



# Sexual differentiation of neural mechanisms of stress sensitivity during puberty

Emily C. Wright<sup>ab</sup> , Pei X. Luo<sup>a</sup> , Hannah C. Zakharenkov<sup>a</sup> , Alexandra Serna Godoy<sup>a</sup>, Alyssa A. Lake<sup>a</sup>, Zhana D. Prince<sup>a</sup>, Shwetha Sekar<sup>a</sup>, Hannah I. Culkina<sup>a</sup>, Alison V. Ramirez<sup>a</sup>, Tjien Dwyer<sup>a</sup>, Amita Kapoor<sup>c</sup>, Cody Corbett<sup>c</sup>, Lin Tian<sup>b</sup> , Andrew S. Fox<sup>ad</sup> , and Brian C. Trainor<sup>a,1</sup>

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Anxiety disorders are a major public health concern and current treatments are inadequate for many individuals. Anxiety is more common in women than men and this difference arises during puberty. Sex differences in physiological stress responses may contribute to this variability. During puberty, gonadal hormones shape brain structure and function, but the extent to which these changes affect stress sensitivity is unknown. We examined how pubertal androgens shape behavioral and neural responses to social stress in California mice (*Peromyscus californicus*), a model species for studying sex differences in stress responses. In adults, social defeat reduces social approach and increases social vigilance in females but not males. We show this sex difference is absent in juveniles, and that prepubertal castration sensitizes adult males to social defeat. Adult gonadectomy does not alter behavioral responses to defeat, indicating that gonadal hormones act during puberty to program behavioral responses to stress in adulthood. Calcium imaging in the medioventral bed nucleus of the stria terminalis (BNST) showed that social threats increased neural activity and that prepubertal castration generalized these responses to less threatening social contexts. These results support recent hypotheses that the BNST responds to immediate threats. Prepubertal treatment with the nonaromatizable androgen dihydrotestosterone acts in males and females to reduce the effects of defeat on social approach and vigilance in adults. These data indicate that activation of androgen receptors during puberty is critical for programming behavioral responses to stress in adulthood.

puberty | androgens | stress | extended amygdala | anxiety

Anxiety disorders are one of the most frequently diagnosed categories of mental illness, with over 28% lifetime prevalence in the United States (1). Treatments are available but a large fraction of those seeking treatment do not improve (2). Determining the underlying mechanisms of symptoms has been an effective strategy for developing new treatments for many health conditions. Psychosocial stress is an important risk factor for anxiety disorders, and there is strong evidence for sex differences in stress responses. Sex differences in stress responses are thought to contribute to sex differences in the anxiety risk (3–5), as anxiety rates are higher in women vs. men (6–11). Sex differences in anxiety diagnoses emerge during puberty (12–15). Puberty is a key developmental stage characterized by changes in physiological stress responses (16) as well as cortical and subcortical reorganization (17–19). Preclinical studies show that during puberty, stressors have stronger behavioral effects on behavior in females than males (20–22). Although the cause of these differences is unknown, other studies show that gonadal hormones shape brain structure (23–26), function (27), and gene expression networks (28) that could influence stress responses. Human imaging studies show that neural circuits affected by anxiety change during puberty (29, 30), and gonadal hormones are thought to contribute to these changes (31). The extended amygdala, which includes the bed nucleus of the stria terminalis (BNST), is especially sensitive to steroid hormones (28).

Functional MRI studies in humans show that activity within the BNST is correlated with trait anxiety (32) and is increased in response to unpredictable threats (33). These studies have limited temporal resolution (~3 s) and participants must remain immobile during observations (34). Thus, it is unclear if BNST activity more closely tracks threats or behavioral responses to threats. In contrast *in vivo* calcium imaging has subsecond temporal resolution that can link neural activity more closely with specific behaviors (35). Fiber photometry allows for data collection in freely moving animals (36), expanding the behavioral repertoire that can be studied. Previous work in California mice (*Peromyscus californicus*) shows that social defeat stress has stronger effects on BNST structure and function in adult females than males (37, 38) and that these changes drive stress-induced social avoidance and social vigilance (39–41). It is unknown whether stress-induced increases in BNST activity occur during proximity to social threats or during avoidance

## Significance

Puberty is a key period when sex differences in anxiety emerge, but causal mechanisms are unknown. We show that androgens play a key role in programming behavioral responses to social defeat stress. Using calcium imaging we show that neural activity in the bed nucleus of the stria terminalis (BNST) is increased by social threats but not defensive responses like freezing. These responses are more generalized in males lacking pubertal androgen exposure. These observations contribute to recent discussions on the function of the extended amygdala and support the hypothesis that the BNST can encode immediate threats. Our findings highlight the importance of pubertal androgens in determining adult behavioral responses to social stress.

Author affiliations: <sup>a</sup>Department of Psychology, University of California, Davis, CA 95616; <sup>b</sup>Department of Biochemistry and Molecular Medicine, School of Medicine, University of California, Davis, CA 95616; <sup>c</sup>Wisconsin National Primate Research Center, University of Wisconsin, Madison, WI 53715; and <sup>d</sup>California National Primate Research Center, University of California, Davis, CA 95616

Author contributions: E.C.W. and B.C.T. designed research; E.C.W., P.X.L., H.C.Z., A.S.G., A.A.L., Z.D.P., S.S., H.I.C., A.V.R., T.D., A.K., C.C., and B.C.T. performed research; E.C.W., H.C.Z., L.T., and A.S.F. contributed new reagents/analytic tools; E.C.W., H.C.Z., A.S.F., P.X.L. and B.C.T. analyzed data; and E.C.W. and B.C.T. wrote the paper.

The authors declare no competing interest.

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<sup>1</sup>To whom correspondence may be addressed. Email: [bctrainor@ucdavis.edu](mailto:bctrainor@ucdavis.edu).

