## BASCOM PALMER EYE INSTITUTE

# Angiogenesis, Exudation, and Degeneration 2020



## February 8, 2020

Sponsored by the University of Miami Miller School of Medicine



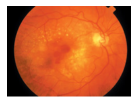
UNIVERSITY OF MIAMI MILLER SCHOOL of MEDICINE



# Angiogenesis, Exudation, and Degeneration 2020

## February 8, 2020

Bascom Palmer Eye Institute invites you to join us in February 2020 for our seventeenth annual



angiogenesis meeting. This unique and exciting symposium entitled *Angiogenesis, Exudation, and Degeneration 2020* will be held February 8, 2020 at the Mandarin Oriental Hotel in Miami, Florida. The meeting will feature an exceptional gathering of basic scientists, clinicians, and healthcare experts, all focused on understanding and treating neovascular and exudative diseases of the eye. The meeting will highlight the revolutionary pharmacotherapies now in development and clinical practice for the management of neovascular AMD, macular edema, diabetic retinopathy, and retinopathy of prematurity with a special emphasis on the present and future financial impact of these drugs on clinical practices and Medicare.



#### DATE Saturday, February 8, 2020

#### LOCATION

Mandarin Oriental Miami 500 Brickell Key Drive Miami, FL 33131

#### **COURSE CO-DIRECTORS**

#### Philip J. Rosenfeld, MD, PhD

Professor of Ophthalmology Bascom Palmer Eye Institute University of Miami Miller School of Medicine





# Bascom Palmer Eye Institute Thomas A. Albini, MD

Harry W. Flynn, Jr., MD Professor of Ophthalmology J. Donald M. Gass Distinguished Chair in Ophthalmology

Professor of Clinical Ophthalmology Bascom Palmer Eye Institute University of Miami Miller School of Medicine

University of Miami Miller School of Medicine

#### COURSE DESCRIPTION

Angiogenesis 2020 follows the tradition of excellence established by Bascom Palmer's widely acclaimed Angiogenesis programs between 2004 and 2019. Designed for retina specialists, general ophthalmologists and researchers, the current program will review the latest in translational research and clinical trials with an emphasis on how these results will impact clinical ophthalmology. We will emphasize early phase clinical trials and recently completed studies focused on the treatment of a wide range of retinal diseases with special emphasis on agerelated macular degeneration, diabetic retinopathy, retinal vein occlusions, and retinal degenerations.

#### **COURSE OBJECTIVES**

Upon completion of this program, participants should be able to:

- · Examine new evidence regarding the current global use of anti-VEGF drugs for exudative ocular diseases
- Evaluate risks associated with injections of anti-VEGF drugs
- · Analyze the rationale for emerging treatments for different macular and retinal degenerative conditions
- · Analyze results of clinical trials in exudative and non-exudative macular diseases and apply to clinical practice
- · Evaluate the benefits and limitations of combination therapies for macular diseases
- Evaluate the benefits and limitations of different imaging strategies for macular diseases
- · Provide patients with information on the genetic nature and genetic transmission of the disease and its implication for other family members.
- · Use OCT to diagnose and manage macular and retinal diseases
- · Evaluate the emerging imaging technology known as OCT angiography and how this technology might improve the diagnosis of macular and retinal diseases, as well as the clinical management of patients with these diseases

