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Colloquium

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This is a Satellite Meeting to Experimental Biology 2011

RGS/AGS Proteins in Physiology & Disease

Visual System
RGS9 Regulation of ON-Bipolar Cells (T. Wensel, Baylor College of Medicine)
AGS/PcP2/Go Signaling in Retina (N. Vardi, Univ of Pennsylvania)

Inflammation and Cardiovascular Disease
RGS in Bronchial Smooth Muscle/Asthma (K. Druey, NIAID/NIH)
RGS Modulation of Myocyte Stress Responses in Heart Disease (D. Kass, Johns Hopkins Univ)
RGS Proteins in Cardiovascular Function (S. Heximer, Univ of Toronto)

Cancer and Neoplastic Disease
RGS Proteins in Breast Cancer (S. Hooks, Univ of Georgia)
AGS3 & Polycystic Kidney Disease (P. Jackson, Genentech)
AGS Protein Pins in Asymmetric Cell Division (K. Prehoda, Univ of Oregon)

CNS Disorders
RGS4 in Bipolar Disorders/Schizophrenia (A. Hedge, Wake Forest Univ)
RGS10 in Microglia & CNS Inflammation (M. Tansey, Emory Univ)

RGS & AGS Proteins & Their Partners as Drug Targets

The RGS/AGS/G Protein Interface as Drug Targets
RGS Proteins as Drug Targets (R. Neubig, Univ of Michigan)
Structure/Function of RGS & AGS Proteins (D. Siderovski, Univ of North Carolina-Chapel Hill)

Genetic Systems and Structure/Function
Genetic Studies of AGS3 in c. elegans (M. Koelle, Yale Univ)
Structural Analysis of RGS Protein Interactions (J. Tesmer, Univ of Michigan)

RGS/AGS Binding Partners and Signaling Complexes
Ric8A Regulation of AGS/G Protein Complexes (G. Tall, Univ of Rochester)
Coupling of RGS & AGS Proteins with GPCRs (J. Blumer, Medical Univ of South Carolina)

Attendees are invited to submit a poster for presentation on Wednesday evening and Thursday morning. Several short talks will be selected from the contributed posters. Poster titles and abstracts must be emailed to araptakis@aspet.org, no later than March 1, 2011.

For more information and to register, visit:
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Advances in Estrogen Receptor Signaling: Potential Implications For Women’s Health
Autism and PDD: Neuropathology, Pharmacotherapies, and New Directions
Cardiovascular KCN1 (Kv7) Potassium Channels: Physiological Regulators and Targets for Therapeutic Intervention
Creating Effective Questions for Assessment and as Aids in Learning in Today’s Pharmacology Programs
Drug Metabolism and Action in Pathophysiological Conditions
Gα Subtype-Selective Signaling By GPCRs as a Substrate for Functional Selectivity
G-Protein Coupled Receptor Signaling in Stem Cell Biology
Idiosyncratic Drug Reactions
Chronobiology in the Modern Curriculum – Addressing Disease Linkage and Pharmacological Approaches
Micro-RNA Controlled Regulation of Drug Metabolism and Disposition
New Roles for Arrestins in Signaling, Trafficking and Disease
Novel Regulation, Physiological Roles, and Pharmacological Intervention of GPCR-Adenylyl Cyclase Signaling Systems
Organ-Specific Toxicities Caused By Novel Metabolic Pathways
Pharmacogenomics and Personalized Medicine
Pharmacogenomics to Address Adverse Drug Events
Pharmacology for Healthcare Professionals: Thirst for Knowledge
Physiology and Pharmacology of Trace Amine Associated Receptors
Recent Developments In the Understanding of the Biology and Physiology of the Jak Family of Tyrosine Kinases
Regenerative Pharmacology and Translational Therapies for Repair Of Nerve and Muscle Diseases/Disorders
Role of Neuroinflammation in Psychiatric Disease
Systems Biology of Oxidative Stress and Therapeutic Implications
The Biological “Specifics” of the “Non-Specific” Placebo Response
The Neurobiology of Post Traumatic Stress Disorder (PTSD) and Implications for Treatment
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