The Impact of Maternal Eating Disorders and Spousal support on Neurodevelopmental Trajectories in their Toddlers

Shiri Sadeh-Sharvit1*, Rachel Levy-Shiff2, Katherine D Arnow1 and James D Lock1

1Department of Psychiatry and Behavioral Sciences, Stanford University, School of Medicine, Stanford, California
2Psychology Department, Bar Ilan University, Israel

Abstract

The early cognitive development of the toddlers of mothers with eating disorders is compromised. This exploratory study examined the role that the psychological and support resources of mothers with eating disorders may play in the developmental delay found in their toddlers. Twenty-nine mothers with prenatal eating disorders and their toddlers (18-24 months old) were case-control matched with no eating psychopathology mother-child dyads. Measures included maternal stress and organization of the home environment, spousal and extended social support, as well as a developmental assessment of the children. Results indicated that mothers with eating disorders history had higher parenting-related stress and poorer adaptation of the home setting to match the child’s developmental needs. Extended social support was associated with improved child outcomes only in the case of low maternal stress, while spousal support was not associated with child outcomes regardless of maternal stress levels. These preliminary findings suggest that poorer maternal functioning and spousal support in mothers with eating disorders are linked with no adaptive neurodevelopmental trajectories in their young children. Future preventive intervention programs should focus on improving maternal, spousal and child functioning in these patients.

Keywords: Eating disorders; Intellectual development; Mother child relations; Risk factors; Support resources

Introduction

Parental mental disorders compromise parental functioning and are associated with greater negative cognitions and emotions about the parental role as well as with less adaptive parenting behaviors, including greater maternal stress, poorer availability to the child’s needs and less age appropriate stimulation of the child [1,2]. Evidence also indicates a link between the type of parental and child mental difficulties [3]. Given that eating disorders are defined by pathological eating as well as significant shape and weight concerns, it stands to reason that this type of maternal mental disorder is empirically linked with over-preoccupation with the child’s weight, many problems in feeding, and greater eating psychopathology in offspring as reported by both parents and children [4-8]. However, in addition to these specific risks of feeding and eating problems, maternal eating disorders may be associated with a broader impact on child outcomes.

Beyond their ability to provide their child with healthy, varied nutrition that lays the foundation for a developing brain, parents are key players in their children’s cognitive development. Parents struggling with a mental disorder may find that the parental behaviors that facilitate early childhood intellectual development, namely flexible adaptation to the changing abilities and interests of their toddler, constitute a tremendous demand on their mental resources and add further stress that exacerbates typical parenting challenges [9]. Recently, an association was found between maternal eating disorder history and delayed cognitive and psychomotor development among their toddlers whose age was 18-42 months old [10]. However, the extent of this association may be reduced in elementary school children: in another study, 18 and 48 months old children whose mothers had anorexia nervosa had lower IQ scores, whereas children of the same sample, measured at 8 and 10 years old, demonstrated better intellectual functioning and working memory, but reduced control of attention compared to children whose mothers had bulimia nervosa or no eating psychopathology [11,12]. A potential explanation to these findings could be that the young children of mothers with eating disorders are exposed to unhealthy maternal eating patterns during pregnancy [13], and greater feeding difficulties in infancy and early childhood, when maternal concerns for the child’s shape and weight often impact feeding [11,14,15]. Nonetheless, additional psychological factors likely play a role in early cognitive development. Another possible mechanism is the availability of cognitive scaffolding [16]. Maternal emotional distress compromises the provision of cognitively-stimulating home environment, which is linked to child outcomes [17]. Some recent studies of the interactions between mothers with eating disorders and their toddlers have highlighted higher maternal intrusiveness, control and conflict with respect to control dyads [8,18]. When the reciprocity between the mother and child is disturbed, maternal eating disorder symptoms may be indirectly connected with a developmental delay that is not feeding-based.

Parenting young children is a recognized stressor [19]. The stress associated with child-rearing responsibilities and pressures can negatively impact the mothers’ sense of efficacy and well-being. In a previous study, mothers with histories of eating disorders demonstrated greater distress associates with their maternal role but their sense of maternal self-efficacy was not significantly different than mothers with...
no eating disorder history [20]. Thus, factors that improve maternal and child functioning should be further explored, and they may be found outside the mother-child dyad. The mother’s social support network is mostly predictive of better maternal and offspring outcomes [21,22]. In fact, most family-based interventions identify and empower the support resources of parents within and outside the immediate family [23], by facilitating spousal communication skills and fostering available support resources [24-26].

