CDI Scientific Seminar Series 2016-2017

Join us for “Third Thursdays” 12:00-1:00pm in Moss Auditorium (A2-342 MDCC)

Sep.15.2016  James D. Cherry, M.D., MSc., Distinguished Research Professor, Pediatric Infectious Diseases
Topic: Infection, Inflammation & Immunity
“*The history of Pertussis (whooping cough): Mistakes made during a 110 year odyssey and what some of the mistakes bode for the future*”

Oct.20.2016  Anil Sapru, M.D., Associate Professor, Pediatric Critical Care
Topic: Infection, Inflammation & Immunity
“*Acute respiratory distress syndrome: How can we design better clinical trials?*”

Nov.17.2016  Daniel Levi, M.D., Professor, Pediatric Cardiology
Topic: Neonatal Health & Development
“*Development of biodegradable stents and Patent Ductus Arteriosus closure devices for small infants*”

Dec.15.2016  John Adams, M.D., Distinguished Professor, Orthopaedic Surgery
Topic: Nutrition, Metabolism & Growth
“*Immunobiology of Vitamin D*”

Jan.19.2017  Karin Nielsen, M.D., M.P.H., Professor of Clinical Pediatrics, Pediatric Infectious Diseases
Topic: Infection, Inflammation & Immunity
“*Zika virus: Mother to child transmission – what is known to date?*”

Feb.16.2017  Donald B. Kohn, M.D., Professor, MIMG, Pediatrics, Molecular and Medical Pharmacology
Topic: Cancer & Regeneration
“*Hematopoietic stem cell gene therapy: Progress and challenges*”

Mar.16.2017  Peter Butler, M.D., Professor, Medicine (Endocrinology)
Topic: Nutrition, Metabolism & Growth
“*Mechanisms of beta cell loss in diabetes*”

Apr.20.2017  Elizabeth Marcus, M.D., Assistant Professor, Pediatric Gastroenterology
Topic: Infection, Inflammation & Immunity
“*Helicobacter pylori infection and gastric injury*”

May.18.2017  Christopher Giza, M.D., Professor, Pediatric Neurology & Neurosurgery
Topic: Brain & Behavior
“*Is being plastic fantastic? Mechanisms of recovery after pediatric traumatic brain injury*”

Jun.15.2017  Loris Hwang, M.D., M.S., Associate Professor, Adolescent & Young Adult Medicine
Topic: Infection, Inflammation & Immunity
“*Adolescent cervical maturation and biological vulnerability to sexually transmitted infections (STIs)*”

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