

Resource Summary Report

Generated by RRID on Aug 2, 2026

Brain Initiative Cell Atlas Network Data Catalog

RRID:SCR_027884

Type: Tool

Proper Citation

Brain Initiative Cell Atlas Network Data Catalog (RRID:SCR_027884)

Resource Information

URL: [https://knowledge.brain-](https://knowledge.brain-map.org/data?filter.program.title=CONTAINS~BRAIN%20Initiative%20Cell%20Atlas%20Network&lin)

[map.org/data?filter.program.title=CONTAINS~BRAIN%20Initiative%20Cell%20Atlas%20Network&lin](https://knowledge.brain-map.org/data?filter.program.title=CONTAINS~BRAIN%20Initiative%20Cell%20Atlas%20Network&lin)

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Description: Database of complete listing of data sets generated by the Brain Initiative Cell Atlas Network (BICAN). Used to find, access, and use data from the BRAIN Initiative's efforts to map brain cell types, integrating molecular, anatomical, and functional data from mouse, primate, and human brains. Its purpose is to provide a comprehensive, open-access "parts list" of the brain, accelerate neuroscience discovery, and help understand brain disorders by offering links to raw data, visualizations, and tools for a vast array of cell types and circuits.

Synonyms: BICAN Data Catalog

Resource Type: data or information resource, database

Keywords: BICAN, US BRAIN Initiative, data from the BRAIN Initiative, map brain cell types, raw data, visualizations and tools,

Availability: Free, Freely available,

Resource Name: Brain Initiative Cell Atlas Network Data Catalog

Resource ID: SCR_027884

Record Creation Time: 20260121T055806+0000

Record Last Update: 20260801T191418+0000

Ratings and Alerts

No rating or validation information has been found for Brain Initiative Cell Atlas Network Data Catalog.

No alerts have been found for Brain Initiative Cell Atlas Network Data Catalog.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.