Neonatal Amygdala Lesions Alter Mother–Infant Interactions in Rhesus Monkeys Living in a Species-Typical Social Environment

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Abstract

The current study examined the effects of neonatal amygdala lesions on mother–infant interactions in rhesus monkeys reared in large species-typical social groups. Focal observations of mother–infant interactions were collected in their social group for the first 12 months postpartum on infants that had received amygdala lesions (Neo-A) at 24–25 days of age and control infants. Early amygdala lesions resulted in subtle behavioral alterations. Neo-A females exhibited earlier emergence of independence from the mother than did control females, spending more time away from their mother, whereas Neo-A males did not. Also, a set of behaviors, including coo vocalizations, time in contact, and time away from the mother, accurately discriminated Neo-A females from control females, but not Neo-A and control males. Data suggest that neonatal amygdalectomy either reduced fear, therefore increasing exploration in females, or reduced the positive reward value of maternal contact. Unlike females, neonatal amygdala lesions had little measurable effects on male mother–infant interactions. The source of this sex difference is unknown.

Keywords

development; sex difference; maternal; fear; reward; Macaca mulatta

INTRODUCTION

Early in development mothers or caregivers are the infants’ sole provider of nourishment, warmth, and protection, thus separation from the caregiver or the presence of strangers are potentially dangerous situations that the infant must respond to. Reactivity to maternal
separation and the presence of strangers requires that the infant is able to discriminate the mother from other adult females. This filial discrimination develops prior to 3 months of age, and occurs earlier in females than in males (Rosenblum & Andrews, 1994). As filial discrimination develops, infant monkeys also exhibit “stranger anxiety” (Sackett, 1966; Suomi & Harlow, 1976) that further prompts them to maintain a safe distance to the mother, use their mother as a secure base, and establish mother–infant attachment. After 3 months of age, however, infants increasingly explore their environment and develop independence from their mother (Hinde & Spencer-Booth, 1967). Thus, infant independence develops once the infant has mastered the ability to discriminate their mother and detect strangers. Among Old World monkeys, the development of independence from the mother differs between sexes, such that males exhibit an earlier independence than do females (Hinde & Spencer-Booth, 1967; Jensen, Bobbitt, & Gordon, 1966, 1968; Rosenblum, 1974). Yet, the neural network that supports these abilities and promote these sex differences in mother–infant interactions are poorly understood, especially in primates.

Extensive evidence has accumulated in the last decades on the contribution of the amygdala to social cognition (Aggleton, 2000; Whalen & Phelps, 2009) and many of its functions are required for the development of normal mother–infant relations (Landers & Sullivan, 2012). The amygdala plays an important role in perceiving and integrating sensory stimuli to guide attention to biologically relevant social information, such as eyes, face, and body movement (Adolphs & Tranel, 2003). Thus, damage to the amygdala, in human and nonhuman primates, has been shown to impart subtle changes in social behavior, such as eye gaze, approaching a stranger, and recognizing emotions in faces (Adolphs, 2010). The amygdala’s role in threat detection and learning the emotional significance of environmental stimuli has also been well studied in rodents and primates. Specifically, the amygdala is recruited during the initial learning period when associations are ambiguous (LaBar et al., 1998) and is essential for the acquisition, storage, and expression of conditioned fear learning (LeDoux, 2007). Finally, the amygdala is essential in adjusting animals’ behavioral and neuroendocrine responses according to the level of threat in their environment (Raper et al., 2013b). Thus, the amygdala is well-suited to modulate the development of social behaviors including those involved in the mother–infant relationship as well as to regulate infants’ emotional reactivity during dramatic changes in mother–infant interactions, yet little is known on this topic in primates (Bachevalier, 2000).

In rhesus monkeys, a number of neonatal amygdala lesion studies have shown that early amygdala damage yields abnormal emotional reactivity to objects and social partners (Bauman et al., 2004a,b; Bliss-Moreau et al., 2010; Prather et al., 2001; Thompson, 1981). These neonatal lesions also alter the magnitude of the expression of emotional and neuroendocrine reactivity to stressors (Raper et al., 2013a,b). Finally, neonatal amygdala lesions also altered the ability to flexibly adjust choices when reward value has changed (Kazama & Bachevalier, 2013). However, the few studies examining the effects of early amygdala damage on mother–infant interactions have produced mixed results. Two studies reported no differences in interactions or attachment to the mother or caregiver (Goursaud & Bachevalier, 2007; Kling & Green, 1967), whereas one study indicated that amygdalectomized infants spent more time in ventral contact with their mothers when in the presence of other animals, even though they did not exhibit the species-typical preference
for their mother (Bauman et al., 2004a). One of the major limitations of these earlier studies is the restricted social environment in which the mother–infant interactions were observed. Some studies used nursery surrogate-peer rearing (Goursaud & Bachevalier, 2007; Kling & Green, 1967), one used mother-rearing with individually housed mother–infant pairs (Kling & Green, 1967), still another used mother–infant pairs housed individually but receiving 15 hr/week of social experience with 11 other animals (Bauman et al., 2004a). Since physical and social environment stability is critical for the emergence of infants’ independence from mothers (Rosenblum, 1974; Rosenblum & Andrews, 1994), the socially limited rearing conditions of earlier studies could have obscured the effects of the amygdala lesions. Thus, the goal of the current study was to examine the impact of neonatal amygdala lesions on mother–infant interactions during the first year of life in rhesus infants reared in a complex, species-typical, social environment consisting of a large multigenerational age-graded social group.

