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

Alzheimer's Association International Conference[®] 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