



## CA Society of Physiologists APS California Chapter Annual Conference

Friday November 4th, 2022

Medical Research Laboratory Building, The Lundquist Institute for Biomedical Innovation at Harbor-UCLA Medical Center, Torrance, CA, 90502

8:00 8:45 Registration and Check-In		Registration and Check-In			
8:45	9:00	Welcoming Remarks Chapter President, Martha E. O'Donnell, UC Davis			
		Harry B. Rossiter PhD and Denise Al Alam PhD, The Lundquist Institute			
9:00	10:00	Free Communications 1: Cardiopulmonary Development, Aging and Disease Chairs: Soula Danopoulos and Helen Raybould			
9:00	9:10	Nick Tiller. The Lundquist Institute at Harbor-UCLA. Dynamic Airway Function During Exercise In COPD Assessed Via Impulse Oscillometry			
9:10	9:20	Yujuan Su. UC San Diego. Brainstem Dbh+ Neurons Control Chronic Allergen-Induced Airway Hyperreactivity			
9:20	9:30	Randa Belgacemi. The Lundquist Institute at Harbor-UCLA. Stage-Dependent FGF Signaling Trigger Mesenchymal Cell Differentiation During Human Lung Development			
9:30	9:40	<b>Wanjun Gu.</b> <i>UC San Diego</i> . Distinct Genetic Markers Associated with COVID-19 Severity in Latinx Populations from the Americas			
9:40	9:50	<b>Dora Mendez.</b> UC Merced. Exogenous Thyroxine Increases GLUT4 Translocation and Improves Cardiac Metabolism in Insulin Resistant OLETF Rats			
9:50	10:00	<b>Maartje Westhoff.</b> <i>UC Davis.</i> Deficits in Endosomal Recycling Contribute to β-Adrenergic Hypo-Responsivity in the Aging Heart			
10:00	10:30	Coffee Break			



Headquartered in Saint Paul, Minnesota, USA, MGC Diagnostics Corporation is a global medical technology company dedicated to cardiorespiratory health solutions

10:30	11:30	Keynote Address – Sponsored by MGC Diagnostics	
		Luis Fernando Santana, PhD, FAHA  UC Davis	
		Embracing Diversity: How Biological Noise Tunes the Cardiovascular System	
11:30	12:30	Lunch	

12:30	1:00	Business Meeting		
		Including words from our sponsors		
1:00	1:30	Free Communications 2: Injury, Inflammation and Immune Response		
		Chairs: Mark Frey and Nicholas Jendzjowsky		
· ·		Ethan Garcia. UC San Francisco. Tissue-Specific Mitochondrial HIGD1C Promotes Oxygen		
		Sensitivity of Carotid Body Chemoreceptors		
1:10	1:20	<b>Pritha Chatterjee.</b> <i>UC Riverside.</i> Role of Autoimmune Susceptibility, Ptpn2, in Mediating Host-Microbiome Interaction		
1:20	1:30	Vini Canale. UC Riverside. PTPN2 is a Critical Regulator of Ileal Paneth Cell Viability and Function in Mice		
1:30	2:00	Free Communications 3: Behavioral and Metabolic Disorders		
		Chairs: Erica Heinrich and Carrie Ferguson		
1:30	1:40	Elena Kozlova. UC Riverside. Behavior and Reduced Hypothalamic Oxytocin Content		
		Produced By Perinatal Exposure To DE-71		
1:40	1:50	<b>Jessica Wilson.</b> <i>UC Merced.</i> Cannabidiol Attenuates Multiple Cluster Factor Conditions of Metabolic Syndrome		
1:50	2:00	Bailey Sanchez. UC Merced. Amino Acid, Monosaccharide, and Nucleotide Metabolism in		
		Human Kidney Cells are Disrupted Following Human Adenovirus Serotype 5 Infection		
2:00	2:30	Coffee Break		
2:30	3:30	Trainee Career & Mentoring Session		
3:30	4:30	Lightning Talks – Student and Trainee Poster Competition		
		Chairs: Harry Rossiter and Denise Al Alam		
4:30	5:45	Poster Presentations		
5:45	6:00	Presentation of Awards		
6:00		Close		

## WITH THANKS TO OUR SPONSORS









Lightning Talks – Student and Trainee Poster Competition			
Diane Aguilar	The Lundquist Institute at Harbor-UCLA	Investigating Nociceptor Pathogen Sensing Capabilities	
Tyler Hilman	Loma Linda University	Caspase-9 Expression in the Cortex of a Novel Rodent Model for Preterm Hypoxic-Ischemic Encephalopathy	
Caroline Cherry	The Lundquist Institute at Harbor-UCLA	Altered Differentiation in Upper Airway Epithelium in Trisomy 21	
Eira Jardines	UC Merced	Angiotensin Receptor Blocker Attenuates Elevated Arterial Pressure and Reduces Body Mass in OLETF Rats Fed a High Cholesterol Diet	
Hillmin Lei	UC Riverside	Loss of PTPN2 Activity Alters Iron Handling Gene Expression in IBD Patients and Causes Iron Deficiency in Mice	
Andrew Frauenpreis	The Lundquist Institute at Harbor-UCLA	Endothelial Differentiation and Function in Trisomy 21	
Mitchell Kong	UC San Diego	Identification of a Putatively Adaptive Promoter Variant in PRKAA1 in Andean Highlanders	
Nicholas Iwakoshi	Loma Linda University	Heart Rate Variability (HRV) Analysis to Detect Physiological Changes of Mice Exposed to Hypergravity	
Elena Kozlova / Crystal Luna	UC Riverside	Effects of Probiotic L.reuteri Therapy on Social Behavior in An Environmental Autism Model	
Jeff Moore	The Lundquist Institute at Harbor-UCLA	Distinguishing Increased Adiposity and/or Aerobic Deconditioning as Moderators of Low VO₂peak in Obese Men	
Taylor Voelker	UC Davis	PI(4,5)P2 Regulation of CaV1.2 L-Type Ca2+ Channel via AngII signaling in the Heart	
Meli'sa Crawford	UC Riverside	Intranasal Exposure to Hog Dust Extract Promotes Endotoxemia and Increases Gene Expression of TNF- $\alpha$ and Secretory Epithelial Cell Markers in Mouse Intestine	
Imad El Alam	The Lundquist Institute at Harbor-UCLA	Effect of Cannabinoids and Nicotine on Prenatal Human Lung	
Silvia Garcia del Villar	UC Davis	Tight Regulation of BIN1 is Essential for β-adrenergic Responsivity in the Myocardium	
Clara Berdasco	UC Riverside	Inflammation in a Mouse Model of Gulf War Illness	

Posters		
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Carolyn Oudiz	CSU Dominguez Hills	Physical Activity and Body Mass Index During the COVID-19 Pandemic
Andy Chang	UC San Francisco	Therapeutic Potential of Modulating Carotid Body Activity Through an Ectopic Olfactory Receptor
Suzzy Emily Campero	UC Merced	HPRT 1 Expression Reduction Trend of 1.37% in Exenatide Treated OLETF Rats
Erica Heinrich	UC Riverside	Inflammation and Immune Function During High Altitude Exposure
Esteban Moya	UC San Diego	Reduced Hypoxic Ventilatory and Heart Rate Responses to Hypoxia in Post- versus Premenopausal Tibetan Women in Mustang, Nepal
Elena Kozlova	UC Riverside	Behavior and Reduced Hypothalamic Oxytocin Content Produced By Perinatal Exposure To DE-71
Yujuan Su	UC San Diego	Brainstem Dbh+ Neurons Control Chronic Allergen-Induced Airway Hyperreactivity