

GRAND ROUNDS

Grand Rounds is usually held on Thursdays from 4:00 p.m. to 6:00 p.m.

MAY 2018

** Hosted by Rando L. Allikmets, Ph.D.

4:00 PM – TEA/COFFEE IS SERVED

EI – 8TH FLOOR, JOHN M. WHEELER LIBRARY

THURSDAY, MAY 3

NO GRAND ROUNDS
ARVO

THURSDAY, MAY 10

4:30 PM – CASE PRESENTATIONS BY RESIDENTS AND/OR FELLOWS

EI – 7TH FL – LOUIS AND GLORIA AMPHITHEATER

5:00 PM – GUEST SPEAKER'S PRESENTATION

EI – 7TH FL – LOUIS AND GLORIA AMPHITHEATER

THE SEVENTH ANNUAL STANLEY CHANG, MD LECTURESHIP

DAVID MABERLEY, MD, MSc

PROFESSOR AND HEAD, DEPARTMENT OF OPHTHALMOLOGY AND VISUAL SCIENCES,
UNIVERSITY OF BRITISH COLUMBIA,
VANCOUVER, BC CANADA

TOPIC: "LESSONS LEARNED FROM THE BRITISH COLUMBIA RETINAL DISEASES PROGRAM"

THURSDAY, MAY 17

4:30 PM – CASE PRESENTATIONS BY RESIDENTS AND/OR FELLOWS

EI – 7TH FL – LOUIS AND GLORIA AMPHITHEATER

5:00 PM – GUEST SPEAKER'S PRESENTATION

EI – 7TH FL – LOUIS AND GLORIA AMPHITHEATER

LAMA A. AL-ASWAD, MD, MPH

ASSOCIATE PROFESSOR OF OPHTHALMOLOGY
DIRECTOR, TELE-OPHTHALMOLOGY INITIATIVE AND GLAUCOMA FELLOWSHIP
CHAIR OF QUALITY ASSURANCE
DEPARTMENT OF OPHTHALMOLOGY, COLUMBIA UNIVERSITY MEDICAL CENTER

TOPIC: "TELE-OPHTHALMOLOGY AND ARTIFICIAL INTELLIGENCE"

THURSDAY, MAY 24

4:30 PM – CASE PRESENTATIONS BY RESIDENTS AND/OR FELLOWS

EI – 7TH FL – LOUIS AND GLORIA AMPHITHEATER

5:00 PM – GUEST SPEAKER'S PRESENTATION **

EI – 7TH FL – LOUIS AND GLORIA AMPHITHEATER

ALBERTO CICCIA, PHD

ASSISTANT PROFESSOR
DEPARTMENT OF GENETICS & DEVELOPMENT
COLUMBIA UNIVERSITY

TOPIC: "NOVEL APPROACHES FOR PRECISE GENE EDITING"

THURSDAY, MAY 31

4:30 PM – NYP PRESENTATION ON: "NATIONAL PATIENT SAFETY GOALS"

EI – 7TH FL – LOUIS AND GLORIA AMPHITHEATER

5:00 PM – CASE PRESENTATIONS & SPEAKER'S LECTURE COMBINED

EI – 7TH FL – LOUIS AND GLORIA AMPHITHEATER

LOUIS R. PASQUALE, MD

PROFESSOR OF OPHTHALMOLOGY & CO-DIRECTOR, GLAUCOMA CENTER OF EXCELLENCE
DIRECTOR, GLAUCOMA FELLOWSHIP AND GLAUCOMA SERVICE, MASS. EYE AND EAR & OF TELEMEDICINE, OPHTHALMOLOGY
HARVARD MEDICAL SCHOOL

TOPIC: "NEW GENETIC INSIGHTS REGARDING PRIMARY OPEN ANGLE GLAUCOMA"
