Imitating the Child with Autism: A Strategy for Early Intervention?

Jane Lidstone1*, Mirko Uljarević1, Hilary Kanaris1, Julie Mullis1, Laura Fasoli1 and Susan Leekam1

1School of Psychology, Cardiff University, UK
2Speech and Language Therapy, Cardiff and Vale University Health Board, UK

Abstract

Research indicates that imitation is a promising strategy for early intervention with children who have autism. Using a single case design we studied the effectiveness of an established imitation-based intervention, Intensive Interaction, for two 3-year-olds with autism. Outcome measures were the propensity to give social attention during imitation sessions and during free play with a researcher. Social attention did not increase over the course of the intervention phase for either child or during free play with the researcher. Thus, there was no evidence of intervention effectiveness.

Introduction

Autism spectrum disorder (ASD) is defined by social-communication impairment and restricted and repetitive behavior. One of the earliest signs of ASD is reduced social attention [1,2]. Reduced social attention is considered to be a behavioural manifestation of reduced social interest [3,4] which has cascading effects on development by restricting a child’s social experience [5,6].

Comprehensive interventions for young children with ASD have produced gains in IQ, language ability, and adaptive functioning [7,8], and targeted interventions have been successful in increasing the frequency of specific social behaviours [9-11]. However, little is known about what increases social interest in ASD—a notable gap considering the potential for reduced social interest to disrupt subsequent development.

One technique that may increase the social interest of children with ASD is imitation. Experiments have indicated that children with ASD show more social behaviours while being imitated by an adult than when the adult is interacting in other ways [12], and that children with ASD show more social interest immediately after being imitated than immediately after other contingent responding [13-16]. Zeedk [17] suggests that imitation functions as a particularly effective way of creating intimacy, by providing “the closest correspondence between self and other” p. 331. Consequently, imitating the child with ASD is considered a promising strategy for early intervention [15,16,18,19]. Imitation-based interventions may have advantages over more comprehensive interventions in that they are easy for therapists to learn [20] and may have rapid effects [21].

To our knowledge there has been only one quantitative test of the efficacy of an imitation-based intervention for children with ASD. This was a case study reporting the effect of Intensive Interaction on the peer interaction of a 6-year-old boy with autism, “Philippe” (a pseudonym) [22]. Intensive Interaction, widely used in the UK [23], is an intervention that focuses on dyadic interaction and involves playfully imitating the child’s actions, vocalizations, and facial expressions [17,24]. Argyropoulou and Papoudi [22] measured aspects of Philippe’s interaction with his non-autistic peer, “Anna”, during baseline, intervention, and follow-up phases, with the whole study lasting 2 months. During the intervention phase these interactions took place immediately after Philippe’s Intensive Interaction sessions. For each peer interaction, the authors measured the frequency of Philippe’s and Anna’s social initiations and responses. The findings indicated that Philippe’s social initiations increased from baseline to the intervention phase; however Philippe’s initiations returned to baseline levels during the follow-up phase. Anna (who had not received Intensive Interaction) increased in her propensity to initiate interactions with Philippe, showing an increase in the frequency of initiations from the baseline to the intervention phase, and this was partially maintained at follow-up; Philippe’s responses to Anna’s initiations showed the same pattern. This study therefore provided some support for the efficacy of an imitation-based intervention in improving the social interactions of a child with ASD. However, social attention was not measured in this study.

The present study was, to our knowledge, the first to test the effect of an imitation-based intervention on the social attention of children with ASD. Hypothesis 1 was that, over the course of the 10- to 12-week intervention, there would be a week-by-week increase in the children’s social attention during imitation sessions. Hypothesis 2 was that this increase in the children’s social attention with the therapist during imitation sessions would generalize to free play sessions with a researcher. Given the need for weekly measurement, single case design was used, with two participants.

Method

Participants

The participants were two 3-year-old boys with clinical diagnoses of ASD which were independently verified for this research using the Autism Diagnostic Observation Schedule [25]. The expressive language items of the Diagnostic Interview for Social and Communication Disorders [26], administered at the start of the study, indicated that Child A was preverbal and Child B used phrase speech. Neither child was diagnosed with any other medical or neurodevelopmental condition.

Overview

Each child visited the laboratory approximately weekly over a
5-month period. The first set of sessions constituted a baseline phase (Child A: 9 sessions; Child B: 8 sessions), the second set, the intervention phase (Child A: 10 sessions; Child B: 12 sessions), and, the last set, a post-intervention phase (Child A: 1 session; Child B: 2 sessions). Each visit included a play session with a researcher for the measurement of social attention. During the intervention phase this was followed by an intervention session. All sessions were recorded with cameras operated from a control room. The study was approved by the Cardiff University School of Psychology Research Ethics Committee.

**Procedure**

**Intervention**

A speech and language therapist delivered weekly one-hour sessions of Intensive Interaction. The intervention involved playfully imitating the child’s actions, vocalizations, and facial expressions. Intervention sessions mostly involved no toys. The therapist was trained in Intensive Interaction and had used it in clinical practice for more than 10 years.

The first author assessed a random 25% of the sessions for fidelity of implementation. The video-recordings were divided into 10-second segments, and each segment was coded for the presence/absence of imitation. To assess the inter-rater reliability (IRR) of this coding, 25% of these recordings were also coded independently by a second researcher; this researcher coded several aspects of the intervention sessions and was not told that imitation was intended to be the key ingredient. IRR for the presence/absence of imitation in each segment was κ=.80 (representing agreement on 96% of segments). The coding revealed that, in each session, imitation occurred during more than 96% of the segments. Imitation paused only when the child was not doing anything or the child was doing something undesirable (e.g., hitting). Fidelity of implementation was therefore high.

