

ID-SURE Grant Recipients[See ID-SURE Grants/Fellowships](#)

[2014 ID-SURE Grant Recipients](#)
[2013 ID-SURE Grant Recipients](#)
[2012 ID-SURE Grant Recipients](#)
[2011 ID-SURE Grant Recipients](#)
[2010 ID-SURE Grant Recipients](#)
[2009 ID-SURE Grant Recipients](#)
[2008 ID-SURE Grant Recipients](#)
[2007 ID-SURE Grant Recipients](#)
[2006 ID-SURE Grant Recipients](#)
[2005 ID-SURE Grant Recipients](#)

[Download Printable Version](#)**ID-SURE Awards - 2010**

Congratulations to the following students for receiving a Inter-Disciplinary Summer Undergraduate Research Experience (ID-SURE) Fellowship in support of their faculty-mentored research projects and creative activities.

Student Name	Major(s)	Faculty Mentor(s)	Project Title
Stephanie Aguilar	Chemistry	Professor Shiou-Chuan Tsai	Structural Characterization and Mutagenesis of StfQ
Bianca Y. Barrios	Social Science, Psychology and Social Behavior	Professor Jeanett Castellanos	Latina Undergraduates Perceptions of Microaggressors, Coping and Well-Being
John W. Burke	Genetics	Professor J. L. Marsh	The Basis Of Differential Toxicity Among Poly Glutamine Disease Proteins
Vickie Cheng	Chemistry	Professor Shiou-Chuan Tsai	Elucidating the role of HedE in the Biosynthesis of the Hedamycin Aromatic Core
Vanessa C. Fong	Biological Sciences	Professor Jogeshwar Mukherjee	Imaging Serotonin Receptors
Diana G. Glovaci	Biological Sciences	Professor Nathan Wong	Persistent Undertreatment of Cardiovascular Risk Factors Among Persons with Type 2 Diabetes across Insulin Use in the United States NHANES 2003-2006
Michael T. Hoang	Biological	Professor Petra Wilder-	Ex Vivo Oral

	Sciences	Smith	Wetness
Irvin Huang	Biomedical Engineering	Professor Catherine Loudon	A Green Approach to Insect Pest Control Efforts: the Effects of Sticky Surfaces on Bedbug Locomotion
Liliya Kolozian	Biological Sciences	Professor Shiou-Chuan Tsai	Crystallizing LovB: KS-AT Domain of Lovastatin
John Leong	Biological Sciences	Professor Shiou-Chuan Tsai	Determination of Structure and Function of EqiS TR, a Enzymatic Domain of Equisetin Synthase
Sarah D. Mortero	Neurobiology	Professor Steven C. Cramer	Brain-Derived Neurotrophic Factor (BDNF) Val66Met Polymorphism Effects on Cognitive and Motor Skill
Jodi L. Nelson	Biological Sciences	Professor Yi Hong Zhou	The Angiogenesis Suppressing Properties of the Extracellular Protein EFEMP1
Oscar F. Rojas Perez	Sociology, Chicano/Latino Studies	Professor Jeanett Castellanos	Latino Male Undergraduates Coping Strategies and Well-Being A Psychosociocultural Approach
Hannah L. Said	Biological Sciences	Professor Nosratola D. Vaziri	Effect of Nrf-2 Activation on Oxidative Stress, Inflammation and Progression in Chronic Kidney Disease
Aishwarya Sridharan	Biological Sciences	Professor Anshu Agrawal	Impact of Age-Associated Decline in Plasmacytoid Dendritic Cell Function on Anti-viral Immune Responses
Nduka K. Unaka	Public Health Sciences	Professor Rufus Edwards	Transcending Small-Scale Industries in Mexico: The Co-benefits of

			Controlling Global Warming and Aerosol Toxicity
Brandon G. Wong	Biomedical Engineering	Professor Elliot Hui	Microfabricated in vitro Culture Environment for Explanted Colon Crypts
Joseph M. Youssef	Biological Sciences	Professor Petra Wilder-Smith	Pulp Vitality with Laser Speckle Imaging

Number of Proposals Submitted = 18
Number of Fellowships Awarded = 17
Number of Honorary Fellowships = 1

Total Funds Requested = \$40,100
Total Funds Awarded = \$30,600

For more information, please contact:

Said M. Shokair, Director
Inter-Disciplinary Summer Undergraduate Research Experience (ID-SURE)
Student Services II, Suite 2300
Phone: 824-4189 e-mail: urop@uci.edu

[TOP](#)