

# ANGIOMA ALLIANCE

Presents the 15<sup>th</sup> Annual

# CCM SCIENTIFIC MEETING

# **THE DOUBLETREE BY HILTON HOTEL SILVER SPRING, MD** NOVEMBER 7-8, 2019

## Day 1 | Thursday, November 7th, 2019

- 7:30 Registration, Pinnacle Grand Ballroom Foyer
- 7:30 Continental Breakfast, Connection Room
- 8:30 Welcome & Opening Remarks, Pinnacle Grand Ballroom

#### SESSION I – ANIMALS & PRECLINICAL STUDIES

Moderated by Peetra Magnusson

- 8:40 Understanding the role of CCM3 in endothelial development and disease Tvisha Misra • Sickkids Hospital
- 9:00 Specific deletion of CCM3 in brain endothelium reliably models human cerebral cavernous malformations Huanjiao Jenny Zhou • Yale
- 9:20 Advancing CCM mouse models for pre-clinical therapeutic testing Matthew Detter • Duke University
- 9:40 Transcriptomes of Cerebral Cavernous Angiomas Clarify Mechanisms of Lesion Genesis and Maturation in Murine Pre-Clinical Models and Human Symptomatic Hemorrhage Romuald Girard • University of Chicago
- 10:00 DISCUSSION
- 10:20 Вгеак

#### SESSION II – NATURAL HISTORY & BIOMARKERS

Moderated by Jorge Marcondes Souza

- 10:40 Angioma Alliance updates patient engagement, international collaborations & unraveling the genealogy of an American founder mutation Connie Lee • Angioma Alliance
- 11:00 Health-related Quality of Life in Cavernous Angioma Patients with Symptomatic Hemorrhage Helen Kim • UCSF
- 11:20 Subclinical Imaging Changes in Cerebral Cavernous Angiomas During Prospective Surveillance Julian Carrion-Penagos • University of Chicago
- 11:40 Common transcriptomic and biomarker signatures in the aging brain and in Mendelian neurovascular disease, cerebral cavernous malformation Issam Awad • University of Chicago
- 12:00 DISCUSSION
- 12:20 LUNCH CONNECTION

#### SESSION III – HEMORRHAGE RISK & CLINICAL TRIALS

Moderated by Helen Kim

- 1:30 Predictors of Intracranial hemorrhage in Familial Cerebral Cavernous Malformation Patients - BVMC Study Cohort Atif Zafar • UNM
- 1:50 Predictors of Initial Presentation with Hemorrhage in Patients with Cavernous Malformations - the role of clinical history and medications Kelly Flemming • Mayo Clinic
- 2:10 Association between statin or beta blocker drug use and hemorrhage from cerebral cavernous malformations Susanna Zuurbier • Amsterdam University
- 2:30 TREAT\_CCM A multicenter randomized clinical trial on propranolol in familial cerebral cavernous malformations Roberto Latini • Istituto Mario Negri
- 2:50 *Tempol clinical trials and developing a CCM-Health Index* Ron Alfa • Recursion Pharmaceuticals
- 3:10 DISCUSSION
- **3:30 Group Photo**

#### POSTER SESSION | CONNECTION ROOM (3:45-5 PM)

Symptomatic Brain Hemorrhages from Cavernous Angioma Following Botulinum Toxin Injections, and Suggested TLR/MEKK3 Mechanism Julian Carrion-Penagos • University of Chicago

Characterizing Meningeal Lymphatic Development in Zebrafish Daniel Castranova • NIH

*The Cavernous Angioma Patient Registry – a tool for research & recruitment* Kristen Dahlem • Angioma Alliance

nfatc1 deficiency causes thoracic duct dilation during vascular development Alexandra Fister • NICHD/NIH

*Affected health domains in patients with brainstem cavernous malformations* Kelly Flemming • Mayo Clinic

Artery/Vein Plasticity After Vessel Injury Leah Greenspan • NIH

*Target sequencing for germline mutations in sporadic CCM patients* Hiroki Hongo • University of Tokyo

*CCM1 and CCM3 cooperate to maintain intestinal function in C. elegans* Sam Krempel • SickKids Hospital *The role of CCM-3 in the ERK-5 pathway* Ben Lant • SickKids Hospital

