UVEITIS - 2016

SEPTEMBER 15–17, 2016 WESTIN HOTEL, OTTAWA, ONTARIO

48[™] SALLYLETSON SYMPOSIUM

Presented by the Sally Letson Foundation and the University of Ottawa Eye Institute





GENERAL INFORMATION

Registration in the Provinces/Confederation I Foyer

Thursday, September 15	0700-1700
Friday, September 16	0700-1700
Saturday, September 17	0700-1230

Welcome Reception in the Governor General Ballroom to be held **Friday, September 16** from **1730**.

All delegates are welcome.

CONTINUING PROFESSIONAL DEVELOPMENT

The focused topic of the 48th Sally Letson Symposium is uveitis. This broad topic will be thoroughly presented by a prestigious faculty of experts and thought leaders. Speakers will review the diagnosis and management of the more commonly encountered uveitic disorders. Emerging disease entities, new approaches to multimodal imaging and an overview of new treatments will also be highlighted.

Uveitis – 2016 is designed for ophthalmologists of all practice profiles, fellows, residents, medical students, nurses, and allied ophthalmic health personnel.

LEARNING OBJECTIVES

At the end of the symposium, participants will be able to:

- » List the major causes, the natural history and the clinical features of uveitic disorders
- » Discuss the use of laboratory testing in uveitis
- » Discuss the use of multimodal imaging in uveitis
- Implement the various approaches to treating uveitis, including the use of corticosteroids, non-corticosteroid immunosuppressive agents and surgery

ACCREDITATION

The 48th Sally Letson Symposium Uveitis – 2016 has been approved by the Canadian Ophthalmological Society as an accredited Group Learning Activity under Section 1 of the Maintenance of Certification (MOC) Program as defined by the Royal College of Physicians and Surgeons of Canada. Physicians may claim a maximum of 18.25 hours.

Through an agreement between the Royal College of Physicians and Surgeons of Canada and the American Medical Association, physicians may convert Royal College MOC credits to AMA PRA Category 1 Credits[™]. Information on the process to convert Royal College MOC credit to AMA credit can be found at www.ama-assn.org/go/internationalcme

Date	Hours	
Thursday September 15 7.25		
Friday September 16	7.5	
Saturday September 17 3.5		
Total Credit Hours Earned (Maximum 18.25)		

(round up to closest whole number)

EVALUATION

Program evaluation is a required component of the Royal College of Physicians and Surgeons of Canada's MOC Program. Your feedback is valuable for the continuous improvement of the Sally Letson Symposium and is essential in developing a program that is relevant to your learning needs. Please complete an evaluation for each session that you attended and claim your CPD credits at the same time. The online evaluation is available at **www.sls2016.ca**. You can also complete evaluations onsite by visiting the evaluation stations in the Confederation Foyer of the Westin Hotel.

The Sally Letson Secretariat will transfer your MOC credits directly into your MAINPORT holding area for validation after October 24, 2016. To access this service, you will need to enter your Royal College ID number in the evaluation system online.

Sally Letson Secretariat

c/o Canadian Ophthalmological Society 110-2733 Lancaster Road | Ottawa, ON K1B 0A9 Tel: (613) 729-6779 | Fax: (613) 729-7209

SYMPOSIUM ORGANIZERS



CHAIR Emmett T. Cunningham Jr. MD, PhD, MPH

Dr. Emmett T. Cunningham Jr. is currently Director of the Uveitis Service at California Pacific Medical Center, Adjunct Clinical Professor of Ophthalmology at Stanford University School of Medicine, Research

Associate, The Francis I. Proctor Foundation, UCSF School of Medicine, Partner at West Coast Retina Medical Group, and Partner at Clarus Ventures, LLC.

Dr. Cunningham is an internationally recognized authority in the field of infectious and inflammatory eye disease, having written over 300 publications. Dr. Cunningham was Clinical Professor and Director of the Uveitis service at NYU from 2002 to 2005, and was Director of both the Uveitis Service and the Kimura Ocular Immunology Laboratory at the University of California at San Francisco (UCSF) from 1995 to 2001. Dr. Cunningham received an MD and MPH in epidemiology and statistics from Johns Hopkins University, and a PhD in neuroscience from the University of California at San Diego (UCSD) for work done at The Salk Institute. He completed a residency in ophthalmology and fellowship training in Corneal Disease, External Disease and Uveitis at UCSF and The Francis I. Proctor Foundation, a medical retina and uveitis fellowship at Moorfields Eye Hospital in London, and a fellowship in public health ophthalmology at the Wilmer Eye Institute in Baltimore, Maryland.



