## **Resource Summary Report**

Generated by <u>NIF</u> on May 18, 2025

## Cincinnati Children's Hospital Translational Trial Development and Support Laboratory Core Facility

RRID:SCR\_022640 Type: Tool

**Proper Citation** 

Cincinnati Children's Hospital Translational Trial Development and Support Laboratory Core Facility (RRID:SCR\_022640)

## **Resource Information**

**URL:** <u>https://www.cincinnatichildrens.org/research/cores/translational-core-</u>laboratory/translational-trial-development-support-laboratory

**Proper Citation:** Cincinnati Children's Hospital Translational Trial Development and Support Laboratory Core Facility (RRID:SCR\_022640)

**Description:** Provides facilities and expertise to support clinical assay development from technology developed in academic laboratories. Provides assay development and testing support for early phase clinical trials with focus on cell and gene therapy.

Abbreviations: TTDSL

**Synonyms:** Translational Trials and Development Lab, Cincinnati Children's Hospital Translational Trial Development and Support Laboratory

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

**Keywords:** USEDit, ABRF, clinical assay development, early phase clinical trials, cell and gene therapy

Funding:

Availability: open

**Resource Name:** Cincinnati Children's Hospital Translational Trial Development and Support Laboratory Core Facility

Resource ID: SCR\_022640

Alternate IDs: ABRF\_1492

Alternate URLs: https://coremarketplace.org/?FacilityID=1492&citation=1

**Record Creation Time:** 20220803T050137+0000

Record Last Update: 20250517T060513+0000

## **Ratings and Alerts**

No rating or validation information has been found for Cincinnati Children's Hospital Translational Trial Development and Support Laboratory Core Facility.

No alerts have been found for Cincinnati Children's Hospital Translational Trial Development and Support Laboratory Core Facility.

Data and Source Information

Source: SciCrunch Registry

**Usage and Citation Metrics** 

We have not found any literature mentions for this resource.