The current study explored a new angle to understanding the factors associated with the delayed developmental trajectories found in the toddlers of mothers with eating disorders. Following previous findings of lower mental and psychomotor development among this group [10], we explored the role of three dimensions of maternal functioning—present eating disorder severity, maternal stress, and the organization of the home environment—in order to elucidate their interplay in predicting toddlers’ neurocognitive outcomes. We hypothesized that mothers with histories of eating disorders will have greater maternal stress and poorer adaptation of the home environment to the child’s needs in comparison to mothers with no eating psychopathology. We also hypothesized that the spousal and extended social support will mitigate any negative associations found between maternal eating disorder history, maternal functioning, and child development.

Method

Participants

Twenty-nine mothers with histories of prenatal eating disorders and their toddlers (ages 18-42 months old) and twenty-nine mothers with no eating psychopathology and their toddlers participated in the current study. Mother-child dyads in the research and control groups were case-control matched according to the mother’s education as well as the child’s gender, age, and birth order. Table 1 presents the sample characteristics. Fourteen mothers in the research group had anorexia nervosa, thirteen had bulimia nervosa, and two mothers had a diagnosis of an eating disorder not otherwise specified according to DSM-IV criteria [27]. Thirty-four percent of the children were boys, and fifty-five percent were firstborn. All children were born full term and there was no difference in gestational weight gain during pregnancy. Seventeen mothers (59%) in the research group were receiving outpatient treatment for their eating disorder during data collection and none were hospitalized at the time, whereas only three mothers (10%) in the control group reported being in any medical or nutritional treatment during the research ($\chi^2=14.40, p<.001$). Mothers in the research group reported the onset age of their eating disorder to be, on average, 14.07 years (SD=5.40) before they gave birth to the child with whom they participated in the study.

Measures

Maternal functioning: Mothers completed self-reports that assessed their psychological and maternal functioning. The Eating Disorders Inventory 2 (EDI-2; [28]) measured the current eating disorder beliefs and symptoms. This is a 91-item questionnaire, in which higher scores indicate more extreme pathological attitudes towards food and weight. The degree of maternal stress associated with child rearing responsibilities and concerns was evaluated by The Parenting Stress Index—Short Form (PSI/SF; [29]), a 36-item tool in which higher scores indicate greater maternal stress. Cronbach’s alphas were .95 for both the EDI and the PSI. The Home Observation for Measurement of the Environment Home [30] measured the degree to which the home milieu fits the developmental needs of toddlers. The HOME index also included a measure of the network which is mostly predictive of better maternal and offspring outcomes [21-23]. By facilitating spousal communication skills and fostering available social support resources [24-26].

Table 1: Paired t-tests comparing the mean (SD) scores and effects sizes of sample demographic and clinical characteristics, and children’s mental and psychomotor development indices between mothers with and without history of prenatal eating disorders. HOME is composed of 45 binary questions, scored by the researcher with the assistance of the mother, which assess the emotional and verbal responsiveness of the mother to the child, avoidance of restriction and punishment, provision of appropriate play materials, and the nature of the mother’s involvement with the child and their daily stimulation. Higher scores indicate a more developmentally appropriate home environment. Cronbach’s alpha was .89.

Support networks: The Social Support Questionnaire [31] measured three ecological sources of support for the mother—from her spouse, her close environment (i.e., family relatives and friends), and psycho-medical professionals. Mothers rated the extent to which they receive tangible support, emotional support, and advice, as well as their satisfaction with receiving support from this source. Coefficient alphas in this sample were .88 (Partner Scale), .76 (Environment Scale), and .77 (Professionals Scale). Since so few participants were in any type of treatment at the time of the study (17 in the research group and only 3 in the control group), the psycho-medical support factor was not used in this analysis. Two composite scores of social support were obtained by multiplying the extent-of-support indices by the relevant satisfaction indices, in which higher scores reflect a greater sense of support.

Child development: Toddler’s neurodevelopment was assessed by The Bayley Scales of Infant Development-Second Edition [32], a widely used diagnostic tool in both clinical and research settings, in which Israeli and American norms are similar [33]. Table 1 presents the Mental Development Index (MDI) and the Psychomotor Development Index (PDI). The MDI is composed of three ecological sources of support for the mother—social support, emotional support, and advice, as well as their satisfaction with receiving social support from this source. Coefficient alphas in this sample were .88 (Partner Scale), .76 (Environment Scale), and .77 (Professionals Scale). Since so few participants were in any type of treatment at the time of the study (17 in the research group and only 3 in the control group), the psycho-medical support factor was not used in this analysis. Two composite scores of social support were obtained by multiplying the extent-of-support indices by the relevant satisfaction indices, in which higher scores reflect a greater sense of support.
Index (PDI), as published in an earlier report (Authors, in press [a]). Raw scores of each index were transformed into standardized scores according to the child’s age, with a mean score of 100 (SD=15). Higher scores are indicative of more advanced development.

