

Name	Entry Year	PI & Lab	Contact Info	Research Interests
Tobias Dong	MD/Ph.D. Fall 2010	Dr. Cahalan Website	xdong1@uci.edu x4-6754 Lab: 285 Irvine Hall	
<u>Education:</u> B.S. Biochemistry, B.S. Psychology, University of California, San Diego, 2009				
Galina Schmunk	Ph.D. Fall 2011	Dr. Gargus/Dr. Parker CART Website Parker Lab Website	gschmunk@uci.edu x4-7833 (Parker Lab) x4-9253 (Gargus Lab) Lab: 2501 Hewitt Hall (Gargus)	
<u>Education:</u> Bachelors in Chemistry, Dmitry Mendeleev University of Chemical Technology, 2007; M.S. Chemistry, Dmitry Mendeleev University of Chemical Technology of Russia, 2009				
Clinton Yu	Ph.D. Fall 2012	Dr. Huang	clintoy@uci.edu x4-6172 Lab: D224 Med Sci I	My current research topics involve employing chemical cross-linking coupled mass spectrometric (XL-MS) approaches to characterize protein interactions. In particular, my current primary interest is the development of novel quantitative XL-MS strategies to tease apart the structural dynamics of protein complexes, including their intra- and inter-protein interactions. My goal is to apply these new methodologies to understand various interactions of Cullin-RING ligases, which regulate diverse biological roles (e.g. cell cycle control, DNA repair, signaling, degradation) that are integral to cell survival.
<u>Education:</u> B.S. Biological Sciences, B.S. Chemistry, University of California, Irvine, 2011				
Soyeon 'Lisa' Baik	Ph.D. Fall 2013	Dr. Holmes	soyeonb1@uci.edu x4-1725 Lab: D312/D316 Med Sci I	Lisa's research focuses on a novel phototransduction mechanism and light-induced neuronal changes that underlies changes in physiology and behavior. Her recent work characterized the molecular mechanism of how a light activated protein CRY couples to the membrane.
<u>Education:</u> B.S. Neurobiology, Physiology & Behavior, B.S. Psychology, University of California, Davis, 2013				

Jovani Catalan-Dibene	Ph.D. Fall 2013	Dr. Zlotnik	cataland@uci.edu x4-3654 Lab: 3034 Hewitt Hall	
<u>Education:</u> B.S. Molecular Biology, Universidad Autonoma de Baja California, 2008; M.S. Molecular Ecology & Biotechnology, Universidad Autonoma de Baja California, 2011				
Craig Gutierrez	Ph.D. Fall 2014	Dr. Huang	cbgutier@uci.edu x4-6172 Lab: D224 Med Sci I	
<u>Education:</u> B.S. Biological Science (Molecular Biology & Biotechnology), Cal State University, Fullerton, 2010; Master of Biotechnology, Cal State University, Fullerton, 2013				
You-Hsing Sung	Ph.D. Fall 2015	Dr. Gargus CART Website Parker Lab Website	youhsins@uci.edu x4-9253 Lab: 2501 Hewitt Hall	
<u>Education:</u> B.S. Agricultural Chemistry, National Taiwan University, 2012; M.S. Biological Sciences, University of California, Irvine, 2015				
Ceazar Nave	Ph.D. Fall 2015	Dr. Holmes	cnave@uci.edu x4-1725 Lab: D312/D316 Med Sci I	
<u>Education:</u> B.A Liberal Studies , B.A. Biology, San Francisco State University, 2012; M.S. Biology (Cell and Molecular Biology), 2014				
Ryan Davis	Ph.D. Fall 2015	Dr. Lawson Website	rtedavis@uci.edu x4-3424 Lab: 140 Sprague Hall	
<u>Education:</u> B.S. Biological Sciences, University of California, Irvine, 2015				
Katrina Evans	Ph.D. Fall 2015	Dr. Lawson Website	ktaylor@uci.edu x4-3424 Lab: 140 Sprague Hall	Breast cancer metastasis, with an emphasis on brain metastasis.
<u>Education:</u> B.S. Biological Science, California State University, Fullerton, 2010				

Jenna Kastenschmidt	Ph.D. Fall 2015	Dr. Villalta	jkastens@uci.edu x4-3719 Lab: 3101 Hewitt Hall	
Education: B.S. Biology, Minnesota State University, Mankato, 2010				
Athena Papasodero	Ph.D. Fall 2015	Dr. Holmes	apapsod@uci.edu x4-1725 Lab: D312 Med Sci I	
Education: B.S. Molecular, Cell, and Developmental Biology, University of California, Santa Cruz, 2015				
Hugo Lin	Ph.D. Fall 2016	Dr. Ping Wang	hugoyoul@uci.edu x4-8697 Lab: 1130 Gross Hall	
Education: Doctor of Medicine, Kaohsiung Medical University, 2004				
Laura Mendez	Ph.D. Fall 2016	Dr. Pearlman	lmendezl@uci.edu x4-1819 Lab: 3101A Hewitt Hall	
Education: Bachelor of Medicine, University Autonoma de Baja California, 2014				