Chloe Gottlieb, MD

Dr. Chloe Gottlieb is a physician at the Ottawa Hospital specializing in the care of adults and children with inflammatory ocular diseases (uveitis) and retinal disorders. She is Assistant Professor of Ophthalmology at

The University of Ottawa Eye Institute, and a Clinical Researcher with The Ottawa Hospital Research Institute (OHRI). Dr. Gottlieb graduated from the University of Waterloo in 2000 with a Bachelor of Science and completed medical school at McMaster University in 2003. She completed a residency in ophthalmology at Dalhousie University (2003-2008) and went on to do subspecialty training in a 2-year Fellowship in Ocular Immunology and Medical Retina at the National Eye Institute (NEI) of the National Institutes of Health in Washington, D.C. At the Ottawa Hospital and University of Ottawa, Dr. Gottlieb is involved in clinical and surgical teaching of medical students and residents. She has been a speaker at local, national and international conferences in her area of expertise. She is active in research protocols at the OHRI.

FACULTY



Iqbal (Ike) Ahmed, мр

Ike Ahmed is a fellowship-trained glaucoma, cataract, and anterior segment surgeon with a practice focus on the surgical management of glaucoma, complex cataract and intraocular lens complications.

Dr. Ahmed has become world renowned for his

skills and ground-breaking work in the diagnosis and surgical treatment of highly complex eye diseases including glaucoma and surgical complications. He is currently an assistant professor at the University of Toronto, and a clinical professor at the University of Utah. He is the Director of the Glaucoma and Advanced Anterior Segment Surgery fellowship at the University of Toronto, and Director of Research at the Kensington Eye Institute, University of Toronto. Dr. Ahmed has a large tertiary glaucoma/cataract practice at Credit Valley EyeCare and Osler EyeCare in the Greater Toronto Area, and primarily performs surgery at the Trillium Health Partners, Mississauga, Ontario, the Kensington Eye Institute, University of Toronto, and TLC Mississauga. In 2014, Dr. Ahmed was selected to receive the prestigious Binkhorst medal at ASCRS.

Dr. Ahmed has a keen interest in the development of advanced microsurgical devices and techniques in glaucoma surgery and complicated cataract extraction. Dr. Ahmed has designed innovative glaucoma diamond scalpels for surgery, microsurgical instrumentation, and devices, implants, and techniques for the management of the dislocated cataract, iris reconstruction, and glaucoma implant devices. He has done pioneering work in innovative glaucoma surgery, developing and coining the term "Micro-Invasive Glaucoma Surgery (MIGS)" as a new genre of surgical approaches and devices. He also performed the first laser cataract surgery in Canada.



Marie-Josée Aubin, мD

Dr. Marie-Josée Aubin, MD, MPH, M.Sc. (PHO) is a uveitis specialist at Maisonneuve-Rosemont Hospital, in Montreal, Canada. She has a double appointment as an Associate Professor in the Departments of Ophthalmology and of Social and Preventive Medicine at the University of Montreal.

Dr. Aubin earned her medical degree at McGill University. She completed an ophthalmology residency at the University of Montreal, followed by a fellowship in uveitis at La Pitié-Salpêtrière Hospital in Paris, France. She holds a master in Public Health from the University of Montreal, where she was awarded the Prix Armand-Frappier, and a master in Public Health Ophthalmology from the International Center for Eye Health in London, UK.

Her research and teaching interests include access to eye care services, international blindness prevention, screening strategies in ophthalmology, and the study of infectious and inflammatory eye diseases. She is engaged in public health international activities.



Thuy Doan, PhD

Thuy Doan, MD, PhD, is currently a Clinical Instructor and the Director of the Ralph and Sophie Heintz Laboratory at the F.I. Proctor Foundation/University of California San Francisco. She obtained her PhD at the University of Washington and her MD at Stanford University. She then completed

her ophthalmology residency and a fellowship in uveitis at the University of Washington. Her research focuses on the identification of infectious and autoimmune causes of uveitis using genomic technologies.



