

Researchers describe new biology of Alzheimer's disease

November 20 2017

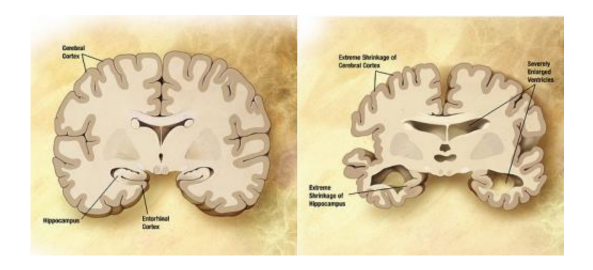


Diagram of the brain of a person with Alzheimer's Disease. Credit: Wikipedia/public domain.

In a new study, researchers from Boston University School of Medicine (BUSM) describe a unique model for the biology of Alzheimer's disease (AD) which may lead to an entirely novel approach for treating the disease. The findings appear in the journal *Nature Neuroscience*.

AD is a major cause of disease in the elderly and places a huge financial cost on the health care system. Scientists have known for a long time that two proteins (beta-amyloid and tau) clump and accumulate in the brains of Alzheimer patients, and this accumulation is thought to cause nerve cell injury that results in dementia.



Recent work by these BUSM researchers has shown that the clumping and accumulation of tau occurs as a normal response to <u>stress</u>, producing RNA/protein complexes termed "stress granules," which reflect the need for the brain to produce protective proteins. The persistence of this "stress response" leads to excessive stress, the accumulation of pathological stress granules, and the accumulation of clumped tau, which drives nerve cell injury and produces dementia.

In the current study, the researchers use this new model and show that reducing the level of stress granule proteins yields strong protection, possibly by reducing persistent pathological stress granules as well as changing the type of tau clumping that occurs.

The team hypothesized that they could delay the disease process by reducing stress granules and decreasing this persistent stress response by genetically decreasing TIA1, which is a protein that is required for stress granule formation. Reducing TIA1 improved nerve cell health and produced striking improvements in memory and life expectancy in an experimental model of AD.

Although the experimental models had better memory and longer lives, the team observed more clumped tau in the form of neurofibrillary tangles. To explain how this might be associated with a better outcome, the researchers looked at the type of tau pathology and showed that reducing TIA1 dramatically lowered the amount of tiny clumps, which are termed tau oligomers and are particularly toxic. "Reducing TIA1 shifted tau accumulation from small to large clumps, decreasing the amount of small tau clumps and producing a proportional increase in the large tau clumps that generate neurofibrillary tangles and are less toxic," said corresponding author Benjamin Wolozin, MD, PhD, professor of pharmacology & experimental therapeutics at BUSM.

"This ability of TIA1 reduction to provide protection opens up a new



chapter in our understanding of the biology of Alzheimer's disease and also suggests new avenues for pharmacotherapy for this disease and other tauopathies," said Wolozin.

More information: Reducing the RNA binding protein TIA1 protects against tau-mediated neurodegeneration in vivo, *Nature Neuroscience* (2017). nature.com/articles/doi:10.1038/s41593-017-0022-z

Provided by Boston University School of Medicine

Citation: Researchers describe new biology of Alzheimer's disease (2017, November 20) retrieved 5 May 2024 from https://medicalxpress.com/news/2017-11-biology-alzheimer-disease.html

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