Lifetime Maternal alcohol dependence, maternal insensitivity to child distress, and young children’s blunted emotional reactivity

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Abstract

Maternal insensitivity to children’s emotional distress (e.g., expressions of sadness or fearfulness) is one mechanism through which maternal alcohol dependence may increase children’s risk for psychopathology. Although emotion dysregulation is consistently associated with psychopathology, it remains unclear how or why alcohol dependence’s effects on caregiving responses to children’s distress may impact children’s emotion regulation over time, particularly in ways that may engender risks for psychopathology. This study examined longitudinal associations between lifetime maternal alcohol dependence symptoms, mothers’ insensitivity to children’s emotional distress cues, and children’s emotional reactivity among 201 mother-child dyads ($M_{\text{child age}} = 2.14$ years; 56% Black; 11% Latino). Structural equation modeling analyses revealed a significant mediational pathway such that maternal alcohol dependence predicted increases in mothers’ insensitivity to children’s emotional distress across a one-year period ($\beta = .16, p = .013$), which subsequently predicted decreases in children’s emotional reactivity one year later ($\beta = -.29, p = .009$). Results suggest that mothers with alcohol dependence symptoms may struggle to sensitively respond to children’s emotional distress, which may prompt children to suppress or hide their emotions as an adaptive, protective strategy. The potential developmental benefits and consequences of early, protective expressive suppression strategies are discussed via developmental psychopathology frameworks.

Keywords: parental alcohol use, maternal sensitivity, child distress, parenting, child regulation
Lifetime maternal alcohol dependence symptoms, maternal insensitivity to child distress, and young children’s blunted emotional reactivity

Emotion regulation is an important component of everyday life. Successfully modulating or altering when and how we express emotions significantly influences our social lives and how we experience and engage with the world around us. Deficits in emotion regulation often underlie many common psychological conditions, including depression and drug and alcohol use disorders (Beauhaine & Cicchetti, 2019; Cole & Hall, 2008; Garland et al., 2020), and some suggest that emotion dysregulation perpetuates intergenerational manifestations of psychopathology within families (e.g., Han & Shaffer, 2013; Han et al., 2016; Lin et al., 2019), particularly among parents with psychiatric conditions that are associated with emotion (e.g. Cheetham et al., 2010). Thus, given its importance in influencing our well-being and its ubiquity in our lives, it is necessary to understand the developmental roots of and processes through which emotion regulation emerges, particularly among families at pronounced risk for emotion regulation difficulties.

Since early emotion regulation problems can alter an individual’s mental health trajectory, significant interest has surrounded emotion regulation’s influences on children’s well-being and psychological functioning (e.g., Compas et al., 2017; McRae et al., 2012; Pitskel et al., 2011). One important and distinct aspect of emotion regulation (Derryberry & Rothbart, 1988; Putnam & Rothbart, 2006) is emotional reactivity which has been defined as “the extent to which individuals experience emotions, respond to a variety of emotional stimuli, the intensity of the response, and the duration of arousal” (Shapero et al., 2018, p. 2). From a developmental perspective, the development of emotional reactivity is a complex and dynamic process, one that is highly influenced by many multifaceted individual and environmental factors (Braungart-
Rieker et al., 2010). Emotional reactivity is often characterized as frequent and intense in infancy and early childhood, when children typically lack independent emotion-regulation capacities (Kopp, 1989). Infants and toddlers may be highly responsive to emotional stimuli and therefore may be highly reactive to their people, situations, and events in their environments. Infants, for example may display frequent and intense distress and feelings of hunger, sadness, or fear. As they receive greater exposure to and familiarity with emotional stimuli, and as their independent regulatory capacities and coping strategies broaden in early childhood, emotional reactivity may naturally decrease (Somerville et al., 2014). Importantly, unlike previous developmental periods, middle childhood may bring with it increased abilities to understand, process, express, and respond to complex and nuanced emotions, like shame and empathy specifically since cognitive abilities, which also facilitate and underlie emotions and behaviors, rapidly develop from infancy to middle childhood (Harter, 1986; LeDoux, 1989). Consequently, young children are increasingly able to recognize, process, and understand others’ emotions, emotional stimuli and situations, but also their own emotional repertoire and patterns of responding in and coping with distinct emotional settings (Band & Weisz, 1988; Campos et al., 1989; Creasey et al., 1997; Fischer et al., 1990). For example, children may recognize feeling heightened levels of fear or nervousness at home (or in the presence of family conflict), and they may employ specific coping strategies to address those feelings in that context, while recognizing feelings of happiness in a different setting.

Importantly, individual differences impact the nature and trajectory of the development of emotional reactivity processes (Mauss et al., 2005; Noroña-Zhou & Tung, 2021). Specifically, there is much variability in the factors that influence the development and trajectory of emotional reactivity (Calkins, 1994; Cole et al., 1996; Davidson, 1998; Eman et al., 2019; Panlilo et al.,
2020; Picoito et al., et al., 2020), with age and developmental period and developmental environment being some of the common factors that have been studied (Banerjee, 1997; Lincoln et al., 2017; Picoito et al., 2020; Sanchis-Sanchis et al., 2020; Zimmer-Gembeck & Skinner, 2016). Much heterogeneity and variability also exist within the construct of emotional reactivity, including A) how, why, and when individuals experience emotions; B) why the type, intensity, and duration of emotion differs from person to person; and C) why some individuals – based on their emotional reactivity – might be at heightened risk for psychopathology (e.g., Nock et al., 2008). This work demonstrates the utility in parsing traditional or typical notions of the development of emotional reactivity, by delineating specific predictors, mechanisms, and trajectories or pathways that might influence children’s emotional reactivity.

Early childhood may be a particularly salient developmental period for emotion regulation development. Young children typically rely on others (primarily caregivers) for emotion regulation support since they are developmentally incapable of independently and consistently modulating their own emotions (Crockenberg & Leerkes, 2004; Eisenberg et al., 1998; Kopp, 1989). Consequently, very young children may have a limited repertoire of independent regulatory strategies available to enact during times of intense emotional arousal. During early childhood (between ages 2 and 5), children become more adept at understanding, processing, and internalizing contextual norms around emotional expressions – including the social desirability or appropriateness of certain emotions when expressed in certain places or around certain people (e.g., caregivers) (Banerjee, 1997). These socially and contextually-influenced emotional display norms may confer to children that emotions and emotional expressions function to facilitate social connections and relationship bonds (e.g., children may learn that crying elicits sensitive responses from caregivers, which may help children feels
emotionally secure and connected to their parents) (Cole & Jacobs, 2018; Gross & Ballif, 1991). As children gain more experience expressing emotions and navigating emotional contexts, internalization of these emotional display norms may encourage children to independently regulate their emotions and effectively navigate emotional contexts (Cole & Jacobs, 2018). This motivation may be particularly strong for young children who experience emotion-related stress or trauma, such as emotional abuse or neglect since harmful or insensitive caregiver responses to their emotional needs may evoke, intensify, or prolong negative emotions like sadness or anger (Leerkes et al., 2009). For these children, certain patterns of emotional reactivity may reflect intense and/or prolonged dysregulated emotional reactions to environmental stress (Davies & Martin, 2013; Davies et al., 2004). In other words, distressing experiences with caregivers or within a family’s emotional climate (e.g., receiving frequent emotional invalidations from parents or receiving messages that your emotions do not matter) may impact children’s emotional reactivity (e.g., Buckholdt et al., 2014; Denham, 1997; Shenk et al., 2011), with some children possibly displaying frequent, intense emotions (e.g., Miu et al., 2022) while others may display more muted, controlled, and less intense displays (Eisenberg et al., 1988; Eisenberg et al., 1991; Eisenberg et al., 1992; Fabes et al., 2001). Moreover, during early childhood, theory-of-mind develops and children begin to view themselves as distinct emotional beings from other people, including caregivers (Grolnik et al., 1999; Stack & Lewis, 2008; Stack & Poulin-Dubois, 1998). When considered together, young children may begin to internalize caregivers as sources of emotional distress who may be unreliable or ineffective external emotion regulators and thereby be more motivated to regulate their own emotions (Eisenberg et al., 1998).

Young children (infants and toddlers) may also lack the verbal and linguistic ability to articulate their emotions or (importantly) what they need in order to effectively regulate, process,
or address their emotions (e.g., they cannot ask for a hug or tell someone that they are sad or scared) (Cole et al., 2010; Roben et al., 2013). Also in early childhood, developmental advancements in other elements of cognition and self-regulation, including executive functioning and inhibitory further enable expressive suppression. Interestingly, even before 2 years old, children start to gauge the authenticity and congruence of both positive and negative emotional expressions in other children and adults (Serrat et al., 2020; Sidera et al., 2013; Walle & Campos, 2014). Thus, early on, children may not only start detect emotional (in)congruence in others’ expressions, but may also begin learning that inauthentic or incongruent expressions may serve a social or behavioral function (Pala & Lewis, 2020; Walle & Campos, 2014). This builds on prior work that demonstrates that toddlers (e.g., 3- and 4-year-olds) can differentiate discrete emotions (e.g., understand the difference between fear, sadness, anger, etc.) and they may also understand the utility or benefit of using different emotion regulation strategies when modulating discrete emotions (Cole et al., 2009). For example, Berlin and Cassidy (2003) found that preschool-aged children whose mothers were more controlling and less receptive to their emotional expressions were ultimately less likely to display emotions or share their feelings with their mother; this may further indicate that even before middle childhood, children may modulate or alter their emotional reactions based on information from their surrounding environment, including prior experiences they may have had with caregivers that impacted their sense of safety, security, and freedom to express their emotions (e.g., Davies et al., 2006). When collectively considered, these factors illustrate that infants and toddlers are capable of concealing emotions, dampening their emotional reactivity, and engaging reactive, less cognitively demanding behavioral regulation strategies, like emotional suppression (or masking) compared
to older children who are better able to leverage more sophisticated and cognitively involved regulatory strategies.

