

FEATURED POSTER SYMPOSIA

(by Presentation Day & Time)

No. Abstract Title	Author / Affiliation	Category / Poster No.	Date / Time		Travel Award
Novel Light-triggered Hydrogen Selenide Donors	Eshani Das Brown University United States	Chemical Biology 005	Thurs, Nov 21	4:30 pm - 4:36 pm	
Generation of singlet oxygen via Upconversion Nanoparticles (UCNP) in RAW 264.7 macrophages cells	Amanda Farhat University of Sao Paulo Brazil	Chemical Biology 007	Thurs, Nov 21	4:36 pm - 4:42 pm	
Glutathione Peroxidase 4 Overexpression Alters Bone Remodeling in response to Injury and Overloading	Madeline Hines The University of Iowa United States	Chemical Biology 008	Thurs, Nov 21	4:42 pm - 4:48 pm	
Development of a nanobiosensor for the detection of Lipoperoxides in non-transfectable cells	Natalia Oddone Institut Pasteur de Montevideo Uruguay	Chemical Biology 014	Thurs, Nov 21	4:48 pm - 4:54 pm	
Phototriggered generation of reactive sulfur species	Biswajit Roy Brown University United States	Chemical Biology 020	Thurs, Nov 21	4:54 pm - 5:00 pm	
CONFIDENCE: A Web App for Cross-Platform Differential Gene Expression Analysis, Gene Scoring, and Enrichment Analysis	Abhishek Shastry Queen's University Canada	Chemical Biology 021	Thurs, Nov 21	5:00 pm - 5:06 pm	
Energetic sensing of mitochondrial destabilization regulates mito activity	Nada Ahmed Selim University of Rochester United States	Redox / Cell Signaling 029	Thurs, Nov 21	5:06 pm - 5:12 pm	
Endoplasmic Reticulum - Plasma Membrane contacts: a novel site for Nox1 NADPH oxidase- dependent cellular redox signaling.	Tiphany De Bessa Heart Institute, University of Sao Paulo Brazil	Redox / Cell Signaling 034	Thurs, Nov 21	5:12 pm - 5:18 pm	
No Evidence of Thioredoxin-interacting Protein (TXNIP) Inhibiting Thioredoxin1 (Trx1)	Shayida Maimaiti Karolinska Institute Sweden	Redox / Cell Signaling 058	Thurs, Nov 21	5:18 pm - 5:24 pm	
0 Novel Role of Copper Transporter CTR1 and Therapeutic Potential of Copper Chelators in Retinal Ischemia-Reperfusion Injury	Mai Yamamoto Medical College of Georgia at Augusta United States	Redox / Cell Signaling 084	Thurs, Nov 21	5:24 pm - 5:30 pm	
1 GPx4 Overexpression Mitigates Cancer Cachexia	Jacob Brown Oklahoma City VA Medical Center United States	Cancer 089	Fri, Nov 22	4:30 pm - 4:36 pm	



FEATURED POSTER SYMPOSIA

(by Presentation Day & Time)

No. Abstract Title	Author / Affiliation	Category / Poster No.	Date / Time		Travel Award
12 Unveiling proliferative forms of nitrated Hsp90 in Glioblastoma Multiforme in vivo	Inge Claassen Florida International University United States	Cancer 091	Fri, Nov 22	4:36 pm - 4:42 pm	R
13 Leveraging Mitochondrial Metabolic and Energetic Differences to Target Prostate Cancer Regrowth Post Radiotherapy	Kahleel Guerrier University of Kentucky United States	Cancer 094	Fri, Nov 22	4:42 pm - 4:48 pm	
14 Development of Novel Superoxide Dismutase Mimics for Brain Targeting	William Knight Barrow Neurological Institute United States	Cancer 100	Fri, Nov 22	4:48 pm - 4:54 pm	
15 Radiation to Adipocytes Alters Lipid Secretion Enabling Prostate Cancer Migration	Kia Liermann-Wooldrik University of Nebraska Medical Center United States	Cancer 103	Fri, Nov 22	4:54 pm - 5:00 pm	
16 Obesity and Diabetes Drive Coronary Microvascular Disease via PRDX5-Linked Antioxidant Impairment	Katie Anne Fopiano Medical College of Georgia, Augusta United States	Cardiovascular and Pulmonary	Fri, Nov 22	5:00 pm - 5:06 pm	
17 Late gestational hypoxia exposure impacts lung and pulmonary vascular outcomes in the neonatal and adult offspring	Thi-Tina Nguyen University of Colorado Anschutz Medical United States	Cardiovascular and Pulmonary	Fri, Nov 22	5:06 pm - 5:12 pm	
18 Loss of ARNT in Endothelial Cells Mediated Inflammation Pathway Promotes Diabetic Cardiac Vascular Dysfunction	Snekha Rajasekaran University of Alabama at Birmingham United States	Cardiovascular and Pulmonary	Fri, Nov 22	5:12 pm - 5:18 pm	
19 Exercise preserves myocardial structure and function through activating the protein quality control in reductive stress cardiomyopathy mice	Sini Sunny The University of Alabama at Birmingham United States	Cardiovascular and Pulmonary	Fri, Nov 22	5:18 pm - 5:24 pm	
20 Mitochondrial Calcium-Independent Phospholipase A2γ Releases Fatty Acids Required for UCP1-Dependent Energy Expenditure in Brown Adipose Tissue	Pavla Pruchova Institute of Physiology Czech Academy of Czech Republic	Metabolism/Bioenergetics	Sat, Nov 23	4:30 pm - 4:36 pm	
21 Investigating the role of lysine acetylation in regulating redox homeostasis in the aged heart	Jackson Stewart West Virginia University United States	Aging 201	Sat, Nov 23	4:36 pm - 4:42 pm	
22 A pro-drug derivative of carnosic acid activates the Nrf2 transcriptional pathway and shows efficacy in Alzheimer's disease transgenic mice	Piu Banerjee The Scripps Research Institute United States	Neurodegenerative Disease 204	Sat, Nov 23	4:42 pm - 4:48 pm	



FEATURED POSTER SYMPOSIA

(by Presentation Day & Time)

No. Abstract Title	Author / Affiliation	Category / Poster No.	Date / Time		Travel Award
23 Role of Redox Signaling by Peroxynitrite in the Pathophysiology of Autism Spectrum Disorders (ASD)	Patience Ngozi Paul Florida International University United States	Neurodegenerative Disease 215	Sat, Nov 23	4:48 pm - 4:54 pm	
24 Maternal Low-Protein Diet Impairs Skeletal Muscle Development, Inflammatory Responses, and Mitochondrial Function in Offspring: Long-Term Effects on Muscle Ageing	Atilla E. Altinpinar University of Liverpool United Kingdom	Inflammation and Immunity 220	Sat, Nov 23	4:54 pm - 5:00 pm	
25 Kynurenine-Carboxyketoalkene (Kyn-CKA): A Novel Immunomodulatory Mechanism at the Interface Between Innate and Adaptive Responses	Nicole Arroyo Diaz University of Alabama at Birmingham United States	Inflammation and Immunity 221	Sat, Nov 23	5:00 pm - 5:06 pm	
26 Nitrated fatty acids protect against Acute Kidney Injury in Sickle Cell Disease	Mara Carreño University of Alabama at Birmingham United States	Environmental 231	Sat, Nov 23	5:06 pm - 5:12 pm	
27 The Role of S-Palmitoylation in Modulating Lung Inflammation from Early RSV Infection and Cadmium Exposure	Jennifer Jeon Emory University United States	Environmental 236	Sat, Nov 23	5:12 pm - 5:18 pm	