Children’s Inferential Styles, 5-HTTLPR Genotype, and Maternal Expressed Emotion-Criticism: An Integrated Model for the Intergenerational Transmission of Depression

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The authors tested a model for the intergenerational transmission of depression integrating specific genetic (5-HTTLPR), cognitive (inferential style), and environmental (mother depressive symptoms and expressed-emotion criticism [EE-Crit]) risk factors. Supporting the hypothesis that maternal depression is associated with elevated levels of stress in children’s lives, mothers with a history of major depressive disorder (MDD) exhibited higher depressive symptoms across a 6-month multiwave follow-up than mothers with no depression history. In addition, partially supporting our hypothesis, levels of maternal criticism during the follow-up were significantly related to mothers’ current depressive symptoms but not to history of MDD. Finally, the authors found support for an integrated Gene × Cognition × Environment model of risk. Specifically, among children with negative inferential styles regarding their self-characteristics, there was a clear dose response of 5-HTTLPR genotype moderating the relation between maternal criticism and children’s depressive symptoms, with the highest depressive symptoms during the follow-up observed among children carrying 2 copies of the 5-HTTLPR lower expressing alleles (short [S] or long [L]) who also exhibited negative inferential styles for self-characteristics and who experienced high levels of EE-Crit. In contrast, children with positive inferential styles exhibited low depressive symptoms regardless of 5-HTTLPR genotype or level of maternal criticism.

Keywords: cognitive vulnerability, attributional style, depression, 5-HTTLPR, expressed emotion

A family history of depression is one of the strongest risk factors for depression in youth, and children of depressed mothers are three to four times more likely to experience major depressive disorder (MDD) by early adulthood than are individuals in the general population (for reviews, see Goodman, 2007; Goodman & Tully, 2008; Hammen, 2009; Weissman & Jensen, 2002). There is also evidence that children of depressed, compared with nondepressed, mothers have an earlier age of MDD onset, a more chronic course, and a greater risk of recurrence (for reviews, see Goodman, 2007; Hammen, 2009). Clearly, then, it is important to understand why children of depressed mothers are at such an increased risk for depression themselves.

Theorists (e.g., Goodman, 2007; Goodman & Gotlib, 1999) have suggested that this elevated risk is due to a combination of genetic, psychological, and environmental variables. In terms of environmental influences, there are a number of ways in which maternal depression is associated with increased stress in their children’s lives. For example, mothers’ depressive symptoms themselves serve as a stressor for children (Goodman & Tully, 2008; Hammen, 2009). Maternal depression is also associated with the presence of negative parenting behavior (for reviews, see Goodman, 2007; Goodman & Tully, 2008; Hammen, 2009). One potentially important form of behavior is expressed emotion (EE), which is a measure of family environment that is a robust predictor of relapse for a variety of disorders including depression (for a review, see Butzlaff & Hooley, 1998). Although initially used to study relapse rates among adults, researchers have begun to use measures of EE in studies of children and adolescents, including studies of interactions between depressed mothers and their children (e.g., Nelson, Hammen, Brennan, & Ullman, 2003; Schwartz, Dorer, Beardslee, Lavori, & Keller, 1990). These studies have suggested that one component of EE, criticism (EE-Crit), has the strongest validity among pediatric samples. Specifically, studies have found that mothers of depressed children exhibit more EE-Crit than do mothers of nondepressed children (e.g., Asarnow, Tompsoon, Hamilton, Goldstein, & Guthrie, 1994; Asarnow, Tompson, Woo, & Cantwell, 2001; Hirshfeld, Biederman, Brody, Faraone, & Rosenbaum, 1997). Studies have also shown that...
depressed mothers exhibit more EE-Crit toward their children than do nondepressed mothers (Nelson et al., 2003; Schwartz et al., 1990). Even in the presence of these environmental stressors, however, not every child whose mother has a history of depression becomes depressed, suggesting the presence of other moderating variables.

Given the significant role played by negative life events in contributing risk for depression, theories of depression risk generally focus on factors hypothesized to increase reactivity to environmental stressors. According to cognitive theories of depression (e.g., Abramson, Metalsky, & Alloy, 1989; Clark, Beck, & Alford, 1999; Williams, Watts, MacLeod, & Mathews, 1997), individuals’ characteristic ways of attending to, interpreting, and remembering events in their lives may contribute vulnerability to the development of depression. For example, according to the hopelessness theory of depression (Abramson et al., 1989), individuals’ characteristic ways of interpreting the causes and implications of negative events may increase risk for the development of depression following the occurrence of negative life events. Cognitive vulnerability is defined in the hopelessness theory as the tendency to attribute negative events to stable, global causes and to infer negative consequences and negative self-characteristics following the events’ occurrence. In adults, these three negative inferential styles—causes, consequences, and self-characteristics—are highly correlated and reflect a single higher order construct (Hankin, Ladhawalla, Carter, Abela, & Adams, 2007). Therefore, in adults, the three inferential styles are typically examined as a single composite vulnerability, and research has provided strong support for the predictive validity of this composite for adults’ symptoms and diagnoses of depression (for reviews, see Gibb & Coles, 2005; Haeffel et al., 2008; Hankin & Abela, 2005). Among children, however, the three inferential styles are less highly correlated and do not appear to reflect a single, coherent vulnerability (for a review, see Abela & Hankin, 2008). Rather, researchers have suggested that a child’s level of cognitive vulnerability may be best defined as his or her most negative inferential style. According to this “weakest link” hypothesis (Abela & Sarin, 2002), children are as vulnerable to depression as their most negative inferential style makes them. A growing body of research has supported the hopelessness theory’s vulnerability-stress hypothesis and has suggested that children’s weakest link may be a stronger predictor of prospective changes in depressive symptoms following negative events than any of the three inferential styles considered individually (for a review, see Abela & Hankin, 2008).

Supporting the hypothesis that mothers’ depressive symptoms may serve as a stressor within a cognitive vulnerability-stress framework, a recent study found that the relation between mother and child depressive symptoms over the course of a multiwave follow-up was stronger among girls exhibiting negative inferential styles (weakest link) than among girls exhibiting positive inferential styles, though similar effects were not observed for boys (Abela, Skitch, Adams, & Hankin, 2006). A potential limitation of this study was that the authors only examined the role of children’s weakest link and did not examine the potential influence of the three inferential styles (causes, consequences, self-characteristics) individually. Therefore, it is unclear whether support for the vulnerability-stress hypothesis may also have been obtained for any of the other inferential styles.

