



Genetic and early environmental contributions to alcohol's aversive and physiological effects

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ABSTRACT

Genetic and early environmental factors interact to influence ethanol's motivational effects. To explore these issues, a reciprocal cross-fostering paradigm was applied to Fischer and Lewis rats. The adult female offspring received vehicle or the kappa opioid antagonist nor-BNI (1 mg/kg) followed by assessments of conditioned taste aversion (CTA), blood alcohol concentrations (BACs) and hypothermia induced by 1.25 g/kg intraperitoneal ethanol. CTA acquisition in the in-fostered Fischer and Lewis animals did not differ; however, the Fischer maternal environment produced stronger acquisition in the cross-fostered Lewis rats versus their in-fostered counterparts. CTAs in the Fischer rats were not affected by cross-fostering. In extinction, the in-fostered Lewis animals displayed stronger aversions than the Fischer groups on two trials (of 12) whereas the cross-fostered Lewis differed from the Fischer groups on nine trials. Despite these CTA effects, Lewis rats exhibited higher BACs and stronger hypothermic responses than Fischer with no cross-fostering effects in either strain. No phenotypes were affected by nor-BNI. These data extend previous findings dissociating the aversive and peripheral physiological effects of ethanol in female Fischer and Lewis rats, and highlight the importance of genetic and early environmental factors in shaping subsequent responses to alcohol's motivational effects in adulthood.

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1. Introduction

Like other drugs of abuse, alcohol acts on multiple targets in brain and body to produce a complex array of effects, including both rewarding and aversive subjective effects (Carr and White, 1986; Cunningham, 2007; Evans and Levin, 2004; Foltin et al., 1981; Vansickel et al., 2007; Zacny and Gutierrez, 2003). As such, it may be argued that vulnerability to alcohol abuse is not only influenced by reward processes, but may be a function of the balance between the contrasting motivational effects produced by the drug (Griffiths et al., 2003; Lynch and Carroll, 2001; Riley and Simpson, 2001). However, individuals also differ in the constituent biological systems mediating alcohol's affective properties, which in turn interact with experiential influences to shape individual patterns of alcohol use (Dick et al., 2006; Enoch and Goldman, 2001; Zimmermann et al., 2007). Indeed, a more comprehensive understanding of how genetic and environmental factors act and interact is a major goal of preclinical research on neuropsychiatric disorders such as drug and alcohol abuse (Caspi and Moffitt, 2006; Ellenbroek et al., 2005; Gunzerath and Goldman, 2003).

Over the last 20 years, a number of laboratories have explored genetic factors in drug-induced phenotypes using the inbred Fischer and Lewis rat strains as an animal model (Kosten and Ambrosio, 2002), with our laboratory in particular often utilizing these strains to study the aversive effects of abused drugs within the conditioned taste aversion (CTA) paradigm. In relation to alcohol, Fischer males develop more robust ethanol-induced CTAs than Lewis males (Roma et al., 2006), behavioral findings that are consistent with the negative correlation generally observed between ethanol CTA and self-administration in rodents (see Green and Grahame, 2008 and Riley et al., in press for reviews). Although published self-administration data in female Fischer and Lewis rats are less conclusive (Taylor et al., 2006), it is interesting to note that the strains develop equivalent CTAs despite two-fold higher blood alcohol concentrations (BACs) in the Lewis animals (Roma et al., 2007a).

Sex differences notwithstanding, a general assumption in research using selected lines and inbred strains is that the observed effects on physiology and behavior are due to differences in genotype; however, cross-fostering work on stress reactivity and inflammatory disease susceptibility in adult Fischer and Lewis rats has shown that genotype alone simply cannot account for all strain differences (Gomez-Serrano et al., 2001, 2002). Cross-fostering effects can vary in symmetry and magnitude, with certain combinations of strain and maternal environment even producing effects on phenotypes in which the

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strains did not initially differ, which further underscores the importance of accounting for both genetic and environmental factors in research using inbred rodent strains. Additional work in Fischer and Lewis rats has supported the relevance of such an approach for animal models of drug abuse, as cross-fostering effects have been observed in response to the aversive properties of morphine and cocaine (Gomez-Serrano, 2005; Riley et al., in press; Roma et al., 2007b; Roma and Riley, 2007); however, it is unknown if or how genotype and early maternal environment interact to affect subsequent responses to alcohol's aversive effects.

