

## Stress-induced alzheimer's disease

Gregory Yeh, Matthew R Chapman and Weichen Zhou

**A**lzheimer's Disease (AD) is a chronic but deadly neurodegenerative disorder. A significant burden on global public health, a cure for AD is still elusive. Recent clinical trials based on pathogenic theories of extra/intracellular protein aggregation resulting from oxidative stress or other environmental insults have encountered setbacks. Here, we report a significant and serendipitous case of an AD patient. It is the first time to follow a single patient over 32 plus years, where AD symptoms have presented and remised repeatedly. The effects of stress resulting in numerous ailments, e.g. memory loss, brain atrophy, high blood pressure, inflammations, decrease of immunity, etc. were observed in the five episodes of severe stress, indicating that the disease is sting