Archival Report

Early Parenting Intervention and Adverse Family Environments Affect Neural Function in Middle Childhood

Johanna Bick, Erin N. Palmwood, Lindsay Zajac, Robert Simons, and Mary Dozier

ABSTRACT

BACKGROUND: Growing work points to the negative impact of early adverse experiences on the developing brain. An outstanding question concerns the extent to which early intervention can normalize trajectories of brain development in at-risk children. We tested this within the context of a randomized clinical trial of an early parenting program, the Attachment and Biobehavioral Catch-up (ABC), delivered to parents and infants monitored for maltreatment by Child Protective Services.

METHODS: Families participated in the randomized clinical trial when children were 2.5 years of age or younger. Parenting and home adversity was measured at baseline. Children were followed longitudinally, and resting brain activity was measured electrophysiologically ($n=106$) when children reached 8 years of age. Spectral power was quantified and compared across children assigned to the experimental intervention (ABC), a control intervention, and a low-risk comparison group ($n=76$) recruited at the follow-up assessment.

RESULTS: Higher early home adversity was associated with electrophysiological profiles indicative of cortical delays/immaturity in middle childhood, based on relatively greater power in lower frequency bands (theta, 4–6 Hz, and low alpha, 6–9 Hz) and lower power in a higher frequency band (high alpha, 9–12 Hz). Children assigned to ABC showed relatively greater high-frequency power (beta, 12–20 Hz) than children assigned to the control intervention. Beta power in the ABC did not differ from that of the low-risk comparison group.

CONCLUSIONS: Maltreatment risk and home adversity can affect indicators of middle childhood brain maturation. Early parenting programs can support more normative patterns of neural function during middle childhood.

Keywords: Brain maturation, Childhood maltreatment, Early adversity, Early intervention, Parenting, Resting EEG

Stable and responsive caregivers help provide the foundation for normative brain development. Early adverse rearing contexts are characterized by unresponsive, frightening, and/or unstable parental care, all of which increase the likelihood of cognitive and emotional problems. When experienced during the earliest years of life, a window of vulnerability (1), early adverse rearing can have a lasting negative impact on the developing brain, increasing risk for maladaptive outcomes (2–13). Importantly, the first years of life are also regarded as a window of opportunity (1) in that enriching or therapeutic input may have the greatest impact if experienced during the brain’s most malleable phases. Burgeoning evidence suggests that early interventions, especially when delivered during the first years of life, can promote more normative neural outcomes in children exposed to unfavorable early rearing conditions.

Among the strongest experimental evidence supporting the impact of early intervention comes from the Bucharest Early Intervention Program, a randomized clinical trial of foster care for institutionally reared, severely neglected children (14,15). In this study, entry into highly responsive family settings was associated with more neurotypical trajectories of cortical function (measured with electroencephalography [EEG]) in previously institutionally reared children than in children who continued in institutional care (16,17). Specifically, children placed in foster care showed relatively greater magnitudes of spectral power in higher-frequency alpha (17) and beta (16,18) bands of resting EEG than children who remained in the institution. Notably, at 8 years of age, only children placed in homes before 2 years of age showed significant intervention gains in alpha power estimates. Those placed after 2 years did not show evidence for normalization of cortical function in their EEG spectral power profiles (17), suggesting that intervention timing (age of intervention onset) is an important determinant of neural recovery.

To our knowledge, only one study has examined whether early intervention can normalize neural outcomes in children exposed to more common forms of maltreatment such as abuse and neglect in family settings. Bruce et al. tested this question in the context of an intervention for maltreated preschool-age children placed into foster care (19). Children and foster parents were randomly assigned to receive either multidimensional treatment foster care for preschoolers, which

SEE COMMENTARY ON PAGE e15
promoted responsive parenting and enhanced preschool teacher support, or services as usual. A small subset of children \( (n = 10 \) in multidimensional treatment foster care for preschoolers and \( n = 13 \) in services as usual) participated in an EEG follow-up study where event-related potentials were recorded during an attentional and inhibitory control task. Children who received the multidimensional treatment foster care for preschoolers showed a larger feedback-related negativity during the task than children who received services as usual. Findings suggest that early intervention may promote more adaptive neural responses associated with self-monitoring and feedback sensitivity, which may be necessary for appropriate self-regulation in social and academic contexts.

