



Postdoctoral Program for Scholars of Excellence

This program provides exceptional individuals an opportunity to generate an innovative and independent research program under the mentorship of researchers based at the BC Children's Hospital Research Institute.

The Postdoctoral Program for Scholars of Excellence trains recent graduates to conduct clinical and translational research in a collaborative, multi-disciplinary environment, developing future leaders in child health research.

Program Benefits

- Generous stipend for three to five years
- Access to state of the art equipment and specialized research facilities
- Rigorous mentorship to foster early career development as a child health researcher
- Unique education opportunities to build research and analytical capacity and enhance career development skills

Program recipients receive -
\$70,000/yr salary & benefits
\$5,000 moving expenses
\$10,000/yr research allowance
\$3,000/yr travel funding

Identifying a Mentor

The BC Children's Hospital Research Institute is the largest pediatric research facility in Western Canada. The institute is home to 200+ University of British Columbia faculty members who conduct world-class research to improve the health of children and families around the world.

Applicants have the opportunity to identify a proposed mentor. Visit www.bcchr.ca/researchers to learn more about our researchers and why they rank among the country's best.

Eligibility Criteria

We welcome national and international applicants with an exceptional track record who -

- Have completed a PhD, PhD-equivalent, MD or PhD-MD within the last two years
- Do not currently hold an academic or faculty position
- Are not affiliated with the BC Children's Hospital Research Institute. *Internal applicants are not eligible to apply*

Program Applications

Application forms and the complete eligibility criteria are available online at www.bcchr.ca/scholars. The deadline for submitting applications is Friday, January 25, 2019.

www.bcchr.ca/scholars

Stay connected with BC Children's Hospital Research Institute



BCCHRResearch



@bcchresearch



@bcchresearch