

ADx'POSTERS & PRESENTATIONS

Format	Title	Presenter
Presentation Abstract ID 404 Friday, April 4 09:25 - 09:40 Hall F2	Plasma SNAP25 has diagnostic and prognostic potential in pre-clinical Alzheimer's disease: A multi-cohort study	Shreyasee Das Scientist
Poster 109 Abstract ID 1819 SHIFT 01	Exploring immunoassays for Dopa Decarboxylase in CSF and plasma	Megan De Pauw Junior Scientist
Poster 360 Abstract ID 1703 SHIFT 01	Development of a novel β-synuclein specific digital immunoassay in cerebrospinal fluid and blood	Charlotte De Rocker Junior Scientist
Poster 368 Abstract ID 1742 SHIFT 02	A novel plasma pTau231 prototype assay on the fully automated LUMIPULSE® G platform	Jeroen Vanbrabant Senior Scientist
Poster 399 Abstract ID 1743 SHIFT 01	Analytical performance of novel CSF, plasma and serum NPTX2 assays on the fully automated LUMIPULSE® G platform	Charlotte Lambrechts Scientist

CONTRIBUTIONS TO RESEARCH: ADx INSIDE

Format	Title	Presenter
Poster 363 Abstract ID 808 SHIFT 01	Influence of co-pathology on CSF and plasma synaptic markers SNAP25 and VAMP2 in Alzheimer's Disease and Parkinson's Disease	Lorenzo Gaetani University of Perugia
Poster 645 Abstract ID 1189 SHIFT 01	NeuroBioStand: A European consortium to standardise p-Tau measurements in plasma	Chiara Giangrande Lab National de Métrologie et d'Essais
Poster 648 Abstract ID 2299 SHIFT 01	Fluid biomarkers of amyloid-β, tau, neurodegeneration, and synaptic dysfunction in individuals exposed to repetitive head impacts – Preliminary findings from the Newton study	Suzie Kamps Suzan van Amerongen Alzheimercenter Amsterdam
Poster 376 SHIFT 01	Newly developed LC-MS/MS assay for Neurofilament-Light chain (NfL) quantification: head-to-head comparison with immunoassays	Salomé Coppens Université de Montpellier



FUJIREBIO GROUP CONTRIBUTIONS

Format	Title	Presenter
Presentation Invite Only Event Abstract ID 3418 Tuesday, April 1 11:15 - 11:35 Hall F1	Refining the Assessment of Amyloid Pathology: Update on Fujirebio's Lumipulse G pTau 217/β-Amyloid 1-42 Plasma Ratio	Manu Vandijck Fujirebio Europe
Poster 369 Abstract ID 2885 SHIFT 02	Performance evaluation of a LUMIPULSE® G pTau217 CSF prototype assay	Manu Vandijck Fujirebio Europe
Poster 468 Abstract ID 2900 SHIFT 02	Towards a consistent and robust measurement of sTREM2 using the fully automated LUMIPULSE® G platform	Ina Vandenbroucke Fujirebio Europe
Poster 362 SHIFT 02	Ultrasensitive detection of blood-based pTau217 using single-molecule counting technology: advancing sample access in Alzheimer's Disease Research	Johanna Sandlund Gipshu Dave Fluxus Inc.

