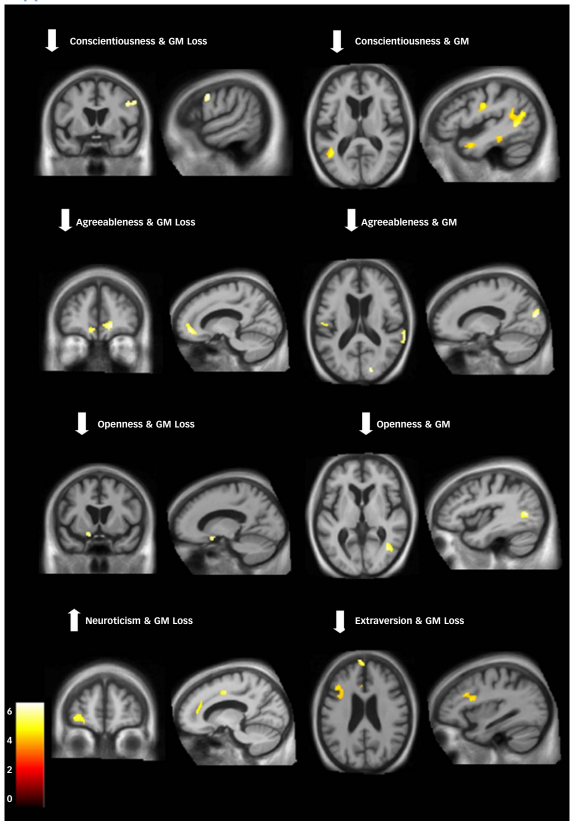
## Data supplement



## Fig. DS1 Voxel-based morphometry correlates of personality change in frontotemporal lobar degeneration (FTLD).

For each personality trait, panels show statistical parametric maps of associated grey matter loss (GM loss) or relative grey matter preservation (GM). Maps have been rendered on the mean  $T_1$ -weighted normalised brain image for the FTLD group; the left hemisphere is presented on the left. For display purposes, maps are thresholded at P<0.001 uncorrected for all results. *T*-scores of grey matter change are coded as indicated on the colour bar (lower left). *T*-scores of grey matter change are coded as indicated on the colour bar (lower left).