

British Columbia Network Environment for Indigenous Health Research

BC NEIHR

The BC NEIHR is one of nine Indigenous-led networks across Canada that support research leadership among Indigenous (First Nations, Métis and Inuit) communities, collectives and organizations (ICCOs). This five-year NEIHR program also supports Indigenous student research and facilitates community-led research partnerships between ICCOs, students, researchers and organizations. Through an extensive network of experienced and dedicated members and partners, including the First Nations Health Authority, BC Association of Aboriginal Friendship Centres, and Métis Nation of BC, the BC NEIHR supports an Indigenous-led provincial health research agenda.

Woven from the values, knowledge systems, priorities and leadership of Indigenous Peoples in BC, our collective vision is to contribute to the improved health, wellbeing and strength of Indigenous Peoples by:

SUPPORTING INDIGENOUS HEALTH RESEARCH LEADERSHIP

Develop a BC Indigenous health Data Plan; support ICCOs to become eligible to receive health research funds; and co-develop health research resources and materials for ICCOs.

SUPPORTING CULTURALLY SAFE AND ETHICAL INDIGENOUS HEALTH RESEARCH

Enable and support culturally safe Indigenous health research in BC; offer targeted training to University Research Ethic Boards (REBs); and support the creation of a BC Indigenous Community Research Ethics Board/Committee.

SUPPORTING INDIGENOUS HEALTH RESEARCH DEVELOPMENT

Provide funds to ICCOs for research development; funds to support ICCOs to share the findings of their research; funds for Indigenous health pilot projects; and funds to support Indigenous Master's and Doctoral scholarships and Post-Doctoral fellowships.

SUPPORTING INDIGENOUS HEALTH RESEARCH CAPACITY DEVELOPMENT

Train and support five *Indigenous Research Trainee Facilitators* to support ICCOs. These facilitators will provide guidance and promote Indigenous-led health research within BC and build ICCO success in major funding applications to external health research agencies.