Research in Developmental Disabilities 35 (2014) 2921–2932

Contents lists available at ScienceDirect

Research in Developmental Disabilities

Review article

Potential neural mechanisms underlying the effectiveness of early intervention for children with autism spectrum disorder

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A R T I C L E   I N F O

Article history:
Received 4 April 2014
Received in revised form 8 July 2014
Accepted 14 July 2014
Available online 8 August 2014

Keywords:
Autism spectrum disorder
Early intervention
Neural mechanisms

A B S T R A C T

Although evidence supports the efficacy of early intervention for improving outcomes for children with autism spectrum disorder (ASD), the mechanisms underlying their effectiveness remain poorly understood. This paper reviews the research literature on the neural bases of the early core deficits in ASD and proposes three key features of early intervention related to the neural mechanisms that may contribute to its effectiveness in improving deficit areas. These features include (1) the early onset of intensive intervention which capitalizes on the experience-expectant plasticity of the immature brain, (2) the use of treatment strategies that address core deficits in social motivation through an emphasis on positive social engagement and arousal modulation, and (3) promotion of complex neural networks and connectivity through thematic, multi-sensory and multi-domain teaching approaches. Understanding the mechanisms of effective early intervention will enable us to identify common or foundational active ingredients for promoting optimal outcomes in children with ASD.

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http://dx.doi.org/10.1016/j.ridd.2014.07.027
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1. Introduction

Collective efforts in the fields of genetics, neurobiology, and psychology are being made to address the etiology, identification, and treatment of autism spectrum disorder (ASD). Studies of early intensive behavioral intervention for young children with ASD embody such integrated approaches and reveal substantial improvements for a large subset of children, particularly when initiated during toddlerhood or preschool age and continued for 2–3 years (Wallace & Rogers, 2010). Such behaviorally based interventions are associated with improvements in the domains of cognition, adaptive behavior, and language (Rogers & Vismara, 2008), suggesting a certain level of plasticity in these aspects of development, especially when intervention is started early (Drew et al., 2002; Harris and Handelman, 2000).

Research on early brain development in ASD suggests that the way in which young children with ASD interact with their environment affects brain connections and neural responses, potentially having long-term implications for both behavior and brain development. Early intervention, therefore, has a role in shaping the brain to be receptive to the social world, and in doing so, preventing or mitigating the symptoms and severity associated with ASD (Dawson, 2008; Redcay & Courchesne, 2005; Sigman, Dijamco, Gratier, & Rozga, 2004; Wallace & Rogers, 2010). What are the mechanisms underlying the effectiveness of early intervention for ASD? The current paper aims to answer this question by proposing three key features of effective early intervention that promote development and address early core deficits by engaging experience-expectant neural mechanisms. The Early Start Denver Model (ESDM) is used as an exemplar to demonstrate the relation between these features of intervention and the mechanisms through which they enhance learning and plasticity. The three key features include (1) the early onset of intensive intervention, which capitalizes on the experience-expectant plasticity of the immature brain, (2) the use of treatment strategies that address core deficits in social motivation through an emphasis on positive social engagement and arousal modulation, and (3) promotion of complex neural networks and connectivity through thematic, multi-sensory and multi-domain teaching approaches. In the next section, we will review progress in the design and implementation of evidence-based interventions with toddlers with ASD, devoting particular attention to components of early intervention design that have been established as essential to its effectiveness.

2. Components of effective early intervention approaches

Studies of early intensive behavioral intervention in ASD reveal substantial improvements for many children with ASD when initiated during toddlerhood or preschool age and continued for at least 2 years (see Warren et al., 2011 for a review). With advances in the early detection of ASD and the reliable diagnosis in 2 year olds (Chawarska, Klin, Paul, & Volkmar, 2007; Turner & Stone, 2007), comprehensive intervention models for children with ASD beginning treatment before 30 months of age now exist and show promising results for improving children’s outcomes (Dawson et al., 2010; Landa, Holman, O’Neill, & Stuart, 2011; McConachie, Randle, Hammal, & Le Couteur, 2005; Vismara, Colombi, & Rogers, 2009; Wetherby and Woods, 2006).

Dawson and Osterling (1997) described common elements of successful early intervention programs for children with ASD, which include (a) curriculum content (attention to social stimuli, imitation, receptive and expressive language, appropriate play, social interaction), (b) highly supportive teaching environments and generalization strategies, (c) predictability and routine, (d) functional approach to problem behaviors, (e) plans for transition from preschool classroom (teaching independent “survival” skills), and (f) family involvement (parents as co-therapists). In 2001, the National Research Council formed the Committee on Educational Interventions for Children with Autism to determine common features of effective early intervention for autism (National Research Council, 2001). Based on the integration of scientific, theoretical, and policy literature, the committee proposed six critical features of early interventions, preschools, and school programs designed for children with ASD from birth to age 8: (a) entry into intervention programs as soon as an autism spectrum diagnosis is seriously considered; (b) active engagement in intensive instructional programming for a minimum of the equivalent of a full school day, 5 days (at least 25 h) a week, with full year programming varied according to the child’s chronological age and developmental level; (c) repeated, planned teaching opportunities generally organized around relatively brief periods of time for the youngest children (e.g., 15–20 min intervals), including sufficient amounts of adult attention in one-to-one and very small group instruction to meet individualized goals; (d) inclusion of a family component, including parent training; (e) low student/teacher ratios (no more than two young children with autistic spectrum disorders per adult in the classroom); and (f) mechanisms for ongoing program evaluation and assessments of individual children’s progress, with results translated into adjustments in programming (National Research Council, 2001).

