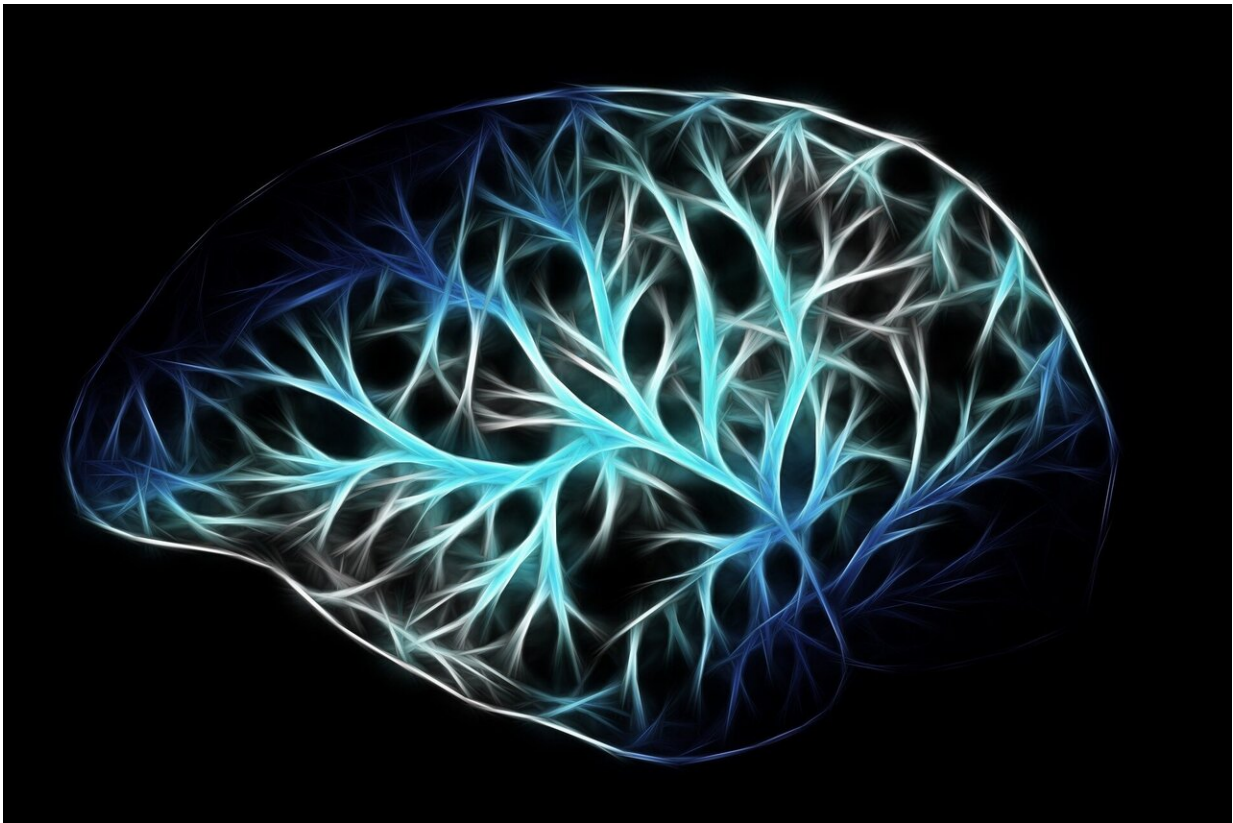


Scientists identify brain cells most vulnerable to Alzheimer's disease

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A major mystery in Alzheimer's disease research is why some brain cells succumb to the creeping pathology of the disease years before symptoms first appear, while others seem impervious to the degeneration

surrounding them until the disease's final stages.

Now, in a study published January 10, 2021 in *Nature Neuroscience*, a team of molecular biologists and neuropathologists from the UC San Francisco Weill Institute for Neurosciences have joined forces to identify for the first time the [neurons](#) that are among the first victims of the disease—accumulating toxic "tangles" and dying off earlier than neighboring cells.

