Supplemental Table S2. Studies added for meta-analysis.

Citation	Participants	Research Design	Outcome Summary
Early Efficacy			
Smith-Lock et	N = 24 SLI	Design: Group design, with 19 children in experimental group and	Outcome measures were the change from
al. (2013)		15 children in business-as-usual control group. Change from T1	pretest to posttest on treated targets for
	Ages: 4;6–5;6	(preintervention) to T2 (immediate postintervention) analyzed and	experimental versus control group and
		compared statistically for experimental and control; change on	treated versus untreated targets.
		treated/untreated targets analyzed for experimental group only.	Experimental group made more progress on identified structures ($p = .009$) for treated
		Targets: Possessive 's, past -ed, pronouns	goals; no change for experimental group for untreated goals $(n = 679)$ Experimental
		Recast condition: Whole-class lesson followed by small-group	compared to control group: $d^* = 0.41, 95\%$
		session with SLP, classroom assistant, or teacher. Techniques	CI [-2.52, 3.34].
		included corrective recasts and explicit instruction. Varied	
		morphosyntax targets selected on basis of individual performance	
		at pretest.	
		Comparison condition: Children received their typical	
		programming, targeting receptive language skills.	
		Session length/frequency/duration: 1 session/wk consisting of	
		whole-class followed by small-group activities; together, these	
		totaled one 60-min session/wk for 8 wks.	
		Rate of recasts: Not reported.	
Late Efficacy			
Fey et al.	N = 30 SLI & LI	Design: Group design, with random assignment to clinician-	Outcome measure was Development
(1993)—	Parent, $n = 10$	administered program and delayed-treatment control group. There	Sentence Score (DSS) from parent-child
Clinician-	Control, $n = 9$	was also a parent-administered program (see above).	language samples. The treatment group had
administered	Clinician, $n = 11$		significantly higher DSS scores than the
program		<i>Targets:</i> Four targets selected as lexical exemplars of a	control group at posttest ($p = .0005$; $d^* =$
	Ages: 3;8–5;10	grammatical structure not yet in use by the child (e.g., Two aux	0.83, 95% CI [0.26, 1.40]).

		forms chosen to address auxiliary production).	
		<i>Recast condition</i> : The clinician used focused stimulation techniques, including recasts, to target a specific grammar treatment goal per week. There was a brief imitation protocol at the beginning of each individual session involving target goal and contrasting goal. Four goals were targeted with a cyclical approach.	
		Comparison condition: Delayed-treatment control group.	
		Session length/frequency/duration: 1-hr individual session and two 1-hr group sessions per wk for 14 wks.	
		<i>Rate of recasts</i> : 1.89/min in parent–child posttreatment language sample.	
Gallagher & Chiat (2009)	N = 24 SLI	<i>Design:</i> Group design, with 8 children in intensive treatment group, 8 children in consultative service provision group, and 8 children in no treatment control group. Differences on	Outcome measures all consisted of standardized test results. For additional
	Ages. 5,0–5,0	standardized test performance compared across conditions.	report measures, see the published paper.
		Targets: Addressed varied goals including –ed, s, vocabulary.	Grammar comprehension with Reynell found that intensive and consultative models
		<i>Recast condition:</i> Direct intervention with therapist; used a package treatment that included modeling, recasting, imitation.	showed better posttest performance than no treatment (both $ps < .01$; intensive group, $d^* = 1.62$, 95% CI [-2,18, 5,43]).
		<i>Comparison condition:</i> The consultative treatment group received	
		intervention from nursery staff supported by speech-language	Expressive grammar measured with Renfrew
		therapist. The no-treatment control group received one parent	Action Picture Test found nonsignificant
		appointment for advice and no other treatment.	differences between intensive and
			consultative groups, but both were superior
		Session length/frequency/duration: 1 session, 4 hrs/wk for 24	to no treatment ($p < .01$; intensive group, d^*
		weeks (96 total hours) for intensive treatment group.	= 1.19, 95% CI $[-0.26, 2.65]$).

