

Supplemental Material S1

Details about every child’s PCC, phonetic inventory and phonological processes

Participants in the Tabletop Intervention

Table S1.1 - DC individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	59.79%	61.34%	72.68%
Phonetic Inventory	/b, p, d, t, g, k, s, m, n, ɲ, ʀ/	Added /f, v, z/	Added /ʒ, ʃ, l, ʀ/
Phonological processes	STOP(4.35%); DEP(76.47%); GL(34.55%); VS(2.74%); FCD(43.33%); WSD(2.35%); CR(78.95%)	STOP(10.87%); DEP(88.24%); GL(32.73%); VS(2.05%); FCD(46.67%); WSD(2.35%); CR(84.21%)	STOP(2.17%); DEP(41.18%); GL(21.82%); VS(1.37%); FCD(40.00%); WSD(2.35%); CR(84.21%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.2 - DR individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	52.06%	51.03%	76.80%
Phonetic Inventory	/b, p, d, g, k, m, n, ɲ, ʀ, ʀ/	Nothing added	Added /f, v, s, z, ʃ, ʒ, l, ʀ/
Phonological processes	STOP(58.70%); BACK(76.92%); PAL(16.67%); GL(25.45%); GS(1.82%); VS(0.68%); DN(11.11%); FCD(36.67%); WSD(3.53%); CR(78.95%)	STOP(58.70%); BACK(76.92%); FRON(3.33%); DEV(5.00%); GS(1.82%); GL(27.27%); VS(1.37%); IS(2.63%); FCD(20.00%); WSD(3.53%); CR(89.47%)	STOP(4.35%); BACK(73.08%); PAL(41.67%); DEV(7.50%); GL(23.64%); IS(2.63%); FCD(3.33%); WSD(1.18%); CR(10.53%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.3 - FC individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	69.59%	69.07%	82.05%
Phonetic Inventory	/b, p, d, t, g, k, v, f, s, m, n, ɲ, r, ɾ/	Nothing added	Added /ʃ, l, ʌ/
Phonological processes	STOP(8.70%); DEP(94.12%); DEV(15.00%); GL(38.18%); VS(2.05%); FCD(20.00%); WSD(3.53%); CR(15.79%)	STOP(13.04%); DEV(17.50%); DEP(100.00%); GL(41.82%); VS(1.37%); FCD(16.67%); WSD(3.53%); CR(15.79%)	STOP(4.26%); DEP(94.12%); DEV(17.07%); GL(18.18%); VS(1.38%); WSD(1.18%);

