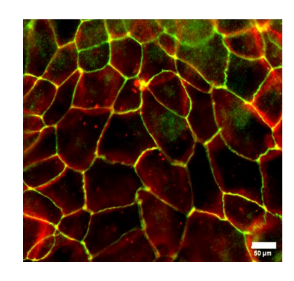
Therapeutic Discovery in Pulmonary Diseases

Keywords

Pulmonary fibrosis
Airway remodeling
PM2.5
Pulmonary epithelial cells
Free fatty acid receptors
Barrier function
Tight junctions



Dr. Aekkacha Moonwiriyakit,
Ph.D. (Physiology)
Chakri Naruebodindra Medical
Institute, Faculty of Medicine
Ramathibodi Hospital,
Mahidol University
Email:
aekkacha.moo@mahidol.ac.th



Focus on



Investigating mechanistic basis and pathophysiology underlying COPD, asthma and pulmonary fibrosis



Identifying intriguing targets and the potential compounds that possess anti-inflammatory and anti-fibrotic roles in pulmonary epithelial cells