## UC Berkeley UC Berkeley Previously Published Works

### Title

Sex differences in the reward value of familiar mates in prairie voles

## Permalink

https://escholarship.org/uc/item/7x43t6sj

**Journal** Genes Brain & Behavior, 21(3)

**ISSN** 1601-1848

## Authors

Vahaba, Daniel M Halstead, Emily R Donaldson, Zoe R <u>et al.</u>

Publication Date 2022-03-01

**DOI** 10.1111/gbb.12790

## **Copyright Information**

This work is made available under the terms of a Creative Commons Attribution License, available at <u>https://creativecommons.org/licenses/by/4.0/</u>

Peer reviewed

#### ORIGINAL ARTICLE



## Sex differences in the reward value of familiar mates in prairie voles

Daniel M. Vahaba<sup>1</sup> | Emily R. Halstead<sup>1</sup> | Zoe R. Donaldson<sup>2</sup> | Todd H. Ahern<sup>3</sup> Annaliese K. Beery<sup>1,4</sup> 💿

<sup>1</sup>Program in Neuroscience, Department of Biology, Smith College, Northampton, Massachusetts, USA

<sup>2</sup>Department of Molecular, Cellular, and Developmental Biology, Department of Psychology & Neuroscience, University of Colorado Boulder, Boulder, Colorado, USA

<sup>3</sup>Center for Behavioral Neuroscience, Quinnipiac University, Hamden, Connecticut, USA

<sup>4</sup>Department of Integrative Biology, University of California Berkeley, Berkeley, California, USA

Correspondence

Annaliese K. Beery, Department of Integrative Biology, University of California Berkeley, Berkeley, CA 94720, USA. Email: abeery@berkeley.edu

Funding information National Institute of Mental Health, Grant/ Award Numbers: R15MH113085, DP2OD026143

#### Abstract

The rewarding properties of social interactions facilitate relationship formation and maintenance. Prairie voles are one of the few laboratory species that form selective relationships, manifested as "partner preferences" for familiar partners versus strangers. While both sexes exhibit strong partner preferences, this similarity in outward behavior likely results from sex-specific neurobiological mechanisms. We recently demonstrated that in operant trials, females worked hardest for access to familiar conspecifics of either sex, while males worked equally hard for access to any female, indicating a sex difference in social motivation. As tests were performed with one social target at a time, males might have experienced a ceiling effect, and familiar females might be more relatively rewarding in a choice scenario. Here we performed an operant social choice task in which voles lever-pressed to gain temporary access to either the chamber containing their mate or one containing a novel opposite-sex vole. Females worked hardest to access their mate, while males pressed at similar rates for either female. Individual male behavior was heterogeneous, congruent with multiple mating strategies in the wild. Voles exhibited preferences for favorable over unfavorable environments in a non-social operant task, indicating that lack of social preference does not reflect lack of discrimination. Natural variation in oxytocin receptor genotype at the intronic single nucleotide polymorphism NT213739 was associated with oxytocin receptor density, and predicted individual variation in stranger-directed aggressive behavior. These findings suggest that convergent preference behavior in male and female voles results from sex-divergent pathways, particularly in the realm of social motivation.

#### KEYWORDS

operant conditioning, Oxtr, partner preference, prairie vole, sex differences, social motivation, social reward

#### INTRODUCTION 1

Prairie voles are socially monogamous rodents that often form lifelong opposite-sex pair bonds in natural environments, and both males and females exhibit selective preferences for familiar mates in the laboratory.<sup>1-3</sup> Despite similar partner preference behavior, there are several indications that mechanisms underlying bond formation in males and females may differ-including in the timing of bond formation, reliance

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

© 2022 The Authors. Genes, Brain and Behavior published by International Behavioural and Neural Genetics Society and John Wiley & Sons Ltd.

on specific neuropeptide signaling pathways, and the role of behavioral reward.<sup>4–6</sup> We recently demonstrated that female prairie voles work harder to gain access to mates versus stranger males, whereas males work equally hard to access mates and unfamiliar females,<sup>4</sup> indicating high salience of any female. However, such testing was conducted with only one available social stimulus at a time, leaving open the possibility that males would still work harder for a known mate over an unfamiliar stranger if given an opportunity to do so. In the present study, we developed an operant choice setup to determine whether prairie voles would consistently learn to press for one stimulus versus another (non-social choice testing), then asked whether males and females would both exhibit preferences for familiar mates versus unfamiliar opposite-sex strangers in operant social choice tests. We then related oxytocin receptor genotype data to affiliative and aggressive behaviors recorded during these tests.

The partner preference test (PPT), developed in the laboratory of Sue Carter, has become the standard method to assess preferences for familiar mates in voles.<sup>3</sup> During the PPT, the focal vole is placed in the middle of a three-chamber apparatus where they can freely explore and spend time near either a familiar vole (e.g., partner) or an unfamiliar vole (e.g., novel, opposite-sex subject/stranger), both of whom are tethered at opposite ends.<sup>3,7</sup> Partner preference is assessed by measuring how much time a focal vole spends huddling with each of the stimulus voles. While this method can indicate selective preference for familiar mates, such preferences could emerge for a variety of reasons, such as enhanced motivation to interact with a mate, increased tolerance of a mate, and/or aversion of unfamiliar "stranger" voles. Because subjects can freely interact with stimulus voles, data from a PPT cannot distinguish between these hypotheses.

Social motivation and reward signaling are important components of prairie vole mate relationships. Dopamine signaling is necessary for social bond formation and maintenance between mates,<sup>8,9</sup> although this does not appear to be the case for same-sex peer relationships.<sup>10</sup> Opioid signaling is also necessary for partnership maintenance, and interacts with dopamine signaling within the nucleus accumbens.<sup>11,12</sup> Behaviorally, prairie voles show a conditioned preference for cues associated with mates in socially conditioned place preference tests,<sup>13,14</sup> although unfamiliar opposite-sex conditioning has not been tested. These studies strongly suggest that social motivation reflecting a drive to seek a socially rewarding partner—is involved in prairie vole mate relationships.

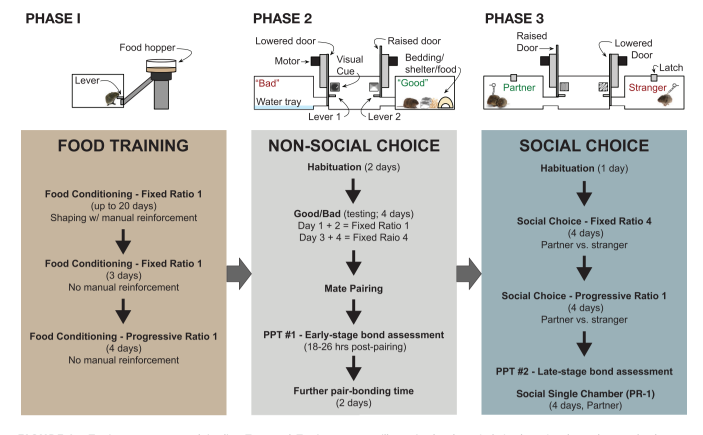
Previous operant paradigms assessing social motivation in rodents have also relied on focal subjects having only one social option at a time (reviewed in Ref. 15). For example, rates of pressing for pup delivery differ in dams with different lesions,<sup>16</sup> and rates of nosepokes for access to aggress upon a subordinate mouse differ by drug treatment.<sup>17</sup> Different social rewards have been presented on different days, for example female mice tend to press more for access to a novel female versus male conspecific when presented on alternating days,<sup>18</sup> and only female prairie voles pressed more for familiar voles in similar tests.<sup>4</sup> Operant choice tests have typically been used to make comparisons between social and non-social rewards; for instance male Syrian hamsters will overcome a weighted door more often for access to a social chamber with a novel conspecific over an empty chamber.<sup>19</sup> Males of two different strains of mice preferentially lever press for food versus social rewards,<sup>20</sup> while rats press for social rewards versus food.<sup>21</sup> Social operant studies also routinely employ unfamiliar strangers as the social reward for lever pressing. To our knowledge, only one other study has measured social preference in rodents given simultaneous opportunity to access familiar versus unfamiliar conspecifics.<sup>21</sup> Female rats placed in a two-choice operant apparatus press more for access to a unfamiliar female conspecific (non-cagemate) over an familiar female conspecific (cagemate).<sup>21</sup> Rats' novelty preference in an operant social choice test is consistent with their behavior in non-operant social choice tests and peer partner preference tests, in which rats tend to either prefer novelty or lack social preferences, but do not display familiarity preferences.<sup>22,23</sup>

