Risky Research: What Keeps You Awake at Night?

11:45  Pick up Lunches

12:00  Welcome

12:10  **Keynote:** John Lantos, M.D.

*All Research Is Risky but Most Risks are not Unique to Research.*
Professor of Pediatrics at the University of Missouri–Kansas City School of Medicine
Director of the Children's Mercy Bioethics Center at Children's Mercy Hospital.

Questions for Presenters: Describe Research. Why is it risky? What are the harms and potential benefits? Ethical issues? How do you address the risks of your research and protect participants? What keeps you awake at night?

1:15: Larry Allen, MD

*Shared Decision Making Can Result in Better Choices*
Professor of Medicine-Cardiology, UCAMC

1:35: Bill Cornwell, MD

*Defining the Limits of the Cardiovascular System Through Invasive Exercise Testing in Health and Disease*
Assistant Professor of Medicine-Cardiology, UCAMC

1:55: Discussion

2:10-2:25: **BREAK**

2:25: Margaret Macy, MD

*Early phase clinical therapeutic trials in Pediatric Oncology*
Associate Professor, Pediatrics-Heme/Onc and Bone Marrow Transplantation; Program Lead, Experimental Therapeutics Program, UCAMC
2:50: Terry Fry, MD  
Balancing High-risk and high-efficacy of CAR T cell trials in children.  
Professor of Pediatrics, Hematology and Immunology; Robert and Kathleen Clark  
Endowed Chair in Pediatric Cancer Therapeutics; Co-Director, Human Immunology and  
Immunotherapy Initiative and Director of Cancer Immunotherapy, UCAMC

3:15 Joseph Sakai, MD  
Deep Brain Stimulation for Cocaine Use Disorder  
Associate Professor, Division of Substance Dependence, UCAMC

3:40 Discussion

4:00-4:15  **Summary:** Dr. John Lantos