

**American Heart Association
Awardees by Program Type
Last Update: August 2017**

Clinical Health Profession Student Training Program

Baylis, Richard BS

Program Type: Clinical Health Profession Student Training Program **Funding Source:** Mid-Atlantic
Institution: University of Virginia, Charlottesville **City/State:** Charlottesville, VA **Project Title:**
Interleukin-1 beta promotes atheroprotective changes in late stage atherosclerotic lesions **Award Start
Date:** 7/1/2017 **Award End Date:** 6/30/2019 **Total Years:** 2 **Total Award Amount:** \$53,688

Cai, Catherine BS

Program Type: Clinical Health Profession Student Training Program **Funding Source:** Midwest
Institution: St. Louis University **City/State:** Saint Louis, MO **Project Title:** Understanding the role of
CD4+ Th17 cells in Chagas disease and Chronic Chagasic Cardiomyopathy **Award Start Date:** 7/1/2017
Award End Date: 6/30/2019 **Total Years:** 2 **Total Award Amount:** \$53,688

Campbell, Hannah BS

Program Type: Clinical Health Profession Student Training Program **Funding Source:** Southwest
Institution: Baylor College of Medicine, Houston **City/State:** Houston, TX **Project Title:** The Role of
Striated Muscle Preferentially Expressed Protein Kinase in the Regulation of Ryanodine Receptor 2
Award Start Date: 7/1/2017 **Award End Date:** 6/30/2019 **Total Years:** 2 **Total Award Amount:**
\$53,688

Hickman, DaShawn BS

Program Type: Clinical Health Profession Student Training Program **Funding Source:** Great Rivers
Institution: Case Western Reserve University **City/State:** Cleveland, OH **Project Title:** Augmenting
Hemostasis and Survival in Trauma by Targeted Drug Delivery **Award Start Date:** 7/1/2017 **Award
End Date:** 6/30/2019 **Total Years:** 2 **Total Award Amount:** \$53,688

Hubbard, Logan BS

Program Type: Clinical Health Profession Student Training Program **Funding Source:** Western States
Institution: University of California, Irvine **City/State:** Irvine, CA **Project Title:** Anatomical and
Functional Assessment of Coronary Artery Disease Using Whole-Heart Dynamic Computed Tomography
Award Start Date: 7/1/2017 **Award End Date:** 6/30/2019 **Total Years:** 2 **Total Award Amount:**
\$53,688

Littlejohn, Rodney BA

Program Type: Clinical Health Profession Student Training Program **Funding Source:** Greater Southeast **Institution:** Augusta University **City/State:** Augusta, GA **Project Title:** Role of neddylation in cardiac development **Award Start Date:** 7/1/2017 **Award End Date:** 6/30/2019 **Total Years:** 2 **Total Award Amount:** \$53,688

Owsiany, Katherine BA

Program Type: Clinical Health Profession Student Training Program **Funding Source:** Mid-Atlantic **Institution:** University of Virginia, Charlottesville **City/State:** Charlottesville, VA **Project Title:** Smooth muscle cell MCP1 signaling enhances atherogenesis and lesion instability **Award Start Date:** 7/1/2017 **Award End Date:** 6/30/2019 **Total Years:** 2 **Total Award Amount:** \$53,688

Rajamoorthi, Ananthi BS

Program Type: Clinical Health Profession Student Training Program **Funding Source:** Midwest **Institution:** St. Louis University **City/State:** Saint Louis, MO **Project Title:** The role of hepatic lipid droplet-associated protein, CIDEC/Fsp27, in non-alcoholic steatohepatitis and atherosclerosis **Award Start Date:** 7/1/2017 **Award End Date:** 6/30/2019 **Total Years:** 2 **Total Award Amount:** \$53,688

Wang, Jeffrey BS

Program Type: Clinical Health Profession Student Training Program **Funding Source:** Greater Southeast **Institution:** Louisiana State University, New Orleans **City/State:** New Orleans, LA **Project Title:** Synthetic Degradation of Activated STAT6 by PARP1 Inhibition in TH2 Response **Award Start Date:** 7/1/2017 **Award End Date:** 6/30/2019 **Total Years:** 2 **Total Award Amount:** \$53,688

Xu, Maria BA

Program Type: Clinical Health Profession Student Training Program **Funding Source:** Founders **Institution:** University of Connecticut, Farmington **City/State:** Farmington, CT **Project Title:** Altered flow as a trigger for IL-36 driven T cell activation in early atherosclerosis **Award Start Date:** 7/1/2017 **Award End Date:** 6/30/2019 **Total Years:** 2 **Total Award Amount:** \$53,688