An important question for cognitive models of depression is whether certain forms of cognitive vulnerability may be more likely to increase risk for depression following specific types of environmental stress. According to Beck’s (1987; Clark et al., 1999) event-congruency hypothesis, depressive reactions to environmental stress should be most likely when there is a match between the domain of cognitive vulnerability and the type of negative life event. Within the framework of the present study, therefore, we would predict that the children most likely to exhibit increases in depressive symptoms in the presence of maternal criticism (EE-Crit) would be those who exhibit negative inferential styles for self-characteristics because mothers’ criticism of their children should be more likely to “activate” cognitive vulnerability specifically for inferences regarding self-characteristics than inferences for causes or consequences.

In addition to cognitive vulnerabilities, theorists have also suggested that specific genetic risk factors may contribute to the intergenerational transmission of depression (e.g., Fink & Markus, 2007). Genetic effects could be observed in terms of gene–environment interactions (G × E), gene–environment correlations (rGE), or a combination of both (see Jaffee & Price, 2007; Rutter, Moffitt, & Caspi, 2006). For example, certain genetic risk factors may increase reactivity to environmental stressors (G × E), including stress associated with having a depressed mother. Children with a genetic risk may also be exposed to more environmental stress (e.g., maternal depression or EE-Crit), which could be either independent of (passive rGE) or dependent on (active or evocative rGE) the child’s influence. It is also possible that certain genotypes are associated with the presence of specific cognitive risk factors such as inferential styles.

To date, the strongest evidence for a specific genetic risk factor for depression has been obtained for a putatively functional polymorphism in the serotonin transporter gene (5-HTTLPR). There are two common variants in 5-HTTLPR, a short allele (S) and a long allele (L), with the short allele exhibiting less transcriptional efficiency than the long allele (Lesch et al., 1996). More recently, studies have suggested a triallelic variation (S, L_2, L_3; e.g., Hu et al., 2005), with the L_3 allele exhibiting functional equivalence with the S allele. There is increasing evidence that carriers of these lower expressing alleles (S or L_3) are more likely to develop depression following negative events than are individuals with two copies of the long (or L_2) allele, an effect that has been observed in both adults and children (e.g., for reviews, see Rutter et al., 2006; Uher & McGuffin, 2008). There is also evidence from one study that children carrying the 5-HTTLPR S or L_3 allele exhibit more negative inferential styles for causes than children homozygous for the long allele (Sheik et al., 2008). In contrast, research examining potential gene–environment correlations has provided no evidence that the 5-HTTLPR genotype is correlated with levels of negative life events (e.g., Caspi et al., 2003; Kaufman et al., 2004; Kilpatrick et al., 2007), nor is there evidence for a main effect of 5-HTTLPR on depression (for a review, see Anguelova, Benkelfat, & Turecki, 2003). Although the precise mechanisms by which the 5-HTTLPR genotype may confer risk in the context of environmental stressors are not well established, 5-HTTLPR short allele carriers have been shown to exhibit stronger amygdala reactivity to emotional stimuli (for a review, see Munafò, Brown, & Hariri, 2008) and greater cortisol reactivity to a laboratory stressor (Gotlib, Joormann, Minor, & Hallmayer, 2008). There-
fore, the presence of the 5-HTTLPR short allele appears to be related to stronger neurobiological reactivity to environmental stimuli.

Both inferential styles and 5-HTTLPR genotype, therefore, are hypothesized to increase reactivity to environmental stress. As such, they may represent overlapping, independent, or interactive risk factors in the intergenerational transmission of depression. Consistent with an interactive model of risk, there is evidence from a recent twin study that the link between adolescents’ inferential styles and depressive symptoms may be moderated by both genetic and environmental factors (Lau, Rijsdijk, & Eley, 2006). In addition, we recently found evidence for a Gene × Cognition × Environment interaction such that the relation between mother and child depressive symptom levels during the course of a multiwave prospective study was strongest among children carrying the 5-HTTLPR S or L allele who also exhibited a specific form of cognitive vulnerability to depression—attentional biases for sad faces (Gibb, Benas, Grassia, & McGeary, 2009). Supporting Beck’s (1987; Clark et al., 1999) vulnerability-event congruency hypothesis, this effect was specific to children’s attentional biases for sad, but not for happy or angry, faces.

Our goal in the present study was to extend previous research examining the intergenerational transmission of depression by testing an integrative vulnerability-stress model of risk. Specifically, we predicted that children of mothers with a history of MDD during their children’s lives would exhibit higher depressive symptom levels across a multiwave prospective follow-up than would children of mothers with no depression history. We predicted that this increased risk for depression would be predicted, in part, by environmental stressors associated with mothers’ depression history—elevations in mothers’ depressive symptoms across the follow-up and higher levels of maternal criticism toward their child (EE-Crit). Finally, we predicted Gene × Cognition × Environment interactions such that the link between environmental stress (mother depressive symptoms or EE-Crit) and children’s depressive symptoms would be stronger among children who exhibited both genetic risk (one or two copies of the lower expressing 5-HTTLPR alleles) and cognitive risk (negative inferential style). As noted above, Beck (1987; Clark et al., 1999) asserted that depressive reactions to environmental events should be strongest when there is a match between the domain of vulnerability and the type of negative events. Therefore, although Gene × Cognition × Environment interactions were generally expected to be strongest for children’s weakest link, we predicted that the effects for EE-Crit would be driven primarily by children’s inferential styles for their self-characteristics. Finally, given the likelihood that at least some of the children in our study, particularly those whose mothers had a history of MDD, would have a lifetime history of MDD themselves, we examined whether any results obtained would be maintained after accounting for the potential influence of children’s MDD history.