In this study, we developed an operant choice setup to determine whether prairie vole males would work harder for familiar mates than unfamiliar conspecifics, as females were expected to. We assessed whether these voles would exhibit consistent preferences across days for one (clearly preferable) stimulus over another in a non-social choice paradigm (Figure 1) to determine whether learned associations between a particular lever and a particular exposure would occur. We then directly assessed the role of familiarity in social motivation in female and male prairie voles by providing an opportunity for voles to "work" for access to familiar and unfamiliar opposite-sex conspecifics in a two-choice operant apparatus (Figure 1). While prairie voles exhibited consistent preferences in the choice apparatus, there was a striking divergence in social motivation by sex; males pressed a similar amount for both partner and stranger chambers, whereas females preferentially work to access their mate. While males exhibited no overall preferences, individual males differed in their behavior, with some consistently preferring a familiar mate, others preferring a stranger, and yet others exhibiting a lack of preference. This greater heterogeneity among males than females may be related to alternative mating tactics among male prairie voles in the wild. Genotype at the intronic NT213739 single nucleotide polymorphism (SNP) in the oxytocin receptor gene (Oxtr) has recently been associated with individual variation in striatal oxytocin receptor density as well as partner preference formation in prairie voles.<sup>24,25</sup> We found genotypereceptor density correlations, along with a strong genotypeaggression relationship in males, underscoring oxytocin signaling's role in selective/antisocial aspects of pairbonding.

#### 2 | MATERIAL AND METHODS

#### 2.1 | Animals

Male and female prairie voles (*Microtus ochrogaster*) were bred locally at Smith College, as described in previous studies.<sup>13,26</sup> Prairie voles were bred in long day lengths (14 h light:10 h dark) and weaned at 21 days of age. At weaning, subjects were initially housed in a same-sex pair with an age-matched individual, typically a littermate. Once voles were at least 45 days old, they began the training and testing



**FIGURE 1** Testing apparatuses and timeline. Top panel: Testing apparatus illustration by phase. Left: In phase 1, voles underwent food training within a single-chamber apparatus. In phases 2 and 3 (middle and right, respectively), voles were placed in a three-chamber apparatus, wherein the middle operant chamber contained levers that contingently opened a door on either side to a choice chamber containing an environmental ("good" or "bad"; non-social choice) or social opportunity (partner or stranger vole; social choice). Bottom panel: Experimental timeline. Apparatus diagrams are shown above the phases with which they were associated

protocol described below. A total of 16 focal animals (7 females; 9 males) completed training and testing with 16 opposite-sex partners (7 males; 9 females) and 30 opposite-sex strangers (14 females; 16 males). Missing data and exclusions from analysis are described in the statistical analysis section. All procedures were approved by the Institutional Animal Care and Use Committee of Smith College (ASAF #272) and were conducted in accordance with national guidelines.

#### 2.2 | Experimental timeline

Voles passed through three phases of the study: training, non-social choice operant testing, and social choice operant testing (Figure 1). During phase 1/food training, focal voles were trained to press a lever for a pellet of food using a single-lever apparatus. Lever pressing behavior was shaped using manual reinforcement, and gradually transitioned to automated reward delivery (described below in Food training, Section 2.6).

After a focal vole learned the association and motor skill, they transitioned to phase 2/non-social choice to establish whether voles could learn a stable association between two levers and their rewards, and exhibit a preference. Voles were placed in a two-lever apparatus

with chambers on either side of the central chamber. In place of a food reward, lever pressing now resulted in access to two different chambers: one "good" (positive valence environment), and one "bad" (negative valence environment) chamber, described in detail below. After completing food training (~12 days on average) and the nonsocial choice "good/bad" protocol (5 days), focal voles were placed in a fresh cage with an infertile but hormonally intact opposite-sex vole. 24 h after pairing, initial bond strength was assessed using a partner preference test (PPT). 48 h following the PPT, voles began phase 3/social choice testing. Focal voles lever pressed for access to two different chambers containing their partner (familiar) and a stranger (unfamiliar) opposite-sex vole. The social choice phase was carried out across 8 days. The day after the final social choice operant session, focal voles were administered a second PPT to assess late-stage bond strength, and finally underwent 4 days of testing with their partner in a single social chamber (non-choice) social operant test. All testing occurred during the light phase. At the conclusion of the study, voles were sacrificed and liver samples were collected for Oxtr genotype analysis. Oxtr genotype was also collected from liver samples from our prior social operant study.<sup>4</sup> Genotype data were analyzed across the two studies, and compared to oxytocin receptor autoradiography data from the first study.

Genes. Brain

Prior to the formation of opposite sex pairs, partners of focal voles were rendered infertile in order to prevent reproduction, as pregnancy can affect the strength of partner relationships.<sup>27</sup> Female partners of male focal voles underwent tubal ligation to preserve an intact hormonal state. Bilateral incisions were made on the dorsal skin and muscle wall of the voles to access the ovaries. Two knots were placed below each ovary at the top of the uterine horn, sparing the vasculature. The wound was closed using a sterile suture.

Male partners of female focal voles were castrated, then implanted with testosterone (T) capsules to maintain circulating T levels. Testes were accessed by a midline incision, and a tie was placed over the testicular artery to cut off the blood supply. Testes were removed and the muscle wall and skin were closed using sterile suture. Capsules consisted of 4 mm of crystalline testosterone (Sigma-Aldrich, St Louis, MO) in silastic tubing (ID 1.98 mm, OD 3.18 mm; Dow Corning, Midland, MO) as in Ref. 28. Capsules were sealed with silicone, dried, and soaked in saline for 24 h prior to implantation. All surgical procedures were performed under isoflurane anesthesia. Voles received 0.05 mg/kg buprenorphine and 1.0 mg/kg metacam subcutaneously prior to surgery, and again the following day.

Female strangers were not surgically altered, as female partners remained hormonally intact following tubal ligation. Male strangers were also intact, as prior testing indicated no difference in female effort to access hormonally intact strangers versus castrated + T implanted strangers (Figure S1).

