

Clinical Chemist Regular Full-Time

Providence Health Care (PHC) is a leading teaching and research organization and the provincial referral centre for Cardiac, HIV/AIDS and Renal Care. We are known for our centres of excellence and recognized for a number of specialty programs and services across the continuum of care from acute to elder care. Our sixteen sites include a large, downtown tertiary hospital, a smaller community hospital, five residential care facilities, seven community dialysis units, a hospice, and a Downtown Eastside methadone and research clinic.

Reporting to the Medical Director, Pathology and Laboratory Medicine and working in conjunction with other professional staff in the Division of Clinical Chemistry (including a Clinical Chemist and three Medical Biochemists), as the successful candidate, highlights of your responsibilities will include:

- Overseeing assigned areas within the Clinical Chemistry Laboratory at St. Paul's Hospital and Mount Saint Joseph Hospital, which may include: high volume chemistry, high volume immunoassay, blood gas, urinalysis, protein chemistry, lipids, point of care, molecular diagnostics, and mass spectrometry
- Participation in oversight of remote laboratories including sites in the Yukon Territory
- Providing interpretive analysis (sign-out) of select tests, such as protein and lipoprotein electrophoresis and endocrine testing, in collaboration with your colleagues
- Determining new tests offered in coordination with clinical departments and providing advice, consultation and technical leadership in the development and/or implementation of such tests
- Assisting Medical Director and Technical Director in defining and ranking capital equipment needs for the Laboratory and participating in the preparation of Requests for Proposal (RFPs) for instrumentation acquisitions
- Assuming academic responsibilities as a clinical stream professor with the University of British Columbia
- Participation in, identifying and/or conducting research activities in field of expertise, reporting results in publications, presenting at conferences at a local, regional, national or international level to disseminate findings
- Participation in academic or administrative committees where appropriate.

You hold your PhD from an academically accredited University and have successfully completed of a minimum two-year Clinical Chemistry Post-Doctoral Fellowship Program from an accredited Canadian program or from a COMACC (www.comacc.org) approved American program. In addition, you hold your Clinical Chemistry Board Certification with a recognized accrediting body such as the Canadian Academy of Clinical Biochemistry or the American Board of Clinical Chemistry, or, if you are just completing your training, you are eligible for Clinical Chemistry Board Certification.

You will hold an academic appointment in the Clinical Faculty stream of the University of British Columbia commensurate with the academic experience and/or previous appointment with another university as determined by the UBC Clinical Faculty Affairs committee.

We invite you to visit <http://www.providencehealthcare.org/careers/postings/clinical-chemist> to learn more about this opportunity and create your on-line profile to submit your resume for the position of Clinical Chemist. To learn more about the Department of Pathology and Laboratory Medicine at Providence Health Care please visit www.providencelaboratory.com. We offer competitive compensation, including excellent benefits.

Providence Health Care is proud to be selected as one of BC's Top Employers for 2016. Come **share** our passion for excellence and **thrive** in an environment where you are empowered to enrich the lives of others. Join us and experience how **you** want to be treated.

Questions can be directed to Dr. Daniel Holmes: dtholmes@providencehealth.bc.ca.

