

Hawaii Alzheimer's Research Unit Joins Harvard, Stanford, Mayo & Cleveland Clinic to be Part of GAP-NET (Global Alzheimer's Platform) to Advance Global & US Alzheimer's Research Honolulu, March 2025

Global Alzheimer's Platform (GAP-Net) is network of best-in-class clinical research sites across North America (GAP-Net NA) and Europe/United Kingdom (GAP-Net EUR) that conduct and support GAP-



sponsored and GAP-enabled clinical trials to advance and accelerate neurodegenerative research. GAP partners with research sites to aid in the collaborative effort in finding cures and treatments for Alzheimer's and Parkinson's disease. (Pictured above: Specialists & Researchers at

## <u>Hawaii Memory Disorders Center & Hawaii Alzheimer's Research Unit</u>)

GAP-Net includes the leading best-in-class clinical research sites across North America and Europe, connecting neurodegenerative trials to researchers, and researchers to participants with flagship services, including GAP Participant Services (GPS Liaisons) and Inclusive Research Initiative (Community Connectors). GAP and over 100 clinical research partners (GAP-Net Sites) around the world are collaborating to speed the delivery of Alzheimer's and Parkinson's disease treatments with a commitment to promoting diversity in clinical research, as well as lowering the cost and duration of clinical trials to ensure that no one is left behind.





"Our Hawaii patients, caregivers, families, neurologists & researchers at are honored to be selected to be the first Hawaii site to be GAP-Net AD to contribute to the fight against

neurodegenerative diseases and the efforts to improve the lives of those living with them." Kore Kai Liow, MD, Neurologist & Principal Investigator, <u>Hawaii Memory Disorders Center</u> & <u>Alzheimer's Research Unit</u>, Clinical Professor of Medicine (Neurology), Graduate Faculty, Clinical & Translational Research, University of Hawai'i John Burns School of Medicine.

