

## Researchers reconstruct whole-brain panorama of multiple structures in Alzheimer's diseased mice

June 13 2022, by Li Yuan



Simultaneous whole-brain visualization of multiple structures in the 5×FAD mice with different structures coded by different pseudo-colors. Credit: MOST\_SIMM team



To understand the complex pathology of Alzheimer's disease, it is necessary to simultaneously visualize A $\beta$  plaque with its surrounding brain structures at the subcellular level in the intact brain. However, this is rarely achieved due to technical limitations. Due to spectral overlap of the fluorophore and crossover of fluorescence emission, it is still challenging to detect more than three fluorescent labels using fluorescence imaging techniques.

In a study recently published in *Frontiers in Neuroscience*, a team of researchers from the Center of Micro-Optical Sectioning Tomography (MOST) and Image Fusion Analysis, Shanghai Institute of Materia Medica of the Chinese Academy of Sciences, visualized the A $\beta$  plaques, nerve tracts and nerve processes, somata, and <u>blood vessels</u> simultaneously in the whole brain of mice with Alzheimer's Disease (AD) for the first time, without any specific labeling.

Employing the MOST system, whole-brain Nissl staining, and a customized image processing workflow, the researchers distinguished the characteristic signals of these multiple structures based on the differences in gray values and morphologies. Taking advantage of this workflow, they were able to analyze how the A $\beta$  plaques interact with capillaries, somata, and processes at a submicron resolution of 3D whole-brain scale.

This research provides a novel approach to clearly present various structural information in a whole mouse <u>brain</u> simultaneously, which will facilitate a better understanding of the cerebral anatomical features under the pathological state of AD.

**More information:** Xianzhen Yin et al, High-Resolution Digital Panorama of Multiple Structures in Whole Brain of Alzheimer's Disease Mice, *Frontiers in Neuroscience* (2022). <u>DOI:</u> <u>10.3389/fnins.2022.870520</u>



## Provided by Chinese Academy of Sciences

Citation: Researchers reconstruct whole-brain panorama of multiple structures in Alzheimer's diseased mice (2022, June 13) retrieved 17 July 2024 from <a href="https://medicalxpress.com/news/2022-06-reconstruct-whole-brain-panorama-multiple-alzheimer.html">https://medicalxpress.com/news/2022-06-reconstruct-whole-brain-panorama-multiple-alzheimer.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.