Family environments and interactions with caregivers play major roles in the development of emotion regulation among young children (Eisenberg & Fabes, 1992b; Morris et al., 2007). Parenting behaviors, family dynamics, and overall family emotional climate have been shown to impact children’s emotional lives and experiences, and consequently, the way they process, modulate, and express emotions (e.g., Bariola et al., 2011; Criss et al., 2016; Lambie & Lindberg, 2016; Lavi et al., 2019; Little & Carter, 2005; Morris et al., 2017; Robinson et al., 2009). Psychopathology within the family, particularly among primary caregivers can directly and indirectly undermine children’s emotion regulation development and emotional well-being in complex and unique ways (Enlow et al., 2011; Han et al., 2016; Morris et al., 2007; Seddon et al., 2020; Shadur et al., 2020; Shaffer et al., 2012; Suveg et al., 2011; van der Pol et al., 2016). Interestingly, less research has examined distinct elements of emotion regulation – such as emotional reactivity - or the processes through which they manifest among children of mothers with alcohol dependence symptoms. Thus, it remains unclear how parents’ substance use problems may impact emotional reactivity in children from these family environments.

The present study was designed to clarify lingering unknowns about links between maternal alcohol dependence symptoms, parenting, and children’s emotional reactivity. Given known associations between maternal substance use and insensitive caregiving during emotional parent-child situations (e.g., Jacques et al., 2021), and given the salience of maternal responsivity to children’s long-term emotional development and well-being (e.g., Leerkes et al, 2009), maternal insensitivity to children’s emotional distress (expressions of vulnerable emotions like sadness or fear) was examined as a mediator of the relationship between maternal alcohol
dependence symptoms and child emotional reactivity. Additionally, several theoretical and conceptual frameworks are discussed in tandem to better unpack how parent alcohol dependence symptoms and family risk factors may influence the developmental processes of emotional reactivity within young children.

**Theoretical Approaches to Studying Child Emotional Reactivity**

Several prominent theories on emotion regulation exist and have been used within and across disciplines to bolster our understanding of emotional development and well-being during early childhood. Within the child development field, the main theories are based on familial and contextual influences on the development of emotion regulation and emotional reactivity (e.g., Morris et al., 2007; Thompson & Meyer, 2007). According to emotion socialization perspectives and similar conceptual frameworks (e.g., Eisenberg et al., 1998; Maccoby, 1994; Paley & Hajal, 2022), children’s regulatory skills are largely molded by parents’ behaviors, specifically through their emotional expressions, responses to children’s emotions, and how they discuss and describe emotions to children (Chaplin et al., 2005; Meyer et al., 2014). Specifically, parents’ emotional displays model different ways to express emotions, such as yelling when angry or crying when sad, and they also convey the types of emotional expressions that might be appropriate to display in that situation or setting (Boyum & Parke, 1995; Cole et al., 2009; Denham et al., 1997; Eisenberg et al., 1998). These parental behaviors, also known as socialization behaviors, help teach children about how emotions function and their role and importance via a broad array of social interactions (Cole et al., 2009). Aside from modeling, children may also internalize messages about emotions and their appropriateness from parents’ responses to their emotions (Banerjee, 1997; Berlin & Cassidy, 2003). Maladaptive or insensitive caregiving behaviors, such as ignoring a child’s emotional needs or punishing a child for expressing emotions may instill
harmful messages about emotions and undermine children’s comfort with their emotions and how they express them (Rogers et al., 2016). Similarly, children whose parents seem less emotionally available or present to sensitively respond to children’s emotions may, over time, demonstrate decreased emotional competence and well-being (Deiner et al., 2002; Volling et al., 2002). This may negatively alter the trajectory of children’s development of emotion regulation and increase their risk of psychological, behavioral, and social problems (Eisenberg et al., 2010).

Importantly, parents with mental health or substance use problems may engage in maladaptive socialization behaviors that ultimately harm children’s emotional well-being and may undermine children’s emotional development (Jacques et al., 2021; Seddon et al., 2020). Substance use interferes with emotional functioning, which puts parents with substance use disorders at high risk to experience significant struggles navigating emotions and contexts in which emotions are elicited, such as times when children are highly emotional and seeking emotional support from caregivers (Fregerio et al., 2019; Goldman Fraser et al., 2010; Porreca et al., 2018; Rossen et al., 2019). Parents with substance use disorders have been shown to be dismissive, neglectful or disengaged, and harsh during emotional parent-child interactions, such as when responding to children’s emotional needs (e.g., Breaux et al., 2016; Jacques et al., 2021; Shadur & Hussong, 2020). Others have found that these parents may be unable to accurately identify and/or fully process their own and others’ emotions due to substance-related neurological deficits (e.g., Kim et al., 2017; Rutherford & Mayes, 2017). Collectively considered, these findings imply that parents with symptoms of substance use disorders may struggle to help children’s optimal development of emotion regulation which may negatively affect how children experience and express emotions and thereby increase their risk for future psychosocial problems.
Parental Influence on the Development of Emotional Reactivity During Early Childhood

Parental insensitivity to children’s emotional experiences may be uniquely detrimental to children’s emotional development and well-being, particularly in early childhood (Fabes et al., 2001; Leerkes et al., 2009; Leerkes et al., 2012; Lyons-Ruth et al., 2016; Roberts & Strayer, 1987). Insensitivity is often an all-encompassing construct that includes caregiving behaviors that are inappropriately attuned to their child’s needs, interests, or capabilities (Ainsworth, 1969; Bretherton, 2016). Insensitivity to children’s expressions of vulnerable emotions, such as sadness, fear, worry, and others that indicate emotional vulnerability may be particularly hurtful and could erode trust, confidence, or emotional security in their caregivers or family environments (Berlin & Cassidy, 2003; Leerkes et al., 2009). Children may internalize insensitive reactions, such as parental emotional disengagement to mean that their emotions are invalid, unwanted, undeserving of attention or support, which essentially fractures children’s relationship with their emotions and their view of themselves as emotional beings (Lambi & Lindberg, 2016). These reactions may negatively influence children’s emotional development and well-being (Krause et al., 2003; Shipman et al., 2007). Studies have shown that mothers with mental health challenges may be less responsive, warm, or sensitively attuned to young children’s emotional needs which may subsequently harm their psychosocial well-being (e.g., Dix & Yan, 2013; Garai et al., 2009; Jacques et al., 2021; Maughan et al., 2007; Norcross et al., 2017; Velleman & Templeton, 2007). Thus, given the high risk for parents with psychological and substance use disorders (including alcohol use disorders) to engage in insensitive caregiving (Jacques et al., 2021; Mayes & Truman, 2002; Velleman & Templeton, 2007) and given the negative developmental outcomes associated with this type of caregiving (Lyons-Ruth et al., 2016; McElwain & Booth-LaForce, 2006), it remains important to further examine these
processes among young children of mothers with histories of alcohol and substance use problems and substance use disorders.

Morris and colleagues (2007) and others expound on familial and contextual-based theories of emotion regulation development by emphasizing the broader role family context plays on children’s emotion regulation development. Recent work has recognized the need to better integrate and discuss context since different families have different expectations and working models/standards of emotional expressions, and the benefits and consequences of expressing emotions also vary within and across families (Aldao, 2013; Aldao et al., 2015; English et al., 2017). For example, children may learn that expressing sadness around emotionally-insensitive parents may yield backlash or punishment while expressing those emotions around siblings elicits emotional support and comfort (e.g., Grolnik et al., 1996; Roque et al., 2013). Other work has examined family context as an ecosystem in which emotion regulation develops by focusing on types of family risk that may threaten children’s emotion regulation and emotional expression (e.g., Carreras et al., 2019; Davies et al., 2006; Grolnik et al., 1996; Kiel & Kalomiris, 2015; Lavi et al., 2019; Shaffer et al., 2012; Weissman et al., 2019). These findings provide clear evidence that maladaptive family environments, such as those featuring child maltreatment, family violence, and parent psychopathology pose significant risks to children’s emotional functioning and have far-reaching implications for children’s risk for psychopathology (Kaufman et al., 2017; Lavi et al., 2019; McLaughlin & Lambert, 2017; Shields & Cicchetti, 1998; Weissman et al., 2019). Despite these considerations, less attention has been focused on developmental processes of and outcomes associated with distinct aspects of emotion regulation among children of parents with substance use disorders, particularly emotional reactivity.
Theories and frameworks such as emotion socialization are especially important and beneficial when considered within a developmental perspective (Eisenberg et al., 1998). Parents play crucial roles in young children’s emotional development largely because young children rely on them for help regulating their emotions since they often lack the emotion regulation skills needed to do so independently (Eisenberg et al., 1998; Kopp, 1989). However, as they age, young children develop more sophisticated and nuanced understanding of emotions and emotional expressions, largely through parental emotion socialization but also through lived experiences (Graziano et al., 2010; Izard & Malatesta, 1987). In this regard, children may be able to discern the benefits and consequences of expressing certain discrete emotions (e.g., anger, sadness) around specific people or in specific contexts, and through the development of effortful control and other regulatory skills, may better modulate their emotions reactions to successfully navigate their environment (Cole et al., 2019; Graziano et al., 2010; Zimmerman & Stansbury, 2003). For example, children may reduce or entirely conceal their expressions of sadness if such expressions are consistently ignored or met with parental harshness (e.g., Berlin & Cassidy, 2003). Children may also mask such sadness with disingenuous expressions of positive, “desirable”, or neutral emotions, or those that are more favorably or at least not negatively received by caregivers or others (Malatesta & Haviland, 1982; Zeman & Garber, 1996).

**Theoretical Process Models of Emotion Regulation and Reactivity**

The idea that individuals can alter their emotional displays is the basis of Gross’ highly influential process model of the development of emotion regulation (Gross & Thompson, 2007). According to this model, expressive suppression in one way we can modulate our emotions and it involves the behavioral inhibition of emotional expression, or the process of hiding your emotions or altering how you express them (Shapero, 2010). It is important to note that
suppression-style strategies do not imply a lack of or absence of emotions, only the restriction or concealment of emotional display (e.g., Peters et al., 2014). Many studies have shown that individuals who hide their emotions are just as likely to experience intense and/or frequent emotions as those who do not suppress (Niedenthal & Ric, 2017), however they refrain from displaying or expressing these emotions. Suppression is a response or reaction-focused strategy wherein the individual is trying to manage an emotion they are already feeling or starting to feel (Gross & Thompson, 2007). The emotion has already been elicited and experienced but the individual is grappling with whether or how to express their emotions, and this may depend on context-specific and individual characteristics, such as their location, the people around them, and the benefits and consequences of expressing their emotions in a certain way or with a certain intensity (Cutuli, 2014; Peters et al., 2014; Rogier et al., 2019; Sun & Lau, 2018; Troy et al., 2013). For example, expressing high levels of anger at school may result in more permanent negative consequences such as suspension or expulsion whereas there might be fewer consequences associated with expressing these same emotions at home (Grodnik et al., 1996).

