Factors influencing child language growth in a DIR/Floortime intervention for preschoolers with autism

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ABSTRACT

Purpose: To investigate language outcomes of a parent-administered therapy for early autism (PLAY, a DIR/Floortime therapy).

Method: We transcribed and analyzed pre- and post-therapy interactions from 86 parent-child pairs.

Results: 1) Parents changed interaction style, 2) Children’s language in the PLAY group improved as much if not more than children in the contrast therapy, 3) Parental overlap with their child’s language and addition of information was associated with language gains.

Discussion: DIR/Floortime does appear to work, and encourages language growth at least as well as ABA or other approaches.

BACKGROUND

• One in 59 children are diagnosed with autism spectrum disorder (ASD; Baio et al., 2018) and there are few to no evidence-based treatments for them.
• In ASD, children’s language development is often delayed/absent and impairments in certain aspects of language are one of the most critical impairments in ASD (Naigles, 2013).
• Even though language impairment is a primary clinical feature, very few evidence-based ASD treatment studies have examined language outcomes.
• Therapy for ASD can be direct, such as Applied Behavior Analysis (ABA), or indirect, such as Developmental, Individual-Differences Relationship-Based (DIR)/Floortime, in which parents are counseled on ways to engage their children in interaction and verbalization. DIR currently has less evidence-based support (Mercer, 2017).
• We looked at outcomes from a DIR/Floortime intervention, the Solomon PLAY project (Solomon, et al., 2014).

What is the Solomon PLAY Project?
• The first Randomized Controlled Trial (RCT) of a DIR/Floortime approach called PLAY.
• PLAY was found equal to community standard care (that included speech therapy, ABA, and other services) in improving autism symptoms and child achievement scores after 1 year of therapy. However, language outcomes were only assessed on two formal tests, and only half of the children completed these tasks.
• We looked at changes in both child and parent spontaneous language from pre- to post-PLAY.
• We considered the role of parental input and how these related to child language outcomes.

RESULTS

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Mean Child Utterance Length Before/After Tx

Mean Child Different Words per Session Before/After Tx

Correlations between Parent Responses and Child’s Speech

Δ % Parent Add

Operations

0.62*

0.74*

0.36*

Δ % Parent

Overlap

0.51*

0.62*

0.22

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References available upon request