Resource Summary Report

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Quebec Consortium for Drug Discovery

RRID:SCR 003711

Type: Tool

Proper Citation

Quebec Consortium for Drug Discovery (RRID:SCR_003711)

Resource Information

URL: http://www.cqdm.org/en/

Proper Citation: Quebec Consortium for Drug Discovery (RRID:SCR_003711)

Description: Consortium to identify, fund and support breakthrough technologies that will significantly enhance biopharmaceutical R&D productivity and accelerate the development of new safe and efficacious drugs. CQDM is a neutral ground that brings patient groups, academia, governments, biotech and the pharma industry together to work collaboratively on complex medical challenges. Projects supported by the consortium are highly relevant to the pharmaceutical sector and typically address: * Opportunity for new therapeutic approaches and research * Safe and effective new drug development * Enhancing the efficacy of already existing drugs * Reducing costs, time and risks associated with the discovery and development of new drugs Funded projects typically involve multidisciplinary collaborations between research teams that represent both the academic and the private sector, who are mentored by industry scientists provided by the consortium sponsors.

Abbreviations: CQDM

Resource Type: portal, organization portal, funding resource, consortium, data or information resource

Keywords: drug, drug discovery, consortium, biopharmaceutical

Funding: pharmaceutical partners;

Canadian federal Government;

Centres of Excellence;

provincial Quebec Government;

Ministere de l'Enseignement Superieur de la Recherche de la Science et de la Technologie

Resource Name: Quebec Consortium for Drug Discovery

Resource ID: SCR_003711

Alternate IDs: nlx_157881

Record Creation Time: 20220129T080220+0000

Record Last Update: 20250420T014149+0000

Ratings and Alerts

No rating or validation information has been found for Quebec Consortium for Drug Discovery.

No alerts have been found for Quebec Consortium for Drug Discovery.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>NIF</u>.

Lajoie I, et al. (2017) The impact of inspired oxygen levels on calibrated fMRI measurements of M, OEF and resting CMRO2 using combined hypercapnia and hyperoxia. PloS one, 12(3), e0174932.

Gehr S, et al. (2016) Rescuing the Lost in Translation. Cell, 165(4), 765.