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Attachment and Temperament in the Early Life Course: A Meta-Analytic Review

Ashley M. Groh University of Missouri, Columbia

Angela J. Narayan University of California, San Francisco

Marian J. Bakermans-Kranenburg Leiden University

> Glenn I. Roisman University of Minnesota

> > Brian E. Vaughn Auburn University

R.M. Pasco Fearon University College London

Marinus H. van IJzendoorn Leiden University

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Please address correspondence to: Ashley M. Groh, University of Missouri at Columbia, 204B McAlester Hall, Columbia, MO 65211; Email: groha@missouri.edu.

Abstract

This meta-analytic review examines the association between early attachment (assessed at 1-5 years) and child temperament (assessed at birth–12 years), and compares the strength of this association with recently documented meta-analytic associations between early attachment and social competence, externalizing behavior, and internalizing symptoms. Based on 109 independent samples (N = 11,440) of diverse socioeconomic and ethnic backgrounds, temperament was weakly associated with attachment (in)security (d = 0.14, CI 0.08; 0.19), but modestly associated with resistant attachment (d = 0.30, CI 0.21; 0.40). Temperament was not significantly associated with avoidant (d = 0.10, CI -0.02; 0.19) or disorganized (d = 0.11, CI -0.03; 0.25) attachment. Across developmental domains, early attachment security was more strongly associated with social competence and externalizing behaviors than internalizing symptoms and temperament.

Keywords: attachment, temperament, meta-analysis, social competence, psychopathology

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Within the Bowlby-Ainsworth attachment framework (e.g., Ainsworth, 1982; Bowlby, 1969/1982), individual differences in early attachment security are expected to have enduring implications for children's socioemotional development but are not expected to be shaped by child temperament characteristics (see e.g., Weinfield, Sroufe, Egeland, & Carlson, 2008). However, as early evidence for the predictive significance of attachment security began to emerge, questions arose concerning precisely what individual differences in infant attachment reflected. Whereas some scholars maintained that individual differences in infant temperament were of little import in determining attachment classifications (Sroufe, 1985), others contended that infant attachment security was the product of temperamental characteristics (Chess & Thomas, 1982; Kagan, 1982). This decades-long debate led to numerous investigations that have produced mixed findings on the link between attachment and temperament. Accordingly, this study presents a meta-analytic review of this literature aimed at addressing enduring questions about the empirical overlap of infant attachment and temperament.

The present review also extends a series of meta-analyses on the developmental significance of early attachment security. Findings from these meta-analyses indicate that early attachment security is positively associated with children's social competence with peers (d = 0.39; Groh et al., 2014) and negatively associated with children's externalizing (d = 0.31; Fearon, Bakermans-Kranenburg, Van IJzendoorn, Lapsley, & Roisman, 2010) and (to a lesser extent) internalizing (d = 0.15; Groh, Roisman, Van IJzendoorn, Bakermans-Kranenburg, & Fearon, 2012) psychopathology, suggesting that establishing a secure attachment relationship in infancy promotes children's interpersonal functioning and mental health. Although these meta-analyses provide insight into the implications of early attachment security for children's socioemotional development, without a comparable meta-analysis on attachment and

temperament, questions remain concerning the developmental origins of early attachment variation. To be sure, given claims made by attachment scholars that children's endogenous characteristics play little role in shaping the quality of the parent-child attachment relationship (Sroufe, 1985), it would be expected, from an attachment perspective, that attachment and temperament would be weakly associated developmental constructs and that early attachment security would be more strongly related to children's subsequent developmental adaptation than it would to infant temperament. This latter point is critical because if attachment-temperament associations were of comparable magnitude to attachment-outcome associations, this could cast doubt over the extent and specificity of attachment's role in children's adjustment. Here, we present a meta-analytic review of the literature on early attachment and infant temperament to empirically evaluate these claims. Because this meta-analysis is the fourth in the series, it is uniquely positioned to address this latter claim, as we are able to compare the meta-analytic association between attachment and temperament with the recently reported meta-analytic associations between attachment and children's social competence, externalizing symptomatology, and internalizing symptomatology.

Central to attachment theory is the idea that individual differences in infant attachment security originate in the early caregiving environment (Ainsworth et al., 1978), a point that has been strongly contested by temperament scholars (Chess & Thomas, 1982; Goldsmith, Bradshaw, & Rieser-Danner, 1986; Kagan, 1982). Although diverse theories of temperament have been more recently unified under one psychobiological theory of temperament (e.g., Rothbart, 2011), temperament scholars have over time proposed several distinct theories of temperament (see, Goldsmith et al., 1987; Shiner et al., 2012). Vaughn and his colleagues (Vaughn & Bost, 1999; Vaughn & Shin, 2011) have characterized these theories as falling into

one of four main theoretical perspectives on temperament, including (1) temperament as behavioral style (Thomas & Chess, 1977), (2) temperament as emergent personality (Buss & Plomin, 1975, 1984), (3) temperament as a social co-construction of the infant's endogenouslyorganized attributes and the caregiver's perception of the infant's attributes (Bates, 1980), and (4) temperament as emotional reactivity and regulation (Rothbart, 1989). Despite differences between these perspectives in terms of the characterization of dimensions of temperament, each of these perspectives includes dimensions reflecting negative (e.g., fussy, inhibited, fearful) and positive (e.g., sociable, adaptable, rhythmic) affect. Common to these perspectives is the notion that such temperamental characteristics are biologically-based, endogenously organized traits that emerge early in the life course. Importantly, scholars from these theoretical traditions have asserted that individual differences in infant attachment are the result of temperamental variation, rather than characteristics of the specific parent-child relationship (Chess & Thomas, 1982; Goldsmith et al., 1986; Kagan, 1982). For example, Kagan (1982) argued that infant attachment security can be attributed to variation in specific aspects of infant negative temperament, such as infants' proneness to distress when confronted with novelty or when separated from the parent.

Attachment scholars have provided a decidedly different perspective on the relation between attachment and temperament. Specifically, according to Sroufe (1985), infant temperament and parent-child attachment security are orthogonal constructs situated at different levels of analysis. According to this view, infant temperament is construed as a set of individual constructs determined by endogenous factors, whereas infant attachment is a relational construct with its origins in the history of the parent-child relationship. Within the parent-child relationship, parents' sensitive responsiveness to infant attachment signals is believed to be the principal organizing force shaping the quality of the early attachment relationship. Thus, from an

attachment perspective it should be possible, and indeed expected, that infants develop different patterns of attachment to different caregivers depending on the quality of care received from a specific caregiver. Although this prediction would be considered paradoxical from a temperament perspective, it is entirely compatible with attachment theory. In short, infant temperamental characteristics are considered of little consequence to determining individual differences in the quality of the parent-child attachment relationship.

Despite these theoretical arguments concerning the relation between attachment and temperament, findings from studies examining the empirical overlap of temperament and attachment have not clearly distinguished between these two opposing perspectives. For example, in support of the argument that infant attachment classifications are determined by infant temperament, scholars have highlighted evidence from studies demonstrating that neonatal behavior predicts subsequent attachment classification (e.g., Grossmann, Grossmann, Spangler, Suess, & Unzner, 1985; Waters, Vaughn, & Egeland, 1980). Conversely, to refute claims that attachment security is essentially redundant with infant temperament, other scholars have drawn on evidence from studies demonstrating that parental reports of infant temperament are not significantly associated with attachment classifications (Belsky, Rovine, & Taylor, 1984, Egeland & Farber, 1984).

Attempts have been made to reconcile views on the relation between attachment and temperament, and at the broadest level, such rapprochements contend that attachment and temperament might be related, but in an oblique manner (Van IJzendoorn & Bakermans-Kranenburg, 2012). For example, some have suggested that although temperament does not directly determine infant security status, it might shape the *type* of insecure relationship an infant establishes with an insensitive parent (e.g., Vaughn, Bost, & Van IJzendoorn, 2008).

Specifically, because insecure-resistant infants typically become emotionally overwhelmed and insecure-avoidant infants exhibit minimal overt distress during the Strange Situation procedure (SSP), an infant with a more negative temperament might be more likely to establish a resistant attachment relationship whereas an infant with a less negative temperament might be more likely to establish an avoidant attachment relationship in the context of insensitive caregiving.

Similarly, Belsky and Rovine (1987) have suggested that infant temperament might shape emotional reactivity, but not the organization of attachment behavior, in the SSP. Importantly, in addition to being classified into one of the three organized categories (i.e., secure [B], avoidant [A], resistant [C]), infants are usually assigned to sub-classifications (Ainsworth et al., 1978). As originally noted by Frodi and Thompson (1985), the emotional reactivity of secure B1 and B2 infants is comparable to that of avoidant A1 and A2 infants in that they exhibit minimal separation distress during the SSP, whereas the emotional reactivity of secure B3 and B4 infants is similar to that of resistant C1 and C2 infants, as they exhibit relatively high levels of separation distress. Belsky and Rovine (1987) hypothesized that this distinction in emotional reactivity might be attributed to temperamental differences, with A1-B2 infants expected to have a less negative temperament and B3-C2 infants expected to have a more negative temperament.

Despite efforts to reconcile the attachment-temperament debate, these alternative interpretations of the relation between attachment and temperament have received mixed empirical support. Whereas some studies have found that temperament distinguishes patterns of attachment insecurity (e.g., Fagot & Kavanagh, 1993; Susman-Stillman, Kalkoske, Egeland, & Waldman, 1996), others have not (e.g., Emery, Paquette, & Bigras, 2008; Nachmias, Gunnar, Mangelsdorf, Parritz, & Buss, 1996). Moreover, the initial empirical support provided by Belsky and Rovine (1987) for their proposed link between temperament and emotional reactivity in the

Strange Situation has been followed by replication (e.g., Susman-Stillman et al., 1996), as well as failures to replicate (e.g., Seifer, Schiller, Sameroff, Resnick, & Riordan, 1996).

Further obscuring a clear understanding of the relation between attachment and temperament, many studies differ methodologically in key ways. Beyond the more obvious differences between studies in terms of the type of attachment and temperament assessments administered, there are more subtle research design-related differences that might influence the link between attachment and temperament. For example, some studies have attempted to assess temperament within the context of the SSP (e.g., Crugnola et al., 2011). Such studies might overestimate the association between attachment and temperament by conflating the measurement of these constructs. Studies have also differed in terms of the temporal order of the assessment of attachment and temperament. Timing of the temperament assessment relative to the attachment assessment is important to consider because, according to attachment theory, infants' emotional reactivity and regulation is shaped by parent-child relationships (Cassidy, 1994, Sroufe & Fleeson, 1988). Thus, it might be expected that measures of attachment and temperament would not be closely related in the first year of life but would overlap increasingly over time, a prediction that has garnered some empirical support (Sherman, Stupica, Dykas, Ramos-Marcuse, & Cassidy, 2013; Vaughn et al., 1992).

In addition to such methodological variation, studies have differed with respect to how temperament has been operationalized. For example, although many studies have focused on negative temperamental characteristics, some have developed sample-specific composites of negative temperament based on aggregated item analysis (e.g., principal component analysis) from parental reports of temperament, whereas others have operationalized negative temperament with respect to one of the four main temperament theoretical traditions (i.e.,

Thomas and Chess' [1977] difficulty dimension, Buss and Plomin's [1975, 1984] emotionality dimension, Bates' [1980] fussy/difficult dimension, Rothbart's [1989] negative affectivity dimension). Such idiosyncrasies might undermine the consistency and replicability of findings across the literature. Furthermore, in many studies researchers cast a wide net, examining a large variety of individual temperament dimensions in relation to attachment absent *a priori* hypotheses, which might ultimately increase the risk for identifying spurious associations between attachment and temperament.