Hiding or suppressing emotions is typically associated with longstanding negative consequences in both child and older populations (Butler et al., 2003). Suppressive strategies have consistently been linked with emotion dysregulation and subsequent emotional and psychological disorders such as depression (Dryman et al., 2018), anxiety and stress-related symptoms (Hosogoshi et al., 2020; Moore et al., 2008; Seligoswki et al., 2015), and suicide and non-suicidal self-injury (Forkmann et al., 2014; Turner et al., 2012). Hiding or masking emotions has also been linked with impairments in interpersonal functioning and may interfere with an individual’s ability to forge or strengthen emotional or social bonds with others, partially because a core component of these relationships involve empathy, trust, and feelings of connectedness.
(Jacob et al., 2014; Howard Sharp et al., 2016). Thus, hiding emotions may not only increase children’s risk for mental health challenges but they may also undermine children’s ability to build social network that could provide emotional support especially during times of psychological distress (Calkins et al., 1999). During childhood, this may increase feelings of loneliness, isolation, diminished sense of belonging or worthiness, and/or sense of security or safety in interpersonal relationships (Howard Sharp et al., 2016; Qualter & Munn, 2002).

Aside from understanding the outcomes associated with different patterns of emotional reactivity and emotion regulation, it is also important to identify how they develop and how they function in regards to children’s well-being. Studies are increasingly adopting more nuanced approaches that stem from or integrate developmental psychopathology frameworks to more robustly pinpoint relations between emotional reactivity and child functioning across different domains (e.g., Martin & Oschner, 2016; Tan et al., 2020; Ursache et al., 2013). Specifically, it is ostensibly accepted that hiding emotions (or reducing your level of reactivity) can be both adaptive (or beneficial in some ways) and maladaptive (or consequential and harmful in other ways (Aldao et al., 2014; Cole et al., 2019; Juang et al., 2016; Soto et al., 2011; Su et al., 2013). Children from potentially traumatic family environments may use or over-rely on suppressive-style strategies to help them “fly under the radar” in their family environments, circumvent harmful or maladaptive interactions with caregivers (e.g., refraining from crying which may trigger a parent’s aggression), and otherwise reduce the potential for negative interaction that might cause psychological harm or distress (Punamäki et al., 2021). Growing up in emotionally unstable or aversive family contexts, where the child’s emotional expressions may do more harm than good, might promote emotional suppression or reduced affect displays, thereby turning a traditionally maladaptive strategy into one that is contextually adaptive or beneficial (Troy et al.,
2023). Indeed, children of parents with substance use problems have reported hiding emotions in order to “get by” and survive in their families (e.g., Kroll, 2004; Meulewaeter et al., 2022). However, despite these potential benefits, suppression may be fundamentally counterproductive, since it can prolong or intensify internal emotions (e.g., keeping emotions bottled up without diffusing or addressing them) and individuals may look to other more maladaptive outlets to express their emotions, such as via heightened aggression or substance use (Rogier et al., 2019; Stellern et al., 2022; Velotti et al., 2017). Additionally, bottling up emotions may also force children to overly rely on themselves for emotion regulation and emotional support, which may overwhelm or erode already vulnerable and developing regulatory systems (Suveg & Zeman, 2010). From a developmental perspective, it may also rob children of opportunities to develop or strengthen healthy ways to process and express their emotions, which may influence children’s emotional understanding and broader emotional well-being (Cole et al., 2009).

Suppressing emotions as part of emotion regulation is understudied topic among child development fields (Gross & Cassidy, 2019); most work is done with adolescents and adults. Thus, there is increasing interest in better understanding whether, how, and why pre-adolescent children (particularly young children) may engage in emotional masking, and the proximal and distal developmental outcomes associated with masking/suppression (Fan et al., 2023; Gross & Cassidy, 2019; Gullone et al., 2010; McClain et al., 2020; Weissman et al., 2019). Despite this lack of research, some suggest that young children may be more likely to suppress and use reactionary emotional strategies than antecedent-focused strategies like reappraisal (Gullone et al., 2010; Zimmer-Gembeck & Skinner, 2016). This notion largely stems from the fact that appraisal is more cognitive demanding and requires more sophisticated, robust, and dynamic neurocognitive skills that young children are yet to possess (e.g., DeCicco et al., 2012). Yet,
while young children may unable to effectively engage in cognitive reframing and more advanced regulatory strategies, developments in executive functioning and effortful and inhibitory control across early childhood make it possible for children to effectively engage in emotional suppression and masking (Carlson & Wang, 2007; Kochanska et al., 2000; Moriguchi & Hiraki, 2013; Williams et al., 2018). The few studies that focus on emotional reactivity and regulatory strategies among children of parents with mental health conditions show that expressive suppression is linked with increased risk of psychopathology and decreased emotional functioning across developmental periods (Miu et al., 2022). However, while extant research on childhood adversity and trauma has linked higher levels of emotional reactivity to symptoms of psychopathology (e.g. Dvir et al., 2014; Shapero et al., 2019; Weissman et al., 2019), future studies may benefit from integrating more process models of emotion regulation with process models of parenting and family functioning and developmental psychopathology to better identify whether and how other forms or patterns of emotion regulation develop and may influence children’s emotional well-being (Gross & Cassidy, 2019).

The Present Study

Parents with substance use disorders may struggle with emotion regulation or emotional availability, thereby interfering with their ability to appropriately respond to and connect with their children’s emotions (Burns et al., 1991; Molitor et al., 2003; Shadur & Hussong, 2020). Additionally, children of parents with alcohol and substance use problems often exhibit difficulties regulating emotions, which could undermine their emotional development and increase their risk for psychopathology (Molitor et al., 2003; Punamäki et al., 2021; Shadur & Hussong, 2020). However, few studies focus on how specific elements of emotion regulation such as emotional reactivity may develop among these children, specifically the role that
maladaptive parenting and family context may play on these developmental processes (Cole, 2014; Cole et al., 2004; 2009; Paley & Hajal, 2020). Moreover, since young children’s independent emotion regulation capacities are still developing, parents’ responses to children’s emotions are an important context through which children internalize emotion regulation strategies (Cole et al., 1994); however, the development of regulatory processes is also influenced by the context in which parents and children exist. Since some posit that more sophisticated regulatory abilities develop and thus are more salient beginning in middle childhood (Compas et al., 2017; Zimmer-Gembeck & Skinner, 2016), and since younger children are presumed more likely to engage in antecedent-focused, reactive regulatory strategies, it is important to examine whether and how higher-risk developmental contexts (e.g., maternal alcohol dependence) may impact distinct aspects of children’s emotion regulation. To address these gaps, the present sought to examine maternal insensitivity to children’s distress as a mediator in the relationship between maternal alcohol dependence and children’s emotional reactivity. Moreover, recent scholars have emphasized the need for more contextually informed interpretations of associations between maternal psychopathology, maladaptive caregiving, affective developmental settings, and children’s emotional reactivity and regulatory processes (e.g., Cole, 2014; Gross & Cassidy, 2019; Hajal & Paley, 2020; Panayiotou et al., 2021; Sanders et al., 2013). Therefore, interpretation of findings will be conducted in line with parenting process models (e.g., Abidin, 1992; Belsky, 1984) and developmental psychopathology frameworks (e.g., Cicchetti & Aber, 1998; Cicchetti & Rogosch, 1996; Frankenhuis & Del Giudice, 2012) that highlight adaptive and maladaptive functions underlying parents’ and children’s behaviors.
Our study had several aims and hypotheses. One major aim was to expand on recent research showing that maternal psychopathology and substance use (including alcohol use) problems may negatively impact caregiving responses to children’s emotional cues (e.g., Jacques et al., 2021; Karl, 1995; Kim et al., 2012; Kim et al., 2017; Lowell et al., 2020; Romanowicz et al., 2019). Our second aim was to evaluate how mothers’ responses to children’s emotional distress may impact children’s emotional development and reactivity over time (e.g., Jacques et al., 2021). We also had two main hypotheses. First, since maternal substance use problems have been previously linked with decreased sensitivity to children’s emotional cues (e.g., Jacques et al., 2021; Kim et al., 2017; Lowell et al., 2020; Romanowicz et al., 2019); we predicted a positive association between maternal alcohol dependence symptoms and mothers’ insensitive responses to children’s emotional distress such that greater endorsement of alcohol dependence symptoms at Wave 1 ($M_{\text{child age}} = 2$ years old) would predict increases in maternal insensitivity to children’s distress over time (from Wave 1 to Wave 2, when children were approximately 3 years old). Additionally, although the literature has focused on identifying how and why risk factors within the parent and family environment (e.g., parent substance use problems) may contribute to children’s emotional over-reactivity (e.g., emotionally reactive children who may struggle to effectively regulate their emotions or adapt to change in their environments) (e.g., Davis et al., 2020; Fabes et al., 2003), we hypothesized that children may suppress their emotions (or become less emotionally reactive) over time if they encounter caregiving responses that are less sensitive to their emotional cues. We based this hypothesis on prior work showing that parental insensitivity or caregiving responses that are not appropriately attuned or calibrated to children’s emotional needs or expressions (especially negative emotions like sadness) may be aversive, emotionally harmful contexts for children, especially younger children who still developing and
honoring their emotion regulation skills and experiences as emotional beings in a broader familial context (Eisenberg & Fabes, 1994; Eisenberg et al., 1996; Field et al., 1986; Leerkes et al., 2009). Consequently, over time, some children may perceive and internalize emotionally dismissive, inattentive, and invalidating family environments as unsafe spaces to openly express or experience their emotions, and therefore, may show less emotion in those environments (Chen et al., 2022; Eisenberg & Fabes, 1994; Gross, 1999; Lindblom et al., 2016; Morris et al., 2017). In other words, children may ultimately conceal their emotions as an adaptive, protective strategy to cope with increasingly maladaptive and emotionally challenging contexts. Thus, since we expected that maternal alcohol dependence symptoms would predict increases insensitivity to children’s emotional distress, we also predicted that this association would subsequently predict decreases in children’s emotional reactivity from Wave 2 (M child age = 3.08 years (37.05 months); SD = 1.917 months) to Wave 3 (M child age = 4.04 years (48.57 months); SD = 2.112 months). When considered together, we believed both study aims would help us better identify whether and how maternal alcohol dependence symptoms influence caregiving responses to children’s emotional distress and how said responses may impact children’s later emotional functioning.