In recent years, notable progress continues to be made in the area of early intervention for young children with ASD, but adequate evidence pinpointing specific and necessary active ingredients of intervention is still lacking. In an effort to identify evidence-based characteristics on which to build interventions for infants and toddlers with ASD, Wallace and Rogers (2010) conducted a systematic review of 32 controlled, efficacious interventions for infants and toddlers with developmental disorders or developmental risks other than ASD. These target populations included infants born prematurely, those with developmental delays including Down syndrome, and those at risk for intellectual disability due to family characteristics (e.g., poverty or parental intellectual disability). Wallace and Rogers (2010) identified the specific intervention procedures that were used consistently across the studies including: (1) involving parents through ongoing coaching (specifically focusing on parental responsivity and sensitivity to child cues) and teaching parents to provide the interventions, (2) individualizing the intervention with consideration of each infant’s developmental profile, (3) targeting a broad rather than
narrow range of learning goals, and (4) beginning the intervention as early as the risk is detected and providing intervention that is both intense and longer in duration. In addition to these characteristics of efficacious interventions, Wallace and Rogers (2010) highlight the importance of long-term follow-up in determining the value of an intervention. Overall, the review describes elements that are consistent with those previously proposed by other research groups (Dawson & Osterling, 1997; Landa, 2007; National Research Council, 2001; Woods & Wetherby, 2003) and provides a foundation for designing and evaluating evidence-based interventions for infants and toddlers with ASD.

The importance of early intervention in young children with ASD is underscored by findings that demonstrate the plasticity of the young brain in response to early experience, particularly early intervention or stimulation (e.g., Bates & Roe, 2001; Majdan & Shatz, 2006). Thus, early intervention for young children with ASD likely plays an influential role in the development of synaptic connections as well as the establishment and refinement of brain circuits, particularly those circuits involved in processing social information, having long-term mitigating effects on the symptoms and severity associated with ASD (Dawson, 2008; Wallace & Rogers, 2010).

While essential or critical “components” of early intervention have been well described, the current paper attempts to expand beyond the identification of intervention components to examine ways in which those components are interacting and operating at both a behavioral and a neural level. Research demonstrates significant improvement in toddlers and infants with ASD when the components of parent involvement, individualization, broad developmental targets, and early initiation of treatment are included. How do these components actively influence behavioral and neural development? What are the mechanism of action by which intervention results in positive outcomes for individuals with ASD?

In the next section, we briefly review literature on early brain development in children with ASD. Following this, we will describe three features of early intervention that we propose are closely tied to the neural mechanisms by which early intervention influences the trajectories of brain and behavioral development in children with ASD.

3. Early brain development in ASD: atypical growth and functional connectivity

Advances in the field of cognitive and developmental neuroscience have shed light on the trajectories of early brain development and function in ASD and their potential relation with the emergence and severity of ASD symptoms (Courchesne et al., 2007; Müller, 2007). MRI studies examining the brain volume of infants and children with ASD demonstrate an unusually rapid rate of brain growth during infancy and toddlerhood followed by an accelerated decline in growth rate at least for a substantial subgroup of children (Courchesne, Carper, & Akshoomoff, 2003; Courchesne et al., 2001, 2007; Hazlett et al., 2005; Lainhart et al., 1997; Redcay & Courchesne, 2005). Early neuronal overgrowth is hypothesized to result in both structural abnormalities as well as a disruption in the normal developmental trajectory of anatomical and functional connectivity in the cortex (Courchesne & Pierce, 2005). The period in typical development when synaptogenesis and myelination are at their peak occurs between 2 and 4 years of age (Webb, Monk, & Nelson, 2001). In infancy, there is some evidence of an early excess of structural connectivity followed by a slowing in white matter fiber tract development and a reduction of long-distance connectivity (Wolff et al., 2012), ultimately leading to under-connectivity between distal areas of the brain essential for higher-order social, emotional, and communication functions (Hadders-Algra, 2008; Rippon, Brock, Brown, & Boucher, 2007). Structural and functional evidence of this cortical connectivity deficit in individuals with ASD has been documented using fMRI, EEG, and MEG techniques (e.g., Just, Cherkassky, Keller, Kana, & Minshew, 2007; Minshew & Williams, 2007; Murias, Webb, Greenson, & Dawson, 2007; Rippon et al., 2007).

