Tuesday Seminar Series



Winter 2024

Noon in BRB 1001/Zoom

Jan 9	Hassan vanidneznad, PhD
	Associate Professor of Pediatrics
	University of Pennsylvania
THE R. L.	Perelman School of Medicine and
	Children's Hospital of Philadelphia

"Challenging Cases of Heritable Skin Diseases: Genomic Medicine, Pathogenesis, and Management" Penn Invited Speaker

J	aı	า 1	6	
	35	Æ	35	
	68		30	(S)

Casey Lee, MS MD, PhD Candidate Immunology "Fate Induction of Engineered T Cells through Asymmetric Cell Division"

T32 Trainee Research in Progress - Payne and Ellebrecht Labs

Jan 30

Gabriella Rice PhD Candidate, CAMB "Regulation of Asymmetric Cell Fate in Stratified Epithelia" Research in Progress Rompolas Lab

Basta Morgan, PhD Postdoctoral Fellow

"New Advances in Scarless Tissue Regeneration"

"A Systems Approach to Wound

Healing and Fibrosis"

Research in Progress

Feb 6 Thomas Leung, MD, PhD
Assistant Professor of
Dermatology

"Single-soma Deep RNA-seq of Human

Penn Invited Speaker

Wenqin Luo, PhD
Associate Professor of
Neuroscience
University of Pennsylvania

Dorsal Root Ganglion Neurons Reveals
Novel Molecular and Cellular
Mechanisms Underlying
Somatosensation"

Feb 20

Feb 13

Daniel Kim PhD Candidate MVP/CAMB "Host-mediated Bacterial Interference to Prevent MRSA Colonization"

Research in Progress Planet Lab

Feb 27

Joseph Iacona, PhD Field Application Specialist Advanced Cell Diagnostics RNAscope Assay Applications and Best Practices for Success

SBDRC Learning Lunch Sponsored by ACD Bio

Mar 5

Brian Capell, MD, PhD
Assistant Professor of
Dermatology and Genetics

"Epithelial Epigenetics: Chromatin at the Nexus of Epithelial Development, Differentiation, and Cancer" Peer Mentoring Meeting "Faculty Only"

Mar 19

Vivian Lee, MD
Assistant Professor of
Ophthalmology
Scheie Eye Institute

"Corneal Epithelial and Nerve Regeneration"

Peer Mentoring Meeting "Faculty Only"

Mar 26

Cristina Ricco, BS MD Candidate Rutgers Robert Wood Johnson Medical School Epidermal Extracellular Vesicles and UVB Irradiation in Mice

Research in Progress Werth Lab



