Resource Summary Report

Generated by <u>NIF</u> on May 24, 2025

Indiana Diabetes Research Center Translation Core Facility

RRID:SCR_015084 Type: Tool

Proper Citation

Indiana Diabetes Research Center Translation Core Facility (RRID:SCR_015084)

Resource Information

URL: https://diabetescenters.org/cores/indiana-translation-core

Proper Citation: Indiana Diabetes Research Center Translation Core Facility (RRID:SCR_015084)

Description: Core within Indiana Center for Diabetes and Metabolic Diseases that offers services that facilitate conduct of research involving human subjects, including providing low-cost, high quality analyte measurements for variety of hormones, cytokines, lipids and other analytes. Its human studies services include metabolic phenotyping (e.g. GTT, clamp studies, tracer studies), and access to a biobank of human tissues and serum.

Synonyms: , Indiana Diabetes Research Center Translation Core, Indiana Translation Core

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

Keywords: human subject research, clinical trial, analyte measurements, hormones, cytokines, lipids, metabolic phenotyping,

Related Condition: Diabetes

Funding: NIDDK P30DK097512; IUPUI Signature Center Initiative

Availability: Available to the research community, Fee for service

Resource Name: Indiana Diabetes Research Center Translation Core Facility

Resource ID: SCR_015084

Old URLs: http://cdmd.indiana.edu/research-core/the-translation-core/

Record Creation Time: 20220129T080323+0000

Record Last Update: 20250523T055059+0000

Ratings and Alerts

No rating or validation information has been found for Indiana Diabetes Research Center Translation Core Facility.

No alerts have been found for Indiana Diabetes Research Center Translation Core Facility.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.