

Molecular regulation of sexual preference revealed by genetic studies of 5-HT in the brains of male mice

Yan Liu^{1,2*}, Yun'ai Jiang^{1,3*}, Yunxia Si¹, Ji-Young Kim⁴, Zhou-Feng Chen⁴ & Yi Rao^{1,5}

Although the question of to whom a male directs his mating attempts^{1,2} is a critical one in social interactions, little is known about the molecular and cellular mechanisms controlling mammalian sexual preference. Here we report that the neurotransmitter 5-hydroxytryptamine (5-HT) is required for male sexual preference. Wild-type male mice preferred females over males, but males lacking central serotonergic neurons lost sexual preference although they were not generally defective in olfaction or in pheromone sensing. A role for 5-HT was demonstrated by the phenotype of mice lacking tryptophan hydroxylase 2 (Tph2), which is required for the first step of 5-HT synthesis in the brain. Thirty-five minutes after the injection of the intermediate 5-hydroxytryptophan (5-HTP), which circumvented Tph2 to restore 5-HT to the wild-type level, adult *Tph2* knockout mice also preferred females over males. These results indicate that 5-HT and serotonergic neurons in the adult brain regulate mammalian sexual preference.

Interactions between members of the opposite sex are essential for sexually reproducing animals. Evolutionary benefits have been proposed for homo- and bisexual traits^{1,2}, which exist in many animals² from American bulls³ to Japanese rhesus monkeys⁴. Studies of animals with different sexual preferences are essential for understanding the seemingly simple decision of a male to court a female.

Research in *Drosophila* has uncovered genes required for *Drosophila* courtship preference, but none of their homologues have been shown to affect mammalian sexual preference. Research in mammals has demonstrated that pheromone sensing in the periphery is important for sexual preference. Male mice lacking *Trpc2* (*Trpc2*^{-/-}), which encodes a channel expressed in the vomeronasal organ, mounted other males, emitted ultrasonic vocalizations (USVs) towards males and were less aggressive towards males^{5,6}. However, understanding of the central mechanisms for sexual preference remains limited.

The neurotransmitter 5-HT has been implicated in male sexual behaviours such as erection, ejaculation and orgasm in mice and humans^{7,8}. Depletion of 5-HT by treating animals with p-chlorophenylalanine (pCPA) or tryptophan-free diets induced male–male mounting^{9–11}. However, pCPA treatment was thought to increase sexual activity whereas its effect on sexual preference has not been investigated. Interpretation of pCPA results was complicated further by the lack of specificity: pCPA may affect noradrenaline and dopamine at higher concentrations¹².

Almost all serotonergic neurons in the brain were missing from embryogenesis to adulthood in *Lmx1b* conditional knockout mice in which the floxed *Lmx1b* allele was deleted by *ePet1-Cre*¹³. We compared the behaviours of male mice of different genotypes: *ePet1-Cre/Lmx1b^{flox}/Lmx1b^{flox}* as homozygous mutants (*Lmx1b*^{-/-}); their littermates *ePet1-Cre/Lmx1b^{flox}/Lmx1b^{flox/+}* as heterozygous mutants (*Lmx1b*^{+/-}); and *Lmx1b^{flox}/Lmx1b^{flox}* without *ePet1-Cre* as the wild type (*Lmx1b*^{+/+}). We also used *ePet1-Cre* without *Lmx1b^{flox}* as a control.

We tested first how a male responded in his home cage when a wild-type target C57 male was introduced. Compared to the *ePet1-Cre*,

Lmx1b^{+/+} and *Lmx1b^{+/-}* controls, *Lmx1b^{-/-}* mice showed significantly more mounting of male intruders (Fig. 1 and Supplementary Movie 1; see Supplementary Data 1 for numbers of mice used and statistics for all figures). The percentage of males who mounted target males was significantly higher in *Lmx1b^{-/-}* males than *ePet1-Cre*, *Lmx1b^{+/-}* and *Lmx1b^{+/+}* males (Fig. 1a). *Lmx1b^{-/-}* males mounted with a shorter latency (Fig. 1b), higher frequency (Fig. 1c) and longer duration (Fig. 1d). These results show that the absence of serotonergic neurons in the brain increased male–male mounting.

A sexually dimorphic behavioural response of males is to emit 30–110 kHz USVs when they encounter female mice or pheromones, which may function as love songs to facilitate female receptivity¹⁴. *Lmx1b^{+/+}*, *Lmx1b^{+/-}* and *Lmx1b^{-/-}* males were similar in USV emission towards females (Fig. 1e–g). However, the percentage of *Lmx1b^{-/-}* males emitting USV towards males was significantly higher than that of *ePet1-Cre*, *Lmx1b^{+/+}* or *Lmx1b^{+/-}* males (Fig. 1f). Numbers of USV ‘syllables’ emitted towards females were similar among *ePet1-Cre*, *Lmx1b^{+/+}*, *Lmx1b^{+/-}* and *Lmx1b^{-/-}* males (Fig. 1g). *Lmx1b^{-/-}* males emitted more USV ‘syllables’ towards males than *ePet1-Cre*, *Lmx1b^{+/+}* and *Lmx1b^{+/-}*. The number of USV emissions by *Lmx1b^{-/-}* males towards males was approximately 720 times higher than that of *Lmx1b^{+/+}* males (Fig. 1g).

Although *Lmx1b^{-/-}* males still emitted more USVs towards females, the preference for females over males was significantly reduced: the ratio of USVs towards females over that for males was only 3 for *Lmx1b^{-/-}* males, significantly reduced from 1,002 for *ePet1-Cre* males, 2,438 for *Lmx1b^{+/+}* males and 52 for *Lmx1b^{+/-}*.

In the mating choice assay, an oestrous female C57 target mouse and a sexually naive male C57 target mouse were introduced into the home cage of a test male. Wild-type males preferred to mount female targets (Fig. 2a); a higher percentage of *Lmx1b^{+/+}* (or *ePet1-Cre*, *Lmx1b^{+/-}*) males mounted female targets than male targets (Supplementary Movie 2). However, the percentage of *Lmx1b^{-/-}* males mounting females was not significantly different from that mounting males. *ePet1-Cre*, *Lmx1b^{+/+}* and *Lmx1b^{+/-}* males mounted female targets with a shorter latency, higher frequency and longer duration than male targets (Fig. 2b, d, e), whereas *Lmx1b^{-/-}* males mounted males and females with similar latencies, frequencies and durations (Supplementary Movies 2 and 3). Thus, elimination of serotonergic neurons led to a loss of sexual preference in mounting.