METHODS

Thirty-eight infant rhesus monkeys (Macaca mulatta) from middle-ranking multiparous mothers living in long term age-graded groups of monkeys whose social structure duplicated that seen in naturally occurring populations were used in this study (for details see Raper et al., 2013b). Social groups consisted of 19 mother–infant pairs and 70–100 other group members. Animals lived in large outdoor compounds (38 m × 39 m) with attached heated and cooled indoor areas at the Yerkes National Primate Research Center (YNPRC) Field Station (Lawrenceville, GA) of Emory University. At an average of 24.8 ± 1.2 days of age, infants received neonatal neurotoxic lesions of the amygdala (Neo-A; males = 9, females = 7), or sham operations (Neo-C; males = 6, females = 6). An additional 10 animals served as behavioral controls (Neo-BC; males = 6, females = 4) and experienced neonatal maternal separation, anesthesia, and post-operative treatments comparable to the other two groups but no neuroimaging and surgical procedures. All neuroimaging and surgical procedures were performed at the YNPRC Main Station (Atlanta, GA) as described in detail elsewhere (Raper et al., 2013a,b) and are briefly described in Supplemental Materials. Extent of lesions are given in Supplemental Table S1. All procedures and care for the animals followed the NIH Guide for the Care and Use of Laboratory Animals and approved by the Institute for Animal Care and Use Committee of Emory University.

Observational Data Collection

Behavioral data were collected for each subject starting from their return to the social group after surgery (approximately 30 days of age) through 12 months of age. Subjects were identified by a distinctive dye-mark on their body and focally observed twice per week (30-min each) using a detailed ethogram (see Supplemental Table S2) according to published methods (Herman, Measday, & Wallen, 2003). Four trained observers with an inter-rater reliability of Cohen’s $\kappa .82$ collected all of the behavioral data in this study.

Data Analysis

Behavioral data were divided into two developmental periods for analyses, that is, infancy (2–6 months) and the infancy-juvenile transition (7–12 months) periods, for simplicity.
during the infancy-juvenile transition animals will be referred to as juveniles. For both periods, preliminary analyses were performed to compare the behavioral control group (Neo-BC) to the sham-operated group (Neo-C). Repeated measures ANOVA (Group × Sex × Age) revealed no significant main effects or interactions for mother-infant interactions (e.g., time spent with or away from the mother, grooming received from the mother). Therefore, data from both groups were combined to create a single control group (Neo-C) for all subsequent analyses. Lastly, one Neo-C male was excluded from the data analysis due to recurring illness unrelated to his treatment. Thus, 37 subjects were included for the final analysis (Neo-C: males = 11, females = 10; Neo-A: males = 9, females = 7).

Given that mother-infant interactions rapidly change during the first 6 months of life as infants transition from relying heavily on the mother to being independent (Hinde, Rowell, & Spencer-Booth, 1964), the data were analyzed for each month such that the Age factor included 5 data points: 2, 3, 4, 5, and 6 months. Therefore, during infancy, behavioral data were examined using repeated measures ANOVAs with Group (Neo-C, Neo-A) and Sex as between subjects factors, and Age (2, 3, 4, 5, and 6 months old) as the within-subjects repeated measure. Interactions were examined with post hoc one-way ANOVAs.

Later in development, as the mother prepares for the arrival of a new infant, juveniles are weaned from their mother. Thus, around 7 months of age, the mothers increasingly reject and punish juveniles when they attempt to contact the mothers’ nipples and in response juveniles emit distress vocalizations and engage in tantrums. These weaning behaviors peak around 9 months of age, and the juveniles’ tantrum responses drop significantly by 12 months of age (Hinde & Spencer-Booth, 1967). Therefore, during the infancy-juvenile transition period (after 6 months of age), two age blocks were created: a 7- to 9-month block (weaning) and a 10- to 12-month block (post-weaning). Average rates of behavior across the individual observations were created within each of these two blocks. Repeated measures ANOVAs were used with Group and Sex as between subjects factors, and Age (7–9 and 10–12 months old) as the within-subjects repeated measure. Interactions were examined with post hoc one-way ANOVAs.

Discriminant function analyses (DFA) were conducted for each developmental period (infancy and juvenile) and for each sex separately and assessed whether behavioral interactions with the mother could be used to accurately classify individual animals according to their Group (Neo-C, Neo-A). Items included in the DFA were coo vocalizations, time in contact with mother, time away from the mother, and amount of grooming received from the mother. In addition, for the infancy-juvenile transition period, a second DFA was conducted including the two combined weaning behaviors (mother’s rejection and punishment, and juvenile’s geckers and tantrums). Behavioral items were selected based on previous studies demonstrating behavioral alterations in similar measures after amygdala damage (Bauman et al., 2004a; Goursaud & Bachevalier, 2007; Kalin, Shelton, & Davidson, 2004; Newman & Bachevalier, 1997). We used Press’s Q statistic to test if the DFA categorized individuals better than would occur by chance (Hair et al., 2009). With the exception of Press’s Q statistic, all statistical comparisons used IBM SPSS statistical package for Windows (IBM, Armonk, NY), $p < .05$ was considered significant, and data were expressed as means and standards errors.
RESULTS

Infancy Period: 2–6 Months

Distance to Mother—For all infants, the time spent in close contact with their mother decreased from 2 to 6 months (Age: $F[4,132] = 37.4, \ p < .001, \ \eta^2 = .53$; see Tab. 1). However, the significant Group × Sex interaction ($F[1,33] = 5.0, \ p = .032, \ \eta^2 = .13$; Fig. 1a) further indicated that control males spent less time in contact with their mother than did control females, and the reverse was true for the amygdalectomized animals (i.e., Neo-A females spent less time in contact than did Neo-A males). The sex differences in both groups were not significant, but lesion effects were. Neo-A females spent less time in contact with their mother as compared to Neo-C females ($F[1,17] = 3.28, \ p = .05, \ \eta^2 = .18$; Fig. 1a), but there was no group difference for the males ($F[1,20] = 1.9, \ p = .17, \ \eta^2 = .10$). When infants are not in close contact with their mother, they typically remain within arm’s reach, but both Neo-A male and female infants spent slightly less time in proximity to their mother than did controls (Group: $F[1,33] = 4.1, \ p = .05, \ \eta^2 = .11$; Fig. 1b). Then as infants begin to explore their environment, their time spent within 3 m of the mother increased significantly with age, with the biggest increase between 3 and 4 months (Age: $F[4,132] = 5.8, \ p < .001, \ \eta^2 = .15$; see Tabs. 1 and 2). This was true for control and Neo-A infants alike (Group: $F[1,33] = .74, \ p = .39, \ \eta^2 = .02$).

