

**Vickie and Jack Farber Vision Research Guest Lecture Series: Douglas Rhee, MD**

**Friday, April 12, 2024**

*Wills Eye Auditorium*

**[Conference Description:](https://attendee.gotowebinar.com/register/2856509656866863709" Livestream Registration Click Here The Vickie and Jack Farber Research Annual Guest Lecture provides an opportunity for ophthalmologists and vision researchers to learn about innovative research in relevant cross-cutting areas of ophthalmology and vision science. As this year's invited speaker, Dr. Douglas Rhee (Wills Eye class of 1999) will share his insight into the many approaches to reducing intraocular pressure (IOP) and improving outflow. Dr. Rhee has contributed significantly to our understanding of the cellular and molecular causes of glaucoma, offering a unique perspective as both a committed clinician and basic researcher. The lecture will take place on Friday, April 12, 2024.Guest Lecturer:Douglas Rhee, MD Chair, Department of Ophthalmology and Visual Sciences, UH Cleveland Medical CenterDirector, Eye Institute, University HospitalsDivision Chief, Ophthalmology, UH Ahuja Medical CenterProfessor, CWRU School of MedicineProgram Chair:Sarah Pyfrom, PhD" ")**

[Livestream Registration Click Here](https://attendee.gotowebinar.com/register/2856509656866863709" Livestream Registration Click Here The Vickie and Jack Farber Research Annual Guest Lecture provides an opportunity for ophthalmologists and vision researchers to learn about innovative research in relevant cross-cutting areas of ophthalmology and vision science. As this year's invited speaker, Dr. Douglas Rhee (Wills Eye class of 1999) will share his insight into the many approaches to reducing intraocular pressure (IOP) and improving outflow. Dr. Rhee has contributed significantly to our understanding of the cellular and molecular causes of glaucoma, offering a unique perspective as both a committed clinician and basic researcher. The lecture will take place on Friday, April 12, 2024.Guest Lecturer:Douglas Rhee, MD Chair, Department of Ophthalmology and Visual Sciences, UH Cleveland Medical CenterDirector, Eye Institute, University HospitalsDivision Chief, Ophthalmology, UH Ahuja Medical CenterProfessor, CWRU School of MedicineProgram Chair:Sarah Pyfrom, PhD" ")

[The Vickie and Jack Farber Research Annual Guest Lecture provides an opportunity for ophthalmologists and vision researchers to learn about innovative research in relevant cross-cutting areas of ophthalmology and vision science. As this year's invited speaker, Dr. Douglas Rhee (Wills Eye class of 1999) will share his insight into the many approaches to reducing intraocular pressure (IOP) and improving outflow. Dr. Rhee has contributed significantly to our understanding of the cellular and molecular causes of glaucoma, offering a unique perspective as both a committed clinician and basic researcher.](https://attendee.gotowebinar.com/register/2856509656866863709" Livestream Registration Click Here The Vickie and Jack Farber Research Annual Guest Lecture provides an opportunity for ophthalmologists and vision researchers to learn about innovative research in relevant cross-cutting areas of ophthalmology and vision science. As this year's invited speaker, Dr. Douglas Rhee (Wills Eye class of 1999) will share his insight into the many approaches to reducing intraocular pressure (IOP) and improving outflow. Dr. Rhee has contributed significantly to our understanding of the cellular and molecular causes of glaucoma, offering a unique perspective as both a committed clinician and basic researcher. The lecture will take place on Friday, April 12, 2024.Guest Lecturer:Douglas Rhee, MD Chair, Department of Ophthalmology and Visual Sciences, UH Cleveland Medical CenterDirector, Eye Institute, University HospitalsDivision Chief, Ophthalmology, UH Ahuja Medical CenterProfessor, CWRU School of MedicineProgram Chair:Sarah Pyfrom, PhD" ")

[The lecture will take place on Friday, April 12, 2024.  
  
