	Effect size			<u>Test gain score</u>			
Pretest	AC	OC	RC	CELF-4	CFD	RS	FS
Age	.021	.035	141	206	096	316	.046
TONI	071	047	028	.127	.229	.022	.050
CELF4	.105	165	029	165	.367	199	159
CFD	.270	258	177	103	.038	178	033
RS	.110	185	.083	.240	.182	070	.278
FS	124	400^{*}	072	185	.375	028	394*
AC Pre	628**	.385	147	.003	.060	.227	078
OC Pre	078	569**	139	.096	.337	182	.208
RC Pre	363	563**	310	.100	.375	.211	056

Supplemental Material S4. Correlation (r^2 values) of pretest variables with effect sizes (for each sentence type) and select language test gain scores.

Note. Effect size refers to the value of standard mean difference using pooled variance (SMD_p) . Gain refers to the difference between pre and posttest standard scores. CELF-4 = Clinical Evaluation of Language Fundamentals–Fourth Edition, Core Language Quotient (Semel, Wiig, & Secord, 2003); CFD = Concepts and Following Directions subtest; RS = Recalling Sentences subtest; FS = Formulated Sentences subtest; TONI = standard score on Test of Nonverbal Intelligence–Third or Fourth Edition (Brown, Sherbenou, & Johnsen, 1997, 2010); AC = adverbial clauses; OC = object complements; RC = relative clauses.

 $p^* < .03. p^* < .01.$

References

Brown, L., Sherbenou, R. J., & Johnsen, S. K. (1997). *Test of Nonverbal Intelligence–Third Edition*. Austin, TX: Pro-Ed.

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