NYU CTSI Services Available

Consultation in Bioinformatics Research Analytics – Biomedical/Clinical Research Informatics

- Provides clinic for investigators that need help in the area of informatics.
- Consultations offered by expert informatics faculty.

Consultation in Biostatistics, Epidemiology and Research Design (BERD)

- Provides statistical consultations and expert advice from Biostatisticians.
- Consult areas include experimental design, protocol development, data analysis and interpretation of results.

Consultation in Clinical Research Resources

- CTSI Clinical Research Center (CRC) offers a full spectrum of nursing services and the services of Clinical Research Coordinators with the goal of enhancing the effectiveness of research programs.
- The CRC provides both inpatient and outpatient services at the Bellevue 4th Floor C/D facility.

Consultation in Community Engagement and Population Health Research (CEPHR)

- Provides guidance/consultations on methods/approaches to community engagement and population health research.
- Consult areas include community-based participatory research, practice-based research, comparative effectiveness research, cost-effectiveness analysis, behavioral economics and implementation and dissemination research.

Consultation in Integrating Special Populations (ISP)

- Provides consultations with the goal of integrating special populations in clinical and translational research.
- Will help you work with various collaborations and participant populations representing racial/ethnic minorities, geriatric, pediatric and health disparities including Black/African Americans, Hispanic/Latinos, American Indians/Alaska Natives, Asian Americans, Native Hawaiians, and other Pacific Islanders. Special Populations also include socioeconomically disadvantaged and immigrant populations.

Consultation with Recruitment and Retention Unit (RRU)

- Provides consultation to assist study teams with assessment of recruitment feasibility and ways to maximize participant retention, covering all stages of clinical trial and health research study design.
- Will provide consults, recruitment and retention planning, and logistical assistance. Current resources include recruitment e-book, message templates for contacting study participants, and a Patient Advisory Council for Research (PACR).

Consultation in Survey Design

- Provides guidance, expert advice and referrals.
- Consults include review and input on survey drafts and implementation plans.

Consultation in Evaluation Best Practices

- Provides guidance, expert advice and referrals.
- Logic modeling, evaluation frameworks, and evaluation grantsmanship.

Help Finding Collaborators

Provides assistance locating potential collaborators within NYULH, NYU Schools and Partners, and NYC Health + Hospitals.

NYC Health + Hospitals Clinical Data Request: To request services, complete the NYC H+H CTSI Data Request Form

- Provides access to NYC Health + Hospitals's Clinical Data Warehouse system designed for retrospective, population-based analysis of clinical and operational data.
- Costs for data access are reviewed on a case-by-case basis and will vary depending on the complexity of research proposals and associated data queries.

Patient Recruitment Assistance including ResearchMatch

• Provides assistance utilizing ResearchMatch, an online tool designed to help link people who are trying to find research studies and researchers who are looking for research participants.

Research Concierge

• Provides information on available CTSI services and resources; provides assistance navigating the NYU regulatory system; provides guidance on developing protocols and budgets, and much more.

Research Studio

- Provides in-depth expert advice and feedback on protocols, grant applications and/or manuscripts.
- Sessions are generally 1 to 2 hours and allow researchers to discuss specific components of their project prior to submission to maximize success.

Trial Innovation Network (TIN)

- Provides consultation on potential Trial Innovation Network submissions
- Provide submission to the Trial Innovation Network Recruitment Innovation Center (RIC) and Trial Innovation Centers (TICs) for services such as site recruitment, data management and recruitment strategies

DataCore: To request services, complete the DataCore Service Request Form

Provides enterprise level support in electronic data capture/storage; management/integrity; extraction/sharing.

• Offers access to best practices, expertise, processes, and software compliant with regulatory requirements, as well as with actual data (subject to appropriate IRB and regulatory controls) from NYULMC's clinical systems.

ACT Network: To request services, follow instructions on the NYU ACT site

• The ACT Network is a real-time platform allowing researchers to explore and validate feasibility for clinical studies across the NCATS Clinical and Translational Science Award (CTSA) consortium.