#### 2.4 | Operant equipment and apparatus

Operant conditioning and testing were carried out in modular test chambers (Figure 1: 30.5 cm × 24.1 cm × 21.0 cm; ENV-307A; Med Associates Inc., St. Albans, VT). For the food training phase, the chamber contained a clicker (ENV-335 M) associated with a response lever (ENV-310 M), along with a modular pellet dispenser (ENV-203-14P) and receptacle (ENV-303 M). For the non-social and social choice phases, the chamber included two response levers and clickers that opened custom guillotine doors (Med Associates Inc.), each adjacent to a lever allowing access to a custom-built chamber (1/4" thick polycarbonate; McMaster-Carr #8574 K286) containing an eye-bolt (McMaster-Carr #9489 T52). For the social single chamber tests, the chamber included a single response lever and guillotine door, as described in Ref 4. Data were acquired using MED-PC-IV program running custom-coded training protocols.

#### 2.5 | Testing schedules

Voles were trained using different operant training schedules as detailed below: fixed-ratio (FR), and progressive-ratio (PR). FR schedules required a subject to lever press a fixed number of times before a reward was provided (food pellet, chamber access, etc.). For PR, the

number of lever presses needed to gain a reward increased proportionally to the number of rewards received. For example, in a PR-1 schedule, one lever press initially yields one reward; however, the vole then needed to press two times to receive the next reward, 3 for the following reward, and so on. Specific schedules are shown in Figure 1 and described in the methods for each testing phase below.

#### 2.6 | Food training

In order to motivate voles to learn to associate a lever with reward delivery, voles were placed on food restriction and given food pellets as a reward. Focal voles were weighed 2 days prior to the start of food restriction. Their average weight across the 2 days served as a baseline to determine a target weight of 90% relative to their average baseline weight. Two days prior to the start of food training, voles were changed from ad libitum food to a diet consisting of two pellets of food (5015; LabDiet, St. Louis, MO) per day maximum. Focal voles undergoing food restriction were weighed daily and their diet was constantly adjusted to prevent their weight from falling below 85% baseline. Focal voles were returned to ad libitum food availability after the final day of food training.

Each food training session lasted a maximum of 30 min, but was terminated earlier if the vole was inactive. One 20 mg food pellet (Dustless Precision Pellet Rodent Grain Based Diet; Bio-Serv, Flemington, NJ) was placed on the lever before the session began to increase the likelihood a vole would interact with the lever. Initially, a FR-1 schedule was used to train subjects, alongside manual reinforcement by an observer in the room, both of which dispensed a single food pellet. Manual reinforcement was employed if a vole investigated or approached the lever. Voles were transitioned to the next phase (PR-1) for 4 days after lever pressing at least five times per session on three consecutive FR-1 days without any manual reinforcement (average FR-1 training =  $\sim$ 12 days).

#### 2.7 | Operant non-social choice

Once subjects learned how to lever press, they were transitioned to a three-chamber apparatus for the non-social choice phase ("good/bad"). The goal for this environmental preference test was to verify that voles could learn the association of each lever with its chamber and demonstrate preference for a rewarding chamber over an aversive one through lever presses. Voles underwent daily non-social choice testing for 6 days.

For the non-social choice tests, the middle chamber contained two levers on opposite sides of the chamber. Each lever was adjacent to a separate door that led to a tube connecting the middle operant (lever pressing) chamber to two other "choice" chambers. Good and bad sides were randomly assigned and counterbalanced across subjects. The good or bad side for each vole remained constant throughout testing (e.g., if the good chamber was on the left side for day 1, it remained on the left side throughout habituation and actual testing days). On the "good" side, voles were presented with a layer of soiled bedding from their home cage, fresh produce (spinach, carrots, and apples), Cheerios, a Shepherd Shack, and a novel object that changed daily (e.g., a metal sports whistle). On the "bad" side, voles were presented with a shallow tray of water (n = 12 [7 females; 5 males]). The first four males underwent testing in a "good"/"neutral" paradigm (neutral = empty chamber) before the water trays were printed. These subjects had a similar testing experience but were not included in the main analysis.

#### 2.7.1 | Habituation (days 1 + 2)

On habituation day 1, the levers were concealed, and both choice chambers were empty and accessible for the first 15 min. After 15 min, voles were shuttled to the operant chamber while the choice chambers were quickly setup. A unique visual cue was placed next to each lever to provide an additional lever/chamber association. Once the setup was complete, the doors were manually reopened for an additional 15 min.

On habituation day 2, the levers were concealed, and the doors were propped open, allowing voles free access to both furnished choice chambers for the first 10 min. After 10 min, voles were shuttled into the operant chamber, the doors were closed, the levers were revealed, and an FR-1 protocol began for 20 min. If the vole lever pressed for a given choice chamber, the door was automatically opened for 1 min. Voles that remained in the choice chamber after the door closed were immediately shuttled back into the operant chamber.

#### 2.7.2 | Testing (days 3–6)

The first 2 days of testing were identical to the latter 20 min of habituation day 2, with the entire testing period totaling 30 min. For the last 2 days of testing, the testing schedule was increased to a FR-4.

#### 2.8 | Partner preference testing

Partner preference tests were conducted at "early" and "late" stages: 24 h after pairing with an opposite-sex mate, and at the conclusion of social operant testing, 14 days after pairing. PPTs were carried out as previously described using a three-chambered apparatus connected by tubes (each chamber measured 17 cm  $\times$  28 cm  $\times$  12.5 cm).<sup>13,26,29</sup> Opposite-sex "partner" and "stranger" voles were tethered on opposing sides of the three-chamber apparatus. The untethered focal vole was then placed in the middle chamber and was freely able to explore the entire apparatus for 3 h. PPT sessions were video recorded for subsequent offline behavioral analysis. Time in each chamber was scored, as was the time a focal vole spent in physical contact with another subject ("huddling"). The number of aggressive bouts was also noted for each session.

### 2.9 | Operant social choice

The same apparatus was used for social choice as for non-social choice testing. Before a test session was initiated, the focal vole's partner was tethered to one of the choice sides, and a novel opposite-sex vole (the "stranger") was tethered to the other choice side. A different (novel) stranger vole was used each for each social choice testing session. As with the choice environment testing, partner/stranger sides were consistent across the entire social choice testing phase. Partner and stranger sides were counterbalanced across subjects such that approximately half of all subjects had the partner on the same side as the former "good" side from the previous phase (non-social choice), whereas the other subjects had the partner on the "bad" side. Novel visual cues were also used for operant social choice training and testing. All social choice testing sessions were video recorded for off-line analysis.

#### 2.9.1 | Habituation (day 1)

On the first day of social choice, subjects were given 40 min to acclimate to the new setup. For the first 10 min, the doors were propped open, levers were concealed, and focal voles could freely explore the operant and choice chambers. After 10 min, the doors were closed, levers revealed, and an FR-1 protocol was initiated for 30 min. Testing (days 2–9): On the first 4 days of testing a FR-4 protocol was used, followed by 4 days of testing on a PR-1 schedule.

#### 2.10 | Behavioral scoring

Videos from testing sessions were analyzed offline by observers using custom Perl scripts (available at https://github.com/orgs/BeeryLab/ and by request). For social tests (social choice; PPT), this yielded the amount of time in resting physical, side-by-side contact with the other voles ("huddling"), the amount of time spent in either choice chamber, the number of entries into either choice chamber, and aggressive bouts. Aggressive bouts were defined as aggressive displays initiated by the focal, including aggressive stances and lunging at the partner or stranger vole.

#### 2.11 | Oxtr genotyping

DNA used to genotype the NT213739 intronic locus was isolated from frozen liver tissue using the Qiagen DNeasy Kit (Qiagen, #69506), and amplified using forward (5'-CTCCTATTCAGCCCTCAGA AAC-3') and reverse (5'-TGAACCCTTGGTGAGGAAAC-3') primers, as described in Ref. 24. The PCR product is a 644 bp amplicon for which BsiHKAI cuts the C-allele to produce bands of 492 and 152 bp. Illustra PuRe Taq Ready-to-Go PCR Beads (GE, #27–9557-01) were used with a thermocycler (BioRad) set to 35 cycles (94°C denature, 55°C annealing, 72°C elongation), followed by a 1.5 h BsiHKAI restriction digest prior to visualization using a 3% agarose gel (Hoefer, #GR140-500) infused with SYBR green and run for  ${\sim}1$  h at  ${\sim}100$  V.

Because of the low sample sizes utilized for operant testing, genotype-behavior analyses were conducted in samples from the present study alongside samples from another recent operant study conducted in the same laboratory. DNA from the first study (behavior reported in Refs. 4) consisted of samples from all prairie voles except the first cohort of six voles (n = 30). Of these, 28 were successfully genotyped (14 females, 14 males). DNA from the second study (behavior described here) consisted of samples from all 16 focal prairie voles, of which 14 were successfully genotyped (6 females, 8 males). As in another prairie vole colony, the C/C genotype was rare<sup>24</sup>; thus C/C and C/T individuals were pooled as C carriers. Samples from both studies were genotyped together. Genotype data from study 1 are related to oxytocin receptor binding data obtained in that study (see methods in Ref. 4), and genotype data from both studies are analyzed relative to aggressive behavior for all individuals for whom both genotype and aggression data were available (n = 41).

#### 2.12 | Statistical analysis

For non-social and social choice tests, lever presses were averaged by subject across the testing phase (4 and 8 days for non-social and social choice, respectively). For the non-social choice phase (n = 12; 7 females, 5 males), two subjects had more than 4 days of testing, and the last 4 days in this phase were averaged instead. Time spent huddling (minutes) was transformed to the percentage of time spent huddling relative to the total available access time. Non-social choice data were analyzed using a 2 × 2 ANOVA (chamber ["good"; "bad"] × sex [male; female]), as there was no a priori reason to expect a sex difference for non-social conditions. The remaining 4 of the 9 original study males completed non-social choice testing with an empty ("neutral") chamber instead of a water tray ("bad) chamber. These males were not included in the main analysis.

For the PPT (PPT1 n = 11 [6 females, 5 males]; PPT2 n = 16 [7 females, 9 males]), huddling preference (%) = time huddling (min)/180 min. Four PPT video recordings were incomplete and not used, and one male was excluded from PPT1 analysis due to huddling less than 5 min in total (as in Ref. 30).

For the social choice phase (n = 14; 5 females, 9 males), huddling preference was defined as % time huddling (min)/total access time (minutes with that social target's door raised). Partner preferences were analyzed by 2 × 2 ANOVA (huddling [partner; stranger] × sex). After screening for sex differences, social choice data were separately analyzed by sex using a 2 × 2 ANOVA (chamber [partner; stranger] × schedule [d1-4/FR; d5-8/PR]). Individual paired *t*-tests were run across social choice data for lever presses × chamber (partner; stranger) to determine chamber preference. Aggressive bouts data were analyzed using a 2 × 2 ANOVA (average bouts across the 8 days of social choice × chamber). For aggression correlation analyses, aggressive bouts were scaled relative to the number of door openings (aggressive bouts/total access opportunities). Two female subjects were excluded from analysis for the social choice phase due to low operant activity (<20 lever presses in total across all 8 days of the social phase).

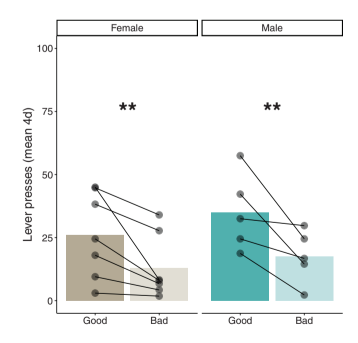
Comparisons of behavior by Oxtr genotype were conducted by Welch's *t*-test assuming unequal variances. Oxytocin receptor binding data by genotype was compared in four brain regions by 2-way ANOVA (genotype\*brain region) followed by within-group comparisons adjusted using the False Discovery Rate procedure of Benjamini, Krieger, and Yekutieli.<sup>31</sup>

Statistical analyses were performed using RStudio version 1.4.1103<sup>32</sup> running R version 3.5.2<sup>33</sup> using the following packages: *tidyverse*<sup>34</sup>; and *stats* (aov; TukeyHSD [adjusted for multiple comparisons]).<sup>33</sup>

#### 3 | RESULTS

#### 3.1 | Non-social (environmental) preferences

Non-social operant choice tests were used to establish whether voles would consistently learn to associate specific levers with different stimuli, and lever press more for the preferred stimulus. A two-way ANOVA (sex [male; female] \* chamber [good; bad]) revealed that voles lever pressed more for access to the "good" chamber ( $F_{[1,10]} = 18.627$ , p = 0.002; Figure 2). There was no significant effect



**FIGURE 2** Prairie voles can distinguish between negative ("bad") and positive ("good) valence environments, and demonstrate preference for the latter. Males and females alike selectively lever pressed for access to the "good" environment over the "bad" one during the non-social choice phase. Dots represent the mean number of lever presses over 4-days of testing. Bars represent group means. Asterisks indicate significant environment preference within sex. \*\*p < 0.01

of sex (p = 0.392) nor a sex \* chamber interaction (p = 0.548). This indicates that both male and female voles are able to reliably distinguish between chambers and the corresponding levers that provides access. Thus, any lack of preference would not indicate lack of learning ability in the test.

#### 3.2 | Social motivation

#### 3.2.1 | Lever pressing

We first examined whether relative lever pressing (P pressing – S pressing) differed by sex. Females pressed relatively more for their partner than did males ( $t_{[11.9]} = -2.26$ , p = 0.04). Within-sex, females lever-pressed significantly more for access to the chamber containing their partner over a stranger vole ( $F_{[1,4]} = 15.37$ , p = 0.017; Figure 3A), with no effect of schedule ( $F_{[1,4]} = 5.67$ , p = 0.49), nor an interaction between schedule and chamber (partner/stranger) ( $F_{[1,4]} = 0.57$ , p = 0.49). As in our prior study using a single social chamber, males in the two-sided social choice operant apparatus pressed similar amounts for access to the stranger and partner chambers ( $F_{[1,8]} = 0.66$ , p = 0.44; Figure 3A), irrespective of schedule (FR-4/PR-1,  $F_{[1,8]} = 4.64$ , p = 0.063) or interaction between chamber (partner/stranger) and schedule ( $F_{[1,8]} = 1.74$ , p = 0.22).