Procedure

The mothers in the eating disorder group were recruited from three specialized eating disorder treatment centers. The Institutional Research Board of each center approved the study. 108 patients who had children were identified, of whom 48 mothers had children who were younger or older than the age cutoff for the study, 19 patients could not be tracked, and an additional mother was excluded because her child was born preterm. Out of the remaining 40 eligible mothers, 29 (72.5%) completed the full evaluation, 3 (7.5%) participated in one meeting and then declined to continue, and 8 (20%) refused to participate. The Eating Attitudes Test (EAT-26) [34] score cutoff of below 20 points was used to confirm a lack of an eating disorder among controls. The average EAT score in the eating disorders group was 29.56 (SD=17.17), and 5.86 (SD=6.17) in the control group: t=7.35, p<.001, Cohen’s d=1.87. After receiving both parents’ informed consent for their child’s participation in the study, the first author met with all of the mothers in their homes and administered the HOME and the BSID in a counterbalanced order.

Statistical analysis

A MANCOVA analysis did not indicate significant differences between mothers with different eating disorder diagnoses with respect to any of the study variables. Thus, all eating disorder participants were clustered into a single group for subsequent analyses, a method widely used in studies of mothers with eating disorders [4,20,35]. Significance values of .05 were used in all analyses. Group differences were tested with paired samples t-tests. Effect sizes were calculated by means of Cohen’s d for significant differences, with ≥0.5 indicating medium and ≥0.8 large effect sizes.

A hierarchical linear regression analysis was performed for each child outcome to test the hypothesis that partner and extended social support would mitigate negative associations found between maternal eating disorder history, maternal functioning and child development. Therefore, variables in the first three steps were forced into the equation; in order to explore any potential interactions between variables, they were entered into the equation in a stepwise mode in step 4, according to our hypotheses [36]. In Step 1, the research group (prenatal eating disorder vs. control) dummy variable was entered into the model, and in Step 2, maternal stress and organizations of the home environment were entered. Spousal and social support was entered in Step 3, and the interaction terms of any of the maternal and support variables were entered in Step 4. For any interactions that were significant, simple slope analyses were carried out. All analyses were performed using SPSS Statistics version 22.0 [37].

Results

Group differences in maternal stress, organization of the home environment and support resources

Paired t-tests indicated that the mothers with eating disorders group had greater maternal stress. They also organized the home environment in a less optimal manner when compared to the control mothers. Mothers with eating disorders reported receiving lower support from their spouse as well as from their extended social environment (Table 1).

Predicting child neurodevelopmental outcomes from maternal eating disorder history, maternal functioning, and support resources

The results of the two hierarchical linear regression analyses conducted to explore the mitigating role of support resources on child outcomes are presented in Table 2. With regard to the MDI, the regression model was significant, F(7,51)= 6.310, p<.001. Maternal prenatal eating disorder accounted for 14% of the variance. The addition of maternal functioning factors accounted for more than twice the variance (30%), however only organization of the home environment emerged as a significant predictor. Support resources indices added 7%, but only extended social support significantly predicted the toddler’s mental development. We also found a significant interaction of maternal stress X extended social support, accounting for an additional 6% of the variance of the MDI. Examination of this interaction revealed that among mothers with low maternal stress, higher social support was correlated with higher mental development (r=.59, p<.001), whereas among mothers with high maternal stress, extended social support was not correlated with mental development outcome (r=.17, ns). We decomposed this significant interaction through follow-up simple slopes analyses testing the associations between maternal stress

<table>
<thead>
<tr>
<th>Mental Developmental Index*</th>
<th>Psychomotor Developmental Index*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
<td>B</td>
</tr>
<tr>
<td>Step 1: Maternal prenatal eating disorder</td>
<td></td>
</tr>
<tr>
<td>Eating disorder vs. Control</td>
<td>8.40</td>
</tr>
<tr>
<td>Step 2: Maternal functioning</td>
<td></td>
</tr>
<tr>
<td>Maternal stress</td>
<td>2.50</td>
</tr>
<tr>
<td>Organization of the home environment</td>
<td>.30</td>
</tr>
<tr>
<td>Step 3: Support resources</td>
<td></td>
</tr>
<tr>
<td>Partner support</td>
<td>.94</td>
</tr>
<tr>
<td>Extended social support</td>
<td>3.75</td>
</tr>
<tr>
<td>Step 4: Interaction</td>
<td></td>
</tr>
<tr>
<td>Maternal stress X extended social support</td>
<td>4.92</td>
</tr>
</tbody>
</table>

