Vari able	Age	Sex	Fluid Reas	Pre CSD	Post CSD	Pre RO	Post RO	Pre FO	Post FO	Pre CD	Post CD	Pre RS	Post RS	Pre FS	Post FS	PS	SSA	W M	L1 Gr
Sex	.22																		
Fluid	.62***	09																	
Reas																			
Pre	.59***	.00	.58**																
CSD																			
Post	.57**	.29	.51**	.67***															
CSD	07	24	0.1	5 0**	4.4*														
Pre	.27	.24	.21	.50**	.44*														
RO Post	.31	.30	.24	.62***	.55**	.93***													
RO	.51	.50	.24	.02	.55	.95													
Pre	.45**	.14	.36*	.59***	.60***	.79***	$.80^{***}$												
FO	-																		
Post	.61***	.13	.53**	.67***	.62***	.68***	.74***	.83***											
FO																			
Pre	$.88^{***}$.21	.75***	.66***	.72***	$.40^{*}$.45**	.55**	.71***										
CD	0.4***		co***	.00	.72	.10	.15		• / 1	01***									
Post	.84***	.14	.68***	.70***	.72***	.42*	.46**	.64***	.77***	.91***									
CD Drea	.90***	15	.64**							.87***	.87***								
Pre RS	.90	.15	.04	.68***	.64***	.43*	$.50^{**}$.54**	.67***	.0/	.0/								
Post	.86***	.17	.64***							.84***	.84***	.92**							
RS	.00	.17	.01	.67***	.63***	.44*	$.50^{**}$.64***	.67***	.01		.,2							
Pre	.87***	.30	.66***		<	- ~**	<	<0***	.75***	.90***	.89***	.90***	.90***						
FS				.72***	.69***	.56**	.62***	.69***	.75										
Post	.82***	.24	.66***	.66***	.71***	.51**	.55***	.73***	.75***	.87***	$.886^{*}$.83***	.87***	.95***					
FS	**																		
PS	54**	05	45^{*}	43*	46**	.10	06	08	21	47^{**}	55**	55^{**}	44^{*}	46**	41^{*}				
SSA	.32	03	.25	.05	.22	.08	.04	.19	.11	.21	.28	.30	.23	.26	.31	33			
WM	.24	23	.34	.36*	$.40^{*}$.17	.22	.18	.14	.29	.29	.411*	.32	.29	.26	29	.39*		
L1	04	.00	.17	.17	.29	.46**	.53**	.52**	.48**	.18	.13	.06	.11	.20	.26	.18	08	.14	
Gr	04	.00	.1/	.1/	.29	0	.55	.52	0	.10	.13	.00	.11	.20	.20	.10	08	.14	
L2	.64***	.35	.52**	.26	.50**	.07	.12	.30	.41*	.66***	.60***	.64***	.73***	.62***	.67***	27	.22	.14	03
Gr	-		-	-								-		-		-			

Supplemental Material S1. Bivariate correlations among all variables.

Supplemental material, Ebert & Pham, "What Predicts Individual Response to Language Treatment in Bilingual Children With Developmental Language Disorder?" *Perspectives*, https://doi.org/10.1044/2022_PERSP-22-00170

Note. df = 32. Female is the reference group for sex. Fluid reasoning was measured using the Test of Nonverbal Intelligence, 3rd edition (TONI-3, Brown et al., 1997). Pre- and post-treatment language scores measured using the CELF = Clinical Evaluation of Language Fundamentals, 4th edition, in English (Semel et al., 2003) and Spanish (Wiig et al., 2006). Raw scores from TONI-3 and CELF were used in analyses. Fluid reas = fluid reasoning; Pre- = pretreatment; post = posttreatment; CSD = Conceptos & Siguiendo Direcciones from CELF-4 Spanish; RO = Recordando Oraciones from CELF-4 Spanish; FO = Formulación de Oraciones from CELF-4 Spanish; CD = Concepts & Following Directions from CELF-4 English; RS = Recalling Sentences from CELF-4 English; FS = Formulated Sentences from CELF-4 English; PS = processing speed; SSA = sustained selective attention; WM = working memory; L1 Gr = Grammaticality in L1 (Spanish); L2 Gr = Grammaticality in L2 (English). *p < .05. **p < .01. **p < .001.