The primary goal of the present study was to determine the contributions of genetic and early environmental factors to several ethanol-induced phenotypes in Fischer and Lewis rats. To this end, a reciprocal cross-fostering procedure was employed which yielded litters representing all four combinations of genotype and maternal environment. Using previously established parameters (Roma et al., 2007a, 2006), the adult female offspring then underwent assessments of CTA acquisition and extinction, BACs and hypothermia induced by acute injection(s) of 1.25 g/kg ethanol. We chose the female offspring for this experiment because of increasing interest in the biological bases of substance abuse in females (el-Guebaly, 1995; Lynch et al., 2002), especially given human epidemiological reports of significant increases in alcohol abuse among adult women over the last decade (Grant et al., 2004) and other research indicating greater health risks in alcohol-abusing women versus men (Hommer, 2003). Although female Fischer and Lewis rats do not differ in ethanol-induced CTAs, they do differ dramatically in BACs in response to acute ethanol (Roma et al., 2007a), and more importantly, females of these strains are sometimes more receptive to cross-fostering effects than are males in behavioral assays (Gomez-Serrano et al., 2001; Roma et al., 2007b).

Another goal of the present study was to explore potential neurobiological mechanisms mediating gene–environment interaction effects on ethanol CTA. A system of long-standing interest regarding alcohol is the endogenous opioids (Davis and Walsh, 1970; Gianoulakis, 2004; Oswald and Wand, 2004), which has focused mostly on the mu opioid system in relation to alcohol's rewarding and reinforcing effects. However, in addition to gastrointestinal disturbance and acute toxicity (Adinoff et al., 1988; Sanders and Berry, 1985), ethanol administration provokes the release of dynorphins, the family of endogenous kappa opioid ligands, in the central nervous system (Marinelli et al., 2006). Administration of kappa opioid agonists also conditions robust avoidance responses in taste and place conditioning assays (McLaughlin et al., 2005; Mucha and Herz, 1985), decreases dopamine release in the nucleus accumbens and caudate (Carlezon et al., 2006; Di Chiara and Imperato, 1988; Thompson et al., 2000), and produces pro-depressant and anhedonic behavioral effects (Carlezon et al., 2006; Mague et al., 2003; Pfeiffer et al., 1986; Todtenkopf et al., 2004). Given these interrelationships between ethanol, dynorphin and aversive motivational states, it is reasonable to suppose that such aversive effects are part of the stimulus complex produced by alcohol, and that the magnitude of these effects may contribute to ethanol CTA. For the present study, a potential role for the kappa opioid system was determined pharmacologically by systemic administration of the selective, potent and long-lasting kappa opioid antagonist nor-BNI. We hypothesized that reducing available binding sites for dynorphin would attenuate ethanol-induced CTAs.

2. Method

2.1. Subjects

A total of 74 female rats contributed to this study (26 dams and 48 offspring). Of these, 14 dams and 29 offspring were of the Fischer strain (F344/NHsd) and 12 dams and 19 offspring were of the Lewis strain (LEW/SsNHsd). The primiparous dams were purchased from Harlan Sprague–Dawley (Indianapolis, IN, USA) and arrived at our facility on Day

14 of gestation. Dams were housed in clear plastic bins (25.9×47.6×20.9 cm) filled with 3 cm of wood shavings and were provided with two 3.5×7 cm paper towel strips as supplementary nesting material. The animal housing room operated on a 12-h light/dark schedule (lights on at 0800 h) and was maintained at an ambient temperature of 23 °C. All experimental procedures were conducted during the light portion of the cycle and all animals had free access to food and water unless otherwise noted. All procedures described in this report were in compliance with the US Animal Welfare Act and National Research Council guidelines and were approved by the Institutional Animal Care and Use Committee at American University.