Evidence suggests that early interventions can support more optimal neural functioning in children exposed to various forms of maltreatment, yet the body of literature is still in its very early stages. Studies to date have investigated extreme forms of psychosocial neglect (institutional rearing) and severe maltreatment warranting out-of-home placement \( (17,19) \), but these represent only a subset of the contexts in which children may experience early adverse rearing. Emotional and physical neglect in family settings is the most common form of maltreatment experienced by children in the United States, and children aged 3 years or younger are at disproportionately high risk for being neglected \( (20) \). An important question is whether there are long-term effects on brain development in children reared in chronically neglecting and understimulating family settings. A second question is whether early interventions, designed to lessen neglect risk by improving parental responsivity, can have a protective effect on the developing brain.

To address these questions, we examined the effectiveness of an early parenting intervention in a unique sample of families with infants/toddlers who were referred to Child Protective Services for maltreatment-related concerns. The primary reason for referral was risk for family neglect, defined as the failure of the parent to support basic physical or emotional needs of the child \( (21) \), but children varied in the extent to which they experienced many other risk factors (see Supplemental Table S1). This was part of a larger randomized clinical trial of the Attachment and Biobehavioral Catch-up (ABC) intervention for neglecting families, shown to be effective in improving parental responsiveness \( (22) \) in previous studies. For example, children who received ABC have shown more optimal cognitive \( (23) \) and socioemotional \( (24) \) outcomes and more normalized stress reactivity \( (25) \) during early childhood.

Following the completion of the intervention, children’s development was followed longitudinally throughout early and middle childhood. At 8 years of age, EEG was recorded and examined for the current study. EEG is well suited for examining neural outcomes in this sample for several reasons. In general, EEG provides information about the excitability of neural networks; both macro-level cortical-cortical and cortical-subcortical dynamics are captured in the electrophysiological recording at the scalp \( (26) \). EEG power spectrum profiles are known to change as the brain develops. Low-frequency activity, particularly in the theta band, decreases as the brain matures \( (27–31) \), whereas high-frequency activity, particularly in the alpha band, increases from infancy throughout adolescence \( (32–34) \). These developmental changes have long been considered functional markers of cortical specialization, network organization, and enhanced neural efficiency. In terms of clinical significance, children with more immature EEG power spectral patterns (less higher-frequency activity and more slow-wave activity), including those exposed to severe early life neglect \( (35) \), are at increased risk for a range of neurocognitive and affective problems \( (27,36–41) \).

Building on prior work, we used EEG as a means for detecting potential neurodevelopmental alterations in children exposed to chronically adverse early home environments, including risk for neglect. We hypothesized that early home environment risk, specifically related to compromised parenting, would be associated with more immature middle childhood EEG spectral power profiles, defined as relatively greater proportions of slower-frequency activity (in the theta band) and relatively lower proportions of high-frequency activity (in the higher alpha and beta bands).

We also expected that children assigned to ABC would show more optimal patterns of neural function than children assigned to Developmental Education for Families (DEF). This stems from our prior work showing that, especially for maltreating families such as those in this sample, reducing maltreating behavior and increasing parental responsiveness is the critical agent for supporting optimal outcomes cognitively, emotionally, and physiologically \( (23–25) \). We defined improved neural outcomes as patterns of relatively higher amounts of higher-frequency activity, specifically in the higher alpha and beta bands as shown in prior work involving neglected children \( (16–18) \), and relatively lower amounts of slower-frequency activity, specifically in the theta band. Given prior work in the Bucharest Early Intervention Program \( (17) \), we also expected that children who received ABC at the earliest ages would be most likely to demonstrate more normative patterns of EEG spectral power at 8 years of age.

**METHODS AND MATERIALS**

**Participants**

Of the original 183 families in the randomized clinical trial, 127 were successfully contacted to participate in the 8-year follow-up visit (ABC: \( n = 58 \); DEF: \( n = 69 \)). Of those, 105 completed the EEG portion of the study (ABC: \( n = 47 \); DEF: \( n = 58 \)). See the consort diagram in the Supplement for details \( (42) \). For this substudy, child age at the start of the intervention ranged from 0.76 to 28.75 months. Of the total 83 children recruited in this community comparison sample, 76 participated in the EEG assessment.