Methods

Participants

201 mother-child dyads were enrolled at baseline. Child participants (44% female) were approximately 26 months old (M = 2.14 years old, SD = 1.69) at Wave 1, 37 months old (M = 3.08 years old) at Wave 2 (one year after data collection at Wave 1), and 48 months old (M = 4.04 years old) at Wave 3, one year after Wave 2. Mothers’ average age at Wave 1 was 26.24 years old (SD = 5.784 years). Most families (more than 95%) were living below the poverty line
and were receiving public assistance. A majority (67%) self-identified as Black or African American (56%) or Hispanic or Latino/a/e (11%) with fewer participants self-identifying as white or European American (23%), multiracial or multiethnic (7%), and “other” (3%).

A multiphase recruitment process was used to help us better identify and subsequently enroll dyads who might be at higher risk to experience various types of adversity or risk. First, our research team recruited mother-child dyads from local agencies serving families in need and families who may experiencing various types of acute and chronic adversity, such as poverty and family conflict and domestic violence. One such organization was a consortium of 17 local agencies dedicated to families impacted by child maltreatment or family adversity, or those living in lower income, under-resourced environments. The next step involved recruitment from rosters of families receiving Temporary Assistance for Needy Families (TANF) obtained from the local county office of the Department of Human and Health Services (DHHS). Enrollment was contingent upon a) the adult woman participant reported that they were the target child’s biological mother and primary caregiver, b) mothers reporting that the target child had not been diagnosed with significant developmental or cognitive disabilities that would hinder study participation, and c) the target child was 24 months old (+/- 7 months) at the time of data collection at Wave 1. Families not meeting these criteria, and families wherein the target child had been adopted, placed in foster care, or had known cognitive, developmental, or motor impairments were deemed ineligible and consequently excluded from participation. To maximize the feasibility of our recruitment strategy, mothers with children as young as 18 months were enrolled for subsequent visits when the child turned 24-months old.

**Procedure**
Data were collected in three waves, each spaced one year apart. Collection began when the focal child was approximately two-years-old ($M_{\text{W1childage}} = 2.14$ years, $SD = 1.69$). For each wave of data collection, mother-child dyads visited a university laboratory, at which time mother and child participants completed standardized questionnaires and assessments, and dyadic interactions were observed, with select dyadic tasks being recorded for later coding by two trained experimenters. Children’s emotional distress and mothers’ responses to children’s distress were assessed via the Strange Situation (Ainsworth & Wittig, 1969). Both reunions (the point in the procedure when the mother returns to the child) were coded for the nature, intensity, and frequency of children’s expressions of emotional distress as well as the nature of mothers’ responses to said distress. Although historically used to assess children’s attachment styles, and while acknowledging heterogeneity in the levels of distress that children display throughout the Strange Situation (e.g., Kochanska & Coy, 2002; Shiller et al., 1986), the reunions were selected for the child distress paradigm since the task often successfully elicits emotional distress among child participants and mothers are primed to respond to their child’s distress upon returning to the room (Ainsworth et al., 2015; Ainsworth & Wittig, 1969). Thus, it presents an optimal paradigm through which child distress and parental responses to distress can be examined. Moreover, recent studies have used the Strange Situation in novel ways to assess non-attachment constructs and associations, including but not limited to assessments of mothers’ responses to children’s distress (e.g., Sturge-Apple et al., 2011), children’s reactivity during stressful familial contexts (e.g., Nelson et al., 2018), long term developmental and psychological outcomes associated with maternal insensitivity or lack of responsiveness to children’s distress (e.g., Behrens et al., 2011; Köhler-Dauner et al., 2019), and as indicators of risky, dysregulated, and maladaptive parent-child dynamics (e.g., Kochanska & Coy, 2002; Lyons-Ruth et al., 1987),
some of which have been linked to increased risk for child psychopathology (e.g., Guo et al., 2021; Hollenstein et al., 2004). Operationalizations of both child emotional distress and mothers’ responses to child distress are described below.

In addition to the two trained experimenters who coded the Strange Situation’s reunions, two different trained coders provided ratings of children’s emotional reactivity at Wave 2 ($M_{\text{Child Age}} = 3.08$ years) and Wave 3 ($M_{\text{Child Age}} = 4.04$ years) using the Caregiver- Teacher Report Form (C-TRF for Ages 1 ½-5)’s Emotional Reactivity subscale. These two experimenters were either a) postbaccalaureate research assistants with educational and professional backgrounds in either child development, child mental health, family processes, and/or family intervention implementation or b) doctoral students in developmental psychology with research training in child psychopathology. All experimenters who were rating children’s emotional reactivity received structured and monitored training on how to identify, interpret, and code commonly known symptoms or indicators of childhood internalizing problems. As part of their training, all research staff working with child participants watched videos that depicted various manifestations of child internalizing symptomatology (e.g., irritability, withdrawn behaviors) and were instructed to use this training when evaluating and rating children’s behaviors and emotional expressions. Following training, each experimenter kept detailed written notes and records of multiple domains of children’s functioning, including the nature and extent of their emotional reactions and the context in which children expressed various emotions (e.g., noting that the child would get upset if they were yelled at or noting that the child would become irritable if left alone with an unfamiliar adult). These records and the resultant ratings were based on cumulative observation and interaction with children at both Wave 2 (7.43 hours) and Wave 3 (6.08 hours), including observations during laboratory visits, transitions between study tasks, and
transportation to and from various laboratory rooms. Both raters maintained such records at Wave 2 when children were approximately three years old, and Wave 3 when children were approximately four years old, and provided their rating on the child Emotional Reactivity subscale after each dyad completed their assessment battery for each respective wave of data collection.

All study procedures were standardized across all study participants, and the study protocol was reviewed and approved by the University’s Institutional Review Board.

**Measures**

*Maternal alcohol dependence and maternal psychopathology*

Mothers’ alcohol dependence symptoms and depressive, anxiety, and posttraumatic stress symptoms were assessed at Wave 1 using the revised fourth edition of the Diagnostic Interview Schedule (DIS-IV; Robins et al., 1995). Each of the aforementioned psychiatric conditions is represented by their own respective index which includes the diagnostic criteria featured in the DSM-IV (American Psychiatric Association, 2000). Participants respond “yes” or “no” when asked whether they have ever experienced the symptom in question, thus higher scores on respective indices reflect more severe psychiatric presentations. The DIS-IV is a full structured interview designed for use by non-clinicians and non-clinically trained interviewers and can be used to assess major psychiatric conditions (including major depression, generalized anxiety, post-traumatic stress disorder, and drug and alcohol dependence symptoms) within socioeconomically and racially and ethnically diverse community samples (Breslau et al., 1998; Buu et al., 2009; Hwa-Froelich et al., 2008; Segal, 2010; Tabet et al., 2016).

Symptoms of alcohol dependence were recorded via the seven-item Alcohol Dependence index which encompasses DSM-IV diagnostic criteria for alcohol dependence. The subscale’s
items are: (1) “alcohol tolerance”, (2) “alcohol withdrawal”, (3) “alcohol is often taken in larger amounts or over longer period than intended”, (4) “persistent desire or unsuccessful efforts to cut down or control alcohol use”, (5) “great deal of time spent in activities to obtain, use, or recover from alcohol”; (6) “important activities are given up or reduced because of alcohol”; and (7) “alcohol use is continued despite persistent physical or psychological problem that is caused or exacerbated by alcohol”. The mean of the inter-item correlations (M = .292) suggested good reliability (Clark & Watson, 1995), and internal consistency analyses (seven items, α = .742, ω = .783) suggested good reliability in our sample (Cicchetti, 1994; McNeish, 2018). While this is a lifetime assessment of mothers’ alcohol dependence symptoms, we could not isolate mothers’ use or dependence symptoms to examine symptoms that emerged or changed during pregnancy, or subsequently examine any developmental effects of prenatal substance use or dependence.

Symptoms of Major Depressive Disorder were captured using the Major Depression subscale which included DSM-IV diagnostic criteria for said disorder. Symptoms featured on this subscale are: (1) feeling sad, empty, or depressed; (2) lost interest; (3) appetite problems; (4) sleep problems; (5) feeling slow or restless; (6) feeling tired or lacking energy; (7) feeling worthless or guilty; (8) having trouble thinking; (9) having thoughts about death; and (10) feeling “uninterested in everything” even if they did not endorse (2) lost interest. The average of the inter-item correlations (.566) suggested good to excellent reliability (Clark & Watson, 1995). Reliability analyses revealed excellent internal consistency for this subscale (10 items, α = .942, ω = .954) (Cicchetti, 1994; McNeish, 2018).

Lifetime symptoms of Generalized Anxiety Disorder were measured using the Anxiety Disorder Subscale. Symptoms included on this subscale were: (1) feeling restless, keyed up, or
on edge; (2) feeling easily fatigued; (3) experiencing difficulty concentrating or your mind going blank; (4) experiencing irritability; (5) experiencing muscle tension; (6) experiencing difficulty controlling worry; and (7) experiencing sleep disturbances. The average of the inter-item correlations (.746) indicated excellent reliability (Clark & Watson, 1995). Further analyses revealed excellent internal consistency (seven items, $\alpha = .946, \omega = .949$) (Cicchetti, 1994; McNeish, 2018).

