## **Resource Summary Report**

Generated by RRID on May 15, 2025

# **Douglas Neuroinformatics Platform**

RRID:SCR\_025137 Type: Tool

### **Proper Citation**

Douglas Neuroinformatics Platform (RRID:SCR\_025137)

### **Resource Information**

URL: https://douglas.research.mcgill.ca/neuroinformatics-platform/

Proper Citation: Douglas Neuroinformatics Platform (RRID:SCR\_025137)

**Description:** Core provides technical support and expertise to enable measurement based care and compute focused research. Service consists of computing platform, composed of redundant high-capacity storage system, along with compute cluster and workstations, tied together with unified single-sign-on user and group management. Platform has facilities for capturing form-based, interactive testing-based and arbitrary binary (imaging etc.) data. Allows clinical researchers to track the trajectories of participating patients across Douglas clinics.

#### Abbreviations: DNP

Synonyms: The Douglas Research Centre: Neuroinformatics Platform

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

**Keywords:** computing platform, measurement based care, clinical research, compute focused research, high-capacity storage system, compute cluster and workstations,

Funding:

Resource Name: Douglas Neuroinformatics Platform

Resource ID: SCR\_025137

Alternate IDs: ABRF\_2690

Alternate URLs: https://coremarketplace.org/?FacilityID=2690&citation=1

Record Creation Time: 20240322T053244+0000

Record Last Update: 20250514T062023+0000

### **Ratings and Alerts**

No rating or validation information has been found for Douglas Neuroinformatics Platform.

No alerts have been found for Douglas Neuroinformatics Platform.

### Data and Source Information

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We have not found any literature mentions for this resource.