Supplemental material, Montgomery et al., "A Comparison of the Storage-Only Deficit and Joint Mechanism Deficit Hypotheses of the Verbal Working Memory Storage Capacity Limitation of Children With Developmental Language Disorder," *JSLHR*, https://doi.org/10.1044/2019_JSLHR-L-19-0071

Supplemental Material S2. Correlations among verbal working memory capacity (vWM), verbal storage, sustained attention (SA), attention switching (AS), lexical long-term memory (LTM), and age (in months) in the children with developmental language disorder.

	vWM	Storage	SA	AS	LTM	Age
vWM Storage SA AS LTM		.37***	.37*** .36**	.37*** .27** .51***	.46*** .46*** .44*** .47***	.36 ^{***} .33 ^{**} .45 ^{***} .44 ^{***} .67 ^{***}

* Significant at $\alpha < .05$ (two-tailed)

** Significant at $\alpha < .01$ (two-tailed)

*** Significant at $\alpha < .001$ (two-tailed)