

2022-23 Series Speakers



September 21, 2022

Genetic and epigenetic approaches to diabetic cornea normalization

Alexander Ljubimov, PhD

Director, Regenerative Medicine Institute Eye Program Regenerative Medicine Institute, Cedars-Sinai Medical Center, Los Angeles, CA, USA

Hosted by Maria Grant, MD



October 26, 2022

Fundus autofluorescence imaging for AMD – What do we see with spectral and fluorescence lifetime resolution?

Martin Hammer, PhD

University Hospital, Jena, Germany

Hosted by Cynthia Owsley, PhD



February 1, 2023

Progress and challenges in retinal gene therapy: Where dogs may help

William A. Beltran, DVM, PhD

Professor of Ophthalmology Diplomate of the European College of Veterinary Ophthalmologists
University of Pennsylvania School of Veterinary Medicine

Hosted by Paul Gamlin, PhD

All seminars will be live streamed via Zoom. Guests will present in person or remote per decision closer to each event, dependent on public health advisories and speaker preference about travel.

Questions? Contact Jennifer Spears: jenniferspears@uabmc.edu or visit our website.

2022-23 Series Speakers



March 29, 2023

The mechanobiology of aqueous humour outflow

Darryl Overby, PhD

Faculty of Engineering, Department of Bioengineering
Professor of Mechanobiology, Imperial College London, UK

Hosted by Crawford Downs, PhD



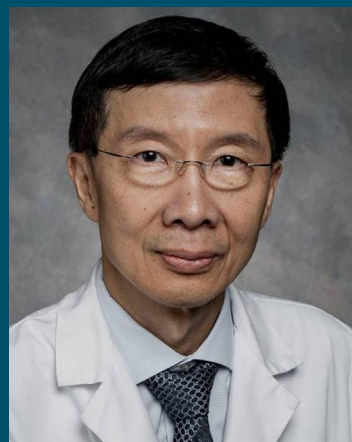
April 5, 2023

Keratoconus: Research discoveries, pre-clinical developments, and current trends

Dimitrios Karamichos, PhD

Executive Director & Endowed Chair, NTERI; Professor, Pharmaceutical Sciences and Pharmacology & Neuroscience
U. North Texas Health Science Center

Hosted by Rafael Grytz, PhD



May 12, 2023

Inherited retinal disease treatments: Opportunities and challenges

Byron L Lam, MD

Professor of Ophthalmology
Robert Z. & Nancy J. Greene Chair in Ophthalmology, Bascom Palmer Eye Institute, University of Miami Miller School of Medicine, Miami, FL, USA

Hosted by Dawn DeCarlo, OD, PhD

All seminars will be live streamed via Zoom. Guests will present in person or remote per decision closer to each event, dependent on public health advisories and speaker preference about travel.

Questions? Contact Jennifer Spears: jenniferspears@uabmc.edu or visit our website.