## ACCESS CLINICAL DATA FOR RESEARCH

### UC ReX
- **Sites**
  - UCD
  - UCI
  - UCLA
  - UCSD
  - UCSF
- **Search**
  - Demographics
  - ICD-9 and ICD-10 Diagnoses and Procedures
  - Laboratory test values
  - Pediatric age ranges
  - CPT codes
  - Medications
  - Vital signs
  - Vital status
  - Visit details (Age at visit, length of stay, visit type)

University of California Research eXchange (UC ReX) Data enables UC clinical investigators to explore the size of potential research study cohorts. Only patient counts are available. For more, go to [www.ucrex.org](http://www.ucrex.org)

### LADR
- **Sites**
  - UCLA
  - Cedars-Sinai
  - USC
  - City of Hope
  - CHLA
- **Search**
  - Demographics
  - ICD-9 Diagnoses and Procedures
  - Medications
  - Vital signs
  - Vital status

Los Angeles Data Resource (LADR), a joint project of major LA health care providers, enables clinical investigators to explore the size of potential research study cohorts. Only patient counts are available. For more, go to [www.ladr.org](http://www.ladr.org)

### i2b2
- **Sites**
  - UCLA
- **Search**
  - Demographics
  - ICD-9 and ICD-10 Diagnoses and Procedures
  - Laboratory test values
  - Pediatric age ranges
  - CPT codes
  - Medications
  - Vital signs
  - Vital status
  - Visit details (Age at visit, length of stay, visit type)

Informatics for Integrating Biology & the Bedside (i2b2) is a query system that generates patient counts based on the same items as in UC ReX plus visit locations. For more, go to [ctsi.ucla.edu/researcher-resources/pages/i2b2](http://ctsi.ucla.edu/researcher-resources/pages/i2b2)

### xDR
- **Factors**
  - Identify patients who meet screening criteria for study recruitment
  - Extract UCLA EHR data for clinical study participants
  - Meet IRB and Compliance requirements in managing extracted patient data
  - Extract de-identified data for correlative studies from UCLA plus UCD, UCI, UCSD and UCSF

UCLA’s Integrated Clinical and Research Data Repository (xDR) contains data from UCLA’s CareConnect (Epic) EHR, linked with legacy systems.

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**Get Access to UC ReX, LADR and i2b2**
- Users must be affiliated with a participating institution and complete a training.
- If staff, obtain PI sponsorship.
- Email ucrex@ctsi.ucla.edu, ladr@ctsi.ucla.edu or i2b2@ctsi.ucla.edu

**Get Started with Your xDR Data Request**
- Users must be a UCLA investigator or sponsored by a UCLA investigator. Access requirements can vary based on several factors, so please contact patientdata@ctsi.ucla.edu to confirm.

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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: Stefanie Vassar, svassar@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 assists 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-Sina). 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, minkelas@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: 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

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