Further analyses were carried out to detect a change in sexual preference separate from an increase in sexual drive: (1) in the mating choice assay, all *ePet1-Cre*, *Lmx1b^{+/+}* and *Lmx1b^{+/-}* males mounted females before males, whereas 46.2% of *Lmx1b^{-/-}* mounted males first (Fig. 2c); (2) the mounting frequency ratio of *Lmx1b^{-/-}* males in the mating choice assay (female mounting frequency – male mounting frequency)/(female + male mounting) (that is, (♀ – ♂)/♂ + ♀) was significantly different from *ePet1-Cre*, *Lmx1b^{+/+}* and *Lmx1b^{+/-}* males (Fig. 2f); and (3) when a test male was presented only with an oestrous female target, *Lmx1b^{-/-}* males were not statistically significant

¹National Institute of Biological Sciences, Beijing 102206, China. ²Graduate School of the Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing 100730, China. ³Institute of Neuroscience, Shanghai Institute of Biological Sciences, and Graduate School of the China Academy of Science, China. ⁴Departments of Anesthesiology, Psychiatry and Developmental Biology, and the Pain Center, Washington University, School of Medicine, St Louis, Missouri 63110, USA. ⁵Peking University School of Life Sciences, State Key Laboratory of Membrane Biology, Beijing 100871, China.

*These authors contributed equally to this work.

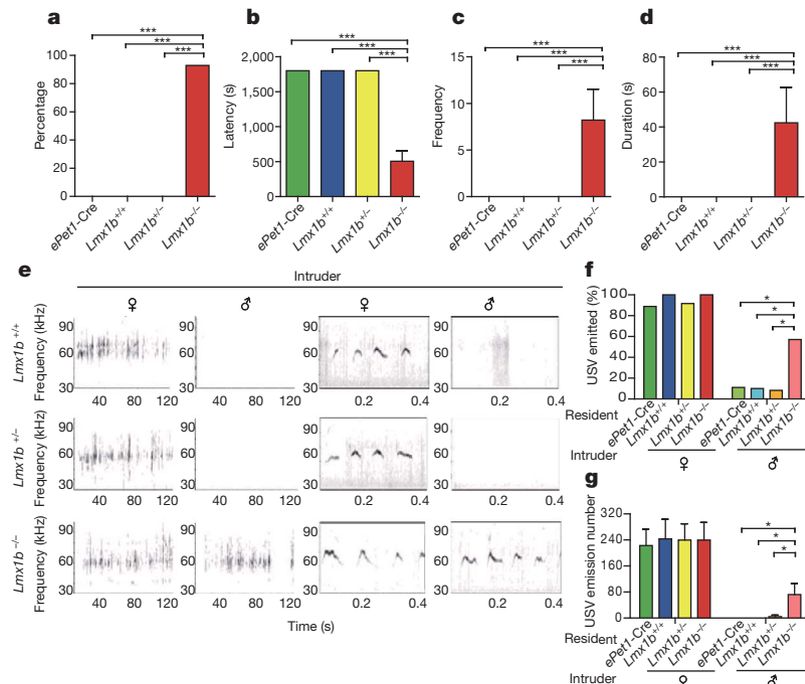


Figure 1 | Male-male mounting and USV by mice lacking central serotonergic neurons. **a–g**, Numbers of mice used and statistical analysis are all included in Supplementary Data 1. **a–d**, A test male was presented in its home cage with an adult wild-type male and its behaviour was recorded for 30 min (all data shown as mean \pm s.e.m.). Compared with *Lmx1b^{+/-}*, *Lmx1b^{+/-}* or *ePet1-Cre, Lmx1b^{-/-}* males mounted males at a higher percentage (**a**), lower latency (**b**), higher frequency (**c**) and for a longer duration (**d**). **e**, Typical USV patterns emitted by males when presented with female or male intruders. The two left panels show USVs in 2 min, whereas the two right

panels show parts of USV graphs at higher magnifications. **f**, Female intruders elicited USV from almost all *ePet1-Cre, Lmx1b^{-/-}*, *Lmx1b^{+/-}* or *Lmx1b^{+/-}* males. Male intruders elicited USVs more from *Lmx1b^{-/-}* males than from *ePet1-Cre, Lmx1b^{+/-}* or *Lmx1b^{+/-}* males. **g**, The number of USVs emitted by *Lmx1b^{-/-}* males towards males is higher than those by *ePet1-Cre, Lmx1b^{+/-}* or *Lmx1b^{+/-}* males, whereas *ePet1-Cre, Lmx1b^{+/-}*, *Lmx1b^{+/-}* and *Lmx1b^{-/-}* males were similar in USVs towards females. * $P < 0.05$, ** $P < 0.01$, *** $P < 0.001$.

different from wild-type and heterozygous males in male–female mounting (Supplementary Fig. 1).

We tested male mice for their preference of pheromones present in the genitals or the bedding. In the genital odour preference assay¹⁵, a slide with one half smeared with female genitals and the other half with male genitals was presented to a test male. The total time spent sniffing both halves of the slide was reduced in *Lmx1b^{-/-}* males (Supplementary Fig. 2a). *Lmx1b^{+/-}* and *Lmx1b^{+/-}* littermates spent significantly more time sniffing female than male genital odour, whereas *Lmx1b^{-/-}* males spent equal time sniffing female and male genital odours (Fig. 3a). *Lmx1b^{+/-}*, *Lmx1b^{+/-}* and *Lmx1b^{-/-}* were similar in the amount of time spent sniffing male genital odour. Female genital odour sniffing time was less in *Lmx1b^{-/-}* males than in *Lmx1b^{+/-}* and *Lmx1b^{+/-}* littermates (Fig. 3a). The genital odour preference ratio ($Q - \sigma/\sigma + Q$) of *Lmx1b^{-/-}* males was significantly lower than those of *Lmx1b^{+/-}* and *Lmx1b^{+/-}* males (Fig. 3b). Compared with *Lmx1b^{+/-}* and *Lmx1b^{+/-}* males, a significantly higher percentage (62.5%) of *Lmx1b^{-/-}* males spent more time sniffing male than female genital odour (Fig. 3c).