**Procedure**

Data from this study came from an ongoing prospective longitudinal investigation testing the effectiveness of ABC for children reared in Child Protective Services—referred families at risk for maltreatment. This study began in 2006, when children were 2.5 years old or younger. Follow-up visits are ongoing, and children are now between 9 and 13 years of age. All procedures received ethics approval from the Institutional Review Board at the University of Delaware, where this study took place.

At study onset, children were randomized to ABC or the control intervention, DEF. Both intervention programs involved
Early Family Adversity and Early Intervention

weekend 1-hour sessions in the families’ homes for 10 weeks. On average, families took 3.6 months to complete the program. Follow-up assessments took place 1 month subsequent to the intervention and when children reached 24 and 36 months of age (and at 48 months for a subgroup of children). Families were recontacted when children reached 8 years of age and were invited to participate in additional follow-up assessments, including an EEG recording.

At the 8-year assessment, a sample of nonmaltreated children (n = 83) from the community was recruited. See Tables 1 and 2 for demographic characteristics.

Baseline Assessment

Demographic Data. Sociodemographic risk was assessed at baseline and middle childhood follow-up assessments. All but four families provided demographic data. See Tables 1 and 2 for demographic characteristics and Supplemental Table S2 for income distributions.

Early Home Adversity. We used the Home Observation for Measurement of the Environment—Third Edition (HOME) (43,44), Infant Toddler version, to measure adversity in the early home environment at the baseline assessment. This instrument provides a total score of home environmental risk and six subscale scores that measure variability in parenting and environmental risk: 1) parental emotional and verbal responsiveness, 2) parental acceptance of suboptimal behavior and avoidance of restriction or punishment, 3) general home organization, 4) presence of appropriate learning materials, 5) parental involvement, and 6) variety in daily stimulation (see Supplement for more details on the measure and these subscales). For ease of interpretation, scores were reverse coded for regression models so that higher scores indicated higher home risk.

Early Intervention

Attachment and Biobehavioral Catch-up. ABC was designed to enhance parental sensitivity to children’s distress, lessen intrusive behaviors, and decrease frightening behavior. Throughout sessions, parent coaches gave in vivo and video-based feedback on the parents’ positive behavior (i.e., when the parent responded sensitively to her child’s distress, followed her child’s lead with delight rather than intrusively, or refrained from using frightening behavior). Each session was video-recorded. For additional intervention details, see Lind et al. (42).

Developmental Education for Families. DEF was adapted from a home visitation program developed by Ramey et al. (45,46). The implementation of this program focused on helping parents learn ways to enhance children’s cognitive and language development and omitted aspects of the original intervention focused on parental sensitivity. Coaches helped parents practice these concepts using themed, developmentally appropriate activities. Parent coaches used in vivo and video feedback to point out positive parental behavior consistent with the intervention targets.

Intervention Timing. Children ranged from 0.76 to 28.75 months of age at baseline. As in prior work (17), we used child age to represent intervention timing.

The 8-Year Follow-up Visit

EEG Recording. EEG was recorded while participants sat quietly in front of a computer screen, alternating 1-minute epochs of keeping their eyes open and then closed, for a total of 6 minutes. EEG was recorded from an electrode cap consisting of 32 Ag/AgCl electrodes placed according to the International 10-20 system (47) and digitized at 1024 samples per second. See Supplement for additional details.

EEG Processing and Analyses. Preprocessing of EEG data was performed according to recommended guidelines (48) using the Boston EEG Automated Processing Pipeline/

---

Table 1. Child Demographic Characteristics

<table>
<thead>
<tr>
<th>Child Demographics</th>
<th>Low-Risk Comparison</th>
<th>ABC</th>
<th>DEF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender, Female</td>
<td>%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>46.98</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>Caucasian</td>
<td>21.68</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Biracial/other</td>
<td>26.50</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Not reported</td>
<td>4.81</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Hispanic Ethnicity</td>
<td>21.68</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>HOME Total Score</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Age at Baseline, Months</td>
<td>n/a</td>
<td>0.49–19.52</td>
<td>8.49 (5.69)</td>
</tr>
<tr>
<td>Age at Intervention</td>
<td>n/a</td>
<td>n/a</td>
<td>0.76–28.75</td>
</tr>
<tr>
<td>Age at EEG, Years</td>
<td>6.90–9.08</td>
<td>8.51 (0.37)</td>
<td>8.00–9.20</td>
</tr>
</tbody>
</table>

