PROGRAM PLANNING COMMITTEE

Charles S. Bouchard, MD, MA
The John P. Mullcahy Professor and
Chairman of Ophthalmology
Loyola University Chicago
Stritch School of Medicine
Loyola University Health System
Maywood, IL

Felipe De Alba, MD
Professor
Department of Ophthalmology
Loyola University Chicago
Stritch School of Medicine
Loyola University Health System
Maywood, IL

Brian R. Sullivan, MD
Professor
Department of Ophthalmology
Loyola University Chicago
Stritch School of Medicine
Loyola University Health System
Maywood, IL

KEYNOTE SPEAKERS

EDWARD J. HOLLAND, MD
University of Cincinnati

JOSE S. PULIDO, MD, MS, MPH
Mayo Clinic

JONATHAN M. HOLMES, MD
Mayo Clinic

GUEST SPEAKERS

JAMES E. MC DONALD, MD
LECTURER

Edward J. Holland, MD
Professor of Ophthalmology
University of Cincinnati
College of Medicine
Director of Cornea Services
Cincinnati Eye Institute
Cincinnati, OH

MARK J. DAILY, MD
LECTURER

Jose S. Pulido, MD, MS, MPH
Professor of Ophthalmology and
Molecular Medicine
Department of Ophthalmology
Retinal and Vitreous Surgery
Ocular Oncology
Mayo Clinic
Rochester, MN

DISTINGUISHED ALUMNUS LECTURER

Jonathan M. Holmes, MD
Joseph E. and Rose Marie Green
Professor of Visual Sciences
Professor of Ophthalmology
Department of Ophthalmology
Mayo Clinic
Rochester, MN

FACULTY DISCLOSURE

Loyola University Chicago Stritch School of Medicine ensures balance, independence, objectivity and scientific rigor in all educational activities for which CME credit is awarded. Complete disclosure information will be provided to the audience in the printed activity materials.

EDUCATIONAL GRANTS/COMMERCIAL SUPPORT

A complete list of commercial interests providing support for this educational activity will be provided to the audience in the printed activity materials.
AN D O BJECTIVES

Learn about current principles in the management of ocular disease. Improvements in patient care, education can lead to improved access of quality eye care for susceptible patient populations.

CURRICUL A R G OAL S

• Discuss recent clinical testing of induced pluripotent stem cell derived retinal cells in ophthalmology.
• Discuss potential future applications of stem cell derived retinal cells in ophthalmology.
• Discuss effects of retinal function by paeoniflorin with low tension glaucoma.

AC CREDITATION

The Loyola University Chicago Stitch School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

SPECIAL NEEDS

We welcome all registrants to this activity. If you need special accommodations in order to participate, we will try to provide for your needs. Please submit a written request one month prior to the course to receive service.

ADDITIONAL INFORMATION

Contact the Division of CME during business hours. Phone (708) 216-5316 or (800) 424-4550 or by Fax: (708) 216-5318. For travel directions to our campus, please visit our Web site at http://ssom.luc.edu/ cme and click on “Upcoming Events.”

www.ssmo.loyola.edu/compelliumcell/registration