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APPENDIX C: FULL-TEXT CODING SHEET

Methodology: Systematic Review and Meta-analysis of the AAC Literature for People with Autism Spectrum Disorder or Intellectual Disabilities who have Complex Communication

Needs through 2020

Appendix C

Full-text Inclusion/Exclusion Coding Sheet

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Authors Contribution Statements using Contribution Roles Taxonomy (CRediT)

Authors were listed alphabetical order by tier with an explanation of the contributions that are indicated for each tier by using CRediT (Allen et al., 2019).

- Tier 1: Ganz, Pustejovsky, Reichle, Vannest (Principal Investigators)
- Tier 2: Pierson, Wattanawongwan (Project staff)
- Tier 3: Chen, Foster, Fuller, Haas, Hamilton, Sallese, Smith, Yllades (Additional staff or investigators who contributed substantively)

Jay B. Ganz: Conceptualization (lead); formal analysis (supporting); funding acquisition (lead); investigation (supporting); methodology (lead); project administration and supervision (lead); writing - original draft preparation (lead); writing - review and editing (lead). **James E. Pustejovsky**: Conceptualization (supporting); data curation (equal); formal analysis (lead); funding acquisition (equal); investigation (supporting); methodology (equal); project administration and supervision (equal); resources (equal); software (lead); visualization (lead); writing - original draft preparation (supporting); writing - review and editing (equal). Joe Reichle: Conceptualization (equal); data curation (supporting); formal analysis (supporting); funding acquisition (equal); investigation (supporting); methodology (equal); project administration and supervision (equal); resources (supporting); software (supporting); writing - original draft preparation (equal); writing - review and editing (equal). Kimberly J. Vannest: Conceptualization (equal); data curation (supporting); formal analysis (supporting); funding acquisition (supporting); investigation (equal); methodology (equal); project administration and supervision (equal); resources (equal); software (supporting); writing original draft preparation (equal); writing - review and editing (equal). Lauren Pierson: Conceptualization (supporting); data curation (supporting); investigation (equal); methodology (supporting); resources (supporting); visualization (supporting); writing original draft preparation (supporting); writing - review and editing (supporting). Sanikan

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Appendix C

Full-text Inclusion/Exclusion Coding Sheet

Variable	(1) Language	(2) Populations	(3) Intervention	(4) Study design	(5) Outcomes
Code in Rayyan Description	+foreign language	+wrong pop type	+wrong drug	+wrong study design	+wrong outcomes
	Is the study English?	Does at least 1 participant in the study fit this description?	Does the study include an intervention that includes AAC as a communication mode	Is the study design a single-case experimental design (SCED) or between-groups design?	Social communicative outcomes or challenging (problem) behavior
	English	One or more participants with, or instructor providing instruction to someone with, an -intellectual delay -developmental disabilit(ies) (e.g. Angelman syndrome, cerebral palsy, autism spectrum disorder, Down syndrome etc. (IDD), such as Autism spectrum disorder (ASD) Intellectual disability (ID) Other developmental disabilities (DD), who have co-occurring complex	Studies must report the results of an augmentative and alternative communication (AAC) intervention. AAC includes unaided (e.g., natural gesture, manual sign, sign language, sign system) and/or aided systems (e.g., from low- mid and high-tech applications) to supplement or replace conventional speech for	SCED: Include Multiple Baseline Design (MBD) or multiple probe design (MPD) Reversal/withdrawal Multi-element alternating treatment design Changing criterion design Complex reversal (above mentioned embedded within others)	Communication behaviors will include production of communication via: - AAC (e.g., speech-output communication aid, speech generating device, exchange-based communication system, sign language) - vocalizations or verbalizations (i.e., spoken words or word approximations) - paralinguistic communication (e.g., pitch, intonation, loudness, inflection)

communication needs (e.g., minimally- or non-verbal) mental retardation cognitive disability severe and profound Down syndrome Microcephaly Apraxia Dyspraxia

Exclude

Participants that had primary diagnoses of physical impairments

Participants with developmental disabilities other than ASD, who do not report an IQ score demonstrating an intellectual impairment

Persons with sensory impairments

people with complex communication needs (CCN).

Aided Communication includes (e.g., nonexchange and exchangebased systems), high-tech (e.g., SGDs, speechgenerating devices (sometimes referred to as voice output communication aid (VOCA), AAC-dedicated devices, tablet-computer AAC apps, and use of multimodal approaches (more than one AAC mode). Display formats can include grid and/or to visual scene display

Include functional communication training (FCT), mention of functional communication that include mention of

Between-group design:

(Only the following two types of study designs that are eligible for review under the WWC Group Design Standards)

Randomized Controlled Trials (RCTs): use a random process to assign participants or clusters to units. Each unit has a chance of being assigned to every group.

Quasi-experimental Designs (QEDs): QEDs compare distinct groups formed using a nonrandom process

Exclude Case studies Qualitative studies

- gestures and/or signs (e.g. gestures, body language, facial expression, affect).

Challenging/problem behaviors will include behaviors that are socially unacceptable and have a history of mediating the actions of others:

Behavioral forms include

Behavioral forms include tantrums, repetitive speech/echolalia, physical aggression, screaming, and other disruptive behavior.

Include adult outcomes for implementation (e.g., procedural/ treatment integrity, procedural/ treatment fidelity, social validity, feasibility/acceptability)

Exclude

Studies that involved only interaction with a computer and no human-to-human interaction; Studies that involve reporting of only academic responses/behavior or communication

complex communication needs (CCN)

Exclude

Intervention to establish an activity schedule, visual schedule, or task analysis with no apparent AAC applicability. $\begin{array}{c} comprehension/receptive \\ comprehension \ DVs^1 \end{array}$

No social- communicative and/or challenging behavior outcomes addressed in the study.