The theory of abnormal cortical connectivity has been used to explain the wide range of information-processing deficits seen in ASD. For example, Johnson and colleagues (2002) propose that the development of neural and cognitive processes goes awry in ASD due to a lack of balance between specialization and integration processes. While individuals with ASD show a decrease in global connectivity (i.e., integration processes), they show a normal or increased connectivity within local networks (i.e., specialization processes). The imbalance between distal and local connectivity might contribute to enhancements in some aspects of information-processing, such as visual processing (Mottron, Dawson, Soulères, Hubert, & Burack, 2006), along with deficits in other functions, such as multi-modal integration (Brock, Brown, Boucher, & Rippon, 2002; Rippon et al., 2007). Williams and colleagues (2006) describe a “complex information-processing model” of ASD that proposes that individuals with ASD have selective impairments on tasks with high demands for integration of information. According to this model, a breakdown in processing occurs in individuals with ASD when the processing demands exceed capacity or become too complex. According to Williams and colleagues (2006) the concept of complexity has more to do with the effect on the brain’s mechanisms during processing information (i.e., processing across domains and sensory modalities) than it does with the type of information (i.e., social or language). Thus, individuals with ASD tend to demonstrate impaired performance on complex or higher order tasks that are well within the capability of individuals of their general ability level, yet they can perform lower order perceptual tasks in the same domains as well as or even exceeding their peers (Williams, Goldstein, & Minshew, 2006). This conceptualization is consistent with the idea of sufficient or excess short-distance connectivity in individuals with ASD, but long distance under-connectivity.

Further elaboration of the theory of cortical connectivity differences in ASD is offered by Oberman and Ramachandran (2008). They propose that the social, communicative, and motor symptoms of ASD may be explained by an underlying impairment in multi-sensory integration (MSI) systems. One such system is the mirror neuron system (MNS), which plays a role in both action understanding and imitation (Rizzolatti & Craighero, 2004). Deficits in the MNS would have large implications for ASD, as this system is an integral part of social brain circuitry and is involved in multiple aspects of brain
functions including action understanding, imitation, language understanding, empathy, and the development of speech (Oberman & Ramachandran, 2008).

Rubenstein and Merzenich (2003), and others have proposed that ASD is a disorder in the ratio of excitatory and inhibitory activity in cortical networks. Research has identified a reduction in GABAergic signaling as a possible mechanism through which this imbalance occurs (Rubenstein & Merzenich, 2003). Additional advances in understanding how inhibitory signals contribute to the function of individual neurons, circuits, and networks in the cortex (Isaacson & Scanziani, 2011) and improved ability to measure and model neural connectivity (e.g., the ability to track temporal dynamics and signal characteristics using EEG and MEG) will provide new insights into how dysfunction or loss of inhibitory neurons might affect cortical connectivity in ASD (Gogolla et al., 2009).

The disruption of complex information processing and the coordination of high-order brain regions in ASD occur early in life and may lead to impairments in behaviors that require integration among higher-order brain regions. Subsequently, different brain regions are recruited and, through experience, perpetuate ongoing brain changes over time (Bauman & Kemper, 1994; Geschwind & Levitt, 2007). For example, imitation impairments are observed very early in children with ASD and these deficits may disrupt early establishment of “bodily synchrony” (Rogers & Dawson, 2010) and social coordination (Meltzoff & Moore, 1977). Bodily synchrony is the first way in which infants and caregivers attune to each other’s feelings and states. For example, shortly after birth, newborns are capable of imitating adult facial expressions and the rate of this facial imitation increases when adults tune into and follow the infant’s cues (Meltzoff & Moore, 1977). Impairments in this synchrony may affect the emotional coordination between caregiver and infant, longitudinally impacting development in the areas of early social communication, language, and play (Bono, Daley, & Sigman, 2004; Sigman et al., 1999; Toth, Munson, Meltzoff, & Dawson, 2006).

As discussed above, researchers suggest that the process of cortical specialization and the development of neural networks in individuals with ASD are compromised, resulting in abnormal connectivity and atypical specialization (Johnson et al., 2005). Notable brain regions affected are core areas involved in social and communicative development, often corresponding to observable behaviors such as delays in joint attention, verbal and pre-verbal expressive skills (e.g., vocalizing less than other infants), delays in early language comprehension, passivity, and a tendency to fixate on particular objects in the environment (Zwaigenbaum et al., 2005). For example, in a prospective MRI study of infants at risk for ASD, Elison and colleagues (2013) found that MRI measures taken at 6 months of age with white matter fiber development (fractional anisotropy) reflecting connections between the amygdala and ventral-medial prefrontal cortex and anterior temporal pole predicted individual differences in joint attention skills at 9 months. They posit that the development of core nonverbal social communication skills is dependent on the development of functional connections in frontotemporal brain systems. Such early differences in the development of neural circuitry is likely to lead to a cascade of atypical development in ASD: an infant who does not develop joint attention and who tends to prefer object – rather than people-related events will lack critical opportunities for further stimulation and refinement of brain circuitry necessary for social communication and learning. Instead, as neural networks are stimulated by and become specialized for physical objects, an unusual construction of the world occurs and results in both enhancements in certain aspects of perceptual processing and other skills, along with deficits in abilities typically promoted through social attention and interaction, such as face processing, joint attention, shared emotion, reciprocal engagement, and language development (Mundy, 2003).

