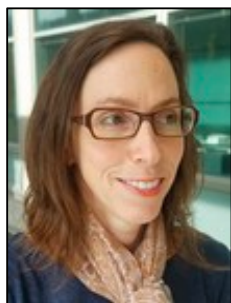


The Advance-CTR, Dakota Cancer Collaborative on Translational Activity, Great Plains IDeA-CTR, Mississippi Center for Clinical and Translational Research, and Oklahoma Clinical and Translational Science Institute Present:

Building a COVID-19 Analytics Platform to Turn Clinical Data into Knowledge: Introducing the National COVID Cohort Collaborative (N3C)

Wednesday, October 28, 2020 | Noon - 1:00 PM CST



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Clinical
Translational
Research

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Oklahoma Shared Clinical
& Translational Resources

The National Institutes of Health has launched a centralized, secure enclave to study vast amount of COVID medical record data from around the country. The National COVID Cohort Collaborative (N3C) is a resource available to scientist to answer questions such as treatments protocols, disease progression and relationship of COVID and social determinates of health. The N3C harnesses the extensive resources of NCATS, the Clinical and Translational Sciences Awards (CTSA) program and the National Center for Data to Health.

Discussion Points:

- Describe the goals and purpose of N3C
- Understand how data access can be achieved
- Articulate the social science experiment represented

Zoom:

<https://unmc.zoom.us/j/94169168256?pwd=V0pROVpJM21sR0V5V0FpZ3JmSlhXQT09>