

ADx' POSTERS

Format	Title	Presenter
Poster 842 Abstract ID 95453 Mon, Jul 29	Improved Precision and Sensitivity: Refinement of a Homebrew Simoa Assay for detecting pTau181 in Plasma and Serum	Jeroen Vanbrabant Senior Scientist
Poster 843 Abstract ID 95460 Mon, Jul 29	Novel plasma pTau205 and BD-tau prototype assays on LUMIPULSE® G1200	Jeroen Vanbrabant Senior Scientist

CONTRIBUTIONS TO RESEARCH: ADx INSIDE

Format	Title	Presenter
Presentation Sun, Jul 28 (8:08-8:12 am) 118 ABC	Prognostic value of a novel plasma pTau217 assay for amyloid accumulation in healthy elderly	Steffi De Meyer KU Leuven
Poster 256 Abstract ID 91423 Mon, Jul 29	Plasma biomarkers combinations for pre-screening rapid amyloid accumulation in cognitively unimpaired individuals at-risk of Alzheimer's disease	José Contador Barcelonabeta Brain Research Center (BBRC)
Poster 468 Abstract ID 91448 Tue, Jul 30	Associations of 18F-RO-948 Tau PET with Fluid AD Biomarkers Centiloid, and Cognition in the Early AD Continuum	Mahnaz Shekari Barcelonabeta Brain Research Center (BBRC)
Poster 269 Abstract ID 90738 Wed, Jul 31	Associations between blood-based biomarkers, synaptic density and Alzheimer's disease hallmarks in the brains of nondemented elderly	Steffi De Meyer KU Leuven
Poster On Demand Abstract ID 92203	NEuroBioStand project: a European metrological research framework for standardizing p-tau measurements in plasma	Chiara Giangrande Lab National de Métrologie et d'Essais

FUJIREBIO GROUP CONTRIBUTIONS

Format	Title	Presenter
Poster 85 Abstract ID 88844 Mon, Jul 29	Discrepancy between Apolipoprotein E genotyping and proteotyping as a result of a nonsense mutation	Ina Vandenbroucke Fujirebio Europe
Poster 284 Abstract ID 87264 Mon, Jul 29	Development of fluorescence immunoassay for plasma pTau217	Hamano Kumiko Fujirebio Inc.



<p>Poster 820 Abstract ID 94628 Mon, Jul 29</p>	<p>Assessing prototype immunoassays for plasma GFAP on the LUMIPULSE platform</p>	<p>Hisashi Nojima Fujirebio Inc.</p>
<p>Poster 328 Abstract ID 88502 Wed, Jul 31</p>	<p>Basic performance of highly sensitive chemiluminescent enzyme immunoassay for β-Amyloid 1-40 and β-Amyloid 1-42 v2</p>	<p>Hisashi Nojima Fujirebio Inc.</p>
<p>Poster 840 Abstract ID 95782 Mon, Jul 29</p>	<p>A Novel Ultrasensitive Single-Molecule Counting Technology for Quantitation of Neurological Biomarkers in Blood</p>	<p>Renee Tobias Fluxus Inc.</p>

