Tuesday Seminar Series



Fal	l 2025	Noon in BRB	1001/Zoom
Sep 9	Brice Magne, PhD Research Associate Michael S Marks lab (CHOP)	Control of skin pigmentation by TMEM138 and the primary cilium	Penn/CHOP-Invited Speaker
Sep 16	Nicholas Theodosakis, MD, PhD Instructor in Dermatology Harvard Medical School	UV-induced prion-like aggregate seeding of melanosomal proteins as a driver of chronic pigmentary dysfunction	Invited Speaker
Sep 30	Leica Microsystems	Advanced Innovations in Microscopy	Learning Lunch
Oct 7	Matt Hangauer, PhD Assistant Professor Department of Dermatology University of California - San Diego	Cancer persister cells: a matter of life and death	Invited Speaker
Oct 14	Brian Capell, MD, PhD Assistant Professor of Dermatology and Genetics	Epigenetics at the intersection of epithelial immunity and metabolism	Peer Mentoring - Faculty Only
Oct 21	Sakeen Kashem, MD, PhD Assistant Professor, Dermatology University of California - San Francisco	Immune regulation of pain and itch	Invited Speaker
Oct 28	Jake Fischman PhD Candidate Ellebrecht Lab	Ellebrecht lab update	Research in Progress
Nov 4	Sofía M Murga-Garrido MD, PhD Research Associate Grice Lab	Maternal gut microbiome alterations increase risk for early childhood atopic dermatitis	Research in Progress
Nov 11	Ravi Ramessur, MD, PhD Postdoctoral Researcher Gelfand Lab	Bridging patients and data: translational approaches to improve outcomes in inflammatory skin disease	Patient Oriented Research in Progress
Nov 18	Jonni S Moore, PhD Professor of Pathology and Laboratory Medicine Faculty Director of Penn Cytomics	From cytometry to cytomics: evolution of flow cytometry to a major 'omics technology	SBDRC Learning Lunch
Dec 2	Zelma Chiesa Fuxench MD, MSCE, FAAD Associate Professor of Dermatology	Discontinuation trials in dermatology: a focus on atopic eczema	Patient Oriented Peer Mentoring - Faculty Only
Dec 9	Emmanuel Rapp Reyes PhD Candidate Leung Lab	Thrombin-activated osteopontin orchestrates immune cell aggregation in non-infectious tissue granulomas	Research in Progress
Dec 16	Kate Laise, PhD Postdoctoral Fellow Lee Lab	Corneal epithelial wound healing	Research in Progress



