



Centre for
Heart Lung Innovation
UBC and St. Paul's Hospital

Centre for Heart Lung Innovation Seminar Series



Smooth muscle foam cells: A unique target to induce atherosclerotic plaque regression

Gordon Francis, MD, FRCPC

Professor of Medicine in the Division of
Endocrinology and Metabolism
Principal Investigator, HLI
University of British Columbia

Friday, March 25th; 11:30 – 12:30 p.m.

ZOOM Virtual Seminar

(Meeting ID: 662 2255 0438; Passcode: 623137)

Hosted by HLI

“Our laboratory has determined that smooth muscle cells rather than macrophages form the majority of foam cells in human and atherosclerotic plaque. This presentation will highlight differences in cholesterol handling by smooth muscle cells that provide novel targets to reduce atherosclerotic burden for the prevention of heart attack and stroke.”

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



a place of mind

THE  LUNG ASSOCIATION™
British Columbia



HEART &
STROKE
FOUNDATION
OF BC & YUKON

Finding answers. For life.