Resource Summary Report

Generated by NIF on Apr 25, 2025

UAB Hepatorenal Fibrocystic Diseases Core Center Engineered Models Resource

RRID:SCR_015310

Type: Tool

Proper Citation

UAB Hepatorenal Fibrocystic Diseases Core Center Engineered Models Resource (RRID:SCR_015310)

Resource Information

URL: http://www.uab.edu/medicine/hrfdcc/cores/b

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Description: Core whose goals include Generation of New Animal and Cell Models of HRFDs, to establish In Vivo Biosensors to Study Signaling Pathways Involved in HRFD Ciliopathies, and to generate and distribute HRFD Related Biologicals to the Center?s Investigator Base.

Resource Type: resource, service resource, access service resource, core facility

Keywords: HRFD genes, engineered models

Related Condition: Hepatorenal Fibrocystic Disease

Funding: NIDDK P30DK074038

Availability: Available to the research community, Acknowledgement requested

Resource Name: UAB Hepatorenal Fibrocystic Diseases Core Center Engineered Models

Resource

Resource ID: SCR_015310

Record Creation Time: 20220129T080325+0000

Record Last Update: 20250425T060101+0000

Ratings and Alerts

No rating or validation information has been found for UAB Hepatorenal Fibrocystic Diseases Core Center Engineered Models Resource .

No alerts have been found for UAB Hepatorenal Fibrocystic Diseases Core Center Engineered Models Resource .

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.