## SATURDAY, FEBRUARY 8, 2020

7:00 am	Registration and Continental Breakfast
7:50	Welcome and Overview / Pre-Program Test Philip J. Rosenfeld, MD, PhD, Harry W. Flynn, Jr., MD, and Thomas A. Albini, MD
	SESSION I: Aging, Disease Pathogenesis, and Imaging Moderators: Philip J. Rosenfeld, MD, PhD and and Zohar Yehoshua, MD, MHA
8:00	Metabolic Networks and the RPE-Photoreceptor Ecosystem in Aging and Degeneration <b>Philip Luthert, MBBS</b>
8:08	Ultrahigh Speed OCTA for Assessing Choricapillaris Flow Impairment James G. Fujimoto, PhD
8:16	Challenges in Imaging the Choriocapillaris Richard F. Spaide, MD
8:24	Choriocapillaris Quantification with Phansalkar's Local Thresholding: Do's and Don'ts <b>Zhongdi Chu, PhD</b>
8:32	Choriocapillaris in Myopia SriniVas R. Sadda, MD
8:40	Choroidal Vessel Imaging and Quantification Ruikang (Ricky) Wang, PhD
8:48	The Choroid in AMD: Connecting the Dots Philip J. Rosenfeld, MD, PhD
8:56	Deep Learning and Reticular Pseudodrusen Emily Y. Chew, MD
	SESSION II: Retinal Diseases and Functional Endpoints Moderators: Thomas A. Albini, MD and Jorge A. Fortun, MD
9:04	MacTel2 as a "Serine/Ceramide-Opathy" Martin Friedlander, MD, PhD
9:12	Epidemiology of Common Retinal Diseases in Retina Practices in the United States Andrew A. Moshfeghi, MD, MBA
9:20	Functional Imaging of Mitochondria in Retinal Diseases Rishi P. Singh, MD
9:28	Novel Analytics to Examine Impact of Fluctuations in Retinal Thickness on Visual Outcomes Usha Chakravarthy, MD
9:36	Drusen and Retinal Diseases Lawrence A. Yannuzzi, MD
9:44	Integrating Microperimetry into Clinical Trials of Nonexudative AMD Nadia Waheed, MD
9:52	Rod-and-Cone-Mediated Vision in Eyes with Hyperreflective Foci: An Outcome Measure for Oil Spill Trials? Christine A. Curcio, PhD
10:00	Normal and Low Luminance Quantitative Contrast Sensitivity: A Novel Functional Endpoint for Rapid Measure ment of Spatial Contrast Sensitivity Functions in Dry AMD Karl G. Csaky, MD, PhD

	SESSION III: AMD II Moderators: Philip J. Rosenfeld, MD, PhD and Raquel Goldhardt, MD
10:08	Retina Trends – A VC's Perspective Emmett T. Cunningham, Jr., MD, PhD, MPH
10:16	Update in Hemera's Gene Therapy Programs Jay S. Duker, MD
10:24	Kamuvudines for AMD: The Saga Continues Jayakrishna Ambati, MD
10:32	Phase 1 Results of a Systemic Antisense Inhibitor of Complement Factor B for Geographic Atrophy Sunil S. Patel, MD, PhD
10:40	Update on FHTR2163 (anti-HtrA1) for Dry AMD Vrinda Hershberger, MD, PhD
10:48	Update on Elamipretide for the Treatment of AMD Scott W. Cousins, MD
10:56	Phase 2 Study Results of Risuteganib in Dry AMD Peter K. Kaiser, MD
11:04	Risuteganib for the Treatment of Dry AMD: Structure/Function Correlations Glenn J. Jaffe, MD
11:12	Update on Brimonidine Intravitreal Implant for Dry AMD Ryan Rich, MD
11:20	C3 inhibition in Geographic Atrophy Cedric G. Francois, MD, PhD
	SESSION IV: AMD III Moderators: Harry W. Flynn, Jr., MD and Luis J. Haddock, MD
11:28	PROCON Year 2 Results Jeffrey S. Heier, MD
11:36	Non-Neovascular Exudative Age Related Macular Degeneration: How to Unmask the Masquerader David Sarraf, MD
11:44	Update on Stem Cell Therapies for AMD Amir H. Kashani, MD, PhD
11:52	Unregulated Stem Cells for Ocular Disease: What Happened after the NEJM Publication Thomas A. Albini, MD
12:00 pm	Retinal Implants: Where Are We Now? Jean-François Korobelnik, MD
12:08	Advanced Retinal Implants Mark S. Humayun, MD, PhD
12:16	Lunch SESSION IV: Macular Neovasculation in AMD and PCV Moderators: Philip J. Rosenfeld, MD, PhD and Luis J. Haddock, MD
1:16	The Importance of MNV Type Classification in the Interpretation of the Results of Clinical Trials Giovanni Staurenghi, MD
1:24	Detection of Non-Exudative Subclinical MNV in AMD from Structural OCT Scans Using Deep Learning Aaron Y. Lee, MD
1:32	Al Based Fluid Quantification on Serial OCT Images from a Patient Self-operated Home OCT Device Anat Loewenstein, MD