As infants assert their independence, they venture further away (more than 3 m) from the mother (Hinde et al., 1964; Hinde & Spencer-Booth, 1967; Hansen, 1966). As illustrated in Figure 1c, a significant Group × Sex × Age interaction ($F[4,132] = 2.6, \ p = .04, \ \eta^2 = .07$), indicated that, whereas control animals of both sexes spent the same amount of time away from the mother, Neo-A females spent more time away from their mother than did Neo-A males at 5 and 6 months of age ($F[1,15] = 9.3, \ p = .009, \ \eta^2 = .40$; $F[1,15] = 3.7, \ p = .07, \ \eta^2 = .21$, respectively). Neo-A females also spent more time away from their mother than Neo-C females at 4 and 5 months of age ($F[1,17] = 4.7, \ p = .048, \ \eta^2 = .24$; $F[1,17] = 5.2, \ p = .037, \ \eta^2 = .26$, respectively) and Neo-A males spent less time away from their mother at 5 months of age compared to Neo-C males ($F[1,20] = 4.6, \ p = .045, \ \eta^2 = .21$).

Mother–Infant Interactions—During the first 2 months, the mother spends substantial time cradling and carrying their infants, which decreases as the infants become more independent (Hansen, 1966). Thus, for both groups, the time mothers cradled their infants decreased with age ($F[4,132] = 10.9, \ p < .001, \ \eta^2 = .25$; data not shown). There was a Group × Age interaction for duration of cradles ($F[4,132] = 2.9, \ p = .024, \ \eta^2 = .10$) indicating that, at 2 months of age, mothers of Neo-A infants spent less time cradling their infants than did the mothers of Neo-C infants (see Tab. 1). Also, the significant Group × Sex interaction ($F[1,33] = 7.9, \ p = .008, \ \eta^2 = .20$; see Fig. 2a) showed that mothers of Neo-A males cradled them for longer periods than did mothers of Neo-A females or Neo-C males ($F[1,20] = 2.9, \ p = .058, \ \eta^2 = .13$; see Tab. 1). Similarly, the amount of time that mothers spent carrying their infants decreased with age ($F[4,132] = 57.1, \ p < .001, \ \eta^2 = .63$), and was also related to both lesion status and age (Group × Age: $F[4,132] = 5.03, \ p = .015, \ \eta^2 = .13$; see Tab. 2). However, the Group × Age interaction indicated that mothers of Neo-A infants carried their infants for longer periods of...
time than did Neo-C mothers, but only at 2 months of age (see Tab. 1). Neither the sex effect nor its interaction with the other two factors was significant. Finally, there were no Group, Sex, or Age differences in the amount of time that mothers groomed their infants (see Tab. 2).

Rhesus monkey mothers often physically restrain or follow their infants to keep them within maternal protective distances (Hansen, 1966). Mothers restrained and followed their infants more when they were young (Age: F[4,132] = 19.45, p < .001, $\eta^2 = .37$; F[4,132] = 6.48, p < .001, $\eta^2 = .16$, respectively) with a steep decline as the infants were becoming independent (see Tabs. 1 and 2). Although mothers of both Neo-C and Neo-A infants exhibited a decline in the amount of time they followed their infants, the frequency of following infants was influenced by age and sex (Age × Sex: F[4,132] = 3.67, p = .007, $\eta^2 = .10$; see Tab. 2). Mothers initiated follows more frequently when the infant was a 2-month-old male as compared to female infant (see Tab. 1). Infants also contribute to maintaining the maternal protective distances by following their mother, thus both Neo-C and Neo-A infants begin to spend more time following and initiate more frequent following of their mother at an early age (Age: F[4,132] = 6.65, p < .001, $\eta^2 = .17$; F[4,132] = 6.08, p < .001, $\eta^2 = .16$, respectively; Tab. 2). The frequency and time spent following the mother increased at 3 months of age and remained high through 6 months of age (see Tab. 1).

Infants use coo or scream vocalizations to communicate location or distress to their mother, often resulting in mothers retrieving their infants (Kalin, Shelton, & Takahashi, 1991; Tomaszczyk, Davis, Gouzoules, & Wallen, 2001). One Neo-C male was removed from statistical analyses as an outlier for emitted coo and scream vocalizations two standard deviations above the mean. Neo-A infants emitted more coo vocalizations than did controls (Group: F[1,32] = 5.45, p = .026, $\eta^2 = .15$; Fig. 2b). There were no Group, Sex, or Age differences in the number of scream vocalizations emitted by infants. Interestingly, the group difference in coo vocalizations was unrelated to the frequency with which mothers retrieved their infants (Group: F[1,13] = .23, p = .64, $\eta^2 = .007$), but retrievals decreased with age (Age: F[4,132] = 20.62, p < .001, $\eta^2 = .39$; Tabs. 1 and 2). There were no sex differences and no significant interactions between the three factors.

**Infant Interactions With Others**—Other females in the social group are attracted to young infants and will touch, harass, and kidnap them (Herman et al., 2003). Both groups received frequent touches, which varied with age (F[4,132] = 18.94, p < .001, $\eta^2 = .37$), with more touches at 2 and 3 months old, followed by a significant decline at 4 and 5 months old (see Tabs. 1 and 2). Figure 2c illustrates a Group × Sex × Age interaction for the amount of harassment that infants received from other group members (F[4,132] = 2.6, p = .04, $\eta^2 = .10$). Neo-A females were harassed more than were Neo-C females at 4 months of age (Group: F[1,17] = 3.4, p = .05, $\eta^2 = .19$), whereas Neo-C females received more harassment than did Neo-C males at 5 months of age (Sex: F[1,21] = 5.87, p = .026, $\eta^2 = .24$). Males did not differ by group in the amount of harassment they received from other animals at any age.

The frequency with which infants were kidnapped by other adult and juvenile females depended on the age of the infants (Age: F[4,132] = 5.31, p = .007, $\eta^2 = .14$) but not on their group or sex (Fig. 2d). Therefore, the frequency of kidnaps declined progressively with age.
in both groups (see Tab. 1). Yet, overall Neo-A infants were kidnapped for longer periods of time as compared to control infants (Group: $F_{[1,33]} = 7.47, p = .01, \eta^2 = .19$; Fig. 2e).

