Explore the Latest Alzheimer's Biomarker Advancements using the ALZpath pTau217 Assay

Alzheimer's Association International Conference<sup>®</sup> July 16-20, 2023 | Amsterdam and Online

We are delighted to invite you to our collaborator poster sessions showcasing the capabilities of our commercially available ALZpath pTau217 V2 Assay for plasma-based measurement of phosphorylated tau at threonine 217 (pTau217), the best performing diagnostic biomarker for Alzheimer's disease.



TUESDAY, JULY 18, 2023 | 8:45AM – 4:15PM CEST ALZpath Dx: A novel accessible, validated, and scalable phosphorylated-tau 217 (pTau217) assay in blood

Stuart Portbury, et al. | Poster #79172

Join our global network of partners and integrate the state-of-the-art ALZpath pTau217 V2 Assay into your research or diagnostic efforts for Alzheimer's disease









36k Samples

7 Countries

40+ collaborators

Interested in partnering with us or learning more about the ALZpath pTau217 V2 Assay? Please email <u>pTau217@ALZpath.bio</u>

ALZpath has partnered with Quanterix to further enhance the manufacturing and distribution of our assay. Customers can conveniently order the ALZpath pTau217 Assay directly through Quanterix.

## **KEY DATA PRESENTATIONS**

MON, JULY 17, 2023 | 8:45AM – 4:15PM CEST Plasma pTau217: single vs multiple phosphosite assays

Andréa Lessa Benedet, et al. | Poster #82953

P-tau217 is the earliest plasma marker of dementia of the Alzheimer's type in older primary care patients Luca Kleineida, et al. | P2-935

TUE, JULY 18, 2023 | 2:15 PM – 3:30 PM CEST **Plasma ALZpath p-tau217 for the identification of amyloid and tau positivity** Nicholas Ashton | Featured Research Session #79892 | 3-23-FRS-C | Hall 2

WED, JULY 19, 2023 | 8:45AM – 4:15PM CEST **Plasma phosphorylated tau 217 levels are highly stable under common pre-analytical sample handling procedures** Mariam Gouda, et al. | Poster #78393

Plasma pTau-217 and NfL concentrations across diagnoses in an unselected memory clinic cohort Rebecca Rousset, et al. | Poster #79565

A finger prick collection method for detecting blood biomarkers of neurodegeneration – a pilot study (DROP-AD) Hanna Huber, et al. | Poster #80275

THURS, JULY 20, 2023 | 8:00 AM – 9:15 AM CEST Blood-based biomarkers for clinical trials of Alzheimer's disease in Down syndrome Juan Fortea | Featured Research Session #79634 5-02-FRS-C | Hall 2

To place an order for assay kits or sample analysis, please reach out to Sales@Quanterix.com or visit the Quanterix AAIC booth #514