## **Resource Summary Report**

Generated by NIF on May 8, 2025

# **Neuroanatomy at UBC**

RRID:SCR\_008744

Type: Tool

## **Proper Citation**

Neuroanatomy at UBC (RRID:SCR\_008744)

#### **Resource Information**

URL: http://www.neuroanatomy.ca/

Proper Citation: Neuroanatomy at UBC (RRID:SCR\_008744)

**Description:** The WEB ATLAS contains photographs of dissected brains showing important structures. The diagrams folder contains drawings showing functionally important parts of the brain as well as drawings of dissections adapted from C.G. Smith. We are particularly pleased to make Nan Cheney's medical illustrations of the brain and the head available. The STROKE MODEL portion of the website has syndromes associated with strokes of different vessels of the brain as well as extensive diagrams and tables about the vessels of the brain. The 3D RECONSTRUCTIONS featured on this website were made from MRI scans through the brain - where indicated the source material was from the NIH Visible Human Project. The website will also contain material important for the neuroanatomy labs for med students at UBC. Weekly quizzes will help you keep up with studying the material, the podcasts will help you review material presented in the labs, and the weekly wikis will help you share information with your peers.

Abbreviations: Neuroanatomy at UBC

**Synonyms:** UBC Neuroanatomy

**Resource Type:** video resource, training material, d spatial image, data or information resource, atlas, narrative resource

**Keywords:** mri, stroke, dissection, gross anatomy, educational materials, teaching resource, brain, neuroanatomy, coronal, coronal section, cerebral artery, behavior, cranial nerve, micrograph

Funding: NIH

Resource Name: Neuroanatomy at UBC

Resource ID: SCR\_008744

Alternate IDs: nlx\_143865

**Record Creation Time:** 20220129T080249+0000

**Record Last Update:** 20250508T065155+0000

## Ratings and Alerts

No rating or validation information has been found for Neuroanatomy at UBC.

No alerts have been found for Neuroanatomy at UBC.

#### Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We found 2 mentions in open access literature.

**Listed below are recent publications.** The full list is available at NIF.

Navarro Garcia E, et al. (2024) Twelve tips for starting and organizing a local Brain Bee anywhere. MedEdPublish (2016), 14, 5.

Javaid MA, et al. (2020) Neuroanatomy of the spinal pathways: Evaluation of an interactive multimedia e-learning resource. MedEdPublish (2016), 9, 88.