## **Resource Summary Report**

Generated by RRID on May 23, 2025

# **aBEAT**

RRID:SCR\_002238

Type: Tool

### **Proper Citation**

aBEAT (RRID:SCR\_002238)

#### Resource Information

**URL:** <a href="http://www.med.unc.edu/bric/ideagroup/free-softwares/abeat-a-toolbox-for-consistent-analysis-of-longitudinal-adult-brain-mri">http://www.med.unc.edu/bric/ideagroup/free-softwares/abeat-a-toolbox-for-consistent-analysis-of-longitudinal-adult-brain-mri</a>

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**Description:** A 4D adult brain extraction and analysis toolbox with graphical user interfaces to consistently analyze 4D adult brain MR images. Single-time-point images can also be analyzed. Main functions of the software include image preprocessing, 4D brain extraction, 4D tissue segmentation, 4D brain labeling, ROI analysis. Linux operating system (64 bit) is required. A computer with 8G memory (or more) is recommended for processing many images simultaneously. The graphical user interfaces and overall framework of the software are implemented in MATLAB. The image processing functions are implemented with the combination of C/C++, MATLAB, Perl and Shell languages. Parallelization technologies are used in the software to speed up image processing.

**Abbreviations:** aBEAT

**Synonyms:** aBEAT: A Toolbox for Consistent Analysis of Longitudinal Adult Brain MRI, Adult Brain Extraction and Analysis Toolbox

**Resource Type:** data processing software, image processing software, software application, software toolkit, image analysis software, software resource

**Defining Citation:** PMID:23577105

**Keywords:** analyze, atlas application, magnetic resonance, segmentation, visualization, adult, mri, brain

Funding:

Resource Name: aBEAT

Resource ID: SCR\_002238

**Alternate IDs:** nlx\_155840, nlx\_155542

Alternate URLs: http://www.nitrc.org/projects/abeat

License: aBEAT license

**Record Creation Time:** 20220129T080212+0000

**Record Last Update:** 20250523T054230+0000

### **Ratings and Alerts**

No rating or validation information has been found for aBEAT.

No alerts have been found for aBEAT.

#### Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at RRID.

Huang M, et al. (2019) Spatial correlations exploitation based on nonlocal voxel-wise GWAS for biomarker detection of AD. NeuroImage. Clinical, 21, 101642.