

UCSF Clinical and Translational Science Institute CORE RESEARCH SERVICES

UCSF • Zuckerberg San Francisco General • SF Veterans Administration Medical Center

UCSF Benioff Children's Hospital Oakland - UCSF Fresno

NIHNCATS Grant # UL1 TR001872

RESOURCE	DESCRIPTION
Clinical & Translational Science Training (<u>CTST</u>)	 Provides research education and training at all levels, for undergraduate students to faculty. <i>(Eligibility criteria apply.)</i> K scholars <u>Program</u> Resident Research Training Program (<u>RRTP</u>) Fellows Advancement Skills Training in Clinical Research (<u>FAST-CaR</u>) K-Grant Writing Workshop (<u>KGWW</u>) Clinical Research Informatics Postdoctoral Fellowship (<u>CRISP</u>) Learning Health Systems Early Career Acceleration Program (<u>LEAP K12</u>)
Clinical Research Resource <u>HUB</u>	 Provides a single portal to a <i>wealth</i> of resources, expertise, and best practices for: Tools, templates, guidance for Investigators, Study Staff, and Affiliates Study design, set up, conduct and close out Trial management, regulatory issues, and training resources
Clinical Research Services (<u>CRS</u>)	Facilitates the conduct of clinical research by providing infrastructure and research services (including skilled nursing and <u>sample processing lab services</u>) at multiple units in San Francisco, with services under development for Oakland. Supports a wide variety of protocols from observational studies to interventional clinical trials in both adult and children. <i>(Some services only available at certain sites.)</i>
Clinical Trials Operations (<u>CTO</u>)	 Serves as institutional representative and advocate for clinical trials community: Central hub for collection and reporting of clinical trial operations data Responds to study team questions Provides CRC training and CRC Listserv (Some services only available at certain sites)
Community Engagement (<u>CE</u>)	 Bridges academic research and community practice to address health equity and improve health outcomes for all: Consultations on research methods, forming equitable partnerships, and developing robust community or patient advisory boards Research partnerships with community-based clinics Resources and guides for community-engaged research Linkages, trainings, and other support for researchers and community partners
Consultation Services (<u>CS</u>)	Connects researchers to study support services throughout all stages of their study, from proposal to publication. Study Design Data Management, Sharing and Extraction EHR research and tool integration Biostatistics and Epidemiology Bioethics Population Health and Health Services Data Broadly engaged team science Using research to accelerate evidence-based policy and practice No charge for first hour. Learn more and submit a request at consult.ucsf.edu
Impacting Practice & Policy by Accelerating Translation (<u>IMPACT</u>)	Science for the real world: The Impacting Practice and Policy by Accelerating Translation (IMPACT) Program aims to influence real-world decision-makers to use data and science to inform their work. Provides training and resources to quicken the adoption of evidence-based policies in healthcare, government, industry, and other sectors.

RESOURCE	DESCRIPTION
Informatics & Research Innovation (<u>IRI</u>)	 Enables access to electronic health record (EHR) data for research (request data) Facilitates innovative clinical decision support & digital interventions Provides informatics support (for grants, feasibility etc.) for research embedded within or enabled by health systems (connect research to the EHR)
Participant Recruitment Program (<u>PRP</u>)	 Tools and resources to support research teams in meeting their recruitment goals. Tools and services include: EHR Recruitment Service Social Media Recruitment Service Free/DIY Tools such as website and flyer templates Recruitment of diverse populations Learn more at recuit.ucsf.edu
Pilot Awards (<u>PA</u>)	Supports clinical and translational research through intramural grant funding via the UCSF RAP program. Learn more about current funding opportunities and eligibility criteria at <u>rap.ucsf.edu</u>
Regulatory Knowledge and Support (<u>RKS</u>)	 Supports investigators in the conduct of compliant research by providing: Navigation through the regulatory landscape Consultations in regulatory and ethical issues Development of community-informed framework for health data sharing Support for individual participant-level data sharing and reuse
Research Action Group for Equity (<u>RAGE</u>)	 Provides support and infrastructure, including workforce development, to support the recruitment of diverse study populations. Consultations and resources on recruitment best practices Resources to support translation of study documents
Research Technology (<u>RT</u>)	 Creates technology solutions that support the clinical and translational research enterprise with a focus on enhancing collaboration and making research more efficient. <u>UCSF Profiles</u>: Search for research collaborators and experts <u>UCSF Clinical Trials</u>: Web-based search tool of UCSF clinical trials
SFBay Collaborative Research Network (<u>SFBay CRN</u>)	Serves as a practice-based research network (PBRN) designed to encourage, facilitate and lead mutually beneficial practice-based research partnerships between UCSF researchers and community-based primary health care organizations, practices and clinicians in the San Francisco Bay Area and Northern California. Provides consultation, linkages and pilot funding.
SFBay Research Infrastructure Network (<u>SFBay RIN</u>)	Builds bridges and creates research partnerships with UCSF sites and regional clinical affiliates to ensure the wide array of CTSI research resources is accessible to investigators throughout the network. Conducts research needs assessments at local and regional sites (UCSF Fresno, Benioff Children's Hospital Oakland, SFVAMC, John Muir Health, Marin General and Washington Hospital Healthcare System).
Trial Innovation Network <u>(TIN)</u>	Enhances collaboration on investigator-initiated multisite trials by leveraging resources and the collective expertise of the Clinical and Translational Science (CTSA) consortium.

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