Supplemental Material S3.

Utterance Designator Codes Used During Transcription to Indicate Which Measures Should Be Applied

	Description of utterance	Example of utterance		SV, REL, GR,	GCS and	%CIU and CIUconv	
UDC	receiving UDC	and UDC	CS	CU, REF	GCSconv	[W]	[CIU]
Incomplete, Elected [IUEL]	Speaker elects to trail off; often occurs in conversation	"We stopped at the bakery on the way home, and so" [IUEL]	NO	NO	NO	YES	YES
Incomplete, Revised [IUR]	Speaker revises formulation mid-utterance	"We stopped at the bak/ [IUR] We picked up great croissants on the way home."	NO	NO	NO	YES	YES
Incomplete, Abandoned [IUAB]	Speaker leaves utterance incomplete due to lexical retrieval difficulty; often [but not always] accompanied by an overt utterance, behavior or struggle indicating lexical retrieval issue	"We stopped at the/ [IUAB] What's it called?"	YES	YES	NO	YES	YES
Commentary on Performance [PERF]	Commentary made on performance	"I always get stuck on this word." [PERF]	YES	YES	GCS: YES GCSconv: NO	YES	YES

Note. UDC = utterance designator code; CS = Communicative Success; SV = Subject+Verb+(Object, if required); REL = Relevance in the SV(O) sentence frame; CU = Complete Utterance; REF = Referential Cohesion; GCS and GCSconv = 4-point Global Coherence Scale and 4-point Global Coherence Scale in Conversation; %CIU and %CIUconv = %Correct Information Unit and %Correct Information Unit in Conversation; NO = do not apply measure; YES = do apply measure.