

Challenges & Opportunities to Optimize Hawaii's Alzheimer's Care Presented at World Largest Alzheimer's Meeting Toronto, July 2025.

The poster features the Alzheimer's Association logo and 'ALZHEIMER'S NETWORK' at the top left. The main title is 'Optimizing Alz Care in Geographic Isolated Rural Communities' with the subtitle 'Challenges & Opportunities' and the date 'July 26, 2025, Toronto, CANADA'. The speaker is 'Kore Liow, MD, FACP, FAAN', Site PI, Hawaii ALZ-NET site 5239, Hawaii Pacific Neuroscience, Clinical Professor of Medicine (Neurology), University of Hawaii John Burns School of Medicine, with email 'kliow@hawaii.edu'. Logos for the 'HONOLULU MEMORY DISORDERS CENTER ALZHEIMER'S RESEARCH UNIT' and 'BRAIN BRIDGING RESEARCH AND INNOVATION' are on the right. The University of Hawaii John Burns School of Medicine logo is on the bottom left.

MAHALO to the many specialists, researchers, patients, caregivers, referring physicians and community partners in Hawaii who contributed to improving Alzheimer's care & access in Hawaii- Kore Liow, MD & Qi Zhi, DNP from [Hawaii](#)

[Memory Disorders Center](#) & [Alzheimer's Research Unit](#) represented Hawaii and presented on Optimizing Alzheimer's Care in Geographic Isolated Rural Communities like Hawaii – Challenges & Opportunities at the World Largest AAIC (Alzheimer's Association International Conference) ALZ NET session in Toronto, CANADA on 26th July 2025 as [nationally designated Hawaii ALZ NET site 6239](#).



“So many people have contributed to our success here in Hawaii including so many of my wonderful colleagues in Hawaii, collaborating international research agencies, sponsors and partners who generously supported us so we can focus on bringing the best Alzheimer's care and research to our precious ohana in Hawaii & Pacific Regions. MAHALO NUI LOA!” Kore Kai Liow, MD, Neurologist & Principal Investigator, [Hawaii Memory Disorders Center](#) & [Alzheimer's Research Unit](#), Clinical Professor of Medicine (Neurology), Graduate Faculty, Clinical & Translational Research, University of Hawaii `i John Burns School of Medicine.