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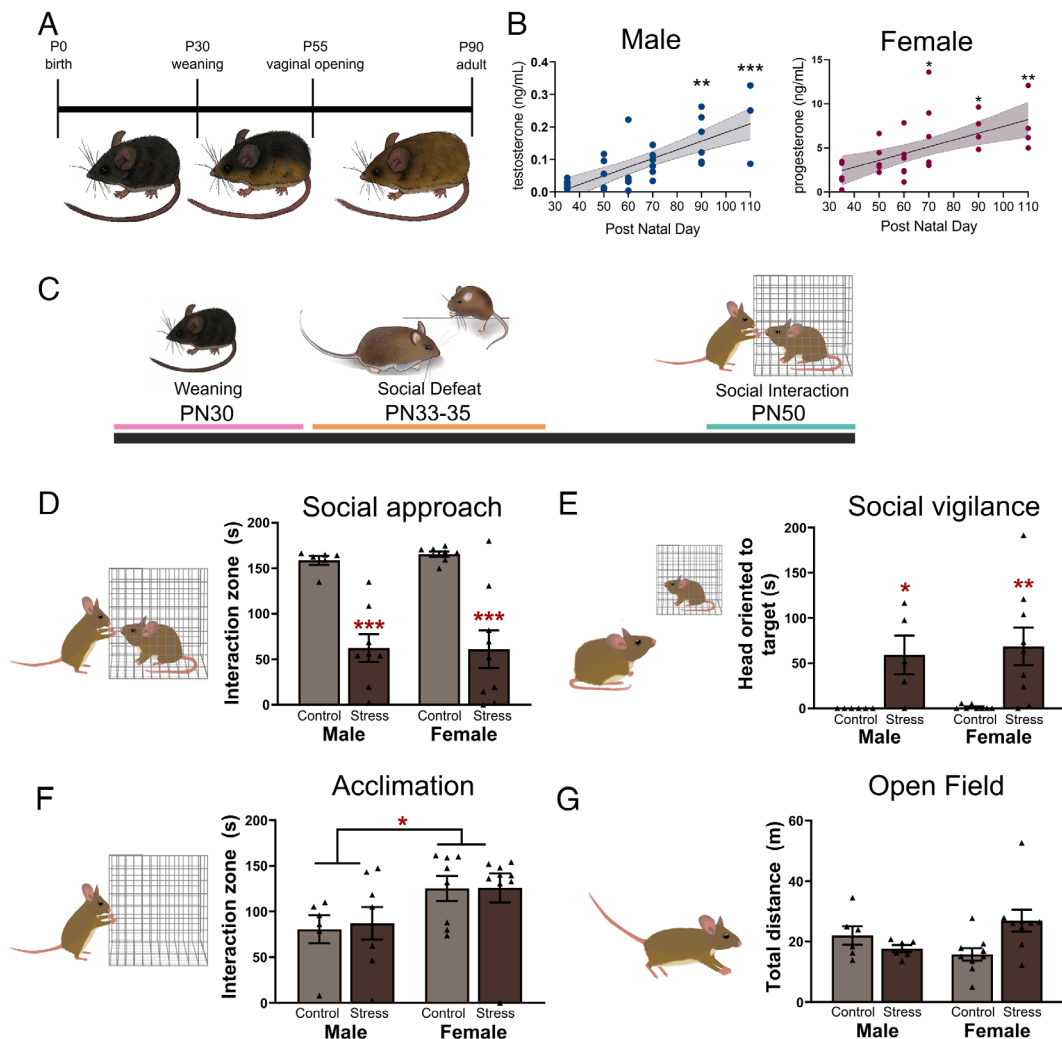
of a threat. It is also unknown what causes these sex differences. In adults, sex differences in behavioral responses to defeat are independent of gonadal hormones (42, 43), suggesting that sex differences are organized during development. California mice are an ideal species for studying sex differences in stress responses (44) and have a slower pace of development compared to other rodents (45, 46). Here, we use a combination of pubertal hormone manipulations, calcium imaging, and immunohistochemistry to demonstrate that androgens act during puberty to reduce behavioral and neural responses to social defeat stress, thus serving as a key mechanism regulating developmental programming.

## Results

**Late Onset of Pubertal Development in California Mice.** Pubertal development is multifaceted (47, 48), so we used complementary methods to assess this process in California mice (Fig. 1A and SI Appendix, Fig. S1A). In males, testosterone levels did not increase significantly from postnatal day (PN)35 until PN90 (Fig. 1B,  $F_{5,28} = 6.51$ ,  $P < 0.01$ , Cohen's  $d = 1.9$ ) while testes weight did not increase significantly until PN70 (SI Appendix, Fig. S1A,  $F_{1,21} = 112.3$ ,  $P < 6.9e-11$ ). In females, progesterone

levels did not increase from PN35 levels until PN70 (Fig. 1B,  $F_{5,26} = 2.56$ ,  $P = 0.05$ ,  $d = 1.7$ ) while uterine weight increased at PN50 (SI Appendix, Fig. S1B,  $F_{1,32} = 6.99$ ,  $P = 0.01$ ). In both males and females, there was no evidence for preputial separation or vaginal opening (external genitalia) before PN50 (SI Appendix, Fig. S1 C and D).

**Juvenile Male and Female California Mice Reduce Social Approach and Increase Social Vigilance after Defeat.** California mice are weaned at PN30, after which we waited 3 d (PN34-36) before randomly assigning juveniles to social defeat stress or control conditions. In adults, sex differences in the effects of social defeat endure for several weeks (50). Here, mice were tested 2 wk after the completion of social defeat in a social interaction test at PN50 (Fig. 1C), before the onset of puberty. In contrast to adults, social defeat reduced social approach (Fig. 1D,  $F_{1,27} = 47.09$ ,  $P < 0.001$ ) in both males ( $P < 0.001$ , Cohen's  $d = 3.0$ ) and females ( $P < 0.001$ ,  $d = 2.4$ ). Defeat also increased social vigilance (Fig. 1E, Kruskal-Wallis = 16.33,  $P < 0.001$ ) in males ( $P = 0.03$ ,  $d = 1.6$ ) and females ( $P = 0.02$ ,  $d = 1.8$ ). These results contrast with observed sex differences in adults, which show that social defeat decreases social approach (38, 42, 43, 51) and increases social



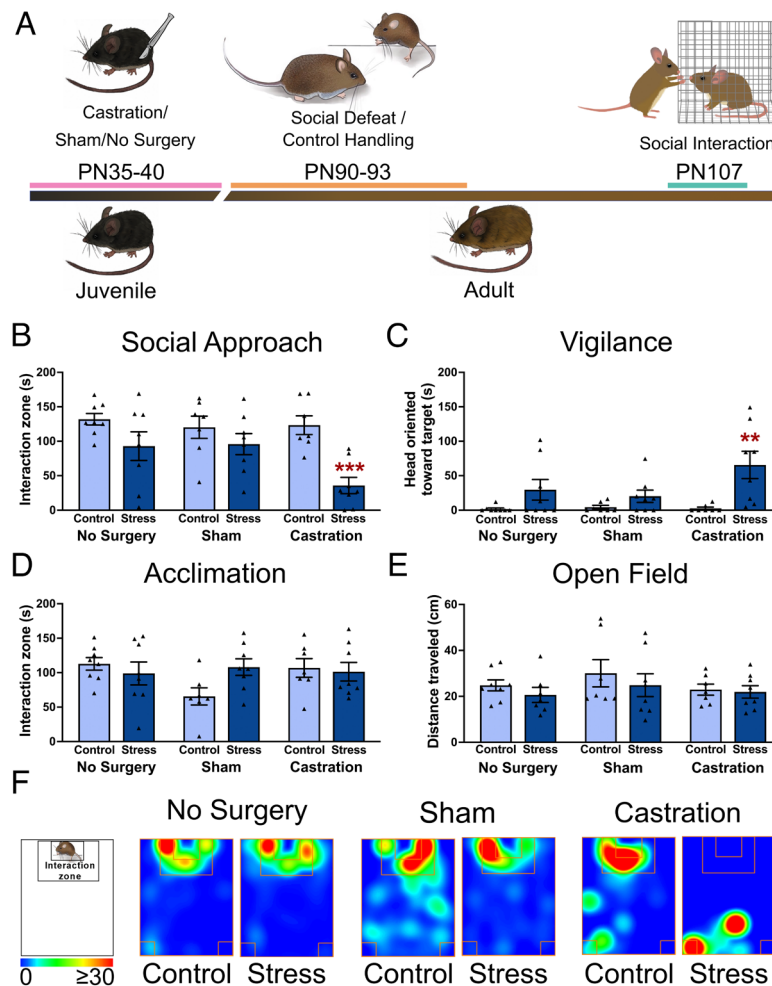
**Fig. 1.** Puberty in California mice is a period of sexual differentiation of behavioral stress responses. (A) Summary of pubertal development in California mice. (B) In males, testosterone levels are not increased until PN90 while in females, progesterone levels increase at PN70 ( $n = 4$  to 5 per time point). (C) Prepubertal California mice were exposed to social defeat or control conditions after weaning and tested as juveniles at PN50. (D and E) Social defeat reduced social approach and increased social vigilance in both males and females ( $n = 6$  to 8 per group). (F) Females investigated an empty cage during the acclimation phase more than males. (G) There were no differences in locomotor behavior in the open-field phase. \* $P < 0.05$ , \*\* $P < 0.01$ , \*\*\* $P < 0.001$  vs. PN 35. \* $P < 0.05$ , \*\* $P < 0.01$ , \*\*\* $P < 0.001$  vs. same sex control. <sup>†</sup> $P < 0.05$  vs. males. Data available at DOI: 10.6084/m9.figshare.23681493 (49).

vigilance (40) in females but not males. During the acclimation phase, females spent more time investigating an empty cage than males (Fig. 1F,  $F_{1,27} = 6.64$ ,  $P = 0.016$ ) with no effects of stress. There were no differences in locomotor behavior in the open-field phase (Fig. 1G), time spent in the center (SI Appendix, Fig. S2A), or vigilance behavior during the acclimation phase (SI Appendix, Fig. S2B). Together with previous work, these results suggest that developmental changes during puberty contribute to sex differences in stress response in adults.

