<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>George Bentley</td>
<td>Integrative Biology</td>
<td>Gonadotropin-Inhibitory Hormone: A Newly-Identified Component of the Vertebrate Reproductive System</td>
</tr>
<tr>
<td>Justin Brashares</td>
<td>Environmental Science, Policy and Management</td>
<td>Bushmeat Hunting and Wildlife Dynamics in West Africa</td>
</tr>
<tr>
<td>Ernesto Dal Bo</td>
<td>Business</td>
<td>Political elites and the dynastic transmission of power</td>
</tr>
<tr>
<td>Darlene D Francis</td>
<td>Psychology &amp; Public Health</td>
<td>Life-Stressors and Telomeric Aging: A Rat Model to Investigate Individual Differences in Vulnerability</td>
</tr>
<tr>
<td>Phillip Lewis Geissler</td>
<td>Chemistry</td>
<td>Designing DNA sequences that organize nanocrystal arrays</td>
</tr>
</tbody>
</table>
2006 University of California Hellman Fellows

Todd M Hickey  
Classics  
*Reading the Papyri of a Priestly Family: Social Relations and Cultural Negotiation in Egypt under Roman Rule*

Leslea Hlusko  
Integrative Biology  
*Searching for our ancestors: Surveying for new fossil sites in Tanzania*

Anne M Joseph  
Law  
*Called to Account by Separated Powers: Regulatory Activity, Oversight, and Turnover of Federal Agency Leaders*

Dan Klein  
Electrical Engineering & Computer Science  
*Linguistically Rich Statistical Machine Translation*

Jan T Liphardt  
Physics  
*Development and Characterization of Light-controlled and -powered “Biobots”, inherently Safe Programmable Cellular Automata*

Rodolfo Mendoza-Denton  
Psychology  
*Effects of Prejudice on Cardiovascular Health*

Lynne Nichols  
Linguistics  
*Defective Nouns and the Complexity of Noun Meanings*
2006 University of California Hellman Fellows

Ashvin Vishwanath  Physics  Non-Equilibrium Phenomena and New Transitions in Interacting Quantum Systems

Jonathan D Wallis  Psychology & Neuroscience  Role of Prefrontal Cortex and Dopamine in Control of Choice Behavior

UC San Diego

Amy Alexander  Visual Arts  SVEN: Surveillance Video Entertainment Network (aka “Al to the People”) 

Peter Andolfatto  Ecology, Behavior & Evolution  Quantifying Adaptive evolution in Non-coding DNA sequences and its Effect on Gene Expression Divergence Between Species

Akosua Boatema Boateng  Communication  Religion, Culture and Politics in Ghana
Aurore Delaigle  Mathematics  Curve Estimation in Measurement Error Problems

Ananda Goldrath  Molecular Biology  Maintaining the Immune System: Understanding T Cell Survival Signals

Zoltan Hajnal  Political Science  Black over White: Racial Learning Under Black Incumbents

Sara Johnson  Literature  Revolutionary Creoles in the Early Atlantic World

Brian Keating  Physics  An Optical System for Characterizing a Rocketborne Telescope and UCSD Astrophysics Education

April Linton  Sociology  Not Just About Language? Outcomes of Spanish-English Immersion in US Public Schools

Thomas Murphy, Jr.  Physics  APOLLO: The Apache Point Observatory Lunar Laser-ranging Operation
2006 University of California Hellman Fellows

Rebecca Plant  History
The Repeal of Mother Love: Momism and the Reconstruction of Motherhood in Philip Wylie’s America

Nancy Postero  Anthropology
Social Change in Post-Neoliberal Bolivia

Curt Schurgers  Elect & Computer Eng
Acoustic Underwater Networking

Megan Wesling  Literature
EDUCATED SUBJECTS: The Pedagogy of Empire in U.S. Literature

Jerry Yang  Chemistry-Biochemistry
Nanoparticle-based Cancer Drug Delivery Systems
Benjamin Cheyette  Psychiatry  Initial Studies of Dpr1 (Dact1) in Mouse Brain Development

Deborah Cohan  Obstetrics, Gynecology & Reproductive Sciences  Self-Efficacy, Social Capital and Sex Worker Health

Jacob Elkins  Neurology  Measure of societal valuation of cognitive function

Katherine Julian  General Internal Medicine  Creating a Medical Education Area of Concentration in the UCSF Department of Medicine Residency Program

Ralph Marcucio  Orthopedic Surgery  Can Juvenile Bone Marrow Rejuvenate Fracture Healing in Elderly Animals?

Diana Milojevic  Pediatrics Immunology / Rheumatology  Novel Diagnostic and Prognostic Indicators in Systemic Onset Juvenile Idiopathic Arthritis (SOJIA)
<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Claus Niemann</strong></td>
<td>Anesthesia</td>
<td>The Role of Leptin on Inflammatory Response During Hepatic Ischemia Reperfusion Injury in Obese Rats</td>
</tr>
<tr>
<td><strong>Clive Pullinger</strong></td>
<td>Cardiovascular Research Institute &amp; Physiological Nursing, respectively</td>
<td>New Causes of Hypertriglyceridemia; the Role of APOA5, the Gene for Apolipoprotein A-V</td>
</tr>
<tr>
<td><strong>John Stein</strong></td>
<td>Medicine</td>
<td>Comparative Effectiveness of Emergency Physician Ultrasound in Ectopic Pregnancy</td>
</tr>
<tr>
<td><strong>Naomi Wortis</strong></td>
<td>Family &amp; Community Medicine</td>
<td>Building UCSF Infrastructure for Community-Engaged Scholarship</td>
</tr>
</tbody>
</table>