**Technology RFA to encourage single cell and geospatial analyses**

For the Fall 2022 award cycles we will accept applications for matching funds for the analysis of clinical and model system samples usingsingle cell genomics and geospatial technologies.

We recognize that these are expensive technologies but are increasingly necessary for high impact cancer research. To stimulate use of these technologies and further high impact cancer research, successful applicants will receive dollar for dollar matching funds from LCCC to support core and reagent charges. An application of no more than 2 pages will be reviewed by Developmental Award panels. The award will be a $50,000 match to the applicants $50,000, and we expect the funds to be expended over the course of a year.

Applications for this RFA require a one-page LOS from shared resource leaders or collaborators in the area of expertise. The LOS should include a confirmation of project feasibility and a general description of how the core or collaborator will aide in implementation of proposed study.

For information on our shared resources/core facilities and their leadership, please look at SOM shared resources website: https://www.med.unc.edu/corefacilities/