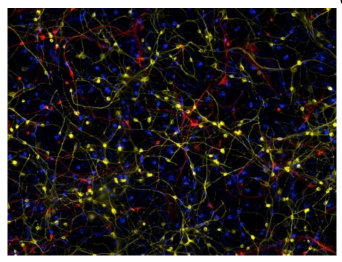


Scientists reveal how brain cells in Alzheimer's go awry, lose their identity

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This image is a composite of induced neurons (brain cells) from different individuals with Alzheimer's disease. Credit: Salk Institute

Despite the prevalence of Alzheimer's, there are still no treatments, in part because it has been challenging to study how the disease develops. Now, scientists at the Salk Institute have uncovered new insights into what goes awry during Alzheimer's by growing neurons that resemble—more accurately than ever before—brain cells in older patients. And like patients themselves, the afflicted neurons appear to lose their cellular identity.

The findings, published April 27, 2021, in the journal *Cell Stem Cell*, showed that these <u>brain cells</u> are characterized by markers of stress as well as changes in which the <u>cells</u> become less specialized. Interestingly, many of the alterations seen in these cells are similar to what's been observed in cancer cells—another disease linked to aging.

"We know the risk of Alzheimer's increases

exponentially with age, but due to an incomplete understanding of age-dependent pathogenesis, it's been difficult to develop effective treatments," says Professor and Salk President Rusty Gage, the paper's senior author. "Better models of the disease are vital for getting at the underlying drivers of this relationship."

In an earlier study, the Gage lab had shown a new way that skin samples can be used to create brain cells. These induced <u>neurons</u> more accurately reflect the age of the person they came from (unlike neurons made from the more commonly used induced pluripotent stem cells). The new study builds on that finding and is the first to use skin cells from people with Alzheimer's to create induced neurons that have the characteristics of neurons found in patients' brains.

"The vast majority of Alzheimer's cases occur sporadically and have no known genetic cause," says Jerome Mertens, an assistant adjunct professor at Salk and first author of the paper, who was also involved in that earlier work. "Our goal here was to see if induced neurons that we generated from Alzheimer's patients could teach us anything new about the changes that take place in these cells when the disease develops."

In the current research, the investigators collected skin cells from 13 patients with sporadic, agerelated Alzheimer's. They also used cells from three people who have the more rare, inherited form of the disease. As a control, they collected skin cells from 19 people who were matched for age but did not have Alzheimer's. Using a specialized type of skin cells called fibroblasts, they generated induced neurons from each of the cell donors. They then compared the molecular differences in the cells among those who had Alzheimer's to the cells of those who didn't.

The investigators found that the induced neurons made from the cells of people with Alzheimer's had



distinct characteristics that were different from the healthy control subjects' cells. For one thing, the Alzheimer's cells had a lack of synaptic structures, which are important for sending signals to each other. They also had changes in their signaling pathways, which control cell function, indicating that the cells were stressed. Additionally, when the researchers analyzed the cells' transcriptomes—a type of analysis that shows what proteins the cells are making—they found the induced Alzheimer's neurons had very similar molecular signatures to immature nerve cells found in the developing brain.

According to Mertens, who is also an assistant professor at the University of Innsbruck in Tyrol, Austria, the neurons seem to have lost their mature identity, and this de-differentiation, in which cells lose their specialized characteristics, has also been described in <u>cancer cells</u>. He suggests the finding opens up the door for new studies.

"While more research is needed, the changes associated with the transformation of these cells represent potential targets for therapeutics," Gage adds.

More information: Jerome Mertens et al. Agedependent instability of mature neuronal fate in induced neurons from Alzheimer's patients. *Cell Stem Cell* April 27,

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