



## **Aflac Cancer & Blood Disorders Center Advances in Research (AiR) Meeting**

**Tuesday, October 16, 2018  
12:30 – 1:30 pm**

**Egleston Classrooms 5, 6, & 7  
&  
Scottish Rite Outpatient Conference Room 4<sup>th</sup> floor MOB**

***“Integrated Microfluidic Automated Particle Tracking Enables High-Throughput Cell Deformability Cytometry for Red Cell Disorders”***

Christina Caruso, MD, MBS

&

***“Redefining Medulloblastoma Preclinical Assays with Organotypic Slice Cultures: Perspectives from Precision Medicine and Nanoparticle-based Drug Delivery Studies”***

Abhinav Dey, PhD

This meeting series features talks from clinical/translational and basic science researchers and provides a forum for trainees and junior faculty to receive feedback on their ongoing projects. Please join us for this opportunity to foster new interactions between Aflac researchers and support our early career scientists. All Aflac researchers are invited to attend. Lunch will be provided at Egleston and Scottish Rite locations. Please contact Deb DeRyckere ([deborah.deryckere@emory.edu](mailto:deborah.deryckere@emory.edu)) or Renhao Li ([renhao.li@emory.edu](mailto:renhao.li@emory.edu)) for additional information.