When Alzheimer's degrades cells that cross hemispheres, visual memory suffers

19 August 2022

A new MIT study finds that Alzheimer's disease disrupts at least one form of visual memory by degrading a newly identified circuit that connects the vision processing centers of each brain hemisphere.

The results of the study, published in *Neuron* by a research team based at The Picower Institute for Learning and Memory, come from experiments in mice, but provide a physiological and mechanistic basis for prior observations in human patients: the degree of diminished brain rhythm synchrony between counterpart regions in each hemisphere correlates with the clinical severity of dementia.

"We demonstrate that there is a functional circuit that can explain this phenomenon," said lead author Chinnakkaruppan Adaikkan, a former Picower Institute postdoc who is now an assistant professor in the Center for Brain Research at the Indian Institute of Science (IISc) in Bangalore. "In a way we uncovered a fundamental biology that was not known before."

Specifically, Adaikkan's work identified neurons that connect the primary visual cortex (V1) of each hemisphere and showed that when the cells are disrupted, either by genetic alterations that model Alzheimer's disease or by direct laboratory perturbations, brain rhythm synchrony becomes reduced and mice become significantly less able to notice when a new pattern appeared on a wall in their enclosures. Such recognition of novelty, which requires visual memory of what was there the prior day, is an ability commonly disrupted in Alzheimer's.

"This study demonstrates the propagation of gamma rhythm synchrony across the brain hemispheres via the cross hemispheric connectivity," said study senior author Li-Huei Tsai, Picower Professor and director of The Picower Institute and MIT's Aging Brain Initiative. "It also demonstrates that the disruption of this circuit in AD mouse models is associated with specific behavioral deficits."

**Cross-hemispheric cells**

In the study, Adaikkan, Tsai, Thomas McHugh and co-authors discovered and traced V1 neurons that extended their axons all the way through the corpus callosum, which connects the brain's hemispheres, to cells in the V1 on the brain's other side. There, they found, the cross-hemispheric (CH) neurons forged connections, or synapses, with target cells, providing them with "excitatory" stimulation to drive their activity. Adaikkan also found that CH neurons were much more likely to be activated by a novelty discrimination task than V1 neurons in general or neurons in other regions heavily involved in memory such as the hippocampus or the prefrontal cortex.

Curious about how this might differ in Alzheimer's disease, the team looked at the activity of the cells
in two different Alzheimer's mouse models. The
found that CH cell activity was significantly
lessened amid the disease. Unsurprisingly,
Alzheimer's mice fared much poorer in novelty
discrimination tasks.

The team examined the CH cells closely and found
that they gather incoming input from a variety of
other cells within their V1 and other regions in their
hemisphere that process visual information. When
they compared the incoming connections of healthy
CH neurons to those in CH cells afflicted with
Alzheimer's, they found that cells in the disease
condition had significantly less infrastructure for
hosting incoming connections (measured in terms
of synapse-hosting spines protruding from the vine-
like dendrites that sprawl out of the cell body).

Given the observations correlating reduced brain
rhythm synchrony and memory performance in
Alzheimer's, the team wondered if that occurred in
the mice, too. To find out, they custom-designed
electrodes to measure rhythmic activity
simultaneously in all cortical layers of each
hemisphere's V1. They observed that cross-
hemispheric synchrony increased notably between
the V1s when mice engaged in novelty
discrimination but that the synchrony, both at high
"gamma" and lower "theta" frequency rhythms, was
significantly lower in the Alzheimer's mice than it
was in healthy mice.

Adaikkan's evidence at that point was strong, but
still only suggestive, that CH neurons provided the
means by which the V1 regions on each side of the
brain could coordinate to enable novelty
discrimination, and that this ability became
undermined by Alzheimer's degradation of the CH
cells' connectivity. To more directly determine
whether the CH circuit played such a causal,
consequential role, the team directly intervened to
interrupt them, testing what effect targeted
perturbations had.

They found that chemically inhibiting CH cells
disrupted rhythm synchrony between V1s, mirroring
measures made in Alzheimer's model mice.
Moreover, disrupting CH activity undermined
novelty discrimination ability. To further test
whether it was the cells' cross-hemispheric nature

that mattered specifically, they engineered CH cells
to be controllable with flashes of light (a technology
called "optogenetics"). When they shined the light
on the connections, they forged in the other
hemisphere to inhibit those, they found that doing
so again compromised visual discrimination ability.

All together, the study results show that CH cells in
V1 connect with neurons in the counterpart area of
the opposite hemisphere to synchronize neural
activity needed for properly recognizing novelty, but
that Alzheimer's disease damages their ability to do
that job.

Adaikkan said he is curious to now look at other
potential cross-hemispheric connections and how
they may be affected in Alzheimer's disease, too.
He said he also wants to study what happens to
synchrony at other rhythm frequencies.

More information: Li-Huei Tsai, Alterations in a
Cross-hemispheric Circuit Associates with Novelty
Discrimination Deficits in Mouse Models of
Neurodegeneration, Neuron (2022). DOI:
10.1016/j.neuron.2022.07.023

Provided by Massachusetts Institute of
Technology

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