In the bedding preference assay¹⁶, the total time spent over male and female bedding was similar among *ePet1-Cre, Lmx1b^{+/-}*, *Lmx1b^{+/-}* and *Lmx1b^{-/-}* males (Supplementary Fig. 2b). *ePet1-Cre, Lmx1b^{+/-}* and *Lmx1b^{+/-}* males spent significantly more time above female than male bedding whereas *Lmx1b^{-/-}* males spent equal time above female and male beddings (Fig. 3d). Compared with *ePet1-Cre, Lmx1b^{+/-}* and *Lmx1b^{+/-}* males, *Lmx1b^{-/-}* males spent more time above male bedding and less time above female bedding. The bedding preference ratio of *Lmx1b^{-/-}* males was significantly lower than those of *ePet1-Cre, Lmx1b^{+/-}* and *Lmx1b^{+/-}* males (Fig. 3e). The percentage of males who spent more time above male bedding was significantly higher in *Lmx1b^{-/-}* males (58.8%) than those in *ePet1-Cre* (0%), *Lmx1b^{+/-}* (6.3%) or *Lmx1b^{+/-}* (12.5%) males (Fig. 3f).

Thus, in both the genital odour and bedding assays, *Lmx1b^{-/-}* males had lost preference for female pheromones over male pheromones: in the genital odour preference assay, *Lmx1b^{-/-}* males showed decreased sniffing time for female genital odour; in the bedding preference assay, *Lmx1b^{-/-}* males showed increased time spent over male bedding and decreased time over female bedding.

Multiple assays involving odour or pheromone sensing were carried out to test for possible changes in olfaction. In the sesame oil preference assay¹⁷, *Lmx1b^{+/-}* and *Lmx1b^{-/-}* males were indistinguishable in spending significantly more time with sesame than air (Supplementary Fig. 3a). In the fox urine avoidance assay¹⁸, *Lmx1b^{+/-}* and *Lmx1b^{-/-}* males were also similar (Supplementary Fig. 3b). Thus, *Lmx1b^{-/-}* males were not defective in either innate attractive or avoidance response.

In the social approach assay¹⁹, *Lmx1b^{+/-}* and *Lmx1b^{-/-}* males were similar in spending more time close to a strange male than the empty chamber (Supplementary Fig. 3c).

In the social recognition assay²⁰, *Lmx1b^{+/-}* and *Lmx1b^{-/-}* males spent a similar amount of time exploring the first intruder at initial presentation, displayed social habituation towards the familiar intruder over the next three presentations and displayed dishabituation when a new intruder was introduced (Fig. 4a).

An operant conditioning assay was used to test whether *Lmx1b^{-/-}* males could distinguish between male and female pheromones²¹. Two arms of a T maze were supplied with the odour of either female or male urine. Electroshock was applied in such a way that the test mice had to run or stay in the same arm depending on the urine. Over 3 days of training, *Lmx1b^{+/-}* and *Lmx1b^{-/-}* males were similar in learning to avoid punishment (Fig. 4b). Thus, no olfactory defects for general odours or pheromones were detected in *Lmx1b^{-/-}* males.

Results from *Lmx1b^{-/-}* mice indicate a role for serotonergic neurons. To study the role of 5-HT, we used mice unable to synthesize