Lastly, the PTSD subscale captured lifetime symptoms of post-traumatic stress disorder. Symptoms assessed on this scale were: (1) difficulty falling or staying asleep; (2) irritability or outburst of anger; (3) difficulty concentrating; (4) hypervigilance; and (5) exaggerated startle response. The average of the inter-item correlations (.610) indicated good reliability (Clark & Watson, 1995). Internal consistency (five items, $\alpha = .887, \omega = .889$) revealed excellent reliability (Cicchetti, 1994; McNeish, 2018).

Each psychopathology subscale – measuring depression, anxiety, and PTSD, respectively – were standardized and combined into a composite variable of “maternal psychopathology” which was used in all subsequent analyses.

**Maternal insensitivity to children’s emotional distress**

Mothers’ responses to children’s emotional distress were assessed using the Iowa Family Interaction Rating Systems’ *Insensitive/Parent-Centered* scale (IFIRS; Melby & Conger, 1998). This scale is conceptualized and has been used to capture broad and variable forms of parental insensitivity, specifically including any and all manifestations of caregiving that are parent-focused (meaning that they are more focused on or aligned with the parents’ needs, interests, goals, etc.) and inappropriately or maladaptively attuned to the child’s needs, interests, and/or capabilities (e.g., Sturge-Apple et al., 2012). Maternal behaviors fitting this description may
reflect a mothers’ lack of awareness of her child’s needs, interests, or abilities. Consequently, mothers’ behaviors may not be well-paced, well-timed, or otherwise calibrated to the child’s mood, needs, or desires. Also included are parents’ missed attempts to interact with or support children in both proactive (e.g., initiating contact) or reactive ways (e.g., a mother not picking a child up after a child reaches out for them, not responding to children’s questions, etc.). Mothers may also enforce rules, regulations, or restrictions upon the child without consideration for the child’s needs or autonomy. Importantly, insensitivity is recognized to possible manifest as both verbal (e.g., yelling or insulting a child) and/or nonverbal behavior (e.g., ignoring a child; walking away from children, etc.).

Two trained independent coders rated mothers’ insensitive responses on a 9-point Likert scale ranging from (1) “not at all characteristic”, meaning the mother displays no evidence of insensitive or parent-centered behavior, to (9) “mainly characteristic”, meaning the mother is consistently and typically insensitive and self-focused. Intraclass correlation coefficients produced in two-way mixed effects models ranged from .858 to .901 across 25% of the Strange Situation reunions from Waves 1 and 2, indicating excellent inter-rater agreement (Cicchetti, 1994). Raters’ scores were averaged and combined for subsequent analyses.

**Child distress**

Two independent coders rated the intensity and frequency of distress children exhibited throughout both reunions of the Strange Situation that was administered at Wave 1. We operationalized child distress as behavior that communicates emotional vulnerability such as anxiety, fear, nervousness, and sadness. This includes physical expressions (e.g., slumping, fidgeting), verbalizations (e.g., crying, whining), and actions (e.g., hiding from caregivers) since young children often express distress via both verbalizations and nonverbal behaviors (Kopp,
1989). All ratings were made along a 9-point Likert scale ranging from (1) “not at all characteristic” to (9) “mainly characteristic”. Intraclass correlation coefficients produced from two-way mixed effects models ranged from .92 to .94 across the Strange Situation’s two reunions, indicating excellent inter-rater agreement (Cicchetti, 1994). An average of both coders’ ratings from reunion 1 and reunion 2 of Wave 1’s Strange Situation was used in the final analyses.

**Child emotional reactivity as a measure of expressive suppression**

Children’s emotional reactivity was rated by two trained experimenters via the Emotionally Reactive Syndrome Scale from the Caregiver-Teacher Report Form for ages 1 ½ to 5 (C-TRF 1 ½-5; Achenbach & Rescorla, 2000) at Waves 2 and 3. Behaviors on this subscale are meant to reflect the nature, intensity, and frequency of children’s emotional arousal. The scale’s items include: (1) being disturbed by change in routine; (2) nervous movements or twitching; (3) sudden changes in mood or feelings; (4) sulks a lot; (5) upset by new people or situations; (6) whining; and (7) worries. For each item, responses are recorded as (1) “not true (as far as you know)”; (2) “somewhat or sometimes true”; and (3) “very true or often true”. Prior work has used this scale as an indicator of children’s emotional functioning and as a predictor of children’s risk to experience later internalizing problems (e.g., Morgan et al., 2014). It has also been used and validated in studies featuring socioeconomically and racially and ethnically diverse samples and children of parents with psychopathologies (e.g., Cai et al., 2004; Gregl et al., 2014).

Average inter-item correlations (across Waves 2 and 3 = .118) reflected good reliability. Two-way mixed effects models (ICCs across Waves 2 and 3 = .765) suggested very good to excellent inter-rater reliability among coders. Due to a lack of distinct observational assessments of early childhood expressive suppression (Gross & Cassidy, 2019), children’s emotional reactivity
served as a proxy measure of expressive suppression, with decreases across waves being interpreted as possible evidence for expressive suppression.

**Child self-control**

The Social Skills Rating System-Parent Form (SSRS-P; Gresham & Elliot, 1990) is a robust parent-reported assessment of children’s social behavior across several domains of functioning. The 10-item Self-Control subscale of the Social Skills Scale was completed by the child’s mother at Wave 2 when the child was approximately three-years-old ($M_{W1\text{child age}} = 3.08$ years) and was used to measure children’s ability to regulate and control their impulses, negative emotions, and behaviors in social settings. Exemplary items include “controls temper in conflict situations with you”; “ends disagreements with you calmly”; “controls temper when arguing with other children”; and “responds appropriately to teasing from friends or relatives of his or her own age”. For each item, mothers indicated how often their child displayed or engaged in the described behavior on a scale from (0) “never” to (2) “very often”. Test-retest reliability ranged from .65 to .93, internal consistency results (10 items, $\alpha = .831, \omega = .830$) suggested excellent reliability (Cicchetti, 1994; McNeish, 2018), and the average inter-item correlation (.331) also indicated good reliability (Clark & Watson, 1995).

**Parent and family sociodemographic variables**

At Wave 1, mothers completed a demographics interview (Cicchetti & Carlson, 1989) which included information regarding her and her child’s racial and ethnic identity, ages, and gender; total annual family income; and her highest level of education attained. This demographic measure was developed for and has been consistently used in research with lower income, higher risk samples (e.g., Cicchetti et al., 2006; Davies et al., 2009).

**Data Analysis Plan**
SPSS Version 29 (IBM Corp., 2022) was used to obtain descriptive statistics, zero order correlations between study variables, and to assess patterns of missing data. Little’s missing data test (1988) was selected to assess whether data were missing completely at random (MCAR), and to help us make an informed selection of the estimation method within subsequent structural equation modeling (SEM) analyses. AMOS Version 29 (IBM Corp., 2022) was used for all SEM analyses. Latent difference score (LDS) analyses were modeled within SEM to parameterize change over time in mothers’ insensitivity to child distress and children’s emotional reactivity. See Figure 1 for a parameterization of the LDS model for change in maternal insensitivity to children’s distress from Wave 1 to Wave 2. The LDS parameterization for change in children’s emotional reactivity from Wave 2 to Wave 3 is presented in Figure 2. Several covariates were entered to better estimate pathways linking maternal alcohol dependence, maternal insensitivity to child distress, and children’s emotional reactivity. Specifically, family income and maternal age were included as covariates given their known influence on caregiving, mother-child interactions, and children’s developmental outcomes (Duncan et al., 2018; Highlander et al., 2021). Additionally, noting the literature’s lack of consensus regarding the role child gender plays in parents’ emotion socialization practices and early emotional development (see Chaplin & Aldao, 2013 for a deeper review), and the lack of rigorous examination of gender differences in children’s use of different emotion regulation strategies (Gross & Cassidy, 2021), child gender was entered as a covariate. Moreover, psychological distress and mental health conditions such as depression and post-traumatic stress are not only prevalent among Black and Latina populations (Alim et al., 2006; Himle et al., 2009; Williams, 2018) but these disorders also often co-occur with substance dependence (Debell et al., 2014; Hasin et al., 2018) and are known to directly and indirectly impact caregiving, family processes, and children’s psychological
development (Leijdesdorff et al., 2017; van der Pol et al., 2016). Thus, we included these disorders, represented as a standardized composite termed “maternal psychopathology” as a covariate. This composite, created to preserve degrees of freedom and construct the most parsimonious model was built by standardizing each disorder’s respective DIS-IV subscale and summing said standardized results.

Figure 1. Parameterization of latent difference score modeling for change in maternal insensitivity to children’s emotional distress from Wave 1 to Wave 2.

Note: W1 = Wave 1; W2 = Wave 2; LDS = Latent Difference Score.

Figure 2. Parameterization of latent difference score modeling of change in children’s emotional reactivity from Wave 2 to Wave 3.

Note: W2 = Wave 2; W3 = Wave 3; LDS = Latent Difference Score.
Furthermore, since we wanted to use mothers’ caregiving responses and children’s distress levels from both of the Strange Situation reunions, we averaged mothers’ insensitivity and children’s distress ratings from Reunion 1 and Reunion 2 at each wave and used this score in subsequent analyses. Lastly, many emphasize that emotional reactivity is bidirectionally associated with an individual’s broader emotion and self-regulation abilities (Derryberry & Rothbart, 1997; Fox, 1989; Gross, 1998; Mirabile et al., 2009). Specifically, an individual’s emotional expressions are partially dictated by their ability to monitor, process, and modulate their internal emotional experiences (Eisenberg et al., 2010; Shapero et al., 2016; Sheppes et al., 2015). For example, children with poor or impaired emotion regulation skills may exhibit intense and prolonged emotional reactions when emotionally aroused, while a child with better emotion regulation skills may show fewer or less intense emotions (Eisenberg & Fabes, 1992a). Thus, since emotional reactivity is often dynamically influenced by emotion regulation more broadly (e.g., Ursache et al., 2013), children’s social self-control at Wave 2 was entered as a covariate predicting subsequent change in children’s emotional reactivity.

