

Supplementary Material

Importance of Task Selection for Connected Speech Analysis in Patients with Alzheimer's Disease from an Ethnically Diverse Sample

Supplementary Table 1. Definition of the connected speech variables across six linguistic levels and individual raw scores for both connected speech tasks (Frog Story and Picnic Picture Description) for each Alzheimer's disease (AD) participant, and mean group data from AD and healthy controls (HC) across these variables along with the results of statistical analysis. Shaded cells represent significant difference ($p < 0.05$) in single-subject statistics, where individual AD's score was significantly different than the HC group mean. The check marked (✓) variables are used for group comparison in this study.

See Excel file for table.

REFERENCES

- [1] Berndt RS (2000) *Quantitative production analysis a training manual for the analysis of aphasic sentence production*. Psychology Press.
- [2] Sajjadi SA, Patterson K, Tomek M, Nestor PJ (2012) Abnormalities of connected speech in semantic dementia vs. Alzheimer's disease. *Aphasiology* **26**, 847-866.