1:40	Automated Volumetric Assessment of Subclinical Non-Exudative MNV Using SS-OCTA Luis de Sisternes, PhD
1:48	Rotational 3D OCTA Giuseppe Querques, MD, PhD
1:56	Diagnosis of PCV Using SS-OCTA Hiroko Terasaki, MD, PhD
2:04	Volume Rendering of OCTA in PCV K. Bailey Freund, MD
2:12	A Comparison Study of Polypoidal Choroidal Vasculopathy Imaged with ICGA and SS-OCTA Seung-Young Yu, MD
2:20	Longitudinal Changes in Subclinical PCV Gemmy Cheung, MBBS, FRCOphth, FAMS, MCI
2:28	Longitudinal Observations of PCV Using SS-OCTA Fenghua Wang, MD
	SESSION VI: Treatments for Neovasculation in AMD and ROP Moderators: Thomas A. Albini, MD and Ninel Z. Gregori, MD
2:36	Immunology of Gene Therapy
2:44	Janet L. Davis, MD Phase 1 study of Intravitreal Gene Therapy with DVM-022 for Neovascular AMD (OPTIC Trial) David S. Boyer, MD
2:52	RGX-314 Gene Therapy for wAMD and Diabetic Retinopathy Jeffrey S. Heier, MD
3:00	Treatment of Newly Diagnosed and Treatment Resistant Neovascular AMD with the Oral CCR3 Inhibitor ALK4290 Michael W. Stewart, MD
3:08	Results of the Phase I/II SUSHI Study of Intravitreal RBM-007 in Exudative AMD Quan Dong Nguyen, MD, MSc
3:16	Update on Phase 1b and Phase 2 Studies of KSI-301: A Novel Anti-VEGF Antibody Biopolymer Conjugate with Potential for Extended Durability in Wet AMD Diana V. Do, MD
3:24	Results of the Opthea OPT-302 Phase 2b Study: Combined VEGF-C / VEGF-D Suppression for nvAMD <b>Pravin U. Dugel, MD</b>
3:32	Phase 2 LADDER Trial Using the Port Delivery System with Ranibizumab: End of Study, Long-term Follow-up Results Carl D. Regillo, MD
3:40	Faricimab Update Karl G. Csaky, MD, PhD
3:48	Brolucizumab Update Lawrence J. Singerman, MD
3:56	Do We Need More VEGF Blockade?- The Rationale for a Clinical Trial Testing High-Dose Aflibercept David M. Brown, MD
4:04	Update on ROP and Anti-VEGF Clinical Trials Darius M. Moshfeghi, MD

	SESSION VII: Diabetes Moderators: Harry W. Flynn, Jr. MD and Justin H. Townsend, MD
4:12	Effect of Industry Funding on Abstract Bias in the Literature for Intravitreal Pharmacotherapy for Retinal Vascular Disease Jayanth Sridhar, MD
4:20	DRCR Retina Network Trials and Real World Experience Jennifer Sun, MD
4:28	Diabetic Retinopathy: Is a New Classification on the Way? Lee M. Jampol, MD
4:36	Artificial Intelligence Assisted Approaches for Diabetic Retinopathy Screening Michael S. Ip, MD
4:44	The Pattern and Density of Retinal Capillary Plexuses from the Fovea to the Periphery Using SS-OCTA Ramin Tadayoni, MD, PhD
4:52	Wide-field SS-OCTA is Better than FA in Detecting Capillary Dropout, Neovascularization and IRMA in Diabetic Retinopathy Toshinori Murata, MD, PhD
5:00	Widefield SS-OCTA in Diabetic Retinopathy Harry W. Flynn, Jr. MD
5:08	Development of DME in Fellow Eyes from VIVID/ VISTA Dilsher Dhoot, MD
5:16	Intravitreal Aflibercept for Moderately Severe to Severe Non-Proliferative Diabetic Retinopathy (NPDR): 2-Year Outcomes of the Phase 3 PANORAMA Study Charles C. Wykoff, MD, PhD
	SESSION VIII: Diabetes, Uveitis, and Retinal Degenerations Moderators: Philip J. Rosenfeld, MD, PhD and Thomas A. Albini, MD
5:24	A Novel Implant for Delivering Low-Dose Extended Release Dexamethasone for Macular Edema Elias Reichel, MD
5:32	The Oculis OCS-01 Phase 1/2 Study: An Effective Topical Therapeutic for DME Pravin U. Dugel, MD
5:40	Front-line Local Therapies for Uveitis: From Clinical Trials to Practice Steven Yeh, MD
5:48	Treatments and Clinical Trials in Inherited Retinal Degenerations Byron L. Lam, MD
5:56	Phase 2 1-year Results of the JCyte Trial for Retinitis Pigmentosa David S. Boyer, MD
6:04	Results of a Clinical Trial Investigating N-acetylcysteine in Retinitis Pigmentosa Peter A. Campochiaro, MD
6:12	Post-Program Test and Closing Remarks
6:20	Adjourn/Cocktail Reception