Method

Participants

Participants in this study were 100 mothers and their children drawn from the community. To qualify for inclusion in the “depressed” group (n = 52), mothers were required to meet criteria for MDD during the child’s lifetime according to the Diagnostic and Statistical Manual of Mental Disorders, 4th edition (DSM–IV; American Psychiatric Association, 1994). To qualify for inclusion in the “nondepressed” group (n = 48), mothers were required to have no lifetime diagnosis of any DSM–IV mood disorder. Exclusion criteria for both groups included symptoms of schizophrenia, organic mental disorder, alcohol or substance abuse within the last 6 months, or history of bipolar I disorder. Children’s participation was limited such that no more than one child per mother could participate, and all children were between the ages of 8 and 12. The average age of mothers in our sample was 38.56 years (SD = 6.66, range = 26–53), and 88% were Caucasian. The median family income was $50,000–$55,000, and, in terms of education level, 45% of the mothers had graduated from college. For the children in our sample, the average age was 9.97 years (SD = 1.32), 59% were girls, and 82% were Caucasian. Maternal history of MDD was not significantly related to children’s age, gender, or race (Caucasian vs. non-Caucasian).

Measures

The Schedule for Affective Disorders and Schizophrenia-Lifetime Version (SADS-L; Endicott & Spitzer, 1978) and the Schedule for Affective Disorders and Schizophrenia for School-Age Children-Present and Lifetime Version (K-SADS-PL; Kaufman et al., 1997) were used to assess for lifetime histories of DSM–IV Axis I disorders in mothers and their children, respectively. Both measures are widely used diagnostic interviews with well-established psychometric properties (Angold, 1989; Endicott & Spitzer, 1978; Kaufman et al., 1997). The SADS-L and K-SADS-PL were administered by separate interviewers. For the K-SADS-PL, mothers and children were interviewed separately. As noted above, 52 mothers met criteria for MDD during their child’s life; 8 mothers met criteria for current MDD. Eleven children met lifetime criteria for MDD (10 children of mothers in the depressed group), with 4 meeting criteria for current MDD. Although not the focus of this study, current and lifetime diagnoses of anxiety disorders were also assessed as part of the SADS-L and K-SADS-PL interviews. Of the mothers, 25 (16 from the depressed group) met lifetime criteria for a DSM–IV anxiety disorder (9 mothers met criteria for a current anxiety disorder), and 16 children (13 children of mothers from the depressed group) met lifetime criteria for an anxiety disorder (9 children met criteria for a current anxiety disorder).1 A subset of 20 SADS-L and 20 K-SADS-PL interviews from this project were coded by a second interviewer, and kappa coefficients for diagnoses of MDD in mothers and in children were excellent (κ = 1.00). Interrater reliability for lifetime diagnoses of anxiety disorders in mothers and children was κ = .78 and κ = .76, respectively.

Mothers’ and children’s symptoms of depression were assessed at each assessment point using the Beck Depression Inventory-II (BDI-II; Beck, Steer, & Brown, 1996) and the Children’s Depression Inventory (CDI; Kovacs, 1981), respectively. Numerous studies have supported the reliability and validity of both measures.

1 All significant effects were maintained even after statistically controlling for the influence of mother and child lifetime anxiety dioses and when excluding mother–child pairs with a current anxiety disorder.
(Beck et al., 1996; Kovacs, 1981, 1985; Smucker, Craighead, Craighead, & Green, 1986). In the present study, both the BDI-II and the CDI exhibited good internal consistency (αs = .92–.93 and .77–.86, respectively, across all time points).

The Five Minute Speech Sample (FMSS; Magaña et al., 1986) was used to assess mothers’ levels of EE-Crit. In administering the FMSS, the mother is asked to speak uninterrupted for 5 min about her child. The response is audiotaped and coded for EE-Crit. Mothers are rated as high on EE-Crit if their initial statement about the child is negative, or if they report a negative relationship or one or more criticisms as defined by the FMSS coding system. Mothers are rated as borderline-high on EE-Crit if they express dissatisfaction with the child not severe enough to be rated as a criticism. Responses to the FMSS were assigned values of 2, 1, and 0 to reflect high, borderline-high, and low EE-Crit, respectively. A number of studies have supported the reliability as well as the concurrent and predictive validity of the FMSS EE-Crit subscale (e.g., Asarnow, Goldstein, Tompson, & Guthrie, 1993; Asarnow et al., 2001; Magaña et al., 1986; McCarty, Lau, Valeri, & Weisz, 2004). In this study, the FMSS was administered and coded by individuals blind to mother diagnostic status. Coders were trained to reliability standards by the creator of the FMSS (Ana Magaña-Amato). All samples were coded by two raters. When discrepancies arose, a third rater was consulted and a consensus rating was reached. A subsample of 20 FMSSs was also coded by Ana Magaña-Amato, and interrater agreement for the three-level EE-Crit ratings was 95%.

Children’s inferential styles were assessed using the Children’s Attributional Style Questionnaire (CASQ; Seligman et al., 1984) and the Children’s Cognitive Style Questionnaire (CCSQ; Abela, 2001). The CASQ was used to assess children’s inferential styles for the causes of negative events, and the CCSQ was used to assess children’s inferential styles for consequences and self-characteristics. The CASQ is a 48-item forced-choice questionnaire, and, for each item, a hypothetical event is presented and the child must pick one of two attributional explanations for the event. In each pair of attributional explanations, one of the attributional dimensions varies (internality, stability, or globality), whereas the other two are held constant. A number of studies have supported the reliability and validity of the CASQ (e.g., Abela, 2001; Abela & Payne, 2003; Nolen-Hoeksema, Girgus, & Seligman, 1986, 1992; Seligman et al., 1984). Consistent with the hopelessness theory, focus was directed toward the 16 items assessing stable and global attributions for negative events, and a composite score was created by summing responses to these 16 items. Scores on this composite can range from 0 to 16, with higher scores indicating a more negative inferential style for the causes of events. In the present study, the internal consistency for the CASQ was .58, which is similar to that obtained in previous research (e.g., Abela, 2001; Abela & Payne, 2003). The CCSQ is a two-part questionnaire. Part 1 assesses children’s tendency to infer negative consequences following negative events (CCSQ-Consequences), and Part 2 assesses children’s tendency to infer negative self-characteristics following the occurrence of negative events (CCSQ-Self). Both parts contain 12 items presenting hypothetical negative events involving the child. As with the CASQ, participants are instructed to imagine that the event happened to them and then to choose the response that would best describe the way they would think. Scores on the CCSQ-Consequences can range from 0 to 36, and scores on the CCSQ-Self can range from 0 to 24, with higher scores on both scales indicating more negative inferential styles. Studies have supported the reliability and validity of the CCSQ (e.g., Abela, 2001; Abela & Payne, 2003). In the present study, the internal consistencies for the CCSQ-Consequences and CCSQ-Self were .75 and .76, respectively. In addition to examining each of the inferential styles separately, children’s “weakest link,” or most negative of the three inferential styles (Weakest), was examined. To determine each child’s weakest link in this study, scores on the CASQ, CCSQ-Consequences, and CCSQ-Self were standardized (so that all three variables had a possible range of 0–36), and the highest score of the three inferential dimensions was coded as each child’s weakest link.2 In this sample, the self-characteristics dimension was the weakest link for 58% of children, consequences was weakest for 30%, and causes was weakest for 11%. For 1 child, self-characteristics and consequences were equally negative.

