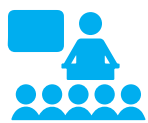


# DISTINGUISHED LECTURER AND PREDICTIVE HEALTH



# LECTURE SERIES

OFFICE OF GRADUATE PROGRAMS



**FRIDAY, OCTOBER 14, 2022**

Presenter: **Michael Farzan, Ph.D.**

Chair & Professor of Department Of Immunology and Microbiology at University of Florida Scripps

**"Affinity maturation of human antibodies in wild-type mice"**

Talk: 12:00 PM Q&A: 12:45 PM

Location: BC 128



**FRIDAY, FEBRUARY 17, 2023**

Presenter: **Loretta Chen**

FAU MS Biomedical Science thesis student

**"Characterization of IL-1b expressing cells in the brain via IL-1b—TRAP novel mouse model"**

Talk: 12:00 PM Q&A: 12:45 PM

Location: BC 128



**FRIDAY, NOVEMBER 4, 2022**

Presenter: **Robert Levy, Ph.D.**

Professor of Microbiology and Immunology at University of Miami

**"Improving Outcomes of Experimental Hematopoietic Stem Cell Transplants: Manipulating T regulatory cells in vivo to Ameliorate Graft vs Host Disease and Maintain Graft vs. Tumor Responses"**

Talk: 12:00 PM Q&A: 12:45 PM

Location: BC 128



**FRIDAY, FEBRUARY 24, 2023**

Presenter: **Adedamola Adele**

FAU MS Biomedical Science thesis student

**"Characterization of HIF1a Transgenic Knockout Mice"**

Talk: 12:00 PM Q&A: 12:45 PM

Location: BC 128



**FRIDAY, NOVEMBER 18, 2022**

Presenter: **Jerry Workman, Ph.D.**

Investigator at Stowers Institute for Medical Research

**"The histone methyltransferase SETD2 couples transcription and splicing by engaging pre-mRNA processing factors through its SH1 domain"**

Talk: 12:00 PM Q&A: 12:45 PM

Location: BC 128



**FRIDAY, MARCH 24, 2023**

Presenter: **J. Fielding Hejtmancik, M.D. Ph.D**

Chief of Ophthalmic Genetics and Visual Function Branch at National Eye Institute

**"Genetics of Inherited Vision Diseases with Illustrative Examples"**

Talk: 12:00 PM Q&A: 12:45 PM

Location: BC 128



If you are unable to attend, watch the recordings here <https://fau.mediasite.com/Mediasite/Channel/2022-2023-seminar-series/>



**FRIDAY, FEBRUARY 3, 2023**

Presenter: **Joubin Jebelli**

FAU MS Biomedical Science thesis student

**"Investigating the Therapeutic Potential of Novel Marine Natural Products and Very Low-Dose Ionizing Radiation in various Human Cancers"**

Talk: 12:00 PM Q&A: 12:45 PM

Location: BC 128



For more information please contact  
Bridget Smith at [bstatler@health.fau.edu](mailto:bstatler@health.fau.edu)