Hal Broxmeyer & Victoria Champion Outstanding Publication Awards
1st Place Post-Doc
Alexander Lakhter
1st Place Grad Student
Charles Goodwin
2nd Place Grad Student
Joshua Plotnik

Victoria Champion Outstanding Publication Award
Rebecca Adams

IUSCC 2015 AACR Travel Awards
Jason Kwon
David Olivos
Nicholas Pulliam

William J. Wright Scholarship Awards
Talar Kharadjian
Christopher Haskins

1st Place Basic Science Medical & Graduate Student
Jason Kwon
Stefan Tarnawsky

2nd Place Basic Science Medical & Graduate Student
Remi Adelaiye-Ogala
Vivekananda Kedage

3rd Place Basic Science Medical & Graduate Student
Ali Ozes
Jiyoon Lee

Basic Science Medical & Graduate Students Honorable Mentions
Sisi Chen
Joydeep Ghosh
Briana Richine

1st Place Basic Science Post-Doc/Medical Fellow
Heather O’Leary

2nd Place Basic Science Post-Doc/Medical Fellow
Monica VanKlompenberg

Basic Science Post-doc/Medical Fellow Honorable Mentions
Sunil Tomar
Laura Wright

1st Place Basic Science Research Technician
Stefan Husted
2nd Place Basic Science Research Technician
Manjushree Anjanappa

1st Place Behavioral Science Graduate Student
Monica Kasting

1st Place Behavioral Science Post-doc/Medical Fellow
Lisa Carter-Harris

1st Place Population Science/Epidemiology Graduate Student
Teresa Cummings

1st Place Population Science/Epidemiology Post-doc/Medical Fellow/Research Tech
Wenting Wu

1st Place Translational/Clinical Research Medical & Graduate Student
Nicholas Pulliam

2nd Place Translational/Clinical Research Medical & Graduate Student
Noah Zanville

3rd Place Translational/Clinical Research Medical & Graduate Student
Chris Shidal

1st Place Translational/Clinical Research Post-doc/Medical Fellow
Jesus Delgado-Calle

2nd Place Translational/Clinical Research Post-doc/Medical Fellow
Christopher Suarez

3rd Place Translational/Clinical Research Post-doc/Medical Fellow
Xi Wu

Translational/Clinical Research Post-docs/Medical Fellows Honorable Mentions
Fang Fang
Catherine Long
Sonia Rodriguez-Rodriguez

1st Place Translational/Clinical Research Research Technician
Jeffrey Solzak