Eric Fortin, мD

Dr. Fortin is a graduate of the Laval University medical program and ophthalmology residency program. He completed fellowship training in uveitis and ocular immunology at the National Eye Institute (1996-1998) in Bethesda, Maryland. He is presently Assistant professor of Ophthalmology with the University of Montreal

and concentrates his practice on pediatric and adult uveitis at Maisonneuve-Rosemont hospital. He is chief of the uveitis section for the department of ophthalmology at University of Montreal and was the first president (2003-2006) and founding member of the Canadian Uveitis Society. He has represented Canada in many international organisations including the IOIS and has been involved in organizing national and international symposia on uveitis. He is dedicated to teaching with residents and fellows and has received awards from the faculty of medicine of the University of Montreal for his involvement. His current research interests focus on pediatric uveitis, infectious causes of uveitis and immunosuppression.



Debra Goldstein, мD

Dr. Debra Anne Goldstein received her medical degree from McGill University in Montreal, Canada, where she subsequently completed an ophthalmology residency. She then pursued a fellowship in uveitis and ocular immunology at McGill followed by a second fellowship in uveitis at the University of Illinois at Chicago.

Dr. Goldstein has published over 100 papers in peer reviewed journals and has lectured widely all over the world. She has been the recipient of numerous awards and honors including the Senior Achievement Award from the American Academy of Ophthalmology, the AAO Secretariat Award for special initiated and multicenter research. She has been the recipient of numerous awards and honors including the Senior Achievement Award from the American Academy of Ophthalmology, the AAO Secretariat Award for special contributions to the Academy, as well as an AOA clinical teaching award. She was twice awarded the Golden Apple Award for Best Teacher in Ophthalmology when she was a professor at the University of Illinois at Chicago. Dr. Goldstein is currently a professor of Ophthalmology and the director of the Uveitis Service at the Department of Ophthalmology at Northwestern University, Feinberg School of Medicine.



Phil Hooper, мD

Dr. Hooper is engaged in full time academic practice in Retina and Uveitis at the Ivey Institute, Western University, London Ontario. He currently serves as editor of the Canadian Journal of Ophthalmology and co-chaired the Ontario Retina Quality based Procedures panel.

Douglas Jabs, мD

Douglas A. Jabs, M.D., M.B.A. is Professor of Ophthalmology and Medicine at the Icahn School of Medicine at Mount Sinai. He is an internationally recognized clinician scientist and is the Chair of Multicenter Uveitis Treatment Trial, Standardization of Uveitis Nomenclature, and Studies of the Ocular

Complications of AIDS Research Groups.



Amin Kherani, мо

Dr. Amin Kherani is an ophthalmologist, vitreoretinal specialist and Associate Clinical Professor at the University of Calgary. He has been a strong program advocate locally helping shape the academic growth within the residency as the inaugural program director and co-directs the retinal fellowship program in Calgary. He has

been instrumental in growth and development of the conjoint uveitis - rheumatology program, a unique collaboration of specialists to help this complex group of patients. He is a cofounder of both the Calgary Retina Consultants and Southern Alberta Eye Center, a state-of-theart integrated diagnostic, clinical and outpatient surgery facility. In addition to his busy practice, Dr. Kherani is very active as a surgical educator, lecturer and maintains a substantial academic and research program, making significant contributions to the medical literature. He volunteers as the President of the University Eye Foundation, a local charity that support ophthalmology program development. Recently, he was appointed as the President of the Canadian Retina Society.



Phoebe Lin, MD, PhD

Dr. Phoebe Lin is an Assistant Professor of Ophthalmology, vitreoretinal surgeon, and uveitis specialist at the Casey Eye Institute in Oregon Health & Science University. She completed a biochemistry degree from Washington University, MD/PhD degrees from the University of Illinois, and ophthalmology

residency at the University of California San Francisco. She then went to Duke University for a two-year fellowship in vitreoretinal surgery followed by a 1-year uveitis fellowship at the Casey Eye Institute. She is the author of 39 peer-reviewed articles, 5 chapters, and 28 abstracts on the topics of immunology, ocular inflammation, and retinal diseases. At Casey Eye Institute, she runs a basic science lab investigating novel mechanisms and therapeutics of animal models of uveitis with the support of NEI K08 and RPB CDA funding. She also teaches residents, retina and uveitis fellows, and medical students.



