Date	Time	Place	Speaker	Title		
2/8/2023	12:00 PM	3571 WIMR II	Alapakkam Sampath: UCLA	CANCELLED		
2/15/2023	12:00 PM	3571 WIMR II	Zachary Campbell: UW-Anaesthesia	mRNA control in pain		
3/1/2023	12:00 PM	3571 WIMR II	Nace Golding: UT-Austin	Life in the Fast Brain: Dendritic and Axonal Processes Underlying Auditory Computations		
3/8/2023	12:00 PM	3571 WIMR II	Andrew Fink: Columbia University	Learning and forgetting in the olfactory cortex		
3/22/2023	12:00 PM	3571 WIMR II	Yongling Zhu: Northwestern	Intersectional genetic dissection of cell types and circuits and the retina and brain		
3/28/2023	12:00 PM	3571 WIMR II	Julia von Blume: Yale	Cargo Sorting During Protein Secretion		
3/29/2023	12:00 PM	3571 WIMR II	Theanne Griffith: UC Davis	Investigating New Roles for Nav1.1 in Somatosensory Signaling and Behavior		
4/12/2023	12:00 PM	3572 WIMR II	Frank Polleux: Columbia University	Human-specific genetic modifiers of cortical circuit connectivity, function and behavioral perform	ance	
4/19/2023	4:00 PM	1335 HSLC	Rui Costa: Allen Institute (Woolsey Lecture)	Discovering, Reinforcing and Refining Actions		
4/26/2023	12:00 PM	3571 WIMR II	Krishnan Padmanabhan: University of Rochester	Studying the structure and function of human neural circuits across log scales of space and time		
5/3/2023	4:00 PM	CANCELLED	King Wai-Yau: Johns Hopkins (CANCELLED)	CANCELLED		
5/10/2023	12:00 PM	3571 WIMR II	Tabrez Siddiqui: University of Manitoba	Molecular Logic of Synaptic Organization and Plasticity		
8/30/2023	12:00 PM	3571 WIMR II	Raunak Sinha, UW-Neuroscience	Neural processing in the retina: from phototransduction to circuit computation		
9/13/2023	3:00 PM	3571 WIMR II	Samuel Young, University of Iowa	Defining the Molecular Principles of Ultrafast Computations in Auditory Information Processing		
10/4/2023	12:00 PM	3571 WIMR II	Laura Ewell, UC Irvine	Sparse to dense networks: pattern separation and completion in health and epilepsy.		
10/11/2023	4:00 PM	1335 HSLC	CRANEFIELD: King Wai-Yau, John Hopkins University	Light Detection in the Eye; The Big Picture		
10/18/2023	11:00 AM	3571 WIMR II	Garrett Stanley, Georgia Tech University	Timing is everything: signaling, sensory perception, and learning in the thalamocortical circuit		
10/25/2023	12:00 PM	3571 WIMR II	Larry Trussell, Vollum Institute	Bringing transcriptomics and physiology together in the cochlear nuclei		
11/1/2023	12:00 PM	3571 WIMR II	Jihong Bai, Fred Hutch Cancer Center	Synaptic mechanisms in C. elegans		
11/8/2023	11:00 AM	3571 WIMR II	Trainee Talks: Bo Peng Lear (Moore Lab) & Michael Siebert	Musashi1 post-transcriptionally regulates vimentin mRNA in adult neural stem cell quiescence &	A novel role for synaptotagmin 9 in r	neurons.
11/29/2023	12:00 PM	3571 WIMR II	Ryan Hibbs, UCSD	Structural Pharmacology & State Transitions of the Muscle-type Nicotinic Receptor		
12/6/2023	12:00 PM	3571 WIMR II	Mike Hoppa, Dartmouth College	CANCELLED		
12/13/2023	12:00 PM	3571 WIMR II	Mrinalini Hoon, UW-Ophthalmology	The molecules and mechanisms wiring neural circuits in the mammalian retina		