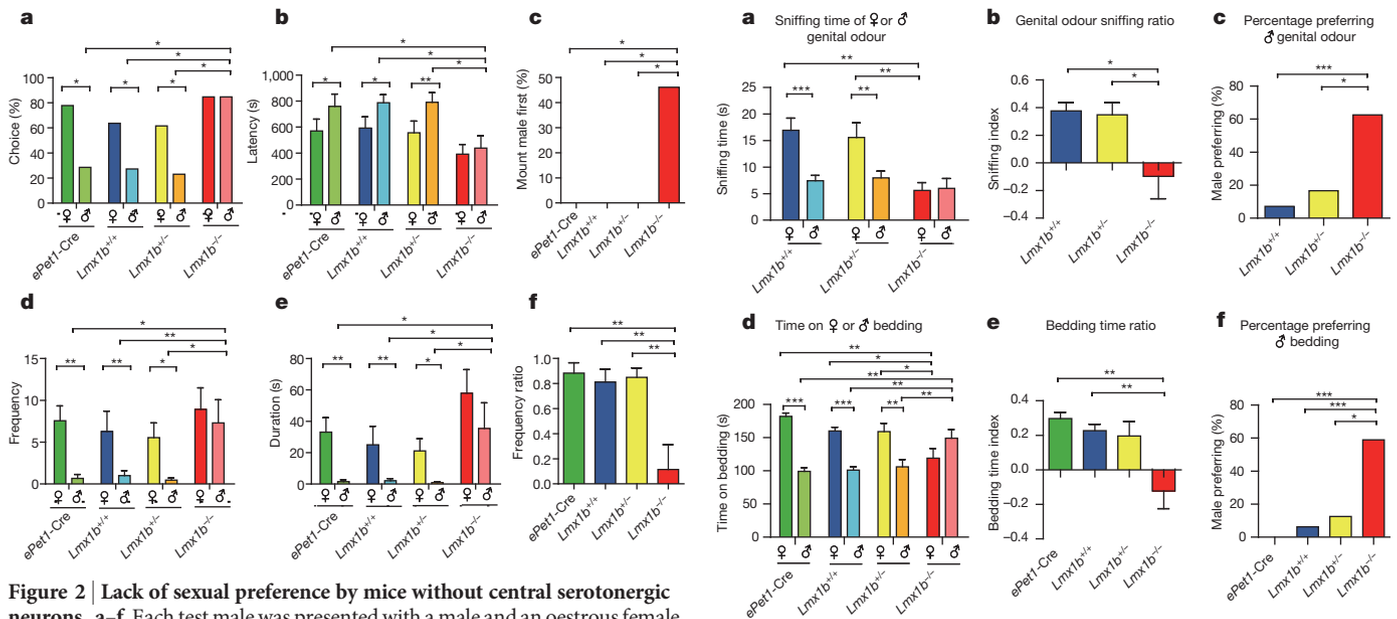


Figure 2 | Lack of sexual preference by mice without central serotonergic neurons. a-f, Each test male was presented with a male and an oestrous female, and its mating choice was analysed for 15 min. a, More *ePet1-Cre*, *Lmx1b^{+/+}* and *Lmx1b^{+/-}* males mounted female than male targets. A similar percentage of *Lmx1b^{-/-}* males mounted females and males. b, *ePet1-Cre*, *Lmx1b^{+/+}* and *Lmx1b^{+/-}* males mounted female targets faster than male targets. Mounting latencies of *Lmx1b^{-/-}* males for females and males were similar. c, More than 40% of *Lmx1b^{-/-}* males but none of the *ePet1-Cre*, *Lmx1b^{+/+}* or *Lmx1b^{+/-}* males chose a male as their first mounting target. d, *ePet1-Cre* males mounted females significantly more often than males, as did *Lmx1b^{+/+}* and *Lmx1b^{+/-}* males. *Lmx1b^{-/-}* males mounted females as often as males ($P > 0.05$, *t*-test). e, *ePet1-Cre* males spent more time mounting females than males, as did *Lmx1b^{+/+}* and *Lmx1b^{+/-}* males. *Lmx1b^{-/-}* males did not show differences in mounting males or females. f, The mounting frequency ratio of *Lmx1b^{-/-}* was different from that of *ePet1-Cre*, *Lmx1b^{+/+}* and *Lmx1b^{+/-}*. * $P < 0.05$, ** $P < 0.01$, *** $P < 0.001$.

5-HT in the brain. 5-HT is synthesized in two steps: tryptophan is converted by a Tph into 5-HTP, which is converted into 5-HT by 5-hydroxytryptophan decarboxylase and aromatic L-amino-acid decarboxylase.

There are two Tph enzymes: Tph2 is required centrally and Tph1 peripherally. We have generated *Tph2^{-/-}* mice (J.-Y.K. *et al.*, manuscript in preparation), which were viable²²⁻²⁴. High-performance liquid chromatography (HPLC) analysis showed that the 5-HT level was significantly reduced in the brains of *Tph2^{-/-}* males (Supplementary Fig. 4a). Male-male mounting (Supplementary Movie 4) was significantly higher in *Tph2^{-/-}* males than either *Tph2^{+/+}* or heterozygous *Tph2^{+/-}* males: the percentage was significantly higher, duration longer, latency shorter and frequency higher (Supplementary Fig. 4b, c and Fig. 5a, b). In the bedding preference assay, both *Tph2^{+/+}* and *Tph2^{+/-}* males preferred female over male bedding, whereas *Tph2^{-/-}* males showed no preference (Fig. 5c). In the genital odour preference assay, both *Tph2^{+/+}* and *Tph2^{+/-}* males preferred female over male genital odour, but *Tph2^{-/-}* males showed no preference (Fig. 5d).

When presented with an oestrous female target, male-female mounting was not significantly changed in *Tph2^{-/-}* males (Supplementary Fig. 5). In mating choice, *Tph2^{-/-}* males had lost preference for females over males in percentage, latency, frequency and duration (Supplementary Fig. 6a, b, d, e). No control males mounted target males before females, whereas more than 40% of *Tph2^{-/-}* males mounted males first (Supplementary Fig. 6c). The mounting frequency ratio of *Tph2^{-/-}* males was significantly different from those of *Tph2^{+/+}* and *Tph2^{+/-}* males (Supplementary Fig. 6f).

Lmx1b^{-/-} and *Tph2^{-/-}* mice lack 5-HT from embryogenesis. To study the role of 5-HT in adulthood, we took two complementary

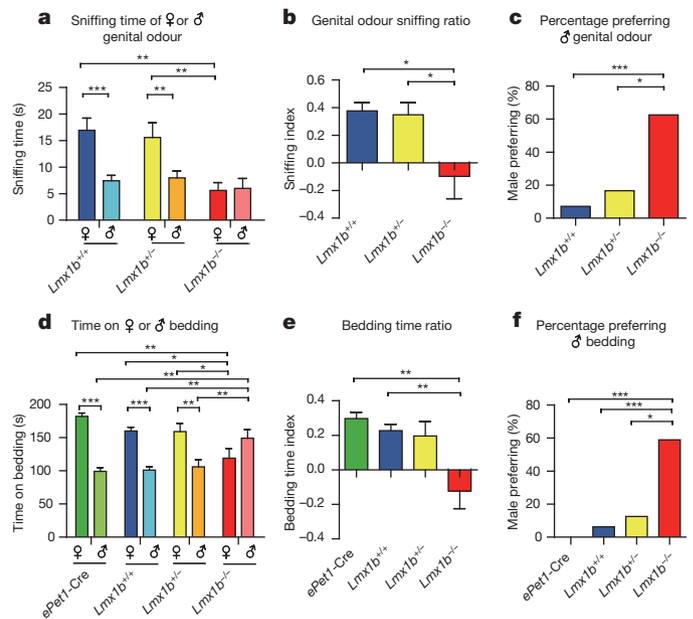


Figure 3 | Loss of sexual preference for genital odour and bedding by males without central serotonergic neurons. a, *Lmx1b^{+/+}* males spent more time sniffing female than male genital odour, as did *Lmx1b^{+/-}* males. *Lmx1b^{-/-}* males spent a similar amount of time on female and male genital odour. Three groups were not significantly different in male genital odour sniffing time but *Lmx1b^{-/-}* males spent less time sniffing female genital odour than the other two groups. b, Sniffing ratio of *Lmx1b^{-/-}* males was significantly different from *Lmx1b^{+/+}* and *Lmx1b^{+/-}* males ($P < 0.05$ for *Lmx1b^{+/+}* versus *Lmx1b^{-/-}*, $P < 0.05$ for *Lmx1b^{+/-}* versus *Lmx1b^{-/-}*, $P > 0.05$ for *Lmx1b^{+/+}* versus *Lmx1b^{+/-}*; one-way ANOVA). c, Compared with *Lmx1b^{+/+}* and *Lmx1b^{+/-}*, a higher percentage of *Lmx1b^{-/-}* males spent more time sniffing male than female genital odour. d, *ePet1-Cre* males spent more time above female bedding than male bedding, as did *Lmx1b^{+/+}* and *Lmx1b^{+/-}* males. *Lmx1b^{-/-}* males spent a similar amount of time above female and male bedding. Compared with *ePet1-Cre*, *Lmx1b^{+/-}* and *Lmx1b^{+/+}*, *Lmx1b^{-/-}* males spent less time above female bedding but more time above male bedding. e, The bedding time ratio of *Lmx1b^{-/-}* was different from *ePet1-Cre* and *Lmx1b^{+/+}*. f, Compared with *ePet1-Cre*, *Lmx1b^{+/+}* and *Lmx1b^{+/-}*, a significantly higher percentage of *Lmx1b^{-/-}* males spent more time above male bedding. * $P < 0.05$, ** $P < 0.01$, *** $P < 0.001$.

