

Resource Summary Report

Generated by NIF on Aug 28, 2026

UC Davis Biorepository

RRID:SCR_005000

Type: Tool

Proper Citation

UC Davis Biorepository (RRID:SCR_005000)

Resource Information

URL: <http://www.ucdmc.ucdavis.edu/cancer/research/sharedresources/specimen.html>

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Description: The mission of the Cancer Center Biorespository is to provide high quality, well-characterized cancer-related human tissue specimens and biological materials to collaborators. The specific objectives of the shared resource are: * The procurement, preparation, and preservation of malignant, benign, and normal human specimens in a centralized repository * To provide high quality annotated data (pathological and clinical) using a secure and interactive database system * To facilitate compliance with all mandated regulatory processes (IRB, HIPAA, SRC) thereby promoting ethical research by UC Davis researchers * To provide pathologic consultation to investigators using human specimens for scientific correlation * To efficiently prioritize, disperse, and track specimens via a rapid and standardized approval and monitoring process * To provide TMA consultation and services for cancer center investigators and their collaborators

Abbreviations: UC Davis Biorespository

Synonyms: UC Davis Cancer Center Biorespository

Resource Type: biomaterial supply resource, material resource, tissue bank

Resource Name: UC Davis Biorepository

Resource ID: SCR_005000

Alternate IDs: nlx_95804

Record Creation Time: 20220129T080227+0000

Record Last Update: 20260821T042632+0000

Ratings and Alerts

No rating or validation information has been found for UC Davis Biorepository.

No alerts have been found for UC Davis Biorepository.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [NIF](#) .

Batchelder CA, et al. (2015) Three Dimensional Culture of Human Renal Cell Carcinoma Organoids. PloS one, 10(8), e0136758.