

T-NeuroDx to Present Advances in Blood Test for Early Alzheimer's Detection at Major Conference

ALBUQUERQUE, NM, UNITED STATES, July 27, 2025 /EINPresswire.com/ -- <u>T-NeuroDx</u>, a company pioneering new diagnostic tools that use abnormalities in the immune system to detect Alzheimer's Disease, will present its latest research at the <u>2025 Alzheimer's Association International Conference (AAIC)</u> in Toronto, Canada, from July 27–31.

Dr. Christopher Wheeler, the company's Chief Science Officer, will share new findings about the company's promising blood test for Alzheimer's. The research focuses on identifying specific aged immune cells in the blood that act as an early warning sign, or "biomarker," for the disease.

A significant breakthrough in this new study is the enhancement of the test to be effective for all Alzheimer's patients, a critical step toward making this technology widely available. This T-NeuroDx

builds upon Dr. Wheeler's initial discovery of the biomarker announced last year .

"We believe that studying the body's adaptive immune system will play a pivotal role in the early detection of Alzheimer's," said Dr. Wheeler. "Our results strengthen our case for a scalable, blood-based diagnostic that can move us closer to timely intervention and improved outcomes."

T-NeuroDx's vision is to create simple, accessible blood tests that can help doctors diagnose Alzheimer's sooner, allowing for earlier treatment and better patient care.

Presentation Details:

- Poster Title: #107315 Levels of age-related blood CD8 T cells binding a non-self peptide/HLA epitope track with Alzheimer's disease status in HLA-A2+ and HLA-A2- cohorts: a T cell biomarker assay applicable to all patients.
- Session: Biomarkers (non-neuroimaging) track.



We believe that studying the body's adaptive immune system will play a pivotal role in the early detection of Alzheimer's"

Dr. Wheeler

• Event: Alzheimer's Association International Conference (AAIC) 2025

Date: Monday, July 28, 2025
Time: 7:30 AM – 4:15 PM EDT
Location: Toronto, Canada

For more information about T-NeuroDx, please visit www.tneurodx.com

John Chavez T-NeuroDx +1 505-660-1046 jchavez@tneurodx.com

This press release can be viewed online at: https://www.einpresswire.com/article/833396432

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.