



THE CENTER FOR BIOMEDICAL ENGINEERING and SCIENCE
University of North Carolina at Charlotte

CBES IVIS IMAGING SYSTEM AWARD
2015/2016 Academic Year

ANNOUNCEMENT:

The Center for Biomedical Engineering and Science (CBES) is pleased to announce Special Seed funding (courtesy of the Office of Research and Economic Development) for IVIS Imaging time to help advance **new** biomedical research. Awards are for up to **\$1,000.00**.

ELIGIBILITY:

This award is available to all University-Affiliated investigators. Each investigator can only hold one award at any given time.

SCOPE OF REQUESTS:

The scope of the requests can only be used for IVIS imaging time (no supplies, equipment, students or services). At the current rate of \$40/hr, each award will be sufficient for 25hrs of IVIS imaging time.

APPLICATION PROCESS:

Please complete the [application](#) and submit it via email to Nataly Tapper (ntapper2@uncc.edu).

The application will ask you to provide a description of the project (including significance, innovation, and approach) so that the committee will have enough information to determine the merit of the application. You will need to include the specific grant opportunity associated funding agency, and a submission timeline that the preliminary data will be used to target. Funding request should not exceed 2 pages.

REVIEW PROCESS:

The request for funding will be reviewed and scored by a 3 person committee. The committee may request for additional information. A decision on funding will be made within 2 weeks of submission.

COMPLETION OF AWARD:

Upon completion of award, awardees will need to submit a progress report on the experiments and results of the project to Nataly Tapper, CBES Business Manager. Request for additional funding will be considered upon satisfactory completion of the project.

Should you have any questions or concerns, please feel free to contact Nataly Tapper at **704-687-8608** for assistance.

Submit Application To: Nataly Tapper (ntapper2@uncc.edu), CBES Business Manager