		Rate of recasts: Not reported.	
Roberts &	SLI, <i>n</i> = 34	Design: Group design, with 16 SLI participants in experimental	Additional outcomes related to vocabulary
Kaiser (2012)	TD, <i>n</i> = 28	group, 18 SLI participants in business-as-usual control group, and	are reported in the published paper, as are
		28 TD children in separate no-treatment control group. The TD	outcomes related to parent use of target
	Ages: 2;0–3;6	group's performance was used to monitor rate of progress in	intervention strategies.
		experimental and control groups with SLI as compared to TD	
		children not receiving intervention.	Outcomes are reported for standardized and nonstandardized measures. Participants in
		<i>Targets:</i> single-word vocabulary, early word combinations,	the experimental group showed better
			performance on PLS-4 Total Score ($p = .03$.
		<i>Recast condition:</i> Parents were trained to implement enhanced	$d^* = 0.60, 95\%$ CI [-3.97, 5.17]) and PLS-4
		milieu teaching (EMT) in workshops and home-based training	Expressive Communication ($p = .04$; $d^* =$
		with clinicians. Therapists introduced the skills, provided	0.67, 95% CI [-2.63, 3.98]) but
		rationale, and showed video examples during the workshops.	nonsignificant differences on PLS-4
		During home visits, skills were reviewed, therapists modeled using	Auditory Comprehension ($p = .11$).
		the EMT strategies, parents practiced the strategies, and therapists	Nonsignificant differences were also found
		coached and provided feedback. Strategies included modeling and	for the MCDI and MLUm (MLUm, $d^* =$
		expansion of verbal and nonverbal communication.	0.49, 95% CI [0.35, 0.64]). Growth in
			MLUm approached significance ($p = .07$).
		<i>Comparison condition:</i> Business-as-usual control group.	
		Session length/frequency/duration: 4 workshops/1 hr each + 1-hr,	
		$1 \times /\text{wk}$ home visit + 1-hr, $1 \times /\text{wk}$ clinic visit, for 28 total	
		intervention sessions.	
		Rate of recasts: Not reported. Parent use of expansions is reported	
		as a rate of use as compared to child utterances, not per minute. At	
		T3 (posttreatment), parents in the EMT group responded to child	
		utterances with expansions in 44% ($SD = 20\%$) of responses,	
		whereas parents in the control group did so in 10% (<i>SD</i> = 8%) of	
		responses.	
Robertson &	N = 22 SLI	Design: Group design, with 11 participants in experimental group,	Additional outcomes related to vocabulary,