* MDI: R² = .14 for Step 1, .30 for Step 2, .37 for Step 3, .43 for Step 4; ΔR² = .16 for Step 2, .07 for Step 3, .06 for Step 4 (p <.05)

* PDI: R² = .18 for Step 1, .22 for Step 2, .28 for Step 3, .38 for Step 4; ΔR² = .04 for Step 2, .06 for Step 3, .10 for Step 4 (p <.01)

Table 2: Hierarchical Regression Analyses Predicting Toddler Mental and Psychomotor Development from Maternal Prenatal Eating Disorder, Maternal Functioning and Support Resources.
and extended social support with high versus low levels of support (+1 SD above and -1 SD below the mean, respectively). For mothers with high maternal stress, there was no association between high social support and child mental development ($B = -0.81, SE = 3.44, t = 0.23, p = .81$), while lower social support was significantly associated with higher MDI, ($B = 8.36, SE = 3.22, t = 2.59, p = .01$).

In regard to the PDI, the regression model was significant as well, $F(7,51) = 5.18, p < .001$. Maternal prenatal eating disorder explained 18% of the variance. In Step 2 and 3, maternal functioning and support resources added 4% and 6%, respectively, however none of the factors was a significant predictor alone. The interaction of maternal stress X extended social support accounted for additional 10% of the variance of the PDI. Follow-up simple slopes analyses found that among mothers with high maternal stress, lower social support was not correlated with psychomotor development outcomes ($B = 5.42, SE = 3.29, t = 1.65, p = .11$). However, for mothers with high maternal stress and greater social support, there was a nonsignificant decrease in children’s psychomotor scores ($B = -6.45, SE = 3.52, t = 1.83, p = .07$) (Table 2).

**Discussion**

High anxiety, low self-efficacy and a sense of social isolation are often a part of the adult course of eating disorders [38]. Understandably, these characteristics may be associated with adverse maternal and child functioning among the offspring of mothers with eating disorders. This study operationalized three factors of the complex matrix of toddlers’ development, following earlier reports of a developmental delay in the toddlers of mothers with eating disorders [11]. Findings suggest that mothers’ prenatal eating disorder history, higher parenting-related stress and lower cognitive stimulation of the child, as well as weaker support networks, are linked to compromised neurodevelopmental outcomes in the toddlers. Further, higher extended social support was associated in this study with better child outcomes only for mothers who had lower maternal stress.

Interestingly, the support provided by spouses did not mitigate the links between the maternal eating disorder and the child’s development. The mother's perception of the help she has (i.e., whether she feels comfortable receiving support or sharing her difficulties with her partner) mediates her ability and willingness to make good use of this support [39]. Additionally, the spouses of mothers with eating disorders have previously been found to have higher psychopathological symptoms than the partners of control mothers, and their anxiety and obsessive/compulsive symptoms were associated with disrupted psychological functioning in their children [40]. Thus, uncovering adapted ways to increase spousal support and communication is fundamental in any prevention and promotion efforts delivered to the children of mothers with eating disorders [41].

Strengths of this study include the use of case-control pairs matched for central covariates in neurocognitive development, and the fact that the maternal eating disorder diagnosis and child development were assessed by experts and not according to self-report. Limitations include the single assessment of cognitive development, the isolation of maternal functioning and child development without assessing other factors that contribute to child outcomes, including socioeconomic status and the second parent’s functioning. Additionally, the mothers in this study were possibly a relatively less remittent group, thus limiting the external validity of the study. Finally, the current study is cross-sectional and cannot assess causality between maternal eating disorders and child development. However, maternal reports on the temporal association between the onset of their eating disorder and when they became mothers (14 years on average) imply that the maternal mental state may partly affected parental practices and the mother-child relationship [42,43].

The current exploratory study extends the literature on the links between maternal eating disorders and broader adversities in their young children, beyond the associations with feeding and eating problems, thereby suggesting a greater risk of no adaptive developmental trajectories. Additionally, this study operationalized dimensions of compromised maternal functioning and spousal support that are linked to adverse outcomes in toddlers that should be studied in adequately powered samples, and could be targeted in focused parent-based preventive intervention programs for families in which the mother has an eating disorder history.

**Funding**

Dr. Sadeh-Sharvit conducted this study with the financial support of the President’s Doctorial Fellowship of Excellence, Bar Ilan University.

**Conflicts of interest**

The authors declare no conflict of interest

**References**
