Marlene Harris-Ride Cincinnati Breast Cancer Pilot Grant Program. The Marlene Harris-Ride Cincinnati supports innovative and novel pilot research projects in basic, translational, clinical and population-based research in all cancers. Applicants may request up to $40,000. Projects should have a strong scientific basis for development into peer-reviewed extramural support. The application deadline is December 2nd. For more information visit: http://med.uc.edu/cancer/research/funding-opportunities.

UC Health Office of Clinical Research Education Opportunity. Attend the First Friday talk on November 1st in MSB E-864 at 9am. Maggie Powers-Fletcher of UC Health Clinical Research Laboratory will be presenting an overview of the Clinical Research Laboratory and support opportunities for clinical research studies at UC Health. For more information contact Nate Harris.

UC Office of Research Funding Opportunities. The UC Office of Research has announced several funding opportunities available to UC faculty. Funding opportunities include Collaborative Research Advancement Grants: PILOT Funding, Faculty Research Costs Support Awards, Graduate and Undergraduate Student Stipend and Research Cost Program for Faculty—Student Collaboration. Applications are due December 12th. See the RFAs for more information: https://research.uc.edu/funding/overview. Contact Jennifer Krivickas with questions.

Deconstructing Diversity in Team Science: Uncovering Your Hidden Strengths. Attend the workshop "Deconstructing Diversity in Team Science: Uncovering Your Hidden Strengths" on Friday, November 15th from 10-Noon in Kowalewski Hall, Rm 301. This workshop will expand your understanding of diversity in teams, leverage the diverse perspectives of your team members, and overcome challenges associated with working on diverse teams. Register today! For more information contact Jackie Knapke, PhD.

CCTST Pilot Translational Research and Innovative Core Grant Program. The Pilot Translational Research and Innovative Core Grant Program supports projects by established principal investigators or by new/early stage investigators mentored by established investigators, and also promotes the establishment of new, innovative cores with a clear translational focus, to build a local or networked infrastructure. Letter of Intent is due November 4th. See the RFA for more information: https://cctst.uc.edu/programs/pilot.