





Pacific Coast Research Forum on Lung Health Research Spotlight on Pulmonary, Critical Care, and COVID-19 Saturday, April 23, 2022 | 8:45 am – 12:30 pm

Time & Speakers	Agenda
8:45 am	Welcome to the Pacific Coast Research Forum on Lung Health
	Jeremy Falk, MD, Trudeau Society Chair
	Guy Soo Hoo, MD, Trudeau Society Immediate Past Chair
0.00	
9:00 am	Session #1: COVID – 19 Moderated by: George Chaux, MD, Cedars-Sinai Medical Center
Natalie	Pulmonary and critical care medicine trainees' experiences during the COVID-19 pandemic: a
Achamallah, MD	qualitative study
Max Yang, MD	Analgesia and Sedation Requirements in Mechanically Ventilated COVID-19 Patients
Hollyann Loui, MD	Examining Changes in Tobacco Consumption amidst the COVID-19 Pandemic
Ferdous Kadri, MD	Fabricating Lung Organ-On-Chip to Study Pulmonary Edema Fluid Clearance
10:00 am	Session #2: Pulmonary and Critical Care
	Moderated by: Jeremy Falk, MD, Cedars-Sinai Medical Center
Fahim Pyarali, MD	Incidence of Venous Thromboembolism in Motor Neuron Disease: A Retrospective Analysis
Fahim Pyarali, MD	Pooled Prevalence of Pulmonary Embolism in Lung Transplant Recipients - A Meta-Analysis
Giuliana Cerro, MD	Utility of bronchoalveolar lavage cytology for detection of malignancy or infection in lung transplant recipients
11:00 am	Session #3 Pulmonary and Critical Car Case Reports
	Moderated by: Guy Soo Hoo, MD, West Los Angeles VA Medical Center
Natalie Achamallah, MD	Paint it black: benign anthracitic lymphadenitis and false PET positivity
Tiffany Truong, MD	Acute Airway Obstruction Due to COVID-19 Epiglottitis
Sahar Samani, MD	Artifactual hypoxemia in patients with hydroxyurea-induced blue lunula fingernails
11:45 am	Keynote Presentation
	Introduction by: Guy Soo Hoo, MD, West Los Angeles VA Medical Center
Olawale	Social and Environmental Impacts of Lung Transplant Outcomes
Amubieya, MD	
12:30 pm	Closing Speech & Award Presentation
	Jeremey Falk, MD, Cedars-Sinai Medical Center

All presentations followed by Live Q&A session Start times approximate, but will not start before scheduled time