



Post-doctoral Fellowships Available in Pulmonary Research

Lung Biology Program / Pulmonary Division
University of Rochester Medical Center, Rochester, NY

Post-doctoral fellowships are available beginning July 1, 2020 for qualified applicants interested in conducting research in pulmonary diseases and lung biology. The University of Rochester houses a dynamic group of more than 30 researchers studying different aspects of lung diseases in a multi-disciplinary manner, with an established track record of mentorship and career development. Candidates will be supported by the NIH/NHLBI T32 Training Grant "Multidisciplinary Training in Pulmonary Research" (T32 HL066988)

The postdoc candidate must be a **US** citizen or permanent resident, and must have received a PhD, MD, or MD/PhD by the time appointment begins. The NIH maximum allowable duration for support via training funds (T32+F32) is 3 years. Therefore, to be appointed, postdoc candidates may have received no more than 2 years of prior NIH postdoctoral support through these combined mechanisms. We encourage applications from under-represented minority candidates.

Currently recruiting Faculty and Projects include:

Gloria Pryhuber, M.D.: Pulmonary consequences of pre-maturity

Michael O'Reilly, Ph.D.: Developmental origins of cardiopulmonary disease Steve N. Georas, M.D.: Role of protein kinase D in anti-viral immunity

Arshad Rahman, Ph.D.: Mechanistic targets in acute lung injury

Interested candidates should submit their C.V. and a letter of interest to:

Dr. Steve N. Georas, M.D. (<u>Steve_Georas@urmc.rochester.edu</u>) and

Dr. Michael O'Reilly (Michael OReilly@URMC.Rochester.edu).

See: https://www.urmc.rochester.edu/lung-biology.aspx





