Congratulations to the SYNERGY 2016 Community Engagement Research Pilot Grant Awardees
We are proud to extend congratulations to the 2016 SYNERGY Community Engagement Research Pilot Grant awardees. Following a review of 17 letters of intent, SYNERGY invited 10 full applications from which three awardees were selected. Unique to Community Engagement Research proposals is that all have a designated community partner(s) involved in the study design, execution, interpretations and dissemination of results. These grants are part of the SYNERGY Translational Pilot Award program.
Read More: https://synergy.dartmouth.edu/community-engagement-pilot-grant

Breathing New Life Into Community-based Research
SYNERGY and Dartmouth-Hitchcock are working with community partners on research that will address community public health. The Dartmouth Primary Care Research Network - or Dartmouth CO-OP (http://www.dartmouthcoopproject.org) - is a network of primary care practitioners and researchers, dedicated to improving patient care and the practice of primary care in rural communities across New Hampshire, Vermont, and Maine. Read More: http://geiselmed.dartmouth.edu/news/2016/breathing-new-life-into-community-based-research/

SYNERGY’s Biostatistics Consultation Core Announces new GeoSpatial Walk-in Clinic
The SYNERGY/NCCC Biostatistics Consultation Core now offers a GeoSpatial Consulting Walk-in Clinic for researchers, the first and third Wednesday of each month from 9am to 10:30am, in the Biostatistics Consulting office, Room 325, Department of Data Science, Williamson Translational Research Building at DHMC. 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. For information, contact heather.carlos@dartmouth.edu. The Biostatistics Consultation core continues to offer its regular Biostatics Consultation Walk-in clinic every Tuesday and Friday from 9am-12 noon at the same location as above. Read More about both clinics at: https://synergy.dartmouth.edu/biostatistics-consultation.

GRANT FUNDING OPPORTUNITIES: NIH NCATS
Small Business Innovation Research (SBIR) and Small Business Technology Transfer (SBTT) Funding Opportunities / Benefits of Women-Owned Business Certification for Entrepreneurs and Researchers
In an effort to support entrepreneurs from all backgrounds, the NIH National Center for Advancing Translational Sciences (NCATS) encourages women-owned businesses and researchers to consider Women-Owned Business Certification (WOSB) (https://www.sba.gov/content/women-owned-small-business-wosb-program-certification) as they apply via: Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs.