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Publication date:
2014

Document Version
Early version, also known as pre-print

Citation for published version (APA):
Different amounts of protest in 4-month-old infants of depressed vs. non-depressed mothers

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Abstract

Amount of vocal protest was measured in 4-month-old infants of depressed vs. non-depressed mothers during 10 minute face-to-face interaction. The sample consisted of a two groups of mothers with their infants: depressed (n=17) and non-depressed (n=49), in total N=66. Vocal protest was measured using PPAAT phonetic software and manual, reliable coding. Results showed that infants of depressed mothers expressed a lower amount of vocal protest compared to infants of non-depressed mothers as measured in mean percentage of time (p < .001).

Background

A significantly heightened amount of protest has previously been reported for infants of depressed mothers during face-to-face interaction (Field, Healy, Goldstein, & Guthertz, 1990). Two other studies have also reported a heightened amount of protest in infants of depressed mothers on a tendency level (Murry, Foni-Crowley, Hosper, & Cooper, 1996; Friedman, Beebe, Jaffe, Ross, & Trigg, 1999). Previous studies have predominantly used composite multimodal measures, which measure several modalities together (Field et al., 1990; Murray et al., 1996). However, multimodal measures may cover up so-called discordant affects (the infant is expressing converging affects through different modalities), which have been detected in infants of depressed mother (Beebe et al., 2009).

Aim

The aim of the present study was to measure amount of infant protest in infants of depressed vs. non-depressed mothers. Infants were measured through different infant face interaction. Mother and infant were seated an infant seat and the mother on a small chair. Vocal recordings were obtained using PPAAT software and manual, reliable coding. The recordings were segmented in speech and non-speech intervals using a semi-automated procedure during which possible segments of speech were first identified based on intensity threshold levels. The segments were then verified and adjusted manually and infant vocalizations were reliably separated into negative (protest) and neutral-positive vocalizations by blind coders. Coders were trained to achieve reliability at minimum kappa (K) = 0.60 for event and 0.80 for percentage agreement, which is considered acceptable (Cohen, 1988). Interrater-reliability was calculated for 20% of each recording. Time-based and event-based Kappa was calculated with sequential analysis software (Bakeman & Quera, 2011). For protest time-based K = 0.84, K = 0.84. Seven files were consensus-coded because reliability could not be reached.

Ethics

All participants were thoroughly informed about the project and all signed a consent form. All participants in the depressed group signed a consent form. All participants in the depressed group from the urban Copenhagen area with PPD group (n=17) and non-depressed group (n=49). Inclusion criteria were: Primiparous mother, healthy infant, mother at least 18 year, living in the Copenhagen area, normal hearing and vision abilities. Exclusion criteria were: Psychosis and/or presence of co-morbid bipolar disorder and abuse of any substances.

Measures

Depression status was measured using the self-report measure Edinburgh Postnatal Depression Status (EPDS) and the standardized psychiatric interview Present State Examination (PSE). Parental, Cooper, & Sroufe, 1985, which are administered by a clinical psychologist as enrollment in both groups.

Procedure

Set-up

The interaction took place according to a standardized design of Edinburgh Postnatal Depression Status (EPDS) and the standardized psychiatric interview Present State Examination (PSE). The interactional context. Vocal recordings were made using individually head-mounted high quality microphones. The mother was instructed to play with their infants as she would usually do at home.

Audio recording

Ten minutes of mother-infant face-to-face interaction were recorded. Recordings were aborted if the infant cried extensively (more than 30 seconds in succession). 11 of the 49 recordings (22.4%) of the control group were aborted before the ten minutes had passed due to the infant protest. None of the 17 depressed interactions were aborted.

Vocal coding and reliability

Acoustic analysis and labeling was carried out using PPAAT software for phonetic analysis. The recordings were segmented in speech and non-speech intervals using a semi-automated procedure during which possible segments of speech were first identified based on intensity threshold levels. The segments were then verified and adjusted manually and infant vocalizations were reliably separated into negative (protest) and neutral-positive vocalizations by blind coders. Coders were trained to achieve reliability at minimum kappa (K) = 0.60 for event and 0.80 for percentage agreement, which is considered acceptable (Cohen, 1988). Interrater-reliability was calculated for 20% of each recording. Time-based and event-based Kappa was calculated with sequential analysis software (Bakeman & Quera, 2011). For protest time-based K = 0.84, K = 0.84. Seven files were consensus-coded because reliability could not be reached.

One possible explanation is the use of different measures. However, only across the depressed samples does the measure seem to largely impact the amount of protest. This could be explained by the presence of discordant affect in the infants of depressed mothers, which would result in different amount of protest when different modalities are measured.

Sample characteristics might have affected the results. The depressed women in the present sample can be considered low-risk (Table 1), while Field has often used primarily high-risk samples. Interactions of high-risk infant-mother dyads are quantitatively and qualitatively different (Murray & Cooper, 1997; Field, 1967). Furthermore, it has been argued that there are different types of depressed mothers characterized by different behavior patterns in mother and infant (Cohn, Malais, Tronick, Cornell, & Lynra-Ruth, 1986; Tronick & Weinberg, 1997; Field; Hernandez-Ref, & Diego, 2005). Infants of under stimulating depressed mothers, have been found on average to get a response from the mother while the infants of over stimulating intrusive mothers cry to lose the mothers off (Cohn et al., 1986; Field et al., 1990). The infants of the disengaged mothers might turn passive and turn to self-regulation in time (Tronick & Weinberg, 1997).

Age could have played a role, since the behavior of the infant might change with the amount of the first 4 month mother and infant (EPDS). The infants in the present study are 16 weeks, while infants in the other studies are younger (8-11 weeks, 13.6 weeks, and 14.8 weeks). The differences in age are relatively small, however an infant might experience many interactions on a daily basis, making the experience on which they base their behavior accumulate quickly.

Finally, the infants of depressed mothers might as a group show both a heightened and a lowered amount of protest. Adopting Beebe's mid-range model for interpretation would indicate that the different depressed samples are facing different types of regulatory differences. A heightened amount of protest would indicate that the infant is preoccupied with the interactive regulation, while a lowered amount would indicate that the infant has turned to self-regulation (Beebe, Rustin, Sotter, & Knibbaus 2005).

Conclusions

Partially showing a lowered amount of protest in infants of depressed mothers, while previous studies have detected higher amounts. The relatively small sample size of the depressed group should be taken into account. However, findings of both a higher and a lower amount of protest in infants of depressed mothers might be explained by a model where a mid-range amount is seen as optimal. Operating outside the “mid-range” could be understood as attempts to cope with interactional disturbances by heightening or lowering the response.

References


