

Publishable Summary

This deliverable is a descriptive report on amyloid PET scan quantification, including 122 subjects from prognostic (PNHS) study and 222 from the diagnostic (DPMS) study. For the PNHS study, all the analysis has been done for the individuals passing quality control of LEAP, reference region and global cortical average. Images were processed with IXICO's LEAP method and Centiloid values are reported as primary outcome measure. As only available data here was regional and global quantifications and demographic value, all the reports and analysis are based on both the global cortical SUVr and centiloid. For the DPMS study, all the analysis has been done for the diagnostic data which passed GEHC's quality control procedures. Global and regional SUVr, Centiloid analysis and z-scores (FTM) were computed at GEHCs core lab using Amyppype (built on GEHC's CortexID CE marked package) and values submitted via IXICO.

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