2.2. Drugs and solutions

Ethanol (95% stock solution) and sodium saccharin were purchased from Sigma-Aldrich (St. Louis, MO). Saccharin was prepared as a 1 g/l (0.1%) solution with tap water. All fluids were presented at room temperature in 50-ml graduated cylinders, and consumption was measured to the nearest 0.5 ml. Ethanol was prepared as a 15% solution (v/v) with saline and administered via IP injection at a dose of 1.25 g/kg. Nor-binaltorphimine dihydrochloride (nor-BNI) was synthesized by the Chemical Biology Research Branch at the National Institute on Drug Abuse. The drug was prepared as a 1 mg/ml solution in distilled water and administered via subcutaneous (SC) injection at a dose of 1 mg/kg. This dose of nor-BNI was chosen because of the drug's potency and previous demonstrations of its effectiveness in behavioral assays (Beardsley et al., 2005; Steinmiller and Young, 2008). All non-drug injections were matched by vehicle, volume and route to their respective drug injections as described below.

2.3. Cross-fostering, rearing and housing

Within 24 h of parturition (post-natal day [PND] 0), pups were assigned to unrelated dams of either their own genotype (in-fostered) or the other (cross-fostered). This manipulation created the following four rearing groups: Fischer offspring raised by Fischer dams (F/F, $n=8$ litters), Fischer offspring raised by Lewis dams (F/L, $n=6$ litters), Lewis offspring raised by Lewis dams (L/L, $n=6$ litters) and Lewis offspring raised by Fischer dams (L/F, $n=6$ litters). Each foster litter contained no more than three related pups; insofar as was possible, litters were culled to eight same-strain animals per dam and were sex-balanced. All litters were left undisturbed except for cage-cleaning and weighing on PNDs 11 and 22.

Upon weaning on PND 22, all pups were group-housed with same-sex littermates until PND 60. Beginning on PND 60, all rats were housed in individual hanging wire cages (24×19×18 cm) until initiation of the CTA procedures on PND 82. To control for litter effects, assignment of animals ensured that rats from each foster litter were represented in both the vehicle and nor-BNI pretreatment groups, although assignment of individuals from the same litter to either condition was random.

2.4. Ethanol-induced conditioned taste aversion

Previous work from our laboratory has shown that Fischer and Lewis females acquire equivalent dose-dependent CTAs to 1.0 and 1.5 g/kg (Roma et al., 2007a), so an intermediate dose of 1.25 g/kg under identical parameters was chosen to allow potential cross-fostering and/or nor-BNI effects to emerge. The groups were composed as follows: F/F, $n=8$ /pretreatment; F/L, $n=6-7$ /pretreatment; L/L, $n=4-5$ /pretreatment; L/F, $n=5$ /pretreatment.

2.4.1. Habituation

All rats were first habituated to 20-min access to a single water bottle for 12 consecutive days. Five hours after the 12th day's consumption period, half of the animals from each rearing group received an injection of vehicle or 1 mg/kg nor-BNI; habituation then continued for two more days.

2.4.2. Acquisition

On Day 1 of conditioning, water was replaced with a 0.1% saccharin solution, and the 20-min fluid access period was immediately followed by an intraperitoneal (IP) injection of 1.25 g/kg ethanol. On Day 2, the animals had 20-min access to water followed by IP saline injection. This pattern of saccharin+ethanol injection on Day 1 followed by water+vehicle injection on Day 2 was repeated for three consecutive cycles over the course of six days and culminated in a final one-bottle aversion test (saccharin+no injection) on the seventh day. These first seven days constituted the acquisition phase of the CTA experiment.

2.4.3. Extinction

The extinction phase began the day after the final one-bottle aversion test and consisted of 12 consecutive daily presentations of both saccharin and water during the 20-min consumption period followed by no injections. Locations of the saccharin and water bottles relative to each other on the home cage were counterbalanced within each group and alternated daily throughout extinction.