**Discriminant Analysis**—A discriminant function analysis (DFA) was performed for each sex to test whether interactions with the mother could accurately classify individual animals into those with an intact amygdala and those with lesions. For the females, a significant overall Wilks’ Lambda ($\Lambda = .398, \chi^2_{[4,N=17]} = 11.98, p = .018$) indicated that females could be discriminated according to their lesion group based on three behaviors, accounting for 78% of the total variance. The DFA correctly classified 94.1% (16/17) of the females, which differed significantly from chance ($Press’s Q = 13.24, df =1, p <.001$; see Tab. 3). Specifically, behaviors that best predicted group classification for the females were coo vocalizations ($r = .64$), time away from mother ($r =.46$), and time in contact with the mother ($r = .38$), whereas grooming received from the mother ($r =.09$) did not. In contrast, the DFA for male infants was not significant ($\Lambda=.67, \chi^2_{[4,N=19]} = 6.08, p =.19$).

**Infancy-Juvenile Transition Period: 7–12 Months**

**Distance to Mother**—During weaning, mothers begin to deny the young juvenile full body contact and access to nursing, thus the amount of time spent in contact with the mother declined significantly from 7–9 months to 10–12 months (Age: $F[1,33] = 7.07, p = .012, \eta^2 =.18$; Fig. 3a). The decreased time in contact with mother was paralleled by an increase in the amount of time spent away from the mother (Age: $F[1,33] =7.96, p =.008, \eta^2 =.19$; Fig. 3b). There were neither Group nor Sex effects nor interactions for time in contact, away, or time within 3 m of the mother (see Tab. 4). Lastly, all females spent more time in proximity to their mother at 10–12 months old as compared to males (Age × Sex: $F[1,33] =4.27, p =.047, \eta^2 =.12$; Fig. 3c). However, neonatal amygdalectomy did not affect any of these measures.

**Mother–Juvenile Interactions**—Mothers of Neo-A juveniles exhibited significantly less rejection and punishment as compared to mothers of control animals (Group: $F[1,33] = 6.02, p =.02, \eta^2 = .15$; see Fig. 3d). When rejected by their mothers, juveniles of both groups expressed similar amounts of geckers and tantrums and did not differ by group or sex (Group: $F[1,33] =.24, p =.63, \eta^2 =.007$; Sex: $F[1,33] =.001, p =.97, \eta^2 =.001$). Therefore, all juveniles exhibited more geckers and tantrums at 7–9 months during the weaning period, than at 10–12 months during the post-weaning period (Age: $F[1,33] =9.61, p =.004, \eta^2 =.23$; Fig. 3e). Table 4 shows that juveniles emitted more coo and scream vocalizations at the beginning of weaning (Age: $F[1,32] =5.35, p =.027, \eta^2 =.14$; $F[1,32] =4.17, p =.05, \eta^2 =.12$, respectively), and again the group and sex factors and interactions were not significant. In addition, Neo-C juveniles spent more time following their mother and initiated following more frequently as compared to Neo-A juveniles (Group: $F[1,33] = 5.46, p =.026, \eta^2 = .14$; $F[1,33] = 5.61, p = .024, \eta^2 =.15$, respectively; see Tab. 4), but there was no effect of Age or Sex.

During this period, there was a significant decrease in the frequency that mothers retrieved their juveniles (Age: $F[1,33] = 9.14, p =.005, \eta^2 = .22$; see Tab. 4) with no Group or Sex differences. Additionally, mothers groomed and carried their juveniles at comparable levels.
across the weaning stages with no differences between Groups, Sex, or Age and no interactions between factors.

**Juvenile Interactions With Others**—As juveniles became more independent, they are less attractive to other adult and juvenile females, such that the levels of touching, harassment, and kidnapping they received were consistently low with no differences between Groups, Sex, Age, or interactions (see Tab. 4).

**Discriminant Function Analyses**—Unlike during infancy, in the infancy-juvenile transition period, the overall Wilks’ Lambda for the females was not significant ($\Lambda = .75, \chi^2 [4, N = 17] = 3.73, p = .44$), indicating that females could not be discriminated by lesion status. The addition of weaning behaviors to the DFA did not better classify the females ($\Lambda = .68, \chi^2 [6, N = 17] = 4.72, p = .58$). Similar to infancy, males still could not be classified based on these behaviors ($\Lambda = .87, \chi^2 [4, N = 19] = 2.09, p = .72$), even with the addition of the weaning behaviors to the analyses ($\Lambda = .66, \chi^2 [6, N = 19] = 5.89, p = .44$).

**DISCUSSION**

The present study demonstrates that early insult to the amygdala subtly, but significantly, alters mother–infant interactions of rhesus macaques living in large species-typical social groups. The loss of the amygdala early in infancy altered mother–infant interactions in a sex dependent manner, such that it sex-reversed the typical sexually differentiated pattern of the development of infant independence. These changes in infant independence also likely affected behavior with other animals. For example Neo-A infants were kidnapped for longer periods of time, which could be explained by either reduced fear or lack of motivation to return to the mother after early amygdala damage. Nevertheless, only females, not males, could be accurately classified by lesion status based on their behavior with their mother during early infancy. These subtle changes were transient and no longer evident during the infancy-juvenile transition period.

At approximately 5–6 months, rhesus infants become progressively more independent from their mother. Studies have shown that the timing of infant independence differs between sexes with males exhibiting earlier independence than females (Hinde & Spencer-Booth, 1967; Jensen et al., 1966, 1968; Rosenblum, 1974). Although this sex difference was not replicated in the control animals of the current study, neonatal amygdalectomy impacted the emergence of infant independence from the mother in a sex-dependent manner. Thus, Neo-A females exhibited an earlier onset of independence starting at 4 months of age as compared to control animals and Neo-A males. The precocious independence coincides with increased harassment they received from other individuals of the group at the same age. The increased harassment likely reflects maternal independence as control females received more harassment when they started spending more time off their mother at 5 months of age. Conversely, Neo-A males were harassed less and exhibited more dependence on their mother (i.e., received more cradling from the mother and spent less time away from the mother) when 5 months old as compared to control males. Although the protracted emergence of independence in the Neo-A males could have resulted from the increased cradling received from their mothers, it is as likely that the tendency of Neo-A males to not
assert independence from their mother offered the mother’s more opportunity to cradle
them. It appears that the Neo-A males were willing to spend more time with their mothers as
there were no group differences in how often the mothers restrained or retrieved their
infants. Thus, the precocious independence in Neo-A females and delayed independence in
Neo-A males seems driven primarily by sex specific alterations in infant behavioral
responses rather than by changes in the mother’s behavior. The increased harassment that
both control and Neo-A females received in comparison to the males parallels previous
findings in normally developing monkeys (Frodi & Lamb, 1978; Herman et al., 2003;
Lovejoy & Wallen, 1988).

The sex specific difference in the emergence of independence in Neo-A infants differs from
results in earlier studies where both males and females with neonatal amygdalectomy spent
more time on the mothers ventrum when in the presence of other animals (Bauman et al.,
2004a). However, in this previous study the Neo-A lesioned infants were just exposed to
other animals for 15 hr/week as compared to 168 hr/week in the present study. Therefore the
different outcomes between the two studies may relate to the differences in the complexity
of the social environment in which the infants were reared. Other studies have shown that
sex differences in the emergence of infant independence are more or less pronounced, or not
expressed at all, as a function of the specific social environment (Rosenblum & Andrews,

Neonatal amygdala lesions also altered distress vocalizations, such that both Neo-A females
and males emitted more coo vocalizations in infancy as compared to controls. This increased
cooing in an unconstrained social context is consistent with similar increased cooing seen in
the same animals (Raper et al., 2013b), as well as adult animals with amygdala lesions
(Kalin et al., 2004) when tested in the more constrained Human Intruder paradigm.
However, this increase in vocalizations did not seem associated with separation from the
mother, given that both Neo-A males and females emit increased coos, even though Neo-A
males spent more time near their mothers. The alterations in emotional vocalizations may
reflect the influence of the amygdala on the periaque ductal gray matter (Jürgens & Pratt,
1979; Jürgens, 1994), which represents a crucial relay station of all descending vocalization-
controlling limbic forebrain structures (amygdala, anterior cingulate cortex, nucleus
accumbens, and preoptic area).

Overall, these data indicate that in the first 6 months of life neonatal amygdala lesions affect
mother–infant relations in the female infants more so than male infants; a finding that was
confirmed by the discriminant function analyses. These analyses showed that an animal’s
expression of coo vocalizations, time in contact, and time away from the mother in early
infancy could accurately classify 94.1% of female infants, but not the males. Yet, caution is
warranted due to our relatively small sample size (n =17), although this analysis
complements the results reported above and provides a valuable tool for identifying the role
of the amygdala in behavioral development. Indeed, just as Neo-A females could
statistically be discriminated from females with an intact amygdala, it seems likely that other
members of their social group could detect behavioral changes in animals with amygdala
lesions using a combination of behaviors, rather than changes in any single behavior.
The current study replicated previous reports that during the infancy-juvenile transition period, juvenile animals exhibited less contact with the mother, spent more time away from the mother, and emitted more vocalizations (Hinde & Spencer-Booth, 1967). These juvenile behavioral changes were not altered by amygdalectomy and this lack of noticeable effects of amygdala lesions was confirmed by the nonsignificant discriminant function analyses.

Although the impact of neonatal amygdala lesions was not apparent in the juveniles, the mothers’ expression of weaning behaviors differed with lesion status. Thus, mothers of Neo-A infants displayed less weaning behavior as compared to mothers of control infants. This decrease in weaning behaviors may have been influenced, at least among Neo-A females, by the earlier emergence of infant independence, which could have in turn reduced maternal opportunity or need to wean their infants. Additionally, despite receiving less weaning behavior from their mothers, Neo-A juveniles of both sexes produced similar amounts of geckers and tantrums as did control juveniles, with a decline at 10–12 months old. This dichotomy between the weaning behavior received from the mother and the juveniles’ production of geckers and tantrums suggests that the increased vocalizations by Neo-A animals are not necessarily triggered by the mother’s weaning behavior. Although it is difficult to identify the cause of the increased vocalizations, one possibility may be that neonatal amygdalotomy increased the emotional reactivity of the infants, especially when exposed to the social demands of constant daily contact with a large number of other monkeys after weaning. There is indeed some support for this proposal since earlier reports have demonstrated an increase in anxious behaviors after neonatal amygdala lesions, specifically when the animals interacted with the other peers or members of a small social group (Bauman et al., 2004b; Prather et al., 2001). However, this explanation seems contradicted by evidence that at approximately the same age these same Neo-A animals exhibited less anxious behaviors compared to controls when faced with a threatening human intruder (Raper et al., 2013b) and showed less emotional reactivity than controls during a mother-preference task (Goursaud, Wallen, & Bachevalier, this issue). Although a study in adult monkeys with amygdala lesions also exhibited a similar dichotomy of increased anxiety with peers and reduced fearfulness when tested alone (Rosvold, Mirsky, & Pribram, 1954). Thus, it is possible that the species-typical social environment in which these animals live is so socially intense that it revealed a tendency toward hyper-emotionality that was not evident in more socially constrained environments. If true this would suggest that neonatal amygdalotomy results in an emotional vulnerability that is only evident when social conditions require full use of social coping mechanisms.

