CCTS Grant Application Toolkit

Amy Dworkin, PhD Pilot and Innovation Program Manager





Project Plans

- Phase 1
 - Consolidate a comprehensive, accurate, easy to find list of CCTS resources that is user friendly for grant applications
- Phase 2
 - Expand to include link to other University resources and grant resources





Current Status

- Completed Phase 1
 - Website is now live
 - Continuously updating with more material
- Phase 2
 - Planning phase
 - What to include
 - Champion for the project





Website

- www.ccts.osu.edu
 - Research Tools & Resources

GRANT APPLICATION TOOLKIT

Grant Application Toolkit

The CCTS Grant Application Toolkit provides a consolidated and comprehensive list of CCTS resources that is user friendly. The links below lead to related boilerplate language and templates that can be used to help with submitting grant applications.

Boilerplate Language and Templates

BIOSTATISTICS

- · General Analysis
- Study Design
- Consults

CLINICAL RESEARCH SUPPORT

- Clinical Research Center (CRC)
- · Bionutrition Laboratory
- Analytical & Development Laboratory (A&D Lab)

COMMUNITY ENGAGEMENT

- Consults
- Project Planning
- Partnerships
- Advisory Board
- Appalachian Translational Research Network (ATRN)

CTSA Clinical & Translational [®] Science Awards

Accelerating Disco

EDUCATION AND TRAINING

Montored Desearch Training Program (TL1)

TY

Website

GRANT APPLICATION TOOLKIT: CLINICAL RESEARCH SUPPORT

AVAILABLE RESOURCES

CLINICAL RESEARCH SUPPORT / CRC / BIONUTRITION LAB / A&D LAB

Clinical Research Support

The CCTS provides clinical research support and resources for Ohio State scientists, including: nursing support for study implementation and data collection; a specimen processing laboratory; a core laboratory for running specialized assays; and bionutrition resources, including feeding trials, diet analysis, body composition, metabolism and exercise fitness labs.

Clinical Research Center

The Clinical Research Center (CRC) is a 12-bed research unit located on the 2nd floor of the Davis Medical Clinic in the Wexner Medical Center at The Ohio State University. The unit is funded as part of the OSU Center for Clinical and Translational Science (CCTS) through a Clinical and Translational Science Award (CTSA) grant from the National Institutes of Health (NIH). Research areas located on the unit include a room for smoking studies, a pediatric room, exercise physiology and metabolic measurement equipment, and a specimen processing laboratory. Approximately 80 clinical studies are active on the unit at any one time. Nursing services include: administering study medications and monitoring side effects; bronchoscopy and muscle biopsy assistance and monitoring; EKG; phlebotomy; PKs or frequent blood, urine, & saliva sampling; mobile nurse; study coordination; teaching; telemetry; questionnaire administration.

LEARN MORE

Bionutrition Laboratory

The Bionutrition Laboratory is located on the 2nd floor of the Davis Medical Clinic in the Wexner Medical Center at The Ohio State University. The unit is funded as part of the OSU Center for Clinical and Translational Science (CCTS) through a Clinical and Translational Science Award (CTSA) grant from the National Institutes of Health (NIH). The Bionutrition Laboratory provides dietary assessment using 24 hour recalls, diet records, and food frequency questionnaires (paper or electronic) and can assist in methods

CTSA Clinical & Translational [®] Science Awards



If interested in helping with next phase or suggestions of items to include please contact.

Amy.Dworkin@osumc.edu





Cite&SUBMit

Publications supported by the OSU CCTS must **cite the CTSA grant** number (UL1TR001070) and by law, be **submitted to PubMed Central**. For instructions, review the **NIH Public Access Policy** on the CCTS website.

UL1TR001070