Despite these complexities, several cogent narrative reviews of the literature on attachment and temperament have been produced (Mangelsdorf & Frosch, 1999; Vaughn & Bost, 1999; Vaughn et al., 2008; Van IJzendoorn & Bakermans-Kranenburg, 2012). These reviews have served to advance thinking regarding the relation between attachment and temperament. Notwithstanding such contributions, these narrative reviews did not attempt to provide a precise estimate of the association between attachment and temperament. Although an estimate of the association between temperament and attachment does not ultimately provide direct evidence regarding whether there is a causal relation between temperament and attachment, as has been suggested by some temperament scholars (Chess & Thomas, 1982; Kagan, 1982), it does provide evidence regarding the extent to which attachment and temperament empirically overlap, which might ultimately shed light on this central question in the attachment-temperament debate. To be sure, if temperament and attachment are only weakly associated, it would suggest that although temperament and attachment share some common variance, attachment quality is not determined by temperamental variation or vice versa. An estimate of the association between attachment and temperament is also crucial for testing the assumption that early security is more strongly related to children's subsequent adaptation than

to infant temperament that is implied by attachment scholars' claim that attachment and temperament are distinct developmental constructs, as the comparison of the association between attachment and temperament with previously established meta-analytic associations between early attachment and children's socioemotional outcomes can be made.

Meta-analysis provides a structured methodology for addressing these outstanding questions. To date, one meta-analysis specifically focused on the relation between temperamental proneness to distress and resistant attachment has been published (Goldsmith & Alansky, 1987). Findings from this meta-analysis of 18 samples (N = 1,127) provided evidence for a significant, yet modest, association between proneness to distress and resistance (d = 0.32). In addition, within the context of a broader meta-analysis examining the reliability and discriminant validity of disorganized attachment, the relation between temperament and disorganization was examined (Van IJzendoorn, Schuengel, & Bakermans-Kranenburg, 1999). Consistent with the idea that the origins of disorganization are not constitutionally based, the combined meta-analytic association across 13 samples (N = 2,028) was almost precisely zero. Although these findings are informative, due to the specific focus of these reports on particular dimensions of temperament or patterns of attachment, important questions remain concerning the extent to which attachment security more broadly, and avoidant attachment more specifically, are related to temperament, and the extent to which potential moderators, such as those referred to above, influence the association between attachment and temperament. In addition, without a broad meta-analysis of all patterns of attachment, the relative associations between each pattern of attachment and temperament compared to each pattern of attachment and children's socioemotional outcomes cannot be examined. Thus, the field awaits a more comprehensive and updated meta-analytic review of the literature on attachment and temperament.

Toward that end, we conducted a meta-analysis of 131 samples (N = 13,018) that estimated the association between early negative temperament including dimensions of temperament reflective of negative (vs. positive) emotional reactivity and attachment using standardized observational procedures of attachment quality in early childhood. In doing so, we set out to test four inter-related hypotheses. First, we tested the competing hypotheses that negative temperament and attachment (in)security are substantially overlapping versus relatively independent constructs with the expectation that early attachment insecurity would be weakly associated with negative temperament. Second, we tested the hypothesis that temperament is associated with specific patterns of insecurity, with the expectation that negative temperament would be weakly negatively associated with avoidant attachment and positively associated with resistant attachment. Third, we hypothesized that negative temperament would be trivially associated with infant disorganization. Fourth, we tested Belsky and Rovine's (1987) hypothesis that temperament would be associated with attachment sub-classifications according to infants' expression of emotion during the SSP (i.e., A1-B2 vs. B3-C2), with the expectation that negative temperament would be associated with the B3-C2 (vs. A1-B2) grouping of sub-classifications.

We also examined several methodological factors that might moderate the association between attachment quality and negative temperament, including: (1) type of measure and identity of the rater used to assess attachment, (2) type of temperament assessment, (3) measurement of temperament in relation to attachment (temperament assessed within versus independent of the attachment assessment), and (4) temporal relation of attachment and temperament assessments (attachment before temperament, concurrent, attachment after temperament). We also studied the potential moderating role of several demographic factors, including: (1) child sex, (2) country in which the study was conducted, (3) child ethnicity, (4)

socioeconomic status of the cohort, and (5) contextual risk of the cohort. Finally, we examined the moderating role of the operationalization of temperament with respect to (1) theoretical tradition and (2) dimension. Regarding theoretical tradition, we included the negative temperament dimensions from each of the four main theoretical traditions of temperament (Thomas and Chess difficulty, Buss and Plomin emotionality, Bates fussy/difficult, Rothbart negative affectivity) and examined whether the magnitude of the association between attachment and temperament varied according to the theoretical tradition used to operationalize temperament. Regarding dimensions of temperament, we included those hypothesized to be relevant to attachment variation, including fearful distress (hypothesized to be negatively associated with security and avoidance and positively associated with resistance; e.g., Kagan, 1992), irritable distress (hypothesized to be positively associated with resistant attachment; e.g., Goldsmith et al., 1986), and positive emotionality (hypothesized to be positively associated with security; e.g., Lewis & Feiring, 1989), and then compared the magnitude of the associations between attachment and each of these temperament dimensions.

To test assumptions about the association between attachment and temperament relative to associations between attachment and children's subsequent socioemotional outcomes, we compared the magnitude of meta-analytic associations tested here with estimates established in our prior meta-analyses on attachment and social competence (Groh et al., 2014), externalizing behavior (Fearon et al., 2010), and internalizing symptoms (Groh et al., 2012), with the hypothesis that early insecurity would be more strongly associated with lower levels of social competence and greater levels of externalizing and internalizing symptomatology than with negative temperament. As in those prior meta-analyses, where there was sufficient data, we examined the association between father-child attachment and temperament, with the hypothesis

that—similar to mother-child attachment—insecure father-child attachment would be weakly associated with negative temperament.

Method

Literature Search

A corpus of relevant published articles and dissertations was compiled by searching the electronic databases PsycInfo and Web of Science between January and April 2014 with the keywords inhibition, harm avoid*, shy*, irritable*, frustrate*, difficult*, distress*, anger prone*, temperament, behavior* style, easy, emotionality, activity level, motor activity, attention span, sociabl*, Neonatal Behavioral Assessment Scale, Infant Behavior Questionnaire, Infant Characteristics Questionnaire, fussy, negative reactivity, positive reactivity, negativity, positivity, soothability, reactivity, positive affect*, negative affect*, adaptability, withdraw, distractibility, intensity, mood, persistence, sensory threshold, self regulation, slow to warm up, Infant Temperament Questionnaire, fear, inhibitory control, attention focusing, pleasure, perceptual sensitivity, manageab*, affiliation, sad*, surgency, extraversion, effortful control, negative emotionality, positive emotionality, falling reactivity, sensory sensitivity, attentiveness, threshold, orienting, regularity, rhythmicity, predictable, and dull (asterisks indicate that the search contained the word or word fragment). To further narrow the search, the papers were also required to contain the keyword attachment. The search returned 1,574 and 29,495 articles from PsycInfo and Web of Science, respectively. The abstracts of these articles that were written in English or another language understood by the authors or their collaborators (French, German, Japanese, Spanish, Korean) were reviewed and a large number of irrelevant articles were discarded (e.g., non-empirical papers, studies of adults), resulting in a total of 249 remaining articles. The authors examined each of these articles according to the criteria described below.

Additionally, 30 relevant articles were obtained by searching the reference lists of the obtained empirical articles and narrative reviews of the literature (e.g., Mangelsdorf & Frosch, 1999; Van IJzendoorn & Bakermans-Kranenburg, 2012; Vaughn & Bost, 1999; Vaughn et al., 2008).

Inclusion and Exclusion Criteria

Studies were included in the meta-analysis if they reported on the relation between attachment and temperament. Temperament was defined as individual differences in emotion, motor, and attentional reactivity and regulation that are constitutionally based, but also shaped by experience (Rothbart & Bates, 1998). The purpose of the current meta-analysis was to provide a comprehensive quantitative review of the literature on attachment and temperament. For that reason, all dimensions of temperament that have been examined in relation to attachment were included in this meta-analysis.

An additional goal of the current meta-analysis was to compare the meta-analytic association between attachment and temperament with the meta-analytic associations in our prior work between attachment and (1) social competence with peers—defined as social skills, peer interaction quality, and social status (see, Groh et al., 2014); (2) externalizing symptomatology—defined as aggression, oppositional problems, conduct problems, and hostility (see, Fearon et al., 2010); and (3) internalizing symptomatology—defined as depression, anxiety, social withdrawal, and somatic complaints (see, Groh et al., 2012). To ensure that outcomes included in these prior meta-analyses were not included in the current meta-analysis, the following outcomes were excluded from the current meta-analysis: (a) peer competence (e.g., positive affect expressed within interactions with peers), (b) externalizing behavior (e.g., aggression), or (b) internalizing symptoms (e.g., social withdrawal). Because the vast majority of studies reporting on attachment and internalizing symptomatology employ the Child Behavior Checklist (Achenbach, Edelbrock,

& Howell, 1987) and social withdrawal is one of the key internalizing constructs derived from this questionnaire, social withdrawal was included in the prior meta-analysis on attachment and internalizing symptoms and excluded from the present review. Behavioral inhibition, shyness, and sociability are core temperament dimensions that are assessed via several temperament questionnaires and observational procedures, and thus, were included in this meta-analysis.

Temperament was assessed using questionnaires completed by parents and observations rated by trained observers, nurses, and pediatricians. In two cases, temperament questionnaires were completed by teachers in addition to mothers (Badanes, 2010; Kemple, 1990). Because these were the only two studies employing teacher-reports, only the mother-reported temperament data were included in analyses. Articles were only included if they used observational assessments of attachment security, such as the SSP (Ainsworth et al., 1978), the Cassidy and Marvin Preschool Attachment system (Cassidy, Marvin, & the MacArthur Working Group on Attachment, 1989), the Attachment Q-Sort (AQS; Waters & Deane, 1985), the Main and Cassidy system (Main & Cassidy, 1988) or the Preschool Attachment System (Crittenden, 1992). Among studies employing the AQS, one report drawing on data from the Early Childhood Longitudinal Study-Birth Cohort—a nationally representative sample of children born in 2001 in the United States—employed a short version of the observer-reported AQS comprising 45 cards (Rispoli, McGoey, Koziol, & Schreiber, 2013). This study was included in the meta-analysis because similar to other observer-reported AQS studies, trained observers completed sorts after two or more hours of in-home observations and attachment security as measured with this version of the AQS has been found to be associated with maternal sensitivity (Roisman & Fraley, 2008). In cases where more than one attachment assessment was used (e.g., SSP followed by AQS at a later age) the earliest assessment was selected. In cases when the SSP or a modified

version of the SSP was administered at the same time point as the AQS (e.g., Stevenson-Hinde & Shouldice, 1990), the SSP or modified SSP was selected because they provide information on insecurity sub-types and the AQS does not.

Several studies presented data on (partly) overlapping samples (e.g., Egeland & Farber, 1984; Susman-Stillman et al., 1996; Waters et al., 1980). Because participants can be included in a meta-analysis only once, the publication that reported on the temperament assessment that was completed closest in time to the attachment assessment was included in our meta-analysis (e.g., Susman-Stillman et al., 1996). The same procedure was followed for studies that reported longitudinal data in which temperament was assessed several times over the course of development (e.g., Planalp & Braungart-Rieker, 2013). If more than one type of temperament assessment was administered at the same time point (e.g., questionnaire and observation; Mangelsdorf, McHale, Diener, Goldstein, & Lehn, 2000), these data were combined.

Some studies reported results separately for boys and girls. In these cases, we calculated separate effect sizes for each sex, and the subsamples were treated as independent samples in analyses. Some studies reported on data from twins (e.g., Bokhorst et al., 2003). For these studies, one member of the twin dyad was selected to ensure independent data. Seven papers also reported on outcome data for father-child attachment security. These articles were included in a separate meta-analysis on the association between father-infant attachment and temperament.

In total, after excluding reports involving overlapping samples, 129 studies were identified yielding 131 independent samples comprising 18,968 children that could be included in the meta-analyses, with sample sizes ranging from 10 to 6,850 (see Table 1). We winsorised (Tabachnik & Fidell, 2001) the sample size of the largest study (Rispoli et al., 2013) to N=900 to avoid excessive influence of this study, resulting in an effective total of 13,018 children included

in the meta-analyses. Some studies used the AQS to measure attachment, which does not yield data on the different sub-types of insecurity. As a result, these studies only appear in the meta-analyses involving the overall contrast between security and insecurity. In addition, some studies only reported on data for specific attachment classifications (e.g., resistant versus not-resistant attachment; Fagot & Kavanagh, 1993). In such cases, data from these studies are only represented in analyses for which relevant data were reported.