Guest Lecturer:](https://attendee.gotowebinar.com/register/2856509656866863709" Livestream Registration Click Here The Vickie and Jack Farber Research Annual Guest Lecture provides an opportunity for ophthalmologists and vision researchers to learn about innovative research in relevant cross-cutting areas of ophthalmology and vision science. As this year's invited speaker, Dr. Douglas Rhee (Wills Eye class of 1999) will share his insight into the many approaches to reducing intraocular pressure (IOP) and improving outflow. Dr. Rhee has contributed significantly to our understanding of the cellular and molecular causes of glaucoma, offering a unique perspective as both a committed clinician and basic researcher. The lecture will take place on Friday, April 12, 2024.Guest Lecturer:Douglas Rhee, MD Chair, Department of Ophthalmology and Visual Sciences, UH Cleveland Medical CenterDirector, Eye Institute, University HospitalsDivision Chief, Ophthalmology, UH Ahuja Medical CenterProfessor, CWRU School of MedicineProgram Chair:Sarah Pyfrom, PhD" ")**[Douglas Rhee, MD](https://attendee.gotowebinar.com/register/2856509656866863709" Livestream Registration Click Here The Vickie and Jack Farber Research Annual Guest Lecture provides an opportunity for ophthalmologists and vision researchers to learn about innovative research in relevant cross-cutting areas of ophthalmology and vision science. As this year's invited speaker, Dr. Douglas Rhee (Wills Eye class of 1999) will share his insight into the many approaches to reducing intraocular pressure (IOP) and improving outflow. Dr. Rhee has contributed significantly to our understanding of the cellular and molecular causes of glaucoma, offering a unique perspective as both a committed clinician and basic researcher. The lecture will take place on Friday, April 12, 2024.Guest Lecturer:Douglas Rhee, MD Chair, Department of Ophthalmology and Visual Sciences, UH Cleveland Medical CenterDirector, Eye Institute, University HospitalsDivision Chief, Ophthalmology, UH Ahuja Medical CenterProfessor, CWRU School of MedicineProgram Chair:Sarah Pyfrom, PhD" ")***[Chair, Department of Ophthalmology and Visual Sciences, UH Cleveland Medical Center  
Director, Eye Institute, University Hospitals  
Division Chief, Ophthalmology, UH Ahuja Medical Center  
Professor, CWRU School of Medicine](https://attendee.gotowebinar.com/register/2856509656866863709" Livestream Registration Click Here The Vickie and Jack Farber Research Annual Guest Lecture provides an opportunity for ophthalmologists and vision researchers to learn about innovative research in relevant cross-cutting areas of ophthalmology and vision science. As this year's invited speaker, Dr. Douglas Rhee (Wills Eye class of 1999) will share his insight into the many approaches to reducing intraocular pressure (IOP) and improving outflow. Dr. Rhee has contributed significantly to our understanding of the cellular and molecular causes of glaucoma, offering a unique perspective as both a committed clinician and basic researcher. The lecture will take place on Friday, April 12, 2024.Guest Lecturer:Douglas Rhee, MD Chair, Department of Ophthalmology and Visual Sciences, UH Cleveland Medical CenterDirector, Eye Institute, University HospitalsDivision Chief, Ophthalmology, UH Ahuja Medical CenterProfessor, CWRU School of MedicineProgram Chair:Sarah Pyfrom, PhD" ")*

[Program Chair:](https://attendee.gotowebinar.com/register/2856509656866863709" Livestream Registration Click Here The Vickie and Jack Farber Research Annual Guest Lecture provides an opportunity for ophthalmologists and vision researchers to learn about innovative research in relevant cross-cutting areas of ophthalmology and vision science. As this year's invited speaker, Dr. Douglas Rhee (Wills Eye class of 1999) will share his insight into the many approaches to reducing intraocular pressure (IOP) and improving outflow. Dr. Rhee has contributed significantly to our understanding of the cellular and molecular causes of glaucoma, offering a unique perspective as both a committed clinician and basic researcher. The lecture will take place on Friday, April 12, 2024.Guest Lecturer:Douglas Rhee, MD Chair, Department of Ophthalmology and Visual Sciences, UH Cleveland Medical CenterDirector, Eye Institute, University HospitalsDivision Chief, Ophthalmology, UH Ahuja Medical CenterProfessor, CWRU School of MedicineProgram Chair:Sarah Pyfrom, PhD" ")**[Sarah Pyfrom, PhD](https://attendee.gotowebinar.com/register/2856509656866863709" Livestream Registration Click Here The Vickie and Jack Farber Research Annual Guest Lecture provides an opportunity for ophthalmologists and vision researchers to learn about innovative research in relevant cross-cutting areas of ophthalmology and vision science. As this year's invited speaker, Dr. Douglas Rhee (Wills Eye class of 1999) will share his insight into the many approaches to reducing intraocular pressure (IOP) and improving outflow. Dr. Rhee has contributed significantly to our understanding of the cellular and molecular causes of glaucoma, offering a unique perspective as both a committed clinician and basic researcher. The lecture will take place on Friday, April 12, 2024.Guest Lecturer:Douglas Rhee, MD Chair, Department of Ophthalmology and Visual Sciences, UH Cleveland Medical CenterDirector, Eye Institute, University HospitalsDivision Chief, Ophthalmology, UH Ahuja Medical CenterProfessor, CWRU School of MedicineProgram Chair:Sarah Pyfrom, PhD" ")**

**At the conclusion of the course, participants should be able to:**

1 Administer the most common treatment approaches for elevated IOP

1 Apply the principals of the molecular pathology behind IOP in practice

**Accreditation Statement:**

The Wills Eye Hospital is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

**Credit Statement Designation:**

Wills Eye Hospital designates this Live Activity for a maximum of 1.00 *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**Disclosure Statement:**

It is the policy of Wills Eye Hospital that the information presented at Wills Eye Hospital's CME activities will be commercially unbiased and based on scientific and clinical evidence. To help participants make judgments about the presence of commercial bias, Wills Eye Hospital provides information that planners and speakers have disclosed about financial relationships they have with commercial entities that produce, market, re-sell, or distribute health care goods or services consumed by, or used on, patients. All relevant financial relationships have been mitigated.

|  |  |  |
| --- | --- | --- |
| **Name of individual** | **Individual's role in activity** | **Nature of Relationship(s) / Name of Ineligible Company(s)** |
| Leslie Hyman, PhD | Peer Reviewer, Planner | Nothing to disclose - 04/01/2024 |
| Douglas J Rhee, MD | Faculty | Grant or research support-Allergan|Grant or research support-Alcon|Grant or research support-Ocular Therapeutix|Consulting Fee-Allergan|Consulting Fee-Alcon|Consulting Fee-Avellino (Relationship has ended)|Consulting Fee-Iantrek - 04/01/2024 |

