

[Print Window](#)

## **SYM12 Genetic and Pathologic Basis of Eye Disease**

*Combined meeting with the American Association of Ocular Pathology (AAOP)*

This symposium will focus on recent advances in the genetic understanding of ocular diseases, with an emphasis on morphologic-molecular correlations. The symposium will be highlighted by the Zimmerman Lecture by Dr. Thaddeus Dryja.

**Date and Time:** Monday Oct 17, 08:30 AM - 10:00 AM

**Location:** McCormick Place

**Room:** S406b

### **Chairs:**

*J William Harbour MD*

*Gordon K Klintworth MD*

8:30 AM **Introduction** *J William Harbour MD*

8:32 AM **Genetics of Macular Degeneration** *Edwin M Stone MD PhD*

8:40 AM **Genetics of Glaucoma** *Janey Lee Wiggs MD PhD*

8:48 AM **Genetics of Ocular Melanoma** *J William Harbour MD*

8:56 AM **Genetics of Corneal Dystrophies** *Gordon K Klintworth MD*

9:04 AM **Genetics of Cataracts** *Francis L Munier MD\*\**

9:12 AM **Genetics in Pediatric Ophthalmology** *Irene H Maumenee MD\*\**

### **Zimmerman Lecture**

9:20 AM **Introduction of Zimmerman Lecturer** *Gordon K Klintworth MD*

9:23 AM **Zimmerman Lecture: Histopathology of Genetically Defined Forms of Retinitis Pigmentosa and Photoreceptor Disease** *Thaddeus P Dryja MD\**

9:53 AM **Presentation of Zimmerman Medal** *Joseph W Sassani MD*

9:55 AM **End of Session**

[Close Window](#)

\* The presenter has declared financial interest.

No asterisk indicates that the presenter has declared no financial interest.

\*\* The presenter has not yet submitted financial interest disclosure information.