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.4 - GP individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	42.27%	48.45%	73.71%
Phonetic Inventory	/b, p, d, t, g, k, v, f, ʃ, ʒ, m, n, ɲ/	Added /s/	Added /z, ʀ, l, ɾ/
Phonological processes	STOP(4.35%); FRON(6.67%); PAL(58.33%); GL(30.91%); VS(1.37%); MN(22.22%); FCD(46.67%); WSD(18.82%); CR(89.47%)	STOP(6.52%); FRON(3.33%); BACK(11.54%); DEP(11.76%); PAL(66.67%); DEV(5.00%); GL(40.00%); VS(1.37%); MN(11.11%); FCD(40.00%); WSD(11.76%); CR(84.21%)	PAL(16.67%); GL(21.82%); VS(0.68%); FCD(40.00%); WSD(5.88%); CR(78.95%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.5 - SC individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	59.28%	67.81%	96.39%
Phonetic Inventory	/b, p, d, t, g, k, v, f, s, m, n, ɲ/	Added /ʃ/	Added /z, ʒ, ʀ, l, ʎ/
Phonological processes	STOP(13.04%); DEP(64.71%); DEV(17.50%); GL(63.64%); VS(2.74%); FCD(13.33%); WSD(3.53%); CR(68.42%)	STOP(17.39%); DEV(17.50%); GS(1.82%); GL(43.64%); VS(1.37%); FCD(13.33%); WSD(1.18%); CR(73.68%)	GS(1.82%); GL(3.64%); VS(0.68%); FCD(3.33%); WSD(2.35%); CR(5.26%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.6 - DB individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	53.61%	56.19%	75.77%
Phonetic Inventory	/b, p, d, t, g, k, m, n, l/	Added /ʎ/	Added /f, v, s, z, ʃ, ʒ, ɲ, ʀ/
Phonological processes	STOP(80.43%); DEV(2.50%); GL(9.09%); GS(3.64%); VS(0.68%); FCD(43.33%); WSD(4.71%); CR(94.74%)	STOP(80.43%); GL(9.09%); FCD(33.33%); WSD(4.71%); CR(100%)	DEP(17.65%); DEV(5.00%); GL(9.09%); FCD(40.00%); WSD(3.53%); CR(78.95%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.7 - JR individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	48.97%	53.61%	72.16%
Phonetic Inventory	/b, p, d, t, g, k, s, m, n, r/	Nothing added	Added /n, f, v, z, ʃ, ʒ, l/
Phonological processes	STOP(6.52%); FRON(3.33%); DEP(29.41%); DEV(15.00%); GL(30.91%); VS(2.05%); MN(11.11%); FCD(36.67%); WSD(17.65%); CR(84.21%)	STOP(17.39%); DEV(17.50%); DEP(70.59%); GL(30.91%); VS(2.74%); MN(11.11%); FCD(46.67%); WSD(5.88%); CR(84.21%)	DEV(10.00%); GL(20.00%); VS(0.68%); FCD(80.00%); WSD(4.71%); CR(89.47%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.8 - BF individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	75.26%	84.54%	94.85%
Phonetic Inventory	/b, p, d, t, g, k, v, f, s, z, m, n, ɲ, l, r, r/	Nothing added	Added /ʃ, ʒ, ʎ/
Phonological processes	STOP(4.35%); DEP(88.24%); GL(14.55%); VS(0.68%); FCD(30.00%); WSD(3.53%); CR(68.42%)	DEP(88.24%); GL(12.73%); VS(1.37%); FCD(20.00%); WSD(3.53%); CR(5.26%)	DEP(5.88%); PAL(16.67%); GL(5.45%); FCD(6.67%); CR(5.26%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.9 - NM individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	64.43%	64.43%	73.20%
Phonetic Inventory	/b, p, d, t, g, k, v, f, m, n, ʒ, ʃ, ʀ/	Nothing added	Added /s, z, l/
Phonological processes	STOP(2.17%); PAL(100.00%); DEV(2.50%); GL(45.45%); VS(1.37%); FCD(1.18%); CR(78.95%)	DEP(3.85%); PAL(100.00%); DEV(2.50%); GL(43.64%); VS(3.42%); FCD(33.33%); WSD(2.35%); CR(78.95%)	DEP(23.53%); GL(41.82%); DEV(2.50%); FCD(30.00%); WSD(1.18%); CR(68.42%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.10 - FM individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	48.45%	52.58%	68.56%
Phonetic Inventory	/b, p, d, t, g, k, s, ʃ, ʌ, m, n, ɲ/	Nothing added	Added /f, v, ʀ/
Phonological processes	STOP(19.57%); BACK(3.85%); DEP(47.06%); DEV(47.50%); GL(20.00%); GS(5.45%); VS(2.74%); MN(11.11%); IS(2.63%); FCD(46.67%); WSD(2.35%); CR(89.47%)	STOP(21.74%); BACK(3.85%); DEP(23.53%); DEV(40.00%); GS(3.64%); GL(36.36%); VS(6.16%); MN(11.11%); FCD(36.67%); WSD(3.53%); CR(89.47%)	STOP(4.35%); DEV(20.00%); GL(1.82%); VS(2.05%); MN(11.11%); FCD(40.00%); WSD(4.71%); CR(89.47%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.11 - LS individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	43.81%	45.36%	73.20%
Phonetic Inventory	/b, p, d, t, v, m, n, ɲ, ʃ, l/	Added /r/	Added /k, g, f, s, z/
Phonological processes	STOP(47.83%); FRON(60.00%); PAL(8.33%); DEV(7.50%); GS(12.73%); GL(9.09%); VS(2.05%); MN(11.11%); FCD(43.33%); WSD(2.35%); CR(89.47%)	STOP(50.00%); FRON(33.33%); DEP(23.53%); PAL(8.33%); DEV(17.50%); GS(5.45%); GL(12.73%); VS(2.05%); DN(33.33%);	FRON(10.00%); BACK(3.85%); DEP(23.53%); DEV(10.00%); GS(7.27%); VS(0.68%); FCD(40.00%); WSD(2.35%); CR(73.68%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Participants in the Tablet Intervention