**Gonadal Hormones Reduce Susceptibility to Defeat in Adult Males.** To assess the impact of gonadal hormones during puberty, males were randomly assigned to prepubertal castration, sham surgery, or no-surgery between PN35–40 (Fig. 2A). Gonadectomy affected social approach only in males that were exposed to social defeat as adults (Fig. 2B,  $\text{trt}^* \text{stress } F_{2,41} = 3.32$ ,  $P < 0.05$ ). Castrated males exposed to defeat had reduced social approach vs. controls ( $P < 0.0001$ ,  $d = 2.6$ ), whereas there was no effect of defeat in sham or no-surgery males. Similarly, social defeat increased social vigilance in castrated (Fig. 2C, Mann–Whitney  $U = 23.5$ ,  $P < 0.01$ ,  $d = 1.6$ ) but not sham or no-surgery mice. There were no differences in behavior during the acclimation (Fig. 2D and SI Appendix, Fig. S3A) or open-field phases (Fig. 2E and SI Appendix, Fig. S3B). The results contrast sharply with previous results that showed no effect of adult castration or ovariectomy on

stress-induced social avoidance in California mice (43) and point to gonadal hormones acting during puberty as a key mechanism of sexual differentiation. These data suggest that pubertal hormones play an organizing role in the brain to diminish the effects of social defeat on social approach and social vigilance in males. The BNST plays a key role in modulating stress-induced social avoidance and social vigilance in males and females (38, 40, 41). Since prepubertal castration did not affect behavior in unstressed mice, we used fiber photometry to assess the effects of castration on BNST neural activity in males exposed to defeat.

**Calcium Imaging of BNST Activity in Castrated and Intact Males.** Previous immediate early gene analyses shows that social stress increases neural activity within the BNST (53, 54). These analyses provide a snapshot of overall activity during about 1 hr, so it is impossible to determine whether increased activity occurs during brief episodes of contact with social threats or during periods of avoidance. We used the subsecond temporal resolution of GCaMP6f calcium imaging to evaluate activity in the ventral BNST during discrete behavioral episodes and to determine how this activity was modulated by prepubertal castration (Fig. 3A and B). Using DeepLabCut (Fig. 3C and D) we determined orientation (55) and distance between focal mice and target mice with (aggressor) or without (naïve) prior experience winning aggressive encounters. Increased GCaMP6f fluorescence response

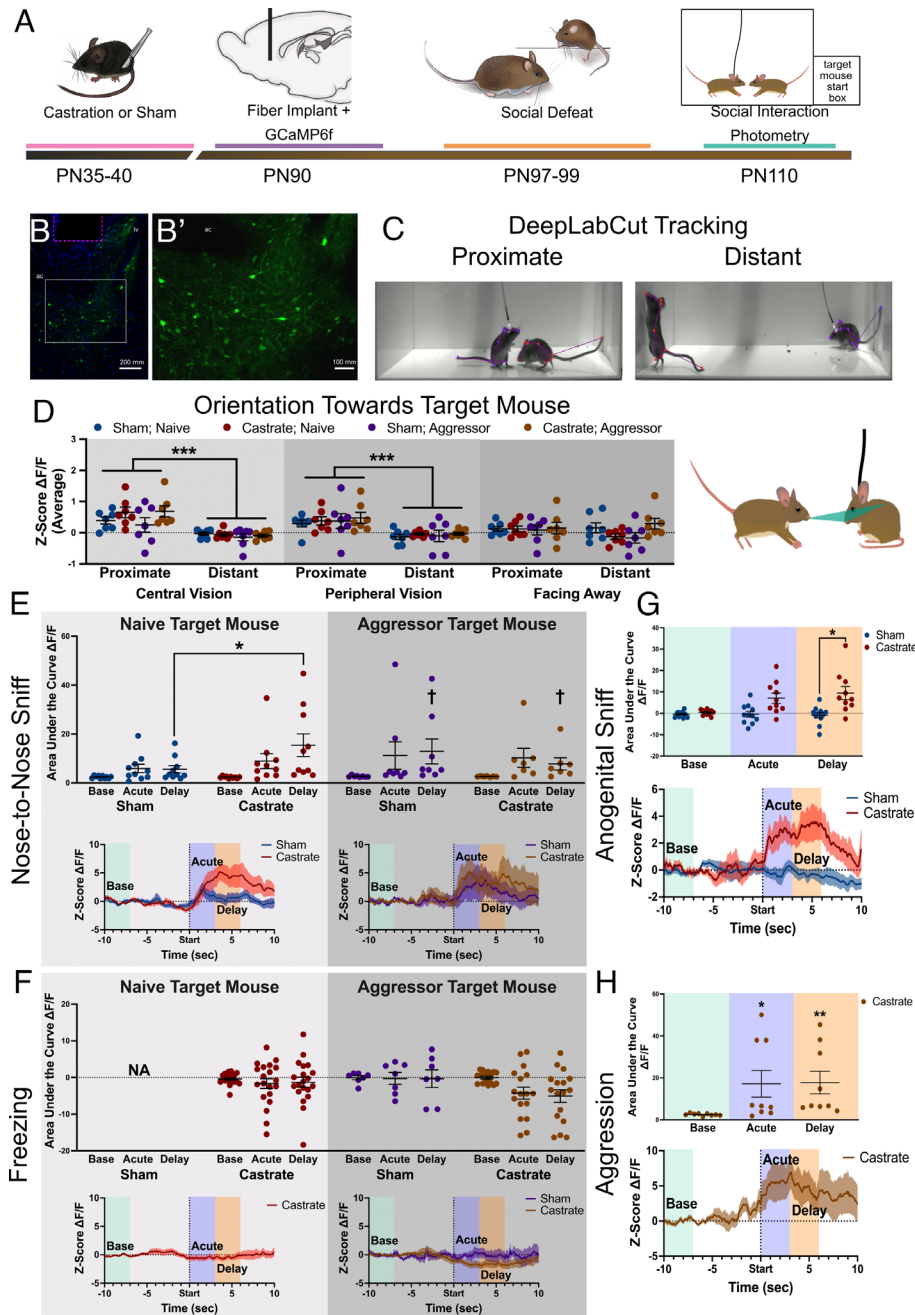


**Fig. 2.** Prepubertal castration increases sensitivity to social defeat in adulthood. (A) Timeline of prepubertal castration and behavioral testing in adults. (B and C) Social defeat decreased social approach and increased social vigilance in castrated males but not sham or no-surgery controls ( $n = 7$  to 8 per group). (D and E) No differences were observed during the acclimation or open-field phases. (F) Representative heatmaps for the interaction phase showing reduced time spent in the interaction zone for castrated males exposed to social defeat.  $**P < 0.01$ ,  $***P < 0.001$  vs control. Data available at DOI: [10.6084/m9.figshare.22782959](https://doi.org/10.6084/m9.figshare.22782959) (52).

( $\Delta F/F$ ) in BNST was observed when focal mice were within one body length (8 cm) of target mice and within the central (Fig. 3D,  $0^\circ \geq 40^\circ$ ,  $\beta = -0.438$ ,  $z = -9.783$ ,  $P > 0.001$ ) or peripheral visual fields ( $40^\circ \geq 100^\circ$ ,  $\beta = -0.486$ ,  $z = -10.356$ ,  $P > 0.001$ ) but not if the focal mouse was facing away from target mice ( $100^\circ \geq 180^\circ$ ). We then examined  $\Delta F/F$  in specific behavioral contexts.