#### Speakers

#### Jayakrishna Ambati, MD

DuPont Guerry, III, Professor of Ophthalmology Professor & Vice Chair for Research, Ophthalmology Founding Director Center for Advanced Vision Science University of Virginia Charlottesville, VA

David S. Boyer, MD Clinical Professor of Ophthalmology Keck School of Medicine University of Southern California Senior Partner Retina-Vitreous Associates Medical Group Los Angeles, CA

David M. Brown, MD, FACS Clinical Professor of Ophthalmology Baylor College of Medicine Director of Clinical Research Retina Consultants of Houston Houston, TX

Peter A. Campochiaro, MD George S. and Dolores Dore Eccles Professor of Ophthalmology and Neuroscience Wilmer Eye Institute The Johns Hopkins University School of Medicine Baltimore, MD

Usha Chakravarthy, MD Professor of Ophthalmology and Vision Sciences Queens University Belfast Royal Victoria Hospital (The Belfast Trust) Northern Ireland, United Kingdom

Germmy Cheung, MBBS, FRCOphth, FAMS, MCI Head and Senior Consultant, Medical Retina Department, Singapore National Eye Centre Head, Retina Research Group Singapore Eye Research Institute Professor, Ophthalmology & Visual Sciences Academic Clinical Programme Duke-NUS Medical School National University of Singapore Singapore

Emily Y. Chew, MD Director, Division of Epidemiology and Clinical Applications National Eye Institute/National Institutes of Health Bethesda, MD

Zhongdi Chu, PhD Department of Bioengineering University of Washington Seattle, WA

Scott W. Cousins, MD Robert Machemer, MD, Professor of Ophthalmology and Immunology Vice Chair for Research Director, Duke Center for Macular Diseases Duke Eye Center, Duke University Durham, NC

Karl G. Csaky, MD, PhD T. Boone Pickens Director Clinical Center of Innovation for Macular Degeneration Managing and Medical Director Retina Foundation of the Southwest Dallas. TX

Emmett T. Cunningham, Jr., MD, PhD, MPH Adjunct Professor of Ophthalmology California Pacific Medical Center Stanford University School of Medicine The Francis I. Proctor Foundation, UCSF Hillsborough, CA

Christine A. Curcio, PhD, FARVO Professor of Ophthalmology Director, Age-related Maculopathy Histopathology Laboratory University of Alabama at Birmingham School of Medicine Birmingham, AL

Janet L. Davis, MD Professor of Ophthalmology Bascom Palmer Eye Institute University of Miami Miller School of Medicine Miami, FL

Luis de Sisternes, PhD Scientist

Carl Zeiss Meditec San Francisco, CA

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Glenn J. Jaffe, MD Robert Machemer Professor of Ophthalmology Chief, Vitreoretinal Division Director, Duke Reading Center Duke Eye Center Durham, NC

Lee M. Jampol, MD Louis Feinberg, MD, Professor of Ophthalmology Feinberg School of Medicine Northwestern University Chicago, IL Peter K. Kaiser, MD Professor of Ophthalmology Chaney Family Endowed Chair of Ophthalmology Research Cole Eye Institute, Cleveland Clinic Cleveland, OH

Amir H. Kashani, MD, PhD Assistant Professor of Clinical Ophthalmology University of Southern California Roski Eye Institute Reck School of Medicine University of Southern California Los Angeles, CA

Professor Jean-François Korobelnik Head of Ophthalmology Department Bordeaux University Hospital Bordeaux, France

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Lawrence A. Yannuzzi, MD Professor of Clinical Ophthalmology College of Physicians and Surgeons Columbia University School of Medicine Manhattan Eye and Ear Hospital New York City, NY

Steven Yeh, MD M. Louise Simpson Professorship in Ophthalmology Emory Eye Center, Emory School of Medicine Atlanta, GA

Zohar Yehoshua, MD, MHA Associate Professor of Clinical Ophthalmology Bascom Palmer Eye Institute University of Miami Miller School of Medicine

Seung-Young Yu, MD Assistant Professor of Ophthalmology Kyung Hee University Seoul, South Korea

