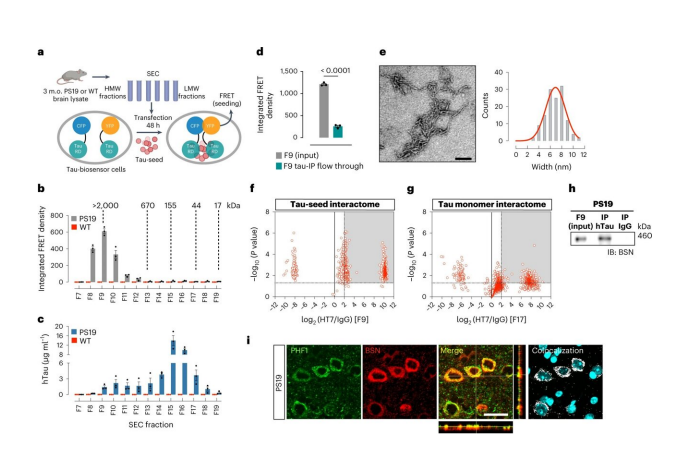


Researchers identify protein that contributes to tau neurotoxicity in Alzheimer's disease



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A high-molecular-weight tau seed interacts with BSN protein. **a**, Schematic of the tau-seeding assay of SEC fractions. **b**, Tau-seeding activity of SEC fractions obtained from 3-month-old PS19 and WT mouse brain lysates. **c**, Total human tau (hTau) detected by ELISA in SEC fractions from PS19 and WT mouse brain lysates. **d**, Tau-seeding activity of the PS19 SEC fraction 9 (F9) containing HMW tau, before and after hTau IP using HT7 antibody. **e**, EM of the F9 IP product showing short tau filaments, and width distribution of these filaments. Scale bar, 100 nm. The experiment was repeated three times with similar results. **f**,**g**, Volcano plot indicating tau interactors found in F9 (**f**) and F17 (**g**),



identified by liquid chromatography coupled to tandem mass spectrometry (LC–MS/MS). **h**, Western blot of BSN from co-IP of human tau (HT7) from F9 in PS19 brain lysates. **i**, Representative immunofluorescence in PS19 mice cortex for pathological tau (PHF1) and BSN protein. Colocalized pixels are shown in white, whereas nuclei are visualized in cyan. The merged panel includes orthogonal images of reconstructed three-dimensional views. Colocalization analysis was performed to determine pixel intensity correlation between PHF1 and BSN. Scale bar, 25 μ m. Data are shown as the mean ± s.e.m. Experiments were performed in triplicates (**b**–**d**, **h** and **i**), and significance was determined by an unpaired two-tailed Student's *t*-test (**d**). CFP, cyan fluorescent protein; YFP, yellow fluorescent protein. Credit: *Nature Neuroscience* (2022). DOI: 10.1038/s41593-022-01191-6

Researchers from Indiana University School of Medicine have identified a protein that interacts and enhances the spread of neurotoxic species of tau—which is primarily found in neurons that appear abnormal in the brains of Alzheimer's disease patients.

The study, recently published in *Nature Neuroscience*, was led by Cristian Lasagna-Reeves, Ph.D., associate professor of anatomy, <u>cell biology</u>, and physiology, and Pablo Martinez, Ph.D., postdoctoral fellow in anatomy, cell biology, and physiology and first author of the paper.

The research team found that bassoon, a presynaptic scaffolding protein, contributes to tau-seed propagation and neurotoxicity. They investigated the role of bassoon on tau through mouse and drosophila (fruit flies) models as well as human cell and human brain samples.

"The major novelty of this study is that we were the first ones to find the interactome of the tau seed, which is a tau species that represents less than 5% of total tau in the brain," Lasagna-Reeves said. "We're trying to determine the proteins that are only interacting with the tau seed."



The tau seed is the species of tau that propagates in the brain, moving from one neuron to the next producing neurodegeneration, Lasagna-Reeves said. In Alzheimer's disease patients, the protein tau, which normally helps stabilize microtubules, is misfolded and abnormally shaped.

Previous studies into tau's effect on neurodegeneration have identified proteins that interact with the majority of tau in the brain. Lasagna-Reeves said said by narrowing their study to the tau seed and the proteins it interacts with—which results in neurotoxic events in the brain—it could lead to a more targeted approach in therapeutics against Alzheimer's disease.

The researchers discovered that bassoon exacerbates tau seeding and toxicity in both mouse and drosophila models. Bassoon stabilizes the tau seed, which allows it to propagate in the brain. The protein acts as a scaffold, Lasagna-Reeves said; if bassoon is removed, it will make the tau seed more unstable. Martinez said by lowering the level of bassoon in the models, it decreased the spread of tau, reduced brain atrophy and improved synaptic and behavior impairments of the disease.

"We proved that there is a small portion of tau in the <u>brain</u> that is very toxic in Alzheimer's disease and other <u>neurodegenerative diseases</u>, and we determined how important these interactors are to the tau seed," Martinez said. "The main message for the future is to target bassoon as well as other proteins that interact with the tau seed and translate that to therapies."

More information: Pablo Martinez et al, Bassoon contributes to tauseed propagation and neurotoxicity, *Nature Neuroscience* (2022). <u>DOI:</u> <u>10.1038/s41593-022-01191-6</u>



Provided by Indiana University School of Medicine

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