American Society for Pharmacology and Experimental Therapeutics (ASPET)

All posters are located in the McCormick Place Convention Centerr (MPCC).

ASPET POSTERS							
SUNDAY, APRIL 23 Viewing: 9:00 am - 4:00 pm Presentations: 12:30 pm - 2:30 pm		MONDAY, APRIL 24 Viewing: 9:00 am - 4:00 pm Presentations: 12:30 pm - 2:30 pm		TUESDAY, APRIL 25 Viewing: 9:00 am - 4:00 pm Presentations: 12:30 pm - 2:30 pm		WEDNESDAY, APRIL 26 Viewing: 9:00 am - 4:00 pm Presentations: 12:30 pm - 2:30 pm	
Div.	Topic	Div.	Topic	Div.	Topic	Div.	Topic
DPE	Pharmacology Education I	DPE	Pharmacology Education II	BEH/ NEU	Opioids	BEH	Drugs and Perception
BEH/ NEU	Alcohol	BEH	Therapeutic and Nontherapeutic Cannabinoids	BEH/ NEU	Psychostimulants I	MP	Genome Editing, Epigenetics, and Gene Expression
BEH/ NEU	Drug Effects on Learning and Cognition	BEH	Non-opioid Approaches to Pain	BEH/ NEU	Psychostimulants II	тох	Neurotoxicology
NEU	Central Nervous System Drug Development	BEH/ NEU	Neuropharmacology and Neuroplasticity	BEH/ NEU	Stress and Anxiety	DM	Transporters
MP	GPCRs I	BEH/ NEU	Neurodegenerative Diseases, Alzheimer's, Parkinson's	BEH/ NEU	Sex Interaction with Drug and Stress	DCP	Stem Cells and Immune Modulation
MP	Heterotrimeric G Proteins and G Protein Modulators	BEH/ NEU	Neurotoxicity and Neurodegeneration	MP	The Interplay of Signaling and Protein Trafficking	DCP	Transporters and Modulation of Therapeutic Response
DDD	Drug Discovery and Development: General	MP	Heterotrimeric G Protein Effector Pathways	MP	Ion Channels and Transporters	CVP	Endothelial Cells and Cardiovascular Pharmacology
тох	General Toxicology	MP	Kinases and Phosphatases	MP	GPCRs II	TCP	Renal and Liver Pre-clinical Pharmacology
DM	Expression and Regulation of Drug Metabolism Enzymes	DDD	Drug Discovery and Development: Discovery Technology Platforms	DDD	Drug Discovery and Development: Immunomodulation and Inflammation		Diet / Natural Products I
DM	Phase I Drug Metabolism	тох	Renal Toxicology	тох	Hepatic Toxicology		Diet / Natural Products II
DCP	Autophagy and Apoptosis in Cancer	тох	Asthma Pharmacology / Toxicology	тох	Inflammation and Tissue Injury	CVP	Cardiac Signaling
DCP	Cell Signaling and Cancer Therapeutics	DM	Phase II Drug Metabolism	DCP	Anticancer Drug Mechanism and Response	CVP	Cardiac Pharmacology
CVP	Ion Channels and Cardiovascular Pharmacology	DM	Pharmacokinetics and Pharmacodynamics	CVP	Perinatal Therapeutics and Cardiometabolic Disease Programming		Late-Breaking Abstracts
CVP	Diabetes and Cardiovascular Pharmacology	DCP	Drug Targets in Cancer	CVP	Renal Pharmacology and Disease		Cancer Pharmacology
CVP	Vascular Pharmacology of Hemostasis and Thrombosis	DCP	Tumor Microenvironment, Angiogenesis, and Metastasis	CVP	Vascular Pharmacology		Cardiovascular Pharmacology
TCP	Clinical Pharmacology I	CVP	Cardiovascular Pathobiology of Inflammasomes	TCP	Clinical Pharmacology II		Cellular and Molecular Pharmacology
ТСР	Cardiovascular Pre-clinical Pharmacology	CVP	Vascular Smooth Muscle Cells	TCP	Pre-clinical Pharmacology		Central Nervous System Pharmacology
		CVP	General Cardiovascular Pharmacology		Anti-infectives		Drug Discovery and Development
		TCP	Approaches in Pre-clinical Pharmacology I				Drug Metabolism and Disposition
		ТСР	Approaches in Pre-clinical Pharmacology II				Pharmacogenomics and Translational Pharmacology
							Pharmacology Education
							Toxicology
							Pharmacology – Other

Key to Division Names:

BEH=Behavioral Pharmacology DCP=Cancer Pharmacology CVP=Cardiovascular Pharmacology DDD=Drug Discovery and Development DM=Drug Metabolism DPE=Pharmacology Education TCP=Translational and Clinical Pharmacology MP=Molecular Pharmacology NEU=Neuropharmacology TOX=Toxicology

VISIT THE ASPET BOOTH #601

"Shop ASPET" in the ASPET store. Meet the ASPET staff. Enter our daily raffle.



www.aspet.org