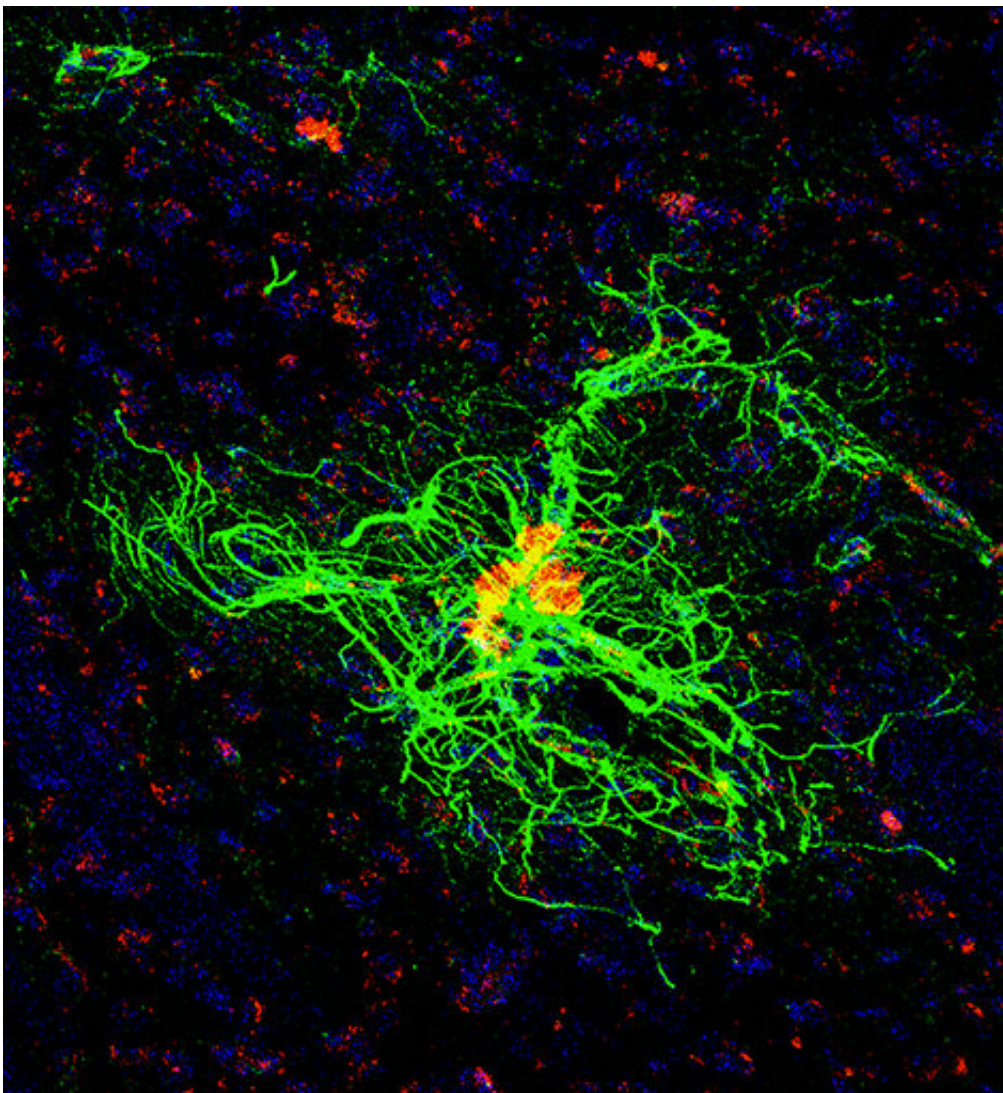


New study shows cognitively impaired degu is a natural animal model well suited for Alzheimer's research