approaches: first, we depleted 5-HT from adult mice pharmacologically with pCPA²⁵; then we attempted to rescue the phenotype of adult *Tph2^{-/-}* mutants.

Adult C57BL/6J mice were injected with either pCPA or saline for three consecutive days. 5-HT level was significantly reduced by pCPA

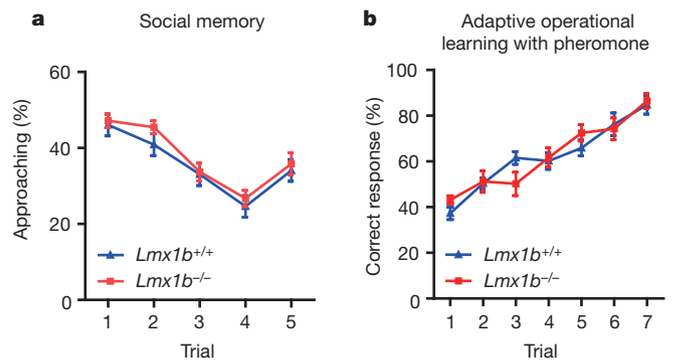


Figure 4 | Odour discrimination. a, Both *Lmx1b^{+/+}* and *Lmx1b^{-/-}* males showed habituation and dishabituation in sniffing time. No statistical difference was found between *Lmx1b^{+/+}* and *Lmx1b^{-/-}* males at any point. b, After seven training sessions with male and female urine, no significant difference was detected between *Lmx1b^{+/+}* and *Lmx1b^{-/-}* males at any point.

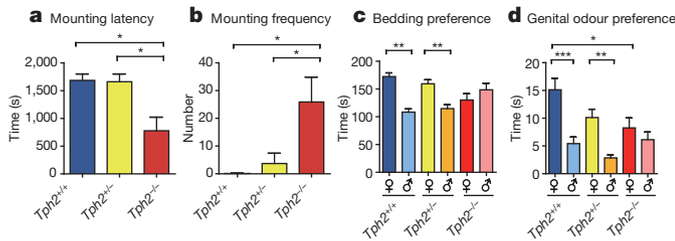


Figure 5 | Brain chemistry and behaviours of *Tph2* knockout males. **a, b,** Compared with *Tph2*^{+/+} and *Tph2*^{+/-}, *Tph2*^{-/-} males showed a shorter latency (**a**) and higher frequency in mounting males (**b**). **c,** Both *Tph2*^{+/+} and *Tph2*^{+/-} males significantly preferred female over male bedding, whereas *Tph2*^{-/-} males did not show a preference between male and female bedding. **d,** Both *Tph2*^{+/+} and *Tph2*^{+/-} males significantly preferred female over male genital odour, whereas *Tph2*^{-/-} males did not show a preference between male and female genital odour. **P* < 0.05, ***P* < 0.01, ****P* < 0.001.

(Supplementary Fig. 7). pCPA-treated males showed shorter latency, higher frequency and longer duration than control males in mounting target males (Supplementary Fig. 8a–d), and lost bedding preference (Supplementary Fig. 8e, f).

To test whether 5-HTP injection into adult mice could rescue the *Tph2*^{-/-} phenotype, we examined first whether 5-HTP could rescue 5-HT synthesis in *Tph2*^{-/-} males and found that 5-HT levels were restored 35 min after intraperitoneal injection of 5-HTP but not saline (Fig. 6a and Supplementary 9a, b).

5-HTP significantly reduced male–male mounting of *Tph2*^{-/-} males: the percentage was decreased, latency increased, frequency decreased and duration shortened; all returning to wild-type levels (Fig. 6b, c and Supplementary Fig. 9c, d). 5-HTP rescued the loss of sexual preference in mounting latency, frequency and duration in the mating choice assay (Supplementary Fig. 10a–c) and the bedding preference of *Tph2*^{-/-} males (Fig. 6d and Supplementary Fig. 9e).

When a test male was presented with a target female, *Tph2*^{-/-} males were similar to wild-type and heterozygous males in mounting percentage, latency, frequency and duration (Supplementary Figs 5, 11). 5-HTP injection into *Tph2*^{-/-} males did not affect male–female mounting (Supplementary Fig. 11), although 5-HTP injection into wild-type males reduced male–female mounting. Because 5-HTP injection in wild-type males increased the level of 5-HT beyond the wild-type level (Supplementary Fig. 9a, b), it indicated a dosage-sensitive effect of 5-HT: 5-HT at concentrations above the wild-type level inhibited male–female mounting, but 5-HT concentrations between the wild-type and *Tph2*^{-/-} levels did not affect male–female mounting.

