**Timothy P. Susco Chair of Research - $25,000**

**AWARDED TO**

Justin Caplan, M.D.
Johns Hopkins Hospital

Haptoglobin phenotype and clinical outcomes in patients with intracranial cerebral aneurysms.

**Robert Simon Chair of Research - $15,000**

**AWARDED TO**

Ciaran James Powers, M.D.
Ohio State University

Micro RNA Profiling of Aneurysmal Subarachnoid Hemorrhage.

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**Step for Hope Chair of Research - $20,000**

**AWARDED TO**

Josephine D’Abbondanza, MSc
St. Michael’s Hospital

Genetic Determinants of Susceptibility to Complications of Subarachnoid Hemorrhage.

**Dawn Brejcha Chair of Research - $15,000**

**AWARDED TO**

Teresa Santiago Sim, Ph.D.
University of Texas Health Science Center at Houston

Investigating the Function of THSD1, a Novel Intracranial Aneurysm Susceptibility Gene.

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**Christopher C. Getch Chair of Research sponsored by the CV Section - $15,000**

**AWARDED TO**

Michael McDowell, M.D
Columbia University

Assessment of Aneurysm Rupture Risk: Candidate Susceptibility Genes for Subarachnoid Hemorrhage and Morphological Parameters.

**North Shore University Hospital, Brain Aneurysm Center Chair of Research - $25,000**

**AWARDED TO**

Ricardo A. Peña Silva, M.D.
University of Iowa

Impact of Angiotensin 1-7 on cerebral aneurysm inflammation and rupture.

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**Shirley Dudek Demmer Chair of Research - $25,000**

**AWARDED TO**

Kamil W. Nowicki, B.S., M.D.-Ph.D. student
Department of Neurosurgery, University of Florida College of Medicine, Gainesville, FL.

Role of Peroxisome Proliferator-Activated Receptor (PPAR) agonists in preventing aneurysm formation and rupture.

**Cynthia Lynn Sherwin Chair of Research - $25,000**

**AWARDED TO**

Yunxia Tao, Ph.D.
Texas Tech University Health Science Center

Pilot Study: Evaluate the Potential of using PKD1 Expression and Function Level as a Risk Marker for Intracranial Aneurysm Rupture.

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**Maine’s KAT-Walk & Karo-5K Chair of Research - $25,000**

**AWARDED TO**

Chanannait Paisansathan, M.D
University of Illinois at Chicago

The Activation of ST100 B / RAGE Pathway Mediates Subarachnoid Hemorrhage-Associated Vasospasm and Delayed Neurological Deficit.

**Carol W. Harvey Memorial Chair of Research - $15,000**

**AWARDED TO**

Kendall Van Keuren-Jensen, Ph.D.
The Translational Genomics Research Institute

Creation of a miRNA Panel for Detection of Patient outcome after Subarachnoid Hemorrhage.