Coding System

A coding system for describing the characteristics of the sample and study design was developed based on the system presented in the meta-analyses on attachment and social competence, externalizing behavior, and internalizing symptoms (Fearon et al., 2010; Groh et al., 2012; Groh et al., 2014). Attachment was coded based on the observational measure used and all of the studies included one of several well-known attachment assessments (SSP, AOS, Preschool Attachment Assessment, Cassidy et al., 1989, Main & Cassidy, 1988). For each type of attachment measure, when possible, we extracted data at the level of the individual attachment classification (i.e., A, B, C and D). For the AQS, the informant who completed the sort (observer, mother) was coded, since the mother-reported AQS has been shown to be problematic in terms of validity (Van IJzendoorn, Vereijken, Bakermans-Kranenburg, & Riksen-Walraven, 2004). In addition, to test the claim that emotional responding, but not attachment security, within the context of the SSP might be associated with temperament, when available, coders extracted data at the level of attachment sub-classifications grouped according to the Belsky & Rovine split (i.e., A1-B2 vs. B3-C2). In some cases, either the mean, standard deviation, or number of children in attachment categories was not reported. To obtain such crucial data, authors were contacted for fifteen studies. In eleven cases, the authors were able to provide the

relevant information. As in Fearon et al. (2010), Groh et al. (2012), and Groh et al. (2014) we analyzed (publicly available) raw data pertinent to the aims of this meta-analysis from the NICHD Study of Early Child Care and Youth Development to examine associations between attachment and temperament within sub-samples (e.g., low vs. higher SES groups).

Several potential moderators related to the sample were coded, including (a) child sex, (b) country in which the study was conducted (North America vs. Europe vs. other), (c) child ethnicity (Caucasian vs. not-Caucasian), (d) socioeconomic status (SES; high/middle vs. low; a default of high/middle class was applied when SES was not reported), (e) risk status (not at-risk vs. at-risk child [e.g., premature birth status] vs. at-risk mother [e.g., clinical levels of depression]), (f) type of attachment assessment (SSP vs. MSSP vs. AQS), (g) type of temperament assessment (questionnaire vs. observation vs. questionnaire/observation combined), (h) measurement of temperament in relation to attachment (temperament assessed within versus independent of attachment assessment), (i) temporal relation between attachment and temperament assessments (attachment before temperament vs. concurrent vs. attachment after temperament). To assess inter-rater reliability, 30% of studies were randomly selected and rated by two coders. The agreement between the coders across the moderator variables was 97%.

Meta-Analytic Procedures

Consistent with our previous meta-analyses (Fearon et al., 2010; Groh et al., 2012; Groh et al., 2014) we conducted four separate meta-analyses on negative temperament, one for the relation between attachment security and temperament, one for the relation between avoidance and temperament, one for the relation between resistance and temperament, and one for the relation between disorganization and temperament. For these meta-analyses, all temperament dimensions were combined to form one overall composite reflecting negative (versus positive)

temperament (scores on positive dimensions were reversed before being combined with negative dimensions). A set of moderator analyses were conducted to determine whether variables listed above increased or attenuated the association between attachment and temperament.

In these meta-analyses, we compared temperament of the children in each attachment classification with all other classifications combined (e.g., insecure-avoidant vs. not-avoidant), parallel to our previous meta-analyses (Fearon et al., 2010; Groh et al., 2012; Groh et al., 2014). As a follow-up, we also compared the secure classification with each insecure classification (e.g., secure vs. insecure-avoidant) as the most 'pure' reference category and each insecure classification with each of the other insecure classifications (e.g., insecure-avoidant vs. insecure-resistant) in a separate set of analyses on a smaller set of studies with pertinent data. To examine the link between emotional reactivity expressed within the context of the SSP and temperament, a meta-analysis on the relation between attachment sub-classifications categorized according to the Belsky and Rovine (1987) split (A1-B2 vs. B3-C2) and temperament was conducted.

Following up this main set of meta-analyses, we also examined whether the association between attachment and temperament varied according to temperament theoretical tradition and temperament dimension. These meta-analyses focused on (partially) overlapping groups of participants. For example, some studies reported data from multiple temperament dimensions (e.g., Seifer et al., 1996). Thus, 85% confidence intervals were reported to allow for exploratory comparisons (see below). Concerning the analyses on temperament theoretical tradition, we divided the overall negative temperament composite into studies that differed in theoretical approach to the operationalization of temperament. Studies that employed questionnaire assessments of temperament were characterized as pertaining to one of four main theoretical orientations and separate meta-analyses for the dimensions of negative temperament from each

of these theoretical traditions (Thomas & Chess difficulty, Buss & Plomin [negative] emotionality, Bates fussiness/difficulty, Rothbart negative affectivity) were conducted in relation to attachment security, avoidance, resistance, and disorganization.

Concerning temperament dimensions, temperamental fearful distress (e.g., behavioral inhibition, distress to novelty, approach [reverse scored], shyness), irritable distress (e.g., general fussiness, anger, distress to limitations), and positive emotionality (e.g., general positive affect, sociability) were examined in relation to attachment security, avoidance, resistance, and disorganization. These three dimensions were specifically examined in the current report because of relevant theoretical arguments in the literature concerning their potential relation to attachment (e.g., Goldsmith et al., 1986; Kagan, 1992; Lewis & Feiring, 1989) and because sufficient numbers of studies were available to conduct these meta-analyses. To facilitate comparisons across temperament dimensions, the direction of all positively-valenced temperament dimensions (e.g., positive emotionality) were reversed for analyses. Thus, higher scores on all temperament dimensions reflect greater levels of negative temperament.

The meta-analyses were performed using the Comprehensive Meta-Analysis (CMA) program (Borenstein, Rothstein, & Cohen, 2005, Version 2). For each study, an effect size (*d*) was calculated as the standardized difference between the two pertinent groups (e.g., secure vs. insecure). In studies using continuous attachment scores (e.g., studies reporting on the AQS) associations were re-expressed as Cohen's *d* (see Mullen, 1989, and Mullen and Rosenthal, 1985, chapter 6, for the formulae for transformation of various statistics into Cohen's *d*). Effect sizes indicating a negative relation between negative temperament and attachment security and avoidance (e.g., lower levels of negative temperament in the secure group compared to the reference group) were given a positive sign. Effect sizes indicating a positive relation between

negative temperament and attachment disorganization and resistance (e.g., greater levels of negative temperament in the resistant group compared to the reference group), were also given a positive sign. Thus, a positive combined effect for the set of studies comparing resistant children with non-resistant children on negative temperament would mean that across studies the level of negative temperament in resistant children was higher, on average, than among other children.

Using CMA, combined effect sizes were computed. Significance tests and moderator analyses were performed using random effects models, as this approach is considered to be most widely applicable and conservative (Borenstein et al., 2005). Random effects models allow for the possibility that there are random differences between studies that are associated with variations in procedures, measures, and settings, that go beyond subject-level sampling error, and thus point to different study populations (Lipsey & Wilson, 2001). To test the homogeneity of the overall and specific sets of effect sizes, we computed *Q*-statistics (Borenstein et al., 2005). In addition, we computed 95% confidence intervals (*CIs*) around the point estimate of each set of effect sizes. *Q*-statistics and *p*-values were also computed to assess differences between combined effect sizes for specific subsets of studies grouped by moderators. Again, the more conservative random effects model tests were used. Contrasts were only tested when at least two of the subsets consisted of at least four studies.

When the children in two sets of studies (partially) overlapped (e.g., some studies reported on multiple types of temperament assessments, and we wanted to compare the combined effects for these sets), it was impossible to directly compare effect sizes across these sets. We computed 85% confidence intervals for the point estimates of the combined effect sizes in the two sets; non-overlapping 85% *CI*s indicate a significant difference between combined

effect sizes. This approach of comparing 85% *CI*s serves as a conservative significance test (Goldstein & Healy, 1995; Van IJzendoorn, Juffer, & Klein Poelhuis, 2005).

For each study, Fisher's Z scores were computed as well-distributed equivalents for the effect size d, and the Z scores were standardized to test for outliers. For the main analyses, no outliers (standardized Z-values smaller than -3.29 or larger than 3.29; Tabachnik & Fidell, 2001) were found for study effect sizes.

Results

Mother-Child Attachment and Overall Negative Temperament

Security. The first and most important question concerned the association between mother-child attachment security and negative temperament, regardless of its various forms and theoretical perspectives. As seen in Table 2, in the total set of 131 studies including N = 13,018children (after winsorising the outlying sample size in Rispoli et al., 2013, see Method) we found a significant combined effect size of d = 0.21 in a heterogeneous set of outcomes. Because a previous meta-analysis provided evidence that the AQS completed by the mother is not a valid assessment of attachment security (Van IJzendoorn et al., 2004), the studies using the motherreported AQS were excluded. In the remaining set we found a lower but still significant combined effect size of d = 0.14, again in a heterogeneous set of outcomes, showing that studies employing the mother-reported AQS significantly and artificially inflated the association between attachment and temperament. Therefore mother-reported AQS studies were excluded from subsequent moderator analyses. Only type of attachment assessment (SSP vs. MSSP vs. observer-AQS), was found to significantly impact the association between attachment and temperament. Specifically, in the 69 studies using the SSP, the combined effect size for attachment security and negative temperament decreased to d = 0.08 (see Table 2), which was

significantly lower than that of the combined set of observer-AQS studies (Q[1] = 6.80, p = .004). No other sample or design related moderators were significant.

Avoidance. In 51 studies involving N = 5,950 children and their mothers, the insecure-avoidant attachment classification was differentiated from the other classifications, and in these studies the combined effect size was not significant, d = 0.10 (see Table 3). The set of studies was heterogeneous, and we found two moderators explaining some of this heterogeneity. The temporal relation between attachment and temperament assessments was a significant moderator, with concurrent assessments showing a significant association of d = 0.22, whereas associations with temperament measurements taken before or after the attachment assessments were not significant. In samples with only boys the association was rather strong, d = 0.57, whereas in samples with only girls (d = 0.08) or in mixed samples (d = 0.05) no association was found. Upon inspection of samples comprising only boys, it was found that three of the five studies included assessments of temperament within an attachment assessment, which might have inflated the association between attachment and temperament for the sub-sample of studies comprising boys.

Resistance. The largest combined effect size for the association between attachment and negative temperament was found for mother-child resistant attachment, with a significant d = 0.30 across 55 studies including 6,268 children (see Table 3). The temporal design of the study was a significant moderator, and concurrent assessments of negative temperament and attachment resistance yielded the highest effect sizes (d = 0.47). Furthermore, using behavior observed in the context of the attachment assessment (e.g., within the SSP) as an index of temperament inflated the association from a combined association of d = 0.23 in studies

assessing temperament independently of attachment to a combined association of d = 0.77 in studies assessing temperament within the context of the attachment assessment.

Disorganized attachment. In 23 studies involving N = 3,784 children and their mothers, the disorganized attachment classification was differentiated from the other classifications, and in these studies the combined effect size was trivial and not significant, d = 0.11 (see Table 3). The set of studies was homogeneous and there were no significant moderators.

Comparing attachment classifications. We also compared each insecure classification with security and with each of the other insecure classifications and found no significant combined effect sizes for the comparison of secure versus avoidant, d = 0.00 (k = 56), secure versus disorganized, d = 0.17 (k = 17), avoidant versus disorganized, d = 0.20 (k = 17), or resistant versus disorganized d = 0.02 (k = 17) children. However, the contrasts between resistant and secure attachment, and resistant versus avoidant attachment were significant, d = 0.26 (k = 57) and d = 0.26 (k = 53), respectively, suggesting that resistant attachment showed stronger associations with temperament than secure or avoidant temperament. Finally, children classified as A1-B2 versus B3-C2 in the SSP (Belsky & Rovine, 1987) did not differ significantly in terms of negative temperament, d = 0.16 (k = 20, N = 1,386).