To promote social communication and language skills, therefore, the timing and targets of early intervention need to capitalize on the experience-expectant neuroplasticity that occurs within the context of social interactions, with the goal of facilitating cortical specialization for social and linguistic information and neural (Dawson, Webb, & McPartland, 2005; Johnson & Munakata, 2005; Kuhl, Tsao, & Liu, 2003). Furthermore, intervention strategies (discussed below) should be designed to enhance social engagement and encourage the development of social and linguistic skills that are dependent on long-distance neural connections.

4. Early brain development in ASD: atypical experience-expectant learning related to social attention

Research indicates that genes and the environment interact continuously to affect the development of the brain, including increased myelination, synaptic growth, neural circuit formation, cell migration, pruning, and metabolic capacity (Shonkoff & Phillips, 2000). Different areas of the brain mature at different rates, reflected in the developmental unfolding of specific behaviors and abilities over time. As neural connections become established, they are strengthened through repeated experiences and interactions with the social and physical worlds (Carter et al., 2005; Kolb, 1999). The literature describing such experience-expectant neuroplasticity demonstrates that experience, especially within social interactions, facilitates cortical specialization (Johnson & Munakata, 2005; Kuhl et al., 2003), specifically the fine-tuning of specific perceptual systems as well as cortical connectivity across different brain areas (Leech & Saygin, 2011).

The infant’s social environment provides a relational context in which learning takes place in the first months of life (Baillargeon, 1994; Johnson, Grossman, & Farroni, 2008). Infants are primed to orient and attend to social stimuli ensuring that basic needs are fulfilled (e.g., gaining attention of parent when child is hungry) as well as that social and language learning occur (Farroni et al., 2005; Johnson & Morton, 1991). An infant’s auditory and visual systems are highly specialized and attuned to social stimuli such as faces and voices, and the development of cortical connectivity between these systems is evident within the first 3–7 months of life. For example, 3½ month old infants demonstrate the ability to associate the sound of their mother’s voice with her face (Spelke & Owsley, 1979). By 5–7 months of age, infants can match voices and faces on
the basis of the speaker’s age and gender (Bahrick, Netto, & Hernandez-Reif, 1998; Walker-Andrews, Bahrick, Raglioni, & Diaz, 1991), and by 6 months of age, infants are able to learn the voice-face pairings of same-sex female strangers (Hernandez-Reif, Cigales, & Lundy, 1994).

As these early social behaviors and abilities are emerging, contingent brain activation takes place and shapes neural networks, leading to flexibility, generalization of knowledge, and expertise with continued experience (Eckerman & Didow, 1989; Ross, 1982; Rutter & Durkin, 1987). At the neural level, therefore, brain regions that are activated during these early social encounters are fundamental to the development of social brain circuitry. For example, the areas of an infant’s brain that are activated when exposed to faces are similar to those used for face processing by adults (Haxby, Hofman, & Gobbini, 2000). Haxby and colleagues (2000) observed activation in an area of the inferior temporal gyrus in infants, which corresponds with the fusiform face area in adults (Gauthier, Tarr, Anderson, Skudlarski, & Gore, 1999; Kanwisher, 2000; Kanwisher, McDermott, & Chun, 1997). The inferior frontal region and superior temporal gyrus are activated in infants during face perception. Both of these areas have been identified as part of the adult language network (Johnson et al., 2008). Tzourio-Mazoyer and colleagues (2002) propose that the co-activation of face and future language networks seen in infants during face perception may be an evolutionary advantage to guide language learning while looking at the speaker’s face in the context of social interactions. Additionally, Kuhl and colleagues (2003) demonstrated that exposure to speech is not necessarily sufficient to facilitate the development of speech and language learning. Instead, the key component for the development of typical speech perception is incorporating the infant’s experience of language within an interactive, social context (i.e., face to face interactions versus two-dimensional presentation).

Thus, early experiences within a social context have an important effect on concurrent brain development as well as implications for developmental trajectories (Johnson et al., 2008). Children with ASD, however, may have a specific deficit in their early interest in and attention to social stimuli (Dawson et al., 2005; Mundy, 1995; Panksepp, 1979), apparent in the second half of the first year of life (Zwagenbaum et al., 2005). Deficiencies in social attention have been hypothesized to be related to deficiencies in forming representations of the reward value of social stimuli, leading to a social motivational deficit. Evidence for atypical social reward processing in autism comes from studies of pupillary responses to happy faces (Sepeta et al., 2012), event-related potentials measuring reward anticipation to social versus nonsocial stimuli (Stavropoulos & Carver, 2014), and fMRI studies of social reward processing (Delmonte et al., 2012; Dichter, Richey, Rittenberg, Sabatino, & Bodfish, 2012; Scott-Van Zeeland, Dapretto, Ghahremani, Poldrack, & Bookheimer, 2010; but see Pankert, Pankert, Herpertz-Dahlmann, Konrad, & Kohls, 2014).