Intriguingly, the most robust changes in  $\Delta F/F$  occurred after close contact with aggressor target mice. After engaging in nose-to-nose sniffing with aggressors, both castrated and sham

males showed a delayed increase in BNST  $\Delta F/F$  (Fig. 3E,  $\beta = 10.22$ ,  $z = 2.05$ ,  $P = 0.04$ ). In contrast, after engaging in nose-to-nose sniffing with nonaggressive naive mice, castrated males showed a larger increase in BNST  $\Delta F/F$  than sham males (Fig. 3E,  $\beta = 13.2$ ,  $z = 2.23$ ,  $P = 0.03$ ). These results suggest that BNST  $\Delta F/F$  is enhanced by social threats and that this response is more generalized in prepubertally castrated males. There were no acute or delayed changes in  $\Delta F/F$  following bouts of freezing (Fig. 3F), which was robustly induced by aggressor targets

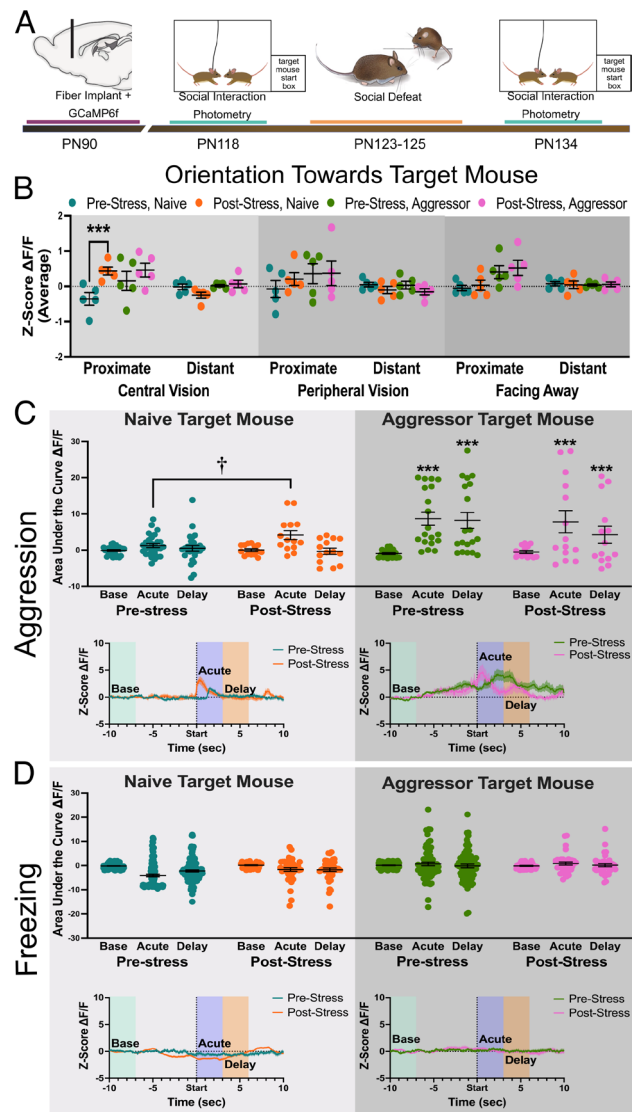


**Fig. 3.** Prepubertal castration increases BNST neural activity and sensitivity to social defeat in adulthood. (A) Experimental timeline for fiber photometry observations of GCaMP6f in the ventral BNST of prepubertally castrated or sham surgery California mice. (B) Photomicrographs of GCaMP6f in BNST at low (B) and high (B') magnification. The magenta box indicates position of the fiber. (C) Representative images showing DeepLabCut tracking of mice in proximate and distant conditions. (D) DeepLabCut tracking of body midpoint and nose of the focal mouse was used to determine the orientation of the focal mouse to the target mouse nose (green triangle). GCaMP6f signals were significantly stronger when the focal mouse was within 8 cm of the target mouse but only when the target mouse was in central vision ( $0^\circ \geq 40^\circ$ ) or peripheral vision ( $40^\circ \geq 100^\circ$ ). (E) Nose-to-nose sniffing with a naive target mouse induced a delayed increase in  $\Delta F/F$  in castrated but not sham males. In contrast nose-to-nose sniffing with an aggressor target mouse increased  $\Delta F/F$  in both sham and castrated males. (F) There were no changes in  $\Delta F/F$  following bouts of freezing. (G) Anogenital sniffing of naive target mice increased  $\Delta F/F$  in castrated but not sham males. (H) When castrated males were attacked by aggressor target mice, increased  $\Delta F/F$  was observed. Sham males were not attacked enough for analysis.  $*P < 0.05$ ,  $**P < 0.01$  vs sham.  $***P < 0.001$  vs proximate,  $^{\dagger}P < 0.05$  vs. baseline. ac = anterior commissure. Data available at DOI: [10.6084/m9.figshare.23664543](https://doi.org/10.6084/m9.figshare.23664543) (56).

(SI Appendix, Fig. S4) and to a lesser extent by naive targets. We next examined bouts of anogenital sniffing, which were less frequent and primarily limited to nonaggressive naive target mice (SI Appendix, Fig. S4). Castrated mice also showed a larger delayed increase in  $\Delta F/F$  in BNST than shams (Fig. 3G,  $\beta = 6.12$ ,  $z = 2.06$ ,  $P = 0.04$ ). Finally, when castrated males were attacked by aggressor target mice, there were acute (Fig. 3H,  $\beta = 14.66$ ,  $z = 2.56$ ,  $P = 0.01$ ) and delayed ( $\beta = 15.25$ ,  $z = 2.67$ ,  $P = 0.008$ ) increases in  $\Delta F/F$ . To assess the impact of defeat stress on BNST activity, we performed calcium imaging before and after social defeat stress in intact adult male mice (Fig. 4A).

