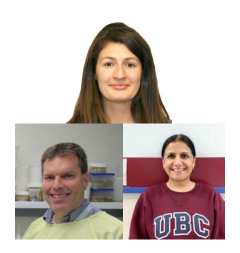


## **Centre for Heart Lung Innovation Seminar Series**



"Biobanking in Cardiovascular Tissue Registry to facilitate ongoing internal and external research projects"

"James Hogg Lung Registry Biobank"

Tillie Hackett, PhD
Gurpreet Singhera, PhD
Darren Sutherland, BSc
JHLR & CVTR
UBC Centre for Heart Lung Innovation

Friday November 19<sup>th</sup>, 11:30 – 12:30 PM ZOOM Virtual Seminar (ZOOM Meeting ID: 662 2255 0438; passcode: 623137)

Hosted by HLI

"The Cardiovascular Tissue Registry (CVTR) at HLI contains more than 100,000 clinically annotated and well-maintained human cardiac samples, representing an invaluable resource. Each sample is biobanked as flash-frozen, formalin-fixed, RNA later, and OCT formats. This talk will focus on CVTR's day-to-day operations and how CVTR can provide access to researchers for these precious resources to enable world-class correlative translational science while keeping an active role in public engagement."

"The James Hogg Lung Registry was established 45 years ago and since that time has acquired more that 40 000 individual lung tissue samples with associated clinical data from over 3000 subjects. The Lung Registry has supported more than 600 studies/publications in its history and continues to expand and support respiratory research"

This event is a Self-Approved Group Learning Activity as defined by the Maintenance Certification Program of the Royal College of Physicians and Surgeons of Canada





