

Phase	Goal	Specification	Output	Final Date for Output (no changes possible after that)	Notes
Phase 0	Create this protocol		Protocol		
Phase 1	Collect relevant studies	Document type: Journal Papers / Theses / Proceedings Papers	(Exhaustive) List of potentially relevant papers		
		Age Group: Up to 3 years			
		Research Questions: Mispronunciations of known words			
		Excluded: Novel word learning			
		Method: eye tracking, 2AFC			
		Expert lists and references			
Phase 2	Screen papers for relevance	Apply exclusion criteria	List of relevant papers		
Phase 3	Design Database	Define and collect data to be extracted from papers	Database		
		Define measures and data processing steps			
		Generate spreadsheet			
		Add potentially relevant fields (exhaustive)			
Phase 4	First Paper Inventory	Enter papers into database	Filled in Database (stage 1)		
		Share on Metalab as Seed MA			
Phase 5	Revise Database	Review content of database	Concise database		
		Add missing fields (and data)			
Phase 5a	Contact Authors	For papers with missing data (infant age, listening time mean and SD) contact authors	More complete database		
		Ask additionally for correlation, agreement to share stimuli			
Phase 6	Compute first regression \ ES	Compute Effect Sizes for all included studies	Predictors, Effect Sizes		
		From database compute which predictors indicate success of a study			
		Identify possibly relevant components			
Phase 7	Re-screen	Screen papers based on results of Phase 6	Final database for report		
		Possibly update Database			
		Add missing papers based on recommendations, publication alerts			
Phase 8	Summary	Summarise Methods and Result	Report		
		Share on Metalab as full MA			