News at a Glance  

September 13, 2019

The CEG Integrated Technologies Support (ITS) Core offers access to state-of-the-art technologies that would not otherwise be cost-effective for environmental health science (EHS) research. These funds are available to CEG members at all levels, including pilot project awardees and individuals receiving career development support. In the spirit of not duplicating services, the Core offers subsidies for CEG investigators to use technologies/resources already available at UC and CCHMC; i.e.,

**Tier I subsidies\matching funds up to $5,000**
- Genomics, Epigenomics and Sequencing Core (Tier I)
- Flow Cytometry (Tier I)
- Confocal Microscopy (Tier I)

**Tier II subsidies\matching funds up to $2,000**
- Inhalation Core (Tier II)
- Transgenic Animal and Genome Editing Core (Tier II) (CCHMC)
- Proteomics Core (Tier II) (UC)
- NMR-based Metabolomics Core (Tier II)
- Animal Behavioral Core (Tier II)
- Fernald Community Cohort Resources (FCC) (Tier II)
- Pluripotent Stem Cell Facility (Tier II) (CCHMC)
- Metallomics Core (Tier II)

Recipients of CEG Pilot awards can use their current pilot awards as matching funds for qualified services. An ITS subsidy may match up to half of the funds needed for core usage, not to exceed $5,000 per annual request for Tier I services (GESC etc.) and/or up to $2,000 (max) per annual request for Tier II core services (proteomics, metallomics, FCC, etc.). For example, if a currently funded study calls for miRNA profiling using the Genomics, Epigenomics and Sequencing Core (Tier I) and has budgeted a total of $11,220 for X number of samples, then the total amount of ITS matching funds may go up to (but cannot exceed) $5,000. To download an application form, click here. Completed applications and required written cost quote from the core manager/service provider may be submitted in c/o Teresa Donovan, MPH (email).

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