Center for Clinical and Translational Science 14th Annual Spring Conference 1:45 - 3:15 pm: CCTS Scholar Presentations **Session B THOROUGHBRED 3**

Victoria King, PhD, Session Chair

Career Development Director, Center for Clinical and Translational Science Associate Professor, Division of Cardiovascular Medicine, Department of Internal Medicine University of Kentucky

Ana Bastos de Carvalho, MD, Session Co-Chair

Instructor, Media Retina Fellowship, Director, Implementation Science Lab Founding Co-Director, Global Ophthalmology Program, Department of Ophthalmology and Visual Science, College of Medicine University of Kentucky

"Genetic factors that influence Neonatal Opioid Withdrawal Syndrome 1:45 (NOWS) in a WV cohort"

Richard D. Egleton, PhD

Associate Professor, Department of Pharmacology, Physiology and Toxicology, Marshall University School of Medicine

2:00

"Improved Survival Following Transarterial Radioembolization of Infiltrative-appearance Hepatocellular Carcinoma" Michael J. Nisiewicz

Medical Student, College of Medicine, University of Kentucky (CCTS PSMRF Recipient)

2:15 "Pathologic Associations of Potentially Inappropriate Medication Use in **Patients with Alzheimer's Disease**"

Paran Davari

Medical Student, Department of Neurology, College of Medicine, University of Kentucky (CCTS PSMRF Recipient)

2:30 "Lex Ed: Comprehensive Sexuality Education Policy" Kristen P. Mark, PhD, MPH Associate Professor, Department of Kinesiology & Health Promotion, College of Education, University of Kentucky

2:45 "Increasing the Value of Community-Based Diabetes Screening" Pam Spradling, MA Director of Planning and Grants Management, Big Sandy Health Care, Inc. (CCTS Seed Grant Recipient)

"Family Medicine Clinician Interviews to Assess the Influence of Tailored 3:00 Interventions on Prediabetes Clinical Decision-making"

Alisha R. Thomas, MD, MPH

Chief Resident of Preventative Medicine, Department of Preventive Medicine & Environmental Health, College of Public Health, University of Kentucky



Accelerating discoveries to improve health^{ss}

