Name	PI & Lab	Contact Info	Research Interests		
Amit Jairaman	Dr. Cahalan	ajairama@uci.edu	Calcium signaling in regulatory		
	Website	x4-6754	and conventional T cells		
		Lab: 285 Irvine Hall			
Education: Ph.D. at North	western Univer	sity			
<u>Dissertation Title:</u> "Store-operated calcium signaling in the airway epithelium."					
Name	PI & Lab	Contact Info	Research Interests		
Shivashankar Othy	Dr. Cahalan	sothy@uci.edu	Two-photon imaging of		
	Website	x4-6754	immunoregulation		
		Lab: 285 Irvine Hall			
Education: Ph.D. at Pierre a	nd Marie Curie	University			
·		•	f immune response: Effect on T		
<u>Dissertation Title:</u> "Intravenous immunoglobulins (IVIg) as modulators of immune response: Effect on T cell polarization, pathogenicity and trafficking <i>in vivo</i> ."					
Name	PI & Lab	Contact Info	Research Interests		
Irene Vorontsova	Dr. Hall	ivoronts@uci.edu	Role of water channel,		
nene voiditisova	2	x4-6676	aquaporin zero & fluid		
		Lab: 288 Irvine Hall	balance of the ocular lens		
Education: (2013) Ph D at 7	The University o		balance of the ocular lens		
<u>Education:</u> (2013) Ph.D. at The University of Auckland, New Zealand <u>Dissertation Title:</u> "Regulation of Fibre Cell Volume: Implication for Lens Transparency."					
Name	PI & Lab	Contact Info	Research Interests		
Peng Chen	Dr. Jin	pengc5@uci.edu	Structural biology in neural		
reng chen	DI. JIII	x4-6541	<u>-</u> .		
		Lab: C322 Med Sci I	system		
Education (2012) Db D at I	Injugacity of Coi				
	· ·	ence and Technology of Chin			
<u>Dissertation Title:</u> "The structural and functional research of a multiple-diseases-associated human					
·		OC1 and relator proteins"			
phosphoribosyl pyrophospl	nate synthase Pl		Decembly Interests		
phosphoribosyl pyrophospl Name	nate synthase PI PI & Lab	Contact Info	Research Interests		
phosphoribosyl pyrophospl	nate synthase Pl	Contact Info kwokhl@uci.edu	Structure and function		
phosphoribosyl pyrophospl Name	nate synthase PI PI & Lab	Contact Info kwokhl@uci.edu x4-6541			
phosphoribosyl pyrophosph Name Kwok-Ho Lam	PI & Lab Dr. Jin	kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I	Structure and function		
phosphoribosyl pyrophospl Name Kwok-Ho Lam Education: (2011) Ph.D. at	PI & Lab Dr. Jin The Chinese Uni	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong	Structure and function botulinum neurotoxin (BoNT)		
phosphoribosyl pyrophospl Name Kwok-Ho Lam Education: (2011) Ph.D. at Dissertation Title: "Molecul	PI & Lab Dr. Jin The Chinese Uniar basis of moto	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helice	Structure and function botulinum neurotoxin (BoNT)		
phosphoribosyl pyrophosph Name Kwok-Ho Lam Education: (2011) Ph.D. at Dissertation Title: "Molecul Name	PI & Lab Dr. Jin The Chinese Uniar basis of moto	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helica Contact Info	Structure and function botulinum neurotoxin (BoNT) obacter pylori." Research Interests		
phosphoribosyl pyrophospl Name Kwok-Ho Lam Education: (2011) Ph.D. at Dissertation Title: "Molecul	PI & Lab Dr. Jin The Chinese Uniar basis of moto	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helica Contact Info wang.tianyu@uci.edu	Structure and function botulinum neurotoxin (BoNT)		
phosphoribosyl pyrophosph Name Kwok-Ho Lam Education: (2011) Ph.D. at Dissertation Title: "Molecul Name	PI & Lab Dr. Jin The Chinese Uniar basis of moto	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helica Contact Info wang.tianyu@uci.edu x4-6541	Structure and function botulinum neurotoxin (BoNT) obacter pylori." Research Interests		
phosphoribosyl pyrophospl Name Kwok-Ho Lam Education: (2011) Ph.D. at Dissertation Title: "Molecul Name Tianyu Wang	PI & Lab Dr. Jin The Chinese Uniar basis of moto PI & Lab Dr. Jin	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helica Contact Info wang.tianyu@uci.edu x4-6541 Lab: C322 Med Sci I	Structure and function botulinum neurotoxin (BoNT) obacter pylori." Research Interests		
phosphoribosyl pyrophosph Name Kwok-Ho Lam Education: (2011) Ph.D. at Dissertation Title: "Molecul Name Tianyu Wang Education: (2011) Ph.D. at O	PI & Lab Dr. Jin The Chinese Uniar basis of moto PI & Lab Dr. Jin	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helica Contact Info wang.tianyu@uci.edu x4-6541 Lab: C322 Med Sci I	Structure and function botulinum neurotoxin (BoNT) obacter pylori." Research Interests		
phosphoribosyl pyrophosph Name Kwok-Ho Lam Education: (2011) Ph.D. at Tobissertation Title: "Molecul Name Tianyu Wang Education: (2011) Ph.D. at County Dissertation Title:	PI & Lab Dr. Jin The Chinese Uniar basis of moto PI & Lab Dr. Jin Chinese Academ	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helica Contact Info wang.tianyu@uci.edu x4-6541 Lab: C322 Med Sci I by of Sciences	Structure and function botulinum neurotoxin (BoNT) obacter pylori." Research Interests Structural biology		