**Results**

Since non-significant results on Little’s (1988) MCAR test indicate that data are missing completely at random, our findings from Little’s MCAR test revealed that the data were MCAR, $\chi^2 (64) = 57.289, p = 7.11$. Given families’ high mobility and relocation rates over time, combined with the sample’s frequent experiences of familial and socioeconomic adversity, not all families were able to contribute data at every timepoint throughout the study; however, retention remained relatively high, with 86% families returning across three annual data collection waves. Families who participated at baseline but were unable to participate a year later (Wave 2) were allowed to contribute data at Wave 3. Further examination into patterns of
missing data on all study variables (including covariates) did not reveal evidence of selective attrition or significant differences between mother-child dyads who dropped out and those who remained in the study.

A detailed breakdown of frequencies for each of the lifetime alcohol dependence symptoms as reported by mothers at baseline are shown in Table 1. 75 mothers (37% of the sample) in total endorsed at least one symptom or indicator of lifetime alcohol dependence; 30 mothers (15% of the sample) endorsed one symptom of alcohol dependence, 22 mothers (11% of the sample) endorsed two symptoms of alcohol dependence, and 23 (11.5% of the sample) endorsed three or more symptoms of alcohol dependence. Moreover, of the 75 mothers reporting symptoms of alcohol dependence, 19 (25% of this subset of mothers) indicated that they had experienced symptoms of alcohol dependence within 12 months of Wave 1. 35 (46.7% of mothers reporting symptoms of alcohol dependence) reported that they were experiencing symptoms of alcohol dependence at Wave 1. Most mothers (81%) reported that they experienced their first symptom of alcohol dependence in adolescence or early adulthood, with the youngest age at first symptom appearance being 12 and the oldest being 37. Eight mothers (4% of the total sample) reported ever receiving treatment for alcohol dependence.

Table 1.
Frequency distribution of mothers’ responses on the DIS-IV Alcohol Dependence Symptom Index.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Yes</th>
<th>No</th>
<th>Missing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Tolerance</td>
<td>42 (20.9%)</td>
<td>156 (77.6%)</td>
<td>3 (1.5%)</td>
</tr>
<tr>
<td>2. Withdrawal</td>
<td>3 (1.5%)</td>
<td>194 (96.5%)</td>
<td>4 (2.0%)</td>
</tr>
<tr>
<td>3. Alcohol taken in larger amounts or over longer period than intended</td>
<td>64 (31.8%)</td>
<td>134 (66.7%)</td>
<td>3 (1.5%)</td>
</tr>
</tbody>
</table>
While these statistics may seem low, they are aligned with prior work investigating alcohol use disorders and alcohol dependence in community samples with racially, ethnically, and socioeconomically underrepresented populations (e.g., Mulia & Bensley, 2020). Prior to proceeding to SEM to examine the study’s main research questions, Maximum Likelihood Robust (MLR) estimation was chosen as the estimator given its ability to handle non-normally distributed and missing data (Allison, 2003; Enders, 2001; Li & Lomax, 2017). Descriptive statistics and correlations among all study’s variables are displayed in Table 2.

Table 2.

Descriptive statistics and zero-order correlations for study’s primary variables.

<table>
<thead>
<tr>
<th>Variable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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<th>6</th>
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<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. W1 Maternal Age</td>
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<td></td>
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<td>2. Child Sex</td>
<td>-.07</td>
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<tr>
<td>3. Child Race/Ethnicity</td>
<td>.02</td>
<td>.02</td>
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<tr>
<td>4. W1 Family Income</td>
<td>.42**</td>
<td>.02</td>
<td>-.03</td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>5. W1 Maternal Income</td>
<td>-.16*</td>
<td>-.05</td>
<td>.02</td>
<td>-.07</td>
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<td></td>
<td></td>
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<tr>
<td>6. W1 Maternal Alc. Dep.</td>
<td>-.04</td>
<td>-.001</td>
<td>.14*</td>
<td>-.01</td>
<td>.38**</td>
<td></td>
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<tr>
<td>7. Avg. W1 Ch. Dist.</td>
<td>.04</td>
<td>-.13</td>
<td>.01</td>
<td>-.09</td>
<td>-.09</td>
<td>-.02</td>
<td></td>
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<tr>
<td>8. Avg. W1 Mat.</td>
<td>-.03</td>
<td>-.08</td>
<td>-.06</td>
<td>-.12</td>
<td>-.06</td>
<td>-.09</td>
<td>.03</td>
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Findings from the process-oriented structural equation model are depicted in Figure 3. An evaluation of overall model and practical fit indices indicated excellent model fit, $\chi^2(4) = 3.28, p = .51; CFI = 1.0; RSMEA = .000$, according to cutoff criteria outlined by West and colleagues (2012). For our primary pathways of interest, the model revealed that over and above maternal age, family income, mothers’ non-substance-related psychopathology, and children’s baseline emotional distress, maternal alcohol dependence symptoms at Wave 1 predicted increased insensitivity to children’s distress from Wave 1 to Wave 2, $\beta = .16, SE = .09, p = .013$. Moreover, this increased insensitivity to children’s distress from Wave 1 to Wave 2 predicted decreases in children’s emotional reactivity from Wave 2 to Wave 3, $\beta = -.29, SE = .12, p = .009$. To test whether this mediational path linking maternal alcohol dependence to children’s emotional reactivity through maternal insensitivity was statistically significant, we computed Monte Carlo confidence intervals using Selig and Preacher’s (2008) method to test for significant mediation since bootstrapped confidence intervals cannot be computed in AMOS for samples with missing data. The 95% Monte Carlo confidence intervals (computed with 2,000 repetitions) did not contain zero $[-.173, -0.001]$, thereby indicating that maternal insensitivity to child distress is a significant mediator of the relationship between maternal alcohol dependence symptoms and children’s emotional reactivity.
Additionally, several covariates were significant or marginally significant predictors of maternal insensitivity to child distress or child emotional reactivity. First, child gender predicted mothers’ insensitivity to child distress such that mothers became increasingly sensitive to girls’ distress over time, $\beta = -0.13$, $SE = .23$, $p = .03$. Lastly, children’s social self-control at Wave 2 was marginally predictive of children’s emotional reactivity from Wave 2 to Wave 3 such that higher levels of self-control when children were approximately 3 years old predicted decreases in emotional reactivity between ages 3 and 4 years old, $\beta = -0.13$, $SE = .05$, $p = .08$.

Figure 3. Structural equation model examining longitudinal associations between socio-demographic variables, maternal psychopathology symptoms, maternal alcohol dependence symptoms, change in maternal insensitivity to children’s distress, and change in children’s emotional reactivity. Dashed lines indicate non-significant pathways. W1 = Wave 1; W2 = Wave 2; W3 = Wave 3. * $p < .05$.

Discussion

Children of parents with alcohol and substance use problems are at heightened risk of developing psychological problems, though it remains unclear how or why said symptoms develop, particularly during early childhood. Recent research posits that emotion dysregulation is
a salient risk factor for the development of psychopathology, namely internalizing disorders such as mood disorders that are characterized by dysfunctional or maladaptive emotional processes (Aldao et al., 2016; Cole & Hall, 2008; Sheppes et al., 2015, among others). While much research has been done on children’s emotion regulatory processes as they relate to child and adolescent psychopathology (e.g., Cole & Hall, 2008; Keenan, 2000; McLaughlin et al., 2011), many studies overlook distinct aspects or types of regulatory processes and how they might operate in challenging and complex developmental environments to influence children’s psychological functioning in both adaptive and maladaptive ways. For example, the seemingly dominant narrative in the developmental literature emphasizes emotional under-control, or children’s inability to effectively regulate their emotions as a key component underlying early psychological and behavioral problems such as conduct disorder symptom and aggression (see Zeman et al., 2006 for review). Thus, seemingly less attention is paid to the developmental benefits, consequences, and other outcomes potentially associated with emotion over-control, or the over-regulation of emotional expression. This present study’s findings show that maternal alcohol dependence symptoms may interfere with mothers’ ability to respond to children’s emotional distress in healthy, supportive ways. In turn, these insensitive responses received from their mothers may lead to a decrease in the frequency and intensity of children’s emotional expressions over time. Findings also suggest that mothers’ responses to children’s emotional distress may differ based on the child’s gender, with mothers in this sample responding more insensitively to boys’ emotional distress over time.

Although we did not use a direct or explicit measure of child expressive suppression, we believe our main findings are conceptually consistent with the emotion regulation concept of expressive suppression, meaning that over time, children of mothers with alcohol dependence
symptoms may be suppressing or hiding their emotions, potentially as adaptive strategy or coping mechanism that helps them navigate emotionally impoverished family environments. Several factors support this notion. First, children’s self-control was included as a key covariate since prior work shows that emotion dysregulation is not defined as a lack or absence of regulatory control (meaning that one cannot control their emotions) but is rather represented as regulation in dysfunctional or maladaptive ways (e.g., Cole et al., 1994). Gross and John (2003) emphasize that emotional suppression requires intact and well-developed self-control capabilities since the individual must not only identify the emotion that needs regulating but also actively engage in hiding or masking their emotions, in part by expressing an emotion that may differ from what they actually feel in that moment (e.g., stifling a cry, smiling instead of frowning, etc.). Higher levels of self-control were marginally associated with children’s emotional reactivity in conceptually consistent ways (e.g., Eisenberg et al., 2010; Fox & Calkins, 2003; Nelson & Perry, 2015; Paschke et al., 2016; Thompson, 1991), thereby implying that children may be overcontrolling or over-regulating emotions in these familial environments.