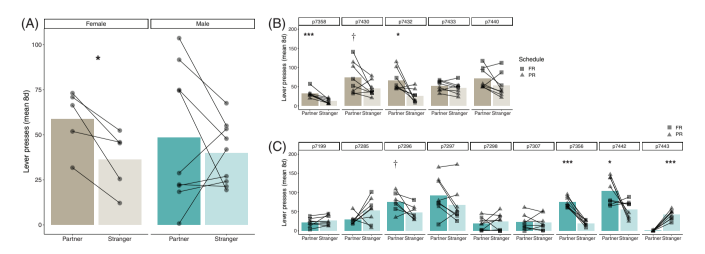
As there was notable individual variation in lever pressing preference, particularly among males, we followed up group analyses with individual analyses. When daily pressing of individual subjects was examined across the social choice phase, three of five females significantly or marginally (p < 0.1) preferred their partners, while the remaining two pressed more for their partner on average, but with no significant difference (Figure 3B). Among males, three of nine significantly or marginally preferred their partners, one significantly preferred the stranger female, and the remaining five exhibited no consistent preferences (Figure 3C).

#### 3.2.2 | Huddling

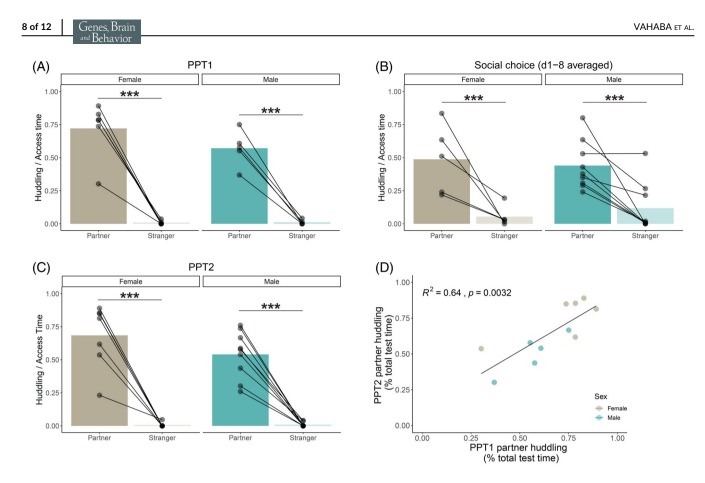
In addition to analyzing lever pressing, we also explored the amount of time focal voles spent huddling with their partner or a stranger. During PPT1, both males and females significantly preferred huddling with partner over the stranger (Figure 4A; huddling stimulus (partner; stranger):  $F_{(1,9)} = 138.16$ , p < 0.001; sex:  $F_{(1,9)} = 1.72$ , p = 0.22; sex \* stimulus:  $F_{(1,9)} = 1.94$ , p = 0.20). These strong partner preferences in both male and female huddling times are consistent with prior studies.

Similarly, when huddling was assessed across the 8 days of social choice, both male and female voles spent more time huddling with their partner over a stranger vole relative to total available time (Figure 4B; stimulus type:  $F_{(1,12)} = 30.651$ , p < 0.001; sex:  $F_{(1,12)} = 0.009$ , p = 0.92; sex \* stimulus vole:  $F_{(1,12)} = 0.66$ , p = 0.43). Analyzing partner or stranger huddling relative to either the total available time for a specific stimulus vole or total test time yielded similar results. We also investigated whether subjects' pair-bond preference shifted following operant social choice during a late-stage pairbond assessment (PPT2; see Figure 1B). Just as before in PPT1 and during operant social choice, focal subjects spent more time huddling with their partner over a stranger vole, independent of sex (Figure 4C; stimulus vole:  $F_{(1,14)} = 121.93$ , p < 0.001; sex:  $F_{(1,14)} = 1.99$ , p = 0.18; sex \* stimulus type:  $F_{(1,14)} = 1.80$ , p = 0.20).

Finally, we assessed whether the preference for the partner vole was consistent within subjects across the experiment. Because there were no sex differences in partner preference, males and females were analyzed together, and displayed a significant positive correlation for PPT1 to PPT2 huddling time with their partner ( $R^2 = 0.64$ ; p = 0.003; Figure 4D). Sub-analysis by sex confirmed that male voles retained a significant positive correlation for huddle time with their partner from PPT1 to PPT2 ( $R^2 = 0.82$ ; p = 0.03), while females showed a positive correlation that approached significance ( $R^2 = 0.55$ ; p = 0.09; Figure 4D). Females often huddled more with their partner than males did, as evidenced by clustering of females at



**FIGURE 3** Sex-specific lever pressing rates for access to a familiar versus unfamiliar opposite-sex conspecific. (A) Female prairie voles lever pressed more on average for their mate than for an unfamiliar opposite-sex vole, whereas males pressed at similar rates for both their mate and the novel conspecific. (B,C) Individual lever pressing patterns across the 8 days of testing. Numbers at the top are vole identifiers. Paired *t*-tests for lever pressing within subjects reveal consistent individual differences in preference patterns across testing days, especially in males (C). FR, fixed ratio; PR, progressive ratio. \*\*\*p < 0.001; \*\*p < 0.05;  $^{+}p < 0.1$ 



**FIGURE 4** Prairie voles prefer huddling with their mate irrespective of sex. Both males and females exhibited strong partner preferences in 24 h after pairing (PPT1; A), across the operant social choice testing days (B), and in PPT2, 2 weeks after pairing (C). (D) Partner huddling was consistent within individuals across PPT sessions. Males and females exhibited the same patterns, and this correlation was individually significant in males. \*\*\*p < 0.001

the top right of Figure 4D (as in Brusman et al., submitted to the same issue). Due to a lack of variability in individual data (i.e., low stranger huddling), we were unable to assess similar correlations for stranger huddling during PPT1 and PPT2.

Comparisons of consistency across the PR-1 phase of testing in the social choice apparatus and operant responding in a single social chamber conducted at the end of testing (also on PR-1) yielded very strong correlation across tests ( $R^2 = 0.61$ , p = 0.0006). Effort expended to access the partner in the social choice operant setup was thus comparable to effort when only the partner was available. No similar correlations between social operant testing and PPT results (P lever pressing vs. P chamber time, or S lever pressing and S chamber time) were found.

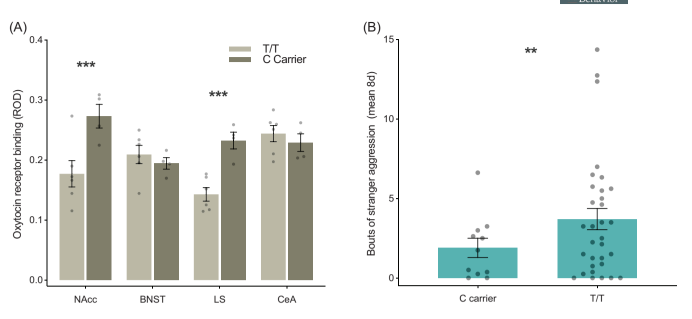
#### 3.2.3 | Aggression

Both males ( $F_{[1,8]} = 24.90$ , p = 0.001) and females ( $F_{[1,4]} = 22.15$ , p = 0.009) were more aggressive towards the stranger (S) vole compared to their partners (P) during operant social choice (males: 2.01 ± 0.40 S bouts, 0.09 ± 0.07 P bouts; females: 1.30 ± 0.28 S bouts and 0.10 ± 0.10 P bouts). Because aggressive behavior can be rewarding (e.g., in socially dominant male mice, <sup>35,36</sup> we asked whether stranger-

directed aggression was correlated with lever pressing activity. There were no significant correlations between stranger directed lever pressing and aggression, or aggression relative to access time; if any-thing there was the opposite relationship, with females that pressed more for the stranger exhibiting less likelihood of aggression ( $R^2 = 0.09$ , p = 0.058) and no relationship in males ( $R^2 = 0.03$ , p = 0.16). Opportunities for aggression were not a motivating factor for access to unfamiliar females' chambers.