Elisabetta Miserocchi, мD

Dr. Elisabetta Miserocchi is a Consultant Ophthalmologist of the Ocular Immunology and Uveitis Service, based at University Hospital San Raffaele Milan, Italy. After graduating with a medical degree from the University of Milan in 1996, Dr. Miserocchi completed a four-year residency in the

Department of Ophthalmology at the San Raffaele Hospital, including a two-year research fellowship at the Massachusetts Eye and Ear Infirmary, part of Harvard Medical School, Massachusetts, USA.

Her main areas of interest are diagnosis and treatment of uveitis, pediatric uveitis associated with rheumatic diseases, ocular cicatricial pemphigoid and herpetic ocular disease. Dr. Miserocchi is also currently participating to many international multicentre clinical trials on systemic immunosuppressive agents for noninfectious uveitis.

Dr. Miserocchi is widely published in peer-reviewed journals and has presented her work at a number of national and international congresses; she was awarded the SOI-SOE Lecture at the Società Oftalmologica Italiana 2012 annual meeting in Rome for new treatments in non-infectious uveitis. Dr. Miserocchi has conducted research and applied new therapies to further the diagnosis and treatment of non-infectious uveitis.



Ramana (Bob) Moorthy, мD

Ramana S. Moorthy, M.D. is a Diplomate of the American Board of Ophthalmology and a Fellow of the American College of Surgeons, currently serving as the President and CEO of Associated Vitreoretinal and Uveitis Consultants. In addition to his practice duties, Dr. Moorthy has been a clinical associate

professor of Ophthalmology at the Indiana University School of Medicine since 1995. He is the director of the Uveitis Service at Eskenazi Hospital in Indianapolis, Indiana. He is also actively involved in research and education, and has published 100 papers, presentations, lectures, book chapters and other publications to his name. His current research interests are in sustained intraocular drug delivery, the role of bone marrow derived CD34 cells in diabetic retinopathy, drug induced uveitis, and consumer laser safety.

After graduating Summa Cum Laude with a B.S. in Electrical Engineering from the Rose-Hulman Institute of Technology, Dr. Moorthy received an M.D. with Highest Distinction from the Indiana University School of Medicine. He completed an Internship in General Surgery and Residency in Ophthalmology at the Indiana University School of Medicine, where he was the chief teaching resident. He also completed Fellowships at the Doheny Eye Institute (Uveitis 1992-1993) and at Northwestern University (Retina 1993-1995).



David Sarraf, мD

Dr. David Sarraf is Clinical Professor of Ophthalmology at the Stein Eye Institute at UCLA and member of the Retinal Disorders and Ophthalmic Genetics Division. He has published over 150 research papers, case reports, reviews and book chapters and is co-author for the second edition of the Retina Atlas.

Dr. Sarraf's focus of research interest is the dry and wet forms of agerelated macular degeneration (AMD) and specifically the evaluation of pigment epithelial detachment and retinal pigment epithelial tears.

He is a leader in advanced retinal imaging and has published extensively in the area of spectral domain OCT analysis of AMD and other novel and established macular disorders. He was one of the first researchers to describe ischemia of the deep retinal capillary plexus using advanced SD OCT imaging and is a world expert on the clinical application of OCT angiography.

Dr. Sarraf is assistant editor of the journal Retina and associate editor for the journal Retinal Cases and Brief Reports and is an editorial board member of OSLI Retina. He has served on the BCSC section of the AAO that has completed the most recent edition of the Retina volume and has been awarded Achievement and Secretariat awards by the AAO.

Dr. Sarraf is also co-director of the Pacific Retina Club and the International Retinal Imaging Symposium and has served as an executive board member in the Macula Society. He also serves as an advisory board member of DRCR Network and Optovue.



Nasrin Tehrani, мD

Dr. Tehrani is a paediatric ophthalmologist. She comes to Sick Kids following completion of her training in medicine, ophthalmology and pediatric ophthalmology in the UK. She has completed subspecialty fellowship training in uveitis and paediatric ophthalmology in Birmingham, UK and paediatric ophthalmology

fellowship in Toronto, Canada. During her residency Dr. Tehrani completed a MSc in healthcare planning and management.