ABC, Attachment and Biobehavioral Catch-up; DEF, Developmental Education for Families; EEG, electroencephalography; HOME, Home Observation for Measurement of the Environment; WJ-III, Woodcock-Johnson III.
Harvard Automated Processing Pipeline (49,50) (see Supplement for details). EEG data were collected from 105 children in the experimental group (ABC: n = 47; DEF: n = 58) and 76 children in the community comparison group. Of those, 8 participants’ data (ABC: n = 3; DEF: n = 3; community comparison: n = 2) were not included due to excessive artifact and/or too little data to compute spectral analyses. To limit the number of comparisons and increase the reliability of EEG estimates, data were averaged across eyes open/closed conditions, consistent with prior work(51). Data from 32 channels were reduced to 7 regions: frontal pole, frontal, frontocentral, central, central parietal, parietal, and occipital sites.

Spectral power ($\mu$V$^2$) was computed for the frequency bands theta (4–6 Hz), low alpha (6–9 Hz), high alpha (9–12 Hz), and beta (12–20 Hz), similar to prior studies with same-aged children (17). We quantified separate power estimates for low alpha (6–9 Hz) and high alpha (9–12 Hz) to account for established developmental increases in alpha power and frequency across development (28,30).

We examined estimates of both absolute power and relative power in this study. Absolute power is the total amount of spectral power for a given frequency band measured at the specific site or region and can be influenced by nonfunctional properties such as anatomical features and skull thickness. Therefore, relative power is often computed as the proportion of power at a given frequency band and site relative to the total amount of power at that site. Because the proportion score is specific to each individual’s power spectrum, it minimizes the contribution of interindividual variability in neurological features (27,52) and is useful for pediatric samples (28,30). See the Supplement for more details on EEG quantification.

**RESULTS**

We used separate marginal models for each frequency band (see Supplement for more details). Region was entered as a within-subjects factor. Family income at both the baseline and 8-year assessments was included as a predictor in each model. Maternal age, child gender, and child ethnicity were not significantly associated with variables of interest and were therefore not included in the models. A separate model was run for each frequency band. For each band, we used relative power as an outcome and then repeated models with absolute power.

**Early Home Adversity and EEG Spectral Power**

We tested associations between total scores on the HOME inventory and EEG spectral power, controlling for covariates. See Model 1 in Table 3 for relative power and in Table 4 for absolute power. When significant associations with total HOME scores emerged, post hoc analyses were performed to examine which HOME subscales contribute to the total effect.

**Theta (4–6 Hz).** There was a significant main effect of early home adversity on absolute ($p = .027$) but not relative ($p = .858$) power. Consistent with hypotheses, higher early home adversity was associated with higher absolute power (see Figure 1, top). Post hoc analyses revealed that associations were driven by the parental acceptance subscale (i.e., extent to which parents accept suboptimal behavior and avoid restriction or...
The table shows the results of multiple regression analyses examining the relationship between early home adversity and EEG power in different frequency bands. The table includes variables such as early home risk, family income, EEG age, and intervention timing, among others. The models are divided into two categories: Model 1 and Model 2, with different fixed effects and estimates for each model. The table also includes separate analyses for the low alpha (6–9 Hz) and high alpha (9–12 Hz) frequency bands, with significant main effects for early home risk and overall timing. The table concludes with a discussion on the implications of these findings, highlighting the significant main effect of early home adversity on relative power in the high alpha band, with expected higher home adversity associated with lower relative power. The discussion also mentions the need for appropriate learning materials and the role of family income and caregiver involvement in home organization/predictability.
Early Family Adversity and Early Intervention

Table 4. Absolute Spectral Power, Early Home Adversity, Early Intervention Status, and Timing