Finally, children provided buccal cells by rubbing swabs along their cheeks and gums and then rinsing their mouth with 10 ml of distilled water. DNA was collected and isolated using published procedures (Freeman et al., 1997; Lench, Stanier, & Williamson, 1988). The 5-HTTLPR S alleles were assayed using previously reported methods (Pooley, Houston, Hawton, & Harrison, 2003), and the rs25531 SNP genotypes (L<sub>A</sub> vs. L<sub>C</sub>) were obtained using a combination of published methods. Specifically, the primers used for polymerase chain reaction were those reported in Hu et al. (2005), and the Mspl restriction site protocol follows Wendland, Martin, Kruse, Lesch, and Murphy (2006). Samples were analyzed on an ABI PRISM® 3130xl Sequencer (Applied Biosystems, Inc., Foster City, CA). Consistent with previous research (e.g., Zalsman et al., 2006), three groups of participants were formed on the basis of their genotyping: (a) S’S’: children with two copies of the lower expressing 5-HTTLPR alleles (SS, SL<sub>G</sub>, or L<sub>L</sub>L<sub>G</sub>; n = 25), (b) S’L’: children with one copy of a lower expressing 5-HTTLPR allele (SL<sub>A</sub> or L<sub>L</sub>L<sub>A</sub>; n = 52), and (c) L’L’: children homozygous for the higher expressing L<sub>A</sub> allele (L<sub>A</sub>L<sub>A</sub>; n = 23).

Procedure

Potential participants were recruited from the community through a variety of means (e.g., newspaper and bus ads, flyers). Mothers responding to the recruitment advertisements were initially screened over the phone to determine potential eligibility. Those reporting either significant depressive symptoms during the child’s life or no significant lifetime symptoms of depression were invited to participate in the study. Upon arrival at the laboratory,

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2 We should note that this approach to computing weakest link scores is different than that used by Abela and Sarin (2002). Specifically, Abela and Sarin first converted children’s scores on the CASQ, CCSQ-Consequences, and CCSQ-Self into z scores and determined children’s weakest link as the highest of the three z scores. Using this approach, however, children’s weakest link is influenced by the scores of the other children who happen to be in the sample. By instead converting scores on the CASQ, CCSQ-Consequences, and CCSQ-Self into a common metric, we were able to take a more ideographic approach to calculating each child’s weakest link. This said, we also conducted all analyses using Abela and Sarin’s method. Results using this approach were somewhat weaker than those obtained using the ideographic approach.
mothers were asked to provide informed consent, and children were asked to provide assent to be in the study. Next, the mother was administered the FMSS and K-SADS-PL interview by a research assistant. During this time, the child completed questionnaires, including the CASQ, CCSQ, and CDI, in a separate room. After completing the K-SADS-PL with the mother, the same interviewer then administered the K-SADS-PL to the child. While children were being administered the K-SADS-PL, mothers completed a series of questionnaires, including the BDI-II, and were then administered the SADS-L by a separate interviewer. Participation in this initial assessment took approximately 3 hr, which included frequent breaks for children to minimize fatigue effects. Follow-up assessments occurred 2, 4, and 6 months after the initial assessment, during which mothers were administered the FMSS and BDI-II and children were administered the CDI over the phone. Families were compensated $100 for their participation.

**Results**

**Preliminary Analyses**

Of the 100 mother–child pairs, 90, 89, and 90 participated at the 2-, 4-, and 6-month follow-ups, respectively (10% attrition). Given the presence of missing data, we examined whether the data were missing at random, thereby justifying the use of data imputation methods for estimating missing values (cf. Schafer & Graham, 2002). As a first step in examining the pattern of missing data, we conducted a series of t tests to determine whether families who completed all of the assessments differed from those with missing data on any Time 1 variables. None of these analyses was significant. In addition, Little’s missing completely at random (MCAR) test, for which the null hypothesis is that the data are MCAR (Little & Rubin, 1987), was nonsignificant, \( \chi^2(457, N = 100) = 437.03, p = .74 \), providing further support for the imputation of missing values. Given these results, we created and used maximum-likelihood estimates of missing data in all subsequent analyses (see Schafer & Graham, 2002).

Correlations and descriptive statistics for study variables are presented in Table 1. Of note, children’s 5-HTTLPR genotype was not significantly correlated with any of the other study variables (except Time 2 BDI-II scores). We also conducted preliminary analyses to determine whether any of the study variables were significantly related to children’s age or gender. The only significant gender difference was for the 5-HTTLPR genotype, \( \chi^2(1, N = 100) = 7.27, p = .03 \). Comparing the three genotype groups, this difference was due to girls being more likely than boys to carry the S’S genotype (78% were girls) than the L’L’ genotype (40% were girls), \( \chi^2(1, N = 48) = 7.22, p = .007, r_{effect} = .39 \). The proportion of girls with the S’S’ genotype did not differ significantly from those with the S’S’, \( \chi^2(1, N = 77) = 2.61, p = .11, r_{effect} = .18 \), or the L’L’ genotype, \( \chi^2(1, N = 75) = 2.45, p = .12, r_{effect} = .18 \). Finally, children’s age was negatively correlated with two of the measures of inferential style. Specifically, younger children reported more negative inferences regarding self-characteristics (\( r = -.31, p = .002 \)) and more negative weakest links (\( r = -.29, p = .004 \)).

