





THE VA BIORESPOSITORY BRAIN BANK

AN INTERNATIONAL RESOURCE FOR NEUROLOGICAL RESEARCH

The VA Biorepository Brain Bank (VABBB) supports research on conditions affecting Veterans such as amyotrophic lateral sclerosis (ALS).

Over the past 10 years, we have assembled a large inventory of whole brain and spinal cord samples from Veterans with ALS and control participants. See the table below for details about our tissue repository.

Enrollment into the VABBB is ongoing. Veterans from across the U.S. are enrolled in the study. Regular follow-up calls with participants and their families collect valuable functional, cognitive, health, and demographic data. This information is

collected from the time of enrollment until the participant's passing.

Tissue recoveries are conducted nationally. 88% of recovered tissue is good quality (RIN > 4) for research. After gross and microscopic assessments, a diagnostic neuropathology report is completed for all cases. Most cases also undergo analysis for known ALS genetic mutations. Investigators from any country may request tissue and data from the VABBB. Requests may be made for regular or pilot studies. For more information on requesting tissue, please see the

Additional information about the

sidebar to the right.

VABBB may be found at our web site (http:// www.research.va.gov/ programs/tissue_banking/als/) or by calling one of the telephone numbers listed in the right sidebars.

The VABBB is funded by the Biomedical Laboratory Research and Development Service (BLR&D) of the Department of Veterans Affairs.



TISSUE REQUESTS

Call or Email Dr. Ian Robey to inquire about our samples at (520) 792-1450 x4436 or email at Ian.Robey@va.gov.

Applications may be submitted at any time, and are reviewed monthly. PIs that have already been approved for tissue may resubmit for additional samples on the same project.

Investigators will be required to complete Material Transfer Agreements (provided by the VABBB) before specimens are shipped.

VABBB TISSUE INVENTORY (AS OF 03/2017)

Subject Type:	ALS	CONTROL
Total Cases Banked:	182	39
Male	175	30
Female	7	9
Average Age at Death (in years)	68.9 (34-95)	67 (22-89)
Average Disease Duration (in months)	119.1 (6-505)	
Type of ALS (Data for 145 cases)	Sporadic: 133 Familial: 6 Family History: 8	
Onset Site (Data for 170 cases)	Bulbar: 34 UE: 50 LE: 72 UE & LE: 3 General: 11	

DATA AVAILABLE WITH VABBB TISSUES

- ALS Functional Rating Scale—Extended (ALSFRS-EX)
- Participant or caregiver administered cognitive function assessments
- Demographics (age, sex, race)
- Medical history
- Known ALS genetic mutations
- Neuropathology Report

WANT TO SPEAK WITH US
REGARDING OUR
STUDY & PROCEDURES?

CALL US AT OUR TOLL FREE OFFICE NUMBER:

866-460-1158

Principal Investigator: Neil Kowall, MD

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Operations
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