phosphoribosyl pyrophosph Name Kwok-Ho Lam Education: (2011) Ph.D. at To Dissertation Title: "Molecul Name Tianyu Wang Education: (2011) Ph.D. at Code Dissertation Title: Name	PI & Lab Dr. Jin The Chinese Uniar basis of moto PI & Lab Dr. Jin	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helica Contact Info wang.tianyu@uci.edu x4-6541 Lab: C322 Med Sci I	Structure and function botulinum neurotoxin (BoNT) obacter pylori." Research Interests Structural biology Research Interests		
phosphoribosyl pyrophosph Name Kwok-Ho Lam Education: (2011) Ph.D. at a dispersation Title: "Molecul Name Tianyu Wang Education: (2011) Ph.D. at a dispersation Title: Name Sivaganesa Karthikeyan	PI & Lab Dr. Jin The Chinese United the PI & Lab Dr. Jin PI & Lab Dr. Jin Chinese Academ PI & Lab Dr. Jin	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helica Contact Info wang.tianyu@uci.edu x4-6541 Lab: C322 Med Sci I by of Sciences	Structure and function botulinum neurotoxin (BoNT) obacter pylori." Research Interests Structural biology Research Interests Pathogenesis of fungal		
phosphoribosyl pyrophosph Name Kwok-Ho Lam Education: (2011) Ph.D. at To Dissertation Title: "Molecul Name Tianyu Wang Education: (2011) Ph.D. at Code Dissertation Title: Name	PI & Lab Dr. Jin The Chinese United the Basis of motor of the PI & Lab Dr. Jin Chinese Academ PI & Lab	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helica Contact Info wang.tianyu@uci.edu x4-6541 Lab: C322 Med Sci I by of Sciences Contact Info	Structure and function botulinum neurotoxin (BoNT) obacter pylori." Research Interests Structural biology Research Interests		
phosphoribosyl pyrophosph Name Kwok-Ho Lam Education: (2011) Ph.D. at a dispersation Title: "Molecul Name Tianyu Wang Education: (2011) Ph.D. at a dispersation Title: Name Sivaganesa Karthikeyan	PI & Lab Dr. Jin The Chinese United the PI & Lab Dr. Jin PI & Lab Dr. Jin Chinese Academ PI & Lab Dr. Jin	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helica Contact Info wang.tianyu@uci.edu x4-6541 Lab: C322 Med Sci I by of Sciences Contact Info x4-1819	Structure and function botulinum neurotoxin (BoNT) obacter pylori." Research Interests Structural biology Research Interests Pathogenesis of fungal		
phosphoribosyl pyrophosph Name Kwok-Ho Lam Education: (2011) Ph.D. at a dispersation Title: "Molecul Name Tianyu Wang Education: (2011) Ph.D. at a dispersation Title: Name Sivaganesa Karthikeyan	PI & Lab Dr. Jin The Chinese Uniar basis of moto PI & Lab Dr. Jin Chinese Academ PI & Lab Dr. Pearlman	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helica Contact Info wang.tianyu@uci.edu x4-6541 Lab: C322 Med Sci I by of Sciences Contact Info x4-1819	Structure and function botulinum neurotoxin (BoNT) obacter pylori." Research Interests Structural biology Research Interests Pathogenesis of fungal		
phosphoribosyl pyrophosph Name Kwok-Ho Lam Education: (2011) Ph.D. at a dispersation Title: "Molecul Name Tianyu Wang Education: (2011) Ph.D. at a dispersation Title: Name Sivaganesa Karthikeyan	PI & Lab Dr. Jin The Chinese Uniar basis of moto PI & Lab Dr. Jin Chinese Academ PI & Lab Dr. Pearlman Institute for	Contact Info kwokhl@uci.edu x4-6541 Lab: C322 Med Sci I versity of Hong Kong or switch complex from Helica Contact Info wang.tianyu@uci.edu x4-6541 Lab: C322 Med Sci I by of Sciences Contact Info x4-1819	Structure and function botulinum neurotoxin (BoNT) obacter pylori." Research Interests Structural biology Research Interests Pathogenesis of fungal		

<u>Dissertation Title:</u> "Characterization of the immunopathogenic mechanism in human mycotic keratitis."

Name	PI & Lab	Contact Info	Research Interests		
Guillaume Roussel	Dr. White	guillaume.roussel@uci.edu	Cellular biophysics		
	<u>Website</u>	x4-6993			
		Lab: D368 Med Sci I			
Education: (2014) Ph.D. at University of Namur					
Dissertation Title: "Design of an original protein refolding strategy."					
Name	PI & Lab	Contact Info	Research Interests		
Marcela Hernandez	Dr. Zlotnik	marcelh1@uci.edu	CXCL17/CXCR8 mucosal		
	Institute for	x4-3654	chemokine axis		
	<u>Immunology</u>	Lab: 3101 Hewitt Hall			
Education: (2014) Ph.D. at CINVESTAV					
Dissertation Title: "The role of NLRP12 and LRC5 in the regulation of the MHC-1 transcriptional					
expression."					
Name	PI & Lab	Contact Info	Research Interests		
Irina Ushach	Dr. Zlotnik	iushach@uci.edu	Characterization of the IL-39		
	Institute for	x4-3654	mouse		
	<u>Immunology</u>	Lab: 3101 Hewitt Hall			
Education: (2015) Ph.D. at University of California, Irvine					
Dissertation Title: "Functional characterization of IL-39, a novel cytokine produced by activated					
macrophages and barrier tissues."					