DATA MANAGER’S INTEREST GROUP WEBINAR:
JHU RESEARCH SUPPORT SERVICES AND RESOURCES

Presenters include:

• **Daniel E. Ford, MD, MPH**
  David M. Levine Professor of Medicine  
  Senior Associate Dean for Clinical and Translational Research  
  Director, ICTR

• **Suzanne Jan De Beur, MD**
  Deputy Director  
  Johns Hopkins Bayview Clinical Research Unit

• **Shipra Sachdeva, MS**
  IT Manager  
  Core for Clinical Research Data Acquisition

• **Todd Nesson, MS**
  ICTR Research Navigator
The goal of this group, formed at the recommendation of the Data Manager’s Advisory Board, is to create an environment where data managers from throughout Johns Hopkins can meet to share expertise and discuss the challenges of their unique roles in the research enterprise.

If you wish to subscribe to the group’s listserv, visit https://lists.johnshopkins.edu/sympa/info/datamgrs and select ‘Subscribe’ from the menu on the left side of the page.

Website: https://ictr.johnshopkins.edu/service/analysis-biostatistics/interest-group/
ICTR Navigators

The Research Navigators investigators assist with identifying and minimizing bottlenecks and delays in the planning and conduct of clinical and translational research. This is accomplished by helping research teams find the appropriate resources and information needed to do their jobs.

Services Provided

Select examples of frequently requested assistance include:

- Referral to appropriate ICTR (and JHU) resources, services, and programs
- Direction to applicable Institutional policy and guidance
- Direction to help and navigation resources for users of ICTR and institutional electronic systems (e.g. Qualtrics, CRMS, eIRB, CRUOnline)
- Direction to Human Subjects Training information and training requirements
- Providing general information about internal and external funding opportunities
- Providing educational sessions for divisions, departments and individual study teams about the resources available within the ICTR and across JHU to support specific research programs and projects
ICTR Website

- All program and resource information can be found on the ICTR Website:
  http://ictr.johnshopkins.edu/

- All services are requested online via the ICTR Service Request Portal:
  https://mrprcbcw.hosts.jhmi.edu/redcap/surveys/?s=A8FE8FT47W

- For questions or information about any ICTR or JHU research resource, please submit an ICTR Service Request to the ‘Ask a Research Navigator’ service.
REQUEST A SERVICE

Submit a Request
ICTR Service Request Portal

Welcome to the ICTR Service Request Portal!

You can use this system to:

- submit requests for ICTR services
- ask for help from any of our consultants
- submit questions, comments, or feedback
- apply for ICTR grant programs

What is your role in this study?

* must provide value

- Principal Investigator
- Study Coordinator/Other

Project Information

Project Title

* must provide value

Begin an ICTR Service Request

Select the service or services you would like to use. If you need more information about a particular program, just hover over the "Details" next to the program name.

We'll ask you some questions, give you the opportunity to upload some supporting documents, and then pass your request on to our experts. You'll receive an email acknowledgement of your submission right away.
The Drug and Device Resource Service (DDRS) provides Johns Hopkins University investigators and project teams access to resources needed to help manage the development and use of investigational drugs, biologics devices and software in clinical research.

- Submit a request via the ICTR Service Request Portal
- Contact Eva Zimmerman, Director, Johns Hopkins University IND/IDE Program via IND_IDEprogram@jh.edu
- Website: https://www.hopkinsmedicine.org/research/resources/offices-policies/office-clinical-trials/
Resource Contacts

- **ICTR Navigators**: Please submit a request via the ICTR Service Request Portal
- **Drug and Device Resources**: IND_IDEprogram@jh.edu (for Office of Clinical Trials) or via the ICTR Service Request Portal for the ICTR DDRS
- **Clinical Research Units (CRUs)**: Nicole Cooper (ncooper2@jhmi.edu)
- **Trial Innovation Unit**: Please submit a request via the ICTR Service Request Portal
- **Trial Innovation Network (TIN)**: Please submit a request via the ICTR Service Request Portal
- **Clinical Research Data and Informatics (CCDA and related resources)**: Please submit a request via the ICTR Service Request Portal

Service Request Portal:
https://mrprcbcw.hosts.jhmi.edu/redcap/surveys/?s=A8FE8FT47W
Session 2 – Analytic and Computational Resources for Researchers

Date / Time: March 2nd, 12-1pm

- PMAP
- SAFE
- Cluster Environment (JHPCE, marcc, pheonix/cruncher)
- researchit.jh.edu website overview/discussion