Supplemental Material S3. Examples of treatment stimuli implemented in the current study.

Target sounds Consonants (C):	Examples of treatment stimuli					Treated
	Variation level 1	bəbi	mumi	nini	teti	
b, m, n, t	C1 V1 C1 V+	bobu	mumu	ninu	tɛtu	
		cdcd	mumo	cnin	teto	Yes
Vowels (V):		bobε	mume	ninε	tεtε	
i, u, ο, ε, æ		bəbæ	mumæ	ninæ	tetæ	
	Variation level 2	bæmi	muti	nεbi	toni	
	C1 V1 C2 V+	bæmu	mutu	nεbu	tonu	
		bæmɔ	muto	nebo	tono	Yes
		bæme	mute	nεbε	tone	
		bæmæ	mutæ	nɛbæ	tonæ	
	Variation level 3	bebe	mæbæ	nubu	tibi	
	C1 V1 C+ V1	beme	mæmæ	numu	timi	No
		bene	mænæ	nunu	tini	NO
		bete	mætæ	nutu	titi	
	Variation level 4	bino	mitε	nibi	timæ	
	C1 V+ C2 V1	buno	mute	nubi	tumæ	
		bono	məte	nəbi	tomæ	No
		beno	mete	nεbi	tεmæ	
		bænə	mæte	næbi	tæmæ	
	Variation level 5	betu	mænu	nuti	tεbæ	
	C1 V+ C+ V+	smcd	muni	nito	tæno	
		bæmi	mume	эmen	totæ	No
		betæ	məti	nene	tibe	
		bubo	cd3m	nætu	tæmu	

*Note.* Treatment stimuli for the participant in this study were generated in series of CVCV nonwords. Phonetic variation increases hierarchically from Variation Level 1 (only the final vowel varies) to Variation Level 5 (both vowels and the second consonant vary). Only Variation Level 1 and 2 were treated in the 9-week treatment period. Plus (+) indicates variation of sounds across a series of nonwords.