# **Resource Summary Report**

Generated by NIF on May 20, 2025

# University of Washington Diabetes Research Center Cell Function Analysis Core Facility

RRID:SCR\_015128

Type: Tool

## **Proper Citation**

University of Washington Diabetes Research Center Cell Function Analysis Core Facility (RRID:SCR\_015128)

#### Resource Information

URL: http://depts.washington.edu/diabetes/cell-function-analysis-core/

**Proper Citation:** University of Washington Diabetes Research Center Cell Function Analysis Core Facility (RRID:SCR\_015128)

**Description:** Core facility that supports the Diabetes Research Center affiliates by offering precise real time functional analysis of intact cells and primary tissue. The Cell Function Analysis Core also provides an islet isolation service, which gives affiliates easy access to primary tissue/cells ex vivo.

**Synonyms:** University of Washington Diabetes Research Center Cell Function Analysis Core

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

**Keywords:** diabetes, metabolic disorder, clinical research, cell function analysis, islet isolation, functional analysis

**Related Condition: Diabetes** 

Funding: NIDDK P30DK017047

Availability: Open

Resource Name: University of Washington Diabetes Research Center Cell Function

Analysis Core Facility

Resource ID: SCR\_015128

**Record Creation Time:** 20220129T080324+0000

Record Last Update: 20250519T205229+0000

# Ratings and Alerts

No rating or validation information has been found for University of Washington Diabetes Research Center Cell Function Analysis Core Facility.

No alerts have been found for University of Washington Diabetes Research Center Cell Function Analysis Core Facility.

### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.