# 3.2.4 | Oxtr genotype, oxytocin receptor density, and social behavior

*Oxtr* genotype at the intronic locus NT213739 has been associated with both oxytocin receptor binding density within the nucleus accumbens, and preference behaviors.<sup>24,37</sup> We asked whether oxytocin receptor genotype was associated with oxytocin receptor binding density and social behavior in animals from the present study as well as samples collected from a prior social operant study recently conducted in our lab (study 1, Ref. 4). The genotyped population was comprised of C/C (1), C/T (11), and T/T (30) individuals across the two samples; individuals with one or two C alleles were reported together as "C carriers" as in prior studies.<sup>24</sup> NT213739 genotype



**FIGURE 5** (A) Oxtr genotype at the NT213739 SNP significantly predicted oxytocin receptor binding differences in the nucleus accumbens (NAcc) and lateral septum (LS), with higher binding in C carriers (assayed in females). No differences were found in the bed nucleus of the stria terminalis (BNST) or the central nucleus of the amygdala (CeA). (B) Oxtr genotype predicted variation in aggressive behavior, with male C carriers exhibiting reduced stranger-directed aggression relative to T/T homozygotes

was compared to oxytocin receptor densities obtained for females in study 1. C carriers exhibited substantially higher OTR binding in specific brain regions (Figure 5A; two-way ANOVA; effect of genotype: p < 0.002, effect of brain region: p < 0.0234, genotype\*region interaction: p < 0.0008). As in prior studies, C carriers exhibited higher binding in the nucleus accumbens (p < 0.0002, adjusted for multiple comparisons). In addition, the lateral septum (LS) was newly identified as a region with significant genotype-dependent binding density (p < 0.0005 LS, adjusted for multiple comparisons).

Oxtr genotype was also associated with behavior. Strangerdirected aggression was consistent across groups, and could thus be compared in the full data set. Stranger-directed aggressive behavior was higher in males than females (4.49 + / -0.8) bouts per session in males versus 1.8 + (-0.4 bouts in females; t[32.8] = 2.8, p = 0.0085), so data were analyzed separately by sex. Across studies, male C carriers exhibited far fewer bouts of aggression than T/T individuals (mean 5.7  $\pm$  1 bouts versus 1.4  $\pm$  0.5 bouts; t[19.6] = 3.6, p = 0.0019, Figure 5B), and this effect persisted when examining aggression relative to minutes of stranger access time (t[19.3] = 3.01, p = 0.007). No effect of genotype on stranger-directed aggressive bouts was found in females (p = 0.66). The effect on males was found in the two study sub-sets independently, with male C carriers exhibiting less aggression than T/T individuals in study 1 (p < 0.0068 total aggression, p < 0.05 aggression/access time), with this effect replicated in the smaller study 2 sample (t[4.2] = 2.23; p = 0.04; one-tailed).

Lever pressing effort was also compared to Oxtr genotype across data sets in comparable groups. Within study 1, female lever pressing was comparable in female-female and female-male pairs. Across these groups, female C carriers exhibited a trend towards greater lever pressing for the partner/total (p = 0.056). This is consistent with both higher NAcc OTR in C carriers, as well as the positive correlation

between NAcc OTR and partner lever pressing reported in study 1. Lever pressing effort was also compared in the groups that were matched across study 1 and the present study: opposite-sex housed males and females pressing on a PR-1 schedule for their partner in a single social chamber (this was the main operant apparatus used in study 1, and was also used at the conclusion of the present study). No relationships between lever pressing effort and genotype were found in male or female focal individuals across these data sets.

#### 4 | DISCUSSION

Social contact with mates is behaviorally rewarding for prairie voles, and there have been some indications of sex differences in reward value.<sup>4,13,14</sup> The present study extends these findings, demonstrating that even when faced with a direct choice between a partner and a stranger, males do not consistently work harder to access their partner, unlike female prairie voles. This sex difference reveals a striking disconnect between social motivation and partner preference, as both male and female voles exhibited robust preferences for their mates over opposite-sex strangers in partner preference tests, as well as in huddling/access time within the operant behavioral tests. Males also exhibited considerable individual variation in behavior, potentially reflective of the diversity of mating tactics and behavioral strategies exhibited in the wild.<sup>38,39</sup>

#### 4.1 | Sex differences

Monogamous species often exhibit fewer overt sex differences than promiscuous species, both physically, in terms of similar appearance, and behaviorally, for instance engaging in biparental care and forming partner preferences for a pair-bonded mate. Such behavioral similarity between the sexes may, however, arise from sex-specific mechanisms that compensate for differences in gonadal hormone exposure.<sup>5,40</sup> These so-called "latent" sex differences (also referred to as mechanistic, convergent, or divergent sex differences) often manifest as small but repeatable sex differences in behavior that can mask larger sex differences that may be revealed once underlying mechanisms are probed (Ref. 41; for sex-specific pain processing as an example, see Ref. 42).

Early in the study of prairie vole pair-bonding, oxytocin was deemed more important for partnership formation in females than in males, and vasopressinergic pathways became the focus of studies on male prairie voles.<sup>43</sup> In subsequent years, most studies have focused on neuropeptide, dopaminergic, and opioid signaling pathways in one sex at a time, although studies in one sex and then the other reveal potentially similar roles of some of these pathways.<sup>11,44</sup> To identify or quantify sex differences, it is critical to include males and females in the same study. While this practice is increasingly common, analysis of subjects by sex is still far from the norm.<sup>45,46</sup> When direct comparisons of males and females have been made in prairie voles, it has revealed sex differences in the effects of stress on social bond formation,<sup>47</sup> sex-specific effects of pair bonding on kappa opioid receptor densities, and sex differences in the relative importance of familiarity in social reward in (present study and Ref. 4). A related study also found that the behavioral factors that contribute to partner preference in male and female voles differ-females increase partnerdirected huddle while males decrease novel-directed huddle as pair bonds mature. The same study used an operant social task similar to the one presented here and also found that females but not males exhibited differences in effort to access a mate versus stranger (Brusman et al., submitted to this issue of GBB). Together, these results all point to sex differences in reward and motivation as they relate to the display of key pair bonding behaviors.

The decoupling in males of social reward and social preference (i.e., selective huddling behavior) indicates that stranger females have rewarding properties not captured by their desirability as a target of social huddling. Extra-pair copulation opportunities are one obvious potential source of reward; we previously reported that the majority of males tested with stranger females exhibited at least some mounting/mating behavior.<sup>4</sup> Aggression may provide another possible source of reward from stranger contact,<sup>35,48</sup> although this is unlikely to explain our results. While prairie voles display relatively high levels of stranger-directed aggression<sup>26</sup> which may be an important reinforcer of pair bonds,<sup>9,49</sup> in the present study, there was no relationship between stranger-directed aggression and lever pressing effort, suggesting that aggression was not a particular motivator for males in accessing strangers.

#### 4.2 | Heterogeneity in male behavior

While all voles exhibited strong partner preferences, there was extensive individual variation in lever pressing preferences for the partner versus stranger. Males, in particular, displayed distinct but consistent classes of social preferences: some pressed significantly more for the partner, others pressed more for the stranger, whereas others pressed similar amounts for both conspecifics. Females were less variable, with some females exhibiting significant preferences for their partner versus a stranger over the 8 days testing interval, and others not exhibiting significant preferences, but all females pressed more for their partner than for the stranger on average.

