

# Resource Summary Report

Generated by [RRID](#) on Sep 10, 2026

## ConnectomeDB

RRID:SCR\_004830

Type: Tool

### Proper Citation

ConnectomeDB (RRID:SCR\_004830)

### Resource Information

**URL:** <http://humanconnectome.org/connectome/connectomeDB.html>

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**Description:** Data management platform that houses all data generated by the Human Connectome Project - image data, clinical evaluations, behavioral data and more. ConnectomeDB stores raw image data, as well as results of analysis and processing pipelines. Using the ConnectomeDB infrastructure, research centers will be also able to manage Connectome-like projects, including data upload and entry, quality control, processing pipelines, and data distribution. ConnectomeDB is designed to be a data-mining tool, that allows users to generate and test hypotheses based on groups of subjects. Using the ConnectomeDB interface, users can easily search, browse and filter large amounts of subject data, and download necessary files for many kinds of analysis. ConnectomeDB is designed to work seamlessly with Connectome Workbench, an interactive, multidimensional visualization platform designed specifically for handling connectivity data. De-identified data within ConnectomeDB is publicly accessible. Access to additional data may be available to qualified research investigators. ConnectomeDB is being hosted on a BlueArc storage platform housed at Washington University through the year 2020. This data platform is based on XNAT, an open-source image informatics software toolkit developed by the NRG at Washington University. ConnectomeDB itself is fully open source.

**Abbreviations:** ConnectomeDB

**Resource Type:** data or information resource, data repository, database, image collection, image repository, service resource, storage service resource

**Defining Citation:** [PMID:22366334](#)

**Keywords:** brain, connectivity, human, adult human, evaluation, clinical, behavior, data set, diffusion imaging, resting-state fmri, task-evoked fmri, t1-weighted mri, t2-weighted mri, structural mapping, myelin mapping, magnetoencephalography, electroencephalography, fmri, twin

**Related Condition:** Healthy, Twin, Non-twin sibling

**Funding:** NIH Blueprint for Neuroscience Research ;  
Washington University in St. Louis; Missouri; USA ;  
McDonnell Center for Systems Neuroscience ;  
NIMH 1U54MH091657

**Availability:** Account required, Open unspecified license, Acknowledgement required,  
See Data Use Terms, The community can contribute to this resource

**Resource Name:** ConnectomeDB

**Resource ID:** SCR\_004830

**Alternate IDs:** nlx\_143923

**Record Creation Time:** 20220129T080226+0000

**Record Last Update:** 20260905T132957+0000

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## Ratings and Alerts

No rating or validation information has been found for ConnectomeDB.

No alerts have been found for ConnectomeDB.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 63 mentions in open access literature.

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

Wei J, et al. (2026) State-dependent dual-site prefrontal TMS bidirectionally modulates working-memory accuracy. *Frontiers in human neuroscience*, 20, 1836043.

Liu P, et al. (2026) connectomeDB2025: a rigorously curated, multi-species resource of experimentally supported ligand-receptor interactions. *Nucleic acids research*, 54(D1), D546.

Sun L, et al. (2026) Representational differentiation and integration within the hippocampal circuit during naturalistic stimuli. *Communications biology*, 9(1), 274.

Hu H, et al. (2026) Variations of global brain asymmetry are associated with aging and related diseases. *Science advances*, 12(27), eadu9309.

Soyuhos O, et al. (2026) Distinct Resting-State Connectomes for Face and Scene Perception Predict Individual Task Performance. *Human brain mapping*, 47(5), e70498.

Camastra C, et al. (2026) Benchmarking Multimodal Deep Fusion Strategies for Heterogeneous Neuroimaging and Cognitive Data Using a Controlled Sex Classification Task. *Brain sciences*, 16(4).

Nishio M, et al. (2025) Humans have a longer period of cortical maturation across depth and hierarchy than macaques. *PLoS biology*, 23(9), e3003378.

Madan Mohan V, et al. (2025) Event-Marked Windowed Communication: Inferring Activity Propagation from Neural Time Series. *Human brain mapping*, 46(8), e70223.

Tubiolo PN, et al. (2025) Tale of Two n-Backs: Diverging Associations of Dorsolateral Prefrontal Cortex Activation With n-Back Task Performance. *Journal of neuroscience research*, 103(2), e70021.

Tubiolo PN, et al. (2024) Characterization and Mitigation of a Simultaneous Multi-Slice fMRI Artifact: Multiband Artifact Regression in??Simultaneous Slices. *Human brain mapping*, 45(16), e70066.

Motevasseli M, et al. (2024) Distinct tumor-TAM interactions in IDH-stratified glioma microenvironments unveiled by single-cell and spatial transcriptomics. *Acta neuropathologica communications*, 12(1), 133.

Ganglberger F, et al. (2024) BrainTACO: an explorable multi-scale multi-modal brain transcriptomic and connectivity data resource. *Communications biology*, 7(1), 730.

Dai W, et al. (2024) Heritability and genetic contribution analysis of structural-functional coupling in human brain. *Imaging neuroscience (Cambridge, Mass.)*, 2.

Maddaluno O, et al. (2024) Encoding Manual Dexterity through Modulation of Intrinsic ?? Band Connectivity. *The Journal of neuroscience : the official journal of the Society for Neuroscience*, 44(20).

Nenning KH, et al. (2023) Omnipresence of the sensorimotor-association axis topography in the human connectome. *NeuroImage*, 272, 120059.

Guo Z, et al. (2023) Improved brain community structure detection by two-step weighted modularity maximization. *PloS one*, 18(12), e0295428.

Kulkarni AP, et al. (2023) Genetic and environmental influence on resting state networks in young male and female adults: a cartographer mapping study. *Human brain mapping*, 44(16), 5238.

Willbrand EH, et al. (2023) Neuroanatomical and functional dissociations between variably present anterior lateral prefrontal sulci. *bioRxiv : the preprint server for biology*.

Mummaneni A, et al. (2023) Functional brain connectivity predicts sleep duration in youth and adults. *Human brain mapping*, 44(18), 6293.

Atilano-Barbosa D, et al. (2023) Brain morphological variability between whites and African Americans: the importance of racial identity in brain imaging research. *Frontiers in integrative neuroscience*, 17, 1027382.