Supplemental Digital Content 4, Figure S3: Global T scores are lower in HIV+ subjects with HAND or NPI-O clinical diagnoses. Global T scores were compared between subjects with no neurocognitive impairment (no NCI) (n=19) and subjects with HAND or NPI-O clinical diagnoses (n=44). Scores were lower in the group with HAND or NPI-O diagnoses. Median values are indicated as horizontal lines. Statistical significance between groups was calculated using the Mann-Whitney test; significant differences (p<0.05) are indicated.