

ADx' POSTERS

Format	Title	Presenter
LP066	Novel β-synuclein specific assays	
Session 2 – Theme 4		Eugeen Vanmechelen CSO
Thurs, Oct 31		
Italian Rooms		

CONTRIBUTIONS TO RESEARCH: ADx INSIDE

Format	Title	Presenter
P104 Session 2 – Theme 4 Thurs, Oct 31 Italian Rooms	Plasma pTau181 and pTau217 similarly predict asymptomatic amyloid accumulation with performances comparable to amyloid-PET	Steffi De Meyer KU Leuven
P111 Session 2 – Theme 4 Thurs, Oct 31 Italian Rooms	Cerebrospinal fluid levels of VAMP-2 and SNAP- 25 are associated with executive function in dementia with Lewy bodies, an effect that is cofounded by Alzheimer comorbidity	Olivia Belbin Saint Pau Memory Unit CIBERNED

FUJIREBIO GROUP CONTRIBUTIONS

Format	Title	Presenter
Presentation - Roundtable The Auditorium Fri, Nov 1 – 12:00 pm	Plasma P-tau217 assays in clinical practice: Current uses and future considerations for diagnosing Alzheimer's disease	Manu Vandijck Fujirebio Europe N.V.
Communication - LB29 The Auditorium Fri, Nov 1 – 03:40 pm	The use of plasma biomarkers for the prediction of Amyloid positivity	Francesa De Simone, Fujirebio Diagnostics, Inc.
P134 Session 2 – Theme 4 Thurs, Oct 31 Italian Rooms	Advancing Detection of Neurological Biomarkers in Blood Using a Novel Ultrasensitive Single Molecule Counting Technology	Renee Tobias Fluxus, Inc.
LP050 Session 2 – Theme 4 Thurs, Oct 31 Italian Rooms	Development of Blood-Based pTau217 Assay Using a Novel Ultrasensitive Single-Molecule Counting Technology	Renee Tobias Fluxus, Inc.
LP051 Session 2 – Theme 4 Thurs, Oct 31 Italian Rooms	Analytical Performance of the Lumipulse G pTau 217/β-Amyloid 1-42 Plasma Ratio	Luna Buitrago Fujirebio Diagnostics, Inc.
LP053 Session 2 – Theme 4 Thurs, Oct 31 Italian Rooms	Impact of preanalytical factors on the Lumipulse G pTau 217/β-Amyloid 1-42 Plasma Ratio	Luna Buitrago Fujirebio Diagnostics, Inc.
LP055 Session 2 – Theme 4 Thurs, Oct 31 Italian Rooms	Clinical performance of the Lumipulse G pTau 217/β-Amyloid 1-42 Plasma Ratio	Francesca I. De Simone Fujirebio Diagnostics, Inc.