



Center for Neuroscience and Regenerative Medicine Brain Tissue Repository

Caring for America's Veterans, So No One Stands Alone

With over 260,000 traumatic brain injury incidents, TBI affects our servicemen and servicewomen, often having an impact on their ability to maintain a job, re-enter the community and reconnect with their families.





The U.S. Department of Defense's Uniformed Services University of the Health Sciences (USU) has developed the Brain Tissue Repository as an important resource to advance traumatic brain injury research. Led by Daniel Perl, M.D., the Brain Tissue Repository was established under USU's congressionally funded Center for Neuroscience and Regenerative Medicine (CNRM).

The CNRM joins clinicians and scientists across disciplines to develop innovative approaches to traumatic brain injury (TBI) research. At the CNRM Brain Tissue Repository for TBI, a team of skilled and dedicated researchers is working to learn more about the effects of traumatic brain injury.

Through the repository, scientists and physicians from the U.S. Defense Department and National Institutes of Health will seek innovative, rational approaches for rehabilitation, therapies and prevention of the long term effects of brain injury. Service members provide the gift which makes this research possible to help others.

Contact us to learn about brain tissue donation.

855-366-8824

www.ResearchBrainInjury.org