Considering the amygdala’s diverse contributions to social cognition, it is presently difficult to propose any single cognitive process that has been altered by the neonatal amygdala lesions. Nevertheless, there are several amygdala functions that likely interact for the maintenance of normal mother–infant interactions and the development of emotional regulation in the infants and that could have been affected by the early lesions. First, given the critical role of the amygdala in the regulation of fear and anxious behaviors, one possibility is that neonatal lesions alter the detection of potential danger when animals navigate in a complex social group. Another possibility is that neonatal amygdala lesions disrupted social motivation. The amygdala guides gaze and attention toward socially salient information (Adolphs, 2010), thus neonatal amygdala damage could have altered the early
developing ability to detect social signals provided by the mother and resulted in impaired filial discrimination and attachment. If correct this proposal suggests that our findings imply that amygdala-lesioned females were less attached to their mother, whereas the amygdala-lesioned males exhibited an increased maternal attachment. Yet, controls and Neo-A animals of both sexes exhibited a significant preference for their mother over a familiar female (Goursaud et al., this issue), although Neo-A infants spent less time in physical contact with their mother and reached for their mother less often than did controls. Therefore Neo-A infants can discriminate their mother from others and even form an attachment. However, the decreased physical contact and attempts to reach for the mother by Neo-A animals indicates that they did not use their mothers as a social buffer during this potentially stressful situation (Wiener, Johnson, & Levine, 1987; Winslow et al., 2003). Possibly the Neo-A infants did not find the maternal preference situation as stressful as did the controls. Alternatively, Neo-A infants may not have found physical contact with the mother as rewarding as did controls. Support for this latter idea comes from the amygdala’s role in reward processing such that damage reduced the rewarding properties of stimuli (Kazama & Bachevalier, 2013; Murray, 2007).

Lastly, the transient aspect of the changes in mother–infant interactions is intriguing and may be explained in several ways. By the time our subjects reached the infancy-juvenile transition period, the control animals exhibited independence from mother similar to that of the Neo-A juveniles, whereas Neo-A juveniles could not become any more independent thus eliminating the group difference. Alternatively, the rich and complex rearing environment allowed the Neo-A juveniles to adapt and compensate for the lack of a functioning amygdala, thereby presenting fewer differences from control animals. It is also possible that group or family members could alter their behavior towards the Neo-A animals and thus socially compensate for the missing amygdala functionality. Indeed, the subtle behavioral changes described here differ greatly from the reported impact of neonatal amygdalectomy in previous studies carried out in a more restricted social environments, reducing the possibilities that others in the social environment could compensate for social deficits in the lesioned animals (Bachevalier, 1994; Bauman et al., 2004b; Kling & Green, 1967; Prather et al., 2001; Thompson, 1981). Evidence from the rodent literature has already demonstrated the significant and positive impact of enriched environments have on cognitive functioning in normal, neonatal and adult ischemic, and prenatally stressed animals (Pereira et al., 2007; Sozda et al., 2010; Qian et al., 2008). Therefore, it is possible that the species-typical environment of a large multigenerational age-graded social group provides enhanced stimulation that compensates for the effects of early amygdala damage on social cognition. Yet, it remains a possibility that as the animals reach puberty and adulthood, a period during which they must discriminate and interpret more challenging and ambiguous social signals from other group members, without maternal support, the impact of early amygdala damage may become more profound and increasingly apparent and more consistent with previously reported results (Bauman et al., 2004b, 2006, 2008; Thompson, 1981).

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.
Acknowledgments

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References


Adolphs R, Tranel D. Amygdala damage impairs emotion recognition from scenes only when they contain facial expressions. Neuropsychologia. 2003; 41:1281–1289. [PubMed: 12757901]


Bauman MD, Toscano JE, Mason WA, Lavenex P, Amaral DG. The expression of social dominance following neonatal lesions of the amygdala or hippocampus in rhesus monkeys (Macaca mulatta). Behavioral Neuroscience. 2006; 120:749–760. [PubMed: 16893283]


Hair, JF.; Black, WC.; Babin, BJ.; Anderson, RE. Multivariate data analysis. 7. New Jersey: Prentice Hall; 2009. p. 263


Raper J, Wallen K, Sanchez MM, Stephens SB, Henry A, Villareal T, Bachevalier J. Sex-dependent role of the amygdala in the development of emotional and neuroendocrine reactivity to threatening


FIGURE 1.
Infancy, pre-weaning: Average Rate (min/hr) of contact with the mother (a), proximity to the mother (b), and time away from the mother (c) with control infants (Neo-C, open bars or squares) and neonatal amygdala-lesioned infants (Neo-A, black bars or circles). *Indicates a significant difference from same sex controls ($p < .05$). §Indicates a significant sex difference.
FIGURE 2.
Infancy, pre-weaning: Average Rate (min/hr) of cradling from the mother (a), coo vocalizations (b), harassment (c), and frequency (d) and duration (e) of kidnapping from other animals. All other abbreviations are the same as in Figure 1.
FIGURE 3.
Infancy-juvenile transition, during weaning: Average Rate (min/hr) of contact with the mother (a), time away from the mother (b), proximity to the mother (c), mothers’ rejecting and punishing (d), and juveniles’ geckering and tantruming (e). # Indicates a significant effect (p < .05) of age. All other abbreviations are the same as in Figure 1.
Table 1

ANOVA Repeated Contrasts for Age Effects During Infancy (2–6 Months)