Table S1.12 - SI individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	47.94%	53.61%	69.59%
Phonetic Inventory	/b, p, d, t, g, k, v, f, s, m, n, ɲ, r/	Nothing added	Added /r, l/
Phonological processes	STOP(17.39%); FRON(3.33%); BACK(23.08%); DEP(70.59%); GL(32.73%); VS(4.11%); DN(11.11%); FCD(43.33%); WSD(7.06%); CR(84.21%)	STOP(19.57%); FRON(3.33%); BACK(3.85%); DEP(82.35%); DEV(17.50%); GL(34.55%); VS(4.11%); DN(11.11%); FCD(40.00%); WSD(5.88%); CR(84.21%)	STOP(4.35%); BACK(3.85%); DEP(88.24%); DEV(17.50%); GL(27.27%); VS(2.05%); DN(11.11%); FCD(30.00%); WSD(4.71%); CR(42.11%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.13 - SF individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	61.34%	60.31%	74.74%
Phonetic Inventory	/b, p, d, t, g, k, v, f, s, m, n, ɲ, ʃ, r/	Nothing added	Added /l, ɾ/
Phonological processes	STOP(13.04%); BACK(3.85%); DEP(29.41%); PAL(58.33%); GL(34.55%); DEV(15.00%); VS(2.05%); DN(11.11%); FCD(26.67%); WSD(3.53%); CR(84.21%)	STOP(15.22%); DEP(64.71%); PAL(8.33%); DEV(15.00%); GL(32.73%); VS(2.05%); DN(11.11%); FCD(33.33%); WSD(2.35%); CR(84.21%)	DEP(23.53%); DEV(17.50%); GL(20.00%); VS(1.37%); FCD(30.00%); WSD(2.35%); CR(78.95%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.14 - DU individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	54.12%	54.06%	69.59%
Phonetic Inventory	/b, p, d, t, g, k, v, f, s, ʃ, m, n/	Nothing added	Added /l, ɾ/
Phonological processes	STOP(13.04%); BACK(3.85%); DEP(64.71%); DEV(17.50%); GL(30.91%); GS(1.82%); VS(2.05%); FCD(66.67%); WSD(3.53%); CR(84.21%)	STOP(10.87%); FRON(3.33%); BACK(4.85%); DEP(58.82%); PAL(16.67%); DEV(27.50%); GL(25.45%); VS(4.11%); MN(22.22%); FCD(60.00%); WSD(7.06%); CR(84.21%)	STOP(6.52%); FRON(3.33%); DEP(23.53%); GS(5.45%); GL(3.64%); DEV(17.50%); VS(2.05%); MN(11.11%); FCD(46.67%); WSD(4.71%); CR(68.42%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.15 - GO individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	69.59%	71.13%	79.90%
Phonetic Inventory	/b, p, d, t, g, k, v, f, z, s, ʒ, ʃ, m, n, ɲ/	Added /ɾ, ʀ/	Added /l, ʎ/
Phonological processes	STOP(8.70%); GL(7.27%); VS(1.37%); FCD(33.33%); WSD(3.53%); CR(73.27%)	STOP(15.22%); GL(12.73%); VS(2.05%); FCD(36.67%); WSD(3.53%); CR(57.89%)	STOP(4.53%); GL(10.91%); VS(0.68%); FCD(33.33%); WSD(2.35%); CR(52.63%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.16 - RA individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	51.03%	63.40%	71.65%
Phonetic Inventory	/b, p, d, t, k, v, f, ʃ, m, n/	Added /g, ɲ, ɾ, ʎ/	Added /s, z, ʀ, l/
Phonological processes	STOP(13.04%); FRON(33.33%); BACK(3.85%); DEP(29.41%); PAL(41.47%); DEV(17.50%); GL(32.73%); VS(2.05%); FCD(33.30%); WSD(4.71%); CR(94.74%)	STOP(15.22%); FRON(10.00%); BACK(3.85%); PAL(91.67%); DEV(17.50%); GS(1.82%); VS(2.05%); FCD(30.00%); WSD(4.71%); CR(78.95%)	FRON(3.33%); DEV(15.00%); GL(32.73%); FCD(36.67%); WSD(3.53%); CR(73.68%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.17 - TS individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	71.13%	84.57%	94.85%
Phonetic Inventory	/b, p, d, t, g, k, f, ʃ, m, n, ɲ, r, l/	Added /k/	Added /v, s, z, ʒ, r/
Phonological processes	STOP(4.35%); PAL(100%); DEV(20.00%); GL(25.45%); GS(3.64%); VS(1.37%); FCD(6.67%); WSD(3.53%); CR(89.47%)	STOP(2.17%); PAL(100%); DEV(17.50%); VS(1.37%); FCD(3.33%); WSD(3.53%);	DEP(11.76%); PAL(25.00%); DEV(2.50%); GL(7.27%); WSD(2.35%);

