

Centre for Heart Lung Innovation Seminar Series



Understanding Idiopathic Pulmonary Fibrosis in a Post COVID world part 2: the Integrin strikes back

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Friday January 27th 11:30 – 12:30 PM James Hogg Conference Centre (JHCC) Room 103 (ZOOM Meeting ID: 662 2255 0438; passcode: 623137)

Hosted by Chris Ryerson

"People who suffer from severe COVID pneumonitis share epidemiological and genetic risk factors with people suffering Idiopathic Pulmonary Fibrosis, raising the possibility of shared biological disease mechanisms. These will be described with a focus on integrin signalling in epithelial cells. The consequences of SARS-CoV infection in patients with Interstitial lung diseases will then be described before showing our most recent data on the potential fibrotic consequences of COVID-19 without prior evidence of lung disease"

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