**Play sessions with a researcher**

At the start of each visit, the child played with one of two researchers. The choice of researcher each week was randomized. Each was unaware of the name and nature of the intervention and its intensity, duration, and start date. Each session started with a tickle game (3 min); then the child was seated at a table holding five simple toys and an interactive play session established the researcher as a fun playmate, and the free play session was a more tightly-controlled procedure designed to allow measurement of the children’s propensity to initiate social attention. The researcher sat beside the child, paying him attention but not initiating interaction, so that the child was free to initiate or not initiate social attention [27].

**Coding of Social Attention**

Each session’s video-recording was later coded by a researcher blind to the order in which sessions occurred. 25% of the videos were coded independently by other personnel for the assessment of IRR (intra-class correlation coefficients below).

The first 10 minutes of each intervention session were coded for social attention. An episode of social attention was coded when the child looked at the eye-region of the therapist’s face. As toys were rarely used, initiations of joint attention were very rare and are not presented. IRR for the number of episodes per minute was .93. The duration of each episode was also recorded, as the intervention sessions included some long episodes of up to 23 seconds. IRR for the duration of episodes was .93. The durations were summed to give the total duration of social attention in seconds per minute.

Free play sessions with the researchers were also coded for social attention. An episode of social attention was coded when the child
looked at the eye-region of the researcher’s face. One child occasionally initiated joint attention by pointing to, showing, or giving a toy to the researcher. These initiations were included to avoid penalizing the child for initiating more advanced social attention. IRR for the number of episodes of per minute was .96.

Results and Discussion

Figure 1a shows the frequency of social attention episodes during intervention sessions, and Figure 1b shows the duration of social attention per minute during intervention sessions. None of the four graphs shows the amount of social attention increasing over the course of the intervention period; thus, Hypothesis 1 was not supported. Figure 2 shows the frequency of social attention episodes during free play with the researcher. Again, there was no upward trend for either child-at no point during the intervention or follow-up phase did the frequency of social attention outstrip that found during the baseline phase. Therefore there was no support for Hypothesis 2. In sum, there appeared to be no beneficial effect of the intervention on the children’s social attention. This was despite the high level of fidelity of implementation, the relatively high “dose” of intervention (10-12 hours per child), the high level of experience of the therapist, and the fact that the intervention sessions were characterized by a high level of engagement, as evidenced by the fact that the children looked at the therapist’s face several times per minute while being imitated (Figure 1).

At first sight, this is perhaps surprising given the body of research cited in the Introduction suggesting that imitation-based intervention is likely to be beneficial for children with ASD. However, there are two key differences between the previous studies and the present study. Firstly, previous work has measured social attention during imitation sessions, finding it to be high [12], but did not report on the cumulative effect of multiple imitation sessions. The present study in combination with previous work indicates that, although imitation may produce a high level of engagement, this does not build with repeated sessions, as we would expect it to if imitation is having an effect on the child. Secondly, previous studies have measured only the immediate effects of imitation, observing social interaction improving in the few minutes immediately following imitation [13-16,22], but previous papers have not reported whether or not this is maintained over the next few hours, days, or weeks. The present study measured social attention with the researcher immediately before each imitation session, on the assumption that, if imitation is increasing the child’s social interest, then the effects of all the previous imitation sessions should be apparent beyond the few minutes immediately following the last session. However, there was no evidence that the effects of the last session could be detected a week after the last session. Therefore the present study in combination with previous work suggests that imitation may increase a child’s responsiveness immediately after being imitated but the effect is short-lived.

Of course, a degree of caution must be exercised when comparing results across studies. In addition, it is important to consider aspects of the methodology which might have had an effect on the results of the present study. There are two we would like to raise here. Firstly, we focused on social attention as an outcome measure and it is possible that the intervention was beneficial for the participants’ social development in other ways, for example, by increasing their enjoyment in social interactions. Both families indicated that the child had enjoyed the sessions and expressed great satisfaction with the work of the therapist, requesting follow-up sessions with the therapist after the end of the study. Although the parents may have thought that their children were making progress as a result of the therapy, other outcome measures would be needed in order to establish whether this could be attributed to the therapy. Social attention is a well established behavioral index of social motivation, considered to be an important outcome measure for intervention studies [4]. In future studies, however, researchers may wish to include a greater variety of outcome measures.

The second methodology-related point is that it is possible that the children in the present study were unusual in not being responsive to the intervention-this is a possibility when single case design is used. This research therefore awaits replication in other laboratories. In future studies researchers may wish to test the hypothesis suggested above, that imitation increases the responsiveness of children with ASD in the few minutes following the imitation session, but this is not maintained over the next few hours or days. Future work could also consider other types of benefits that do not depend on the intervention having medium- to long-term effects. For example, imitation may have value in terms of increasing the closeness of children’s relationships with their parents and therapists; it might also increase children’s responsiveness to other intervention strategies that can be demonstrated to improve social attention. In the meantime, the results of the present study were quite clear and consistent across the two participants—there was no evidence to suggest a benefit of imitation-based interventions for the social attention of children with ASD.

Acknowledgement

The study was supported by a project grant from the Baily Thomas Charitable Fund (awarded to SL). We thank the two families for their enthusiastic participation and the following for their advice and assistance: Katy Bowen, Liliya Dankova, Katie Ellis-Davies, Mark Freeston, Dale Hay, Ann Le Couteur, Helen McConachie, Anne Marie McGinnley, Ruth Paradice, Mangol Prefor, Deborah Riby, Jacqui Rodgers, and Anisha Tanna.

References


