



Metaphenomic database: Neurodegenerative disease

This is a large dataset of machine readable metaphenomic annotations for a variety of neurodegenerative conditions.

Metaphenomics is a system to organize and annotate published phenotyping data following the recommended best practice in the field where possible, producing structured .json files organized according to the phenopackets and brain imaging data structure (BIDS) standards, annotated using standard ontology libraries for phenotypes and disease (HPO, MONDO). This ongoing dataset covers a wide spectrum of neurological disease, with a focus on neurodegenerative movement disorders (Parkinson's syndromes) and related disorders (e.g. Alzheimers).

Category

Software/Dataset

Authors

Christian Lambert