Supplemental Material S2. English–Spanish Vocabulary Inventory (ESVI) regression results across studies.

Table S2.1. ESVI Regression results from Study 1.

Dependent variable	Effect	Coefficient	SE	t	p	95% CI
CCT Spanish	Intercept	11.487	4.282	2.683	.010	[2.852, 20.122]
	ESVI* Expressive Spanish	2.126	1.004	2.117	.040	[0.100, 4.151]
CCT English	Intercept	10.887	2.726	3.993	< .001	[5.384, 16.388]
	ESVI* Expressive English	2.567	0.717	3.577	< .001	[1.118, 4.014]
NTW	Intercept	-4.88	0.500	-0.977	.334	[-1.493, 0.516]
	ESVI* Expressive TCV	0.757	0.111	6.820	<.001	[0.534, 0.981]
NTW	Intercept	-0.290	0.507	-0.572	.57	[-1.308, 0.729]
	ESVI* Expressive TV	0.684	0.108	6.327	<.001	[.467, 0.902]
NDW	Intercept	-0.589	0.417	-1.406	.166	[-1.423, 0.251]
	ESVI* Expressive TCV	0.646	0.093	6.981	< .001	[0.460, 0.833]
NDW	Intercept	-0.444	0.420	-1.057	.296	[1.287, 0.400]
	ESVI* Expressive TV	0.590	0.090	6.489	<.001	[0.410, 0.770]
Vocalizations	Intercept	1.587	0.381	4.168	< .001	[0.822, 2.353]
	ESVI* Expressive TCV	0.332	0.085	3.925	< .001	[0.162, 0.502]
Vocalizations	Intercept	1.687	0.378	4.456	< .001	[0.923, 2.447]
	ESVI* Expressive TV	0.297	0.081	3.684	<.001	[0.135, 0.460]

Note. * indicates variables where log transformations were computed to meet assumptions of normality for regressions.

Table S2.2. ESVI Regression results from Study 2.

Dependent variable	Effect	Coefficient	SE	t	p	95% CI
LENA vocalizations	Intercept	0.141	1.101	0.128	.900	[-2.311, 2.594]
, e c c c c c c c c c c c c c c c c c c	ESVI* Expressive TV	0.663	0.287	2.305	.044	[0.022, 1.303]
LENA vocalizations	Intercept	-2.070	4.881	-4.24	.680	[-12.946, 8.805]
	ESVI* Receptive TV	0.851	0.919	0.926	.376	[-1.196, 2.898]
LENA vocalizations	Intercept	0.436	1.059	0.411	.690	[-1.924, 2.795]
	ESVI* Expressive TCV	0.603	0.284	2.123	.060	[-0.030, 1.237]
LENA vocalizations	Intercept	-3.104	5.309	-0.585	.572	[-14.933, 8.725]
	ESVI* Receptive TCV	1.080	1.032	1.046	.320	[-1.220, 3.381]

Note. * indicates variables where log transformations were computed to meet assumptions of normality for regressions.

Table S2.3. ESVI Regression results from Study 3.

Dependent variable	Effect	Coefficient	SE	t	p	95% CI
Expressive subtest PLS-5	Intercept	2.931	0.104	28.30	<.001	[2.714, 3.147]
	Age	-0.003	0.004	-0.738	.47	[-0.0112, 0.006]
	ESVI* Expressive TCV	0.081	0.014	5.925	< .001	[0.052, 0.110]
Expressive subtest PLS-5	Intercept	2.925	0.104	28.055	< .001	[2.707, 2.143]
20000001 22 0	Age	-0.003	0.004	-0.657	.519	[-0.011, 0.006]
	ESVI* Expressive TV	0.078	0.013	5.868	< .001	[0.050, 0.105]
Receptive subtest PLS-5	Intercept	2.508	0.189	13.294	<.001	[2.113, 2.903]
5460001 25 5	Age	0.010	0.008	1.279	.216	[-0.006, 0.026]
	ESVI* Expressive TCV	0.124	0.025	4.965	< .001	[0.071, 0.176]
Receptive subtest PLS-5	Intercept	2.500	0.190	13.125	<.001	[2.101, 2.899]
20000001 22 0	Age	0.010	0.008	1.345	.195	[-0.006, 0.026]
	ESVI* Expressive TV	0.118	0.024	4.887	< .001	[0.068, 0.169]
CDC Milestones Met	Intercept	-0.334	0.150	-2.226	.038	[-0.649, -0.020]
	Age	-0.006	0.006	-1.031	.316	[-0.018, 0.006]
	ESVI* Expressive TCV	0.080	0.020	4.016	< .001	[0.038, 0.117]
CDC Milestones Met	Intercept	-0.340	0.149	-2.285	.034	[-0.652, -0.029]
	Age	-0.006	0.006	-1.010	.325	[-0.018, 0.006]
	ESVI* Expressive TV	0.078	0.019	4.095	<.001	[0.038, 0.117]

Note. * indicates variables where log transformations were computed to meet assumptions of normality for regressions.