

Come and meet us at #ADPD2024 for exciting new data on our novel prototype assays for the detection of GFAP and pS129 alpha-synuclein as well as the evaluation of ADx' synaptic biomarkers in Alzheimer's Disease and TBI.

ADx' posters

Format	Title	Presenter
Poster P0217 Wed – Thur (09:00 - 17:00)	Novel immunoassays for GFAP detection based on well-characterized N- and C-terminal specific mAbs	Laure De Waele Scientist
Poster P0526 Fri – Sat (09:00 - 17:00)	A novel pS129 alpha-synuclein SIMOA homebrew assay that potentially captures the pathological form of alpha-synuclein.	Jeroen Vanbrabant Senior Scientist
Poster P0174 Fri – Sat (09:00 - 17:00)	CSF biomarkers and cognitive trajectories in patients with Alzheimer's disease and a history of traumatic brain injury	Suzan Van Amerongen Amsterdam UMC Shreyasee Das ESR - MIRIADE

Contributions to research: ADx Inside

Format	Title	Presenter
Poster P0049	Blood-based SNAP-25, GFAP and NfL in Alzheimer's	Mathias Sauer
	disease; relation to cognition, atrophy and synaptic density	Gothenburg University
Poster P0396	Evaluation of novel mid-region and C-terminal-specific	Sherif Bayoumy
	CSF β-synuclein ELISAs for Alzheimer's disease diagnosis	Amsterdam UMC
Poster P0420	A comprehensive investigation of pre-analytical sample	Mariam Gouda
	handling factors and their impact on blood-based	Amsterdam UMC
	biomarkers for Alzheimer's disease	
Virtual Oral VO130 /	Cerebrospinal fluid phospho-tau181, 217, and 231 are	Andreja Emersic
#2946	increased in autopsy-verified Creutzfeldt-Jakob Disease	University Medical
	and associate with neurodegeneration and	Center Ljubljana
	amyloid neuropathology	
Symposium	Diagnostic accuracy of two plasma pTau217	Alicia Algeciras-
Sat, 09.03.2024	immunoassays and a mass spectometry pTau217	Schimnich
15:40-15:55	occupancy ratio assay for prediction of amyloid	Mayo Clinic
Auditorium III + IV	pathology.	
Symposium	Relationship of plasma NfL, GFAP, Aβ1-42/Aβ1-40 and	Steffi De Meyer
Fri, 08.03.2024	pTau181 with synaptic density and Alzheimer's disease	KU Leuven
15:05 - 15:20	hallmarks in non-demented older adults	
Auditorium I		