## **Resource Summary Report**

Generated by dkNET on Apr 26, 2025

# **Duke Clinical Research Unit**

RRID:SCR\_012677

Type: Tool

### **Proper Citation**

Duke Clinical Research Unit (RRID:SCR\_012677)

#### Resource Information

URL: http://www.scienceexchange.com/facilities/duke-clinical-research-unit

**Proper Citation:** Duke Clinical Research Unit (RRID:SCR\_012677)

**Description:** The Duke Clinical Research Unit is a state-of-the-art research facility located within the Duke University Medical Center campus that provides infrastructure support to sponsors and investigators who are: - Testing new drug candidates and other cutting-edge therapies - Seeking to identify and validate novel biomarkers Building on the strength of Duke"s thought leadership, therapeutic expertise, patient base, and access to the latest technologies, the DCRU is a critical component of the Duke Translational Medicine Institute"s efforts to speedily translate new laboratory discoveries into treatments for patients DCRU is a Duke resource available to investigators for the conduct of clinical trials in either adult or pediatric populations. For non-commercial clinical trials funded by the NIH, foundations, investigators???????????????????? departments, and similar funding mechanisms, the DCRU provides: - Space - Nursing support - Core laboratory support - Statistical support for study design and analysis - Metabolic kitchen support DCRU can also be your partner for industry-sponsored studies, offering either full-service execution of your studies or fee for service in the above areas.

**Abbreviations: DCRU** 

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

**Funding:** 

Resource Name: Duke Clinical Research Unit

Resource ID: SCR\_012677

Alternate IDs: SciEx\_8813

**Record Creation Time:** 20220129T080311+0000

Record Last Update: 20250426T060307+0000

### **Ratings and Alerts**

No rating or validation information has been found for Duke Clinical Research Unit.

No alerts have been found for Duke Clinical Research Unit.

### **Data and Source Information**

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We have not found any literature mentions for this resource.