Deficiencies in social motivation might be related to dysfunction in the dopaminergic projections to the striatum and frontal cortex, particularly the orbitofrontal cortex, which has been found to mediate the effects of reward on approach behavior. Such representations regarding the anticipate reward value of a stimulus begin to motivate and direct attention by the second half of the first year of life. Importantly, there is evidence that, during the early months of life, infants who later develop autism may initially attend to faces and demonstrate social engagement with others. In a case study of an infant who later developed ASD, it was observed that, during the first 6 months, this infant vocalized and responded socially to others by smiling and cooing. Difficulties in social interaction began to emerge between 6 and 12 months, including poor eye contact, failure to engage in imitative games, and lack of imitative vocal responses (Dawson, Osterling, Meltzoff, & Kuhl, 2000). More recently, in a prospective study of infant siblings of children with autism, Jones and Klin (2013) found that infants who later developed ASD showed normal attention to salient social stimuli (eyes of the face) very early in life, but exhibited a decline in attention to eyes from 2 to 6 months of age. Thus, in the first months of life, the basic mechanism of orienting to social stimuli and social attention appears to be intact, but then declines. By 8–10 months of age, infants who later develop ASD fail to orient to their name (Werner, Dawson, Osterling, & Dinno, 2000). Studies have demonstrated that preschool and older age children with autism fail to orient to social and linguistic stimuli (Dawson, Meltzoff, Osterling, Rinaldi, & Brown, 1998; Dawson, Toth, et al., 2004; Magrrelli et al., 2013; Sasson et al., 2007) and orient to non-social contingencies rather than biological motion (Klin, Lin, Corrindo, Ramsey, & Jones, 2009). It is unknown to what extent this decline represents (1) fundamental differences in the development of reward circuitry, per se, and/or (2) the development of representations regarding anticipated stimulus reward value, which depends on the more general mechanism of long range functional connectivity (e.g., between the amygdala and frontal regions). It is also possible that the inability to process complex multisensory stimuli, caused by a lack of functional connectivity, makes complex social stimuli (faces talking and expressing emotions simultaneously) difficult to comprehend and, therefore, less rewarding (Stevenson, Segers, Ferber, Barense, & Wallace, 2014). Thus, it appears that infants who later develop ASD are engaged in normal experience-expectant learning during early infancy (i.e., the first 6 months), in that the brain is primed for “wiring” through experiences with other people, including their faces, voices, and gestures and the affective experiences that typically accompany those experiences (see Fig. 1). However, by the second half of the first year, ASD is associated with atypical experience expectant learning, as a result of biological processes that likely began during the prenatal period.

An early lack of social attention and engagement with others may compromise the process of cortical specialization and the development of neural networks, resulting in neuron abundance, abnormal connectivity, and atypical synaptic synchronization (Dinstein et al., 2011; Geschwind & Levitt, 2007; Mundy, 2003). The interplay between the brain and behavior is further described by Geschwind and Levitt (2007), who propose that poor neural synchronization in young children with ASD may be related to the severity of early behavioral symptoms (e.g., joint attention; Geschwind & Levitt, 2007). In a group of 3- and 4-year old children with ASD, Munson and colleagues (2006) reported significant correlations
between increased severity of social and communication impairments and enlargement of the right amygdala, an interesting finding given that the amygdala has been associated with social and emotional processing (discussed in more detail below).

In summary, cortical specialization and functional networks involve selective synaptic pruning, based partly on experience, making them more efficient and responsive (Garber, 2007). Much of an infant’s early experience occurs within the context of social interactions. It is through these interactions and the simultaneous coordination of communication, behavior regulation, and affective expression, that infants begin to develop joint attention, recognize the similarity between one’s own actions and those of others, and form representations about social events and their reward value (Sigman et al., 2004). These abilities are considered foundational skills and precursors to the development of language and the social understanding (Sigman et al., 2004). In young children with ASD, deficits in assigning reward value and attending to social stimuli limit the number of opportunities for learning language and social skills, further compromising their behavioral and neural development.

Hopeful findings in the field of neuroscience reveal the remarkable plasticity of the brain in response to experience, particularly early intervention or stimulation (e.g., Bates & Roe, 2001; Majdan & Shatz, 2006). Thus, early intervention for young children with ASD may be critical for shaping brain structures to be receptive to the social world, thereby preventing or mitigating the symptoms and severity associated with ASD (Wallace & Rogers, 2010). In the following section, we provide the example of one early intervention approach, the Early Start Denver Model (ESDM), and describe features of this intervention, that may shed light on the mechanisms by which early intervention can influence brain function and lead to significant gains in young children with ASD.

5. **Key features of early intervention related to mechanisms of change and optimal outcomes**

The Early Start Denver Model (ESDM; Rogers & Dawson, 2010) represents a refined and adapted downward extension of the Denver Model (Rogers, Hall, Osaki, Reaven, & Heribson, 2000; Rogers, Heribson, Lewis, Pantone, & Reis, 1986; Rogers & Lewis, 1989) and is designed to address the unique needs of toddlers with ASD as young as 12 months old. The foundation of ESDM is a synthesis of several complementary approaches including the Denver Model (Rogers et al., 2000, 1986; Rogers & Lewis, 1989), Roger’s and Pennington’s (1991) model of interpersonal development in ASD, Dawson and colleagues’ (Dawson, Toth, et al., 2004) model of ASD as a disorder of social motivation, Pivotal Response Training (PRT; Koegel and Koegel, 1999; Pierce & Schreibman, 1995, 1997), and general principles of applied behavior analysis. Parent and family involvement is an essential component of ESDM. Parents and caregivers are supported to use effective strategies for engaging with their children and providing social learning opportunities throughout the day, and to embed these strategies into everyday activities and routines throughout the child’s day (Rogers & Dawson, 2010).

