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CTSC Clinical Research Center (CCRC)
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Rates for Services
Due to the complexity of services provided, it is essential to contact the CCRC directly for an estimate for the costs and details of services offered.

UC Davis CTSC
Clinical Research Center
Providing clinical expertise for biomedical research studies

UC Davis CTSC
Clinical and Translational Science Center
www.ucdmc.ucdavis.edu/ctsc

CTSA
Clinical & Translational Science Awards
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UCDavis
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Experienced Clinical Research Nurses
Phlebotomy and Laboratory Services
Research Coordinator Services
Nutrition and Exercise Physiology Services
Overview

The CTSC Clinical Research Center (CCRC) provides clinical research expertise and resources to biomedical investigators. Resources include unique facilities and equipment, as well as highly experienced staff who are trained in human subjects’ protection, good clinical practices, protocol implementation, and compliance. The CCRC ensures that flexible, carefully monitored clinical resources necessary for patient-oriented research are available to investigators conducting studies relevant to human health and disease.

The CCRC staff is available to support research activities throughout the UC Davis Health System, as well as communities within Sacramento and neighboring counties, including participants’ homes.

Clinical Research Nurses

Highly-skilled clinical research nurses implement protocol-specific procedures and provide direct nursing care for all subjects enrolled in research studies. All CCRC nurses are committed to subject safety and protocol fidelity, and are certified in chemotherapy administration, moderate sedation, and ACLS/PALS. A Nurse Practitioner is also available to provide expanded services to investigators.

Laboratory and Phlebotomy

Highly-skilled laboratory staff support investigators with sample collection and simple/complex sample processing; DNA/RNA isolation; preparation of samples for proteomics and flow cytometry; multiplex cytokine/chemokine and metabolic analyses.

Research Coordinator

Clinical research coordinators are available to aid investigators with regulatory support, subject recruitment/visits, and budget development for projects managed by the CCRC.

Nutrition

A research dietitian performs nutritional status assessments; food record processing and analysis; nutritional education/counseling to optimize health status and research protocol adherence; and metabolic and calorie-controlled meal planning/preparation.

Exercise Physiology

The exercise physiologist measures body composition, bone density, total body water, energy metabolism and expenditure, resting metabolic rate, cardio-respiratory fitness, and exercise stress tests. In addition, the exercise physiologist can provide data analysis for investigators.