We conclude that central serotonergic signalling is crucial for male sexual preference in mice. This is the first time, to our knowledge, that a neurotransmitter in the brain has been demonstrated to be important in mammalian sexual preference. Previous studies in mammals have implicated 5-HT and dopamine in male sexual behaviours, but neither has been demonstrated to have any role in sexual preference: dopamine is thought to facilitate male sexual behaviours whereas 5-HT is

thought to inhibit sexual behaviours^{7–11,26}. Our studies have established a role for 5-HT in male sexual preference. Multiple results showed a loss in sexual preference beyond or separate from hypersexuality: (1) the ratio of male–male and male–female interactions was repeatedly measured to analyse sexual preference (Figs 2f, 3b, e, 5c, d, 6d and Supplementary Figs 6f, 8f, 9e, 10d); (2) *Lmx1b*^{-/-} males showed increased USVs towards males but not towards females (Fig. 1g); (3) in mating choice, the latency, frequency and duration of *Lmx1b*^{-/-} males to mount males, but not to mount females, was changed (Fig. 2a, b, d, e); (4) in bedding preference, *Lmx1b*^{-/-} (Fig. 3d) and *Tph2*^{-/-} males (Figs 5c, 6d) showed an increase in time spent over male bedding but a decrease in time over female bedding; (5) wild-type males always mounted females before males but a significant fraction of *Lmx1b*^{-/-} or *Tph2*^{-/-} males mounted males first (Fig. 2c and Supplementary Fig. 6c); (6) in the genital odour preference assay, both *Lmx1b*^{-/-} (Fig. 3a) and *Tph2*^{-/-} (Supplementary Fig. 5d) males showed a decrease in time on female genital odour, which could not be explained by hypersexuality; and (7) when presented with an oestrous target female, neither *Lmx1b*^{-/-} males (Supplementary Fig. 1) nor *Tph2*^{-/-} males (Supplementary Fig. 5) were different from wild-type males.

Increased sexual drive was observed in males lacking 5-HT when they were tested in the presence of live target males and females (Supplementary Fig. 6). This has been noted before in mice defective for *Trpc2* and vomeronasal organ olfaction^{5,6}. *Trpc2*^{-/-} males have been previously reported to have lost male–female preference in mating choice^{5,6}. *Trpc2*^{-/-} males showed increased mounting of both males and females (figure 2c in ref. 6). The conclusion of a loss in sexual preference in *Trpc2*^{-/-} males was inferred from a relative change: *Trpc2*^{-/-} males showed a 2-fold preference for females over males whereas the wild-type showed a 10-fold preference. The phenotypes reported here for *Lmx1b*^{-/-}, *Tph2*^{-/-} males and pCPA-treated males were stronger than for *Trpc2*^{-/-} males in mating choice: these males did not show significant preference for females (Fig. 2 and Supplementary Fig. 6).

At present, it is not known whether 5-HT regulates the vomeronasal organ pathway in pheromone sensing or acts further downstream in behavioural decisions. Differences have been noted between *Trpc2* and *Lmx1b* in the brain: aggression was largely lost in *Trpc2*^{-/-}, but not *Lmx1b*^{-/-}, mice (data not shown). It is more likely that 5-HT regulates central decision-making than influencing peripheral olfaction. However, we cannot completely rule out the possibility that 5-HT regulates a specific innate olfactory pathway processing sexual information²⁷. In mice, it will be interesting to identify specific subsets of serotonergic neurons and serotonergic receptors involved in sexual preference.

An unavoidable question raised by our findings is whether 5-HT has a role in sexual preference in other animals. In a positron emission tomography study of humans, the response of heterosexual men to the selective serotonin reuptake inhibitor (SSRI) fluoxetine was found to be different from that of homosexual men²⁸. SSRIs inhibited compulsive sexual behaviours in homosexual and bisexual men²⁹. However, so far, none of these studies has investigated whether 5-HT has a role in

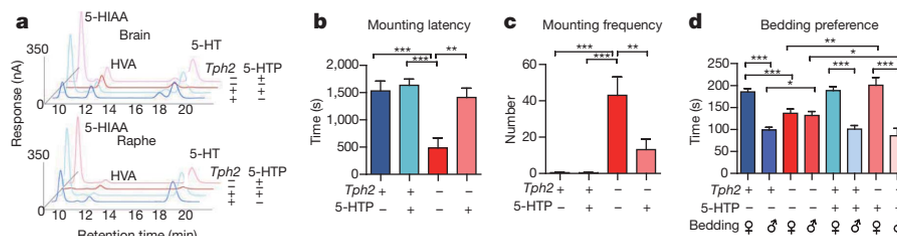


Figure 6 | 5-HTP rescue of chemical and behavioural deficits in *Tph2* knockout mice. **a,** Levels of 5-HT and 5-hydroxyindoleacetic acid (5-HIAA) were analysed in *Tph2*^{+/+} and *Tph2*^{-/-} males 35 min after injection of either 5-HTP (40 mg kg⁻¹ body weight) or control saline. **b, c,** Male–male mounting

in *Tph2*^{-/-} mice was significantly rescued by 5-HTP: the latency was lengthened and frequency reduced. **d,** Bedding preference was monitored between 35 and 40 min after injection. 5-HTP could significantly restore the preference of female over male bedding by *Tph2*^{-/-} males.

sexual preference. Attempts have been made to map genetic loci affecting human sexuality³⁰, although specific genes have not been identified. Our discovery of a role for serotonergic signalling in mouse sexual preference should stimulate further studies into the role of 5-HT in sexual interactions in particular and roles of neurotransmitters in mammalian social relationships in general.

METHODS SUMMARY

We used conditional knockout mice for *Lmx1b* and knockout mice for *Tph2*. Levels of 5-HT in these mice and their heterozygous and wild-type littermates were measured by HPLC. Most of the behavioural assays were similar to established methods.

Full Methods and any associated references are available in the online version of the paper at www.nature.com/nature.

Received 12 August 2010; accepted 14 January 2011.

Published online 23 March; corrected 7 April 2011 (see full-text HTML version for details).

