

AD ontological architecture for neuroimaging datawarehouse: merging and establishing anatomical normative data from 17 datasets

<https://www.neurodegenerationresearch.eu/survey/ad-ontological-architecture-for-neuroimaging-datawarehouse-merging-and-establishing-anatomical-normative-data-from-17-datasets/>

Principal Investigators

Duchesne, Simon

Institution

Université Laval

Contact information of lead PI

Country

Canada

Title of project or programme

AD ontological architecture for neuroimaging datawarehouse: merging and establishing anatomical normative data from 17 datasets

Source of funding information

CIHR

Total sum awarded (Euro)

€ 144,864

Start date of award

01/10/2013

Total duration of award in years

3

Keywords

Research Abstract

No single neuroimaging dataset is sufficiently large to provide a comprehensive understanding of the AD disease process, propose accurate diagnostic and prognostic, and evaluate response to therapy. Yet, federating databases remains an arduous task, as we cannot rely on any domain-specific interoperability framework. We propose an ontology-based strategy to alleviate this situation. We will use ontologies to merge 17 neuroimaging-centric datasets, process them

identically, and establish population norms for anatomical structures and metabolic information. We will implement the system locally, and disseminate the ontology nationally and internationally.

Further information available at:

Types:

Investments < €500k

Member States:

Canada

Diseases:

N/A

Years:

2016

Database Categories:

N/A

Database Tags:

N/A