Supplemental material, Leaman & Edmonds, "Assessing Language in Unstructured Conversation in People with Aphasia: Methods, Psychometric Integrity, Normative Data, and Comparison to a Structured Narrative Task," *JSLHR*, <a href="https://doi.org/10.1044/2021\_JSLHR-20-00641">https://doi.org/10.1044/2021\_JSLHR-20-00641</a>

## Supplemental Material S7.

M-PWoAs: Group Discourse Data for Visit 1

	Conversation			SNM	
Measure	Ā	SD	_	Σ̄	SD
CS	3.99	.02	-	3.97	.04
SV(O)	.983	.02		.952	.03
REL	.997	.01		.964	.04
CU	.980	.02		.920	.06
GR	.983	.02		.955	.04
REF	.999	.01		1.00	.00
%CIUconv	.835	.04		.877	.05
and %CIU					
GCSconv	3.99	.02		3.88	.16
and GCS					

Note. M-PWoA = matched participant without aphasia; SNM = story narrative monologue;  $\bar{x}$  = mean; SD = standard deviation; CS = Communicative Success; SV(O) = Subject+Verb+(Object, if required); REL = Relevance in the SV(O) sentence frame; CU = Complete Utterance; CU = Grammaticality; CU = Referential Cohesion; CU = Percent Correct Information Unit in Conversation and Percent Correct Information Unit; CU = Global Coherence Scale in Conversation and Global Coherence Scale.