"We know which neurons are first to die in other [neurodegenerative diseases](#) like Parkinson's disease and ALS, but not Alzheimer's," said co-senior author Martin Kampmann, Ph.D., an associate professor in the UCSF Institute for Neurodegenerative Diseases and Chan Zuckerberg Biohub Investigator. "If we understood why these neurons are so vulnerable, maybe we could identify interventions that could make them, and the [brain](#) as a whole, more resilient to the disease."

Alzheimer's researchers have long studied why certain cells are more prone to producing the toxic tangles of the protein known as tau, whose spread through the brain drives widespread cell death and the resulting progressive memory loss, dementia, and other symptoms. But researchers have not looked closely at whether all cells are equally vulnerable to the toxic effects of these protein accumulations.

"The belief in the field has been that once these trash proteins are there, it's always 'game over' for the cell, but our lab has been finding that that is not the case," said Lea Grinberg, MD, the study's other senior author, an associate professor and John Douglas French Alzheimer's Foundation Endowed Professor in the UCSF Memory and Aging Center. "Some cells end up with high levels of tau tangles well into the progression of the disease, but for some reason don't die. It has become a pressing question for us to understand the specific factors that make some cells selectively vulnerable to Alzheimer's pathology, while other cells appear

able to resist it for years, if not decades."

To identify selectively vulnerable neurons, the researchers studied [brain tissue](#) from people who had died at different stages of Alzheimer's disease, obtained from the UCSF Neurodegenerative Disease Brain Bank and the Brazilian BioBank for Aging Studies, a unique resource co-founded by Grinberg. The São Paulo-based biobank collects tissue samples from a broad population of deceased individuals, including many without a neurological diagnosis whose brains nevertheless show signs of very early-stage neurodegenerative disease, which is otherwise very difficult to study in humans.

First, led by Kampmann lab MD/Ph.D. student Kun Leng and Ph.D. student Emmi Li, the study's co-first authors, the team studied tissue from 10 donor brains using a technique called single-nucleus RNA sequencing, which let them group neurons based on patterns of gene activity. In a brain region called the entorhinal cortex, one of the first areas attacked by Alzheimer's, the researchers identified a particular subset of neurons that began to disappear very early on in the disease. Later on in the course of the disease, the researchers found, a similar group of neurons were also first to die off when degeneration reached the brain's [superior frontal gyrus](#).

In both regions, these vulnerable cells were distinguished by their expression of a protein called RORB. This allowed researchers in Grinberg's neuropathology lab, led by former lab manager Rana Eser, to examine RORB-expressing neurons in more detail in brain tissue from a larger cohort of 26 donors. They used histological staining techniques to examine the fate of cells from both healthy individuals and those with early and late stage Alzheimer's. This work validated that RORB-expressing neurons do in fact die off early on in the disease and also accumulate tau tangles earlier than neighboring, non-RORB-expressing neurons.

"These findings support the view that tau buildup is a critical driver of neurodegeneration, but we also know from other data from the Grinberg lab that not every cell that builds up these aggregates is equally susceptible," said Leng, who plans continue to study factors underlying RORB neurons' selective vulnerability using CRISPR-based technology the Kampmann lab has developed.

It's not clear whether RORB itself causes the cells' selective vulnerability, the researchers said, but the protein provides a valuable new molecular "handle" for future studies to understand what makes these cells succumb to Alzheimer's pathology, and how their vulnerability could potentially be reversed.

"Our discovery of a molecular identifier for these selectively vulnerable [cells](#) gives us the opportunity to study in detail exactly why they succumb to tau pathology, and what could be done to make them more resilient," Leng said. "This would be a totally new and much more targeted approach to developing therapies to slow or prevent the spread of Alzheimer's [disease](#)."

More information: Molecular characterization of selectively vulnerable neurons in Alzheimer's disease, *Nature Neuroscience* (2021). [DOI: 10.1038/s41593-020-00764-7](https://doi.org/10.1038/s41593-020-00764-7) , www.nature.com/articles/s41593-020-00764-7

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