DIFFERENT PHENOTYPES OF COVID-19 AND DIFFERENT THERAPEUTICAL STRATEGIES

Patricia Rocco

BS in Medicine and PhD in sciences from UFRJ. Currently, head of the Lab. of Pulmonary Research, full professor at IBCC and member of ABC. Patricia is also vice coordinator of INTC for Regenerative Medicine, and of the NanoSAÚDE (FAPERJ), and visiting professor at U. Toronto, U. Genova, U. Dresden, U. Upsalla and U. Brussels. Her research program includes the investigation of pulmonary inflammatory diseases repair, adverse factors caused by mechanic ventilation, innovative therapeutic strategies for pulmonary diseases and development of ventilation strategies.



August 18th (Tuesday), 12pm



Registration and access: https://zoom.us/j/92415136926
Simulcast: @ppgimunousp https://www.facebook.com/ppgimunousp/
Organizers: Theresa Ramalho and Gustavo P. Amarante-Mendes