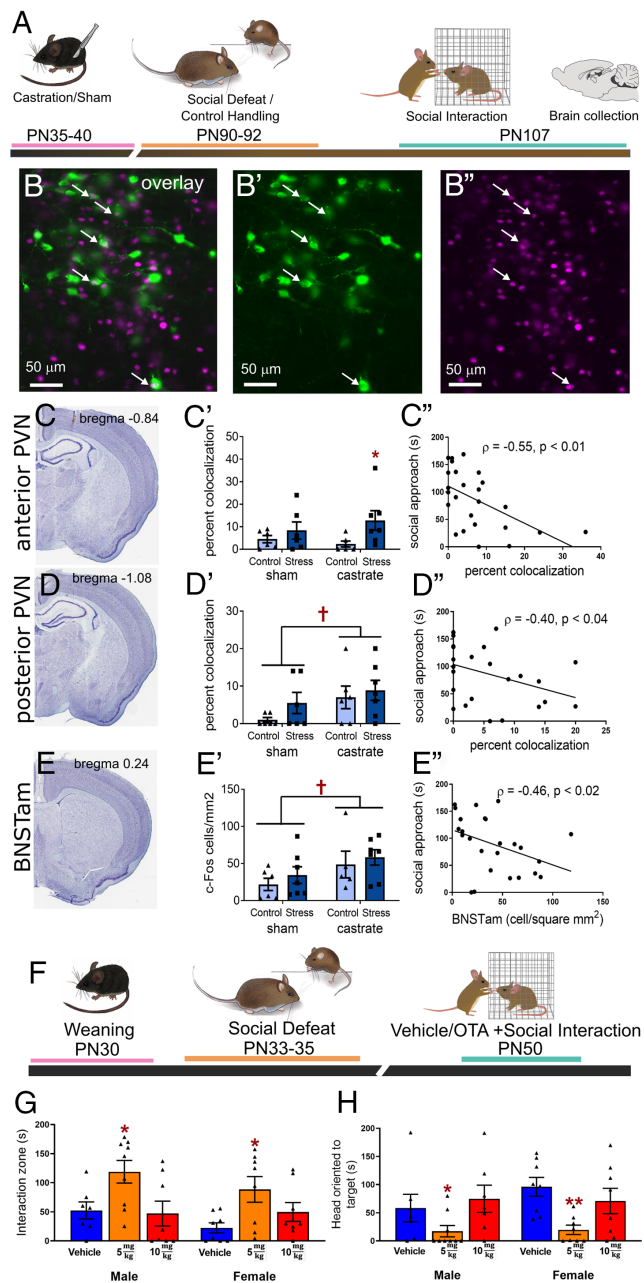
Male California mice are aggressive in novel environments (58), and we found that during prestress testing aggression was initiated by focal mice (SI Appendix, Fig. S4). Both aggression-naive and experienced aggressor target mice responded by attacking focal mice (SI Appendix, Fig. S4). Although social defeat stress increased  $\Delta F/F$  when naive target mice were in the center of the visual field and within 8 cm (Fig. 4B,  $\beta = 0.73$ ,  $z = 5.33$ ,  $P < 0.001$ ), other analyses suggested that the effects of stress were less robust. Before stress, there was no increase in  $\Delta F/F$  when focal mice were attacked by naive target mice. After stress, attacks by naive target mice induced an acute increase in  $\Delta F/F$  (Fig. 4C,  $\beta = 2.81$ ,  $P = 0.045$ ) with no change in activity during the delayed (3 to 6 s) period. More robust increases in  $\Delta F/F$  were observed when focal mice received aggression from experienced aggressors. Pre- and post-stress mice exhibited acute (Fig. 4C,  $\beta = 9.63$ ,  $z = 3.89$ ,  $P < 0.001$ ) and delayed (Fig. 4C,  $\beta = 9.16$ ,  $z = 3.70$ ,  $P < 0.001$ ) increases in  $\Delta F/F$  after attacks by experienced aggressors. There were no changes in  $\Delta F/F$  during bouts of freezing (Fig. 4D) and no changes in  $\Delta F/F$  when prestress focal mice engaged in anogenital sniffing with naive target mice (SI Appendix, Fig. S5). In this study, stress-induced acute increases in  $\Delta F/F$  after attacks by naive target mice, but attacks by experienced aggressors induced both acute and delayed increases in  $\Delta F/F$ . Importantly, increased  $\Delta F/F$  induced by aggressors were not stress dependent. To assess the extent to which prepubertal castration impacted neuronal activity in other circuits modulating social approach, we used c-fos immunohistochemistry.

**Gonadal Hormones Reduce Neural Activity in PVN Oxytocin Neurons.** Social defeat stress increases c-fos expression in oxytocin neurons in the Paraventricular Nucleus of the Hypothalamus (PVN) (37), a response that has been associated with heightened immediate early gene expression in the anteromedial BNST (40). We used oxytocin/c-fos immunohistochemistry (Fig. 5A and B) to examine anterior and posterior PVN, which differ in connectivity (59) and stress sensitivity (37). In anterior PVN, prepubertal castration increased oxytocin/c-fos colocalizations when compared to sham (Fig. 5C', Mann-Whitney  $U = 38$ ,  $P = 0.01$ ) mice that had undergone social defeat. Oxytocin/c-fos colocalizations were negatively correlated with social approach (Fig. 5C'', Spearman  $\rho = -0.55$ ,  $P < 0.01$ ) and positively correlated with social vigilance (SI Appendix, Fig. S6A,  $\rho = 0.59$ ,  $P < 0.01$ ). In the posterior PVN castration increased oxytocin/c-fos colocalizations regardless of stress status (Fig. 5D', Mann-Whitney  $U = 113.5$ ,  $P = 0.04$ ) and oxytocin/c-fos colocalizations were negatively correlated with social approach (Fig. 5D'',  $\rho = -0.41$ ,  $P = 0.04$ ) but not social vigilance (SI Appendix, Fig. S6B). We also examined the effects of prepubertal castration on c-fos in the anteromedial BNST, where oxytocin induces social avoidance and social vigilance (41). Prepubertal castration increased the number of c-fos positive neurons in anteromedial BNST (Fig. 5E', S5D,  $F_{1,21} = 4.51$ ,  $P = 0.046$ ), regardless of stress status. The number of c-fos cells was negatively correlated with social approach (Fig. 5E'',  $\rho = -0.46$ ,  $P = 0.02$ ) but not social vigilance (SI Appendix, Fig. S6C).



**Fig. 4.** Exposure to aggressor target increases BNST activity in pre- and post-stress intact males. (A) Timeline of surgery and behavioral testing in adults. (B) DeepLabCut tracking of body orientation of the focal mouse showed that social defeat increased GCaMP6f signals to aggression received by naive target mice in the center of the visual field compared to prestress. (C) Aggression received from naive target mouse induced an acute increase in  $\Delta F/F$  in poststress but not prestress males. In contrast aggression received from the aggressor target mice increased acute and delayed  $\Delta F/F$  in both pre- and post-stress males. (D) There were no changes in  $\Delta F/F$  following bouts of freezing.  $^1P < 0.05$  vs. pre-stress,  $^{***}P < 0.001$  vs. baseline. Data available at DOI: [10.6084/m9.figshare.23983032](https://doi.org/10.6084/m9.figshare.23983032) (57).

We also tested whether defeat-induced social avoidance and social vigilance in juvenile mice were dependent on oxytocin receptors (Fig. 5F) as in adults (40). In both males and females, treatment with 5 mg/kg i.p. (intraperitoneal) of the oxytocin receptor antagonist L-368,899 30 min before testing increased social approach (Fig. 5G, main effect of dose  $F_{2,42} = 8.42$ ,  $P < 0.001$ ) and decreased social vigilance (Fig. 5H, Kruskal-Wallis = 15.36,  $P < 0.009$ ). There were no differences in behavior during the acclimation (SI Appendix, Figs. S5F and S6E) or open-field (SI Appendix, Figs. S5H and S6G) phases. Together, these results suggest that stress-induced social avoidance and social vigilance in both male and female juvenile mice is dependent on oxytocin receptor activation, as seen in adult females. Additionally, the results indicate that male pubertal hormones program these circuits to be less active in adulthood.



**Fig. 5.** Sexual differentiation of oxytocin-dependent circuits of social avoidance occurs during puberty. (A) Experimental timeline for immunohistochemistry analyses in prepubertally castrated or intact California mice. (B) Overlay of oxytocin (green) and c-fos (magenta) immunostaining in the PVN. Arrows indicate colocalizations in oxytocin (B) and c-fos (B') images. (C) In the anterior PVN, social defeat increased colocalizations ( $n = 6$  to 7 per group) in prepubertally castrated males but not intact males (C) and that social approach was negatively correlated with oxytocin/c-fos colocalizations (C'). (D) In the posterior PVN, castration increased oxytocin/c-fos colocalizations regardless of stress status (D) and social approach was negatively correlated with colocalizations. (E) In anteromedial BNST, where oxytocin receptors drive social avoidance, prepubertal castration increased c-fos immunoreactivity regardless of stress status (E) and c-fos positive cells were negatively correlated with social approach (E'). (F) Experimental timeline for examining effects of oxytocin receptors on social behavior. (G and H) In both males and females exposed to social defeat, an i.p. injection of 5 mg/kg of the oxytocin receptor antagonist L368,899 increased social approach and decreased social vigilance ( $n = 7$  to 9 per group). \*, \*\* $P < 0.05$ , control/vehicle. † $P < 0.05$  vs. intact. Data available at DOI: [10.6084/m9.figshare.23929644](https://doi.org/10.6084/m9.figshare.23929644) (60).