2.5. Blood alcohol assessment

Fischer and Lewis females exhibit different BACs in response to acutely administered alcohol (Roma et al., 2007a). In order to account for this pharmacokinetic variable, all animals were returned to *ad libitum* food and water for a week after CTA extinction and then administered a single IP injection of 1.25 g/kg ethanol followed by tail-blood sampling in a separate room at 15, 60 and 120 min post-injection. For the sampling procedure, each rat's tail was soaked in warm water for 60–75 s and wiped dry with a paper towel. The rat was then held in an oversized restraint tube (Plas-Labs, Lansing, MI, USA) while approximately 1 mm of the tip of the tail was cut with surgical scissors. For subsequent samplings, the tail was re-soaked and dried, with further incisions and the restraint tube employed on an as-needed basis. For all samplings, approximately 200 μ l of whole blood were collected in heparinized capillary tubes (Drummond Scientific, Broomall, PA, USA) and the contents immediately transferred to microcentrifuge vials. Each sample was centrifuged at 3000 rpm for 20 min; the plasma was then transferred via micropipette to new vials and kept frozen until ready for assay. Undiluted plasma was assayed using the HP 6890 Series headspace gas chromatography/mass spectrometry system (Hewlett-Packard, Palo Alto, CA, USA) according to protocols developed by the Laboratory of Clinical and Translational Studies at the National Institute on Alcohol Abuse and Alcoholism.

2.6. Ethanol-induced hypothermia

Systemic ethanol produces hypothermia in rodents, the magnitude of which positively correlates with the strength of ethanol-induced CTAs in outbred rats (Cunningham et al., 1992; Rinker et al., 2008). To take this physiological response into account without the competing hyperthermic reaction to the stress of tail-blood sampling, body temperatures were recorded at 15, 60 and 120 min after each injection throughout the Acquisition phase of the CTA experiment. Core body temperatures were measured via digital thermometer (Vicks Speed-Read model V911; Kaz USA, Inc., Southborough, MA, USA). During temperature readings, each individual rat was cradled by an experimenter while the lubricated probe of the thermometer was gently inserted 3 cm into the rectum for 5–10 s.

2.7. Data analysis

Data were statistically evaluated using various Analysis of Variance (ANOVA) models with Fisher's least significant difference (LSD) contrasts and independent samples *t* tests for post-hoc comparisons. Genetic and environmental contributions were tested as separate two-level factors of offspring genotype (Fischer or Lewis) and maternal environment (Fischer or Lewis) as were the effects of nor-BNI pretreatment (vehicle or 1 mg/kg).

Additional details regarding data analysis for each variable are provided below. Statistical significance for all analyses was set at $\alpha=.05$.

3. Results

3.1. Ethanol-induced conditioned taste aversion

3.1.1. Acquisition

A preliminary $2 \times 2 \times 2$ univariate ANOVA with between groups factors of genotype, maternal environment and nor-BNI pretreatment was performed on the raw consumption data from the first acquisition trial. The only significant term in this analysis was a main effect of genotype ($F(1,40)=15.0, p<0.001$; all other $F(1,40)s<2.4, ps>0.10$). As in previous CTA assessments in these strains, rats of the Fischer genotype consumed significantly less saccharin than those of the Lewis genotype (mean \pm SD = 6.4 ± 1.6 ml versus 8.1 ± 1.3 ml, respectively). For formal analyses, individual saccharin consumption values during the four one-bottle acquisition trials were transformed to ml consumed per 100 g body weight and were analyzed by a $4 \times 2 \times 2 \times 2$ mixed ANOVA with a repeated-measures factor of trial and between groups factors of genotype, maternal environment and nor-BNI pretreatment. This analysis revealed significant effects of trial ($F(3,120)=27.3, p<0.001$), genotype ($F(1,40)=9.9, p<0.01$) and maternal environment ($F(1,40)=4.1, p<0.05$) as well as a significant trial \times genotype interaction ($F(3,120)=3.8, p<0.05$). No other terms, including all those involving nor-BNI, achieved statistical significance ($Fs<1.7, ps>0.09$). Given the significant contributions of genotype and maternal environment across trials, post-hoc tests collapsed across nor-BNI pretreatment groups were carried out and confirmed equivalent baseline consumption among all groups on the first trial ($ps>0.40$) and equivalent aversions among the in-fostered Fischer and Lewis animals at all trials ($ps>0.09$). The cross-fostered Fischers did not differ from their in-fostered counterparts at any trial ($ps>0.10$); however, the cross-fostered Lewis rats exhibited significantly stronger aversions than both Fischer groups at trials 2 and 3 ($p<0.01$; trial 2 L/L versus L/F $p=0.051$).