Selective ROCK Inhibitors Ameliorate CCM Lesions in an Acute Mouse Model Matthew Lee • Cervello Therapeutics

Endothelial cell clonal expansion in the development of Cerebral Cavernous Malformations Matteo Malinverno • FIRC Institute

*Female Hormonal Therapy and Cavernous Angioma Hemorrhage* Jorge Marcondes • Universidade Federal Rio de Janeiro

Variants in Inflammation-Related Genes Plus DNA Repair Enzymes and Aggressiveness in a CCM3 Brazilian Patient with Cerebral Cavernous Malformations. Jorge Marcondes • Universidade Federal Rio de Janeiro

*KRIT1 deficiency promotes aortic endothelial dysfunction and atherosclerosis* Andrea Perrelli • University of Torino

*The role of MRCK-1 in biological tube development* Evelyn Popiel • The Hospital for Sick Children

Adapting BioID for Use in Zebrafish to Investigate the Protein-Protein Interactions of CCM3

Shimon Rosenthal • University of Toronto

A Brain Targeted Orally Available ROCK2 Inhibitor Benefits Mild and Aggressive Cavernous Angioma Disease

Robert Shenkar • University of Chicago

Studying the origin and function of novel vascular-associated cells in the zebrafish meninges

Marina Venero Galanternik • NIH

*Characterizing Novel RHOA Mutant Alleles and their Effects on Vascular Integrity* Joseph Yano • NIH

Prevalence of Obstructive Sleep Apnea (OSA) in Cerebral Cavernous Malformations Atif Zafar • University of New Mexico

Autoantigen(s) Trigger a Robust Immune Response in Cerebral Cavernous Malformations Dondong Zhang & Abhinav Srinath • University of Chicago

5:00 Вреак

#### WELCOME DINNER | MRS. K'S RESTAURANT & CELLAR (7-9 PM)

9201 Colesville Road, Silver Spring, MD

## Day 2 | Friday, November 8th, 2019

#### **CONCURRENT SESSION SCIENTIFIC MEETING & FAMILY CONFERENCE**

- 7:30 Continental Breakfast, Connection Room
- 8:30 Welcome & Introduction, Pinnacle Ballroom
- 8:40 **PLENARY PRESENTATION** *Keynote Address to Patients, Families, and Investigators: Milestones and Our Road Ahead* Issam Awad • University of Chicago
- 9:30 Break

#### SESSION IV – VASCULAR BIOLOGY & LESION DEVELOPMENT

Moderated by Mark Kahn

- 9:50 Characterizing the function of RHOA in regulating vascular development and integrity in vivo Laura Pillay, NICHHD/NIH
- 10:10 Blood flow suppresses vascular anomalies in zebrafish model of cerebral cavernous malformations Claudia Rödel - Potsdam University
- 10:30 Axonal Guidance Factors Regulate Invasion and Migration of Brain Endothelial Cells in Normal Development and Cerebrovascular Malformations Katie Fehnel - Boston Children's
- 10:50 **Discussion**
- 11:45 LUNCH CONNECTION WITH FAMILY CONFERENCE ATTENDEES

#### SESSION V – VASCULAR DEVELOPMENT & LESION GENESIS

Moderated by Brent Derry

- 1:00 CCM3, a protein mutated in cerebral cavernous malformations, is a signal transduction adapter Kento Abe • University of Toronto
- 1:20 Alternatively spliced isoforms reveal a novel type of PTB domain in CCM2 protein Jun Zhang • Texas Tech University
- 1:40 NgBR Regulates the Expression of CCM1/2 in Endothelial Cells via Histone Acetylation Zhi Fang • New York University
- 2:00 Ccm2l deletion aggravates cerebral cavernous malformation in Ccm2-deficient mice by activating MEKK3-KLF signaling pathway Jaesung Choi • Centenary Institute
- 2:20 Pharmacological inhibition of the HEG1-KRIT1 protein complex increases Kruppel-like Factors 4 and 2 expression in endothelial cells. Miguel Lopez-Ramirez • UCSD
- 2:40 DISCUSSION
- 3:00 BREAK WITH FAMILY CONFERENCE
- 3:15 **Close of Meeting**





## **PREVENTION GENETICS**

DISEASE PREVENTION THROUGH GENETIC TESTING