

MIV(Metadata Interactive Visualization) Team

Hideki Kashioka, Joshua Emoto, Kai Lenz, Yoko Morii

Special thanks to Akira Sato

Objective: Visualization of linked information to brain region and disease, journals based on RDF metadatabase and Data Driven Document(D3).

Work

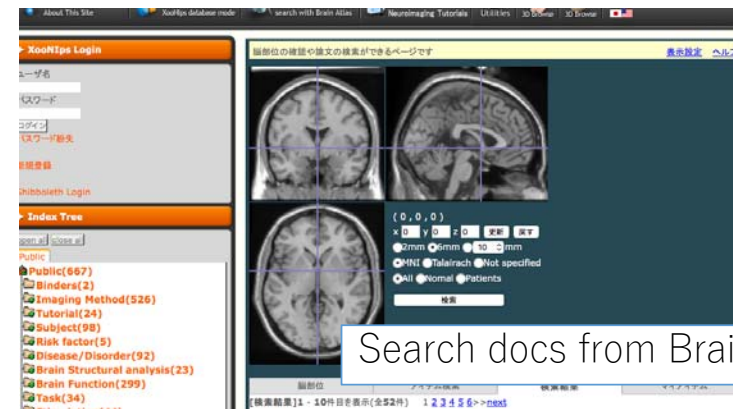
- We made an api utilizing RIKEN metadatabase for brain region names, d3.js for visualization, pubmed API for journal information search, OMIM API for disease linked regions.

Refs

<http://metadb.riken.jp/>

<http://api.omim.org/api/html/entry.html>

<http://www.ncbi.nlm.nih.gov/home/api.shtml>



Search docs from Brain coord(NIMG-PF)

