

Resource Summary Report

Generated by T1D on Sep 5, 2026

Allen Human Reference Atlas, 3D, 2020

RRID:SCR_017764

Type: Tool

Proper Citation

Allen Human Reference Atlas, 3D, 2020 (RRID:SCR_017764)

Resource Information

URL: <https://community.brain-map.org/t/allen-human-reference-atlas-3d-2020-new/405>

Proper Citation: Allen Human Reference Atlas, 3D, 2020 (RRID:SCR_017764)

Description: Parcellation of adult human brain in 3D, labeling every voxel with brain structure spanning 141 structures. These parcellations were drawn and adapted from prior 2D version of adult human brain atlas.

Resource Type: atlas, data or information resource, reference atlas

Keywords: Parcellation, adult, human, brain, 3D, atlas, data

Funding: Allen Institute for Brain Science ;
NIMH U01 MH114812

Availability: Free, Available for download, Freely available

Resource Name: Allen Human Reference Atlas, 3D, 2020

Resource ID: SCR_017764

License URLs: <https://alleninstitute.org/legal/terms-use/>

Record Creation Time: 20220129T080336+0000

Record Last Update: 20260904T000006+0000

Ratings and Alerts

No rating or validation information has been found for Allen Human Reference Atlas, 3D, 2020.

No alerts have been found for Allen Human Reference Atlas, 3D, 2020.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 5 mentions in open access literature.

Listed below are recent publications. The full list is available at [T1D](#) .

Jaroszynski C, et al. (2026) Translating brain anatomy and disease from mouse to human in latent gene expression space. EBioMedicine, 127, 106259.

Berry JV, et al. (2025) UC Irvine's Brain Initiative Cell Atlas Network (BICAN) Brain Procurement Program for the Center for Multiomic Human Brain Cell Atlas Project. bioRxiv : the preprint server for biology.

Fereshtehnejad SM, et al. (2025) Distinct Longitudinal Clinical-Neuroanatomical Trajectories in Parkinson's Disease Clinical Subtypes: Insight toward Precision Medicine. Movement disorders : official journal of the Movement Disorder Society, 40(8), 1572.

Cselényi Z, et al. (2025) Putative mapping of γ -subunits in the human brain: A PET study of GABA A receptor binding. Imaging neuroscience (Cambridge, Mass.), 3.

Alkemade A, et al. (2022) A unified 3D map of microscopic architecture and MRI of the human brain. Science advances, 8(17), eabj7892.