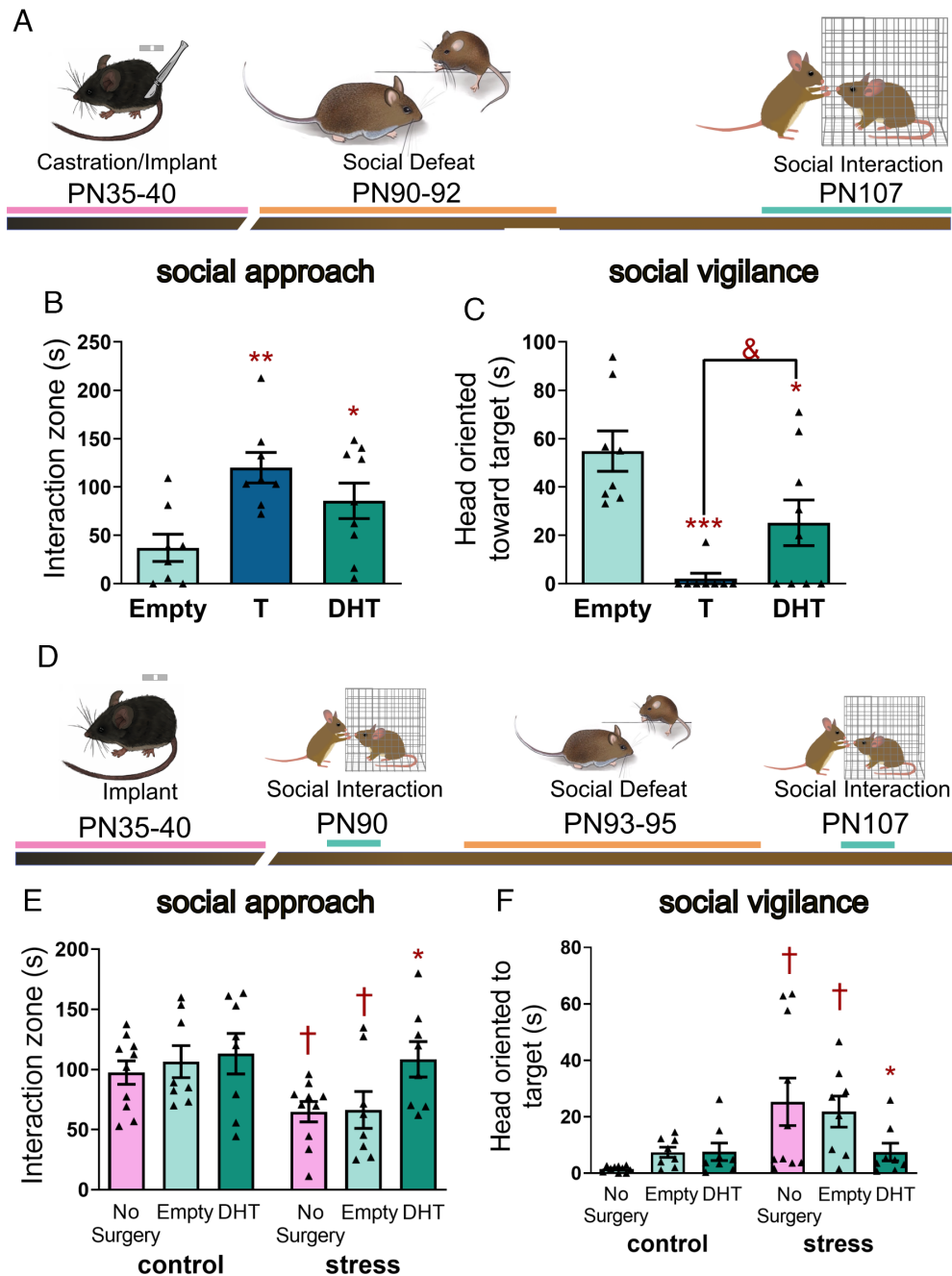
**Androgens Reverse the Effects of Prepubertal Castration on Behavior.** To test the impact of androgen replacement at puberty, juvenile males were prepubertally castrated and randomly assigned to receive a silastic implant containing testosterone, the

nonaromatizable androgen dihydrotestosterone (DHT), or sealant only (Fig. 6A). These implants produce plasma hormone levels within the physiological range of adult male California mice (61). Between PN90-92, mice were exposed to defeat stress and then 2 wk later tested in a social interaction test. Results demonstrated that hormone replacement altered social approach (Fig. 6B,  $F_{2,22} = 6.2$ ,  $P < 0.01$ ) and social vigilance (Fig. 6C, Kruskal–Wallis = 13.13,  $P < 0.001$ ). For social approach, both testosterone ( $P = 0.002$ ,  $d = 1.7$ ) and DHT ( $P = 0.002$ ,  $d = 1.0$ ) treatment yielded significantly higher levels of social approach compared to males treated with empty implants. Similarly for social vigilance, both testosterone ( $P < 0.001$ ,  $d = 3.1$ ) and DHT ( $P = 0.049$ ,  $d = 1.1$ )-treated males had lower social vigilance than males treated with empty implants. There was a nonsignificant trend for testosterone-treated males to have lower social vigilance than DHT-treated males ( $P = 0.078$ ,  $d = 1.0$ ). During the acclimation phase, testosterone and DHT treatment increased approach to an empty cage (SI Appendix, Fig. S7A,  $F_{2,22} = 5.02$ ,  $P < 0.02$ ) and there were no differences in behavior during the open-field phase (SI Appendix, Fig. S7B and C). We also tested whether DHT treatment at puberty could impact female behavior (Fig. 6D). In social interaction tests performed before stress exposure, there were no differences in social approach (Fig. 6E), social vigilance (Fig. 6F), acclimation (SI Appendix, Fig. S7D), or open-field behavior (SI Appendix, Fig. S7E and F). Importantly, after social defeat, hormone treatment altered social approach (Fig. 6E,  $F_{2,23} = 3.76$ ,  $P = 0.04$ ) with DHT increasing social approach vs. empty implants ( $P = 0.02$ ,  $d = 0.1$ ). Effects on social vigilance were weaker (Kruskal–Wallis = 5.04,  $P = 0.08$ ), with a post hoc test indicating lower levels of social vigilance in DHT-treated mice vs. empty implant (Mann–Whitney = 11,  $P = 0.028$ ,  $d = 1.2$ ). After stress exposure, DHT treatment increased approach to an empty cage (SI Appendix, Fig. S7D,  $F_{2,23} = 5.32$ ,  $P = 0.01$ ) while there were no differences in the open-field phase (SI Appendix, Fig. S7E and F).

## Discussion

Sex differences in stress sensitivity emerge at puberty in both humans (63, 64) and other animals (20–22), coinciding with an increased incidence of anxiety in women (10, 12, 14, 15). However, little is known about the underlying mechanisms. Our study fills a gap in knowledge by establishing a causal link between androgens and reduced impact of social stress on approach and vigilance behaviors. Previous studies showed that social stress increased neural activity within the BNST, but the precise timing of this activity in relation to threats and defensive responses was unknown. Here, calcium imaging data showed that ventral BNST neural activity increased when focal mice interacted with aggressor target mice, but no changes were observed during freezing. Prepubertal castration generalized BNST responses to less threatening social interactions with nonaggressive mice. These data inform current debates on BNST function (65) and are consistent with reports of increased reactivity of the BNST in humans diagnosed with anxiety disorders (66). Our findings show that androgens play an organizational role during puberty to attenuate behavioral and neural responses of the BNST to social stress in adulthood.

