**Talairach Daemon**

**RRID:** SCR_000448  
**Type:** Tool

**Proper Citation**

Talairach Daemon (RRID:SCR_000448)

---

**Resource Information**

**URL:** http://www.talairach.org/

**Proper Citation:** Talairach Daemon (RRID:SCR_000448)

**Description:** The Talairach software (client, applet and daemon) provide a 5 level hierarchy of label names created for the 1988 Talairach atlas. Labels can be accessed using talairach coordinates. It includes three components: * Talairach Client: a Java application for finding individual and batch labels as well as command-line tools for accessing the daemon. * Talairach Applet: a web application for the daemon which includes graphical overlays and nearest gray matter searches. * Talairach Daemon: a high-speed database server for querying and retrieving data about human brain structure over the internet. The Talairach Client reports Talairach labels for user-defined coordinates. Coordinate data can be manually input through the interface or read from a file. Input data files should be tab-, space-, or comma-delimited and arranged in x,y,z order. There are options to search for the single point, search range, or nearest gray matter. The results are shown on the interface or written to a file that can be viewed in a text editor or imported into a spreadsheet. The Talairach Applet provides a web application for the Talairach Daemon. Since it is an applet, it requires Java to run. In addition to providing label data and structural probability maps, the applet also displays graphical overlays of each region and can find nearest gray matter.

**Resource Type:** Resource, data processing software, database, software application, data visualization software, atlas, software resource, data or information resource

**References:** PMID:10912591

**Keywords:** anatomical structure, atlas, fmri, pet, activation foci, cognition, talairach, human, brain, brain mapping, atlas application, database application, atlas application, database application, java, magnetic resonance, os independent, label, probability map
**Parent Organization:** University of Texas Health Science Center at San Antonio; Texas; USA

**Funding Agency:** EJLB Foundation, The Human Brain Project

**Related resources:** WFU PickAtlas

**Availability:** BrainMap License

**Website Status:** Last checked up

**Abbreviations:** talairach.org

**Resource Name:** Talairach Daemon

**Resource ID:** SCR_000448

**Alternate IDs:** nif-0000-00042

**Alternate URLs:** http://www.nitrc.org/projects/tal-daemon

---

**Ratings and Alerts**


No alerts have been found for Talairach Daemon.

---

**Data and Source Information**

**Source:** SciCrunch Registry

---

**Usage and Citation Metrics**

We found 381 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [FDI Lab - SciCrunch Infrastructure](https://www.fdi-lab.org/files/SciCrunch).  


Blackburn DJ, et al. (2018) A Pilot Study Investigating a Novel Non-Linear Measure of Eyes Open versus Eyes Closed EEG Synchronization in People with Alzheimer’s Disease and Healthy Controls Brain sciences, 8(7).


Wei SY, et al. (2017) The OPRM1 A118G polymorphism modulates the descending pain modulatory system for individual pain experience in young women with primary dysmenorrhea. Scientific reports, 7, 39906.