Her clinical work includes treating patients with the most medically and surgically challenging conditions affecting children. Her areas of special expertise include diseases of the anterior segment specifically paediatric cataracts and glaucoma as well as the diagnosis and management of inflammatory eye diseases, Dr. Tehrani is responsible for the education of all medical students and all Canadian residents in the TORIC course in Paediatric Ophthalmology at the University of Toronto.

Dr. Tehrani leads the service for retinopathy of prematurity screening and treatment at Sick Kids and has developed the only telemedicine program for screening of ROP in Canada. This program was recognized in the Health Achieve celebrations by The MoHLTC in Ontario in 2010.

Dr. Tehrani has led the introduction of several new treatments and surgical innovations including introducing foldable intraocular lenses, intracameral antibiotics for cataract surgery and the use of anti-VEGF medications for treatment of ROP.



Mirjam van Velthoven, мо

Dr. van Velthoven started her career in Ophthalmology in 2002 working as a PhD student at the University Hospital in Amsterdam. In 2006 she received her PhD degree on the work entitled: "En-face Optical Coherence Tomography of the Retina", which includes publications in Retina, American

Journal of Ophthalmology and Progress in Retina and Eye Research. In 2008 she received the "F.C. Donders award" for her thesis. She finished her Ophthalmology residency at the same hospital in 2011. After which she followed a one-year fellowship in uveitis and medical retina at the Rotterdam Eye Hospital (Netherlands), where she has worked as a consultant since September 2012. She is actively involved in clinical research related to Optical Coherence Tomography imaging and Uveitis.

Thursday, September 15

THE FUNDAMENTALS

ROOM/PROVINCES/CONFEDERATION I **MODERATOR**/EMMETT CUNNINGHAM

0750	Welcome and introduction BRIAN LEONARD/EMMETT CUNNINGHAM
0800	Epidemiology and burden of disease ELISABETTA MISEROCCHI
0815	A structured approach to uveitis DOUGLAS JABS
0830	Testing principles MARIE-JOSÉE AUBIN
0845	Interactive Q&A session
0900	Treatment principles EMMETT CUNNINGHAM
0915	Approach to multimodal imaging – "The menu" CHLOE GOTTLIEB
0930	Interactive Q&A session
0945	Refreshment break

SCIENTIFIC PROGRAM



Thursday, September 15

MULTIMODAL IMAGING

ROOM/PROVINCES/CONFEDERATION I **MODERATOR/**CHLOE GOTTLIEB

- **1015** Traditional SD-OCT imaging in uveitis (vitreous, retina, and choroid) CHLOE GOTTLIEB
- **1030** Specialized SD-OCT in uveitis En face and OCT-A (retina and choroid) DAVID SARRAF
- **1045** Traditional angiographic imaging in uveitis (FA/ICGA) PHIL HOOPER
- **1100** Wide-field color, angiographic and autofluorescence imaging DAVID SARRAF
- **1115** Anterior segment OCT in ocular inflammatory disease MIRJAM VAN VELTHOVEN
- **1130** Interactive Q&A session
- **1150** Multimodal imaging case discussions MODERATOR/MIRJAM VAN VELTHOVEN

 $_{\rm 3}$ x 4-minute cases with panel discussion

1210 Lunch

CONFEDERATION ROOM II/III

Thursday, September 15

UVEITIS MASQUERADES NOT TO MISS

ROOM/PROVINCES/CONFEDERATION I MODERATOR/ERIC FORTIN

1300	Non-malignant masquerades in uveitis ERIC FORTIN
1315	Malignant masquerades in uveitis EMMETT CUNNINGHAM
1330	Paraneoplastic retinopathies DAVID SARRAF
1345	Interactive Q&A session
1400	THE BRYAN ST. L. LIDDY LECTURE INTRODUCED BY EMMETT CUNNINGHAM Approach to the patient with retinitis DEBRA GOLDSTEIN