Increased heterogeneity in social motivation in males in consistent with inter-male variation in mating strategies in the field. While most prairie voles are socially monogamous (and exhibit a "resident" strategy for mate partnerships), a notable percentage of both male and female prairie voles (25%–40%) are non-monogamous (sometimes referred to as "wanderers").<sup>38</sup> Some of the variation in mating tactics may be due to environmental conditions.<sup>38,50</sup> Our finding extends this distribution of individual variability in mating tactics and quantifies it using an operant paradigm.

While behavior in males varied considerably between individuals, within individuals (males and females) there was a high degree of consistency in lever pressing responses, including across choice and non-choice social paradigms. Partner-directed lever pressing in the social choice (2 chamber) operant test was strongly correlated with pressing in the single-social-chamber version run at the conclusion of this study, indicating both paradigms are effective at measuring differences in social motivation. This is underscored by the consistency of sex-specific patterns of pressing in the present study and our initial social operant study,<sup>4</sup> and individual voles tended to exhibit consistent preferences for partners, strangers, or neither across days. Partner huddling was also correlated across the two partner preference tests. In contrast, operant responses were unrelated to PPT huddling and chamber times, demonstrating that these tasks get at different aspects of social behavior.

#### 4.3 | Oxtr polymorphism and social behavior

Prior work suggests that a SNP in the intron of the prairie vole Oxtr gene NT213739 contributes to individual differences in striatal oxytocin receptor protein levels and attachment behavior.<sup>24,37</sup> Despite the relatively low presence of C carriers in our colony, there was a very strong effect of Oxtr genotype on aggression in male prairie voles, with C allele carriers exhibiting significantly less aggression than T/T homozygous individuals. This relationship between Oxtr genotype and aggression underscores the connection between oxytocin and some "antisocial" social behaviors. In particular, while oxytocin promotes ingroup social behaviors, partner selectivity for familiar individuals is accompanied by increased aggression towards strangers. Partnership formation in prairie voles occurs alongside increases in strangerdirected aggression,<sup>9,43,51,52</sup> and increased outgroup discrimination has also been described in humans.<sup>53</sup>

Oxytocin receptor density was strongly influenced by genotype in the nucleus accumbens and lateral septum. Variation in oxytocin receptor binding density by NT204321 genotype replicated differences in the nucleus accumbens described in two prior reports,<sup>24,25</sup> and identified a relationship in the lateral septum that had not previously been reported. Interestingly, genotype and housing were each associated with neural receptor density differences in different/non-overlapping brain regions.<sup>4</sup>

In summary, by developing direct measures of partner-directed motivation in a choice context, we quantified a distinct behavioral component implicated in pair bonding. In doing so, we identified sex differences in the role of reward in preference behaviors, based on heterogeneity in male social motivation for familiar versus unfamiliar females. This advance is critical for subsequent investigation of the neural and genetic systems that contribute to pair bond motivation in males and females, as well as for parsing a well-delineated example of "latent" sex differences.

#### ACKNOWLEDGMENTS

We are grateful to Jessie Chen, Juliane Donahue Bombosch, Maddie Lerner, and Katerina Rusa for assistance running and scoring behavioral tests, and to Anna Pintchouk, Isobel Abbot, and Xueling Zhang for assistance running tests. Nikki Lee assisted with prairie vole colony maintenance and general know-how. Sarah Lopez and Dale Renfrow (Smith Center for Design and Fabrication) designed and constructed the social testing chambers. We thank the staff of the Smith College Animal Care Facility for animal care and colony maintenance. This research was supported by the National Institute of Mental Health of the National Institutes of Health under Award Number R15MH113085 (to Annaliese K. Beery) and DP2OD026143 (to Zoe R. Donaldson).

#### DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available in the Open Science Framework under the project title "Sex differences in the reward value of familiar mates in prairie voles" at https://osf.io/wmjfs/.

#### ORCID

Zoe R. Donaldson https://orcid.org/0000-0001-6699-7905 Annaliese K. Beery https://orcid.org/0000-0002-1249-9182

#### REFERENCES

- Getz LL, Carter CS, Gavish L. The mating system of the prairie vole, Microtus ochrogaster: field and laboratory evidence for pair-bonding. Behav Ecol Sociobiol. 1981;8:189-194.
- Scribner JL, Vance EA, Protter DSW, et al. A neuronal signature for monogamous Reunion. Proc Natl Acad Sci USA. 2020;117:1076-1084.
- Williams JR, Catania KC, Carter CS. Development of partner preferences in female prairie voles (*Microtus ochrogaster*): the role of social and sexual experience. *Horm Behav.* 1992;26:339-349.
- Beery AK, Lopez SA, Blandino KL, Lee NS, Bourdon NS. Social selectivity and social motivation in voles. *eLife*. 2021;10:684.
- De Vries GJ. Minireview: sex differences in adult and developing brains: compensation, compensation, compensation. *Endocrinology*. 2004;145:1063-1068.
- DeVries A, Carter C. Sex differences in temporal parameters of partner preference in prairie voles (*Microtus ochrogaster*). Can J Zool. 2011;77:885-889.