**Trajectories in Depressive Symptoms and EE-Crit**

Next, we used hierarchical linear modeling (HLM; Raudenbush & Bryk, 2002; Raudenbush, Bryk, Cheong, & Congdon, 2004) to examine trajectories in children’s and mothers’ depressive symptoms and EE-Crit across the follow-up. Specifically, we tested the hypotheses that maternal history of MDD would be associated with elevated trajectories in children’s and mothers’ depressive symptoms across the follow-up and with higher levels of EE-Crit across the follow-up. Focusing first on children’s depressive symptoms, the Level 1 model for these analyses was:

\[
CDI_t = \pi_{0j} + \pi_{1j}(\text{Time}_t) + e_{ij}
\]

where \( CDI_t \) represents the CDI score on week \( i \) for participant \( j \), \( \pi_{0j} \) is the CDI intercept (CDI score at the initial assessment point), \( \pi_{1j} \) is the slope of the linear relation between time (in weeks) and CDI scores across the follow-up for participant \( j \), and \( e_{ij} \) represents the error term.

The Level 2 model was:

\[
\begin{align*}
\pi_{0j} &= \beta_{00} + \beta_{01}(\text{Mother MDD}) + r_{0j} \\
\pi_{1j} &= \beta_{10} + \beta_{11}(\text{Mother MDD}) + r_{1j},
\end{align*}
\]

where \( \beta_{00} \) is the cross-level interaction term representing the effect of Mother MDD on the CDI intercept and \( \beta_{11} \) is the cross-level interaction term representing the effect of Mother MDD on the slope of the relation between Time and CDI scores. Finally, \( \beta_{00} \) and \( \beta_{10} \) represent the intercepts of their respective equations, and \( r_{0j} \) and \( r_{1j} \) represent the error terms. In these analyses, Mother MDD was significantly related to the CDI intercept, \( t(98) = 2.52, p = .01, r_{effect} = .25 \). There was also a significant effect of Time, \( t(98) = -7.09, p < .001, r_{effect} = -.58 \), but Mother MDD did not moderate this effect, \( t(98) = -1.53, p = .13, r_{effect} = -.15 \). Therefore, children of mothers with a history of MDD during the children’s lives, compared with children of control mothers, exhibited higher depressive symptom levels across the follow-up, although, as is typical in multivariate studies with the CDI (for a review, see Twenge & Nolen-Hoeksema, 2002), scores for all children decreased over time. We used a similar HLM model to examine trajectories in mothers’ depressive symptoms across the follow-up. In this analysis, mother MDD was significantly related to the BDI-II intercept, \( t(98) = 6.57, p < .001, r_{effect} = .55 \). Although there was no significant linear change in depressive symptoms across time for the sample as a whole, \( t(98) = -1.80, p = .07, r_{effect} = .18 \), mother MDD status significantly moderated this effect, \( t(98) = -2.53, p = .01, r_{effect} = .25 \). Therefore, mothers with a history of MDD, compared with control mothers, exhibited higher depressive symptom levels at the initial assessment, though the magnitude of the group difference decreased over the course of the follow-up. This said, however, the mother MDD group difference in BDI-II scores remained significant at the 6-month follow-up, \( t(98) = 4.01, p < .001, r_{effect} = .38 \). Next, we examined trajectories in EE-Crit. Contrary to hypothesis, mother MDD was not significantly related to the EE-Crit intercept, \( t(98) = -0.21, p = .84, r_{effect} = -.02 \). There was also no significant linear change in levels of EE-Crit over time, \( t(98) = 1.30, p = .20, r_{effect} = .13 \), nor did mother MDD history significantly moderate variability around the time slope, \( t(98) = 0.47, p = .64, r_{effect} = .05 \). Finally, we examined the relation between mothers’ depressive symptoms and levels of EE-Crit across the follow-up. In this analysis, levels of EE-Crit at each time point served as the dependent variable, mothers’ BDI-II
Table 1  
Correlations and Descriptive Statistics for Study Variables

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Note.  MDD = lifetime major depressive disorder (coded 1 = yes, 0 = no); 5-HTTLPR = serotonin transporter genotype (coded 2 = S’S', 1 = S’L', 0 = L’L’); CASQ = Children’s Attributional Style Questionnaire; CCSQ = Children’s Cognitive Style Questionnaire; Cons. = Consequences; Weakest = most negative inferential style; T1–T4 = Time 1–Time 4; EE-Crit = expressed emotion-criticism (coded 2 = high, 1 = borderline, 0 = low); BDI-II = Beck Depression Inventory-II; CDI = Children’s Depression Inventory; percentages for MDD = % with lifetime MDD. Percentages for 5-HTTLPR = % with S’S' genotype (2 copies of the S or L allele). Percentages for EE-Crit = % coded as high EE-Crit at each time point. Dashes that appear in the lower portion of the table indicate data that are not reported.

* p < .05.  ** p < .01.

INTERGENERATIONAL TRANSMISSION OF DEPRESSION
score was the Level 1 predictor variable, and mother MDD was the Level 2 predictor. The slope of the relation between BDI-II and EE-Crit during the follow-up was significant, \( t(98) = 2.17, p = .03 \), \( r_{\text{effect size}} = .21 \), and was not significantly moderated by mothers’ MDD history, \( t(98) = -1.48, p = .14 \), \( r_{\text{effect size}} = -.15 \). Therefore, in the present sample, levels of EE-Crit during the follow-up were related to mothers’ levels of depressive symptoms at each assessment point, but not to their history of MDD during their children’s lives.

**Vulnerability-Stress Analyses**

Next, we tested the vulnerability-stress (Gene × Cognition × Environment) hypotheses. The generic Level 1 model for these HLM analyses was:

\[
CDI_{ij} = \pi_{00} + \pi_{0j}(\text{Time}) + \pi_{2j}(\text{Stress}) + e_{ij},
\]

where \( CDI_{ij} \) represents the CDI score on week \( i \) for participant \( j \), \( \pi_{00} \) is the CDI intercept, \( \pi_{0j} \) is the slope of the linear Time effect, \( \pi_{2j} \) is the slope of the relation between Stress (BDI-II or EE-Crit) and CDI scores at a given time point for participant \( j \), and \( e_{ij} \) represents the error term.