1430 Refreshment break

Thursday, September 15

ANTERIOR UVEITIS

ROOM/PROVINCES/CONFEDERATION I **MODERATOR/**DEBRA GOLDSTEIN

- **1450** Common causes Diagnostic approach MIRJAM VAN VELTHOVEN
- **1505** Pediatric anterior uveitis JIA, TINU, and others NASRIN TEHRANI
- **1520** Infectious anterior uveitis ELISABETTA MISEROCCHI
- **1535 Post-operative uveitis** EMMETT CUNNINGHAM
- **1550** Interactive Q&A session
- **1610** Anterior uveitis case discussions MODERATOR/ELISABETTA MISEROCCHI 3 X 4-MINUTE CASES WITH PANEL DISCUSSION

Thursday, September 15

TESTING IN UVEITIS

ROOM/PROVINCES/CONFEDERATION I MODERATOR/THUY DOAN

- **1630** Traditional laboratory testing in uveitis PHIL HOOPER
- 1645 PCR and antibody-based testing THUY DOAN
- 1700 Interactive Q&A session
- **1715** End of conference for the day

GET THE APP

Download the Sally Letson mobile app for FREE from the app store on your phone!

Through the mobile app, you can view detailed program information, speaker biographies and link to the CPD evaluation.

You can also view the phone app at www.eventmobi.com/sls2016



Friday, September 16

POSTERIOR UVEITIS

ROOM/PROVINCES/CONFEDERATION I **MODERATOR/**PHOEBE LIN

- **0750** Welcome and introduction EMMETT CUNNINGHAM
- **0800** Toxoplasmosis 2016 CHLOE GOTTLIEB
- 0815 Syphilis 2016 MARIE-JOSÉE AUBIN
- 0830 Tuberculosis 2016 RAMANA (BOB) MOORTHY
- 0845 Interactive Q&A session
- **Ogoo Posterior placoid disorders** AMIN KHERANI
- 0915 Retinal vasculitis Clinical and multimodal imaging patterns PHOEBE LIN
- 0930 Cystoid macular edema Evaluation and treatment MIRJAM VAN VELTHOVEN
- **1000** Interactive Q&A session
- **1015** Refreshment break

Friday, September 16

INTERMEDIATE UVEITIS

ROOM/PROVINCES/CONFEDERATION I **MODERATOR/**RAMANA (BOB) MOORTHY

- 1040 Definition and approach to diagnosis CHLOE GOTTLIEB
 1055 Multiple sclerosis
- PHIL HOOPER
- 1110 Sarcoidosis RAMANA (BOB) MOORTHY
- **1125** Intermediate uveitis in children NASRIN TEHRANI
- **1140** Interactive Q&A session
- **1155** Intermediate & posterior uveitis case discussions MODERATOR/NASRIN TEHRANI

3 x 4-minute cases with panel discussion

1215 Lunch

CONFEDERATION ROOM II/III

Friday, September 16

SURGICAL UVEITIS

ROOM/PROVINCES/CONFEDERATION I **MODERATOR/**IQBAL (IKE) AHMED

- **1300** Cataract surgery in uveitis DEBRA GOLDSTEIN
- **1315** Glaucoma surgery in uveitis IQBAL (IKE) AHMED
- **1330** Posterior segment surgery in uveitis AMIN KHERANI
- **1345** Diagnostic biopsies in uveitis When and how PHOEBE LIN
- **1400** Interactive Q&A session

1420 Surgical case discussions MODERATOR/AMIN KHERANI

 3×4 -minute cases with panel discussion

1440 Refreshment break

Friday, September 16

EMERGING ENTITIES IN UVEITIS

ROOM/PROVINCES/CONFEDERATION I MODERATOR/PHIL HOOPER

1510	THE SALLY LETSON LECTURE INTRODUCED BY BRIAN LEONARD Mosquito borne uveitis EMMETT CUNNINGHAM
1540	Evolution of the AIDS epidemic & the changing spectrum of eye disease DOUGLAS JABS
1555	Drug-induced uveitis RAMANA (BOB) MOORTHY
1610	Expanding spectrum of herpetic uveitis MIRJAM VAN VELTHOVEN
1625	Identifying novel pathogens in uveitis THUY DOAN
1640	Interactive Q&A session
1655	Infectious uveitis case discussions MODERATOR/THUY DOAN 3 x 4-minute cases with panel discussion
1715	End of conference for the day

