

Spring 2020 I-Health & Genetics Seminars

Thursdays – 4-5pm

Locations: Boca BC-71, Room 130, Jupiter RF 119 and Davie DW 108

* Talk will originate in Jupiter RF 119 ** Talk will originate in Boca BC-71, Rm 130

Date	Guest Speaker	Title of Lecture	Host
Jan 16	* Andrew Gordus, Ph.D. Assistant Professor, Department of Biology, John Hopkins University	Untangling the web of behaviors used in spider orb-weaving	Erik Duboue
Jan 23	** David Liberles, Ph.D. Professor, Department of Biology and Center for Computational Genetics and Genomics, Temple University	"The Roles of Gene Duplication and Protein Evolution in the Evolution of the Genotype-Phenotype Map"	Raquel Assis
Feb 13	 Doris Kretzschmar, Ph.D. Associate Professor, Oregon Institute of Occupational Health Sciences & Molecular & Medical Genetics, Oregon Health & Science University 	Connecting sleep disruptions and Alzheimer's disease in <i>Drosophila</i>	Tanja Godenschwege
Feb 27	 ** Bingyun Bing Li, Ph.D. Professor, Orthopedics, School of Medicine West Virginia University 	Advanced Immunotherapy Reduces Bone Infections	Kevin Kang
Mar 19	 * Ellie Heckscher, Ph.D. Assistant Professor, Molecular Genetics and Cell Biology The University of Chicago 	Development of Motor Circuits	Alex Keene
April 9	 Molly Cummings, Ph.D. Professor, Department of Integrative Biology College of Natural Sciences at The University of Texas at Austin 	Sexual Conflict and Cognition- reviewing their relationship in Poeciliid fishes	Johanna Kowalko
April 23	** Luana Colloca, M.D., Ph.D., M.S. Associate Professor, Pain and Translational Symptom Science, School of Nursing University of Maryland	Physiological and neural mechanisms of pain modulation underlying placebo effects and virtual reality	Cheryl Krause-Parello
April 30	* Laura Lackner, Ph.D. Associate Professor, Department of Molecular Biosciences, Weinberg College of Arts & Sciences Northwestern University	Mitochondrial anchors: positioning mitochondria and more	Greg Macleod

For more information, please contact Jennifer Govender at 561-297-4982 or jgovende@fau.edu