RESEARCH INFORMATION SERVICES (RIS)

Research Software

Research and Economic Development





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Research Information Systems

- Serves both research administrative staff and the greater UB community.
- Supports:
 - Administrative RIS web applications (department business applications)
 - Click Portal (role changes, user requests, department assignments, etc.)
 - Data Requests
 - Oncore Clinical Trial Management System
 - UBCMS websites (help with editing and publishing pages, etc.)
 - Central Study Registration Form

UB Commons Suite 114 Buffalo, NY 14228



Application Support



Click Portal

- Automates the submission, review, and approval processes for research
- Manages aspects of research from proposal development and submission through closeout.

REDCap

- Secure web platform for building and managing online databases and surveys.
- For researchers collecting information as part of their project.

Oncore

- Supports research activities and compliance
- Allows for enhanced trial management, robust reporting, enrollment tracking, and accurate clinical research billing.

Qualtrics

- Online survey tool to build and distribute surveys and collect responses
- Library of existing surveys and questions that can be customized.

The Click Portal

Click automates the submission, review, and approval processes while managing all major administrative aspects of the research and compliance lifecycle:



Improves research submission efficiency with 6 Modules that integrate with one another.



Click Portal Modules

Agreements

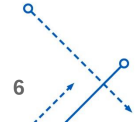
 Provides an electronic system for management of research-related contracts and agreements.

COI

 Provides an electronic system for management of research-related conflict of interest disclosures.

Grants

 Provides an online system for developing your internal routing proposal for all sponsored funding submissions



Click Portal Modules

IACUC

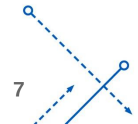
 Provides a streamlined way for researchers to create and submit protocols for studies involving animal subjects

IRB

 Provides a streamlined way for researchers to create and submit protocols for studies involving human subjects

Safety

 Provides a way for researchers to identify any hazardous materials – Biosafety, Radiation, Chemicals, and Stem Cells - that will be part of an experimental protocol.



SmartForms

w: IRB Submission - STUDY00000754

Continue >>

Basic Information

1. * Title of study:

PI1 - Cinnamon bark, water-soluble cinnamon extract, and metformin as initial treatment for type 2 diabetes mellitus.

SmartForms are a series of forms where you input specific information about a study. Based on your responses, it will determine what form/ questions to complete next.

3. * Brief description:

We are studying whether or not cinnamon bark or water-soluble cinnamon is an effective nutraceutical for the initial treatment of diabetes when compared to standard therapy of metformin 1000 mg (extended-release). This study will enroll 309 patients in randomized, doubled-blind, clinical trial and should be complete in a little over a year. Once consented, all subjects will have hemoglobin A1C, lipid panel, height, weight, and waist circumference measured along with standard demographic info. After randomization, they will receive one of the 3 medications from the pharmacy-thus investigators and subjects will be blinded as to their treatment. Subjects will be strictly counseled to have no further medication adjustments during this time. They will receive standard diabetic teaching. After 90 days of treatment, each subject will again have hemoglobin A1C, lipid panel, height, weight, and waist circumference measured. Subjects will bring in any remaining medication to determine adherence rates to the study protocol.

4. * Principal investigator:

Rebecca Simms (pi)(030)

These smart forms improve the efficiency and completion of research submission and review



Training and Development

Training is provided for all electronic systems utilized to support research activities and compliance at UB.

Ongoing training workshops are held throughout the year along with training Materials offered.

One on one coaching is provided to serve as a support system for all electronic systems used within UB's research community.





buffalo.edu/research/research-services/training.html



Who We Are

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Training and Development



UB Research and Economic Development will provide training on all electronic systems utilized to support research activities and compliance. In addition to training, we will serve as a support system for their use within UB's research community.

For more information:

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Login to Click

Click Portal Registration

Questions?

For questions regarding any research software:







Support@research.buffalo.edu