**BNST Neurons Respond to Social Threats.** Immediate early gene analyses in rodents (37, 67–70) and neuroimaging work in primates (71) and humans (32) show that stressful social contexts increase neural activity within the BNST. However, these approaches have coarse temporal resolution, impeding the assessment of how threat proximity drives BNST responses. This is reflected in alternative hypotheses for BNST function. Early work suggested that the BNST encodes diffuse or remote threats



**Fig. 6.** Androgen treatment at puberty reduces effects of social defeat on social approach and social vigilance in males and females. (A) Experimental timeline for surgery, social defeat, and social interaction testing in males. (B) Castrated males treated with DHT or testosterone (T) implants had higher social approach than males treated with empty implants ( $n = 7$  to 8 per group). (C) Treatment with DHT or T also lowered social vigilance. (D) Experimental timeline for surgery, behavior testing, and social defeat in female California mice. (E) Hormone treatment had no effect on social approach before stress exposure but after stress exposure, DHT-treated females showed more social approach than females treated with empty implants or no-surgery controls ( $n = 8$  to 10 per group). (F) Similarly, there were no differences in social vigilance in before stress, but after stress, social vigilance increased in no-surgery control and empty implant females but not DHT females. \* $P < 0.05$ , \*\* $P < 0.01$ , \*\*\* $P < 0.001$  vs. empty implant.  $^{\&}P < 0.078$  vs T.  $^{\dagger}P < 0.05$  vs. control (pre-stress). Data available at DOI: [10.6084/m9.figshare.23664546](https://doi.org/10.6084/m9.figshare.23664546) (62).

(72) while more recent work suggests that the BNST is highly responsive to immediate threats (65). Our calcium imaging data show that ventral BNST calcium transients were reliably triggered when receiving aggressive attacks while activity was no different from baseline during bouts of freezing or when aggressive target mice were more than 8 cm away from focal mice. Across both studies, our results support the hypothesis that ventral BNST responds to immediate threats.

Prepubertally castrated males exposed to defeat exhibited more freezing and heightened BNST calcium transients in the presence

of naive target mice. Prepubertal castration also increased avoidance and social vigilance toward novel naive target mice, similar to stressed adult females (43, 73). These data suggest that male gonadal hormones act during puberty to reduce negative valence assessments of novel social contexts, an important function of the BNST (74, 75). Thus, androgens may impede overgeneralization of threat, which is a key characteristic of anxiety disorders (76). Our results align with imaging studies in nonhuman primates (77) and humans (66) reporting stronger BNST responses in individuals with elevated anxiety-related behaviors. Intriguingly,

androgens can reduce neuronal excitability in both adult (78) and pubertal rodents (79–81). These findings are in line with our observations that prepubertal castration led to increased *c-fos*/oxytocin colocalizations in the PVN and *c-fos* expression in anteromedial BNST. Oxytocin neurons in the PVN project to the BNST (82), suggesting that these outcomes could be functionally linked. Our results suggest that androgens acting during puberty may reduce the excitability of circuits that are affected by social defeat. Defeat stress increased acute BNST responses in intact males after attacks by naive target mice. At first glance, this outcome appears inconsistent with observations in the castration study that implicate gonadal hormones in preventing the generalization of threat responses. In the prestress social interaction test, intact focal mice were attacked by naive target mice in the testing arena. After defeat stress, focal mice were tested in the same arena. Focal mice may have learned that naive target mice or the testing location were threatening, which may explain the effect of defeat stress on acute BNST responses. Future work is needed to assess the extent to which androgens modulate the perception of threat.

An open question is which BNST cell types respond to social threats. This is further complicated by the fact that the BNST exhibits heterogeneity in neural responses, even within genetically defined cell populations (83–85). This variation could be explained by projection-specific populations within a cell type (86). This is supported by optogenetic studies showing the projection-specific effects of BNST neurons on behavior (87–90). Future research considering genetic and projection-specific populations during neuronal recording of activity in different social contexts will be informative. Future studies could also consider whether effects of pubertal hormones are dependent on prenatal or neonatal (91, 92) surges in testosterone.

**Activation of Androgen Receptors during Puberty Blunts Stress-Induced Social Avoidance.** In adult hamsters, dominant males have more androgen receptor expression in the medial amygdala (MEA) than subordinates, and pharmacological inhibition of AR in the MEA of dominant males increases sensitivity to social stress (93). Similarly, testosterone can exert acute anxiolytic effects in a variety of behavioral assays (94–96). Interestingly, in adult California mice, androgens do not affect social approach regardless of stress exposure even though they blunt acute corticosterone responses to defeat (43). Here, we show that androgens act during puberty to influence how social behavior is impacted by stress, suggesting that even in species where androgens do not have an overt role in regulating stress sensitivity in adults, androgens can program behavioral responses during adolescence. This may be particularly relevant for humans, where the relationship between gonadal hormones and stress responses in adults can be inconsistent (97–99). Although pubertal DHT and testosterone treatment had similar effects on social approach in stressed males, the effect of DHT on social vigilance was weaker. Similar effects were observed in females. These results suggest that estrogen receptors may play a complementary role in the pubertal organization of stress-induced behavior. Estrogens can enhance anxiety-related behaviors by activating *Esr1* or exerting anxiolytic effects via *Esr2* (100). Both receptors are present in the BNST, and future studies should consider the possible developmental effects of these receptors on stress-induced social vigilance.

Our studies provide strong evidence for a key role for pubertal hormone action, but they have a few limitations. Silastic implants released hormones both during puberty and adulthood. We did not test whether effects of pubertal androgen exposure were maintained in the absence of androgens in adults, as has been done for sexual behavior in hamsters (101). However, our previous work clearly demonstrates that adult gonadal hormones have little impact on stress-induced social avoidance (43, 50). Although

testosterone reduces the impact of stress on social behaviors, social defeat still has strong effects on male California mice. Social defeat induces deficits in reversal learning in male but not female California mice (102), and future work is needed to assess whether this sex difference is mediated by androgens. Social defeat also induces a conditioned defeat phenotype in both males and females (73), similar to hamsters (103). Thus, the extent to which androgens blunt the effects of social defeat on behavior is limited.

**Functional Implications.** Steroid hormones alter brain development during puberty (23, 25, 27), and our work indicates that sex differences in the effects of stress on social behavior are affected by pubertal androgen exposure. Increased sensitivity to social stress coincided with more generalized reactivity of BNST neurons during social engagement. Importantly, the effects of pubertal androgens on social behavior were only apparent following exposure to social defeat. This demonstrates that organizational effects of pubertal hormones can cause latent vulnerabilities that are only revealed after stressful social experiences. Our results suggest that it will be worthwhile to consider whether testosterone levels during adolescence predict behavioral or neural responses to stressors in adulthood. Overall, our research sheds light on how androgens shape the complex interplay between brain circuits and behavioral sensitivity to stress.

## Materials and Methods

**Animals.** All studies were conducted with California mice (*P. californicus*) raised in a colony at UC Davis. Mice were housed in same sex groups (2–4) in clear polypropylene cages with Sani-Chip bedding (Harlan Laboratories, Indianapolis, IN, USA), Nestlets (Ancare, Bellmore, NY, USA), and Enviro-Dri (Eco-bedding, Fibercore, Cleveland, OH, USA). Mice were kept on a 16L:8D light cycle and had ad libitum access to food and water. All procedures were approved by the Institutional Animal Care and Use Committee at the University of California, Davis and in accordance with NIH guidelines.

**Puberty Quantification.** For measures of first vaginal opening, preputial separation, weight, and coat color mice were briefly anesthetized (>1 min isoflurane) before being weighed, photographed, and assessed for vaginal opening/preputial separation. A separate set of mice were euthanized (<https://www.avma.org/sites/default/files/2020-02/Guidelines-on-Euthanasia-2020.pdf>) (104) to determine uterine or testes size. Trunk blood was collected and plasma was obtained and frozen for hormone assays (*SI Appendix, Supplementary Methods*). We also quantified the transition from the juvenile pelage (dark gray) to adult (brown) adult pelage (105) by quantifying digital images in ImageJ as previously described (106). All quantifications were done using nonexperimental, unstressed mice.