- 1730 Welcome reception All delegates we
- **1730** Welcome reception All delegates welcome WESTIN HOTEL, GOVERNOR GENERAL ROOM

Saturday, September 17

LOCAL THERAPEUTICS IN UVEITIS

ROOM/PROVINCES/CONFEDERATION I **MODERATOR/**MARIE-JOSÉE AUBIN

- **0750** Welcome and introduction CHLOE GOTTLIEB
- **0800** Topical corticosteroids in uveitis What's new? ERIC FORTIN
- **0815** Corticosteroid injections in uveitis MARIE-JOSÉE AUBIN
- 0830 Local IOP treatments in uveitis Drops and laser IQBAL (IKE) AHMED
- **0845** Anti-VEGF agents in uveitis PHOEBE LIN
- **0900** Interactive Q&A session

Saturday, September 17

SYSTEMIC THERAPEUTICS IN UVEITIS

ROOM/PROVINCES/CONFEDERATION I **MODERATOR/**ELISABETTA MISEROCCHI

- **0920** Non-biologic immunosuppressive agents in uveitis ERIC FORTIN
- **0935 TNF inhibitors in uveitis** ELISABETTA MISEROCCHI
- **0950** Systemic treatment considerations in children NASRIN TEHRANI
- **1005** Interactive Q&A session
- **1025** Refreshment break

Saturday, September 17

EMERGING THERAPEUTICS IN UVEITIS

ROOM/PROVINCES/CONFEDERATION I **MODERATOR/**CHLOE GOTTLIEB

1045	THE A. GARDNER WATSON LECTURE INTRODUCED BY CHLOE GOTTLIEB Designing and interpreting clinical studies in uveitis – Translated from trials to treatments DOUGLAS JABS
1115	Emerging local therapies in uveitis – Intraocular sirolimus (ospiria), suprachoroidal corticosteroids, dexamethasone implant, fluocinolone implant, etc. DEBRA GOLDSTEIN
1130	Rituximab and other novel biologics in uveitis ELISABETTA MISEROCCHI
1145	Modifying the microbiome to treat uveitis PHOEBE LIN

- **1200** Interactive Q&A session
- **1220** Closing comments and thanks BRIAN LEONARD/EMMETT CUNNINGHAM
- **1230** End of Sally Letson Symposium

ALLIED OPHTHALMIC PERSONNEL

CONTINUING EDUCATION DAY

ALLIED OPHTHALMIC PERSONNEL Continuing Education Program

SATURDAY, SEPTEMBER 17

ROOM/LES SAISONS, WESTIN HOTEL Organized by the Canadian Society of Ophthalmic Medical Personnel

- 0755
 Welcome

 0800
 ROP: Then and now

 RAHUL SHARMA, MD

 0830
 LHOH: Pioneering therapy in mitochondrial optic neuropathies

 RUSTUM KARANJIA, MD

 0900
 Update in cornea: Technology, surgery, and case studies

 JOSH TEICHMAN, MD
- **1000** BREAK
- **1030** Clinical research In ophthalmology MELANIE LALONDE, PHD
- **1100** BRIAN H. LORIMER LECTURE MICHAEL DOLLIN, MD
- **1200** Lunch

SATURDAY, SEPTEMBER 17

ROOM/LES SAISONS, WESTIN HOTEL Organized by the Canadian Society of Ophthalmic Medical Personnel

- 1300 Neurologic causes of diplopia DANAH ALBREIKI, MD
 1330 IOL calculations NIMA NOORDEH, MD
 1400 Ophthalmic therapeutics REGINALD TAN, MD
 1430 The anophthalmic socket KAISRA ESMAIL, MD/DAVID JORDAN, MD
 1500 Break
 1530 A technologist's guide to performing a neuroophthalmic work-up VANYA POPOVIC, COMT
 1600 Specialty contact lenses CHERYL CHAPUT, COMT
 1630 B-scan interpretation: It's not a baby!
- **1630** B-scan interpretation: It's not a baby! MARIAMME UKENA, COMT
- **1700** Completion of evaluations

SPONSORS

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PLATINUM







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> We look forward to seeing you on September 14-16, 2017 for the 49th Annual Sally Letson Symposium.