

Resource Summary Report

Generated by [ASWG](#) on Sep 1, 2026

Developmental Human Brain Atlas Ontology (DHBA)

RRID:SCR_027940

Type: Tool

Proper Citation

Developmental Human Brain Atlas Ontology (DHBA) (RRID:SCR_027940)

Resource Information

URL: https://github.com/brain-bican/developing_human_brain_atlas_ontology

Proper Citation: Developmental Human Brain Atlas Ontology (DHBA)
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Description: Machine-readable framework designed to standardize, organize, and annotate the anatomical structures, developmental stages, and spatial relationships of the human brain during development. It is primarily derived from the Allen Developing Human Brain Atlas (BrainSpan) to provide a structured, hierarchical taxonomy for researchers. Application ontology built by combining ontologised versions of the Allen Institute Developing Human Brain Atlas (DHBA) StructureGraph mapped to Uberon.

Resource Type: controlled vocabulary, data or information resource, ontology, software resource, source code

Keywords: Allen Developing Human Brain Atlas, hierarchical taxonomy, standardize, organize, annotate, anatomical structures, developmental stages, spatial relationships, human brain, brain during development, Uberon,

Availability: Free, Available for download, Freely available

Resource Name: Developmental Human Brain Atlas Ontology (DHBA)

Resource ID: SCR_027940

Record Creation Time: 20260207T065940+0000

Record Last Update: 20260829T183517+0000

Ratings and Alerts

No rating or validation information has been found for Developmental Human Brain Atlas Ontology (DHBA).

No alerts have been found for Developmental Human Brain Atlas Ontology (DHBA).

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Burger S, et al. (2026) Inter-individual variation of cellular and gene-expression properties of the human striatum. bioRxiv : the preprint server for biology.