Resource Summary Report

Generated by NIF on Apr 20, 2025

CDU Metabolic and Oxidative Stress Core Laboratory

RRID:SCR_009702

Type: Tool

Proper Citation

CDU Metabolic and Oxidative Stress Core Laboratory (RRID:SCR_009702)

Resource Information

URL: http://cdrewu.eagle-i.net/i/00000135-82ef-5677-1a88-e81c80000000

Proper Citation: CDU Metabolic and Oxidative Stress Core Laboratory

(RRID:SCR_009702)

Description: Core facility that provides the following services: Assay analysis consulting services, Sandwich immunoassays, Competitive immunoassays, Hormone immunoassay service, Inflammation marker immunoassay service, Oxidative stress immunoassay service, Cancer marker immunoassay service, Kidney function immunoassay service, Cardiovascular immunoassay service, DNA damage/repair assay service, Metabolic profile assay service, Apoptosis/ survival pathways assay service. Since its inception fifteen years ago, the Technology Core Laboratory has surpassed its goals in new assay development and assay refinement. It has provided top-quality services, been innovative in developing new assays, and has encouraged collaborations between molecular biologists and clinical investigators. This core laboratory has an outstanding record of accomplishments and has supported many high-impact, peer-reviewed publications.

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

Keywords: assay, elisa, immunoassay, radioimmunoassay, polymerase chain reaction, northern blot analysis, multiplex bead assay

Funding:

Resource Name: CDU Metabolic and Oxidative Stress Core Laboratory

Resource ID: SCR_009702

Alternate IDs: nlx_156162

Alternate URLs: http://axis.cdrewu.edu/functions/tech-core-lab/tech-core-lab

Record Creation Time: 20220129T080254+0000

Record Last Update: 20250420T015924+0000

Ratings and Alerts

No rating or validation information has been found for CDU Metabolic and Oxidative Stress Core Laboratory.

No alerts have been found for CDU Metabolic and Oxidative Stress Core Laboratory.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.