

2019 Department of Neuroscience Retreat Schedule

May 2 & 3, 2019

Water's Edge Resort & Spa 1525 Boston Post Road, Westbrook, CT

Thursday, May 02, 2019	
	Meet buses in LOT 47 (larger lot in the rear, closer to Howard Ave.) on Washington Ave
8:00 am	Parking is prohibited here & vehicles will be towed – Park in your Yale assigned parking areas & walk to
	bus.
8:30 am	Buses depart Medical School
	Arrival and Retreat Registration/Store Luggage
10:30 am – 10:35 am	Opening Remarks by Pietro De Camilli – Westbrook Ballroom
10:35 am – 12:00 pm	 Session 1 (3 talks, 20 minutes + 5 minutes for questions, each) – Westbrook Ballroom Marina Picciotto - "Beyond Dopamine: A VTA to Ventral Pallidum Projection Involved in Motivation to Work for Rewards." Susumu Tomita - "From Synaptic Plasticity to Memory."
10.10	Seung-Hee Lee - "Neural Circuits for Multisensory Integration and Perceptual Decision."
12:10 pm – 1:30 pm	LUNCH – Royal Ballroom
1:30 pm – 2:50 pm	 Session 2 (3 talks, 20 minutes + 5 minutes for questions, each) – Westbrook Ballroom Daeyeol Lee - "Natural vs. Artificial Intelligence." Amy Arnsten - "Beyond Glutamate: The intriguing Role of NAAG-mGluR3 Signaling in Prefrontal Cortical Circuits." Daniel Colón-Ramos – "Building a brain: systematic examination of the logic of brain connectivity in C. elegans."
2:50 pm - 4:00 pm	Hotel Registration – Get Luggage and Room Keys
4:00 pm – 6:00 pm	 Session 3 Group Discussion on Mentoring – Westbrook Ballroom Mentoring Panel: Amy Arnsten, Jess Cardin, Daniel Colón-Ramos, Junjie Guo, and Nenad Sestan
6:00 pm – 7:30 pm	Dinner – Royal Ballroom
7:30 pm to 8:30 pm	Keynote Talk – Westbrook Ballroom "Neural Mechanisms of Behavioral Evolution." Vanessa Ruta, Ph.D. Gabrielle H. Reem and Herbert J. Kayden Associate Professor – Neurophysiology and Behavior The Rockefeller University
	Posters and Drinks – Executive and Stannard Meeting Rooms
10:00 pm to 12:00 am	DJ Party – Royal Ballroom

Friday, May 03, 2019	
7:30 am to 8:30 am	Breakfast – Royal Ballroom
	Baggage Storage
9:00 am to 10:15 am	Session 4 (3 talks, 20 minutes + 5 minutes for questions, each) – Westbrook Ballroom
	Sreeganga Chandra - "Visualizing Alpha-Synuclein Function."
	Steve Strittmatter - "Seeking Synaptic Protection in Alzheimer's Disease."
	Tamas Horvath - "Hunger-promoting Hypothalamic Neurons Control Life."
10:15 am to 12:15 pm	Group Activities (Pool, Spa, Lawn Games available. Kayaking requires reservations- Black Hall
	Outfitters https://blackhalloutfitters.com/locations/westbrook/.)
12:15 pm to 1:30 pm	Lunch – Westbrook Ballroom
1:30 pm to 1:45 pm	Group Photo
2:00 pm to 3:30 pm	Session 5 (3 talks, 20 minutes + 5 minutes for questions, each) – Westbrook Ballroom
	Shaul Yogev - "Control of Synaptic Cargo Delivery by Microtubule Regulators."
	Flora Vaccarino - "Somatic Mutations in Human Neurodevelopment."
	Damon Clark - "Dissecting Motion Computations in the Fly Eye."
3:30 pm	Awards and Closing Comments
4:00 pm	Get Luggage and depart Water's Edge