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.18 - RD individual PCC, phonetic inventory and percentage of occurrence of phonological processes

RD - Tablet	T1	T2	T3
PCC	45.88%	48.97%	65.46%
Phonetic Inventory	/p, t, k, b, d, g, m, n, v, l, r/	Nothing added	Added /f, s, ʃ, ʀ/
Phonological processes	STOP(28.26%); FRON(10.00%); GS(9.09%); GL(1.82%); FCD(70.00%); WSD(4.71%); CR(89.47%); MN(33.33%); VS(3.42%); DN(33.33%)	STOP(28.26%); FRON(10.00%); GS(9.09%); GL(1.82%); FCD(70.00%); WSD(7.06%); CR(89.47%); VS(3.42%); DN(22.22%); MN(33.33%)	STOP(4.35%); BACK(3.85%); PAL(75.00%); DEV(12.50%); GS(5.45%); GL(3.64%); FCD(50.00%); CR(89.47%); WSD(5.88%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.19 - RP individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	69.07%	64.43%	89.69%
Phonetic Inventory	/b, p, d, t, g, k, v, f, s, m, n, ɲ, l, r/	Nothing added	Added /z, ʃ, ʒ, r/
Phonological processes	STOP(13.04%); DEP(91.67%); DEV(17.50%); GL(10.91%); VS(1.37%); FCD(36.67%); WSD(1.18%); CR(84.21%)	STOP(17.39%); DEP(94.12%); DEV(17.50%); GL(12.63%); VS(2.05%); FCD(33.33%); WSD(1.18%); CR(89.47%)	DEP(5.88%); PAL(8.33%); DEV(7.50%); GL(9.09%); VS(0.68%); FCD(6.67%); WSD(1.18%); CR(36.84%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.20 - DV individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	60.82%	66.49%	86.60%
Phonetic Inventory	/b, p, d, t, g, k, m, n, ɲ, f, v, s, r, l/	Nothing added	Added /ʃ, ʒ, l/
Phonological processes	STOP(13.04%); FRON(6.67%); DEP(100.00%); DEV(17.50%); GL(36.36%); VS(2.74%); FCD(30.00%); WSD(2.35%); CR(84.21%)	STOP(17.39%); FRON(3.33%); DEP(100.00%); DEV(17.50%); GL(34.55%); VS(2.74%); DN(11.11%); FCD(6.67%); WSD(2.35%); CR(21.05%); IS(2.63%)	FRON(3.33%); DEP(11.76%); DEV(15.00%); GL(25.45%); VS(0.68%); WSD(1.18%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.21 - GM individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	65.98%	68.04%	97.94%
Phonetic Inventory	/b, p, d, t, g, k, v, f, s, m, n, ɲ, ʃ, ʎ, ʀ/	Added /r/	Added /z, ʒ, l/
Phonological processes	STOP(2.17%); DEV(30.00%); GL(43.64%); VS(1.37%); FCD(33.33%); WSD(2.35%); CR(78.95%)	DEP(5.88%); DEV(37.50%); GL(43.64%); FCD(30.00%); WSD(2.35%); CR(47.37%)	DEV(5.00%); GL(1.82%); FCD(3.33%);

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.

Table S1.22 - JS individual PCC, phonetic inventory and percentage of occurrence of phonological processes

	T1	T2	T3
PCC	64.95%	64.43%	78.35%
Phonetic Inventory	/b, p, d, t, g, k, v, f, s, z, m, n, ɲ, ʃ, ʒ, ʀ/	Nothing added	Added /l, r/
Phonological processes	STOP(6.52%); GL(23.64%); VS(2.05%); FCD(80.00%); WSD(7.06%); CR(89.47%)	STOP(15.22%); DEP(5.88%); GL(23.64%); VS(0.68%); FCD(80.00%); WSD(89.47%); CR(5.88%)	GL(10.91%); VS(0.68%); FCD(43.33%); CR(78.95%)

STOP, stopping; FRON, fronting; BACK, backing; DEP, depalatalization; PAL, palatalization; DEV, devoicing; GS, gliding substitution; GL, gliding of liquids; VS, vowel substitution; DN, denasalization; FCD, final consonant deletion; WSD, weak syllable deletion; CR, cluster reduction; IS, intra-syllabic metathesis; MN, monotongation.