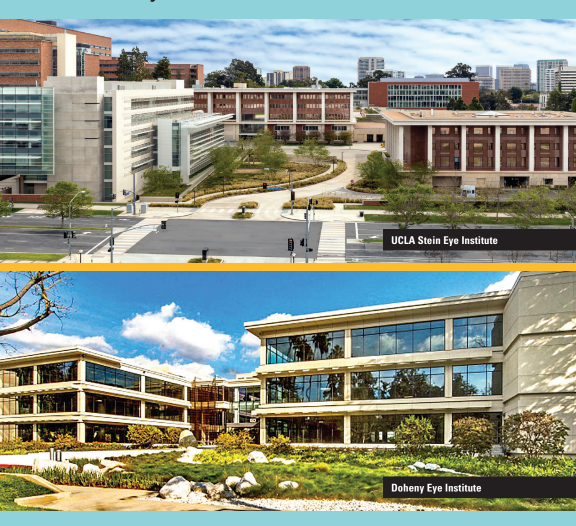
UCLA Department of Ophthalmology Annual Seminar

June 2, 2023

UCLA Stein Eye Institute • RPB Auditorium



53rd Doheny Memorial Lecturer

Joseph Caprioli, MD
David May II Professor of
Ophthalmology
UCLA Stein Eye Institute

53rd Jules Stein Lecturer

Janey L. Wiggs, MD, PhD
Paul Austin Chandler Professor of
Ophthalmology
Massachusetts Eve St For

Massachusetts Eye & Ear Infirmary 20th Bradley R. Straatsma Lecturer

Mary E. Hartnett, MD Michael F. Marmor MD Professor of Retinal Science and Disease Stanford University Department of Ophthalmology 20th Thomas H. Pettit Lecturer

Mark J. Mannis, MD
Fosse Endowed Chair in Vision
Science Research
Professor & Chair, UC Davis

Department of Ophthalmology





7:50	WELCOME AND INTRODUCTION Anne L. Coleman, MD, PhD
8:00	UCLA FACULTY LECTURES
8:00	Should we be treating all of our cataract surgery patients with postoperative NSAIDS? Kevin M. Miller, MD
8:09	Neuropathic pain Saba K. Al-Hashimi, MD
8:18	Effect of uveitic glaucoma on corneal health Judy L. Chen, MD
8:27	Current status of the phase 1 clinical trial of cultivated autologous limbal stem cells Sophie X. Deng, MD, PhD
8:35	Panel discussion (Faculty)
8:45	20th THOMAS H. PETTIT LECTURE
	Electrotherapeutics in ophthalmology: a shocking tale <i>Mark J. Mannis, MD</i>
9:30	Break
10:00	53rd DOHENY MEMORIAL LECTURE
	The evolving toolkit for glaucoma surgery Joseph Caprioli, MD
10:45	UCLA FACULTY LECTURES
10:45	Surgery for pediatric glaucoma JoAnn A. Giaconi, MD
10:58	The future of stents and setons Brian A. Francis, MD
11:10	Panel discussion (Faculty)
11:30	ALUMNI/BUSINESS MEETING
12:00	Lunch

UCLA Department of Ophthalmology Annual Seminar

1:00	UCLA FACULTY LECTURES
1:00	Polyunsaturated fatty acids & retinopathy of prematurity Kara L. Calkins, MD
1:09	PEDIG studies of retinopathy of prematurity Stacy L. Pineles, MD
1:18	Social determinants of health and visual outcomes in retinopathy of prematurity Monica R. Khitri, MD
1:27	Optical coherence tomography findings in retinopathy of prematurity Irena Tsui, MD
1:36	Panel Discussion with Faculty
1:45	20th BRADLEY R. STRAATSMA LECTURE
	Retinal diseases in pediatrics: ROP and beyond Mary E. Hartnett, MD
2:30	Break
2:50	AWARDS
3:15	UCLA FACULTY LECTURES
3:15	Glaucoma and smoking Simon K. Law, MD
3:26	OCT angiography in glaucoma Vikas Chopra, MD
3:37	Posterior segment imaging in glaucoma Kouros Nouri-Mahdavi, MD
3:47	Panel discussion (Faculty)
4:00	53rd JULES STEIN LECTURE
	Glaucoma genetics: disease risk and therapeutic opportunities Janey L. Wiggs, MD, PhD
4:45	ADJOURN

General Information

PROGRAM FORMAT

The UCLA Ophthalmology Clinical Annual Seminar will also be available through a live virtual meeting web platform.

Attendees who choose to attend the live virtual activity will receive a virtual meeting link and password to access the live virtual conference.

All registrants (live or virtual) will be provided the opportunity to review recorded sessions up to 3 weeks following the conference.

Attendees will be awarded CME credit commensurate with the extent of their participation in the live activity (either in-person or virtual). The recorded sessions are not certified for CME credit.

ACCREDITATION

The David Geffen School of Medicine at UCLA is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The David Geffen School of Medicine at UCLA designates this live activity for a maximum of 7 AMA PRA Category 1 Credit(s)TM. Physicians should only claim credit commensurate with the extent of their participation in the activity.