- Trivers, R. L. Parent-offspring conflict. *Am. Zool.* **14**, 249–264 (1974).
- Sommer, V. & Vasey, P. L. *Homosexual Behaviour in Animals: An Evolutionary Perspective* (Cambridge Univ. Press, 2006).
- Price, E. O. & Wallach, S. J. Development of sexual and aggressive behaviors in Hereford bulls. *J. Anim. Sci.* **69**, 1019–1027 (1991).
- Erwin, J. & Maple, T. Ambisexual behavior with male–male anal penetration in male rhesus monkeys. *Arch. Sex. Behav.* **5**, 9–14 (1976).
- Stowers, L., Holy, T. E., Meister, M., Dulac, C. & Koentges, G. Loss of sex discrimination and male–male aggression in mice deficient for TRP2. *Science* **295**, 1493–1500 (2002).
- Leybold, B. G. *et al.* Altered sexual and social behaviors in *trp2* mutant mice. *Proc. Natl Acad. Sci. USA* **99**, 6376–6381 (2002).
- Hull, E. M., Muschamp, J. W. & Sato, S. Dopamine and serotonin: influences on male sexual behavior. *Physiol. Behav.* **83**, 291–307 (2004).
- Hull, E. M. & Dominguez, J. M. Sexual behavior in male rodents. *Horm. Behav.* **52**, 45–55 (2007).
- Ferguson, J. *et al.* “Hypersexuality” and behavioral changes in cats caused by administration of p-chlorophenylalanine. *Science* **168**, 499–501 (1970).
- Malmnäs, C. & Meyerson, B. p-Chlorophenylalanine and copulatory behaviour in the male rat. *Nature* **232**, 398–400 (1971).
- Salis, P. & Dewsbury, D. p-Chlorophenylalanine facilitates copulatory behaviour in male rats. *Nature* **232**, 400–401 (1971).
- Dailly, E., Chenu, F., Petit-Demouliere, B. & Bourin, M. Specificity and efficacy of noradrenaline, serotonin depletion in discrete brain areas of Swiss mice by neurotoxins. *J. Neurosci. Methods* **150**, 111–115 (2006).
- Zhao, Z.-Q. *et al.* *Lmx1b* is required for maintenance of central serotonergic neurons and mice lacking central serotonergic system exhibit normal locomotor activity. *J. Neurosci.* **26**, 12781–12788 (2006).
- Guo, Z. & Holy, T. E. Sex selectivity of mouse ultrasonic songs. *Chem. Senses* **32**, 463–473 (2007).
- Ferkin, M. H. & Li, H. Z. A battery of olfactory-based screens for phenotyping the social and sexual behaviors of mice. *Physiol. Behav.* **85**, 489–499 (2005).
- Moncho-Bogani, J., Lanuza, E., Hernandez, A., Novejarque, A. & Martez-Garc, F. Attractive properties of sexual pheromones in mice: innate or learned? *Physiol. Behav.* **77**, 167–176 (2002).
- Burwash, M. D., Tobin, M. E., Woolhouse, A. D. & Sullivan, T. P. Laboratory evaluation of predator odors for eliciting an avoidance response in roof rats (*Rattus rattus*). *J. Chem. Ecol.* **24**, 49–66 (1998).
- Blanchard, D. *et al.* Failure to produce conditioning with low-dose trimethylthiazoline or cat feces as unconditioned stimuli. *Behav. Neurosci.* **117**, 360–368 (2003).
- Nadler, J. J. *et al.* Automated apparatus for quantitation of social approach behaviors in mice. *Genes Brain Behav.* **3**, 303–314 (2004).
- Ferguson, J. N. *et al.* Social amnesia in mice lacking the oxytocin gene. *Nature Genet.* **25**, 284–288 (2000).
- Yan, Z. *et al.* Precise circuitry links bilaterally symmetric olfactory maps. *Neuron* **58**, 613–624 (2008).
- Gutknecht, L. *et al.* Deficiency of brain 5-HT synthesis but serotonergic neuron formation in *Tph2* knockout mice. *J. Neural Transm.* **115**, 1127–1132 (2008).
- Savelieva, K. V. *et al.* Genetic disruption of both tryptophan hydroxylase genes dramatically reduces serotonin and affects behavior in models sensitive to antidepressants. *PLoS ONE* **3**, e3301 (2008).
- Alenina, N. *et al.* Growth retardation and altered autonomic control in mice lacking brain serotonin. *Proc. Natl Acad. Sci. USA* **106**, 10332–10337 (2009).
- Koe, B. K. & Weissman, A. p-Chlorophenylalanine: a specific depletor of brain serotonin. *J. Pharmacol. Exp. Ther.* **154**, 499–516 (1966).
- Gawienowski, A. M. & Hodgen, G. D. Homosexual activity in male rats after p-chlorophenylalanine: effects of hypophysectomy and testosterone. *Physiol. Behav.* **7**, 551–555 (1971).
- Kobayakawa, K. *et al.* Innate versus learned odour processing in the mouse olfactory bulb. *Nature* **450**, 503–508 (2007).
- Kinnunen, L., Moltz, H., Metz, J. & Cooper, M. Differential brain activation in exclusively homosexual and heterosexual men produced by the selective serotonin reuptake inhibitor, fluoxetine. *Brain Res.* **1024**, 251–254 (2004).
- Wainberg, M. *et al.* A double-blind study of citalopram versus placebo in the treatment of compulsive sexual behaviors in gay and bisexual men. *J. Clin. Psychiatry* **67**, 1968–1973 (2006).
- Mustanski, B. S. *et al.* A genomewide scan of male sexual orientation. *Hum. Genet.* **116**, 272–278 (2005).

Supplementary Information is linked to the online version of the paper at www.nature.com/nature.

Acknowledgements We are grateful to E. S. Deneris for *ePet1-Cre* mice; to R. Johnson for *Lmx1b^{fl}* mice; to M. Luo for discussions; to Z. Yan and Y. Lu for the operant conditioning apparatus; to X. Wang and Y. Wan for help with HPLC; to J. Lang and J. Yin for mouse breeding and genotyping; to P. Ding, P. Wang, H. Lu and X. Wang for technical assistance; to L. Zhao, Z. Qiu and H. Jing for animal caring; and to the Ministry of Science and Technology (973 program 2010CB833901) and Beijing Municipal Commission on Science and Technology for grant support (to Y.R.), and the NIH for grant support (to Z.-F.C.).

Author Contributions Y.R. conceived the project, Y.R., Y.L. and Y.J. designed the experiments, Y.L., Y.J. and Y.S. performed the experiments, J.-Y.K. and Z.-F.C. contributed the *Tph2* knockout mutants, Y.R., Y.L. and Y.J. wrote the paper.

Author Information Reprints and permissions information is available at www.nature.com/reprints. The authors declare no competing financial interests. Readers are welcome to comment on the online version of this article at www.nature.com/nature. Correspondence and requests for materials should be addressed to Y.R. (yrao@pku.edu.cn).

