Challenges & Risks in Acute Care Research Seminar, April 1.
The Acute Care Research Council is bringing together expertise across the AHC to foster collaboration and empower ACR stakeholders amidst the ever-challenging risks that are unique to the acute care setting. Presentations include EFIC trials from CCHMC and UC, update on Common Rule, analysis of Research vs. Critical Illness, and will conclude with a panel session. For more information https://cctst.uc.edu/acrc or contact Amy Ewing, 513-803-8365.

Hutton Ethics Lectureship Luncheon, April 4.
Dr. Benjamin Wilfond, pulmonologist and director of the Treuman Katz Center for Pediatric Bioethics at Seattle Children’s Hospital, and professor at the University of Washington School of Medicine will be the Hutton Ethics Lectureship Luncheon keynote speaker at 12pm on April 4th. Dr. Wilfond plans to explore a controversial question to the UC medical community. He asks: Why must medical research and clinical care exist separate from one another? If the approach were reevaluated to include the opinion of patients, many who don’t see these as separate—think about all that could be learned, Dr. Wilfond says. He’ll discuss his Research on Medical Practices (ROMP) project, a collaborative effort of Seattle Children’s, the University of Washington and Stanford University. It’s complicated but “it doesn’t need to be happening in two different rooms,” Dr. Wilfond says. Sign up, here.

UC Health Office of Clinical Research First Friday Educational Opportunity, April 5.
This month’s First Friday lecture is titled “UC Confidential Disclosure Process (CDA)”. Melissa Baines, Licensing Associate, Office of Innovation will be presenting on April 5, 2019, 9 am in the MSB Radiology meeting room; E684.

Neuroinformatics Symposium Saturday, April 6.
Experts, trainees, and researchers interested in bioinformatics, neuroscience, and engineering across the AHC are invited to attend R+I Week's first Neuroinformatics Symposium on Saturday, April 6, 8:00am-noon, MSB E261. Keynote speaker will be Dr. Joseph Cheng, Frank H. Mayfield Chair of UC Neurological Surgery, an expert in complex spine surgery and a recognized nationally pioneer in patient-centered outcomes research and health policy. For questions, contact Brandon Foreman, MD, brandon.foreman@uc.edu. See webpage for more information: http://med.uc.edu/crani/neuroinformatics-symposium-2019.

Content to submit? Click here: https://redcap.research.cchmc.org/surveys/?s=3CX994Y34W