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#### Efficacy of the Picture Exchange Communication Systemin Children with Autism Spectrum Disorder

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# CREAN COLLEGE OF HEALTH AND BEHAVIORAL SCIENCES

# Introduction

Autism Spectrum Disorder (ASD) is a neurological and developmental disorder that begins in early childhood and persists throughout a person's life. ASD is characterized by persistent deficits in social communication and social interaction and restricted, repetitive patterns of behavior, interests, or activities. ASD is a spectrum disorder because symptoms can vary from one individual to another, range from mild to severe, and change as the child develops. Many families are affected by the disorder and must assess the best treatment options available for their child, ranging from behavioral, speech, language, social, and occupational therapies. This project will focus on the social communication deficits of these children and the language interventions available to help improve these skills in children with ASD.

While symptomology in each child may vary, most children with ASD have some type of social communication impairment. Research targeting the most efficient interventions is beneficial for families to optimize their child's social communication abilities. The Picture Exchange Communication System (PECS) is a picture-based augmentative and alternative communication (AAC) designed to aid communication in nonverbal children with ASD. Research has shown that PECS has led to increases in social-communicative skills as well as functional language in children with ASD. Other language interventions and therapies have also been shown to improve these skills.

The question proposed in this project is whether PECS is superior to other language interventions at improving these skills in children with ASD. Families of children with ASD must assess and begin implementing their treatment options quickly because early intervention is crucial to the development of the child. Therefore, the importance of this research is to establish which language interventions are the most effective at improving social communication and language so that families have information on the best options available.

# Hypothesis

If a child diagnosed with Autism Spectrum Disorder (ASD) uses the Picture Exchange Communication System, then the child will have better social communication skills and functional language than a child diagnosed with ASD who uses conventional language interventions.

# **Key Definitions**

Independent variables

Autism Spectrum Disorder: a neurological and developmental disorder characterized by persistent deficits in social communication and social interaction and restricted, repetitive patterns of behavior, interests, or activities.

The Picture Exchange Communication System: a picture based AAC that uses behavioral principles to teach children with ASD to use functional communication in a social interaction context.

Conventional language interventions: ASD interventions that focus attention on helping children with ASD acquire language, including augmentative and alternative communication.

#### Dependent variables

Social-communication skills: include spontaneously seeking out a communication partner and initiating communication, initiating requests, responding to questions, making social comments, initiating joint attention, generalized turn taking, cooperative play, and any social communication.

Functional language: any speech or spoken language, word approximations, verbalizations, imitated verbalization and any related speech, words spoken or uttered, intentional communicative acts (ICA), mean length of verbal utterances (MLU) and any verbal communication.

## Table Note

AAC= Augmentative and Alternative Communication; ASD= Autism Spectrum Disorder; CLT= Conventional Language Therapy; ESCS-Abridged = The Early Social Communication Scales-Abridged; PDD = Pervasive Developmental Disorder; PDD-NOS = Pervasive Developmental Disorder – Not Otherwise Specified; PECS= Picture Exchange Communication System; RPMT: Responsive Education and Prelinguistic Milieu Teaching; SGD = Speech-Generating Device; UFPE = Unstructured Free Play with Examiner; VABS= Vineland Adaptive Behavior Scale; VOCA = Voice Output Communication Aide

# **Efficacy of the Picture Exchange Communication System** in Children with Autism Spectrum Disorder Reagan Blason PSY 497 Senior Thesis Department of Psychology, Chapman University, Orange, CA