Attachment and Specific Dimensions and Assessments of Temperament

We next examined whether the theoretical perspective that informed the operationalization of negative temperament moderated the association between attachment and temperament. The 85% *CI*s for the associations between each negative temperament dimension from the four main theoretical traditions (Thomas & Chess difficulty, Buss & Plomin emotionality, Bates fussy/difficult, Rothbart negative affectivity) and attachment security overlapped (see Table 2). Similarly, the 85% *CI*s for the associations between the negative

temperament dimensions and resistance, avoidance, and disorganization (see Table 3) overlapped. These findings indicate that the meta-analytic association between attachment and negative temperament does not differ depending on temperament theoretical orientation.

We also examined whether temperament dimension moderated the association between attachment and temperament. The 85% *CIs* for the associations between attachment security and temperamental fearful distress, irritable distress, and positive emotionality overlapped (see Table 2). Similarly, the 85% *CIs* for the meta-analytic associations between each of these dimensions and avoidance and disorganization (see Table 3) overlapped. In contrast, resistance was found to be more strongly associated with greater levels of fearful distress than with lower levels of positive emotionality (see Table 3). Together, these findings indicate that, except in the case of resistance, the meta-analytic association between attachment and temperament does not vary according to these temperament dimensions.

Finally, regarding type of temperament assessment, significant differences were not found in the strength of the association between temperament and any of the attachment comparisons according to how temperament was assessed.

Father-Child Attachment and Overall Negative Temperament

Only a small set of studies on father-child attachment and temperament were available. Accordingly, we were only able to conduct meta-analyses on negative temperament in relation to father-child attachment security, avoidance, and resistance. Negative temperament was not related to any of these patterns of attachment (security: d = 0.15, k = 7, N = 647; avoidance: d = 0.08, k = 4, N = 346; resistance: d = 0.27; k = 4, N = 346). However, the magnitudes of these associations are comparable to those found for mother-child attachment.

Temperament, Social Competence, Externalizing Behavior, and Internalizing Symptoms

Finally, we compared the combined effect sizes for the association between attachment and temperament (excluding studies employing the mother-reported AOS and those in which temperament was assessed within an attachment assessment) with those from our prior metaanalyses on the developmental significance of early attachment for children's subsequent socioemotional adaptation. Specifically, the effect sizes from the meta-analyses on attachment and social competence (Groh et al., 2014), externalizing behavior (Fearon et al., 2010), and internalizing symptoms (Groh et al., 2012) were extracted from these prior reports and compared to the meta-analytic effect size of the association between attachment and temperament. To facilitate a comparison of the effect sizes, the 85% CIs for the point estimates of the combined effect sizes were used (see Method). Regarding the effect for security, the 85% CIs for social competence and externalizing problems did not overlap with the CIs for internalizing symptoms or temperament (social competence: k = 80, d = 0.39, 85% CI 0.34; 0.45; externalizing: k = 69, d= 0.31, 85% CI 0.25; 0.37; internalizing: k = 42, d = 0.15; 85% CI 0.08; 0.22; temperament: k = 0.3198, d = 0.13, 85% CI 0.09; 0.17). Attachment security was thus significantly more strongly related to social competence and externalizing problems than to temperament and internalizing problems. For resistant attachment, the 85% CIs for social competence and temperament did not overlap with the CI for internalizing symptoms (the latter being weaker), but did overlap with the CI for externalizing problems (social competence: k = 12, d = 0.29, 85% CI 0.14; 0.43; externalizing: k=35, d=0.11, 85% CI -0.01; 0.21; internalizing: k=21, d=0.03, 85% CI -0.07; 0.13; temperament: k = 46, d = 0.23 85% CI 0.15; 0.30). For disorganized attachment, the 85% CIs for temperament and internalizing problems did not overlap with externalizing problems (social competence: k = 12, d = 0.25, 85% CI 0.14; 0.36; externalizing: k = 34, d = 0.34, 85% CI 0.22; 0.46; internalizing: k = 18, d = 0.08, 85% CI -0.03; 0.18; temperament: k = 20, d = 0.09

85% *CI* -0.03; 0.15), indicating that disorganization was significantly more strongly associated with externalizing problems than with temperament and internalizing problems. Avoidant attachment was not significantly more strongly related to social competence, externalizing problems, or internalizing problems than to temperament (see Figure 1).

Discussion

Enduring questions concerning the extent to which temperamental variation and attachment quality are associated with each other have motivated numerous empirical investigations and narrative reviews in the nearly four decades since the development of tools for assessing the quality of parent-child attachment relationships. The importance of this question for developmental science is reflected in the sheer number of investigations reporting on the association between attachment and temperament. In that context, the current meta-analysis represents the largest quantitative review on attachment to date. By quantitatively synthesizing this large literature, this meta-analysis provides evidence that the combined association between temperament and attachment security is weak in magnitude, that temperament is modestly associated with resistant attachment, and that the combined associations between temperament and both avoidant and disorganized attachment are weak and not significant. In addition, by comparing the meta-analytic association identified here between attachment security and temperament with associations from our prior meta-analyses on attachment and social competence (Groh et al., 2014), externalizing problems (Fearon et al., 2010), and internalizing symptoms (Groh et al., 2012), the current meta-analysis provides evidence that the association between attachment security and temperament is comparable in magnitude to the weak association between attachment security and internalizing symptomatology, and that such associations are significantly weaker than those between attachment security and children's

social competence and externalizing behaviors. Taken together, the cumulative evidence to date suggests that attachment and temperament are only weakly associated developmental constructs.

The attachment-temperament debate has its origins in the opposing arguments made by temperament and attachment scholars that either temperamental variation is inconsequential to determining security status (Sroufe, 1985) or temperamental variation accounts for individual differences in attachment security (e.g., Kagan, 1982). Accordingly, the first and most important question addressed in the current meta-analysis concerned the extent to which attachment insecurity and negative temperament are associated. Drawing on data from 109 samples comprising over 11,000 children, the average association between mother-child attachment insecurity (vs. security) and infant negative temperament was d = 0.14. According to conventional criteria established by Cohen (1992), an effect of d = 0.20 is considered small in magnitude. Thus, although the combined association between attachment insecurity and negative temperament reached statistical significance, the magnitude of this effect falls below the conventional criteria of being considered small in magnitude. Moreover, this combined effect decreased to d = 0.08 in the set of 69 studies using the SSP, providing no support for the claim that the SSP is in essence a measure of infant temperament (Kagan, 1982). Similarly, in a smaller set of studies comprising seven independent samples (N = 647) on the association between father-child attachment insecurity and infant negative temperament, the combined association was non-significant (d = 0.15). Thus, these meta-analytic findings provide little empirical support for the idea that temperament and attachment are essentially overlapping constructs. Rather, they are aligned with conclusions from some narrative reviews of the literature (Mangelsdorf & Frosch, 1999; Vaughn & Bost, 1999; Vaughn et al., 2008; Vaughn & Shin, 2011) that temperament and attachment security are different and weakly related constructs.

We also examined the empirical support for potential rapprochements to the traditional attachment-temperament debate that have claimed that attachment and temperament might be associated in an oblique manner (Van IJzendoorn & Bakermans-Kranenburg, 2012). For example, it has been contended that temperament plays a role in helping determine the pattern of insecure attachment that an infant develops with the caregiver. Findings from the current meta-analysis provide mixed support for this idea. Specifically, avoidant attachment was not significantly associated with lower levels of negative temperament (d = 0.10). However, similar to findings from Goldsmith and Alansky's (1987) meta-analysis on temperamental proneness to distress and resistance, in this meta-analysis insecure-resistant attachment was significantly associated with negative temperament (d = 0.30). This finding indicates that children classified as resistant exhibited elevated levels of negative temperament when compared to other children and, in particular, when compared to secure and insecure-avoidant children.

Although modest in magnitude, the strongest association between temperament and attachment was found for the resistant attachment classification. It is important to note that such evidence does not necessarily indicate that negative temperamental characteristics cause resistant attachments. Indeed, evidence that infants develop different attachment relationships with different caregivers (e.g., secure attachment to mother and insecure-resistant attachment to father) provides little support for a causal role of temperament in determining attachment classifications (Goossens & Van IJzendoorn, 1990; see also Sroufe, 1985). That said, the association between resistance and temperament is noteworthy, especially when considering that to date twin studies have not had adequate power to examine genetic contributions to infant resistance. Thus, given current evidence, some genetic influence on resistant attachment cannot be ruled out, which in turn may be explicable in terms of temperamental negativity. Testing such

a hypothesis would require large twin samples given the modest associations involved and the relatively low prevalence of resistant attachment. In addition, there might be methodological reasons to expect some relation between temperament and resistant attachment. For example, reports of temperament include affective items pertaining to parent-child interactions and standardized observational assessments of temperament (e.g., LAB-TAB; Goldsmith, Reilly, Lemery, Longley, & Prescott, 1999) are often conducted with the parent present, which might confound the assessment of temperament with attachment. It is also important to note that the hallmark of resistance is hyperactivation of the attachment system. Accordingly, when confronted with attachment-relevant challenges, resistant infants exhibit heightened distress in addition to strong levels of proximity seeking (combined with either anger or inconsolability) and little independent exploration (Ainsworth et al., 1978; Cassidy & Berlin, 1994). Thus, the modest association identified here between temperament and resistant attachment might in part be due to overlap between aspects of the behavioral definitions of temperament and attachment.

The current meta-analysis did not provide support for another potential rapprochement to the traditional attachment-temperament debate offered by Belsky and Rovine (1987) that infant temperament is reflected in emotional reactivity distinguished by the grouping of A1-B2 versus B3-C2 attachment sub-classifications. Despite some similarity between the heightened levels of distress exhibited by securely attached children receiving the B3 and B4 sub-classifications and resistant children (C1-C2), this similarity is typically restricted to the beginning of the reunion episodes of the SSP during which B3 and B4 children do indeed display heightened levels of distress. Importantly, however, in contrast to resistant children, B3 and B4 children's separation distress is relieved upon the caregiver's return and these children typically resume exploring the environment with or without their caregiver by the end of the reunion episode (Ainsworth et al.,

1978; Van IJzendoorn, Goossens, Kroonenberg, & Tavecchio, 1985). Taken together, the absence of a significant meta-analytic association between the Belsky and Rovine (1987) split and negative temperament might be taken as indirect evidence for the difference between highly distressed secure children (B3-B4) and resistant children, ultimately providing further evidence that the SSP is not an appropriate context in which to assess infant temperament.

Following-up findings from a prior meta-analysis published over 15 years ago (Van IJzendoorn et al., 1999), we also examined the meta-analytic association between infant disorganization and temperament. In the current meta-analysis, the dataset was almost twice as large, yet similar to findings from the prior meta-analysis in which the combined association between disorganization and negative temperament was found to be almost precisely zero, the combined effect size in the current, updated report was also found to be non-significant, d = 0.11. In another meta-analysis on parenting precursors of disorganized attachment, Madigan and her colleagues found that infant disorganization was rather strongly associated with frightened, frightening, or anomalous parental behaviors, amounting to a combined effect size of r = .34 (d = 0.70; Madigan et al., 2006). Taken together, evidence from the current meta-analysis, in combination with findings from Madigan and colleagues' meta-analysis (2006), suggest that disorganized attachment is more strongly rooted in parental interactive behavior than in a temperamental basis of infants' general negativity.

Importantly, some methodological factors moderated the meta-analytic association between attachment and temperament. Specifically, converging with findings from a prior meta-analysis on the validity of the AQS (Van IJzendoorn et al., 2004), the magnitude of the association between attachment and temperament was inflated in studies employing the mother-reported AQS. Because parents are not trained observers of infant behavior, they might be at a

disadvantage in terms of their ability to differentiate negative temperamental characteristics from dyadically-grounded insecure attachment behaviors. Similarly, associations between attachment and temperament were inflated when temperament was assessed within the context of the attachment assessment (e.g., fear of stranger, distress at separation). These findings indicate that although using a parental assessment of attachment or assessing temperament and attachment within the same procedure might be an appealing strategy to reduce assessment costs and participant burden, there is sufficient evidence to advise against such practices.

