

Tuesday, November 29th, 2022

Location	Time	Title	Speaker
SOM Bldg., Rm. 120	1:00 PM-1:10 PM	Welcome	Peng Jin / Gary Bassell
SOM Bldg., Rm 120	1:10 PM-1:30 PM	Reflections on Dr. Stephen T. Warren's Legacy	Janelle Clark / Gail Heyman
SOM Bldg., Rm. 120	1:30 PM-2:15 PM	SCA1: A Collaborative Research Journey to Understand a Neurodegenerative Disease	Harry Orr
SOM Bldg., Rm. 120	2:15 PM-2:40 PM	What Fragile Sites Tell Us About Mechanisms of CNV formation	Thomas Glover
SOM Bldg., Lobby	2:40 PM-2:55 PM	Break	
SOM Bldg., Rm. 120	2:55 PM-3:20 PM	The Legacy of Fragile X: Repeat Mutations and Human Disease	David Nelson
SOM Bldg., Rm. 120	3:20 PM-3:45 PM	TBD	Christopher Pearson
SOM Bldg., Lobby	3:45 PM-4:00 PM	Break	
SOM Bldg., Rm. 120	4:00 PM-4:25 PM	FMRP regulates the balance of local and long-range cortical connectivity	Kimberly Huber
SOM Bldg., Rm. 120	4:25 PM-4:50 PM	CGG Repeats in Health and Disease	Peter Todd
SOM Bldg., Lobby	4:50 PM-6:20 PM	Reception	Hosted by Human Genetics

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Location	Time	Title	Speaker
WHSCAB Auditorium	9:00 AM-9:05 AM	Welcome	Peng Jin
WHSCAB Auditorium	9:05 AM-9:30 AM	Dysregulated Translation in Fragile X Syndrome	Eric Klann
WHSCAB Auditorium	9:30 AM- 9:55 AM	Synaptic Retinoic Acid Signaling and Neuropathic Pain	Lu Chen
WHSCAB Plaza	9:55 AM-10:10 AM	Break	
WHSCAB Auditorium	10:10 AM-10:35 AM	Tandem Repeat Expansions in Neurological Disorders	Maurice Swanson
WHSCAB Auditorium	10:35 AM-11:00 AM	TBD	Eric Wang
WHSCAB Plaza	11:00 AM-11:15 AM	Break	
WHSCAB Auditorium	11:15 AM-11:30 AM	Introduction: Marion Hines Lecture	Gary Bassell
WHSCAB Auditorium	11:30 AM-12:30 PM	Marion Hines Lecture	Susan Ackerman
SOM Bldg., Rm. 110	2:30 PM	DEI Career Panel	Susan Ackerman
SOM Bldg., Lobby	4:00 PM-6:00 PM	Reception	Hosted by Cell Biology