3.1.2. Extinction

A $12 \times 2 \times 2 \times 2$ mixed ANOVA with a repeated-measures factor of trial and between groups factors of genotype, maternal environment and nor-BNI pretreatment was performed on the % saccharin preference data (saccharin as a percentage of total fluid consumed) over the course of the two-bottle extinction phase. This analysis revealed significant main effects of trial and genotype and a trial \times genotype interaction ($Fs>3.0, ps<0.01$). No other terms approached significance ($Fs<1.6, ps>0.10$) except for a trend towards a trial \times maternal environment interaction ($F(11,440)=1.6, p=0.089$). Given the group differences observed in acquisition, the extinction data were also collapsed across nor-BNI pretreatment conditions and subjected to post-hoc analyses across trials. Unlike in acquisition, the in-fostered Lewis rats showed significantly stronger, albeit sporadic, avoidance responses versus both groups of the Fischer genotype (trials 6 and 11, $ps<0.05$). However, as in acquisition, the cross-fostered Lewis animals consistently showed significantly stronger aversions than both groups of Fischer rats (trials 2, 4, 6, 7–12, $ps<0.05$). The results of all CTA analyses are depicted in Fig. 1.

3.2. Blood alcohol assessment

The samples yielded raw values ranging from 18–202 mg/dl. Blood was collected from two consecutive batches of eight animals (one rat from each group) per day over the course of three days. A preliminary ANCOVA with a covariate of batch (1st versus 2nd group tested that day) revealed a significant sequence effect, so for formal analyses, the raw mg/dl data were converted to standardized z-scores within each batch. One sample from the vehicle pretreated F/F group was lost during the

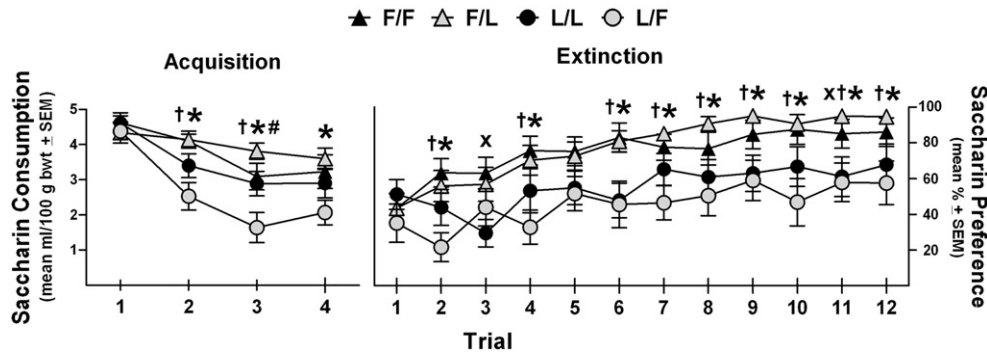


Fig. 1. Acquisition and extinction of conditioned taste aversion (CTA) induced by 1.25 g/kg IP ethanol (15% v/v) in adult female in-fostered and cross-fostered Fischer and Lewis rats pretreated with vehicle or 1 mg/kg nor-BNI. There were no effects of nor-BNI pretreatment, so each data point represents the collapsed mean \pm SEM within each rearing group. The acquisition data depict ml of saccharin consumed per 100 g of body weight (one-bottle tests), whereas the extinction data depict relative saccharin preference (saccharin as a % of total fluid consumed per two-bottle test). F/F = Fischer rats raised by Fischer dams ($n=16$), F/L = Fischer rats raised by Lewis dams ($n=13$), L/L = Lewis rats raised by Lewis dams ($n=9$), and L/F = Lewis rats raised by Fischer dams ($n=10$). The cross-fostered Lewis animals (L/F) generally displayed stronger avoidance responses than all other groups. Significant difference between L/L versus F/F and F/L (x), L/F versus F/F (†), L/F versus F/L (‡), L/F versus L/L (*), or L/F versus L/L (#).