<table>
<thead>
<tr>
<th>Band (4–6 Hz)</th>
<th>Parameters</th>
<th>Fixed Effects Estimates</th>
<th>Model 1</th>
<th>Model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>p</td>
<td>B</td>
</tr>
<tr>
<td>Theta (4–6 Hz)</td>
<td>Intercept</td>
<td>4.181</td>
<td>.043</td>
<td>–1.18</td>
</tr>
<tr>
<td></td>
<td>Region</td>
<td>50.727</td>
<td>.000</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Early home risk</td>
<td>4.990</td>
<td>.027</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>Family income, infancy</td>
<td>3.749</td>
<td>.055</td>
<td>0.026</td>
</tr>
<tr>
<td></td>
<td>Family income, 8 years</td>
<td>0.293</td>
<td>.589</td>
<td>–0.004</td>
</tr>
<tr>
<td></td>
<td>EEG age</td>
<td>0.289</td>
<td>.592</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Intervention timing</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>ABC × timing</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Low Alpha (6–9 Hz)</td>
<td>Intercept</td>
<td>1.207</td>
<td>.274</td>
<td>–0.885</td>
</tr>
<tr>
<td></td>
<td>Region</td>
<td>58.586</td>
<td>.000</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Early home risk</td>
<td>7.259</td>
<td>.008</td>
<td>0.007</td>
</tr>
<tr>
<td></td>
<td>Family income, infancy</td>
<td>3.697</td>
<td>.057</td>
<td>0.038</td>
</tr>
<tr>
<td></td>
<td>Family income, 8 years</td>
<td>3.011</td>
<td>.085</td>
<td>–0.018</td>
</tr>
<tr>
<td></td>
<td>EEG age</td>
<td>0.504</td>
<td>.479</td>
<td>0.007</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Intervention timing</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>ABC × timing</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>High Alpha (9–12 Hz)</td>
<td>Intercept</td>
<td>1.953</td>
<td>.165</td>
<td>–1.08</td>
</tr>
<tr>
<td></td>
<td>Region</td>
<td>87.337</td>
<td>.000</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Early home risk</td>
<td>0.490</td>
<td>.485</td>
<td>–0.001</td>
</tr>
<tr>
<td></td>
<td>Family income, infancy</td>
<td>1.278</td>
<td>.261</td>
<td>0.021</td>
</tr>
<tr>
<td></td>
<td>Family income, 8 years</td>
<td>1.686</td>
<td>.197</td>
<td>–0.013</td>
</tr>
<tr>
<td></td>
<td>EEG age</td>
<td>1.953</td>
<td>.165</td>
<td>–1.08</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Intervention timing</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>ABC × timing</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Beta (12–20 Hz)</td>
<td>Intercept</td>
<td>1.599</td>
<td>.209</td>
<td>–1.049</td>
</tr>
<tr>
<td></td>
<td>Region</td>
<td>74.117</td>
<td>.000</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Early home risk</td>
<td>2.224</td>
<td>.090</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>Family income, infancy</td>
<td>0.020</td>
<td>.888</td>
<td>0.002</td>
</tr>
<tr>
<td></td>
<td>Family income, 8 years</td>
<td>0.001</td>
<td>.971</td>
<td>–0.001</td>
</tr>
<tr>
<td></td>
<td>EEG age</td>
<td>2.533</td>
<td>.114</td>
<td>0.017</td>
</tr>
<tr>
<td></td>
<td>ABC</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Intervention timing</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>ABC × timing</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

ABC, Attachment and Biobehavioral Catch-up; EEG, electroencephalography.

aP < .05.
bP < .01.
cReference is ABC group.

Beta (12–20 Hz). Early home adversity was not significantly associated with relative (p = .958) or absolute (p = .090) power.

Intervention Status, Intervention Timing, and EEG Spectral Power

Next, we added intervention group, intervention timing, and their interaction to the previous model and tested their associations with spectral power for each frequency band. Intervention timing was a continuous variable based on age at the start of the intervention. See Model 2 in Table 3 for relative power and in Table 4 for absolute power.

Theta (4–6 Hz). The main effect of intervention group and timing was not significant for relative (group: p = .383, timing: p = .089) or absolute (group: p = .145, timing: p = .213) power. The interaction between intervention group and timing was also not significant for relative (p = .278) or absolute (p = .112) power.
Low Alpha (6–9 Hz). There was no main effect of intervention group or timing for relative (group: $p = .122$, timing: $p = .783$) or absolute (group: $p = .126$, timing: $p = .968$) power. The interaction between intervention group and timing was also not significant for relative ($p = .071$) or absolute ($p = .079$) power.

