

Alzheimer's drugs might get into the brain faster with new ultrasound tool, study shows

January 4 2024, by Lauran Neergaard



In this photo provided by the WVU Rockefeller Neuroscience Institute, an Alzheimer's patient undergoes focused ultrasound treatment with the WVU RNI team in Morgantown, W.Va., on Oct. 17, 2023. Scientists have found a way to help Alzheimer's drugs seep inside the brain faster -- by temporarily breaching its protective shield. Credit: Victor Finomore/WVU Rockefeller Neuroscience Institute via AP



Scientists have found a way to help Alzheimer's drugs seep inside the brain faster—by temporarily breaching its protective shield.

The novel experiment was a first attempt in just three patients. But in spots in the <u>brain</u> where the new technology took aim, it enhanced removal of Alzheimer's trademark brain-clogging plaque, researchers reported Wednesday.

"Our goal is to give patients a head start," by boosting some new Alzheimer's treatments that take a long time to work, said Dr. Ali Rezai of West Virginia University's Rockefeller Neuroscience Institute, who led the study.

At issue is what's called the blood-brain barrier, a protective lining in <u>blood vessels</u> that prevents germs and other damaging substances from leaching into brain from the bloodstream. But it also can block drugs for Alzheimer's, tumors and other neurologic diseases, requiring higher doses for longer periods for enough to reach their target inside the brain.

Now scientists are using a technology called <u>focused ultrasound</u> to jiggle temporary openings in that shield. They inject microscopic bubbles into the bloodstream. Next, they beam <u>sound waves</u> through a helmetlike device to a precise brain area. The pulses of energy vibrate the microbubbles, which loosen gaps in the barrier enough for medications to slip in.





In this photo provided by the WVU Rockefeller Neuroscience Institute, the WVU RNI team in the MRI suite's control area, plans ultrasound blood-brain barrier treatment in Morgantown, W.Va., on April 11, 2023. Scientists have found a way to help Alzheimer's drugs seep inside the brain faster -- by temporarily breaching its protective shield. Credit: Victor Finomore/WVU Rockefeller Neuroscience Institute via AP

Prior small studies have found the technology can safely poke tiny holes that seal up in 48 hours. Now Rezai's team has gone a step further—administering an Alzheimer's <u>drug</u> at the same time.

Some new Alzheimer's drugs, on the market or in the pipeline, promise to modestly slow worsening of the mind-robbing disease. They're designed to clear away a sticky protein called beta-amyloid that builds up in certain <u>brain regions</u>. But they require IV infusions every few weeks



for at least 18 months.

"Why not try to clear the plaques within a few months?" Rezai said, his rationale for the proof-of-concept study.

His team gave three patients with mild Alzheimer's monthly doses of one such drug, Aduhelm, for six months. Right after each IV, researchers aimed the focused ultrasound on a specific amyloid-clogged part of each patient's brain, opening the blood brain-barrier so more of that day's dose might enter that spot.

PET scans show patients' amyloid levels before and after the six months of medication. There was about 32% greater plaque reduction in spots where the blood-brain barrier was breached compared to the same region on the brain's opposite side, researchers reported in the *New England Journal of Medicine*.



These PET scan images provided by the New England Journal of Medicine in



January 2024 show a reduction in amyloid-beta levels in an Alzheimer's patient after focused ultrasound treatment to open the blood-brain barrier after 26 weeks. Red is associated with higher levels of amyloid-beta levels. Scientists have found a way to help Alzheimer's drugs seep inside the brain faster -- by temporarily breaching its protective shield. Credit: New England Journal of Medicine via AP

This pilot study is elegant but too tiny to draw any conclusions, cautioned Dr. Eliezer Masliah of the National Institute on Aging.

Still, "it's very exciting, compelling data," added Masliah, who wasn't involved with the research. "It opens the door for more extensive, larger studies definitely."

Rezai is about to begin another small test of a similar but better proven drug named Leqembi. Eventually large studies would be needed to tell if combining focused ultrasound with Alzheimer's drugs makes a real difference for patients.

Masliah said it's also important to closely check whether speedier plaque reduction might increase the risk of a rare but worrisome side effect of these new drugs—bleeding and swelling in the brain.

Alzheimer's isn't the only target. Other researchers are testing if breaching the <u>blood-brain barrier</u> could allow more chemotherapy to reach brain tumors, and ways to target other diseases.

More information: Ali R. Rezai et al, Ultrasound Blood–Brain Barrier Opening and Aducanumab in Alzheimer's Disease, *New England Journal of Medicine* (2024). DOI: 10.1056/NEJMoa2308719



Kullervo Hynynen et al, Sounding Out the Blood–Brain Barrier, *New England Journal of Medicine* (2024). DOI: 10.1056/NEJMe2311358, <u>www.nejm.org/doi/pdf/10.1056/NEJMe2311358</u>

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