PARTICIPANTS	62 Families XX Families with TD Children
	XX Families with HH Children
SEX	xx% female
	xx% male
CHILD AGE	$M_{all} = xx \text{ months (SD=}xx \text{ months)}$
	$M_{TD} = xx \text{ months (SD=}xx \text{ months)}$
	$M_{HH} = xx \text{ months (SD=}xx \text{ months)}$
SECONDARY DISABILITY	None, by parent report
DATA	Unprocessed whole-day recordings
	(single channel, 16KHz, 16 bit, PCM)
TOTAL RECORDING TIME	15,082.46 hours in 641 sessions
	10.34 mean sessions/family
	228.52 mean hours per/family
TOTAL CHILD	Available from HomeBank [14]
DIRECTED SPEECH	2,828.51 hours
CODING	key-child, adult-female, adult-male,
	other (electronic, overlapping vocals,
	silence, noise)
SOFTWARE	1) LENA software for coding
	2) Software for f ₀ extraction
	(coded in C) [32], [33] 3) Custom-built Python2.7
	Software to and and extract CDS
	A Vallable from HomeBank 1141
	Available from HomeBank [14] 4) Custom-built Python2.7 and