ESDM uses knowledge about typical infant development to promote similar developmental trajectories and to prevent negative cascades in young infants and toddlers at risk for or diagnosed with ASD. As a comprehensive intervention, ESDM aims to simultaneously reduce the severity of ASD symptoms as well as accelerate children’s developmental rates in all
domains, particularly cognitive, social-emotional, and language domains (Charman & Howlin, 2003; Drew et al., 2002; Lord et al., 2005; Rogers & Dawson, 2010). By embedding the delivery of treatment within rich social interactions, ESDM creates a relational context for learning and promotes fine-tuning of specific perceptual systems and cortical connections seen at the level of behavior change (Johnson & Munakata, 2005; Kuhl et al., 2003; Leech & Saygin, 2011).

Currently there are ten papers published in peer-reviewed journals that describe the effectiveness of either the Denver Model (Rogers & DiLalla, 1991; Rogers et al., 2006, 1986; Rogers & Lewis, 1989; Rogers, Lewis, & Reis, 1987) or ESDM (Dawson et al., 2012, 2010; Eapen, Crnic, & Walter, 2013; Fulton, Eapen, Crnic, Walter, & Rogers, 2014; Vismara & Rogers, 2008), as well as three papers examining parent-coaching interventions based on ESDM (P-ESDM; Estes et al., 2013; Rogers et al., 2012; Vismara et al., 2009). A randomized-controlled trial demonstrated that ESDM is effective for increasing children’s cognitive, social, and language abilities, reducing the severity of ASD diagnosis, and improving overall behavior and adaptive skills (Dawson et al., 2012, 2010). While evidence for the efficacy of comprehensive, intensive ESDM intervention for improving outcomes is relatively strong, there has been inconsistent evidence supporting the efficacy of briefer, solely parent-delivered ESDM intervention. The combination of both therapist- and parent-delivered intervention is considered best practice (National Research Council, 2001). Although longer-term follow-up studies and replications are necessary to determine the long term benefits of intensive ESDM treatment, the consistency of the evidence across several types of delivery (e.g., classroom and at-home delivery) suggests that ESDM is efficacious in addressing a wide range of early symptoms of ASD and improving child outcomes, at least during the preschool period (Rogers & Dawson, 2010). Additional studies examining the moderators of ESDM effectiveness (i.e., those specific factors and individual child characteristics that determine differential response to treatment) are still greatly needed (Rogers & Dawson, 2010). We next describe the key features of ESDM that we propose are related to neural mechanisms that promote the learning and behavioral improvements associated with this intervention approach.

5.1. Feature 1: early onset of intervention capitalizes on the experience-expectant plasticity of the immature brain

Evidence suggests that, when intervention is provided early and intensively for at least 2 years, normalization of brain activity related to social processing is possible. Several studies have demonstrated that young children with ASD show atypical neural responses to faces as compared to objects (Dawson et al., 2002; Dawson, Webb, Carver, Panagiotides, & McPartland, 2004; Webb, Dawson, Bernier, & Panagiotides, 2006; Webb et al., 2011), which appears to persist into adolescence and adulthood (McPartland, Dawson, Webb, Panagiotides, & Carver, 2004). This atypical pattern of brain activity was shown to normalize after early intervention that was started when children were less than 2 ½ years of age. Specifically, it was found that participation in ESDM was associated with normalized patterns of brain activity as measured by event-related brain potentials (ERPs) in response to social (female faces) and nonsocial (toys) stimuli (Dawson et al., 2012). Children with ASD who did versus did not receive ESDM were compared to a group of typically developing 4 year old children. The ESDM group and typical children showed a shorter Nc latency and increased cortical activation (decreased alpha power and increased theta power) when viewing faces, whereas the children who did not receive ESDM showed the opposite pattern (shorter latency ERP and greater cortical activation when viewing objects). Greater cortical activation while viewing faces was correlated with improved social behavior in the ESDM group. The alpha and theta oscillations are generated by an interaction between glutamatergic and g-aminobutyric acidergic (GABA) neurons. Thus, the normalization of alpha and theta brain activity during social processing in the children who received ESDM might index a normalization of the imbalance between excitatory and inhibitory neurons, a hypothesized mechanism explaining neural dysfunction in autism.

In typical development, learning occurs throughout the entire day, with every interaction with the environment representing an opportunity for learning and promoting brain development. As such, enhanced neuroplasticity and experience-expectant learning are promoted not only by providing the intervention intensively (approximately 15-20 h a week) by trained staff members, but also during everyday experiences and routines at home. Thus, the parent-coaching component of ESDM is an essential element for promoting experience-expectant learning opportunities that are comparable to those experienced by a typical infant and toddler. Parents learn strategies for promoting interaction, play, and communication to implement throughout the day during every day routines and activities such as meals, bath time, and play, thus increasing the opportunities for learning.

