled in, (1) stating the candidate's credentials and agreement that the candidate receives training in the CNRC, and (2) a statement of a commitment of time dedicated to research.
4. Letter of Interest written and signed by the candidate, explaining how this research and training fits into their goals.
5. Short research proposal (~1 page) developed jointly by the candidate and the potential mentor.
6. Mentor statement with: (a) an evaluation of the candidate; (b) a description of how the proposed research fits within the mentor's broader research program and identification and description of any potential scientific overlap with projects of other trainees in the lab; (c) a mentoring plan; (d) identification of funding sources available for the candidate's salary and research project, (e) confirmed communication with past mentors, written or verbal, that candidate is of good-standing and (f) a commitment that the candidate will participate in all CNRC postdoctoral activities (journal club, research seminar, and faculty research seminar).
7. Proposed mentor's NIH biosketch.
8. Chart of current and past trainees of the mentor.
9. If a co-mentor is needed, a letter from the co-mentor is required to confirm the co-mentorship.