The second key element bolstering our belief that children in this study may be concealing their emotions is the fact that this outcome was uniquely predicted by mothers’ insensitivity to children’s emotional expressions, thereby supporting prior research that links emotionally insensitive parenting and developmental environments to child emotional overcontrol and suppression (e.g., Balan et al., 2017; Kokkinos et al., 2019). Thus, although somewhat contrary to the dominant narrative in the literature, we posit that the children in our study may be engaging in emotional overcontrol or expressive suppression, potentially as an adaptive coping strategy given the socioemotional dynamics present in their family and caregiving environments.
Although the majority of mothers in our sample do not display high levels of insensitive responses to children’s emotional distress, it is important to question what mechanisms might explain why maternal alcohol dependence symptoms may interfere with mothers’ ability to sensitively and appropriately respond to their child’s emotional distress. Broadly speaking, mothers’ insensitive responses may reflect an inability for mothers to emotionally connect to their children when children are highly distressed (e.g., Jacques et al., 2021). Specifically, several key mechanisms and processes might be contributing to this caregiving disruption. One may be distress intolerance, or the inability to withstand feeling emotional distress yourself and/or witnessing distress in others. Distress intolerance is a widely studied component of substance use disorders and is often identified as a potential target of intervention in both substance use disorder treatment (McHugh et al., 2013; Özdel & Ekinci, 2014) and more recently, parenting programs (e.g., Rutherford et al., 2015). One way that distress intolerance may imbrue mother’s ability to sensitively respond to children’s emotional distress is that mothers may find children’s distress cues (e.g., crying) aversive, and consequently may react abrasively – such as yelling, ignoring, or walking away – instead of processing, addressing, and regulating the distress they feel when encountering such cues. As a result, mothers may be unable to work through their own distress in a way that allows them to identify their child’s emotional needs, identify an appropriate caregiving response, and effectively implement said response. Interestingly, maternal distress intolerance may create or perpetuate a maladaptive dyadic cycle in which her inability to quell her own distress prolongs the child’s distress, and consequently her own distress. In sum, a decreased tolerance for feeling or encountering distressing emotions may undermine mothers’ ability to sensitively respond to children’s distress cues.
Neurocognitive and executive functioning deficits associated with alcohol and substance use problems may also be disrupting mothers’ provision of sensitive caregiving (Kim et al., 2017; Landi et al., 2011; Lowell et al., 2020; Rogers & Robbins, 2001). Prior work using imaging methods has shown decreased neural activation in the brain regions responsible for motivation, empathy, and emotional processing, particularly when encountering highly salient child distress cues, such as crying (Kim et al., 2017, Lowell et al., 2020, Rutherford et al., 2017). Thus, mothers with symptoms of alcohol dependence may struggle to accurately identify their child’s emotions and/or their emotional needs, and consequently, may not select caregiving responses that are appropriately calibrated to the nature, urgency, or intensity of their child’s emotional experiences. Additionally, children’s distress cues may also place additional regulatory demands on mothers’ already taxed or dysregulated emotional processing capabilities (Cataldo et al., 2019). Thus, it should be noted that most mothers may feel an urge or desire to appropriately respond to their child’s emotional needs, but rather, for several reasons, neurocognitive impairments may prevent these mothers from effectively implementing these caregiving responses (Kim et al., 2017; Landi et al., 2011; Rutherford et al., 2020).

Nonetheless, children growing up in environments where their emotional needs go unmet may internalize important messages about such settings early on, which can have lasting implications for how they navigate these environments and interact with others (Kopp, 1989). In fact, several theories explicate this notion, namely Emotional Security Theory (EST; Davies & Cummings, 1994) and emotional socialization frameworks (Eisenberg et al., 1998). From an EST viewpoint, mothers’ insensitivity to children’s emotional distress across early childhood may erode children’s sense of security in their emotional connection with their mothers, leaving children lacking confidence, faith, or assurance that their emotions matter or are valid.
Additionally, children may suppress their emotions to circumvent or avoid eliciting harmful caregiving responses such as yelling (Koss et al., 2012). Essentially, suppression may reflect children’s attempts to “fly under the radar” and protect themselves from experiencing negative reactions from parents. In this way, emotional suppression may be adaptive; children may consciously engage in this strategy to effectively navigate potentially harmful and maladaptive situations or interactions. Over time, children may increasingly look to expressive suppression as a useful self-preservation mechanism, especially if they frequently encounter or experience emotionally insensitive contexts (Davis et al., 2010; Ponzetti et al., 2023).

Engagement in expressive suppression strategies may be only one explanation for longitudinal decreases in children’s emotional reactivity. Often implicated as a factor involved in posttraumatic stress disorder (e.g., Litz et al., 1997), emotional blunting, numbing, and reduced affect display are labels often used to describe a general reduction in emotional expression and it is possible that mothers’ prolonged and increasingly insensitive responses to their emotional needs over time may be emotionally and psychological traumatizing for children. The harm this trauma inflicts may be exacerbated if children continually internalize negative messages linked to their mothers’ insensitivity, such as feeling worthless, that their feelings are unimportant, or that expressing emotions is meaningless endeavor. This explanation may support recent work that shows that children who have endured various types of traumas may struggle processing complex, vulnerable emotions and feelings like anxiety post-trauma (e.g., Dvir et al., 2014; Fujiwara et al., 2015) and as a result, these children may gradually shut down emotionally in a process some refer to as “posttraumatic self-dysregulation” (Frewen & Lanius, 2006). As others have linked emotional numbing and reduced affect display to various negative behavioral and psychological outcomes such as PTSD (Armstrong et al., 1993; Dvir et al., 2014; Kerig et al.,
2012), and given the increased prevalence of psychiatric conditions among children of parents with substance use disorders (Velleman & Templeton, 2007), it may be especially beneficial for future research to further investigate whether emotional numbing (or reduced affect display) is a present and potential target of intervention for children from these families.

Interestingly, decreased emotional reactivity among children remains a relatively underexplored research area. Thus, one important question remains: why is it important to study these concepts among children, and how might reduced emotional expressions impact children’s long-term development? Emotional suppression may be both adaptive and maladaptive and may positively and negatively impact children. On one hand, children may be trying to survive in or navigate emotionally harmful family environments. They may also use this approach in other higher-risk environments, or any environment in which it is beneficial to mask or hide one’s emotions (Davis et al., 2010). On the other hand, at least among adults, expressive suppression is widely associated with emotional and interpersonal problems, such as impairments in emotion processing and trouble empathizing with others (Butler et al., 2003; Schneider et al., 2013). For example, young children who rely on this strategy may never develop a sense of safety or comfort expressing emotions, and thus may struggle to elicit emotional support from others or build emotional intimacy into interpersonal relationships, including friendships, future romantic relationships, and relationships with their own children. They may continue to bottle their emotions and rely on themselves as their sole source of emotion regulation and support, a decision that might overwhelm and therefore undermine their emotion regulation development. Thus, while it is understandable that children would use and even come to lean on suppression as a useful protective strategy, doing so may ultimately prove more harmful than helpful.
Therefore, we posit that this study may help motivate child researchers to broaden their conceptualizations and operationalizations of early indicators of psychopathology and dysregulation, given that transdiagnostic nature of emotional functioning. Emotional outbursts and aggression are classic signs of early regulatory and psychological problems, yet the reticent child, the one not showing much emotion, and the one who infrequently engages with peers or relatives may also be displaying early warning signs. While our study did not explicitly link children’s reduced emotional reactivity to later psychopathology, our findings imply that children may be psychological and emotionally responding to traumatic or adverse caregiving contexts in adaptive ways that could have maladaptive consequences later. More work is needed to further identify longitudinal processes that could link reduced emotional reactivity among children and developmental psychopathology.

**Strengths, Limitations, and Suggestions for Future Research**

We believe the present study has several strengths. First, it contributes to a growing interest in young children’s development of emotion regulation, particularly among children from adverse family contexts, such as families struggling with parental substance use disorders. Specifically, our work offers a contextual, process-oriented approach to understanding how and why different emotion regulatory strategies may operate in distinct caregiving environments. As such, our paper may motivate future research in this area to incorporate more racial, ethnic, socioeconomic, and familial diversity, including more diversity in how studies are developed, conducted, analyzed, and interpreted.

Another strength resides in our main findings’ potential clinical implications. Although overall rates of maternal insensitivity were low (with the majority of mothers not displaying significant increases in insensitivity to children’s emotional distress), the mediational path
linking maternal alcohol dependence symptoms, insensitivity to children’s emotional distress, and children’s decreased emotional reactivity identifies key targets of intervention for both mothers with symptoms of alcohol dependence and their children. For mothers, interventions that help mothers accurately identify and process children’s emotions and then engage in sensitive caregiving behaviors may significantly improve their caregiving. This may also promote stronger emotional bonds, trust, and intimacy in their mother-child relationships. Regarding children, this may encourage those working with children to increasingly consider emotion overcontrol, suppressive strategies, and underexplored regulatory processes in their research or applied work. Many children may not outwardly express sadness, anger, or other discrete emotions despite feelings these emotions internally, and many may not feel they have a safe place to express and work through their emotional experiences. Therefore, we may be missing and consequently not meeting the needs of children with these lived experiences. Early identification of harmful or maladaptive developmental processes is key in intervening and steering children toward more positive outcomes. Moreover, far more research on the developmental origins and processes of expressive suppression and cognitive reappraisal is needed, particularly among young children from racially and ethnically diverse, lower-income, and higher-risk backgrounds (see Gross and Cassidy, 2019 for a review of future suggestions in child expressive suppression research).