As this is the fourth in a series of meta-analyses on early attachment, it is well-positioned to evaluate the association between attachment and temperament within the context of evidence for the broader developmental significance of early attachment. Specifically, in addition to being presumed to be independent of temperament, early attachment is thought to have the strongest implications for children's interpersonal relationships and important, yet weaker, implications for children's behavioral and emotional problems (Belsky & Cassidy, 1995). Thus, the association between attachment and temperament would be expected to be not only weak in magnitude, but also weaker in magnitude than associations between attachment and children's social competence and to a lesser extent, attachment and externalizing and internalizing symptomatology. Providing some support for the expected relative associations with attachment across developmental domains, findings indicated that the association between early security and temperament was weaker in magnitude than the associations between early security and children's social competence and externalizing behaviors, yet comparable in magnitude to the association between security and internalizing symptoms. Such evidence indicates that early attachment security has the strongest associations—at least with regard to 'main effect' associations—with children's subsequent social interactions with peers and the weakest

associations with children's internalizing symptoms and negative temperamental reactivity. Similarly, in contrast to meta-analytic evidence that early avoidant and disorganized attachment significantly heighten children's risk for psychopathology and undermine their peer competence, neither of these attachment classifications were significantly associated with negative temperament. However, the association between resistant attachment and negative temperament was comparable in magnitude to the modest association between resistant attachment and social competence and both of these associations were significantly stronger than the association between resistant attachment and internalizing symptomatology. These findings provide evidence of a non-trivial association between early resistant attachment and temperament, although the nature of the association, as already discussed, is open to a range of interpretations.

Limitations and Future Directions

Although meta-analysis is a powerful analytic technique for quantitatively summarizing large literatures, it has been criticized for obscuring important variation across studies. Indeed, a potential limitation of the current meta-analysis might be that all aspects of temperament that have been examined in relation to attachment were combined to create a single dimension reflective of negative temperament, thereby obscuring potential nuance in patterns of associations between temperament and attachment according to specific facets of infant temperament. To address this issue, we examined whether the meta-analytic association between temperament and attachment differed according to how temperament was operationalized. Interestingly, no significant differences in the strength of the associations between temperament and attachment quality were found according to whether negative temperament was operationalized with respect to the four main theoretical traditions of temperament. Moreover, for the most part, these more "pure" operationalizations of temperament were not significantly

associated with attachment quality. A similar pattern of findings was obtained when examining the meta-analytic associations of attachment classifications with the more specific temperament dimensions of fearfulness, irritability, and positive emotionality. Taken together, despite the potential drawbacks of summarizing across various aspects of temperament, findings from analyses using the negative temperament composite largely converge with those from analyses in which more homogenous dimensions of temperament were used. That said, it is important to note that several other dimensions of temperament have been examined in relation to attachment, but the limited number of relevant studies reporting on the same dimension of temperament did not permit meta-analytic examination of these other temperament dimensions.

Another potential limitation of meta-analysis is that publication bias might lead to an imprecise estimation of the true effect size in the population. Although this is a valid concern that warrants attention when conducting meta-analyses, publication bias does not seem to be a serious concern in the current dataset for several reasons. First, the temperament—attachment literature is characterized by contrasting theoretical perspectives and thus contrasting expectations. There was and is, to our knowledge, no consensus about what to expect for the associations between attachment and temperament: some researchers would predict finding a significant association, others would not. Thus, publication bias favoring significant results seems less of an issue for this particular literature. Second, in many studies the test for the association between temperament and attachment was a secondary analysis for a project designed to test other hypotheses, and was reported to describe the sample involved or to justify covariates in primary analyses. It simply was not the central topic of many papers, which arguably lowers the chance that researcher- and publication-biases play a role. Third, the combined effect size we found for attachment security and negative temperament was small,

which means that the empirical effect sizes must be distributed to the positive as well as the negative direction of this estimate, with not much room for publication bias or correction thereof (Sutton, Duval, Tweedie, Abrams, & Jones, 2000).

In conclusion, the current meta-analysis provides evidence for a significant, yet weak association between attachment security and temperament, suggesting that attachment and temperament are relatively independent developmental constructs. However, this study also yielded evidence of a somewhat larger association between one sub-type of insecurity resistance—and temperament. Both these lines of evidence suggest, albeit in different ways, that an important goal for future research is to develop novel approaches for integrating research on attachment and temperament that, as a result of the attachment-temperament debate, has historically been conducted in separate, parallel literatures. Toward that end, the differential susceptibility framework (Belsky, 1997; Ellis, Boyce, Belsky, Bakermans-Kranenburg, & Van IJzendoorn, 2011) provides a theoretical model for how to integrate these two important developmental constructs (Van IJzendoorn & Bakermans-Kranenburg, 2012). Specifically, infant temperamental characteristics (e.g., distress proneness) have been conceptualized as susceptibility factors that serve to heighten children's sensitivity to environmental factors, such as attachment, for better and for worse. Recent research has provided some support for this idea (Gilissen, Koolstra, Van IJzendoorn, Bakermans-Kranenburg, & Van der Veer, 2008, McElwain, Holland, Engle, & Wong., 2012; Stupica, Sherman, & Cassidy, 2011; c.f. Lickenbrock et al., 2013; see Vaughn & Bost, in press), but further research is necessary to determine whether the differential susceptibility framework might serve as a rigorous theoretical framework for bridging attachment and temperament perspectives on child development.

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Table 1 Sample characteristics for studies

| Abe & Izard, 1999 Y SSP Report 18 42 44 Ackerman, 1988 M-AQS Report 12 4 1 Ahnert Sample SSP Report 15 15 7 Ahnert & Rickert, 2000 Effect for B/A/C/D; T&C-Diff SSP Report 15 15 7 Badanes, 2010 M-AQS Report 48 48 9 Barnett et al., 1999 Low SES; Mixed-risk; IrrDis; TempInAtt Y SSP Obs 13 13 4 Bates Sample Bates et al., 1985 Effect for B; Bates-F/D; FearDiss; IrrDis; PosEmo SSP Obs; Report 13 13 6 | |
|--|-----|
| Source Sample Description¹ Split Measure² Measure³ (months)⁴ Measure³ Months Measure³ Months Measure³ Measure³ Months Measure³ | |
| Abe & Izard, 1999 Y SSP Report 18 42 44 Ackerman, 1988 M-AQS Report 12 4 1 Ahnert Sample SSP Report 15 15 7 Ahnert & Rickert, 2000 Effect for B/A/C/D; T&C-Diff SSP Report 15 15 7 Badanes, 2010 M-AQS Report 48 48 9 Barnett et al., 1999 Low SES; Mixed-risk; IrrDis; TempInAtt Y SSP Obs 13 13 4 Bates Sample Bates et al., 1985 Effect for B; Bates-F/D; FearDiss; IrrDis; PosEmo SSP Obs; Report 13 13 6 | N |
| Ackerman, 1988 M-AQS Report 12 4 1 Ahnert Sample Ahnert et al., 2004 FearDis SSP Report 15 15 7 Ahnert & Rickert, 2000 Effect for B/A/C/D; T&C-Diff SSP Report 15 15 7 Badanes, 2010 M-AQS Report 48 48 9 Barnett et al., 1999 Low SES; Mixed-risk; IrrDis; TempInAtt Y SSP Obs 13 13 4 Bates Sample Bates et al., 1985 Effect for B; Bates-F/D; FearDiss; IrrDis; PosEmo SSP Obs; Report 13 13 6 | 45 |
| Ahnert Sample Ahnert et al., 2004 FearDis SSP Report 15 15 7 Ahnert & Rickert, 2000 Effect for B/A/C/D; T&C-Diff SSP Report 15 15 7 Badanes, 2010 M-AQS Report 48 48 9 Barnett et al., 1999 Low SES; Mixed-risk; IrrDis; TempInAtt Y SSP Obs 13 13 4 Bates Sample Bates et al., 1985 Effect for B; Bates-F/D; FearDiss; IrrDis; PosEmo SSP Obs; Report 13 13 6 | 10 |
| Ahnert et al., 2004 FearDis SSP Report 15 15 7 Ahnert & Rickert, 2000 Effect for B/A/C/D; T&C-Diff SSP Report 15 15 7 Badanes, 2010 M-AQS Report 48 48 9 Barnett et al., 1999 Low SES; Mixed-risk; IrrDis; TempInAtt Y SSP Obs 13 13 4 Bates Sample Bates et al., 1985 Effect for B; Bates-F/D; FearDiss; IrrDis; PosEmo SSP Obs; Report 13 13 6 | |
| Ahnert & Rickert, 2000 Effect for B/A/C/D; T&C-Diff SSP Report 15 15 7 Badanes, 2010 M-AQS Report 48 48 9 Barnett et al., 1999 Low SES; Mixed-risk; IrrDis; TempInAtt Y SSP Obs 13 13 4 Bates Sample Bates et al., 1985 Effect for B; Bates-F/D; FearDiss; IrrDis; PosEmo SSP Obs; Report 13 13 6 | 70 |
| Badanes, 2010 Barnett et al., 1999 Low SES; Mixed-risk; IrrDis; TempInAtt Y SSP Obs 13 13 4 Bates Sample Bates et al., 1985 Effect for B; Bates-F/D; FearDiss; IrrDis; PosEmo SSP Obs; Report 13 13 6 | 70 |
| Barnett et al., 1999 Low SES; Mixed-risk; IrrDis; TempInAtt Y SSP Obs 13 13 4 Bates Sample Bates et al., 1985 Effect for B; Bates-F/D; FearDiss; IrrDis; PosEmo SSP Obs; Report 13 13 6 | 98 |
| Bates Sample Bates et al., 1985 Effect for B; Bates-F/D; FearDiss; IrrDis; PosEmo SSP Obs; Report 13 13 6 | 44 |
| Bates et al., 1985 Effect for B; Bates-F/D; FearDiss; IrrDis; PosEmo SSP Obs; Report 13 13 6 | |
| tion of the control o | 64 |
| | 68 |
| | 41 |
| Belsky Pennsylvania Development Study | |
| Belsky & Isabella, 1988 Cohort 2; Effect for B SSP Obs 12 0 5 | 51 |
| | 51 |
| Cohort 3 Y SSP Obs 12 0 9 | 96 |
| Belsky et al., 1984 Cohort 1; Effect for B; IrrDis SSP Obs 13 9 5 | 53 |
| | 98 |
| Volling & Belsky, 1992 F-C Att SSP Report 13 9 11 | 113 |
| Belsky Terrible Twos Study | |
| Belsky et al., 1996 Males; F-C Att SSP Report 13 10 12 | 126 |
| | 70 |
| | 34 |
| Bohlin Sample | |
| | 81 |
| Hagekull & Bohlin, 2003 B&P-Emo PosEmo Y SSP Report 16 20 8 | 85 |
| Bokhorst et al., 2003 SSP Report 13 11 13 | 138 |
| Bouvette-Turcot et al., 2013 FearDis; IrrDis O-AQS Report 24 24 6 | 60 |
| Braungart-Rieker Sample | |
| Braungart-Rieker et al., 2001 Effect for B/A/C; M-C Att; IrrDis; PosEmo Y SSP Obs 12 4 9 | 94 |
| | 84 |
| Karrass & Braungart-Rieker, 2004 FearDis SSP Report 12 12 6 | 63 |
| | 40 |
| Burgess et al., 2003 FearDis SSP Obs 14 24 17 | 172 |
| Y SSP Obs 14 24 17 | 171 |
| B&P-Emo PosEmo SSP Report 14 48 14 | 144 |
| | 48 |
| PosEmo SSP Report 14 5 4 | |