- Beery AK. Familiarity and mate preference assessment with the partner preference test. *Curr Protocols*. 2021;1:173.
- Aragona BJ, Liu Y, Curtis JT, Stephan FK, Wang Z. A critical role for nucleus accumbens dopamine in partner-preference formation in male prairie voles. *J Neurosci*. 2003;23:3483-3490.
- Aragona BJ, Liu Y, Yu YJ, et al. Nucleus accumbens dopamine differentially mediates the formation and maintenance of monogamous pair bonds. *Nat Neurosci.* 2006;9:133-139.
- Lee NS, Beery AK. The role of dopamine signaling in prairie vole peer relationships. *Horm Behav*. 2021;127:4876.
- Resendez SL, Keyes PC, Day JJ, et al. Dopamine and opioid systems interact within the nucleus accumbens to maintain monogamous pair bonds. *Elife.* 2016;5. https://doi.org/10.7554/eLife.72684
- Resendez SL, Kuhnmuench M, Krzywosinski T, Aragona BJ. Opioid receptors within the nucleus Accumbens Shell mediate pair bond maintenance. J Neurosci. 2012;32:6771-6784.
- Goodwin NL, Lopez SA, Lee NS, Beery AK. Comparative role of reward in long-term peer and mate relationships in voles. *Horm Behav*. 2019;111:70-77.
- Ulloa M, Portillo W, Díaz NF, et al. Mating and social exposure induces an opioid-dependent conditioned place preference in male but not in female prairie voles (*Microtus ochrogaster*). *Horm Behav*. 2018;97:47-55.
- 15. Trezza V, Campolongo P, Vanderschuren LJMJ. Evaluating the rewarding nature of social interactions in laboratory animals. *Devel Cogn Neurosci.* 2011;1:444-458.
- Lee A, Clancy S, Fleming AS. Mother rats bar-press for pups: effects of lesions of the MPOA and limbic sites on maternal behavior and operant responding for pup-reinforcement. *Behav Brain Res.* 1999; 100:15-31.
- Fish EW, De Bold JF, Miczek KA. Aggressive behavior as a reinforcer in mice: activation by allopregnanolone. *Psychopharmacology*. 2002; 163:459-466.
- Matthews TJ, Abdelbaky P, Pfaff DW. Social and sexual motivation in the mouse. *Behav Neurosci*. 2005;119:1628-1639.
- Borland JM, Frantz KJ, Aiani LM, Grantham KN, Song Z, Albers HE. A novel operant task to assess social reward and motivation in rodents. *J Neurosci Methods*. 2017;287:80-88.
- Martin L, Sample H, Gregg M, Wood C. Validation of operant social motivation paradigms using BTBR T+tf/J and C57BL/6J inbred mouse strains. *Brain Behav*. 2014;4:754-764.
- Hackenberg TD, Vanderhooft L, Huang J, Wagar M, Alexander J, Tan L. Social preference in rats. J Exp Anal Behav. 2021;115:634-649.
- Beery AK, Shambaugh KL. Comparative Assessment of Familiarity/Novelty Preferences in Rodents. Frontiers in Behavioral Neuroscience. 2021;15. http://dx.doi.org/10.3389/fnbeh.2021.648830
- Smith CJW, Wilkins KB, Mogavero JN, Veenema AH. Social novelty investigation in the juvenile rat: modulation by the μ-opioid system. J Neuroendocrinol. 2015;27:752-764.
- Ahern TH, Olsen S, Tudino R, Beery AK. Natural variation in the oxytocin receptor gene and rearing interact to influence reproductive and nonreproductive social behavior and receptor binding. *Psychoneuroendocrinology*. 2021;128:5209.
- King LB, Walum H, Inoue K, Eyrich NW, Young LJ. Variation in the oxytocin receptor gene predicts brain region–specific expression and social attachment. *Biol Psychiatry* Autism and the Social Brain. 2016a; 80:160-169.
- Lee NS, Goodwin NL, Freitas KE, Beery AK. Affiliation, aggression, and selectivity of peer relationships in meadow and prairie voles. *Front Behav Neurosci.* 2019;13. https://doi.org/10.3389/fnbeh.2019. 00052
- Lewis R, Wilkins B, Benjamin B, Curtis JT. Cardiovascular control is associated with pair-bond success in male prairie voles. *Auton Neurosci-Basic Clin.* 2017;208:93-102.

- Costantini RM, Park JH, Beery AK, Paul MJ, Ko JJ, Zucker I. Postcastration retention of reproductive behavior and olfactory preferences in male Siberian hamsters: role of prior experience. *Horm Behav*. 2007;51:149-155.
- Beery AK, Christensen JD, Lee NS, Blandino KL. Specificity in sociality: mice and prairie voles exhibit different patterns of peer affiliation. *Front Behav Neurosci.* 2018;12. https://doi.org/10.3389/fnbeh.2018. 00050
- Anacker AMJ, Reitz KM, Goodwin NL, Beery AK. Stress impairs new but not established relationships in seasonally social voles. *Horm Behav.* 2016;79:52-57.
- Benjamini Y, Krieger AM, Yekutieli D. Adaptive linear step-up procedures that control the false discovery rate. *Biometrika*. 2006;93: 491-507.
- RStudio Team. RStudio: Integrated Development for R. RStudio, PBC; 2020.
- R Core Team. R: A Language and Environment for Statistical Computing . R Foundation for Statistical Computing. R Foundation for Statistical Computing; 2018.
- Wickham H, Averick M, Bryan J, et al. Welcome to the tidyverse. J Open Source Software. 2019;4:1686.
- Falkner AL, Grosenick L, Davidson TJ, Deisseroth K, Lin D. Hypothalamic control of male aggression-seeking behavior. *Nat Neurosci*. 2016;19:596-604.
- Golden SA, Jin M, Shaham Y. Animal models of (or for) aggression reward, addiction, and relapse: behavior and circuits. J Neurosci. 2019;39:3996-4008.
- King LB, Walum H, Inoue K, Eyrich NW, Young LJ. Variation in the oxytocin receptor gene predicts brain region–specific expression and social attachment. *Biol Psychiatry*. 2016b;80:160-169.
- Madrid JE, Parker KJ, Ophir AG. Variation, plasticity, and alternative mating tactics: revisiting what we know about the socially monogamous prairie vole. Advances in the Study of Behavior. Elsevier; 2020: 203-242.
- Shuster SM, Willen RM, Keane B, Solomon NG. Alternative mating tactics in socially monogamous prairie voles, *Microtus ochrogaster*. *Front Ecol Evol*. 2019;7. https://doi.org/10.3389/fevo.2019.00007
- 40. De Vries GJ, Boyle PA. Double duty for sex differences in the brain. *Behav Brain Res.* 1998;92:205-213.
- Beltz AM, Beery AK, Becker JB. Analysis of sex differences in preclinical and clinical data sets. *Neuropsychopharmacology*. 2019;44: 2155-2158.
- 42. Mogil JS. Sex-based divergence of mechanisms underlying pain and pain inhibition. *Curr Opin Behav Sci.* 2018;23:113-117.

- Winslow JT, Hastings N, Carter CS, Harbaugh CR, Insel TR. A role for central vasopressin in pair bonding in monogamous prairie voles. *Nature*. 1993;365:545-548.
- Johnson ZV, Walum H, Jamal YA, et al. Central oxytocin receptors mediate mating-induced partner preferences and enhance correlated activation across forebrain nuclei in male prairie voles. *Horm Behav*. 2016;79:8-17.
- Beery AK, Zucker I. Sex bias in neuroscience and biomedical research. Neurosci Biobehav Rev. 2011;35:565-572.
- Woitowich NC, Beery A, Woodruff T. A 10-year follow-up study of sex inclusion in the biological sciences. *eLife*. 2020;9:344.
- DeVries AC, DeVries MB, Taymans SE, Carter CS. The effects of stress on social preferences are sexually dimorphic in prairie voles. *Proc Natl Acad Sci.* 1996;93:980-984.
- Golden SA, Heins C, Venniro M, et al. Compulsive addiction-like aggressive behavior in mice. *Biol Psychiatry*. 2017;82:239-248.
- Young KA, Gobrogge KL, Liu Y, Wang Z. The neurobiology of pair bonding: insights from a socially monogamous rodent. *Front Neuroendocrinol*. 2011;32:53-69.
- Mabry KE, Streatfeild CA, Keane B, Solomon NG. avpr1a length polymorphism is not associated with either social or genetic monogamy in free-living prairie voles. *Anim Behav.* 2011;81:11-18.
- 51. Insel TR, Preston S, Winslow JT. Mating in the monogamous male: behavioral consequences. *Physiol Behav*. 1995;57:615-627.
- Wang Z, Hulihan TJ, Insel TR. Sexual and social experience is associated with different patterns of behavior and neural activation in male prairie voles. *Brain Res.* 1997;767:321-332.
- De Dreu CKW, Greer LL, Van Kleef GA, Shalvi S, Handgraaf MJJ. Oxytocin promotes human ethnocentrism. *Proc Natl Acad Sci USA*. 2011;108:1262-1266.

#### SUPPORTING INFORMATION

Additional supporting information may be found in the online version of the article at the publisher's website.

How to cite this article: Vahaba DM, Halstead ER, Donaldson ZR, Ahern TH, Beery AK. Sex differences in the reward value of familiar mates in prairie voles. *Genes, Brain and Behavior.* 2022;21(3):e12790. doi:10.1111/gbb.12790