assay, so in order to preserve n across the repeated-measures factor, that datum was replaced by the group's mean value at that time point. These data were then analyzed by a $3 \times 2 \times 2 \times 2$ mixed ANOVA evaluating the effects of time since injection (15, 60 and 120 min), genotype, maternal environment and nor-BNI pretreatment. This analysis yielded significant main effects of time ($F(2,80)=39.4, p<0.001$) and genotype ($F(1,40)=7.0, p<0.05$). No other terms approached significance ($F_s<2.2, p_s>0.10$) except for a time \times genotype trend ($F(2,80)=3.1, p=0.052$). Follow-up t tests collapsed across maternal environments and nor-BNI pretreatment groups confirmed significantly higher BACs in animals of the Lewis genotype at 15 and 120 min post-injection ($t(46)s>2.5, p_s<0.05$; 60 min $t(46)=0.4, p>0.70$).

3.3. Ethanol-induced hypothermia

For the hypothermia assessment, mean body temperature across all three alcohol injection days was calculated for each individual at each post-injection time point, with identical calculations made for the temperature readings following the vehicle injections administered on alternating days. For formal analyses, each animal served as its own vehicle control, and the mean shifts in body temperature ($^{\circ}\text{C}$) from vehicle were analyzed by a $3 \times 2 \times 2 \times 2$ mixed ANOVA evaluating the effects of time since injection, genotype, maternal environment and nor-BNI pretreatment. The only significant terms were a main effect of time ($F(2,80)=8.5, p<0.001$) and a time \times genotype interaction ($F(2,80)=9.1, p<0.001$; all other $F_s<2.9, p_s>0.06$). Follow-up t tests collapsed across maternal environments and nor-BNI pretreatment groups confirmed significantly stronger hypothermic responses in animals of the Lewis genotype at

120 min post-injection ($t(46)=3.2, p<0.01$; other $t(46)s<1.3, p_s>0.20$). The BAC and hypothermia results are presented together in Fig. 2.

4. Discussion

The primary goal of the present study was to determine the relative contributions of genetic and early environmental factors to ethanol's conditioned aversive effects in female Fischer and Lewis rats. We also accounted for some peripheral physiological responses to acute ethanol, namely blood alcohol concentrations and hypothermia, which may influence the development of ethanol CTA. Finally, an initial attempt at identifying relevant neurobiological mechanisms was made through antagonism of the kappa opioid system by nor-BNI prior to ethanol exposure. The experiments revealed stronger conditioned aversive responses in the cross-fostered Lewis animals compared to the other groups despite strain-dependent BACs and hypothermic responses that were unaltered by cross-fostering. There were no effects of kappa opioid antagonism on any of the observed phenotypes.

Consistent with previous work from our laboratory (Roma et al., 2008a), the in-fostered Fischer (F/F) and Lewis (L/L) females did not differ in the magnitude of alcohol-induced CTAs during acquisition. However, an interesting effect emerged whereby the Fischer animals were not influenced by cross-fostering, but the Fischer maternal environment produced significantly stronger CTA acquisition in the cross-fostered Lewis rats versus their in-fostered counterparts. Moreover, even though the L/L animals avoided saccharin to a greater extent than both groups of the Fischer genotype on two extinction trials, the cross-fostered L/F animals were sufficiently affected to produce