DISCLOSURES

The FDA has issued a concept paper which classifies commercial support of scientific and educational programs as promotional unless it can be affirmed that the program is "truly independent" and free of commercial influence. In addition to independence, the FDA requires that non-promotional, commercially supported education be objective, balanced, and scientifically rigorous. The policy further states that all potential conflicts of interest of the CME staff and faculty be fully disclosed to the program's participants. In addition, the Accreditation Council for Continuing Medical Education policy mandates that the provider adequately manage all identified potential conflicts of interest prior to the program. We, at UCLA, fully endorse the letter and spirit of this concept.

DIRECTIONS

Conveniently located within UCLA at the corner of Westwood Boulevard and Le Conte Avenue, the UCLA Stein Eye Institute, 100 Stein Plaza, Los Angeles, 90095 is easily accessible from all points in Southern California. It is approximately 15 miles from the Los Angeles International Airport.

From the San Diego Freeway (405)

Take Wilshire Boulevard offramp east toward Westwood Boulevard. Turn left onto Westwood Boulevard from Wilshire. Once you pass Le Conte, you will find the UCLA Stein Eye Institute on your right, please turn in to the UCLA Stein Eye parking lot. Parking is available for \$15 per day.

PARKING INSTRUCTIONS

As you proceed north on Westwood Blvd, past Le Conte Ave, the UCLA Stein Eye Institute will be to your right. Make a right turn onto Stein Plaza Driveway then another immediate right to enter the parking structure. Parking is available for \$15 per day in the UCLA Stein Eye Institute parking lot. The weekend rate for the lot is \$8.

In the event the UCLA Stein Eye Institute parking lot is full, please proceed to Parking Lot 18 located at 885 Tiverton Drive, Los Angeles, CA 90095. As you proceed north on Westwood Blvd, make a right onto Le Conte Ave. Then, make a left at Tiverton Ave. Lot 18 will be directly ahead of you. Once parked, please follow signs to UCLA Stein Eye Institute. Parking is available for \$15 per day.

To view a map with further instructions, please visit the course website: https://events.medschool.ucla.edu/event/eyeseminar23

Registration

ENROLLMENT

Online: Visit https://events.medschool.ucla.edu/event/eyeseminar23

Course Title and Number	Amount
UCLA Department of Ophthalmology Annual Seminar C10403	
REGISTRATION FEE: ☐ \$75 Non-UCLA Live In-Person Participant at UCLA ☐ \$75 Non-UCLA Virtual Participant via Zoom	

In-person registration includes access to the course materials and catering at the meeting site.

Virtual registration includes access to the live stream virtual conference. All registrants (live or virtual) will receive access to the conference recordings up to 3 weeks following the program.

We accept Visa, MasterCard, American Express, and Discover credit cards.

To register using a credit card or ACH/electronic transfer, please visit: https://events.medschool.ucla.edu/event/eyeseminar23

*Credit card and check payments via phone, fax, or mail are no longer accepted.

Questions

If you have any questions about enrollment, please call (310) 794–2620 or email: ccpd@mednet.ucla.edu

Cancellation Policy:

Due to the low enrollment fee, no refunds will be given for this conference.

MEETING HIGHLIGHTS

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David May II Professor of Ophthalmology UCLA Stein Eve Institute

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20th Thomas H. Pettit Lecturer Mark J. Mannis, MD

Fosse Endowed Chair in Vision Science Research

Professor & Chair, UC Davis Department of Ophthalmology

COURSE DESCRIPTION

The UCLA Department of Ophthalmology Annual Seminar is designed as an update course covering current clinical and research aspects of selected ophthalmic subspecialties. The 1 day program includes the full time faculties of both the Stein Eye Institute and the Doheny Eye Institute, along with nationally prominent invited lecturers. The sessions will address current best practices in management, advanced surgical techniques, latest diagnostic technology, and translational research, in multiple educational formats, including didactic lecture, panel discussion, and case-based interactive presentations.

GOALS & OBJECTIVES

At the completion of this course, participants should be able to:

- List the changes in timing and methodology of ROP screening based on the 2018 policy statement from the American Academy of Pediatrics
- Describe electrotherapeutic techniques in current use in ophthalmology
- Summarize potential uses for genetic testing in glaucoma
- Identify advantages and disadvantages of minimally invasive vs standard glaucoma surgery techniques

TARGET AUDIENCE:

This course is designed for ophthalmologists, optometrists, vision scientists, and other healthcare practitioners whose practice includes care of patients with ophthalmic disease.

Faculty

Course Chair

Anthony C. Arnold, MD Vice Chair for Education

UCLA Stein Eye Institute and Doheny Eye Institute Faculty

Anne L. Coleman, MD, PhD
Brian A. Francis, MD
Irena Tsui, MD
JoAnn A. Giaconi, MD
Joseph Caprioli, MD
Judy L. Chen, MD
Kara L. Calkins, MD
Kevin M. Miller, MD
Kouros Nouri-Mahdavi, MD
Monica R. Khitri, MD
Saba K. Al-Hashimi, MD
Simon K. Law, MD
Sophie X. Deng, MD, PhD
Stacy L. Pineles, MD
Vikas Chopra, MD

