

Resource Summary Report

Generated by [dkNET](#) on Aug 14, 2026

Brodmann's Interactive Atlas

RRID:SCR_006368

Type: Tool

Proper Citation

Brodmann's Interactive Atlas (RRID:SCR_006368)

Resource Information

URL: <http://www.fmriconsulting.com/brodmann/>

Proper Citation: Brodmann's Interactive Atlas (RRID:SCR_006368)

Description: An atlas that facilitates fMRI analysis understanding by providing access to all of the functions that have been associated with each of the 52 Brodmann's areas or corresponding gyri. Links to main publications supporting the findings are provided in PubMed ID format. Brodmann's areas with similar functions and locations have been collapsed into a single page. The word left or right has been added indicating a lateralized function. All the abstracts published on PubMed on fMRI and brain PET studies in which the Brodmann's area or its anatomical correlate were mentioned have been reviewed up to August 2008. Abstracts with poorly described experimental methods or findings clearly conflicting with established knowledge provided by the clinical model were excluded. Studies on patients were also excluded.

Synonyms: Broadmann's Interactive Atlas

Resource Type: data or information resource, atlas, mri d image

Keywords: neuroanatomy, fmri, interactive, mri, pet, brain, brodmann's areas, brodmann partition scheme region, cerebral cortex, function, brain activation, atlas

Funding: fMRI consulting

Resource Name: Brodmann's Interactive Atlas

Resource ID: SCR_006368

Alternate IDs: nlx_152117

Record Creation Time: 20220129T080235+0000

Record Last Update: 20260813T054927+0000

Ratings and Alerts

No rating or validation information has been found for Brodmann's Interactive Atlas.

No alerts have been found for Brodmann's Interactive Atlas.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Parada CM, et al. (2025) Growth-dependent concentration gradient of the oscillating Min system in Escherichia coli. The Journal of cell biology, 224(2).

Carey G, et al. (2023) Cognitive Behavioral Therapy for Anxiety in Parkinson's Disease Induces Functional Brain Changes. Journal of Parkinson's disease, 13(1), 93.

Cao J, et al. (2021) Potential scalp stimulation targets for mental disorders: evidence from neuroimaging studies. Journal of translational medicine, 19(1), 343.