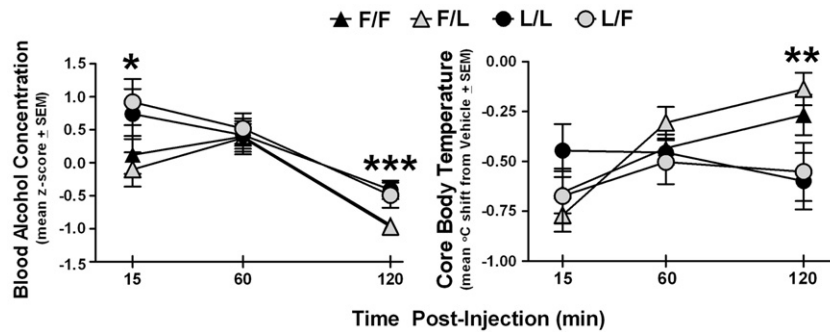


Fig. 2. Blood alcohol concentrations (z-scores) and mean shifts in core body temperature from vehicle controls ($^{\circ}\text{C}$) at 15, 60 and 120 min after injection(s) of 1.25 g/kg IP ethanol (15% v/v) in adult female in-fostered and cross-fostered Fischer and Lewis rats pretreated with vehicle or 1 mg/kg nor-BNI. There were no effects of nor-BNI, so each data point represents the collapsed mean \pm SEM within each rearing group. F/F = Fischer rats raised by Fischer dams ($n=16$), F/L = Fischer rats raised by Lewis dams ($n=13$), L/L = Lewis rats raised by Lewis dams ($n=9$), and L/F = Lewis rats raised by Fischer dams ($n=10$). Significant strain difference (collapsed across maternal environments) indicated by * $p<0.05$, ** $p<0.01$, *** $p<0.001$.

stronger avoidance responses compared to Fischer animals across nine of the twelve extinction trials. This latter finding is interesting because one might expect the strength of acquisition to correlate with the rate of extinction, but the pattern of group differences was not identical across phases of the experiment. Indeed, acquisition and extinction are generally recognized as distinct learning processes (Myers and Davis, 2002; Rescorla, 2001), and although admittedly transient, the differences between the in-fostered Lewis animals compared to those of the Fischer genotype only emerged in extinction. Since CTAs on the first extinction trial were equivalent in all groups and not absolute, it is unlikely that the extinction data are an artifact of a floor effect; however, these data still do not indicate what mechanisms may be responsible for extinction-specific effects on drug-induced CTAs in these strains (see Roma and Riley, 2007 for a thorough discussion).

Despite the somewhat nuanced interpretation of the extinction data, when considered as a whole, the pattern of uniquely strong avoidance responses in the L/F animals suggests an intriguing cross-fostering effect that is both asymmetrical in that only one strain was affected and *de novo* in that an otherwise nonexistent strain difference was created by a specific combination of genotype and maternal environment. Asymmetrical effects are not uncommon in cross-fostering studies of gene–environment interaction across species and strains; indeed, asymmetry differentiates additive effects from truly interactive ones. Such effects have been observed before in Fischer and Lewis rats, for example, body weights were altered in cross-fostered Lewis but not Fischer pups (Gomez-Serrano et al., 2001; Sivy et al., 2003) and cocaine-induced CTAs were altered in cross-fostered female Fischer but not Lewis adults (Roma et al., 2007b). However, the exclusive creation of strain differences by cross-fostering, while not unheard of (e.g., open-field behavior in female Fischer and Lewis rats; Gomez-Serrano et al., 2001), is much more rare and much more difficult to explain. This is presumably so because a null hypothesis of perfectly equal (additive) contributions of genetic and environmental factors in strains that do not differ should still predict cross-fostered offspring that do not differ. Clearly, this was not the case in the present study, as cross-fostering the F/F and L/L rats with equivalent alcohol CTAs somehow produced L/F animals with stronger avoidance responses than all other groups. The biobehavioral bases for such effects remain unknown, although our data do not indicate modification of the kappa opioid system as a mediating mechanism affecting alcohol CTA. While any cross-fostering effect reinforces the notion that strain differences cannot be taken for granted as purely genetic phenomena, an effect such as that observed in the present study serves as an important reminder that genetic and early environmental factors still interact to shape responses to drugs of abuse in adulthood, and that individuals who appear otherwise identical may still differ in receptivity to epigenetic modulation of systems underlying responses to the motivational effects of drugs. Determining the genotypic and neurophysiological bases of such apparently different susceptibility and resistance in animal models and human populations remains a major goal.