| Cassidy Sample | | | | | | | |
|--------------------------|--|---|-------|-------------|----|----|-----|
| Sherman et al., 2013 | Effect for B/A/C; Low SES; At-risk child; IrrDis | | SSP | Obs | 12 | 12 | 84 |
| Stupica et al., 2011 | Low SES; At-risk child; FearDis | | SSP | Obs | 12 | 24 | 84 |
| Cintas, 1990 | | | M-AQS | Report | 18 | 18 | 32 |
| Colman & Thompson, 2002 | | | M-AQS | Obs | 58 | 58 | 36 |
| Connell, 1977 | Effect for BvA only; IrrDis | | SSP | Obs | 12 | 14 | 41 |
| Crockenberg, 1981 | IrrDis | | SSP | Obs | 13 | 0 | 48 |
| Crugnola et al., 2011 | FearDis; PosEmo; TempInAtt | | SSP | Obs | 13 | 13 | 39 |
| Cusson, 1990 | Low SES; At-risk child; Bates-F/D; IrrDis | | SSP | Obs; Report | 13 | 7 | 40 |
| De Schipper et al., 2012 | At-risk child; FearDis | | MSSP | Report | 57 | 57 | 59 |
| Del Carmen et al., 1993 | PosEmo | | SSP | Obs | 13 | 3 | 52 |
| Diener et al., 2002 | M-C Att; IrrDis; PosEmo | | SSP | Obs | 13 | 13 | 93 |
| | F-C Att | | SSP | Obs | 12 | 12 | 85 |
| Diener et al., 2003 | | | M-AQS | Report | 33 | 33 | 101 |
| Donovan et al., 2007 | | | SSP | Obs | 12 | 24 | 62 |
| Emery et al., 2008 | Low SES, At-risk mother; Bates-F/D; IrrDis | | SSP | Obs; Report | 15 | 4 | 131 |
| Endriga, 1995 | IrrDis; PosEmo | | SSP | Obs; Report | 12 | 3 | 67 |
| Fagot & Kavanagh, 1993 | Effect for C only; Low SES; T&C-Diff | | SSP | Report | 15 | 15 | 137 |
| Fagot & Leve, 1998 | | | SSP | Report | 18 | 18 | 122 |
| Fuertes Sample | | | | _ | | | |
| Fuertes et al., 2006 | At-risk child; PosEmo | | SSP | Obs | 12 | 3 | 31 |
| Fuertes et al., 2009 | Effect for B/A/C; At-risk child; IrrDis | | SSP | Report | 12 | 2 | 48 |
| Frodi, 1983 | Mixed-risk; T&C-Diff FearDis | | SSP | Obs; Report | 12 | 12 | 40 |
| Frodi et al., 1985 | Effect for C only | | SSP | Obs | 12 | 12 | 41 |
| Frodi et al., 1989 | T&C-Diff | | SSP | Report | 12 | 4 | 45 |
| Ganiban et al., 2000 | At-risk child; FearDis; TempInAtt | | SSP | Obs | 19 | 19 | 30 |
| | | Y | SSP | Obs | 19 | 19 | 23 |
| Gibson et al., 2000 | IrrDis | | SSP | Report | 13 | 13 | 126 |
| Gilliom et al., 2002 | Low SES; Bates-F/D; IrrDis | | SSP | Report | 18 | 18 | 310 |
| Goldberg et al., 1994 | FearDis; PosEmo; TempInAtt | | SSP | Obs | 12 | 12 | 30 |
| Hadadian & Merbler, 1996 | | | M-AQS | Report | 42 | 42 | 33 |
| Harris, 2007 | Mixed-risk; FearDis; PosEmo | | MSSP | Obs | 31 | 31 | 90 |
| Heckman, 1994 | | | MSSP | Report | 30 | 30 | 55 |
| Heikamp et al., 2013 | | | M-AQS | Other | 66 | 66 | 82 |
| Higley & Dozier, 2009 | FearDis; IrrDis; PosEmo | | SSP | Report | 13 | 13 | 44 |
| Hill,1998 | T&C-Diff FearDis | | O-AQS | Report | 15 | 15 | 50 |
| Hong, 1993 | | | MSSP | Report | 66 | 66 | 32 |
| Hong & Chung, 1995 | FearDis | | MSSP | Report | 60 | 60 | 76 |
| Hudson et al., 2011 | FearDis | | MSSP | Report | 48 | 48 | 196 |
| Ispa et al., 2002 | | | M-AQS | Report | 14 | 11 | 82 |
| Izard et al., 1991 | | | SSP | Report | 13 | 8 | 81 |
| Jin, 2005 | Effect for BvC only; FearDis; IrrDis; PosEmo | | SSP | Report | 15 | 15 | 90 |

| W 1' 1' 4 1 2000 | Action 1 D. F. | | 204.0 | 01 | 10 | | <i>5</i> 4 |
|-----------------------------------|--|---|--------------|---------------|----------|----------|------------|
| Kalinauskiene et al., 2009 | At-risk mother; PosEmo | | O-AQS SSP | Obs | 12 12 | 6 | 54 |
| Kemp, 1987 | T&C-Diff FearDis | | SSP | Report | | 8 26 | 28 28 |
| Kemple, 1990 | Effect for BvC only; PosEmo Effect for AvC only; PosEmo | | SSP | Report | 18 18 | 26 | 28 12 |
| Kochanska, 2001 | FearDis; IrrDis; PosEmo | | SSP | Report Obs | 18 14 | 20 14 | 108 |
| Kochanska, 2001 Kowalski, 1986 | | | SSP | | 12 | | 30 |
| | Effect for BvA only; Mixed-risk; IrrDis Low SES, At-risk mother, T&C-Diff | | O-AQS | Report | 13 | 6 13 | 60 |
| Krupka, 1995 | Low SES, At-risk mother, 1&C-Dill | | | Report | 13 49 | 13 49 | 51 |
| Laible, 2004 | | | M-AQS | Report | | 30 | |
| Laible et al., 2008 | | | M-AQS SSP | Report Obs | 30 16 | 30 16 | 64 98 |
| Leerkes & Wong, 2012 | TAC Diff. E. a.Dia | V | | | | | |
| Lefever, 1987 | T&C-Diff FearDis | Y | SSP | Report | 12 | 6 | 149 |
| Lewis & Feiring, 1989 | IrrDis; PosEmo | | MSSP | Obs | 12 | 3 | 174 |
| Manassis et al., 1995 | At-risk mother; FearDis | | Other | Obs | 36 | 36 | 20 |
| Mangelsdorf & Frosch, 1999 | Mixed-risk; Bates-F/D; FearDis; IrrDis | | O-AQS | Report | 14 | 19 | 79 50 |
| Mangelsdorf et al., 1990 | | | SSP | Obs | 13 | 9 | 58 |
| Mangelsdorf et al., 2000 | FearDis; IrrDis; PosEmo | | SSP | Obs; Report | 12 | 8 | 92 |
| Martinez-Fuentes et al., 2000 | FearDis | | MSSP | Obs | 12 | 3 | 41 |
| Matas et al., 1978 | IrrDis | | SSP | Obs | 18 | 24 | 48 |
| McElwain et al., 2012 | IrrDis | | MSSP | Report | 33 | 33 | 120 |
| Mills-Koonce et al., 2007 | Low SES; IrrDis | | SSP | Obs | 12 | 6 | 148 |
| Moran & Pederson, 1998 | Mixed-risk | | MSSP | Report | 12 | 8 | 88 |
| | Mixed-risk; Bates-F/D; IrrDis | | MSSP | Report | 12 | 18 | 88 |
| Morrell & Steele, 2002 | Effect for C only; Bates-F/D; IrrDis | | SSP | Report | 15 | 15 | 100 |
| Moser, 1989 | | | SSP | Report | 12 | 9 | 37 |
| Nachmias, 1996 | FearDis; IrrDis | | SSP | Obs | 18 | 18 | 73 |
| Nair & Murray, 2005 | | | M-AQS | Report | 53 | 53 | 58 |
| Neyer et al., 1998 | FearDis | | MSSP | Obs; Report | 46 | 46 | 53 |
| NICHD Sample | | | | | | | |
| | Effect for B/A/C/D; Males; Low SES | | SSP | Report | 12 | 6 | 78 |
| | Effect for B/A/C/D; Males; High/Middle SES | | SSP | Report | 12 | 6 | 518 |
| | Effect for B/A/C/D; Females; Low SES | | SSP | Report | 12 | 6 | 84 |
| | Effect for B/A/C/D; Females; High/Middle SES | | SSP | Report | 12 | 6 | 497 |
| | Males; Low SES: FearDis; IrrDis | | SSP | Report | 12 | 54 | 49 |
| | Males; High/Middle SES; FearDis; IrrDis | | SSP | Report | 12 | 54 | 457 |
| | Females; Low SES; FearDis; IrrDis | | SSP | Report | 12 | 54 | 46 |
| | Females; High/Middle SES; FearDis; IrrDis | | SSP | Report | 12 | 54 | 469 |
| North German Longitudinal Study | | | | | | | |
| Grossmann et al., 1985 | Effect for B/A/C; M-C Att; IrrDis | | SSP | Obs | 12 | 0 | 49 |
| Lütkenhaus et al., 1985 | FearDis | | SSP | Obs | 12 | 36 | 41 |
| O'Connor et al., 1992 | IrrDis | | SSP | Obs | 12 | 12 | 44 |
| O'Connor & Croft, 2001 | Cohort 1; B&P-Emo PosEmo | | MSSP | Obs; Report | 43 | 43 | 55 |
| | Cohort 2; B&P-Emo PosEmo | | MSSP | Obs; Report | 43 | 43 | 55 |
| | | | | - | | | |

ATTACHMENT AND TEMPERAMENT

| O'Connor et al., 2002 | Low SES; At-risk child; IrrDis | | O-AQS | Obs | 57 | 57 | 42 |
|-----------------------------------|---|---|--------------|-----------------------|----|---------|------------|
| Oosterman & Schuengel, 2007 | FearDis; TempInAtt | | O-AQS | Obs | 55 | 55 | 50 |
| Park, 2001 | 7 D | | M-AQS | Report | 12 | 12 | 47 |
| Pauli-Pott et al., 2007 | IrrDis | | SSP | Obs | 18 | 8 | 58 |
| Payne, 2001 | | | M-AQS | Report | 15 | 15 | 97 |
| Pederson et al., 1990 | | | O-AQS | Report | 12 | 12 | 40 |
| Pierrehumbert et al., 2000 | T&C-Diff FearDis | Y | SSP | Report | 21 | 60 | 39 |
| Planalp & Braungart-Rieker, 2013 | | | | | | | |
| | M-C Att; Roth-NegAff; FearDis; IrrDis; PosEmo | | SSP | Report | 12 | 7 | 124 |
| | F-C Att | | SSP | Report | 14 | 7 | 115 |
| Plunkett et al., 1998 | At-risk child; FearDis | | SSP | Obs | 15 | 36 | 48 |
| Radtke, 2009 | | | O-AQS | Obs; Report | 48 | 48 | 681 |
| Rellinger, 1994 | Low SES, At-risk mother | | SSP | Report | 12 | 9 | 125 |
| Rispoli et al., 2013 | IrrDis | | O-AQS | Obs | 24 | 24 | 6850^{5} |
| Roque et al., 2013 | FearDis; IrrDis; PosEmo | | O-AQS | Obs | 21 | 21 | 55 |
| Sakin, 1997 | Bates-F/D; FearDis; IrrDis; PosEmo | | MSSP | Report | 23 | 23 | 161 |
| Schedle & Reicherts, 1997 | Bates-F/D; IrrDis | | SSP | Report | 12 | 12 | 29 |
| Scher & Mayseless, 2000 | Effect for BvC only; Bates-F/D; FearDis; IrrDis | | SSP | Report | 12 | 9 | 97 |
| Seifer et al., 1996 | T&C-Diff B&P-Emo Bates-F/D; FearDis; IrrDis | Y | SSP | Obs; Report | 12 | 12 | 48 |
| Seifer et al., 2004 | LowSES; Mixed-risk; FearDis; IrrDis; PosEmo | | SSP | Report | 18 | 4 | 860 |
| Shamir-Essakow et al., 2005 | FearDis | | MSSP | Obs | 46 | 46 | 104 |
| Shaw Sample | | | | | | | |
| Shaw et al., 1996 | Effect for D; Low SES; Bates-F/D; IrrDis | | SSP | Report | 12 | 10 | 84 |
| Shaw & Vondra, 1995 | Effect for B; Males; Low SES; Bates-F/D; IrrDis | | SSP | Report | 12 | 10 | 59 |
| | Effect for B; Females; Low SES; Bates-F/D; IrrDis | | SSP | Report | 12 | 10 | 41 |
| Singer et al., 1985 | Mixed-risk | | SSP | Report | 15 | 15 | 73 |
| Smith et al., 2006 | Males | | M-AQS | Obs | 24 | 24 | 78 |
| ~ | Females | | M-AQS | Obs | 24 | 24 | 76 |
| Spangler & Zimmermann, 2014 | IrrDis; FearDis | | SSP | Obs | 12 | 144 | 90 |
| Stams et al., 2002 | Effect for B; At-risk child | | SSP | Report | 12 | 20 | 145 |
| 2141115 01 4111, 2002 | Effect for D; At-risk child | | SSP | Report | 12 | 20 | 143 |
| Stevenson-Hinde & Marshall, 1999 | Males; FearDis; TempInAtt | Y | MSSP | Obs | 54 | 54 | 52 |
| Stevenson Times to Warsham, 1999 | Females; FearDis; TempInAtt | Y | MSSP | Obs | 54 | 54 | 58 |
| Stevenson-Hinde & Shouldice, 1990 | Males; FearDis; TempInAtt | • | MSSP | Obs | 30 | 30 | 41 |
| Stevenson Time & Shouldree, 1990 | Females; FearDis; TempInAtt | | MSSP | Obs | 30 | 30 | 41 |
| | Males | Y | MSSP | Obs | 30 | 30 | 35 |
| | Females | Y | MSSP | Obs | 30 | 30 | 32 |
| Stevenson-Hinde et al., 2011 | Males; Mixed-risk; FearDis TempInAtt | Y | MSSP | Obs | 51 | 51 | 42 |
| Stevenson-time et al., 2011 | Females; Mixed-risk; FearDis; TempInAtt | Y | MSSP | Obs | 51 | 51 | 36 |
| Sull, 1995 | remaies, whited-risk, rearbis, rempinati | 1 | | | 56 | 56 | 89 |
| Suman-Stillman et al., 1996 | Low SES; IrrDis; PosEmo | Y | M-AQS SSP | Report Obs; Report | 12 | 50 6 | 211 |
| | LUW SES, IIIDIS, FUSEIIIU | I | | | 61 | 61 | 90 |
| Switzer, 2006 | | | M-AQS | Report | 01 | 01 | 90 |

