

CBR Transition Grant Application Form

This award is intended to support Clinical Trainees, Postdoctoral Fellows, and Research Associates in their transition to an independent career. The funding can be used to support academic or non-academic projects or activities that are shown to be directly applicable to your future career trajectory. The project or activity <u>must</u> <u>be independent</u> of your Principal Investigator's work.

AWARD

- Up to \$4,000/award
- Applications will be accepted on an ongoing basis

ELIGIBILITY

- The applicant must be a Clinical Trainee, Postdoctoral Fellow (PDF), or Research Associate (RA) within a lab or clinic that is a member of the Centre for Blood Research.
- Applicant's Principal Investigator (PI) must indicate their approval for the intended activity by signing this application.
- No previous CBR Transition Grants have been received by the applicant.
- The applicant must be a current UBC Clinical Trainee, PDF, or RA at the time of application.
- The CBR should be acknowledged in publications and presentations of work arising from this award.

REQUIRED DOCUMENTS

- CBR Transition Grant Application Form
- A description of the project or activity (max. 1 page)
- A rationale of how this project is applicable to your career goals. If this is a research project, explicitly differentiate it from your PI's research program (max. 1 page)
- A budget (*please be detailed*)
- Your current CV

Applicant Full Name:

PI name:

Funds are requested by (MM/YY):

I agree that funds will be reimbursed after purchase or purchases will be made by the CBR directly on my behalf. All funds received must be returned if used for anything other than outlined in this application or if the applicant is unable to undertake the described activity or project.

Applicant Signature:

PI Signature:

Date:

Date:

Submit your application to the Education Program Manger, Dr. Stefanie Mak, via email (<u>stefanie.mak@ubc.ca</u>). Should you have any questions, please also email Dr. Stefanie Mak.