#### Information

## BASCOM PALMER EYE INSTITUTE Angiogenesis, Exudation, and Degeneration 2020

Mandarin Oriental Miami 500 Brickell Key Drive Miami, FL 33131 Reservations: (800) 526-6566 Direct: (305) 913-8288



Mandarin Oriental Miami is one of America's finest hotels and recently voted Best Urban Hotel by *Miami Herald*'s Readers Choice South Florida's Finest survey-Best of South Florida. Ideally located on prestigious Brickell Key, its deluxe, waterfront location perfectly befits the opulence you'll find within. The rooms are luxurious, the award-winning restaurants are some of the finest in Miami and the spa is one of the most beautiful in the world. The hotel's extensive leisure facilities make it the perfect choice for a conference or a holiday in Miami.

#### HOTEL RESERVATIONS

For hotel information and reservations, please call 305-913-8288 or 800-526-6566.

The special hotel rate for conference attendees is \$439 per night for single or double plus tax. The Mandarin Oriental will extend the special group rate for three days prior and three days after the main program dates, subject to availability. Check-in time is 3:00 pm; Check-out time is 12:00 noon.

We suggest you make your hotel reservations as soon as possible as the winter months are the height of South Florida's tourist season. Bascom Palmer's preferred room rate will be released after January 9, 2020. Reservations and deposits received after that time are subject to current rates and availability. Please contact the Mandarin Oriental Miami for hotel cancellation policies. For additional information visit: www.mandarinoriental.com/miami

#### **CONFERENCE FEES**

Registration rate is \$475.

Conference fees include course materials, opening reception, continental breakfast, lunch and refreshment breaks.

#### **CANCELLATION POLICY**

Conference tuition, less a \$50 cancellation fee, is refundable if notice is received by January 24, 2020. No refunds shall be considered after January 24, 2020 or after sixty (60) days following payment.

#### TARGET AUDIENCE:

Physicians (retina specialists and general ophthalmologists) and researchers

#### ACCREDITATION:

The University of Miami Leonard M. Miller School of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

#### **CREDIT DESIGNATION:**

The University of Miami Leonard M. Miller School of Medicine designates this live activity for a maximum of 9.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### DISCLOSURE AND CONFLICT OF INTEREST RESOLUTION:

All conflicts of interest of any individual(s) in a position to control the content of this CME activity will be identified and resolved prior to this educational activity being provided. Disclosure about provider and faculty relationships, or the lack thereof, will be provided to learners.

#### REGISTRATION

Space is limited. Please register early.

To register by internet: Please visit: http://bascompalmer.org/cme/angiogenesis/registration

To register by mail: Please complete the registration form and return with your check or credit card payment to: **Bascom Palmer Eye Institute** Department of Continuing Medical Education 900 NW 17th Street. Suite 6 Miami, FL 33136 (Att: Karen Davila)

To register by fax: Please complete the registration form and return with your credit card payment to (305) 326-6518.

#### SERVICES FOR THE DISABLED

If special arrangements are required for an individual with a disability to attend this conference, please contact Karen Davila at (305) 326-6110 on or before January 24, 2020.

#### FOR MORE INFORMATION

Bascom Palmer Eye Institute Department of Continuing Medical Education at (305) 326-6110 / Email: bascompalmercme@miami.edu

#### www.bascompalmer.org

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### **Registration Form BASCOM PALMER EYE INSTITUTE** Angiogenesis, Exudation, and Degeneration 2020 February 8, 2020 Registration is limited, so please register early. Last Name / First Name (as you want it to appear on name badge) Birth month/day (MM/DD) (for record keeping purposes only) Degree(s) Specialty / Sub-specialty Affiliated Institution Address (Check box if new address) City/State Country / Zip or Postal Code Office phone Office fax Email (Required) **REGISTRATION: \$475** Enclosed is my check made payable to Bascom Palmer Eye Institute – Angiogenesis 2020 Please bill my credit card: Visa Mastercard American Express Card number Security code Billing zip code Expiration date Name on card Signature Online: bascompalmer.org/cme/angiogenesis/registration By fax: Please complete this registration form with your credit card payment and fax to (305) 326-6518. Please complete this registration form and return By mail: with your check or credit card payment to: Bascom Palmer Eye Institute Continuing Medical Education Department 900 NW 17th Street, Suite 6 Miami, FL 33136 (Attn: Karen Davila) By e-mail: bascompalmercme@miami.edu