Resource Summary Report

Generated by NIF on Apr 18, 2025

BICCN Anatomy and Morphology Project

RRID:SCR_021647 Type: Tool

Proper Citation

BICCN Anatomy and Morphology Project (RRID:SCR_021647)

Resource Information

URL: <u>https://singlecell.broadinstitute.org/single_cell?scpbr=biccn-anatomy-and-morphology-project</u>

Proper Citation: BICCN Anatomy and Morphology Project (RRID:SCR_021647)

Description: Joint effort with Brain Architecture Portal and Single Cell Portal to visually combine anatomic and molecular brain data in. Users can search for neuroscience data using natural language and faceted search, and then this portal retrieves molecular data housed in the Single Cell Portal and anatomical data in the Brain Architecture Portal. Each study includes information on cell types, gene expression, related genes, and spatial transcriptomics. You can also download a study's data to explore further and build on your science.

Synonyms: SCP - A&M, Anatomy and Morphology Project

Resource Type: project portal, portal, service resource, data or information resource

Keywords: Visually combine brain data, anatomic brain data, molecular brain data, brain data

Funding:

Availability: Free, Available for download, Freely available

Resource Name: BICCN Anatomy and Morphology Project

Resource ID: SCR_021647

Record Creation Time: 20220129T080356+0000

Ratings and Alerts

No rating or validation information has been found for BICCN Anatomy and Morphology Project.

No alerts have been found for BICCN Anatomy and Morphology Project.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.