FEATURES


Dartmouth SYNERGY and the Informatics Collaboratory for Design, Development, and Dissemination (ic3d) - REDCap Service for Researchers
REDCap (Research Electronic Data Capture) is a secure web application for building and managing healthcare databases and online surveys. Dartmouth’s CPHS (IRB) endorses use of REDCap as a HIPAA-compliant safe-harbor application for storing Protected Health Information (PHI). Users may request REDCap access via SYNERGY’s INSPIRE (https://synergy.dartmouth.edu/biomedical-informatics, click on Request Help) or Dartmouth-Hitchcock’s Service Management system. REDCap was built by Vanderbilt as a CTSA tool and provides an excellent library of how to videos: https://projectredcap.org/resources/videos. Researchers can receive REDCap orientation and assistance from the Biomedical Informatics Core on a walk-in basis, Mondays in the Williamson Building, Room 325 from 11AM-1PM.

Upcoming Seminar (save the date): Write Winning NIH Grant Proposals
Thursday, December 1, 2016, 8:00 AM - 5:00 PM (Lunch and coffee breaks provided)
(For faculty members, postdoctoral researchers, and graduate students) - sponsored by the Dartmouth Grant Proposal Support initiative (GrantGPS)
Location: Filene Auditorium, Moore Hall, Dartmouth College campus, Hanover
Presenter: John Robertson, PhD (Grant Writers’ Seminars & Workshops, http://www.grantcentral.com).
This comprehensive presentation addresses practical and conceptual aspects of writing NIH research grant and fellowship applications. To register, email Cindy Stewart (Cynthia.L.Stewart@dartmouth.edu), indicating your primary department and title. Registration deadline: November 10, 2016

Final Rule for ClinicalTrials.gov and Final NIH Policy for Dissemination of NIH-Funded Trials
The National Institutes of Health (NIH) announced the availability of the following documents: (1) Final Rule for Clinical Trials Registration and Results Information Submission (Part 11 of Title 42 of the Code of Federal Regulations or 42 CFR Part 11) and (2) NIH Policy on the Dissemination of NIH-Funded Clinical Trial Information. Read More: https://www.nih.gov/news-releases/hhs-take-steps-provide-more-information-about-clinical-trials-public. ClinicalTrials.gov will be hosting a series of three live webinars regarding the final rule. Read More: https://clinicaltrials.gov/ct2/manage-recs/present#FinalRuleWebinar

Biostatistics Consulting Clinic and GeoSpatial Consulting
The SYNERGY/NCCC Biostatistics Consultation Core offers a walk-in Biostatistics Consulting Clinic for researchers on Tuesdays and Fridays, 9 am-12 noon, in the Biostatistics Consulting office, Department of Data Science, 3rd floor, Room 325, Williamson Translational Research Building at Dartmouth-Hitchcock Medical Center. The Core also offers GeoSpatial Consulting for researchers. The GeoSpatial Resource supports the design and implementation of geospatial research including geocoding, travel time, census data, density and proximity calculations, small area analysis, and spatial autocorrelation, among other topics. Read More: https://synergy.dartmouth.edu/biostatistics-consultation

National Center for Advancing Translational Sciences (NCATS) News
SYNERGY is funded, in part, by the NIH National Center for Advancing Translational Sciences (NCATS). To read the NCATS eNewsletter and learn how NCATS support enables scientists to accelerate translational research, see: http://www.ncats.nih.gov/pubs.