The Level 2 was:

\[
\begin{align*}
\pi_{00} &= \beta_{00} + \beta_{0i}(\text{Mother MDD}) + \beta_{0f}(5\text{-HTTLPR}) \\
\pi_{0j} &= \beta_{0j}(\text{Inf. Style}) + \beta_{0s}(5\text{-HTTLPR} \times \text{Inf. Style}) + r_{0j} \\
\pi_{2j} &= \beta_{2j}(\text{Mother MDD}) + \beta_{2f}(5\text{-HTTLPR}) + \beta_{2s}(5\text{-HTTLPR} \times \text{Inf. Style}) + r_{2j} \\
\end{align*}
\]

where the primary relations of interest are \( \beta_{2j}, \beta_{0f}, \) and \( \beta_{2s} \) which represent the main effects of the 5-HTTLPR genotype, inferential style, and their interaction on the relation between Stress and CDI scores. Mother MDD was included as a covariate in these analyses because participants were chosen on the basis of mothers’ MDD history. We ran separate HLM models for each of the two forms of Stress (EE-Crit and BDI-II) and for the four inferential styles (causes, consequences, self-characteristics, and weakest link).

First, we examined the role of maternal criticism (EE-Crit). Before testing the vulnerability-stress models, however, we examined the relation between EE-Crit and CDI scores over the follow-up with mother MDD history as the only Level 2 predictor. In this HLM model, we found that, statistically controlling for the linear effects of time, levels of EE-Crit were significantly related to CDI scores across the follow-up, \( t(98) = 3.23, p = .002 \), \( r_{\text{effect size}} = .31 \), and this effect was not significantly moderated by mother MDD history, \( t(98) = -0.38, p = .71 \), \( r_{\text{effect size}} = -.01 \). We then tested the Gene × Cognition × Environment hypothesis. The 5-HTTLPR × Inferential Style × EE-Crit interaction was significant for CCSQ-Self, \( t(95) = 2.80, p = .007 \), \( r_{\text{effect size}} = .28 \), and weakest link, \( t(95) = 2.06, p = .04 \), \( r_{\text{effect size}} = .21 \), but not for CASQ, \( t(95) = 1.47, p = .15 \), \( r_{\text{effect size}} = .15 \), or CCSQ-Consequences, \( t(95) = 0.54, p = .59 \), \( r_{\text{effect size}} = .06 \). We should note that, in these analyses, the Inferential Style × EE-Crit interactions were also not significant for CASQ or CCSQ-Consequences. More important, the 5-HTTLPR × CCSQ-Self × EE-Crit interaction remained significant even after excluding children who met criteria for current MDD at the initial assessment \( n = 4 \), \( t(91) = 2.57, p = .01 \), \( r_{\text{effect size}} = .26 \), and after statistically controlling for the influence of children’s lifetime history of MDD, \( t(94) = 2.73, p = .008 \), \( r_{\text{effect size}} = .27 \), suggesting that the results were not due simply to the influence of children’s current or past diagnoses of MDD. In contrast, the 5-HTTLPR × Weakest Link × EE-Crit interaction was reduced to nonsignificant when we excluded children who met criteria for current MDD at the initial assessment, \( t(91) = 1.93, p = .06 \), \( r_{\text{effect size}} = .20 \), and when we statistically controlled for the influence of children’s lifetime history of MDD, \( t(94) = 1.83, p = .07 \), \( r_{\text{effect size}} = .19 \). To determine the form of the significant 5-HTTLPR × CCSQ-Self × EE-Crit interaction, we examined the CCSQ-Self × EE-Crit two-way interactions separately among the three 5-HTTLPR genotype groups (S’S’, S’L’, and L’L’). The CCSQ-Self × EE-Crit interaction was significant among carriers of the 5-HTTLPR S’S’ genotype, \( t(22) = 2.41, p = .03 \), \( r_{\text{effect size}} = .46 \), and among carriers of the S’L’ genotype, \( t(49) = 2.22, p = .03 \), \( r_{\text{effect size}} = .30 \), but not among carriers of the L’L’ genotype, \( t(20) = -1.36, p = .19 \), \( r_{\text{effect size}} = -.29 \). The form of this interaction is depicted in Figure 1, created by solving the HLM equation for values one standard deviation above and below the mean for CCSQ-Self (cf. Aiken & West, 1991). As can be seen in the figure, among children with negative inferential styles for self-characteristics (relatively high CCSQ-Self scores), there was a clear dose response of the 5-HTTLPR genotype moderating the relation between EE-Crit and CDI scores, with the highest CDI scores during the follow-up observed among children carrying the 5-HTTLPR S’S’ genotype who also exhibited negative inferential styles for self-characteristics and who experienced high levels of EE-Crit. In contrast, children with positive inferential styles exhibited low CDI scores regardless of 5-HTTLPR genotype or level of EE-Crit.

**Figure 1.** Form of 5-HTTLPR × CCSQ-Self × EE-Crit interaction for the three 5-HTTLPR genotype groups (S’S’, S’L’, L’L’) as a function of negative inferential style for self-characteristics (high vs. low) and levels of expressed emotion-criticism (low, borderline, high). S’ = short or L_a allele; L’ = L_a allele; CDI = Children’s Depression Inventory; EE-Criticism = expressed emotion-criticism.
Next, we examined the role of maternal depressive symptoms (BDI-II scores) within the vulnerability-stress models. Paralleling our previous analyses, we first examined the relation between BDI-II and CDI scores over the follow-up with mother MDD history as the only Level 2 predictor. In this HLM model, we found that, statistically controlling for the linear effect of time, BDI-II and CDI scores were not significantly related during the course of the follow-up, $r(97) = 0.44, p = .06$, $r_{\text{effect size}} = .05$, nor was this relation significantly moderated by maternal MDD history, $r(97) = -0.72, p = .47$, $r_{\text{effect size}} = -.07$. We then tested whether inferential styles, alone or interacting with the 5-HTTLPR genotype, would moderate the relation between mothers and children’s depressive symptoms across the follow-up. None of the main effects or interactions was significant in these vulnerability-stress analyses (lowest $p = .24$).\(^3\)

Finally, we conducted exploratory analyses to determine whether any of the vulnerability-stress relations was moderated by children’s age or gender or mothers’ histories of MDD. None of these analyses was significant.