High Alpha (9–12 Hz). The main effect of intervention group and timing was not significant for relative ($p = .098$, timing: $p = .167$) and absolute (group: $p = .413$, timing: $p = .539$) power. The interaction between intervention group and timing was also not significant for relative ($p = .844$) or absolute ($p = .648$) power.

Beta (12–20 Hz). A significant main effect of intervention group emerged for relative ($p = .042$) but not absolute ($p = .664$) power. The main effect of intervention timing was not significant for relative ($p = .770$) or absolute ($p = .948$) power.

To better interpret the main effect of intervention group, we compared spectral power in the beta band among children assigned to ABC and DEF with the comparison group of children recruited at the time of the 8-year assessment. Family income and child age at the 8-year assessment were included as covariates. Results of a linear mixed model revealed a main effect of group ($B = -.001$, $p = .037$). Children in DEF had significantly lower relative power than children in ABC ($p = .038$) and in the community comparison group ($p = .018$). Children in ABC did not significantly differ in their spectral power estimates from the community comparison group ($p = .816$). These results suggest an intervention effect and normalization in their spectral power in the beta band for children assigned to ABC (see Figure 3).

---

**Figure 1.** The total Home Observation for Measurement of the Environment score was used as an assessment of early home adversity. Originally scaled (not reverse coded) HOME scores are presented in the figures, with lower scores indicating higher risk. For ease in interpretation, the scores on the x-axis are in descending order. Early home adversity is positively associated with spectral power in lower-frequency bands theta (4–6 Hz) and low alpha (6–9 Hz). Log-transformed values are displayed. PSD, power spectral density.

**Figure 2.** The total Home Observation for Measurement of the Environment score was used as an assessment of early home adversity. Originally scaled (not reverse coded) HOME scores are presented in the figures, with lower scores indicating higher risk. For ease in interpretation, the scores on the x-axis are in descending order. Early home adversity is negatively associated with spectral power in the high alpha band (9–12 Hz). Log-transformed values are displayed. PSD, power spectral density.
power than children who received DEF at younger ages. 

Deceased reared from Child Protective Services rearing, we show that chronic family adversity and neglect risk long-lasting positive effects of the early parenting program on several ways. First, we prospectively investigated an under-neural outcomes. 

Effects were observed when children were 8 years of age, 5 to 7 years after the completion of the intervention. This points to long-lasting positive effects of the early parenting program on neural power than children who received DEF at younger ages. 

**DISCUSSION**

This study examined EEG patterns of neural function in children reared in Child Protective Services-referred families at risk for maltreatment. Families with infants and toddlers participated in a randomized clinical trial of an early parenting intervention. Children were followed longitudinally, and resting EEG was recorded when children were 8 years of age. Higher levels of at-risk parenting and home adversity were associated with more neurodevelopmentally immature patterns of spectral power profiles (relatively greater spectral power in the lower-frequency bands, theta [4–6 Hz] and low alpha [6–9 Hz], and relatively lower spectral power in a higher frequency band, high alpha [9–12 Hz]), during middle childhood. Consistent with prior work involving neglected children (17,18), we show that an early intervention is associated with enhanced high-frequency spectral power in the beta band (12–20 Hz). These effects were observed when children were 8 years of age, 5 to 7 years after the completion of the intervention. This points to long-lasting positive effects of the early parenting program on neural outcomes. 

Data from this study contribute to the extant literature in several ways. First, we prospectively investigated an understudied and methodologically challenging population of children at risk for maltreatment who remained with their families of origin. Converging with prior work involving institutional rearing, we show that chronic family adversity and neglect risk exert a widespread effect on cortical development (2). In general, observed variability in parenting (acceptance, involvement, and responsiveness) was more consistently associated with patterns of neural function than were non-parenting domains (general organization of the home environment and provision of learning materials). This supports our hypotheses that problematic parenting was a key mechanism of influence on neural trajectories in this sample of children reared in families being monitored for maltreatment. 

Our associations between higher early home risk and more immature patterns of cortical activity (defined as relatively greater power in slower frequency bands) have also been observed in children reared in contexts of psychosocial deprivation, social isolation, and low-resource homes (53,54). In terms of the neurophysiological basis for these neural profiles, prior work using magnetic resonance imaging suggests that early life adversity, particularly neglect, leads to patterns of overpruning of cortical gray matter connections (2,55) and reductions in white matter or myelination (5,9,56,57). Future work examining alterations in structural and functional connectivity of the brain, particularly the cerebral cortex, may shed light on the specific neural changes that contribute to these EEG alterations in this sample. 

