

Centre for Heart Lung Innovation Seminar Series



Understanding Immune Mechanisms of Disease Tolerance

Ruth Franklin, PhD

Assistant Professor

Department of Stem Cell and Regenerative Biology
Harvard University

Friday, June 3rd; 11:30 – 12:30 p.m. **ZOOM Virtual Seminar**

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

Hosted by Graeme Koelwyn

"Disease tolerance is a host defense strategy that promotes health and survival through mechanisms largely independent of pathogen control, including tissue repair and metabolic reprogramming. I will present our ongoing studies to decipher the molecular mechanisms by which macrophages promote disease tolerance following viral respiratory infection."

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





