# **Resource Summary Report**

Generated by RRID on May 17, 2025

# University of California at Los Angeles, School of Medicine: Neuro Imaging Lab of Thompson

RRID:SCR\_001924

Type: Tool

### **Proper Citation**

University of California at Los Angeles, School of Medicine: Neuro Imaging Lab of Thompson (RRID:SCR\_001924)

#### Resource Information

URL: http://www.loni.ucla.edu/~thompson/thompson.html

**Proper Citation:** University of California at Los Angeles, School of Medicine: Neuro Imaging Lab of Thompson (RRID:SCR\_001924)

**Description:** The UCLA laboratory of neuroimaging is working in several areas to enhance knowledge of anatomy, including brain mapping in large human populations, HIV, Schizophrenia, methamphetamine, tumor growth and 4d brain mapping, genetics and detection of abnormalities.

**Synonyms:** UCLA, Thompson Lab

**Resource Type:** narrative resource, curriculum material, slide, data or information resource, video resource, training material

**Keywords:** engineer, genetics, abnormality, alzheimer's, anatomy, atlas, brain, computational, cortical, dementia, disease, growth, histologic, hiv, human, image, knowledge, mapping, mathematical, mathematician, medical doctor, methamphetamine, model, mri, neuroscientist, pet, polymorphism, population, schizophrenia, spect, structure, tumor, neuroimaging

#### **Funding:**

**Resource Name:** University of California at Los Angeles, School of Medicine: Neuro Imaging Lab of Thompson

Resource ID: SCR\_001924

**Alternate IDs:** nif-0000-10496

**Record Creation Time:** 20220129T080210+0000

**Record Last Update:** 20250517T055512+0000

## Ratings and Alerts

No rating or validation information has been found for University of California at Los Angeles, School of Medicine: Neuro Imaging Lab of Thompson.

No alerts have been found for University of California at Los Angeles, School of Medicine: Neuro Imaging Lab of Thompson.

#### Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.