Results also indicate that early parenting intervention for maltreating families supports more normative patterns of neural function in middle childhood. Relative to children in DEF, children who received ABC showed higher relative spectral power in the beta band (12–20 Hz) at 8 years of age. Spectral power estimates of children assigned to ABC did not significantly differ from those of children recruited from the nonmaltreating community sample, suggesting a normalization in neural function in this frequency band. A key component of ABC was to help parents engage with their children without being frightening, arousing, or excessively harsh when disciplining. This supports our hypothesis that for maltreating families, interventions that specifically target parenting will be most effective for improving child outcomes. This may differ from other contexts of adversity (i.e., low-income families where parenting is not the central concern) in that additional aspects of the environment (e.g., living environment, stimulation) may need to be targeted to achieve similar patterns of EEG normalization. 

In terms of the functional implications of our findings, spectral power in the beta band has recently been associated with improved cognitive control and maintenance of current behavioral states (58), which may have been required for children to remain seated, control movements, and follow instructions during this EEG task. Although we assessed neural function in a task-free paradigm, beta spectral power has also been associated with better performance on tasks that involve working memory (59), language processing (60), emotional processing (61,62), and motor performance (63). An important caveat is that it may be difficult to draw any direct connections between neural function measured in our task-free paradigm with performance in a specific cognitive or emotional domain. Examining the relevance of these neural profiles for specific improvements in cognitive or behavioral domains of risk in this sample is an important next step. 

Findings from this study should be interpreted in the context of several limitations. As we describe, the adversity experienced by this sample is complex. In addition to risk for maltreatment, children were reared in impoverished early environments and faced many additional risk factors that could contribute to neurodevelopmental profiles. We used an observational measure, the HOME inventory, to assess early
adversity. Although the HOME assessed the domains that are most likely to be compromised in this population (parental responsiveness, acceptance, and involvement), it is not a measure of maltreatment. Scores are largely based on naturalistic observations, which may overcome some biases associated with caregiver reports (64). However, only one rater provided estimates for this study; future work should include multiple raters to ensure reliability of scores.

A second limitation is that we used child age at the time of intervention onset as our measure of intervention timing. Although this is consistent with prior work in this area (17), age of intervention is conflated with duration of early adverse exposures. In human work, adversity typically starts at or even before birth, making it difficult to disassociate child age, intervention timing, and duration effects. Animal models that manipulate these factors can add to the understanding of how timing, duration, and age explain unique variance in neural outcomes. A third limitation is that there was only one measure of brain activity used in this study. While we theorize that group and intervention-based differences in spectral power reflect variability in trajectories of brain development, future work will benefit from the inclusion of longitudinal assessments of neural activity.

Strengths of this study include the prospective design of a maltreatment risk sample and use of a community comparison group to assess the effects of early home and family adversity and intervention on children’s later neural function. Results extend findings from prior work involving children exposed to more severe forms of early deprivation and maltreatment risk. Our study results have public health implications in that they suggest that early home and family risk factors can predict later trajectories of brain function and that early intervention may mitigate these effects. Therefore, access to early parenting intervention for maltreating families should be prioritized.

ACKNOWLEDGMENTS AND DISCLOSURES

The project described was supported by funding from the National Institute of Mental Health (Grant Nos. R01MH052135, R01MH074374, and R01MH084135 [to MD]) and funding from Edna Bennett Pierce (to MD).

The authors declare no biomedical financial interests or potential conflicts of interest.


ARTICLE INFORMATION

From the Department of Psychology (JB), University of Houston, Houston, Texas; and Department of Psychological and Brain Sciences (ENP, LZ, RS, MD), University of Delaware, Newark, Delaware.

Address correspondence to Johanna Bick, Ph.D., Department of Psychology, University of Houston, 4349 Calhoun Road, Room 482, Houston, TX 77004; E-mail: jrbick@uh.edu.

Received Feb 13, 2018; revised Sep 17, 2018; accepted Sep 18, 2018.

Supplementary material cited in this article is available online at https://doi.org/10.1016/j.biopsych.2018.09.020.

REFERENCES

Early Family Adversity and Early Intervention


