

Fall 2023

Noon in BRB 1001/Zoom

Sept 12	Zelma Chiesa Fuxench, MD, MSCE Assistant Professor	“Filaggrin loss-of-function mutations among Latinx patients with atopic dermatitis”	Peer Mentoring Meeting/ DSI Patient Oriented Talk *Faculty Only
Sept 19	Andrew Paskevich Manager of Research Misconduct, PSOM	Electronic Lab Notebooks	SBDRC Learning Lunch - DSI Core
Sept 26	Corbett Berry, MD, PhD Dermatology Resident and Postdoctoral Fellow	“Fate induction of T lymphocytes through asymmetric T cell division”	T32 Research in Progress
Oct 3	Victoria Lovins PhD Candidate	Staphylococcus aureus mediated immunopathology during cutaneous leishmaniasis infections	Research in Progress Grice Lab
Oct 10	Andre Aplin, PhD Professor, Thomas Jefferson University	“Melanoma–drug tolerance and immunogenic cell death”	Invited Speaker
Oct 17	Matthew Hedberg, MD, PhD Instructor	“Research Progress Towards Biomarkers and Topical Therapies in SCCIS”	T32 Research in Progress Seykora Lab
Oct 24	Heather Dingwall, PhD Postdoctoral Fellow	The role of engrailed in skin appendages	T32 Research in Progress Kamberov Lab, Genetics
Oct 31	Emma Goodman PhD Candidate	“Comparative T Cell Biology”	Research in Progress Payne Lab
Nov 7	Brian Capell, MD, PhD Assistant Professor	New scSeq Services	SBDRC Learning Lunch - CPAT Core
Nov 14	Will Song, BS Research Fellow	“Psoriasis, home phototherapy, and disparities in disease burden and access to care”	Patient Oriented Research in Progress Gelfand Lab
Nov 28	Wenqin Luo, PhD Associate Professor of Neuroscience	“Single-soma deep RNA-seq of human dorsal root ganglion neurons reveals novel molecular and cellular mechanisms underlying somatosensation”	Penn Invited Speaker
Dec 5	Leo Wang, MD, PhD Dermatology Resident and Postdoctoral Fellow	“Local and sustained delivery of Janus kinase inhibitors in the skin”	T32 Research in Progress Cotsarelis Lab
Dec 12	Christoph Ellebrecht, MD Assistant Professor	T cell biology	Peer Mentoring Meeting *Faculty Only
Dec 19	Sophia Mercado Research Specialist	Advances in Melanoma Research	Research in Progress Ridky Lab