

Supplemental Table 1

**Description of CVLT indices (Table adapted from Delis et al., 1988)**

CVLT categories	Description
List A total recall	Total number of List A words recalled across Trials 1-5
Semantic Cluster Ratio	Ratio of List A words from the same category recalled together over chance-expected semantic clustering given the number of words and categories recalled.
Serial Clustering	Ratio of List A words recalled in the same order as they were presented over chance-expected serial clustering given the number of words recalled.
Percent Primacy Recall	Percentage of total words recalled that are from the primary region of List A (first four words).
Percent Recency Recall	Percentage of total words recalled that are from the recency region of List A (last four words).
Consistency of item recall	Percentage of List A words recalled on one of the first four trials that are also recalled on the very next trial (i.e., Trials 2-5).
Learning Slope	Slope of a least-squares regression line calculated to fit changes in correct response scores across Trials 1-5.
List B recall	Number of List B words recalled on the one immediate recall trial.
List B vs. List A trial 1 recall	Change in recall of List B relative to Trial 1 of List A; reflects vulnerability to proactive interference.
Short delay free recall	Number of List A words recalled when category names are provided.
Short delay vs. trial 5 recall	Number of List A words recalled after a 20-min delay of nonverbal testing is interposed following the short delay cued recall trial.
Short delay cued recall	Number of List A words recalled when category names are provided.
Long delay free recall	Number of List A words recalled after a 20-min delay of nonverbal testing is interposed following the short delay cued recall trial.
Long delay cued recall	Number of List A words recalled when category names are provided.
Recognition hits	Number of List A words identified on a yes/no recognition test that includes 28 distracter items.
False positives	Number of distracter items identified as List A items on the recognition test.
Free recall intrusions	Total number of non-target items reported on all free recall trials of List A and B.
Cued recall intrusions	Total number of non-target items reported on the two cued recall trials of List A.
Perseverations	Total number of responses repeated on each trials summed across all free and cued recall trials of List A and B.