In addition to the primary CTA results, the female Lewis groups sustained higher BACs than the Fischer groups in response to acute ethanol. This basic strain difference is also consistent with previous work (Roma et al., 2007a), and adequately accounts for the inversely related differences in hypothermia (tantamount to a main effect of genotype for both measures at 120 min post-injection); however, since neither of these phenotypes was affected by cross-fostering, their contributions to the observed differences in CTA are likely negligible. Although aversion is recognized as a particularly salient and relevant feature in experimental procedures involving alcohol (Cunningham, 2007; Meisch, 2001), the processes underlying CTAs induced by drugs of abuse are multifaceted and the subject of considerable investigation and debate (Broadbent et al., 2002; Grigson, 1997; Hunt and Amit, 1987; Parker, 1995; Riley and Tuck, 1985; Stolerman and D'Mello, 1981). Given the stronger hypothermic responses in the Lewis versus Fischer animals, one might predict

stronger CTAs in the former (Cunningham et al., 1992; Rinker et al., 2008); however, the equivalent CTAs in the F/F and L/L groups and cross-fostering effects in the L/F animals indicate that mechanisms other than just hypothermia may contribute to ethanol CTA, at least in these strains. Indeed, under virtually identical conditions to those in the present study, male Fischers showed significantly stronger CTAs than Lewis to 1.25 and 1.5 g/kg ethanol but did not differ in hypothermia to 1.5 or 3 g/kg (Roma et al., 2006). Overall, these data suggest that central mechanisms may be more susceptible to early environmental modulation and may play a more predominant role in ethanol's aversive subjective effects than the peripheral physiological mechanisms of absorption and hypothermia.

The present study yielded results relevant to alcohol's motivational and physiological effects; however, some procedural issues are worthy of consideration both when interpreting the data and for conducting future work. Cardinal among them is the use of female subjects. The study of females in animal models of alcohol abuse is certainly warranted (el-Guebaly, 1995; Grant et al., 2004; Hommer, 2003), but sex differences in gonadal hormone function can still introduce unwanted variability to studies of drug-induced phenotypes (Roth et al., 2004). Although estrus cycles were not actively monitored in the present study, orderly acquisition and extinction curves were obtained, but future work involving females would likely still benefit from systematically controlling gonadal hormone levels. In addition to hormonal influences, as suggested above, sex-dependent effects are often observed in studies comparing Fischer and Lewis rats (e.g., Roma et al., 2007b), and it would also be interesting to see if and how cross-fostering would influence responses to alcohol in male offspring. Also, the relevance of the kappa opioid system in ethanol CTA was tested via blockade of kappa receptors by nor-BNI. The preferential affinity of nor-BNI for the kappa receptor coupled with the relatively low single dose administered argues for kappa specificity (Spanagel et al., 1994); however, pretreatment had no effect on CTA, BAC or hypothermia. Although these data do not implicate the kappa opioid system in these alcohol-induced phenotypes, more comprehensive pharmacological tests including kappa antagonist dose–response functions as well as assessments of kappa agonists and mu- and delta-specific compounds would certainly strengthen any conclusions regarding the role of the endogenous opioid system as a mediator of gene–environment interaction effects on ethanol CTA. Finally, future work assessing maternal influences via cross-fostering may benefit from the inclusion of handled but non-fostered and/or completely undisturbed control litters for more valid comparisons to the commercially bred Fischer and Lewis animals purchased directly for experimentation.

In summary, the present study explored the interaction between genetic and early environmental influences on alcohol's aversive and physiological effects within a cross-fostering paradigm. Although CTAs in the in-fostered Fischer and Lewis animals did not differ from each other, the Fischer maternal environment produced stronger acquisition and retarded extinction in the cross-fostered Lewis rats versus their in-fostered counterparts, whereas CTAs in the Fischer animals were not affected by the different rearing environments. Animals of the Lewis genotype exhibited higher BACs and stronger hypothermic responses with no cross-fostering effects in either strain, and none of the phenotypes observed was significantly affected by nor-BNI pretreatment. These data confirm and extend previous findings dissociating the aversive and peripheral physiological effects of ethanol in female Fischer and Lewis rats, and further highlight the importance of accounting for genetic and early environmental factors in animal models relevant to alcohol abuse.

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