# **Resource Summary Report**

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# MUSC Center on Aging Campbell Neuropathology Laboratory

RRID:SCR\_008826

Type: Tool

## **Proper Citation**

MUSC Center on Aging Campbell Neuropathology Laboratory (RRID:SCR\_008826)

#### **Resource Information**

URL: https://www.musc.edu/website/research/brainbank/braindonor.html

**Proper Citation:** MUSC Center on Aging Campbell Neuropathology Laboratory (RRID:SCR 008826)

**Description:** A brain bank and biospecimen repository that provides research materials to clinicians, scientists and pathologists in South Carolina. The bank provides both control and diseased biospecimens and brain tissue needed for research in Alzheimer's disease, Parkinson's disease and other related neurological disorders. The Campbell Laboratory coordinates the brain tissue donation program, provides post-mortem confirmation of a patient having neurological disorders, and leads research trials. Any South Carolina resident can choose to sign up as a tissue donor and have their brain tissue donated post-mortem to be used for neurological disorder research. The tissue bank will process and analyze these tissue samples and send the results to the deceased person's family.

Abbreviations: MUSC Center on Aging Neuropathology Lab

**Synonyms:** MUSC Center on Aging Carroll A. Campbell Jr. Neuropathology Laboratory, Carroll A. Campbell Jr. Neuropathology Laboratory (Brain Bank), Medical University of South Carolina Center on Aging Carroll A. Campbell Jr. Neuropathology Laboratory, Carroll A. Campbell Jr. Neuropathology Laboratory at MUSC, Carroll A. Campbell Jr. Neuropathology Laboratory

Resource Type: tissue bank, material resource, biomaterial supply resource, brain bank

**Keywords:** brain tissue, brain, tissue, alzheimer's disease, parkinson's disease, neurological disorder, stroke, dementia, normal control, late adult human, clinical trial

Related Condition: Alzheimer's disease, Parkinson's disease, Neurological disorder, Stroke,

Aging, Dementia

**Funding:** 

Availability: Account required

Resource Name: MUSC Center on Aging Campbell Neuropathology Laboratory

Resource ID: SCR\_008826

Alternate IDs: nlx\_144505

Old URLs: http://academicdepartments.musc.edu/brainbank/

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

Record Last Update: 20250517T055911+0000

### Ratings and Alerts

No rating or validation information has been found for MUSC Center on Aging Campbell Neuropathology Laboratory.

No alerts have been found for MUSC Center on Aging Campbell Neuropathology Laboratory.

#### 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 dkNET.

Cornachione AS, et al. (2011) Characterization of fiber types in different muscles of the hindlimb in female weanling and adult Wistar rats. Acta histochemica et cytochemica, 44(2), 43.

McDonald FE, et al. (2002) The prognostic influence of bcl-2 in malignant glioma. British journal of cancer, 86(12), 1899.