

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 - 2009**

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
Suzan Al-Teir	Biological Sciences	Professor Ira T. Lott , Professor Christy L. Hom	Ethnicity and its Effects on Treatment Compliance, Therapeutic Errors, Elopement, and Psychiatric Hospitalizations
Jessica Arzate	Anthropology	Professor Michael Montoya	The National Children's Study and the Applicability of Community-Based Participatory Action Research Methods
Sundeep S. Basra	Biological Sciences, Chemistry	Professor Luis P. Villarreal	Antibody Targeting of Phosphatidylserine Produces a Cytokine Microenvironment that Enhances Innate Anti-Viral Immune Responses
Lucas Chan	English, Biology	Professor Stephen Wechsler	Effect of Mutant LAT miRNA H2 on Herpes Simplex Virus 1 Latency and Reactivation
Hoi Cheung Cheung	Psychology & Social Behavior	Professor Susan T. Charles	Cardiovascular Reactivity to Interpersonal Stressor as a

			Function of Neuroticism in Relation to Coping Styles
Jennifer V. Dede	Biomedical Engineering	Professor Nathan Wong	Hypertension Associated with Global Cardiovascular Risk and Extent of Treatment and Control within Risk Groups
Huzaifa Hakimuddin	Biological Sciences	Professor Devin K. Binder	Regulation of Angiogenic Factors in the Mouse Intrahippocampal Kainic Acid Model of Epileptogenesis
Stephanie C. Hammel	Chemistry, Biological Sciences Minor	Professor Athan J. Shaka	The Kinetic Isotope Effect: A Method to Slow Aging? In vivo Measurements in Drosophila Melanogaster
Nancy Herrera	Psychology & Social Behavior	Professor Jeanett Castellanos	Latina Undergraduates' Well-Being: A Psychosociocultural Perspective
Nelson Hsu	Unaffiliated	Professor Yi-hong Zhou	Suppression of Vascular Endothelial Growth Factor A
Janet Lee	Biological Sciences	Professor Nathan D. Wong	Investigation on the Effect of Pulmonary Disease on Global Risk Scores for Cardiovascular Events
Paul Y. Lee	Physics	Professor Michael Dennin	Study of Pulmonary Surfactants during Respiration by use of Langmuir Monolayers
Marym R. Mohammady	Public Health Sciences	Professor Hoda Anton-Culver , Professor Michael Montoya , Professor Erin Kent	An Investigation of the Impact of Health Insurance Status on Cancer Outcomes in Adolescents and Young Adults (AYAs)
Nina K. Nguyen	Biological	Professor Bruce	Regulation of

	Sciences	Blumberg	adipogenesis via TBT regulation of glucocorticoid levels
Brian D. Nguyen	Chemical Engineering	Professor William J. Cooper	Free Radical Degradation of Anti-Depressant Pharmaceuticals
Melissa N. Nguyen	Psychology	Professor Ira T.. Lott, Professor Christy L.. Hom	The Effects of Residential Placement on Rates of Psychiatric Hospitalization, Elopement, Compliance with Treatment Recommendations, and Medication Error
Elaine Nguyen	Neurobiology	Professor Bernard Choi	Utilizing Wide-Field Imaging (WiFi) to Monitor the Hemodynamic and Metabolic Changes Associated with Focal Cerebral Ischemia
Christopher T. Pham	Biological Sciences	Professor Ira Lott	The Effects of Differential Diagnoses of Psychiatric Disorders on Compliance, Therapeutic Error, and Efficacy of Treatment
Priyanka Saxena	Biological Sciences	Professor Erin E. Kent, Professor Michael J. Montoya, Professor Hoda Anton-Culver	Assessing the Attitudes and Perceptions Toward Cancer Clinical Trials in a Healthy Adolescent and Young Adult Population at the University of California, Irvine
Aishwarya Sridharan	Neurobiology	Professor Anshu Agrawal	Plasmacytoid Dendritic Cells and Age-related Immunosenscence
Victor Sun	Biomedical Engineering	Professor Wangcun Jia	Safety and Efficacy of Topical Rapamycin for Inhibiting

			Regeneration of Photo-Coagulated Blood Vessels
Travis C. Tucker	Biological Sciences, Biological Sciences/Spanish	Professor Petra E. Wilder-Smith	An Alternative to Surgical Biopsy Using Varied Lengths of Microneedles and Gold Nanoparticles

Number of Proposals Submitted = 23
Number of Fellowships Awarded = 22
Number of Honorary Fellowships = 0

Total Funds Requested = \$52,800
Total Funds Awarded = \$42,700

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