| <b>Study/ Relation to</b>                   | Sample | Age(s)                     | Sample Type  | Intervention                      | Assessment   | Results  |
|---|--------|----------------------------|--|-----------------------------------|--|--|
| Hypothesis                                  | Size   |                            |  | Type                              | Instruments and<br>Dependent Variables   |  |
| Lerna et al. (2012)<br>Support              | 18     | 18-60 month age<br>range   | Children with autism and<br>little functional language   | PECS or CLT                       | VABS; Observation of<br>cooperative play, eye<br>contact, joint attention,<br>requests, and initiation                     | PECS improved social-<br>communicative skills more than<br>CLT on the communication and<br>social domains  |
| Yoder & Lieberman<br>(2010)<br>Support      | 36     | 18-60 month age<br>range   | Children with autism or<br>PDD and little functional<br>language   | PECS or RPMT                      | ESCS-Abridged; Measured<br>social-communication skills<br>and picture exchanges  | PECS increased the number of<br>picture exchanges more than RPMT   |
| Ganz & Simpson,<br>(2004)<br>Support        | 3      | Ages 3, 5, and 7<br>years  | Children with autism, no<br>functional speech, and no<br>prior use of PECS                                     | PECS                              | Observation of intelligible<br>words spoken and presence<br>of non-word vocalizations                                      | PECS increased use of intelligible<br>words spoken from baseline<br>measurement  |
| Cannella-Malone et al.<br>(2010)<br>Support | 2      | Ages 6 and 14<br>years     | One child with autism<br>and one teen diagnosed<br>with PDD-NOS  | PECS with Peers<br>Protocol       | Observation of greetings,<br>requests, and responses   | PECS increased greetings and<br>requests from baseline measurement   |
| Beck et al. (2008)f<br>Refute               | 4      | Preschool age              | Preschool children with<br>autism, limited verbal<br>abilities, and no prior use<br>of AAC                     | PECS or VOCA                      | Observation of<br>verbalizations and<br>vocalizations  | PECS and VOCA varied on<br>verbalizations; there was no<br>difference in efficacy of PECS and<br>VOCA  |
| Boesch et al. (2013)<br>Refute              | 3      | Ages 6, 7, and 10<br>years | Children with autism,<br>limited communication<br>skills, and no current use<br>of speech-output<br>technology | PECS or SGD                       | Observation of requests  | PECS and SGD increased requesting<br>skills and SGD was more effective<br>in two participants; no significant<br>differences were found between<br>intervention conditions   |
| Tincani (2004)<br>Mixed                     | 2      | Ages 5 and 6 years         | Children with ASD and<br>inability to use<br>functional speech   | PECS or sign<br>language training | Observation of motor<br>imitation, mands, and word<br>vocalizations  | PECS produced higher percentage<br>of mands when the participant had<br>weak imitation skills prior to<br>treatment and sign language training<br>produced higher mands when the<br>participant had moderate imitation<br>skills prior to treatment. Sign<br>language produce higher percentage<br>of vocalizations in both participants |
| Yoder & Stone (2006)<br>Mixed               | 36     | 18-60 month age<br>range   | Children with diagnosis<br>of autistic disorder and<br>minimal verbal language                                 | PECS or RPMT                      | ESCS-Abridged and UFPE<br>measured joint attention,<br>frequency of requests, and<br>frequency of object<br>exchange turns | RPMT increased object exchange<br>turns more than PECS. Children<br>with higher joint attention benefitted<br>more from RPMT and children with<br>little to no joint attention benefitted<br>more from PECS  |



## **Discussion and Conclusions**

The supporting articles provide evidence that PECS was effective in mproving social communication skills and language in children compared to other language interventions. Refuting articles provide evidence that PECS lid not significantly improve social communication skills or language ompared to other language interventions and therapies. Mixed articles provide evidence that there may be skills that a child might possess prior to ntervention that will increase the probability that the child will improve social ommunication skills or language.

Overall, the thesis hypothesis was supported. A child diagnosed with ASD who uses PECS will experience improvements in social communication kills and functional language that are greater than experienced using other nterventions. However, the effectiveness of PECS is modulated by the child's urrent functioning. The possession of certain skills prior to treatment can ncrease the effectiveness of PECS. For example, children with weak imitation kills and little joint attention prior to intervention benefitted more from PECS. Even in the refuting evidence, however, PECS was never associated vith a decrease in social communication skills or language.

The ecological impact of these findings involves providing clinicians nd mental health professionals with information to assist families of children with ASD in choosing the most efficient intervention option to help improve heir child's social communication skills and language abilities. The ranslational impact of these findings are an increase in learning and ocialization in children affected by ASD. Without functional language, hildren will have a difficult time learning and progressing in school. nclusion especially important for children with ASD, therefore identifying he interventions that will improve social communication skills can help acilitate socialization in children with ASD.

#### **Future Study**

A definitive study that would provide support for the thesis hypothesis vould include a comparison between PECS and another AAC, such as SGD or VOCA. The study would examine the effects of these AAC on social communication skills and language development. Participants in the study hould include children diagnosed with ASD who fall on various ends of the pectrum in terms of symptomology. Prior to intervention, children should be ssessed on functional language ability and various skills, such as joint ttention, imitation, and requesting. Ideally, children that possess similar anguage and social-communication skills would be assigned to groups abeled as low functioning, moderate functioning, and high functioning, with he lowest functioning children possessing the lowest level of language and kills. This would provide a more accurate investigation of the efficacy of PECS and another AAC on children with similar symptomology.

The difficulty in conducting such a study is finding a large sample size of children diagnosed with ASD with similar symptomologies. Even children with ASD who are classified as high functioning may possess different verbal bilities or social skills, making it difficult to assess the effects of an ntervention. Studies on ASD often do not include a large sample size, so it is ikely that participants will differ greatly in their abilities. Another difficulty with these studies is the differences in acquisition of the AAC. Children may liffer in their ability to master acquisition of the device,

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#### Key References

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