Data Blitz and Present Your Idea: Presentation Schedule

All presenters must email their presentations by **August 12th 5.00pm** to Samantha Gromko ‘samanthgromko@uabmc.edu”

Presentations should be limited to 1 slide only, in power point. Please ensure all graphics and content are compatible with a PC.

Schedule

11.55-12.00pm: Selma Kane, PhD (Postdoc Fellow, Zhang Lab)
   “Circadian regulation of mitophagy in the heart”

12.00-12.05pm: Shannon Weeks (Graduate Trainee, Samant Lab)
   “Understanding the Role of Wnt Signaling-driven Nucleolar Dynamics in Breast Cancer Progression”

12.05-12.10pm: Tshering Lama-Sherpa (Graduate Trainee, Samant Lab)
   “Hedgehog and the end game”

12.10-12.15pm: Kasey Skinner (Graduate Trainee, Miller Lab)
   “Mouse modeling of complex diseases using the Collaborative Cross and Diversity Outcross”

12.15-12.20pm: Kauslendra Tripathi (Researcher V, Sanderson Lab)
   “Heparanase promotes cancer stemness and aggressive tumor growth in vivo”

12.20-12.25pm: Sixto Leal MD (Assistant Professor, Laboratory Medicine)
   “Optimizing Avenues to Translate Basic Research Findings into Clinical Diagnostic Tests”

12.25-12.30pm: Michael Behring, PhD (Postdoc Fellow, Manne Lab)
   “Clinical Informatics and Bio-banking as an Opportunity for Inclusive Research”

12.30-12.35pm: Gregory Davis MD (Professor and Director, Forensic Division)
   “Sharing death investigation data”

12.35-12.40pm: Deepti Dhall MD (Anatomic Pathology)
   “Endoplasmic reticulum oxidoreductase 1 alpha (ERO1L), a potential therapeutic target, is a predictor of poor survival in pancreatic ductal adenocarcinoma”

12.40-12.45pm: Diana Morlote MD (Assistant Professor, Genomics Diagnostics and Bioinformatics Division)
“Hypoplastic bone marrow is cytopenic patients: Clinical, Histopathological and Molecular Characterization”

12.45-12.50pm: Chae-Myeong Jenna Ha, PhD (Postdoc Fellow, Wende Lab)
   “Novel regulation of heart by pyruvate dehydrogenase kinase (PDK) isoforms”

12.50-12.55pm: Michel-Edwar Mickael (Visiting Scholar, Basu Lab)
   “Can IBD influence CNS inflammation via T cell infiltration?”

12.55-1.00pm: Chenyi Tang (Visiting Graduate Trainee, Li Lab)
   “Runx1 Regulates Osteoblast Differentiation”

1.00-1.05pm: Bryan Guillery, MD (Assistant Professor, Laboratory Medicine)
   “A Big Data Approach to the Mystery of Red Cell Alloimmunization”