5.2. Feature 2: strategies that address core deficits in social motivation through an emphasis on positive social engagement and arousal modulation

ESDM builds on evidence indicating that learning in infancy (e.g., development of speech perception) is strongest when it occurs within a meaningful social context. For example, in the area of language development, Kuhl and colleagues (2003) demonstrated that typically developing infants between 9 and 10 months of age show phonetic learning from exposure to a foreign language provided in a social and affectively engaged relationship, but not from video recordings of the exact same language stimuli.

In the ESDM model, social attention is explicitly addressed by the use of several strategies that increase the salience of social and linguistic information in the context of the overall environment. For example, learning opportunities are delivered
with the therapist or parent situated directly across from the child (referred to as “Stepping into the spotlight”) and preferred objects are positioned close to the adult’s face.

Equally important is that the child learns to attach reward value to the adult’s actions and their interaction. Evidence from studies of normal brain function have demonstrated that emotionally salient events are attended to more readily, elicit greater brain activity, and are more likely to be remembered (Markovic, Anderson, & Todd, 2014). The learning process is enhanced by affectively rich social interaction. To address deficits in social motivation, several strategies in ESDM are designed to enhance the reward value of social stimuli and social interaction (referred to as “Finding the smile”). An example of a specific interactional strategy is the “sensory social routine” (Rogers & Dawson, 2010), joint activity routines without objects that focus the child and adult in face to face, emotionally positive and mutually rewarding social exchanges. Sensory social routines are part of every therapy session and parents are encouraged to use such routines during play at home. Such strategies seek to optimize arousal levels and affective engagement on the part of the child. In some cases, this involves increasing the child’s arousal to enhance attention and positive affect during social interaction, whereas in other cases, it involves dampening the child’s arousal level. In fact, the therapist’s ability to implement therapeutic strategies that regulate the child’s arousal level during social interaction, and, thereby, promote social attention and engagement and a positive experience is one of the criteria for fidelity of implementation of ESDM. These techniques, as well as strategies derived from Pivotal Response Training (PRT; Koegel, 2000; Koegel and Koegel, 1999; Schreiber, 1988) are designed to increase the salience and reward value of social stimuli, thus enhancing the child’s social attention and motivation for social interaction.

Positive affect and modulation of affective or arousal states directly activates the social brain and its related neurotransmitters, fostering the development of social and communicative behavior (Adolphs, 2003; Morris et al., 1996). ESDM aims to find sources of pleasure for the child with the goal of making social engagement an intrinsic part of the reward. For children with less inherent interest in social engagement, this technique builds reward value through associative learning processes (social experiences paired with nonsocial rewards; Rogers & Dawson, 2010).

ESDM incorporates a number of strategies that enhance motivation and positive affect, many of which are also used in Pivotal Response Training (Cadogan & McRitchie, 2013), such as the use of child-preferred activities and shared control over the materials and interaction. These strategies were identified as effective for improving motivation and accelerating skill acquisition. In the domain of language, ESDM provides several diverse opportunities for communicating with others and elicits many kinds of communicative behaviors (i.e., verbal and nonverbal) from a child during each intervention session. The power of communication is strongly reinforced by supporting the child’s spontaneous communications, reinforcing successful approximations, and demonstrating that through communication, the child exerts a notable amount of control over interactions and activities. Within the context of joint activity routines, the range of communicative, or pragmatic, functions is carefully and intentionally developed so that the child learns not only to request an activity, but also to protest, share attention, greet familiar adults, and comment or narrate during an activity (Rogers & Dawson, 2010).

The objectives of any given teaching episode are carefully chosen to enhance the positive achievement of the objective by the child. Objectives are chosen from a curriculum that is based on research with regard to the sequential acquisition of social, language, cognitive, and adaptive behavior skills. The language of the therapist or parent is only slightly more complex than the child’s current skill level (the “One up rule”) and teaching steps for any given objective begin with behaviors that the child is likely to have already achieved. Teaching trials intersperse those in which the child is encouraged to use a behavior that is slightly above his or her current level of ability and those in which the child has already achieved mastery, thereby helping to maintain motivation and a sense of mastery (a strategy promoted by Pivotal Response Training).

ESDM focuses on creating positive emotional states in children during social interactions, with the intention of enhancing the reward value of social interaction and recalibrating sensitivity to social stimuli (i.e., voices, faces, and eyes; Rogers & Dawson, 2010). As mentioned above, teaching episodes are embedded in activities that a child strongly prefers (i.e., sensory social routines or object routines). By creating such positive routines, the child’s attention to the social environment increases to support information processing of the social-communicative context (Rogers & Dawson, 2010).