| Szewczyk-Sokolowski et al., 2005 | | | O-AQS | Report | 54 | 54 | 98 |
|-----------------------------------|---|---|-------|--------|----|----|-----|
| Tarabulsy et al., 2008 | Mixed-risk | | O-AQS | Report | 15 | 6 | 127 |
| Teti et al., 1991 | Effect for BvA; IrrDis | | SSP | Obs | 18 | 18 | 43 |
| | Effect for BvC; IrrDis | | SSP | Obs | 18 | 18 | 37 |
| | Effect for AvC; IrrDis | | SSP | Obs | 18 | 18 | 18 |
| Usui & Miyake, 1984 | Effect for BvC; T&C-Diff FearDis | | SSP | Report | 12 | 8 | 47 |
| Van Bakel & Riksen-Walraven, 2004 | FearDis; IrrDis; PosEmo | | MSSP | Report | 15 | 15 | 127 |
| Van Dam & Van IJzendoorn, 1998 | Bates-F/D; FearDis; IrrDis; PosEmo | Y | SSP | Report | 18 | 18 | 39 |
| Van der Mark et al., 2002 | Females; FearDis | | SSP | Obs | 16 | 16 | 125 |
| Vaughn et al., 1992 | | | | | | | |
| Hron-Stewart Sample 1 | Effect for B; T&C-Diff | | O-AQS | Report | 24 | 24 | 49 |
| Hron-Stewart Sample 2 | Effect for B; T&C-Diff | | O-AQS | Report | 33 | 33 | 40 |
| Trudel Sample | Effect for B | | M-AQS | Report | 18 | 24 | 74 |
| Waters & Kotsaftis Sample | Effect for B; Males | | M-AQS | Report | 42 | 39 | 179 |
| Volling et al., 2002 | M-C Att; IrrDis; PosEmo | | SSP | Obs | 13 | 13 | 61 |
| | F-C Att | | SSP | Obs | 13 | 13 | 62 |
| Wachs & Desai, 1993 | | | M-AQS | Report | 25 | 25 | 56 |
| Wachs et al., 2011 | Low SES; IrrDis | | O-AQS | Report | 12 | 12 | 172 |
| Weber et al., 1986 | | Y | SSP | Report | 13 | 13 | 36 |
| Wheeler, 2004 | | | M-AQS | Report | 22 | 9 | 47 |
| Wieczorek-Deering et al., 1991 | Effect for BvA only; Bates-F/D; FearDis; IrrDis; PosEmo | | SSP | Report | 18 | 18 | 95 |
| | Effect for BvC only; Bates-F/D; FearDis; IrrDis; PosEmo | | SSP | Report | 18 | 18 | 85 |
| Wille, 1988 | Low SES; Mixed-risk; IrrDis; PosEmo | | SSP | Report | 13 | 7 | 54 |
| Wong et al., 2009 | M-C Att; Bates-F/D; IrrDis | | SSP | Report | 13 | 4 | 62 |
| | F-C Att; Bates-F/D; IrrDis | | SSP | Report | 12 | 4 | 62 |
| Yan-hua et al., 2012 | T&C-Diff FearDis | | SSP | Report | 15 | 15 | 151 |
| Ziegenhain et al., 1996 | FearDis | | MSSP | Obs | 21 | 20 | 64 |

¹M-C Att = mother-child Att; F-C Att = father-child Att; T&C-Diff = Thomas and Chess (1975) difficulty; B&P-Emo = Buss & Plomin (1975, 1984) emotionality; Bates-F/D = Bates (1980) fussy/difficult; Roth-NegAff = Rothbart (1989) negative affectivity; FearDis = fearful distress; IrrDis = irritable distress; PosEmo = positive emotionality; TempInAtt = temperament coded during an attachment assessment

²AQS = Waters and Deane (1985) Attachment Q-Set (O indicates completed by observer, M indicates completed by mother); MSSP = Modified SSP by reducing number of separations and/or lengthening duration of separation; SSP = Ainsworth, Blehar, Waters, and Wall (1978) Strange Situation procedure; Other = SSP and MSSP combined

³Report = Mother-reported questionnaire; Obs = Observation

⁴0 indicates that temperament assessment was administered within the first month after birth of infant

 $^{^{5}}$ Values reflect sample size before winsorizing; winsorized N = 900.

Table 2. Secure Attachment and Negative Temperament

| | k | N | d | Confidence Interval (95%) | Homogeneity Q | Contrast Q^1 |
|---------------------------------|-----|--------|--------|------------------------------|-----------------|----------------|
| | | | | | | <u> </u> |
| Total set | 131 | 13,018 | 0.21** | 0.15 - 0.27 | 272.68** | |
| Total set (w/o M-AQS) | 109 | 11,440 | 0.14** | 0.08 - 0.19 | 175.98** | |
| Ethnicity | | | | | | 0.28 |
| Caucasian | 95 | 8,415 | 0.14** | 0.08 - 0.20 | 133.34** | |
| Other | 14 | 3,025 | 0.10 | -0.03 - 0.23 | 42.60** | |
| Country | | | | | | 0.09 |
| North-America | 73 | 8,750 | 0.14** | -0.08 - 0.20 | 129.55** | |
| Europe | 29 | 1,833 | 0.13* | -0.02 - 0.25 | 34.16 | |
| Other | 7 | 857 | 0.11 | -0.08 - 0.30 | 11.85 | |
| Sex | | | | | | 2.10 |
| Boys | 7 | 860 | -0.01 | -0.22 -0.20 | 7.26 | |
| Girls | 7 | 882 | 0.16 | -0.05 - 0.36 | 6.67 | |
| Mixed | 95 | 9,698 | 0.15** | 0.09 - 0.20 | 154.05** | |
| Risk Status | | , | | | | 0.75 |
| Not at Risk | 85 | 9,021 | 0.14** | 0.08 - 0.20 | 135.77** | ***** |
| At-Risk Child | 8 | 496 | 0.17 | -0.06 - 0.39 | 20.57** | |
| At-Risk Mother | 5 | 390 | 0.03 | -0.23 - 0.29 | 3.58 | |
| Mixed | 11 | 1,533 | 0.13 | -0.04 - 0.30 | 13.32 | |
| SES | | , | | | | 2.13 |
| Middle/High | 92 | 8,897 | 0.15** | 0.10-0.21 | 145.25** | |
| Low | 17 | 2,543 | 0.05 | -0.07-0.18 | 23.97 | |
| Attachment measure ² | | , | | | | 8.39* |
| SSP | 69 | 7,043 | 0.08** | 0.02 - 0.15 | 90.87* | |
| Modified SSP | 23 | 1,820 | 0.18** | 0.07 - 0.29 | 22.10 | |
| AQS (observer) | 16 | 2,557 | 0.27** | 0.15 - 0.40 | 32.76** | |
| Temporal Design | | , | | | | 1.50 |
| Att before Temp | 8 | 671 | 0.02 | -0.18 - 0.21 | 10.78 | |
| Concurrent | 62 | 5,960 | 0.14** | 0.07 - 0.22 | 86.23* | |
| Att after Temp | 39 | 4,809 | 0.15** | 0.06 - 0.23 | 69.03** | |
| Measurement of Temp | | ., | ***** | ***** | | |
| Temp during Att Assess | 11 | 463 | 0.19 | -0.02 - 0.41 | 8.66 | |
| Temp Independent of Att | 98 | 10,977 | 0.13** | 0.08 - 0.19 | 167.08** | |
| Temp Theoretical Tradition | | - , | | 85% CI | | |
| Thomas/Chess Difficulty | 13 | 831 | 0.06 | -0.05 - 0.17 | 17.03 | |
| Buss/Plomin | 4 | 302 | 0.06 | -0.12 - 0.24 | 1.25 | |
| Emotionality | | | | **** | | |
| Bates Fussy/Difficult | 12 | 1,111 | 0.17* | 0.07 - 0.27 | 10.97 | |
| Rothbart Neg Affectivity | 1 | 124 | -0.04 | -0.33 -0.25 | n.a. | |
| Temp Dimension | = | | | 85% CI | | |
| Fearful Distress | 52 | 4,977 | 0.10* | 0.04 - 0.16 | 84.99** | |
| Irritable Distress | 50 | 5,789 | 0.13** | 0.07 - 0.18 | 77.57** | |
| Positive Emotionality | 27 | 3,119 | 0.06 | -0.02 - 0.13 | 29.31 | |

^{*}p < .05 ** p < .01 *subgroups with k < 4 excluded from contrast; ²excluding one study with mixed SSP and modified SSP

