Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 15, 2025

Washington University Center for Diabetes Translation Research Policy and Systems Science Analysis in Diabetes Research Core

RRID:SCR_015203

Type: Tool

Proper Citation

Washington University Center for Diabetes Translation Research Policy and Systems Science Analysis in Diabetes Research Core (RRID:SCR_015203)

Resource Information

URL: https://cdtr.wustl.edu/our-cores/policy-and-systems-science-analysis/

Proper Citation: Washington University Center for Diabetes Translation Research Policy and Systems Science Analysis in Diabetes Research Core (RRID:SCR_015203)

Description: Core facility whose services include policy consultation and research design advice, workshops on systems science analysis, and management of a resource library of policy and system science tools and datasets.

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

Keywords: policy analysis, systems science, policy consultation, diabetes translational research

Related Condition: Diabetes

Funding: NIDDK P30DK092950

Availability: Available to the CDTR community

Resource Name: Washington University Center for Diabetes Translation Research Policy

and Systems Science Analysis in Diabetes Research Core

Resource ID: SCR_015203

Record Creation Time: 20220129T080324+0000

Record Last Update: 20250412T055909+0000

Ratings and Alerts

No rating or validation information has been found for Washington University Center for Diabetes Translation Research Policy and Systems Science Analysis in Diabetes Research Core .

No alerts have been found for Washington University Center for Diabetes Translation Research Policy and Systems Science Analysis in Diabetes Research Core.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.