



Spring 2023

Tuesdays at Noon in BRB 1001/Zoom

April 4	Satish Sati, PhD Research Associate "CXCR4-expressing Group 1 Innate Lymphoid Cells in the Pathogenesis and Diagnosis of Sarcoidosis"	Research in Progress Leung Lab
April 11	Pantelis Rompolas, PhD Assistant Professor of Dermatology "Models and Therapeutic Strategies for Regeneration"	Peer Mentoring Meeting Faculty Only
April 18	Napasorn "Nina" Kuprasertkul MD-PhD Candidate "Ferroptosis Enhances Epidermal Cornification through Transcriptional and Metabolic Reprogramming"	Research in Progress Capell Lab T32 Fellow
April 25	DeAnna Diaz and Rohan Dhiman Predoctoral Fellows "TBD"	Research in Progress Werth Lab
May 2	ISID Practice Session	
May 16	Gina Pacella PhD Candidate "UTX as a Potential Epigenetic Link to Sex Disparities in Skin Disease"	Research in Progress Capell Lab
May 23	Victoria Fang, MD, PhD Dermatology Resident PGY4 "Inflammation in Hidradenitis Suppurativa"	Research in Progress Wherry/Payne Labs T32 Fellow
May 30	Aimee Payne, MD, PhD Professor of Dermatology "Penn Dermatology BioBank and NIH Genomic Data Sharing"	STaR Core Learning Lunch
June 6	Joel Gelfand, MD, MSCE James J. Leyden Professor of Dermatology and of Epidemiology "Pragmatic Clinical Trial Design and Execution: A Primer for the Dermatologist"	DSI Core Learning Lunch - Patient-Oriented Research Talk
June 13	Thomas Leung, MD, PhD Assistant Professor of Dermatology "Wound Healing and Wound Scabs"	Peer Mentoring Meeting Faculty Only
June 20	Matthew Hedberg, MD, PhD Instructor and Wayne C. Johnson Endowed Research Fellow of Dermatopathology "Research In Progress"	Research in Progress Seykora Lab T32 Fellow
June 27	Rachael Clark, MD, PhD Assistant Professor Clinical Family and Community Medicine Lewis Katz School of Medicine	Trainee Invited Speaker

For more information or to be added to the email distribution list, contact Anne.Rulinski@pennmedicine.upenn.edu

Sponsored by the Department of Dermatology and NIH T32: AR007465 "Dermatology Research Training Grant" and P30: AR069589 "Penn Skin Biology and Diseases Resources-based Center"