The mission of OCRA is to provide guidance, tools, resources and facilitation to help FSU clinical researchers successfully navigate the life cycle of a study at any point, from conception and planning, implementation and execution, to analysis and publication of data and outcomes.



OCRA CONTACT INFORMATION

Email: ocra@fsu.edu Web: ocra.fsu.edu

Krissy Capitano, RN, BSN Clinical Research Navigator (850) 645-6887 jcapitano@fsu.edu

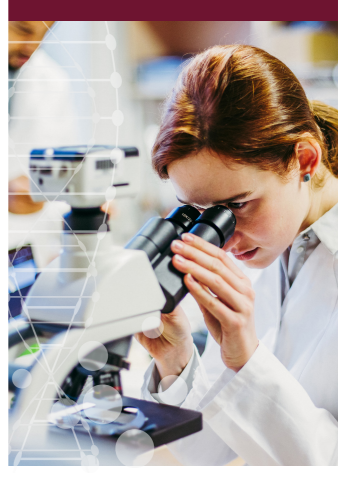
> Donna O'Neal Project Director (850) 644-4709



3012 Wescott North Annex Tallahassee, FL 32306-1330

O.C.R.A.

OFFICE FOR
CLINICAL
RESEARCH
ADVANCEMENT



OCRA.FSU.EDU



OCRA

Envisioned as a central coordinating and support office for the diverse needs of clinical researchers across campus, OCRA is part of the Office of the Vice President for Research. The office is a strategic partner with the FSU College of Medicine in collaborating to help support researchers across FSU engage in interdisciplinary clinical and translational research.

SERVICES

CLINICAL TRIAL ASSISTANCE

- OCRA can provide a multitude of services related to clinical trials, from conceptual study review, IRB protocol development to assistance with data collection processes.
- OCRA is the central administrator for ClinicalTrials.gov and can help manage study submissions throughout the life of the study.

RESEARCH CONSULTATIONS

- Available to all researchers engaging in human subjects research.
- Schedule one-on-one consultations to discuss your research needs.







CLINICAL COLLABORATORS

 Assistance with finding clinical collaborators and community research resources.

TRAINING OPPORTUNITIES

- OCRA partners with other research support offices across campus to periodically deliver informational workshops, seminars and other knowledge-building opportunities for researchers.
- Our office can design trainings or presentations specific to a college, department, lab or work unit.

REGULATORY GUIDANCE

 OCRA can provide assistance with RAMP processes, IRB submissions, data management and security.



