

Queens College Biology Department Colloquium Schedule

Fall 2017 — Wednesdays at 11:10am, SB D-139

		<u>Host</u>
Sept 6	Juhee Jeong, New York University College of Dentistry Regulation of craniofacial development by LIM homeobox genes	Weinstein
Sept 13	Benjamin Martin, Stony Brook, SUNYSUsing zebrafish as an in vivo model of stem cell and cancer biologyS	avage-Dunn
Sept 27	James Highman, New York University Understanding primate diversity: a perceptual ecology approach	Lahti
Oct 4	David McCandlish, Cold Spring Harbour Lab Modeling and understanding complex fitness landscapes	Dennehy
Oct 11	Premal Shah , Rutgers University Dynamics and evolution of translational regulation	Dennehy
Oct 18	Lisa Manne, Staten Island College, CUNY Range shifts, migratory distances, and macroecology of North American migratory birds	Anadón
Oct 25	Chester Zarnoch , Baruch College, CUNY <i>Exploring the functional role of restored habitats in urban estuaries</i>	Lahti
Nov 1	Andrew Reinmann, Advance Science Research Center, CUNY Forest edge effects: Are we overlooking an important perturbation to the terrestrial carbon cyc	Anadón cle?
Nov 8	Nicole Dubois, Icahn School of Medicine, Mount Sinai Pluripotent stem cells and mouse embryos to study cardiac development and disease	Holtzman
Nov 15	Shari Orlanski, Hebrew University Medical School Tissue-specific DNA demethylation is required for proper differentiation and function	Zaheri
Nov 22	Ron Sarno , Hofstra University <i>The association between hunting and bellowing rate of bison bulls during the rut</i>	Waldman
Nov 29	Renuka Sankaran, Lehman College, CUNY Elucidating the molecular mechanisms of cadmium micronutrient accumulation in plant foods	Anadón

Coordinator: José Anadón jose.anadon@qc.cuny.edu

Supported in part by — Dean of Mathematics and Natural Sciences, Queens College Queens College Biology Alumni Fund Seymour Fogel Endowment Fund Minority Access to Research Careers Program (NIH)