### Discussion

The goal of the present study was to examine specific cognitive, genetic, and environmental factors that may help to explain why children of depressed mothers are at increased risk for depression themselves. We obtained partial support for our proposed integrated model for the intergenerational transmission of depression. Specifically, as predicted, mothers with a history of MDD during their children’s lives, compared with control mothers, exhibited higher levels of depressive symptoms across the follow-up. However, mothers’ levels of criticism toward their children (EE-Crit) were significantly related to mothers’ current depressive symptoms, but not to their MDD history. Therefore, maternal criticism appeared to be a correlate of current depression rather than a stable characteristic of mothers with a history of MDD, though mothers with a history of MDD were more likely to also exhibit current depressive symptom elevations. Consistent with our hypothesis, we also found support for a Gene × Cognition × Environment model of risk. Specifically, we found that children with negative inferential styles for self-characteristics were more likely to exhibit depressive reactions to experiences of maternal criticism than were children with positive inferential styles, but only if they carried one or two copies of the lower expressing 5-HTTLPR alleles (S or LG). Among children homozygous for the $L_A$ allele, there was no evidence of a cognitive vulnerability-stress interaction. Indeed, we found evidence of a dose-response effect in which the magnitude of the cognitive vulnerability–stress relation varied as a function of the number of lower expressing 5-HTTLPR alleles the children exhibited (0 vs. 1 vs. 2). We also found support for Beck’s (1987; Clark et al., 1999) cognitive vulnerability-event congruency hypothesis in that the vulnerability–stress interaction was significant only when there was a match between the type of cognitive vulnerability (inferential style for self-characteristics) and the type of environmental stressor (maternal criticism). Finally, supporting the robustness of these findings, they were maintained even after accounting for the potential influence of children’s current or lifetime diagnoses of MDD.

We should also note that children’s 5-HTTLPR genotype was not significantly related to any of the measures of inferential style in this study. This is in contrast to findings from a recent study suggesting that children carrying the 5-HTTLPR S or $L_A$ alleles ($n = 31$) exhibited more negative inferential styles for the causes of negative events than children homozygous for the $L_A$ allele ($n = 7$) (Sheikh et al., 2008). The reason for this discrepancy is unclear and may have been due to the nature of our sample (children were chosen for inclusion based on their mothers’ MDD history). However, it also seems unlikely that a single gene would code for anything as complex as inferential styles just as it is unlikely a single gene would code for something as complex as depression. Rather, various candidate polymorphisms, including 5-HTTLPR, appear to be associated with increased reactivity to salient environmental stressors (see Bradley et al., 2008; Kaufman et al., 2006, 2004; Kim et al., 2007; Rutter et al., 2006; Uher & McGuffin, 2008). Therefore, research focused on the presence/development of cognitive vulnerability to depression may benefit from an increased focus on genetic factors that heighten risk for the development of a cognitive vulnerability in the context of certain negative life events (cf. Gibb et al., 2009; Lau et al., 2006).

The present results may help to further refine and extend cognitive models of depression in youth in several ways. First, they suggest that the integration of additional known risk factors for depression (i.e., the 5-HTTLPR genotype) into cognitive models may increase the predictive validity of cognitive vulnerabilities. Specifically, as noted above, the cognitive vulnerability–stress interaction was significant among children with one or two copies of the 5-HTTLPR S or $L_A$ allele, but not among those homozygous for the $L_A$ allele. Second, the present findings support the utility of examining the different inferential styles separately in children as well as different types of environmental stressors. The present lack of significant vulnerability-stress findings in the analyses focused on mothers’ depressive symptoms as the stressor, and the analyses focused on inferences for causes or consequences interacting with maternal criticism may have been due, in part, to our relatively small sample size. This said, however, the present results support Beck’s (1987; Clark et al., 1999) hypothesis that the strongest cognitive vulnerability-stress effects would be observed when there is a specific match between domain of cognitive vulnerability and type of stressor. Thus, despite the relatively small sample size, support for the vulnerability-stress hypothesis was observed for children’s negative inferential styles for self-characteristics when combined with the occurrence of maternal criticism of the child. Importantly, this cognitive vulnerability-event congruency model of risk appears to be particularly likely among children carrying a genetic risk factor (5-HTTLPR S or $L_A$ allele) associated with heightened reactivity to environmental stress (cf. Gotlib et al., 2008; Munafò et al., 2008). Conclusions regarding the cognitive vulnerability-event congruency hypothesis are strengthened given our previous results indicating that children’s attentional biases for

\(^3\) All analyses were also conducted using classifications based on biallelic variation in 5-HTTLPR (SS, SL, LL). None of these analyses was significant (lowest $p = .22$). These findings support the utility of focusing on the more recently recognized triallelic variation in 5-HTTLPR and suggest that combining $L_A$ and $L_A$ carriers into a broader $L$ group may result in reduced statistical power, which is consistent with evidence that the $L_A$ allele exhibits functional equivalence to the S allele (see Hu et al., 2005).
sad, but not for happy or angry, faces moderated the strength of the relationship between mothers’ depressive symptoms and children’s depressive symptoms over time among children carrying one or two copies of the 5-HTTLPR S or L allele, but not among those homozygous for the L allele (Gibb et al., 2009).

We should note that a significant 5-HTTLPR × Inferential Style × EE-Crit interaction was also observed for children’s weakest link. However, this relation was reduced to nonsignificant once we accounted for the influence of children’s current or lifetime diagnoses of MDD. These findings stand in contrast to those from previous studies, which have found that children’s weakest link exhibited stronger predictive validity than any of the other inferential styles (for a review, see Abela & Hankin, 2008).