**Juvenile Social Defeat.** Male and female juveniles (PN34–36) underwent 3 consecutive days of social defeat stress (or control handling) as described previously (50). During each episode of defeat, the focal mouse was placed in the home cage of a novel male–female adult resident pair. The opposite sex resident mouse was removed from the cage prior to the start of the defeat session. Each session of defeat lasted for 7 min or until the test mouse received 7 bites. Control mice were placed into a clean, empty cage for 7 min across 3 consecutive days.

On PN50, mice underwent a social interaction test. The social interaction test had 3 phases: open-field, acclimation, and interaction. In the open-field phase, the mouse was placed into an open area and allowed to explore it for 3 min. In the acclimation phase, an empty cage was placed at one end of the arena and the mouse was allowed to explore for 3 min. In the interaction phase, a caged, unknown adult conspecific replaced the empty cage at one end of the arena, and the mouse was allowed to explore for 3 min. Time in the interaction zone (8 cm from the cage) is defined as “social approach” and was scored with AnyMaze software (43). The duration of social vigilance behavior was hand scored from a video recording. Social vigilance was defined as any time the test mouse was sitting still, head oriented toward the target mouse, while outside of the interaction zone (40).

**Prepubertal Castration.** Male juveniles were randomly assigned to castration, sham surgery, or no-surgery control between PN35 and PN40 (61). During



castration, mice were anesthetized with isoflurane and treated with 0.1 mg/kg buprenorphine and 5 mg/kg carprofen. Nonsurgery controls were included to control for possible effects of early life exposure to the anesthesia isoflurane (107). These mice received no manipulations until the start of social defeat stress/control handling. At PN90–92, all mice underwent 3 d of either social defeat or control handling. At PN106, mice were tested in a social interaction test. Brains were collected 1 h after the social interaction test.

**Calcium Imaging of the BNST.** In the first study, male juveniles were randomly assigned to castration or sham surgery after weaning. As adults, all mice received an injection of AAV9.Syn.GCaMP6s at a rate of 100 nL/min for a total volume of 500 nL in the ventral BNST (AP +0.45 mm, ML ±1.0 mm, DV –5.6 mm). The virus was allowed to diffuse for 10 min before the needle was withdrawn. An optical fiber (Doric) with a 2.5-mm core and 0.66 NA threaded through a ceramic ferrule was implanted at the injection site and the ferrule was secured to the skull with a layer of C&B Metabond (Parkell), followed by a layer of dental cement to form a thick headcap. Mice were housed two per cage with a clear, perforated acrylic divider that allowed auditory, tactile, and olfactory contact.

Mice recovered for 1 wk before undergoing 3 consecutive days of social defeat stress. Ten days later, mice began 3 consecutive days of patch cord habituation in which the patch cord was gently coupled to their optical fiber implant. The mouse then explored a novel cage for 10 min. The next day mice were tested in a social interaction test with freely moving target mice. The focal mouse was placed into an empty area (51 × 25.4 × 76 cm) attached to a small box (13 × 10 × 18 cm) with a sliding door for 6 min. Photometry recording was performed with an isosbestic channel of 405 nm and an excitatory channel of 470 nm, both set to 50 μW output. Photometry data from the acclimation period were excluded from analysis due to initial bleaching. Next, an unfamiliar, nonaggressive adult male target mouse was introduced into the arena through the sliding door. Mice were allowed to freely interact for 3 min. The target mouse was removed, and then a sexually experienced, aggressive male (from a previous social defeat episode) was introduced into the arena for 3 min. After testing brains were collected to confirm viral expression and placement of the fiber. In a second study, we examined calcium transients in intact adult males before and after stress. Surgery for GCaMP expression and fiber implantation were performed as described above. After 4 wk of recovery, all mice were habituated and tested with freely moving target mice (naive and aggressive) as in the first study. Five days later, mice were exposed to three episodes of social defeat and then tested again in a social interaction test 1 wk after the last episode of defeat.

We used Deeplabcut to quantify distance and orientation of the focal mouse in relation to target mice with precision that matched the high temporal resolution of photometry data (108–110). Video was taken from the side view at a rate of 30 fps. In addition, training was performed to track the nose, right ear, left ear, body midpoint, front leg, back leg, tail base, and tail tip for both the test mouse and stimulus mouse. The tracking for the nose and body midpoint was used in order to determine proximity, defined as times when the body midpoint of the two mice was within 8 cm (the approximate length of a California mouse) of each other. We determined the direction the test mouse was facing in relation to the stimulus mouse using their coordinate points obtained from the deeplabcut tracking (test mouse nose, body midpoint, and target mouse nose). We binned angles as within the test mouse's central vision (0° ≥ 40°), peripheral vision (40° ≥ 100°),

or facing away from the stimulus mouse (100° ≥ 180°) (55). All scripts are deposited at [https://github.com/bctrainorlab/behavioral\\_quantification](https://github.com/bctrainorlab/behavioral_quantification). Nose-to-nose sniffing, anogenital sniffing, freezing, aggressive behavior directed towards focal mice, and aggressive behavior directed towards target mice were scored by an observer without knowledge of the treatment group using BORIS.

**Pubertal Hormone Manipulation Studies.** Male juveniles were castrated and received a subcutaneous silastic implant (i.d. 0.04 in, o.d. 0.085 in) containing 1 mm crystalline testosterone, DHT, or Dowsil Sealant (3145 RTV MIL-A-46146). These implants yield hormone levels that are within the physiological range of intact male California mice (111) and continued to release hormones into adulthood. At adulthood, mice underwent 3 d social defeat and were tested in a social interaction test 2 wk later.

Intact females were randomly assigned to receive a DHT or empty implant at PN35–PN40 as described for males. At PN90, all mice were tested in a social interaction test. Three days later females were exposed to 3 d of social defeat on consecutive days. One week later, females were tested again in a social interaction test. This within-subjects design produces behavioral effects similar to the between-subjects design used for males (112).

**Immunohistochemistry.** Sections from castrated or intact males were stained for either oxytocin/c-fos (PVN) or c-fos (anteromedial BNST) as previously described (37). Full methods are described in *SI Appendix, Supplementary Methods*.

**Juvenile Social Defeat + OTA (Oxytocin Antagonist) Injections.** Male and female juveniles (PN34–36) underwent 3 consecutive days of social defeat stress. At P50 mice were tested in a social interaction test. Thirty minutes before the start of the social interaction test, each mouse received an i.p. injection of 5 mg/kg or 10 mg/kg of the OTA L-368,899 (40), or an injection of sterile phosphate-buffered saline.

**Statistics.** Statistical analyses for experiments (excluding fiber photometry experiments) were performed using R statistical software. Normality was assessed via QQPlot. A Flinger–Killen test was used to assess the homogeneity of variance. Steroid hormone data were log transformed for analysis. Hormone and most behavioral and cell count data were analyzed using ANOVA with planned comparisons for comparing treatment groups with controls. Social vigilance and oxytocin/c-fos colocalization data had heterogeneous variability, so nonparametric analyses were used. Full methods of photometry data analyses are described in *SI Appendix, Supplementary Methods*.

**Data, Materials, and Software Availability.** Behavior, photometry, cell counts data have been deposited in Figshare (10.6084/m9.figshare.23681493 (49); 10.6084/m9.figshare.22782959 (52); 10.6084/m9.figshare.23664543 (56); 10.6084/m9.figshare.23983032 (57); 10.6084/m9.figshare.23929644 (60); and 10.6084/m9.figshare.23664546 (62)).

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