



Janssen plasma p217+tau and BD tTau measures in PPMI

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Summary

A subcohort of PPMI was used to measure plasma p217+Tau and BD tTau in order to evaluate utility as diagnostic, subtyping, or staging biomarkers in Parkinson's Disease.

Method

- A subset of the PPMI cohort, encompassing $n=198$ subjects was selected for evaluation of Alzheimer's Disease related Tau biomarkers. 2x200ul (in general) of K²EDTA plasma from each sample was sent to Quanterix (Billerica, MA) for measurement of p217+Tau and Brain-derived total Tau (BD tTau) in duplicate.
- Plasma p217+Tau was measured with the LucentAD p217 test, a Lab Developed Test (LDT), at Quanterix (Billerica, MA). This is the LDT version of the RUO test known as Janssen plasma p217+tau^{1,2}. Full analytical method details as well as technical and clinical validation of the LucentAD p217 test has been presented at several scientific conferences (CTAD 2023, ADPD 2024, Tau 2024, AAIC 2024) and a manuscript is under review at *Alz & Dementia*. A non-peer reviewed preprint is available online³.
- BD tTau assay is a Janssen-designed assay which utilizes Janssen mAb hT43 (epitope = aa 7-20) as capture and Janssen mAb pT82 (epitope = aa 116-127) as detector.

References

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2. Dore V, Doecke JD, Saad ZS, Triana-Baltzer G, Slemmon R et al. Plasma p217+tau versus NAV4694 amyloid and MK6240 tau PET across the Alzheimer's continuum. *Alzheimers Dement (Amst)*. 2022 Apr 5; 14(1):e12307
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