COMMUNITY ENGAGEMENT AND RESEARCH SERVICES

CTSI’s Community Engagement and Research program provides consulting services to foster and strengthen community-academic research partnerships. Consultants offer advice and expertise in the areas listed below.

Connecting investigators and community
• Symposia for community organizations to develop collaborations
• Networking opportunities between and among community partners and academic investigators
• Partnership opportunities with capacity-building projects receiving support
• Opportunities to partner with Los Angeles County Department of Health Services and Department of Public Health

Advice on study design and implementation
• Community outreach assistance from multilingual staff members
• Assistance with recruitment and data collection
• Support for analysis of community-partnered data

Dissemination of research results
• Generation of community-requested geographic, racial, ethnic, and socioeconomically stratified data
• Materials for use in community settings

Grant preparation and training
• Incorporating community-engaged research or health services research into grant proposals
• Access to resources for community-partnered research
• Trainings and workshops to promote academic-community collaborations

To request a free consult, contact:

Ibrahima Sankare
Community Liaison
isankare@mednet.ucla.edu
(310) 794-8648

Stefanie Vassar
Program Director
svassar@mednet.ucla.edu
310-794-8464

Or via the CTSI website at ctsi.ucla.edu

Please cite NIH/NCATS/UCLA CTSI Grant UL1TR001881 in CTSI-supported publications
Biostatistics, Epidemiology and Research Design provides biostatistical and data management support, grant preparation, education and bioinformatics/computational biology services to CTSI research teams. **Staff contact:** domstat@mednet.ucla.edu

Community Engagement and Research Program develops, implements, and refines models of community engagement and facilitates research collaborations with community partners. **Staff contact:** Ibrahima Sankare, isankare@mednet.ucla.edu

Informatics Program provides databases, tools, resources and infrastructure for the acquisition, storage and analysis of data. **Staff contact:** Marianne Zachariah, mzachariah@mednet.ucla.edu

Integrating Special Populations focuses on catalyzing and strengthening research in three special groups: children, older adults, and groups affected by health disparities. **Staff contact:** Nathalie Vizueta, nvizueta@mednet.ucla.edu

Network Resources consists of two units: 1) The Clinical Research Acceleration Unit (CRAU) interacts with the CTSA Network Trial Innovation Centers (TICs) to ensure rapid study start-up of clinical trials and assist investigators with high priority studies; 2) The Recruitment Unit has been established to interact with Research Innovation Centers (RICs) to ensure rapid subject recruitment to clinical trials. **CRAU contact:** Hazel Xavier, hxavier@mednet.ucla.edu, **Recruitment Unit contact:** Marianne Zachariah, mzachariah@mednet.ucla.edu

Participant and Clinical Interactions provides scientific review and data and safety oversight. **Helen Williams-Bayne, hwbayne@mednet.ucla.edu (UCLA)**, **Holly Johnson, hollyjohnson@cdrew.edu (Charles Drew)**, **Raquel Gutierrez (Harbor/LA BioMed), gutierrez@labiomed.org**

Pilot, Translational and Clinical Studies Program provides seed funding for collaborative research, team-building activities and development of novel technologies and approaches. **Staff contact:** Deborah Herman, dkherman@mednet.ucla.edu

Population Health equips health agency personnel with skills to introduce and sustain critical translational science methods. **Staff contact:** Moira Inkelas, minkel@mednet.ucla.edu

Precision Health mobilizes and integrates genomic data with clinical data for translational research that involves genetics, genomics, patient phenotypes, and biomaterials. **Staff contact:** Clara Lajonchere, clajonchere@mednet.ucla.edu

Regulatory Knowledge and Support ensures that our research is in full regulatory compliance and meets the highest quality assurance standards. **Staff contact:** Terra Hughes, thughes@mednet.ucla.edu

Team Science develops new theoretical and evidence-based tools to improve, assess, and evaluate the capacity of interdisciplinary and translational science teams to effectively combine team members’ diverse expertise. **Staff contact:** Deborah Herman, dkherman@mednet.ucla.edu

Workforce Development Program houses most of our education and training activities, including KL2 and TL1 awards for mentored research. **Staff contact:** Lisa Chan, lchan@mednet.ucla.edu

For more information, visit [www.ctsi.ucla.edu](http://www.ctsi.ucla.edu)