WE ARE NOW RECRUITING A

RESEARCH COORDINATOR



About the position



- You will work under the supervision of Dr. Nicole Alberts to coordinate the day-to-day management of the lab's studies and activities
- 21 hours per week, with possibility of an increase to 35 hours
- One year contract, with possibility of extending contract
- Start date: August 2025

For the full description of the position and qualifications, please scan the QR code:



Interested? Send your CV, cover letter, and the contact information of 3 references to nicole.alberts@concordia.ca by June 23rd 2025.





About the BHI Lab: The BHI Lab is an academic research laboratory focused on improving behavioural health and psychological outcomes across the lifespan, with a focus on those impacted by childhood cancer. The BHI Lab is led by Dr. Nicole Alberts, who is a Canada Research Chair (Tier 2) in Behavioural Health Intervention and Associate Professor in the Department of Psychology at Concordia University (Montréal, QC). Our work aims to better characterize pain among those completing childhood cancer treatment and surviving childhood cancer, and to identify biopsychosocial risk factors for the development of pain in childhood cancer and other health populations. We also use digital health approaches to answer key research questions and to develop and test innovative interventions targeting pain and psychological outcomes.

The BHI Lab is an ideal environment for anyone looking to work with a friendly, diverse, and dynamic team. We value each member of our team and welcome our differences, as we believe that embracing our diverse experiences and perspectives is crucial to advancing our mission and making a positive impact on the lives of those with a chronic and catastrophic illness.