

41st Annual Richard D. Katz Distinguished Majors Research Symposium April 30, 2025, Gilmer 390 9:00 AM – 5:00 PM

Watch it live! https://tinyurl.com/2x4ux9xw passcode 022435



8:30 am	Coffee, pastries, beverages GIL 390 Lobby	
9:00	Welcome Prof. Keith Kozminski, Host, 41 st Annua Prof. Douglas Taylor, Director, Biology	, .
9:15	Reece Anderson - Who Regulates the Regulators? Alte Research advisor: Prof John Platig, Dept. of Genome S	. 2
9:30	Griffin Jiron - Sexual Behaviors in an Aging Beetle. Res Biology	earch advisor: Prof. Butch Brodie, UVA
9:45	Emaan Kapadia - <i>BMP Involvement in</i> Danio albolinea: Research advisor: Prof. David Parichy, UVA Biology	tus Carotenoid-Dependent Coloration.
10:00	Adianna Lockwood-Shabat - <i>How do Avoidance and R</i> Amanda Gibson, UVA Biology	esistance Covary? Research advisor: Prof.
10:15	Vance Newsome - <i>Expansion of the Restorer Pentatric</i> Research Advisor: Prof. Douglas Taylor, UVA Biology	opeptide Repeat Gene Family in Silene.
10:30	Michael Mao - <i>Development and Application of a Chin Types.</i> Research Advisor: Prof Hui Li, Department of Pa	•

Break - Refreshments in the Gilmer 390 Lobby

12:30 pm	Catered Lunch, Gilmer Commons (GIL 490)
	Syndrome. Research advisor: Research advisor: Prof. John (Zheng) Fu, Pharmacology, SOM
12:15	Cherry Chu - Ciliary and neuronal phenotype of Katnip deficiency in a mouse model for Joubert
	Childhood Absence Epilepsy. Research advisor: Prof. Mark Beenhakker, Pharmacology, SOM
12:00	Anna Grace Carns - Investigation of the Mechanism of Seizure Generation in Mouse Models of
	Real Time. Research advisor: Prof Hervé Agaisse, Microbiology, Immunology and Cancer, SOM
11:45	Ella Reithinger - New Labeling System to Visualize Shigella flexneri Virulence Factor Expression in
	Research advisor: Prof. Melanie Worley, UVA Biology
11:30	Josh Pazin - Investigating Uncharacterized Genes in Drosophila Imaginal Wing Disc Regeneration.
	Larvae. Research Advisor: Prof. Barry Condron, UVA Biology
11:15	Kayli Morris - Socially Wired: Critical Period Plasticity in Chemosensory Neurons of Drosophila
	Research Advisor: Prof Michael Timko, UVA Biology
11:00	Alexander Heise - Engineering Synthetic Pathways in S. cerevisiae for the Production of Cannabinoids.

1:30 **Nicholas Essepian** - *Tau oligomerization drives neurodegeneration via nuclear invagination and Lamin B receptor binding in Alzheimer's disease*: Research Advisor: Prof Lulu Jiang, Neuroscience, SOM

1:45	Kelly Kim - Investigation of the Mechanism Underlying a Novel Lysosome-to-Mitochondria Signaling Pathway and Its Disruption in Alzheimer's Disease. Research advisor: Andrés	
2:00	Norambuena, UVA Biology Aroosha Solomon - Altered Hierarchical Rank in Intrinsic Neural Timescales in Autism Spectrum	
2:15	Disorder. Research advisor: Prof. Aiying Zhang, School of Data Science Christopher Matney - A Double Agent in Our Gut: How Enterotoxigenic Bacteroides Fragilis Arm Cancer Through Lipid Signaling. Research advisor: Prof. Todd Fox, Hematology and Oncology, SOM.	
2:30	Lindsey Bihuniak - <i>The Impact of Undernutrition on Intestinal Innate Lymphoid Cell.</i> Research advisor: Prof. Carrie Cowardin, Pediatrics, SOM	
2:45	Angela Yu - Dissolution of protein aggregates involved in neurodegenerative disease using molecular chaperones. Research advisor: Prof. Hao Jiang, Biochemistry and Molecular Genetics, SOM	
3:00 pm	Break – Refreshments in the Gilmer 390 Lobby	
3:15	Charles Funk - <i>Enhancing Tumor Antigen Immunogenicity Through Focused Ultrasound</i> : Research Advisor: Prof Timothy Bullock, Pathology, SOM.	
3:30	Georgia Rivero - The Influence of Differential MHC Class I and Class II Expression on Immunity to Non-Small Cell Lung Cancer in a Mouse Model. Research advisor: Prof Timothy Bullock, Pathology, SOM.	
3:45	Ramsey Beladia - <i>Interrogating HERV-K Rec expression in ovarian cancer</i> . Research advisor: Prof. Kristin Anderson, UVA Comprehensive Cancer Center.	
4:00	Christina Cucolo - Examining the Role of the Microenvironment and Vasculature in Osteosarcoma. Research advisor: Prof Andrew Dudley, Microbiology, Immunology and Cancer, SOM	
4:15	Songy Choi - <i>T-Cell Regulation by MicroRNAs in Glioblastoma: Insights from a Mouse Model.</i> Research advisor: Prof. Roger Abounader, Microbiology, Immunology and Cancer, SOM	
4:30	Sophia Stanisic - Evaluating Combination 5-FU and DNase in the Treatment of Colorectal Cancer Metastases in Murine Models: Prof. Hongji Zhang, Surgery, SOM.	
4:45PM	Determination of Katz Award Recipients	
5:00PM	Presentation of Katz Symposium Awards	