Clinical and Translational Research Centers support and supervise human studies and clinical trials in all therapeutic areas and within all age groups. Special access to resources and facilities at the 4 partner campuses: Cedars-Sinai, Charles Drew University, LA BioMed/Harbor & UCLA.

CTRC - Westwood Facilities and Staff

- 7 private rooms with beds
- 2 private procedure suites
- 1 infusion room with 1 infusion bay
- 11 rooms equipped for sleep studies
- Spinal Cord Injury Center
- 2 interview rooms
- 3 bed inpatient CTRC unit (Ronald Reagan Medical Center)
- Staffed with skilled RNs
- Research bionutrition staff
- Certified medical assistants

What services do we offer inside and outside of the CTRC?

- Electronic data capture with REDCap and informatics allows the build and management of online surveys, data collection forms and databases
- State-of-the-art bionutrition core, including experienced bionutritionist, specialized menu preparations, analysis of nutrition data, anthropometry, indirect calorimetry, and cardio-pulmonary exercise testing
- Mobile nursing services throughout UCLA Health System
- Research Study Coordinator services

Clinical and Translational Research Center Equipment and Other Services

- GE Portable Ultrasound System for research studies
- WOW machines with CareConnect for in room patient consultations
- Electrosurgical unit for use by research studies
- Standard 12 lead EKG
- Olympus High Definition Narrow Band Imaging System
- Supports the following procedures: colonoscopy, sigmoidoscopy, gastro-esophagoscopy and bronchoscopy for adult and pediatric studies.

Location, Contacts & Hours

CTRC - Westwood
10833 Le Conte Avenue
BE144 CHS
Center for Health Sciences
Phone: (310)825-5225
Website: www.ctrc.ctsi.ucla.edu

Monday - Friday
7:00 am - 7:00 pm
Open for stays up to 23 hours

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)

Debby Peterson, debby.peterson@cshs.org (Cedars-Sinai) Raquel Gutierrez, gutierrez@labiomed.org (Harbor/LA BioMed)

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, tnhughes@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: Jane Skerritt, jskerritt@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