

BIOMEDICAL INFORMATICS

Clinical Research Data Warehouse (CRDW) Tools

- Cohort discovery/feasibility query tools: i2b2 and TriNetX
- Honest Broker data extraction tools (de-identified or identified workflows)
- Jupyter Hub Lab double de-identified database access (request via email)

How to gain access:

- 1 Join the CTSI at https://ctsi.mcw.edu/about/join-ctsi/
- **2** Complete all MCW-required CITI training modules for Human Subjects Research within the Biomedical Research learner group (if you completed CITI training at another institution, add MCW as your Institution on the CITI web site and complete any additional modules)

Next, go to the CTRI web page: https://ctri.mcw.edu/cda/crdw/

3 – Click the **Research Data Intake Form** button and complete an electronic form – an MCW faculty or CTSI adjunct faculty PI must be listed on the first page of the agreement

We will contact you via email when your access is granted and then we can schedule an hour of training.

Links to other CTSI Biomedical Informatics services:

REDCap https://ctri.mcw.edu/research-data-management/redcap/

Image De-Identification Service Center https://ctri.mcw.edu/cda/deid/

Faculty Collaboration Database https://fcd.mcw.edu

ACT (Accrual to Trials) Network http://www.actnetwork.us/mcwctsi (click Register for ACT)



Kristen Osinski, MS

Business Analyst V, Biomedical Informatics Medical College of Wisconsin kosinski@mcw.edu

















Please cite the NIH CTSA; UL1TR001436, TL1TR001437, KL2TR001438, and acknowledge support.