

Australian and New Zealand SOCIETY FOR IMMUNOLOGY INC.

Mechanisms of Tissue Adaptation and Maladaptation

Prof Shruti Naik

Associate Professor Departments of Immunology and Immunotherapy, and Dermatology at the Icahn School of Medicine at Mount Sinai, New York, USA

Dr. Shruti Naik, Ph.D., is an international leader in immunology and tissue stem cell biology. Her research leverages cutting-edge technologies to explore immune cell communication with tissues, with a focus on developing therapies that prevent inflammatory damage and promote organ rejuvenation at cellular and molecular levels.

Epithelial tissues, which line and protect our bodies are perpetually exposed to stressors such as injuries, infections, and harmful environmental stimuli. These stressors disrupt homeostasis, triggering immediate detection by immune cells strategically positioned at barrier sites. My research delves into the context-specific mechanisms governing immune-tissue crosstalk, emphasizing developmental and microbial factors that regulate epithelial barrier integrity, facilitate repair processes, and contribute to disease. By unravelling these intricate interactions, my research group aims to shed light on how epithelial tissues maintain resilience and respond to challenges, ultimately informing strategies for therapeutic intervention.

> 12-1pm, 14 May 2025 Location: Auditorium, Doherty Institute Zoom: Details will be sent the day before





The Royal Melbourne Hospital

The University of Melbourne and The Royal Melbourne Hospital

Hosted by Laura Cook I.cook@unimelb.edu.au

This speaker is supported by the ASI Visiting Speaker Program www.immunology.org.au