<table>
<thead>
<tr>
<th>Behavior</th>
<th>df</th>
<th>2 vs. 3 Months</th>
<th>3 vs. 4 Months</th>
<th>4 vs. 5 Months</th>
<th>5 vs. 6 Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact</td>
<td>F[1,33]</td>
<td>12.6, p = .001, η² = .3</td>
<td>35.5, p &lt; .001, η² = .5</td>
<td>2.6, p = .11, η² = .07</td>
<td>.49, p = .5, η² = .01</td>
</tr>
<tr>
<td>3 m</td>
<td>F[1,33]</td>
<td>12.0, p = .001, η² = .27</td>
<td>6.9, p = .013, η² = .17</td>
<td>.8, p = .39, η² = .02</td>
<td>.49, p = .9, η² = .001</td>
</tr>
<tr>
<td>Cradle</td>
<td>F[1,33]</td>
<td>4.9, p = .033, η² = .13</td>
<td>1.5, p = .22, η² = .04</td>
<td>1.6, p = .21, η² = .05</td>
<td>.32, p = .58, η² = .01</td>
</tr>
<tr>
<td>Carry</td>
<td>F[1,33]</td>
<td>8.11, p = .008, η² = .19</td>
<td>.06, p = .8, η² = .002</td>
<td>1.86, p = .18, η² = .05</td>
<td>1.4, p = .25, η² = .04</td>
</tr>
<tr>
<td>Restrain</td>
<td>F[1,33]</td>
<td>5.4, p = .026, η² = .14</td>
<td>3.7, p = .06, η² = .10</td>
<td>7.2, p = .011, η² = .18</td>
<td>3.4, p = .08, η² = .09</td>
</tr>
<tr>
<td>Mom followf</td>
<td>F[1,33]</td>
<td>4.67, p = .038, η² = .12</td>
<td>.30, p = .56, η² = .01</td>
<td>2.6, p = 1.2, η² = .07</td>
<td>1.42, p = .24, η² = .04</td>
</tr>
<tr>
<td>Mom followingd</td>
<td>F[1,33]</td>
<td>5.4, p = .027, η² = .14</td>
<td>3.4, p = .08, η² = .09</td>
<td>.37, p = .55, η² = .01</td>
<td>1.2, p = .29, η² = .03</td>
</tr>
<tr>
<td>Infant followf</td>
<td>F[1,33]</td>
<td>6.39, p = .016, η² = .2</td>
<td>5.78, p = .02, η² = .2</td>
<td>.05, p = .8, η² = .001</td>
<td>1.73, p = .19, η² = .05</td>
</tr>
<tr>
<td>Infant followingd</td>
<td>F[1,33]</td>
<td>9.51, p = .004, η² = .22</td>
<td>2.75, p = .10, η² = .08</td>
<td>2.20, p = .14, η² = .06</td>
<td>2.31, p = .13, η² = .07</td>
</tr>
<tr>
<td>Retrieve</td>
<td>F[1,33]</td>
<td>3.32, p = .07, η² = .09</td>
<td>14.7, p = .001, η² = .3</td>
<td>1.93, p = .2, η² = .06</td>
<td>6.05, p = .02, η² = .16</td>
</tr>
<tr>
<td>Touch</td>
<td>F[1,33]</td>
<td>.08, p = .8, η² = .002</td>
<td>18.9, p = .001, η² = .36</td>
<td>5.6, p = .02, η² = .15</td>
<td>1.1, p = .31, η² = .03</td>
</tr>
<tr>
<td>Kidnapf</td>
<td>F[1,33]</td>
<td>.03, p = .9, η² = .001</td>
<td>8.08, p = .008, η² = .2</td>
<td>.84, p = .4, η² = .03</td>
<td>2.24, p = .14, η² = .06</td>
</tr>
</tbody>
</table>

Repeated contrasts results for a significant main effect of Age from 2 to 6 months.

fIndicates the frequency of behavior, whereas
dindicates the duration of the same behavior.
### Behaviors During Infancy (2–6 Months)

<table>
<thead>
<tr>
<th>Behavior</th>
<th>Sex</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 m</td>
<td>F</td>
<td>4.12 ± 1.4</td>
<td>7.37 ± 1.0</td>
<td>8.90 ± 1.2</td>
<td>8.94 ± 1.5</td>
<td>7.61 ± 1.2</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>5.23 ± 1.3</td>
<td>7.69 ± 1.0</td>
<td>9.25 ± 1.1</td>
<td>9.03 ± 1.5</td>
<td>10.1 ± 1.2</td>
</tr>
<tr>
<td>Carry</td>
<td>F</td>
<td>5.36 ± 1.1</td>
<td>2.69 ± 0.5</td>
<td>1.61 ± 0.6</td>
<td>1.44 ± 0.4</td>
<td>.78 ± 0.4</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>5.11 ± 1.1</td>
<td>3.41 ± 0.5</td>
<td>2.53 ± 0.5</td>
<td>.98 ± 0.4</td>
<td>1.40 ± 0.4</td>
</tr>
<tr>
<td>Groom</td>
<td>F</td>
<td>2.07 ± .6</td>
<td>1.98 ± 0.6</td>
<td>1.54 ± 0.5</td>
<td>1.39 ± 0.5</td>
<td>1.44 ± 0.9</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>2.70 ± .6</td>
<td>1.77 ± 0.5</td>
<td>1.13 ± 0.5</td>
<td>1.03 ± 0.5</td>
<td>1.43 ± 0.8</td>
</tr>
<tr>
<td>Restrain</td>
<td>F</td>
<td>4.99 ± 1.0</td>
<td>2.64 ± 0.8</td>
<td>1.75 ± 0.7</td>
<td>.86 ± 0.5</td>
<td>.83 ± 0.2</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>3.29 ± 1.0</td>
<td>2.57 ± 0.8</td>
<td>1.14 ± 0.7</td>
<td>1.43 ± 0.5</td>
<td>.49 ± 0.2</td>
</tr>
<tr>
<td>Mom folle</td>
<td>F</td>
<td>.16 ± .1</td>
<td>.13 ± .1</td>
<td>.05 ± .02</td>
<td>.00 ± 0.0</td>
<td>.00 ± 0.0</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>.36 ± .2</td>
<td>.11 ± .1</td>
<td>.00 ± 0.0</td>
<td>.00 ± 0.0</td>
<td>.00 ± 0.0</td>
</tr>
<tr>
<td>Mom followd</td>
<td>F</td>
<td>.03 ± .01</td>
<td>.01 ± .001</td>
<td>.01 ± .001</td>
<td>.00 ± 0.0</td>
<td>.00 ± .00</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>.03 ± .01</td>
<td>.01 ± .001</td>
<td>.00 ± 0.0</td>
<td>.00 ± 0.0</td>
<td>.00 ± 0.0</td>
</tr>
<tr>
<td>Infant followf</td>
<td>F</td>
<td>3.00 ± .9</td>
<td>5.10 ± 0.7</td>
<td>4.20 ± 1.1</td>
<td>6.31 ± 1.2</td>
<td>4.97 ± 1.2</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>3.44 ± .9</td>
<td>3.50 ± 0.7</td>
<td>5.80 ± 1.0</td>
<td>5.03 ± 1.2</td>
<td>6.24 ± 1.1</td>
</tr>
<tr>
<td>Infat followd</td>
<td>F</td>
<td>.34 ± .1</td>
<td>.65 ± 1.1</td>
<td>.51 ± 1.1</td>
<td>.89 ± 2.2</td>
<td>.59 ± 2.2</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>.37 ± .1</td>
<td>.39 ± 0.1</td>
<td>.80 ± 1.1</td>
<td>.67 ± 2.2</td>
<td>.69 ± 2.2</td>
</tr>
<tr>
<td>Retrieve</td>
<td>F</td>
<td>2.15 ± .6</td>
<td>2.16 ± 0.5</td>
<td>.58 ± 2.2</td>
<td>.58 ± 2.2</td>
<td>.14 ± 1.1</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>2.19 ± .5</td>
<td>.90 ± 0.5</td>
<td>.51 ± 2.2</td>
<td>.07 ± 2.2</td>
<td>.36 ± 1.1</td>
</tr>
<tr>
<td>Scream</td>
<td>F</td>
<td>.62 ± 3</td>
<td>.44 ± 4</td>
<td>.55 ± 5</td>
<td>.35 ± 4</td>
<td>1.22 ± 7</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>1.12 ± 3</td>
<td>.99 ± 5</td>
<td>.75 ± 5</td>
<td>.38 ± 4</td>
<td>.44 ± 7</td>
</tr>
<tr>
<td>Touch</td>
<td>F</td>
<td>3.45 ± .9</td>
<td>4.73 ± 1.3</td>
<td>2.08 ± 6</td>
<td>.87 ± 3</td>
<td>.61 ± 2.2</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>3.75 ± .9</td>
<td>3.02 ± 1.3</td>
<td>1.43 ± 6</td>
<td>.95 ± 3</td>
<td>.41 ± 3</td>
</tr>
</tbody>
</table>