Our longitudinal use of observational paradigms for both maternal insensitivity to children’s emotional distress and children’s emotional reactivity are also strengths of the study. Discussions around discrepant responding via multi-informant reports of parenting behaviors persist (Curhan et al., 2020; Sessa et al., 2001; and see De Los Reyes & Epkins, 2023 for a recent overview of informant discrepancies). Specifically, parent reports may be heavily influenced by
the closeness of their relationship with their child (Lohaus et al., 2020). Younger children may struggle to provide in-depth, comprehensive, and specific reports of caregiving behaviors when asked using current assessments (Shelton et al., 1996; Taber et al., 2010), and external reports of parenting (e.g., from partners, other family members, or teachers) may also present inaccuracies in examining parenting behaviors since these reporters may be absent and unaware of the parents’ parenting behaviors in various settings or situations (including the contexts or situations being studied); may be influenced by external factors such as self-serving or other biases; and may still be susceptible to socially desirable reporting (Sedikides et al., 1998; Lohaus et al., 2020; Marchand-Reilly & Yaure, 2019; Treutler & Epkins, 2003). Additionally, parent-report of parenting behaviors, children’s behaviors and child outcomes, while important and beneficial in many instances may also present challenges. Parents may either intentionally or unintentionally a) over-report socially desirable behaviors that promote desirable perceptions of them as parents, like responding warmly, attentively, and consistently to children’s emotions and downplay or under-report less desirable behaviors like intrusiveness or harshness, and similarly b) under-report symptoms of children’s emotional or psychological problems, such as irritability, high levels of emotional reactivity, or aggression (Bornstein et al., 2016; Chi & Hinshaw, 2002; Lohaus et al., 2020; Merydith et al., 2003; Moens et al., 2018; Paulhus, 2002, Stifter et al., 2008; Weissman et al., 1987). Importantly, parents, particularly those who may be experiencing psychopathologies or deficits in emotion regulation may inaccurately report (either exaggerating or underreporting) children’s emotions and internal states (Bingham et al., 2003; Kroes et al., 2003; Ordway, 2011; Treutler & Epkins, 2003; Weissman et al., 1987). Observational paradigms, while harboring their own limitations, may present novel and insightful ways of studying: the specific ways that young children of mothers with alcohol or substance use problems express
emotional distress; how these mothers respond to said distress; and how children may regulate their emotions or differentially react as a result of their mothers’ responses to their emotional cues. Moreover, such paradigms pave the way for new questions that can be uniquely addressed through more rigorous assessment or analytical approaches. For example, implementing ecological momentary assessments (EMA) or dyadic/co-regulation approaches may reveal new insights into how these mothers and their children navigate emotionally stressful interactions, or regulate emotions based on evolving situational, contextual, and/or interpersonal factors (e.g., how a parent’s reactions changes based on how children’s emotions change). Depending on a study’s procedure, one could also examine whether or how children may use distinct strategies across parent-child contexts, and whether the function of these behaviors predicts different developmental outcomes. In sum, our observational approach allowed us to specifically examine the nature and extent of children’s behavioral emotional distress, mothers’ behavioral responses to said distress, and children’s emotional reactivity in ways that may uniquely contribute to how the literature understands associations between these constructs.

Nonetheless, this study’s strengths are not without limitations. First, this study used a global operationalization of maternal insensitivity to children’s emotional distress, thus, it is unclear whether distinct types of maternal insensitivity (e.g., harshness vs. intrusiveness vs. emotional or psychological disengagement) differentially or uniquely influence children’s emotional reactivity. Recent work indicates that certain insensitive responses to children’s emotional distress may pose unique threats to children’s psychological functioning (Jacques et al., 2021). Therefore, specific manifestations of insensitivity may be the driving force behind children’s reduced emotional expression. Subsequent studies may parse this global construct to examine more distinct pathways linking discrete insensitive parental responses to children’s
expressive suppression specifically and emotion regulation strategies more broadly. Moreover, although behavioral observations of parent-child interactions may present strengths and advantages over relative- or partner-report (e.g., Cross et al., 2021) or parent-report measures of parenting (e.g., Moens et al., 2018; Morscbach & Prinz, 2004; 2006) – particularly reports completed by parents from socio-economically challenging backgrounds (Herbers et al., 2017), parents experiencing pronounced psychological distress, psychopathologies, family adversity, or substance use problems - a single assessment of mothers’ sensitive responses to children’s emotional distress may not fully capture as much heterogeneity in mothers’ responses or the ways in which mothers may alter their responsiveness across emotional parent-child contexts. In expanding our work, future research may benefit or yield more robust results from including multi-assessment or multi-informant reports of mothers’ sensitivity to children’s emotions (e.g., Groh & Roisman, 2009; Leerkes et al., 2012; Parent et al., 2014; Swain et al., 2012).

It is also important to note that while lifetime alcohol dependence symptoms predicted longitudinal increases in maternal insensitivity to children’s distress, the overwhelming majority of mothers displayed low (and decreasing levels) of insensitivity across study waves. Said differently, most mothers were responding sensitively to their children during dyadic observations. While it is important to examine how psychological challenges, such as symptoms of psychopathology (including alcohol and substance use disorders) may engender risks to parenting behaviors and children’s development, it is equally important to recognize the positive implications and patterns gleaned from the data, such as declining incidences and consistently low levels of insensitive caregiving, behaviors which might pose risks to children’s well-being and emotional development. Future research should intentional include more person-centered, holistic, and contextually-oriented frameworks, and continue examining this and similar work
from strengths- and assets-based perspectives, for both parenting (e.g., what parents are doing well despite economic, psychological, and socio-structural challenges and how we can support extant parenting behaviors) and for children’s psychological development and well-being.

Another limitation is that we only examined two elements or manifestations of children’s emotion regulation: reactivity and self-control, with the former used as an indicator and operationalization of children’s emotional suppression. It is possible that other regulatory components or processes may explain, influence or expand on associations between key study variables, such as children’s psychophysiological regulation or reactions to stress, or cognitive reappraisal (or reappraisal-based strategies). Importantly, the lack of theoretically-based, evidence-based, and culturally responsive assessments of expressive suppression and suppression-like strategies among preschool-aged and younger children complicates our ability to study and therefore understand the manifestation, function, and adaptiveness of these strategies during early development (Gross & Cassidy, 2019). Consequently, despite prior work broadly linking early emotion regulation deficits and lack of familial or parental support for emotional expression as risk factors for psychopathology and behavioral problems (Compas et al., 2017; Miu et al., 2022; Sheppes et al., 2015; Suveg & Zeman, 2010), a lack of a “go-to”, widely embraced assessment or paradigm (especially an observational paradigm) to specifically study expressive suppression can further interfere with our ability to more definitively link early affect-based regulation strategies to either risk for or buffers against psychopathology in young children (Troy et al., 2023). Additional or supplemental assessments, such as assessments of children’s socio-cognitive functioning or internal indicators of emotional arousal may provide more robust or conclusive evidence as to the presence or use of expressive suppression or suppression-like regulatory strategies. Lastly, as a secondary data analytic project, a lack of
targeted recruitment in the primary study may have inadvertently produced various limitations for our work. First, rates of mothers’ endorsement of various alcohol dependence symptoms were generally low, and therefore, results should be interpreted with caution. Specifically, the nature and extent of mothers’ endorsements of alcohol dependence symptoms were infrequent and not diverse (e.g., few mothers endorsing many different symptoms) and thus, it is unclear whether or how results may generalize to other maternal samples. Therefore, we encourage future researchers to further explore our study’s constructs in samples of mothers with a) diagnosed, b) more severe and/or c) more diverse endorsement of symptoms of alcohol dependence. Second, our study procedure and assessment of mothers’ alcohol dependence symptoms did not include prenatal alcohol use or dependence symptoms during pregnancy, and consequently could not speak to any possible effects of prenatal alcohol exposure. Additionally, due to low statistical power and recruitment effects, we were unable to examine the presence or potential influence of pre- or postnatal polysubstance use or multiple substance use disorders on mothers’ responses to children’s emotional distress or children’s emotional reactivity. Subsequent research that includes these assessments may be better able to identify and unpack nuances and specificity in associations between maternal drug and alcohol use disorders, parental responses within and across emotional parent-child contexts, and children’s emotion regulation.

Future work may aim to include more diverse measures, conceptualizations, and operationalizations of children’s emotion regulation strategies, including assessments of cognitive reappraisal in addition to explicit measures of expressive suppression to compare and contrast how they develop in very young children from adverse developmental backgrounds (Aldao et al., 2016; Beauchaine, 2015; Berking & Wupperman, 2012; McCrae et al., 2012; Todd et al., 2012). These suggestions coincide with recent calls (e.g., Gross & Cassidy, 2019) to
identify and better integrate developmental models and assessments of expressive suppressive to further our understanding of how and why expressive suppression develops, appears, or functions within and across early developmental periods (e.g., infancy) and within and across different types of family risk or adversity. Future research that incorporates longitudinal designs may further delineate how, why, when, and in what contexts (familial or otherwise) children’s emotion regulation and reactivity strategies may be either adaptive or maladaptive (e.g., Bridges et al., 2004; Diamond & Aspinwall, 2003; Izard et al., 2008; Kovac et al., 2008; Miu et al., 2022).

Lastly, learning more about longitudinal links between parental psychopathology, substance use disorders, parenting responses, and children’s emotional functioning may advance translational efforts. Children’s externalizing problems are ostensibly easier to identify, categorize, and diagnose relative to internalizing problems, and even when early childhood onset of internalizing disorders is diagnosed, children who are not displaying typical, well-known, distinctive symptoms of or risk factors for psychopathology (e.g., high emotional reactivity, anhedonia, etc.) may go undiagnosed and therefore untreated, thereby allowing symptoms to persist and possibly worsen over time (Cole et al., 2008; Mäntymaa et al., 2012). Our findings when combined with emerging research (e.g., Afek et al., 2021; De France et al., 2022; Denckla et al., 2020; Thompson & Goodman, 2010; Trudel-Fitzgerald & Ouellet-Morin, 2022) suggest that clinicians, practitioners, and others working in child and family mental health services may unintentionally overlook subsets of children whose emotional functioning might place them at unique risk for psychopathology and the under-identification of needs for treatment services.

Conclusion
Alcohol dependence problems are known to undermine parents’ ability to sensitively respond to their children’s emotional needs. Consequently, children of parents with symptoms of alcohol dependence are at increased risk for socioemotional problems. Emotion regulation challenges are a key factor underlying the development of more pervasive and severe psychological disorders, yet it remains unclear how these challenges may manifest among children of mothers with alcohol dependence symptoms. Findings show that alcohol dependence symptoms may promote mothers’ insensitive responses to children’s vulnerable emotions which may encourage children to suppress or hide their emotions. Although children may do this to protect themselves from emotional harm, suppression may undermine their immediate and long-term psychological, emotional, and social well-being. Such evidence further demonstrates the multifaceted, pervasive impacts parental substance use problems have on parents and their children. Future research may build on these findings by more specifically unpacking links between parental substance use disorders, caregiving, children’s emotion regulation, and the impact regulatory processes have on children’s later well-being.
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