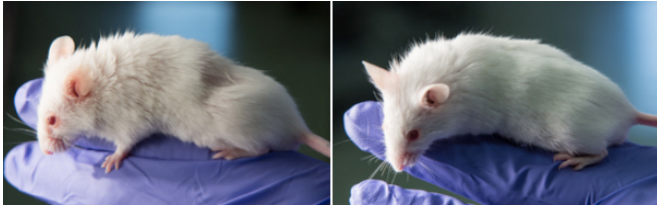


# Experimental drug targeting Alzheimer's disease shows anti-aging effects

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As mice age, those treated with J147 (right) showed improved physiology, memory and appearance that more closely resembled younger mice. Credit: Salk Institute for Biological Studies

Salk Institute researchers have found that an experimental drug candidate aimed at combating Alzheimer's disease has a host of unexpected anti-aging effects in animals.

The Salk team expanded upon their previous development of a drug candidate, called J147, which takes a different tack by targeting Alzheimer's major risk factor—old age. In the new work, the team showed that the drug candidate worked well in a [mouse model](#) of aging not typically used in Alzheimer's research. When these mice were treated with J147, they had better memory and cognition, healthier blood vessels in the brain and other improved physiological features, as detailed November 12, 2015 in the journal *Aging*.

"Initially, the impetus was to test this drug in a novel animal model that was more similar to 99 percent of Alzheimer's cases," says Antonio Currais, the lead author and a member of Professor David Schubert's Cellular Neurobiology Laboratory at Salk. "We did not predict we'd see this sort of anti-aging effect, but J147 made old mice look like they were young, based upon a number of physiological parameters."

Alzheimer's disease is a progressive brain disorder, recently ranked as the third leading cause of death in the United States and affecting more than five million Americans. It is also the most common cause of dementia in older adults, according to the National Institutes of Health.

"While most drugs developed in the past 20 years target the amyloid plaque deposits in the brain (which are a hallmark of the disease), none have proven effective in the clinic," says Schubert, senior author of the study.

Several years ago, Schubert and his colleagues began to approach the treatment of the disease from a new angle. Rather than target amyloid, the lab decided to zero in on the major risk factor for the disease—old age. Using cell-based screens against old age-associated brain toxicities, they synthesized J147.



Antonio Currais and David Schubert. Credit: Salk Institute

Previously, the team found that J147 could prevent and even reverse memory loss and Alzheimer's pathology in mice that have a version of the

inherited form of Alzheimer's, the most commonly used mouse model. However, this form of the disease comprises only about 1 percent of Alzheimer's cases. For everyone else, old age is the primary risk factor, says Schubert. The team wanted to explore the effects of the [drug candidate](#) on a breed of mice that age rapidly and experience a version of dementia that more closely resembles the age-related human disorder.

In this latest work, the researchers used a comprehensive set of assays to measure the expression of all genes in the brain, as well as over 500 small molecules involved with metabolism in the brains and blood of three groups of the rapidly aging mice. The three groups of rapidly aging mice included one set that was young, one set that was old and one set that was old but fed J147 as they aged.

The old mice that received J147 performed better on memory and other tests for cognition and also displayed more robust motor movements. The mice treated with J147 also had fewer pathological signs of Alzheimer's in their brains. Importantly, because of the large amount of data collected on the three groups of mice, it was possible to demonstrate that many aspects of gene expression and metabolism in the old mice fed J147 were very similar to those of the young animals. These included markers for increased energy metabolism, reduced brain inflammation and reduced levels of oxidized fatty acids in the brain.

Another notable effect was that J147 prevented the leakage of blood from the microvessels in the brains of old [mice](#). "Damaged blood vessels are a common feature of aging in general, and in Alzheimer's, it is frequently much worse," says Currais.

Currais and Schubert note that while these studies represent a new and exciting approach to Alzheimer's drug discovery and animal testing in the context of aging, the only way to demonstrate the clinical relevance of the work is to move J147 into human clinical trials for Alzheimer's disease.

"If proven safe and effective for Alzheimer's, the apparent anti-aging effect of J147 would be a

welcome benefit," adds Schubert. The team aims to begin human trials next year.

**More information:** *Aging*, [www.impactaging.com/papers/v7/n11/pdf/100838.pdf](http://www.impactaging.com/papers/v7/n11/pdf/100838.pdf)

Provided by Salk Institute

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