Mean and SEM rate of behaviors (min/hr) for each month from age 2 through 6 months old. Overall means for control animals (Neo-C) and neonatal amygdala-lesioned animals (Neo-A), separated by sex (females = F and males = M).

*f* indicates the frequency of behavior, whereas

*d* indicates the duration of the same behavior.
Table 3

Discriminant Function Analysis: Females During Infancy

<table>
<thead>
<tr>
<th>Predicted Classification</th>
<th>Neo-C</th>
<th>Neo-A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual classification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neo-C</td>
<td>10 (10)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Neo-A</td>
<td>1 (0)</td>
<td>6 (7)</td>
</tr>
</tbody>
</table>

Correct classification of 94.1% of original grouped cases based on coo vocalizations, time away from the mother, time in contact with the mother, and time mother spent grooming the infant.
Table 4

Behaviors During Infancy-Juvenile Transition (7–12 Months)

<table>
<thead>
<tr>
<th>Behavior</th>
<th>Sex</th>
<th>7–9</th>
<th>10–12</th>
<th>7–9</th>
<th>10–12</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 m</td>
<td>F</td>
<td>6.91 ± .7</td>
<td>7.19 ± .8</td>
<td>5.66 ± .8</td>
<td>5.55 ± .0</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>6.83 ± .7</td>
<td>6.20 ± .8</td>
<td>7.46 ± .8</td>
<td>6.81 ± .9</td>
</tr>
<tr>
<td>Groom</td>
<td>F</td>
<td>1.68 ± .4</td>
<td>1.35 ± .4</td>
<td>3.16 ± .5</td>
<td>1.41 ± .5</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>1.00 ± .4</td>
<td>.85 ± .4</td>
<td>1.86 ± .4</td>
<td>1.26 ± .4</td>
</tr>
<tr>
<td>Retrieve</td>
<td>F</td>
<td>.02 ± .02</td>
<td>.00 ± .0</td>
<td>.12 ± .1</td>
<td>.00 ± .0</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>.11 ± .07</td>
<td>.00 ± .0</td>
<td>.28 ± .08</td>
<td>.00 ± .0</td>
</tr>
<tr>
<td>Coo</td>
<td>F</td>
<td>2.23 ± 2.0</td>
<td>.43 ± 3</td>
<td>7.25 ± 4.7</td>
<td>.53 ± 4</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>10.9 ± 3.9</td>
<td>.59 ± 4</td>
<td>1.98 ± 1.8</td>
<td>1.20 ± 4</td>
</tr>
<tr>
<td>Scream</td>
<td>F</td>
<td>.54 ± .4</td>
<td>.68 ± 2</td>
<td>1.56 ± 1.1</td>
<td>.46 ± 2</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>3.21 ± .9</td>
<td>.38 ± 2</td>
<td>.91 ± .9</td>
<td>.61 ± 2</td>
</tr>
<tr>
<td>Infant follow&lt;sup&gt;c&lt;/sup&gt;</td>
<td>F</td>
<td>5.13 ± .7</td>
<td>5.18 ± 8</td>
<td>5.02 ± .9</td>
<td>3.21 ± 9</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>6.26 ± .7</td>
<td>6.04 ± 8</td>
<td>4.24 ± .8</td>
<td>3.91 ± 8</td>
</tr>
<tr>
<td>Infant follow&lt;sup&gt;d&lt;/sup&gt;</td>
<td>F</td>
<td>.59 ± .1</td>
<td>.71 ± 1</td>
<td>.51 ± .1</td>
<td>.48 ± 2</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>.83 ± 1</td>
<td>.83 ± 1</td>
<td>.48 ± 1</td>
<td>.63 ± 1</td>
</tr>
<tr>
<td>Touch</td>
<td>F</td>
<td>.20 ± .07</td>
<td>.17 ± .1</td>
<td>.21 ± .08</td>
<td>.46 ± 1</td>
</tr>
<tr>
<td></td>
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<td>.29 ± .07</td>
<td>.14 ± .1</td>
<td>.24 ± .07</td>
<td>.25 ± 1</td>
</tr>
<tr>
<td>Harass</td>
<td>F</td>
<td>.51 ± 2</td>
<td>.43 ± 2</td>
<td>.25 ± 2</td>
<td>.58 ± 2</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>.36 ± 2</td>
<td>.20 ± 2</td>
<td>.27 ± 2</td>
<td>.35 ± 2</td>
</tr>
</tbody>
</table>

Mean and SEM rate of behaviors (min/hr) for each month from 7 through 12 months of age. All abbreviations are the same as in Table 2.