Ellis Weismer		10 in no-treatment control group. The experimental group	intelligibility, socialization and parent stress
(1999)	Ages: 1;9–2;6	performance at T2 was compared to control group performance at	are reported in the published paper.
		T2 in regards to MLU, expressive vocabulary, sociability, and	
		intelligibility.	Participants in the experimental group
			demonstrated a higher MLU than did
		Targets: MLU, vocabulary.	participants in the control group ($p = .03, d^*$ = 0.90, 95% CI [0.80, 1.01]).
		<i>Recast condition:</i> Experimental participants received a package	
		treatment consisting of clinician-administered focused stimulation	
		with recasts and expansions, with the addition of expatiations.	
		Control condition: No treatment.	
		Session length/frequency/duration: 75 min sessions 2×/wk for 12	
		session tengin/frequency/duration. 75-mm. sessions, 2×/wk for 12	
		WKS.	
		Rate of recasts: Not reported	
Triler et al	N 47 SI Lond	Desire Crown design with 0, 11 nonticinents in each of 4	Additional autoamaa mlatad ta mhanalaay
1 yier et al.	$N = 4/SLI$ and where $l_{0} = c_{1}$	Design: Group design, with 9–11 participants in each of 4	Additional outcomes related to phonology
(2003)	phonological	experimental groups (phonology first; morphosyntax first;	are presented in the published paper.
	impairment	alternating phonology/morphosyntax addressed in consecutive	At T2 months in the manufacture find
	4 20 5 11	sessions; and simultaneous phonology and morphosyntax	At 12, participants in the morphosyntax first
	Ages: 3;0–5;11	treatment, with both addressed in each session). There were /	and alternating treatments groups
		participants in a no-treatment control group for T1–T2 only.	demonstrated significantly more change on
		Performance is analyzed at T1 (pretreatment), T2 (following the	the Finite Morpheme Composite (FMC) as
		first 12-wk block), and T3 (immediate posttreatment).	compared with participants in the control group (alternating $p = 0.03$: morphosyntax
		Targets: Varied: included 3S past -ed copula be past irregular	first $p = 0.37$) At this time point for the
		and possessive 's	morphosyntax first group as compared with
			the delayed treatment group $d^* - 1.02.05\%$
		Recast condition: The package intervention was administered by a	CI[536.741]
		graduate SLP student and included auditory awareness focused	CI [-J.J0, 7.41].
		stimulation and aligited production Corrective recests were	At T2 there was no significant difference in
	1	sumulation, and enched production. Corrective recasts were	At 15, there was no significant difference in

		utilized for target morphemes.	gains between the morphosyntax first, phonology first, and simultaneous groups
		<i>Control condition:</i> No treatment group from T1–T2. Comparisons can also be made between each of the various experimental groups at different time points during intervention.	The alternating strategy group showed superior gains as compared with the phonology first ($p = .0018$), morphosyntax first ($p = .026$) and simultaneous ($p = .02$)
		Session length/frequency/duration: One 30-min. individual + one	groups. $(p = .020)$, and simulations $(p = .02)$
		75-min small-group (1–3 children) session/wk for two 12-wk	
		blocks (24 total weeks). Inclusion of focused stimulation and	
		recasts in these sessions varied by group: Morphosyntax first	
		phonology first participants for the final 12 wks, alternating	
		participants received the package morphosyntax intervention	
		throughout at half the frequency, simultaneous participants	
		received the approach throughout but in sessions also dedicated to	
		phonology intervention.	
		Rate of recasts: Not reported.	
Tyler et al.	N = 16 expressive	Design: Group design, with 8 participants in morphosyntax and	Additional outcomes related to phonology
(2011)	SLI and	speech sound intervention group, 8 participants in phonological	and phonological awareness are reported in
	phonological	awareness and speech sound treatment group. (Additional	the published paper. For further information,
	mpanment	groups that included morphosyntax outcomes are discussed here)	(2012) from What Works Clearinghouse
	Ages: 3:10–5:2	Change in Finite Morpheme Composite (FMC) and MLU over	(2012) Hom What Works Creatinghouse.
	0 , ,	time are analyzed, but group performance or gains on each are not	No significant Group \times Time differences
		directly compared.	were found in MLU or FMC. Performance
			on MLU and FMC at T3 or for gains from
		<i>Targets:</i> Copula <i>be</i> , auxiliary <i>be</i> , past –ed, and 3S.	T1 to T3 are not directly compared across groups, but analysis from the What Works
		<i>Recast condition:</i> The package intervention was administered by a	Clearinghouse confirms no difference
		graduate SLP student and included auditory awareness, focused	between intervention and control groups.
		stimulation, and elicited production. Corrective recasts were	
		utilized for target morphemes. Alternating sessions addressed	

morphosyntax versus phonological goals.	
<i>Comparison condition:</i> Phonological awareness and phonological production were treated simultaneously.	
Session length/frequency/duration: 1-hr sessions 2×/wk every 2 wks for 6 wks, followed by a break, then another 6-wk session. Intervention weeks that did not include morphosyntax intervention included 2 sessions focused on phonology. <i>Rate of recasts:</i> Not reported.	