5.3. Feature 3: promotion of complex neural networks and connectivity through thematic, multi-sensory and multi-domain teaching approaches

A distinguishing feature of ESDM is the simultaneous targeting of multiple teaching objectives within a single teaching trial. In contrast to other autism intervention models, such as Discrete Trial Training, which begin by breaking complex behaviors into individual units (e.g., looking at another’s face), the therapeutic approaches used in ESDM encourage a wide range of skills that recruit simultaneous neural activity across brain regions, an approach designed to promote complex neural networks and foster greater connectivity across multiple brain regions (Rogers & Dawson, 2010). Rather than teaching individual behaviors (e.g., raising arms when the therapist requests imitation), ESDM simultaneously targets multiple domains and objectives during a teaching task and fosters affective engagement during the repeated teaching of concepts. For example, in one teaching episode, the therapist simultaneously targets the use of eye contact, vocalizations, and motor imitation. The incorporation of multiple objectives within a teaching activity is one of the criteria by which fidelity of implementation is assessed.

While a given teaching episode revolves around a theme that is varied over time, during each episode, the child is exposed to multiple modalities (voices, faces, touch, movement) involving multiple specialized functions of the brain (face and emotion processing, linguistic processing, mirror neurons, affective responses). These multi-modal experiences are carefully
chosen to be developmentally appropriate, based on the ESDM curriculum. The therapist provides these experiences in a way that is sensitive to the child’s arousal level and associates them with reward. Repetitions and expansions of these experiences and their association with positive affect serve to strengthen connections between brain regions specialized for different sensory modalities and functions.

While the idea that targeting multiple objectives and multiple sensory modalities within a single teaching episode will promote functional connectivity in the brain is appealing, research is needed to validate this notion. For example, neuroimaging studies of children with ASD showed underconnectivity between voice-selective cortex and reward circuitry (Abrams et al., 2013). Children with ASD demonstrated a pattern of underconnectivity between left-hemisphere superior temporal sulcus, a region that mediates processing of speech prosody, and the orbitofrontal cortex and amygdala, regions involved in emotion-related associated learning. In the future, it will be important to assess whether ESDM or other early interventions enhance neural connectivity across brain regions, which can be assessed using fMRI, EEG, or MEG.

6. Conclusion

Multidisciplinary efforts are being made to investigate the etiology, earlier identification, and effective and accessible treatments for ASD. ASD has a genetic, biological basis that results in a cascade of developmental events involving complex interactions between the brain and the social environment that results in deficits across many areas of development.

We used ESDM as an exemplar to hypothesize key features of early interventions that might help identify the potential mechanisms underlying the effectiveness of early interventions for ASD. First, to capitalize on the plasticity of the immature brain, early intensive behavioral intervention helps promote normal early experience-expectant learning for young children with ASD by provide an optimal environment for brain development. In young children with ASD, significant findings from research on high-risk infant siblings indicate that before the first signs and symptoms of ASD, there is evidence of altered connectivity and brain organization (Gabard-Durnam, Tierney, Vogel-Farley, Tager-Flusberg, & Nelson, 2013; Wolff et al., 2012). By intervening with toddlers during infancy using a developmental approach, ESDM capitalizes on the plasticity of the young brain, aiming to change brain architecture and patterns of functional connectivity during a period of rapid neural development.

Addressing the core impairment in social attention and motivation is another key feature of early intervention, and one that is potentially related to the development and function of social brain circuitry. Research in typical development (Kuhl et al., 2003) as well as in compromised populations (e.g., Bucharest Early Intervention Project, Smyke et al., 2009), indicate the importance of social stimulation for language and cognitive development. The unique challenge with young children with ASD, however, is that decreased social attention is thought to be related to decreased sensitivity to the reward value of social stimuli. One of the goals of ESDM, therefore, is to utilize the child’s natural environment (especially at home) and his or her existing social relationships to promote a socially rich context for learning. Specifically, family–child and therapist–child interactions are used to help the children attend to key social information in their environment (e.g., faces, actions, emotions), so they can make sense of information that is essential for typical language and social development. A wide range of strategies is used to enhance the reward value of social information, such as optimizing the child’s arousal level during social interaction and using child-preferred materials and activities.

Once the stage for intervention is set by starting early and providing a rewarding social context for learning, and increasing the social learning opportunities being provided hour by hour and day by day, we hypothesize that the simultaneous targeting of multiple objectives involving multisensory experience helps establish and maintain complex neural networks and long-range functional connectivity.

Understanding the mechanisms of effective early intervention will help us bridge the behavioral and biological approaches to treatment of individuals with ASD and identify common or foundational active ingredients for promoting optimal outcomes. As the field moves forward, larger multi-site randomized controlled trials are needed to gain a better understanding of intervention effectiveness, individual responses, dosing effects, and common ingredients for optimal improvements. The incorporation of brain-based measures in intervention studies will be essential for understanding active ingredients of intervention and the neural mechanisms related to change and outcome. Research on high-risk infant siblings will provide new information about the impact of early intervention that is initiated at the time of symptom onset, before the full syndrome is present. For those high-risk infants who do not go on to receive an ASD diagnosis, identifying protective factors may translate into targets for intervention and opportunities to understand individual differences. Future research contributing to the understanding of which children benefit most from which early intervention approach will have important implications for the individualization of treatment as well as understanding the impact of early intervention on the function and organization of the developing brain.

Funding

This work was supported by NIMH, grant number: U54MH066399.
Acknowledgement

We wish to thank Sally Rogers for her feedback on this paper.

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