

Resource Summary Report

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Douglas Research Centre Brain Imaging Core Facility

RRID:SCR_025136

Type: Tool

Proper Citation

Douglas Research Centre Brain Imaging Core Facility (RRID:SCR_025136)

Resource Information

URL: <https://douglas.research.mcgill.ca/fr/centre-dimagerie-du-cerveau/>

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Description: Facility dedicated to preclinical and clinical research in brain imaging in the field of mental health to foster development of new biomarkers for early diagnosis, treatment and prevention of neuropsychiatric conditions. Instruments include human (3T MRI Siemens Prisma Fit) and animal (7T Bruker Biospec) imaging equipment. Expert staff provides support for project design, acquisition and analysis. Core offers project specific conceptual assistance, 3D printing and prototyping in addition to facilities for equipment production (coil design and production). Team consists of traditional and computational neuroscientists, basic and clinical researchers, image analysts, magnetic resonance imaging physicists, and expert technologists.

Abbreviations: CIC

Synonyms: The Douglas Research Centre: Brain Imaging Center

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

Keywords: brain imaging, mental health, biomarkers, neuropsychiatric conditions,

Resource Name: Douglas Research Centre Brain Imaging Core Facility

Resource ID: SCR_025136

Alternate IDs: ABRF_2691

Alternate URLs: <https://coremarketplace.org/?FacilityID=2691&citation=1>

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Ratings and Alerts

No rating or validation information has been found for Douglas Research Centre Brain Imaging Core Facility.

No alerts have been found for Douglas Research Centre Brain Imaging Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.