

American Society for Pharmacology and Experimental Therapeutics (ASPET)

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

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

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