

## JHRC Position Description – Cardiovascular Pathologist

The James Hogg Research Centre at the University of British Columbia (UBC) and Providence Health Care welcomes applications for a new faculty position in cardiovascular pathology. This opportunity will be most attractive to those pathologists trained in both adult and pediatric cardiovascular pathology, and with at least some post-doctoral fellowship experience, and preferably fewer than five years as faculty in another institution. The expectation is that the applicant will be board-certified or certifiable in Canada under the Royal College of Physicians and Surgeons with Specialist Certificate-eligibility in Anatomical Pathology. Training in cardiovascular pathology with recognized leaders in the field is desired. As well, it is preferable that the applicant has graduate training in pathobiology, and has a strong early record of peer-reviewed scientific accomplishment, published in top-flight journals. It is expected that the applicant will lead an independent, high impact research program, while providing strong service and educational engagement with the Heart Centre at St. Paul's Hospital ([www.heartcentre.ca](http://www.heartcentre.ca)) and in interaction with the range of cardiovascular specialists in Vancouver and British Columbia. The successful applicant may have training and experience in pulmonary pathology. Excellence in classroom, seminar, and informal teaching venues is expected. Commitment to mentoring and training clinicians and scientific trainees is also anticipated. The successful applicant will be hosted by the University of British Columbia in the Department of Pathology & Laboratory Medicine, Faculty of Medicine.

*The UBC James Hogg Research Centre ([www.hli.ubc.ca](http://www.hli.ubc.ca)), which resides within the community-wide Institute for Heart + Lung Health in Vancouver, is widely recognized for its contributions to heart and lung research, including the embrace of crucial phenotypic characterization of human subjects and their biological specimens and of model systems. The Centre includes a longstanding, extensive registry/biobank of heart, lung, and blood vessel specimens, and of cells, fluids, proteins, and nucleic acids. The Centre is home to about 250 highly multi-disciplinary scientific personnel including 35 principal investigators, over 125 trainees, and many specialized technical and administrative staff. The thematic focus of the Centre relates to inflammatory and infectious diseases of the cardio-pulmonary systems, and the contributions of genes, environments, and behaviors to risks, presence, and progression of major conditions like COPD, heart failure, atherosclerosis, viral infections, allograft rejection, critical illness, among others.*

All interested applicants are requested to send their curriculum vitae and supporting materials to: [bruce.mcmanus@hli.ubc.ca](mailto:bruce.mcmanus@hli.ubc.ca) and cc: [elishah.velji@hli.ubc.ca](mailto:elishah.velji@hli.ubc.ca)