

## 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 <b>pTau181 in Plasma and Serum</b>	Jeroen Vanbrabant Senior Scientist
Poster 843 Abstract ID 95460 Mon, Jul 29	Novel <b>plasma pTau205 and BD-tau</b> 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 <b>plasma pTau217</b> assay for amyloid accumulation in healthy elderly	Steffi De Meyer KU Leuven
Poster 256 Abstract ID 91423 Mon, Jul 29	<b>Plasma biomarkers</b> 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 <b>18F-RO-948 Tau PET with Fluid AD Biomarkers</b> Centiloid, and Cognition in the Early AD Continuum	Mahnaz Shekari Barcelonabeta Brain Research Center (BBRC)
Poster 269 Abstract ID 90738 Wed, Jul 31	<b>Associations between blood-based biomarkers, synaptic density and Alzheimer's disease</b> hallmarks in the brains of nondemented elderly	Steffi De Meyer KU Leuven
Poster On Demand Abstract ID 92203	<b>NEuroBioStand</b> 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 <b>Apolipoprotein E genotyping and proteotyping</b> as a result of a nonsense mutation	Ina Vandenbroucke Fujirebio Europe
Poster 284 Abstract ID 87264 Mon, Jul 29	Development of fluorescence immunoassay for <b>plasma pTau217</b>	Hamano Kumiko Fujirebio Inc.



<p>Poster 820 Abstract ID 94628 Mon, Jul 29</p>	<p>Assessing prototype immunoassays for <b>plasma GFAP</b> 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 <b><math>\beta</math>-Amyloid 1-40 and <math>\beta</math>-Amyloid 1-42 v2</b></p>	<p>Hisashi Nojima Fujirebio Inc.</p>
<p>Poster 840 Abstract ID 95782 Mon, Jul 29</p>	<p>A <b>Novel Ultrasensitive Single-Molecule Counting Technology</b> for Quantitation of Neurological Biomarkers in Blood</p>	<p>Renee Tobias Fluxus Inc.</p>

