



Brain/MINDS Metadata-database Development Team

Masahide Maeda and Norio Kobayashi (RIKEN)

Objective:

Database development for metadata sharing, integration and publication in Brain/MINDS.

Method:

Define a prototype of Semantic-Web-based metadata for experimental data including MRI, In situ hybridization (ISH) and Tracer injection (Tracer), and derived data including Connectomics using existing life-science ontologies.

Work:

Created an Excel file that can be converted into Semantic-Web-based metadata on RIKEN Meta Database.

Refs.

- <http://nijc-metadb.riken.jp/> (NIJC MetaDatabase Trial)
- <http://metadb.riken.jp/> (**RIKEN MetaDatabase: Poster PS-25**)

