## **Supplemental Material S1.** Participant characteristics by site.

Characteristic	New York ( <i>n</i> = 36)	Texas ( <i>n</i> = 30)	<b>p</b> a
DLD	14	19	.083
Gender	15 girls,	12 girls,	> .99
	21 boys	18 boys	
Age (months)	62.00 (10.21)	60.43 (8.74)	.510
,	Range: 49-83	Range: 48-83	
Maternal Education			< .001***
Level:			
Elementary	19	1	
High School	8	10	
Some College	1	3	
Associate's Degree	3	3	
Bachelor's Degree	3	3 3 4	
Graduate Degree	0	7	
Not reported	(2)	(2)	
Free/reduced lunch	32/32 reported	18/29 reported	< .001***
Country of Origin	•	•	< .001***
Mexico	15	15	
Puerto Rico	15	0	
(mainland) United States	2	0	
Other	1	13	
Not reported	(3)	(2)	
Parent's Best Language			.251
Spanish	24	19	
English	1	2 5	
Both	1	5	
Not reported	(10)	(4)	
Child's Age of English	3.18 (1.70)	2.52 (1.12)	.107
Acquisition (years)	Range: 1-6	Range: 1-4	
Language w/ Child			.116
(mother)			
Only English	0	0	
Mainly English	0	1	
Spanish and English	5	3	
Mainly Spanish	8	14	
Only Spanish	20	11	
Not reported	(3)	(1)	
Language w/ Child			.046*
(father)			
Only English	0	0	
Mainly English	0	0	
Spanish and English	8	6	
Mainly Spanish	4	12	
Only Spanish	19	11	

Other	1	0	
Not reported	(4)	(1)	
School Language	,	,	.579
Bilingual	12	7	
English	23	20	
Not reported	(1)	(3)	
Current	3/30 reported	18/30 reported	< .001***
Speech/Language			
Therapy (parent report)			
Nonverbal Intelligence	97.14 (11.00)	102.10 (17.01)	.175
(KBIT)	Range: 74-121	Range: 73-139	
BESA Spanish Morph	86.75 (14.61)	81.43 (18.96)	.215
	Range: 60-113	Range: 52-118	
BESA English Morph	71.78 (14.60)	76.73 (22.77)	.309
	Range: 52-108	Range: 52-115	
BESA Best Score	88.03 (13.42)	84.50 (20.25)	.418
	Range: 60-113	Range: 52-118	
BESA Difference Score	-14.97 (17.66)	-4.70 (14.96)	.014*
(En Morph – Sp Morph)	Range: -51-13	Range: -48-18	

<sup>\*</sup>p < .05. \*\*\*p < .001.

ap-values reflect independent samples *t*-tests for continuous variables and tests of independence for categorical variables (using Fisher's exact test for 2 × 2 contingency tables and Monte-Carlo simulation with 10,000 replicates to calculate *p*-values when there were more than 2 categories, given that expected counts were often < 5).