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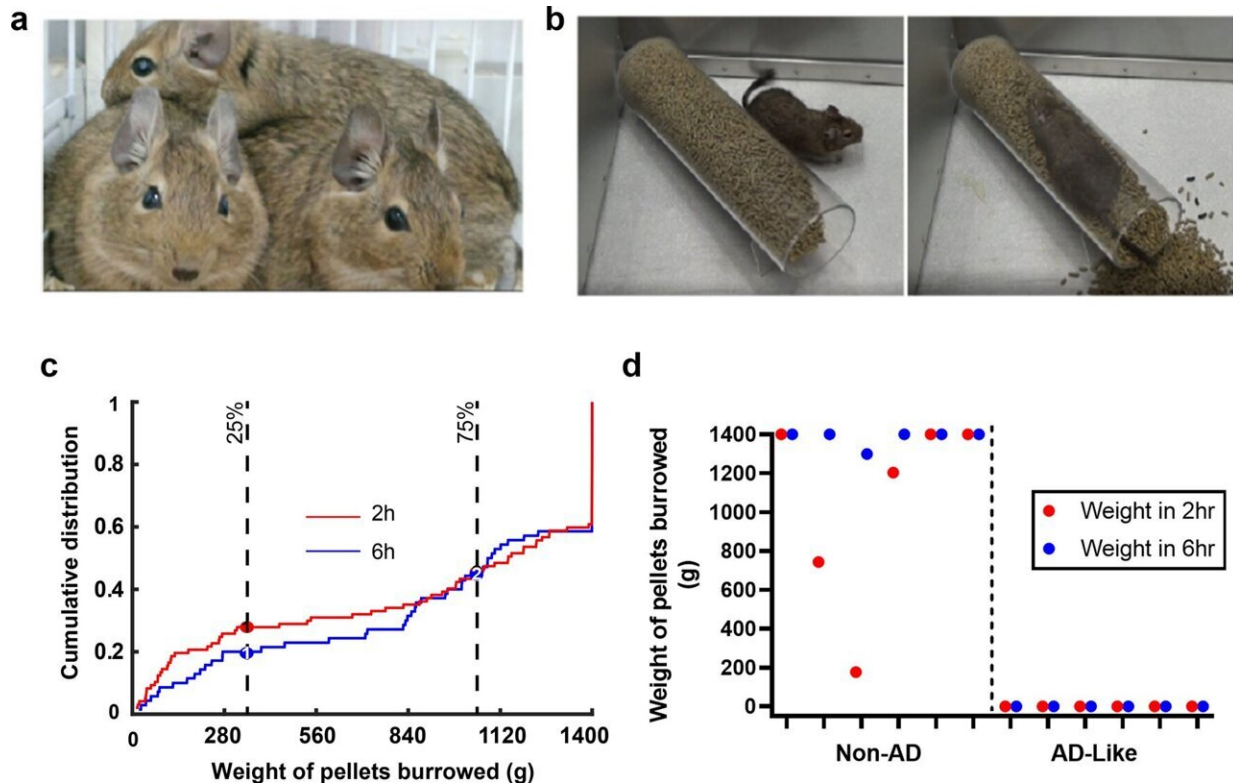
Immunofluorescence confocal microscopy shows that reactive astrocytes (green) surround amyloid plaques (red) in the aged, outbred degu brain. Credit: UCI

Led by researchers from the University of California at Irvine, a new study reveals that a long-lived Chilean rodent, called *Octodon degus* (degu), is a useful and practical model of natural sporadic Alzheimer's disease. The findings were published today in *Acta Neuropathologica Communications*.

"We found robust neurodegenerative features in cognitively impaired aged degus, including hippocampal neuronal loss, altered parvalbumin and perineuronal net staining in the cortex, and increased c-Fos neuronal activation in the cortex that is consistent with the neural circuit hyperactivity that are commonly reported in human Alzheimer's disease patients," explained corresponding author Xiangmin Xu, Ph.D., professor and Chancellor's Fellow of anatomy and neurobiology in the UCI School of Medicine, and director of the Center for Neural Circuit Mapping.

"By focusing on a subset of aged degus that show AD-like behavioral deficits and correlative neuropathology, we establish outbred degus as a natural model of sporadic AD and demonstrate the potential importance of wild-type outbred genetic backgrounds for AD pathogenesis."

This study was motivated by the need to settle earlier debates of whether degus can be a useful natural model of AD. There is a critical need for non-murine, natural animal models for Alzheimer's research as particularly highlighted by the NIH RFA "New/Unconventional Animal Models of Alzheimer's disease." The handful of published papers on degus of differing genetic backgrounds yield inconsistent findings about sporadic AD-like pathological features, with notably differing results between lab in-bred degus versus outbred degus.



Degu behavioral burrowing performance as a screen for normal versus AD-like aged degu. **a** A photo of outbred degus in the colony directed by Dr. P. Cogram. **b** Representative images extracted from a video recorded during the degu performance of the burrowing test. **c** The cumulative distributions of the weights of pellets burrowed in 2 h (red curve) and in 6 h (blue curve). The (1) and (2) circles indicate the points of 0.25 and 0.75 cumulative data points for the 2-hour curve; the (1) and (2) circles indicate the points of 0.25 and 0.75 cumulative data points for the 6-hour curve (n = 146 degus, 4.5–5 years old). **d** Scatter plot showing the distribution of pellets burrowed after 2 h (red dots) and 6 h (blue dots) in the 6 age matched control degus and the 6 AD-like degus, all of which were neuropathologically examined in this study. Credit: *Acta Neuropathologica Communications* (2022). DOI: 10.1186/s40478-022-01481-x

"We suspect that inconsistent findings between different studies may

have been due to comparing neuropathology results from laboratory inbred colonies versus more genetically diverse outbred degus, relatively low statistical power for sample size, and the absence of behavioral screening," said Xu.

This study revealed that outbred, aged degus, possessing both behavioral and neuropathological characteristics that resemble human AD [pathologies](#), have clear advantages over common rodent models (mice and rats) for studying AD. Further, a portion of the outbred degu population naturally develops additional conditions similar to type-2 diabetes, macular degeneration, and atherosclerosis with age, which provides an avenue to investigate AD comorbidities in the degu.

"Our findings, taken together, show spontaneous AD-like correlative phenotypes in [cognitive performance](#) and neuropathology in aged, outbred degus. This supports that aged degus are a useful and practical model of natural sporadic AD," said Xu.

More information: Zhiqun Tan et al, Cognitively impaired aged Octodon degus recapitulate major neuropathological features of sporadic Alzheimer's disease, *Acta Neuropathologica Communications* (2022). [DOI: 10.1186/s40478-022-01481-x](https://doi.org/10.1186/s40478-022-01481-x)

Provided by University of California, Irvine

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