Steffen-Sebastian Bolz, MD

University of Toronto

RECIPIENT OF

Thomas J. Tinlin Chair of Research - \$40,000

PROJECT:

Circadian Rhythms in the Cerebral Microcirculation Influence Brain Injury Susceptibility Following Subarachnoid Hemorrhage

Brian Hoh, MD

William Dodd, BS; MD-PhD Candidate (co-investigator)

University of Florida at Gainesville

RECIPIENT OF —

Terry A. Kersting Chair of Research - \$20,000 Ryuta Sanui Chair of Research - \$25,000

PROJECT:

NLRP3 as a therapeutic target in intracranial aneurysm pathogenesis

Santiago Gomez-Paz, MD

Beth Israel Deaconess Medical Center in Boston, MA

RECIPIENT OF

Boston Marathon Chair of Research - \$25,000 Fight Like Frank Chair of Research - \$5,000

PROJECT:

Intracranial Aneurysms in Female Smokers Between 30-60 Years of Age

Brian Hoh, MD

Kartik Motwani, BS; MD-PhD Candidate (co-investigator)

University of Florida at Gainesville

RECIPIENT OF —

James T. Wintz, Jr. Chair of Research - \$10,000 Fight Like Frank Chair of Research - \$5,000 Warrior Challenge Chair of Research - \$15,000

PRO IFCT

Neutrophil Infiltration in Coiled Aneurysm Healing

Koji Hosaka, PhD

University of Florida at Gainesville

RECIPIENT OF ___

Debbie Feiger Chair of Research - \$15,000 BIDMC Brain Aneurysm Institute Chair of Research - \$15,000

PROJECT

Telomerase activity in cerebral aneurysm formation and healing

Naoki Kaneko, MD, PhD

The Regents of the University of California, Los Angeles

RECIPIENT OF

Cynthia Lynn Sherwin Chair of Research - \$30,000

PROJECT:

Three Dimensional Correlative Mapping of Endothelial Gene Expression with Intracranial Aneurysm Hemodynamics

Adam Khan, MD

University of Minnesota

RECIPIENT OF ___

TeamCindy Escape from Alcatraz Chair of Research - \$30,000

PROJECT:

Evaluation of Oral MicroBiome in Human Cerebral Aneurysm Growth and Rupture

Nicolas Khattar, MD

University of Louisville

RECIPIENT OF

Northwell Health – North Shore University Hospital Brain Aneurysm Center Chair of Research - \$20,000

Kristen's Legacy of Love Chair of Research - \$20,000

PRO IFCT:

Adaptaquin neuroprotection in an in-vitro and in-vivo mouse model of severe subarachnoid hemorrhage

Louis Kim, MD

University of Washington

RECIPIENT OF _

Nebraska's Hope for a Better Tomorrow Chair of Research - \$15,000 Sharon Epperson Chair of Research - \$15,000 Christopher C. Getch Chair of Research - \$10,000 (Sponsored by the CV Section)

PROJECT:

Preventative treatment for poststroke depression in aneurysmal subarachnoid hemorrhage

Theresa Lansdell, MD

Michigan State University

RECIPIENT OF _

Shirley Dudek Demmer Chair of Research - \$25,000 Timothy P. Susco Chair of Research - \$15,000

PROJECT

The role of HDAC9 and estrogen in intracranial aneurysm formation

Devin McBride, PhD

University of Texas Health Science Center at Houston

RECIPIENT OF __

Running Against Ruptures – Bob Wood Chair of Research - \$10,000 Sam's Spirit Chair of Research - \$10,000 Strode Family Chair of Research - \$10,000 Danielle Guzman Chair of Research - \$10,000

PROJECT

Preventing Platelet Activation Improves Function after Subarachnoid Hemorrhage in Mice

Christopher Pasarikovski, MD

Sunnybrook Research Institute in Toronto

RECIPIENT OF _

Ellie Helton Chair of Research - \$35,000

PROJECT:

Analysis of Endothelialization and Hemodynamics after Flow Diversion for Aneurysmal Embolization using Doppler Optical Coherence Tomography

Hiroki Sato, MD

Barrow Aneurysm and AVM Research Center, Barrow Neurological Institute

RECIPIENT OF _

Cami Clark Chair of Research - \$25,000 Fight Like Frank Chair of Research - \$5,000

PROJECT:

Roles of Aging and Cellular Senescence in Intracranial Aneurysm Rupture

Vincent M. Tutino, PhD

University at Buffalo

RECIPIENT OF _

Carol W. Harvey Chair of Research - \$25,000 Ryuta Sanui Chair of Research - \$20,000

PROJECT:

Biomarkers of High-risk Brain Aneurysms in Circulating Neutrophil Gene Expression