IMPACTING A NEED
Neurodegenerative diseases are devastating health conditions for which there are no known cures and limited therapies. Your support would create a Center for Neurodegenerative Disease Research joining researchers and clinicians from throughout the University to uncover solutions to these debilitating diseases.

SOLVING NEURODEGENERATIVE DISEASE
Alzheimer, Parkinson, Amyotrophic Lateral Sclerosis (ALS), traumatic brain injury, multiple sclerosis, stroke, PTSD, and Autism are devastating. Numbers of patients are increasing rapidly as population demographics change. Across the spectrum current treatments are inadequate, expensive, or potentially not found.

PROVIDING A MULTIDISCIPLINARY PLAN
The center would form teams of investigators studying cause, treatment and care for neurodegenerative diseases, in particular Alzheimer, PTSD, stroke, and other neurodegenerative diseases. Teams would include: basic neuroscience, regenerative medicine, engineering and clinical treatment. It is through this multi-disciplinary approach that the disease may be treated: from understanding mechanisms, therapeutics, clinical applications, and holistic care-giver support.

HOW CAN YOU HELP
Initial investments in post-doctoral positions, pilot grants and the center’s endowment would catalyze faculty collaboration and garner substantial research support.

EQUIPMENT FUND
A functional requirement for success is core equipment not currently available to Tulane University researchers in New Orleans.

DISTINGUISHED ENDOWED CHAIR
The recruitment of a Distinguished Endowed Chair would further elevate the center to international reputation.

BECOME PART OF THE FUTURE OF NEURODEGENERATIVE DISEASE RESEARCH

Your gift gives hope

Your gift brings answers

Your gift creates change

Tulane University

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