Table 3. Avoidant, Resistant, and Disorganized Attachment and Negative Temperament

| | k | N N | d d | Confidence Interval (95%) | Homogeneity Q | Contrast Q ¹ |
|----------------------------|----|-------|--------|---------------------------|---------------|-------------------------|
| Avoidant Attachment | 51 | 5,950 | 0.10 | -0.02 - 0.19 | 117.78** | |
| Ethnicity | | -,,,, | 0,10 | 000 2 0025 | 22.770 | 1.97 |
| Caucasian | 44 | 4,492 | 0.13* | 0.01 - 0.24 | 93.17** | |
| Other | 7 | 1,458 | -0.08 | -0.34 - 0.19 | 20.13** | |
| Country | | , | | | | 0.20 |
| North-America | 34 | 4,644 | 0.09 | -0.04 - 0.21 | 78.96** | |
| Europe | 14 | 930 | 0.15 | -0.08 - 0.38 | 35.26** | |
| Other | 3 | 376 | 0.00 | -0.41 - 0.41 | 2.21 | |
| Sex | | | | | | 6.31* |
| Boys | 5 | 731 | 0.57** | 0.18 - 0.96 | 22.67** | |
| Girls | 6 | 841 | 0.08 | -0.25 - 0.41 | 5.18 | |
| Mixed | 40 | 4,378 | 0.05 | -0.06 - 0.17 | 85.47** | |
| Risk Status | | | | | | 0.95 |
| Not at Risk | 40 | 4,447 | 0.10 | -0.02 - 0.23 | 84.59** | |
| At-Risk Child | 4 | 202 | -0.11 | -0.57 - 0.35 | 17.14** | |
| At-Risk Mother | 1 | 131 | 0.01 | -0.65 - 0.68 | | |
| Mixed | 6 | 1,170 | 0.15 | -0.16 - 0.47 | 14.83* | |
| SES | | | | | | 0.30 |
| Middle/High | 42 | 4,260 | 0.11 | -0.01 - 0.23 | 91.88** | |
| Low | 9 | 1,690 | 0.04 | -0.20 - 0.27 | 24.62** | |
| Temporal Design | | | | | | 5.19* |
| Att before temp | 2 | 213 | 0.08 | -0.48 - 0.63 | 16.04** | |
| Concurrent | 27 | 2,001 | 0.22** | 0.07 - 0.36 | 47.37** | |
| Att after temp | 22 | 3,736 | -0.02 | -0.16 - 0.13 | 43.59 | |
| Attachment measure | | | | | | 0.83 |
| SSP | 36 | 4,600 | 0.07 | -0.06 - 0.19 | 70.03** | |
| Modified SSP | 15 | 1,350 | 0.18 | -0.03 - 0.38 | 47.62** | |
| Measurement of Temp | | | | | | 2.89 |
| Temp during Att Assess | 9 | 369 | 0.29* | 0.04 - 0.55 | 22.07** | |
| Temp independent of Att | 42 | 5,581 | 0.06 | -0.03 - 0.15 | 81.27** | |
| Temp Theoretical Tradition | | | | 85% CI | | |
| Thomas/Chess Difficulty | 5 | 329 | 0.04 | -0.12 - 0.20 | 5.80 | |
| Buss/Plomin Emotionality | 2 | 192 | -0.27 | -0.49 - 0.06 | 0.02 | |
| Bates Fussy/Difficult | 4 | 428 | 0.09 | -0.05 - 0.23 | 1.03 | |
| Rothbart Neg Affectivity | 1 | 124 | 0.28 | 0.02 -0.54 | n.a. | |
| Temperament Dimension | | | | 85% CI | | |
| Fearful Distress | 29 | 2,796 | 0.20** | 0.10-0.30 | 65.90** | |
| Irritable Distress | 28 | 4,045 | 0.01 | -0.09 - 0.10 | 70.96** | |
| Positive Emotionality | 18 | 1,841 | 0.04 | -0.08 - 0.16 | 72.22** | |
| Resistant Attachment | 55 | 6,268 | 0.30** | 0.21 - 0.40 | 138.24** | |
| Ethnicity | | | | | | 0.54 |
| Caucasian | 48 | 4,810 | 0.34** | 0.22 - 0.46 | 128.72** | |
| Other | 7 | 1,458 | 0.21 | -0.10 - 0.52 | 8.47 | |
| Country | | | | | | 1.90 |
| North-America | 37 | 4,862 | 0.26** | 0.13 - 0.39 | 93.48** | |
| Europe | 15 | 1,030 | 0.45** | 0.22 - 0.68 | 35.11** | |
| Other | 3 | 376 | 0.67* | 0.08 - 1.25 | 5.53 | |
| Sex | | | | | | 1.70 |

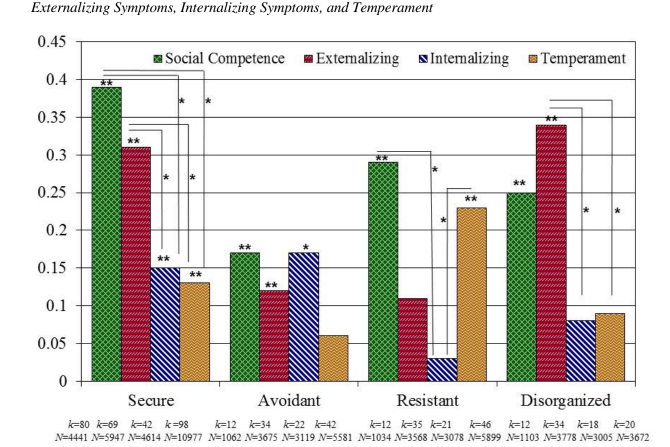
| Boys | 5 | 731 | 0.57** | 0.17 - 0.98 | 16.00** | |
|----------------------------|-----|---------|--------|--------------|---------------|---------|
| Girls | 6 | 841 | 0.24 | -0.14 - 0.62 | 12.57* | |
| Mixed | 44 | 4,696 | 0.31** | 0.18 - 0.43 | 107.37** | 2.20 |
| Risk Status | 40 | 4.705 | 0.000 | 0.16 0.42 | 101.05/06 | 2.29 |
| Not at Risk | 43 | 4,725 | 0.29** | 0.16 - 0.42 | 101.05** | |
| At-Risk Child | 4 | 202 | 0.44 | -0.04 - 0.92 | 3.85 | |
| At-Risk Mother | 1 | 131 | -0.14 | -0.85 - 0.57 | 0 < 1 % deste | |
| Mixed | 7 | 1,210 | 0.54** | 0.23 - 0.86 | 26.15** | 2.72 |
| SES | 4.5 | 4 4 4 1 | 0.20** | 0.25 0.50 | 122 2044 | 3.72 |
| Middle/High | 45 | 4,441 | 0.38** | 0.25 - 0.50 | 122.20** | |
| Low | 10 | 1,827 | 0.10 | -0.15 - 0.35 | 13.40 | C 51* |
| Temporal Design | 2 | 212 | 0.07 | 0.62 0.50 | 0.20 | 6.51* |
| Att before temp | 2 | 213 | -0.07 | -0.63 - 0.50 | 0.28 | |
| Concurrent | 31 | 2,319 | 0.47** | 0.31 - 0.62 | 62.74** | |
| Att after temp | 22 | 3,736 | 0.18* | 0.02 - 0.34 | 59.65** | 2.67 |
| Attachment measure | 40 | 4.010 | 0.07** | 0.12 0.40 | 00 5644 | 2.67 |
| SSP M. I.C. L.GGD | 40 | 4,918 | 0.27** | 0.13 - 0.40 | 82.56** | |
| Modified SSP | 15 | 1,350 | 0.48** | 0.26 - 0.71 | 55.37** | 10 40** |
| Measurement of Temp | 0 | 2.60 | 0.77** | 0.40 1.05 | 10.60 | 12.42** |
| Temp during Att Assess | 9 | 369 | 0.77** | 0.48 - 1.05 | 10.69 | |
| Temp independent of Att | 46 | 5,899 | 0.23** | 0.13 - 0.32 | 128.76 | |
| Temp Theoretical Tradition | 7 | 506 | 0.17 | 85% CI | 0.42 | |
| Thomas/Chess Difficulty | 7 | 506 | 0.17 | -0.06 - 0.40 | 8.43 | |
| Buss/Plomin Emotionality | 2 | 192 | 0.00 | -0.40 - 0.40 | 3.63 | |
| Bates Fussy/Difficult | 6 | 576 | 0.29 | 0.06 - 0.52 | 21.44** | |
| Rothbart Neg Affectivity | 1 | 124 | 0.13 | -0.40 - 0.65 | n.a. | |
| Temperament Dimension | 20 | 2.706 | 0.20** | 85% CI | 00.50** | |
| Fearful Distress | 29 | 2,796 | 0.39** | 0.29 - 0.50 | 90.59** | |
| Irritable Distress | 29 | 4,145 | 0.20** | 0.10 - 0.30 | 80.15** | |
| Positive Emotionality | 18 | 1,841 | 0.09 | -0.03 - 0.22 | 59.54** | |
| Disorganized Attachment | 23 | 3,784 | 0.11 | -0.03 - 0.25 | 26.54 | |
| Ethnicity | | | | | | 0.08 |
| Caucasian | 19 | 2,509 | 0.08 | -0.04 - 0.19 | 23.61 | |
| Other | 4 | 1,275 | 0.11 | -0.08 - 0.29 | 2.93 | |
| Country | | | | | | 0.00 |
| North-America | 11 | 2,641 | 0.08 | -0.05 - 0.20 | 15.28 | |
| Europe | 9 | 767 | 0.08 | -0.05 - 0.20 | 9.14 | |
| Other | 3 | 376 | 0.19 | -0.17 - 0.55 | 1.32 | |
| Sex | | | | | | |
| Boys | 3 | 637 | -0.09 | -0.34 - 0.16 | 1.91 | |
| Girls | 3 | 622 | 0.14 | -0.10 - 0.38 | 5.25 | |
| Mixed | 17 | 2,525 | 0.10 | -0.01 - 0.21 | 16.68 | |
| Risk Status | | , | | | | |
| Not at Risk | 17 | 2,471 | 0.10 | -0.03 - 0.23 | 20.33 | |
| At-Risk Child | 3 | 232 | 0.14 | -0.19 - 0.46 | 5.24 | |
| At-Risk Mother | 1 | 131 | 0.07 | -0.36 - 0.50 | | |
| Mixed | 2 | 950 | 0.04 | -0.21 - 0.30 | 0.24 | |
| SES | | | | | | 0.08 |
| Middle/High | 18 | 2,547 | 0.08 | -0.04 - 0.19 | 20.28 | |
| Low | 5 | 1,237 | 0.11 | -0.07 - 0.28 | 6.26 | |
| Temporal Design | | • | | | | 0.00 |
| Att before temp | 2 | 233 | 0.17 | -0.14 - 0.47 | 1.07 | |

| Concurrent | 12 | 1,103 | 0.08 | -0.10 - 0.25 | 11.67 | |
|----------------------------|----|-------|----------|--------------|----------|------|
| Att after temp | 9 | 2,448 | 0.07 | -0.05 - 0.20 | 12.95 | |
| Attachment measure | | | | | | 0.01 |
| SSP | 14 | 2,889 | 0.09 | -0.02 - 0.20 | 17.08 | |
| Modified SSP | 9 | 895 | 0.08 | -0.12 - 0.27 | 9.44 | |
| Measurement of Temp | | | | | | |
| Temp during Att Assess | 3 | 112 | 0.04 | -0.37 - 0.44 | 2.84 | |
| Temp independent of Att | 20 | 3672 | 0.09* | 0.01 - 0.17 | 24.09 | |
| Temp Theoretical Tradition | | | | 85% CI | | |
| Thomas/Chess Difficulty | 1 | 70 | 0.15 | -0.20 - 0.51 | n.a. | |
| Buss/Plomin Emotionality | 3 | 376 | 0.15 | -0.00 - 0.30 | 1.20 | |
| Temperament Dimension | | | | 85% CI | | |
| Fearful Distress | 17 | 2,774 | 0.02 | -0.03 - 0.08 | 14.46 | |
| Irritable Distress | 12 | 2,640 | 0.01 | -0.04 - 0.07 | 11.19 | |
| Positive Emotionality | 5 | 1,346 | 0.05 | -0.03 - 0.13 | 1.76 | |
| | | | <u> </u> | <u> </u> | <u> </u> | |

^{*}p < .05 ** p < .01 1subgroups with k < 4 excluded from contrast

Figure 1

Combined Effect Sizes for the Four Attachment Categories for Social Competence with Peers,



Note. Secure = Secure v. Insecure; Avoidant = Insecure-Avoidant v. Not-Avoidant; Resistant = Insecure-Resistant v. Not-Resistant; Disorganized = Disorganized v. Not-Disorganized. Effect sizes are presented in the direction of hypotheses. Thus, security was associated meta-analytically with higher levels of social competence and lower levels of externalizing and internalizing symptomatology, whereas insecure subtypes were associated meta-analytically with lower levels of social competence and higher levels of externalizing and internalizing symptomatology. Security and avoidance were associated meta-analytically with lower levels of negative temperament, whereas resistance and disorganization were associated meta-analytically with higher levels of negative temperament. Asterisks over bars indicate significant combined effect sizes. Asterisks along lines indicate significant differences between the combined effect sizes.

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