Resource Summary Report

Generated by FDI Lab - SciCrunch.org on May 21, 2025

Beijing: Eyes Open Eyes Closed Study

RRID:SCR 001507

Type: Tool

Proper Citation

Beijing: Eyes Open Eyes Closed Study (RRID:SCR_001507)

Resource Information

URL: http://fcon_1000.projects.nitrc.org/indi/retro/BeijingEOEC.html

Proper Citation: Beijing: Eyes Open Eyes Closed Study (RRID:SCR_001507)

Description: Data set of 48 healthy controls from a community (student) sample from Beijing Normal University in China with 3 resting state fMRI scans each. During the first scan participants were instructed to rest with their eyes closed. The second and third resting state scan were randomized between resting with eyes open versus eyes closed. In addition this dataset contains a 64-direction DTI scan for every participant. The following data are released for every participant: * 6-minute resting state fMRI scan (R-fMRI) * MPRAGE anatomical scan, defaced to protect patient confidentiality * 64-direction diffusion tensor imaging scan (2mm isotropic) * Demographic information and information on the counterbalancing of eyes open versus eyes closed.

Abbreviations: Beijing EOEC

Synonyms: Beijing Eyes Open Eyes Closed Study, Beijing Normal University State Key Laboratory of Cognitive Neuroscience and Learning Eyes Open Eyes Closed Sample, Eyes Open Eyes Closed Sample, BNU Eyes Open Eyes Closed Sample

Resource Type: data or information resource, data set

Keywords: early adult human, resting state, fmri, diffusion tensor imaging, resting state fmri, eyes open, eyes closed, neuroimaging, mprage, image collection, brain

Related Condition: Healthy

Funding: National Natural Science Foundation of China 30770594; National High Technology Program of China (863) 2008AA02Z405

Availability: Creative Commons Attribution-NonCommercial License

Resource Name: Beijing: Eyes Open Eyes Closed Study

Resource ID: SCR_001507

Alternate IDs: nlx_152810

Record Creation Time: 20220129T080207+0000

Record Last Update: 20250521T060759+0000

Ratings and Alerts

No rating or validation information has been found for Beijing: Eyes Open Eyes Closed Study.

No alerts have been found for Beijing: Eyes Open Eyes Closed Study.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.