We believe that this discrepancy can be explained in terms of the cognitive vulnerability-event congruency hypothesis. Specifically, previous studies in which the weakest link hypothesis has been tested have typically focused on a broad range of negative life events experienced by children (see Abela & Hankin, 2008). When focused on negative events generally, then, children’s weakest link may provide the best measure of cognitive vulnerability. However, when focused on a specific type of stressor likely to directly “activate” a certain form of cognitive vulnerability (e.g., experiences of criticism), stronger results should be obtained for the domain of cognitive vulnerability specific to the type of stress (e.g., negative inferential styles regarding self-characteristics). The reason that analyses with children’s weakest link received some support in the present study may also have been due to the high proportion of children for whom inferences regarding self-characteristics was their weakest link (58%).

As noted above, our hypothesis regarding pathways for the intergenerational transmission of depression was only partially supported. Specifically, we predicted that maternal history of MDD would be associated with higher levels of ongoing environmental stress in the children’s lives, specifically higher levels of current depressive symptoms and EE-Crit. Although mothers with a history of MDD during their children’s lives, compared with mothers with no history of depression, did exhibit higher depressive symptom levels across the follow-up, levels of EE-Crit were related to mothers’ current depressive symptoms but not to their history of MDD. These findings contrast with those of previous studies, which have supported the relation between maternal criticism and mothers’ depressive symptom levels as well as their history of MDD (e.g., Goodman, Adamson, Riniti, & Cole, 1994; Nelson et al., 2003; Rogosch, Cicchetti, & Toth, 2004; Schwartz et al., 1990; Webster-Stratton & Hammond, 1988). Although the exact reason for the pattern of findings in the present study is unclear, it is possible that some third variable may have moderated the link between mother MDD history and current levels of EE-Crit. For example, there is increasing evidence that successfully treating mothers’ depression reduces risk for depression in children (for a review, see Gunlicks & Weissman, 2008), and some treatment efforts may focus specifically on improving mother-child interactions. It is possible, therefore, that mothers who received specific treatments for their depression became less likely to criticize their child in the future, even with recurrences of depressive symptoms. Research has also suggested the presence of different depression presentations in mothers, with some mothers exhibiting a more critical presentation and other presenting as more withdrawn (see Lyons-Ruth, Lyubchik, Wolfe, & Bronfman, 2002). In this case, only the former would be expected to express high levels of criticism toward their child. Future studies are needed to determine whether treatment utilization or specific differences in depression presentation may moderate risk for EE-Crit among mothers with a history of MDD.

Strengths of this study include the focus on integrating known risk factors for child depression that are typically examined independently (genetic, cognitive, and environmental risk factors), our use of interviewer-coded levels of maternal criticism, and our prospective multiwave design. There were, however, limitations as well, which should be acknowledged. First, the assessment of children’s and mothers’ depressive symptoms during the follow-up was based solely on their self-reports, and future studies should include interviewer-administered, as well as questionnaire-based, measures of depressive symptoms. Second, future research is needed to determine whether the supported Gene × Cognition × Environment model of risk will generalize to predicting the onset of depressive diagnoses in children. Third, our sample size was relatively small, limiting our statistical power, particularly for the analyses examining the potential moderating role of children’s age or gender or mother MDD history. Our sample size was large enough, however, to observe the hypothesized 5-HTTLPR × Inferential Style for Self-Characteristics × Maternal Criticism interaction, a finding that was maintained even after controlling for the influence of mothers’ and children’s MDD history. This said, future research would benefit from larger samples that would allow a more statistically powerful exploration of potential moderators of these relations (cf. Abela et al., 2006).

Fourth, although there is some evidence for the specificity of inferential styles (e.g., Brozina & Abela, 2006; Hankin & Abramson, 2002; Hankin, Abramson, Miller, & Haeffel, 2004; Robinson, Garber, & Hilsman, 1995) and, to a lesser extent EE-Crit (e.g., Asarnow et al., 1994, 2001; but see also Hirshfeld et al., 1997), to depression versus other forms of psychopathology, maternal depression is a nonspecific risk factor for various forms of psychopathology in children (for reviews, see Goodman, 2007; Hammen, 2009). In addition, there is evidence that the 5-HTTLPR genotype may be associated with heightened reactivity to emotional stimuli generally, rather than depression specifically (for a review, see Hariri & Holmes, 2006). Therefore, it will be important to determine in future research whether the supported Gene × Cognition × Environment model of risk is specific to depression versus other forms of psychopathology in children (e.g., anxiety).

Fifth, there is always the possibility in any genetic association study of an unmeasured genetic or nongenetic third variable accounting for the associations reported (e.g., population stratification or linkage disequilibrium between measured variant and actual functional variant). Future studies, therefore, would benefit from the inclusion of a genomic control. A final limitation is that we focused exclusively on one genetic risk factor—5-HTTLPR—and it is unlikely that the observed genotype effects are unique to 5-HTTLPR. Indeed, previous studies have identified other candidate polymorphisms associated with reactivity to environmental stress, including the brain derived neurotrophic factor (BDNF) gene (Kaufman et al., 2006; Kim et al., 2007) and the corticotrophin-releasing hormone type 1 receptor (CRHR1) gene (Bradley et al., 2008). Future research is needed to determine whether these or other genetic risk factors may also interact with...
cognitive vulnerabilities (in combination with environmental stress) to increase risk for depression.

In summary, the present results provide initial support for a model of the intergenerational transmission of depression risk that integrates cognitive, genetic, and environmental risk factors. A number of previous studies have supported the roles of these risk factors individually (for reviews, see Abela & Hankin, 2008; Goodman & Tully, 2008; Uher & McGriff, 2008), and theorists have proposed integrative models of risk (e.g., Goodman, 2007; Goodman & Gotlib, 1999). The present findings, however, are among the first of which we are aware to test and support a model of depression risk in children combining specific cognitive, genetic, and environmental risk factors (see also Gibb et al., 2009).

Specifically, they suggest that mothers experiencing current elevations in depressive symptoms may be more likely to exhibit criticism toward their children and that these current depressive symptom elevations are more likely among mothers with a history of MDD during their children’s lives. They also suggest that a specific subgroup of children—those with negative inferential styles regarding self-characteristics who also carry one or two copies of the 5-HTTLPR S or L allele—may be particularly likely to exhibit depressive symptom elevations in the presence of maternal criticism. If replicated, these findings could help to better delineate which children are at greatest risk for depression so that targeted interventions can be offered to those in greatest need.

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