METHODS

Mouse stocks. *ePet1*-Cre mice were a gift from E. S. Deneris and the floxed *Lmx1b* mice were a gift from R. Johnson. *Tph2* knockout mice were generated by deleting exon 5, which encodes the tryptophan hydroxylase domain (for details see J.-Y.K. *et al.*, manuscript submitted). Mice were weaned at the age of 21 days. Mice were maintained on a 12 h light, 12 h dark schedule and housed initially in groups of five up to the tenth week and then singly housed until the end of experiments. Food and water were provided *ad libitum*. Room temperature was $23 \pm 1^\circ\text{C}$. Humidity was 40–60%. All test mice were 12–16 weeks old. The target mice were 11–13 weeks old.

Mouse genotyping. Genomic DNA was extracted from mouse tail tissues at the day of weaning. Mutant mice were generated by crossing *ePet1*-Cre mice with floxed *Lmx1b* mice and following intercross within the F1 generation mice. Littermates used in the tests were of the same sex and similar body weight as the knockout mice. The primers were: AGGCTCATCCATCTTCTC (floxed *Lmx1b1*); CCACAATAAGCAAGAGGCAC (floxed *Lmx1b2*); ATTTGCCTGCA TTACCGTTCG (Cre1); CAGCATTGCTGTCACTTGGTC (Cre2).

Immunocytochemical analysis with anti-5-HT antibodies confirmed that 5-HT-positive neurons were absent in *Lmx1b* knockout mice (data not shown).

The *Tph2* line was maintained by crossing heterozygotes. Littermates included wild-type, heterozygotes and homozygous knockout mice. The primers for genotyping were: GGGCATCTCAGACGTAGTAG; GGGCTGCCGATAGTAA CAC; GCAGCCAGTAGACGTCTCTTAC.

Measurement of 5-HT. The levels of 5-HT and its metabolites were separated by HPLC and measured by an electrochemical detector in samples from adult male mice. In 5-HTP rescue experiments, mice were injected with 40 mg kg^{-1} 5-HTP or saline (both at the volume of 5 ml kg^{-1}). They were euthanized 35 min later. The brain was dissected and the raphe region was isolated on ice. Samples were weighed before ultrasonication. Monoamines were extracted by perchloric acid. The sample was filtered by $0.22\text{ }\mu\text{m}$ filter before being injected into RP-HPLC (ESA). Noradrenaline, 3,4-dihydroxyphenylacetic acid (DOPAC), dopamine, HIAA, homovanillic acid (HVA) and 5-HT were measured by an electrochemical detector. Their concentrations were calculated by CoulArray software (ESA) based on standard samples. Values of amine per wet tissue weight are shown in the final figures.

Order of behavioural assays. Male mutant mice and their littermates at 12–13 weeks of age and of similar body weight were sexually naive and group-housed with same-sex mice before 10 weeks of age. After 2 weeks of single housing, mice were tested in the following order: bedding preference, male–male resident–intruder assay, mating choice assay, sexual behaviours with an oestrous female, bedding preference again (no difference was observed with results from the first bedding preference). Mice were given one week of rest between each test. For *Lmx1b* mice, the same group of mice were used in male–male mounting, mating choice and male–female mounting. For *Tph2* mice, a different group were used for male–female mounting. Sexually experienced mice were used for USV, social approach, habituation and olfactory learning assays. Sexually naive mice were used for urine preference and olfactory tests.

Resident–intruder tests. All test mice were sexually naive. The bedding of the test mice had not been changed for at least 4 days. Intruder mice were 11–13 weeks old, sexually naive and group-housed C57Bl/6J males. All activities within a test were recorded by an infrared camera (Sony Video Recorder, DCR-HC26C). Mounting latency, mounting frequency and total duration of mounting within 30 min were measured.

Mating choice assay. Beddings of test mice had not been changed for at least four days. A group-housed sexually naive 11–13 week-old C57Bl/6J male and a sexually naive oestrous 10-week-old female C57Bl/6J female were introduced into the cage of each test male. Each assay lasted 15 min after the target mice were introduced. All activities were recorded by an infrared camera. The latency, frequency and duration of mounting of male or female targets were analysed.

Sexual behaviours with females. An oestrous female was presented to a test male and video was recorded for 30 min using an infrared camera. The latency, frequency and duration of male mounting of the female were analysed.

USVs. Tests were carried out with singly housed adult males during the dark phase in the home cage. UltraSoundGate 116–200 system (Avisoft) was used to record the ultrasound. We recorded the background sound for 1 min before a stimulus mouse of 10–13 weeks old was introduced. The recording lasted for 2 min. Recorded data was analysed with SASLab (Avisoft)⁵. Sounds over the frequency range of 30–110 kHz were analysed. Profiles of background noise created by mouse movement were very different from USVs. To confirm that the resident mouse was the source of USVs, we recorded from assays in which either the resident or the intruder mouse was devocalized. We were able to record robust USVs (presented in our figures) only when the intruder mouse was devocalized and not when the resident mouse was devocalized.

Genital odour preference assay. This assay was modified from a previously described procedure¹⁵. The anogenital area scent from a male was rubbed on

the left or right side of a clean glass microscope slide while the anogenital area scent from a female was rubbed on the other side of the slide. Five seconds later, the slide was hung in the middle of the cage by a clamp. The slides were $\sim 5\text{ cm}$ over the bedding. Activities of the test mice were recorded for 3 min by an infrared camera and the sniff time on the scent portion on either side was analysed as was the amount of time a test male licked the slide or its nose touched the slide.

Bedding preference assay. Bedding from group-housed adult C57Bl/6J males or females was not changed for 4 days. Ten grams of male or female bedding were put in one side on the bottom of a cage in an area of $11.5 \times 17\text{ cm}^2$. Male and female beddings were prevented from mixing by a plastic bar of 6 cm. The size of cage was $29 \times 17 \times 15\text{ cm}$ (length \times width \times height)¹⁶. A grid of plastic bars separated the test mice from the bedding on the bottom of the cage. The bars were 5 mm wide with 5 mm intervals. The test mouse was put into the cage to be familiarized with the cage without bedding for 5 min before the mice were taken out and the bedding and a clean grid was put into the cage. After each assay, the cage was washed with water and then alcohol to remove odour.

Olfactory learning assay. We employed a T maze in which electric shock could be applied to either side of the horizontal chamber as described previously²¹. Briefly, there was a door at the intersection of the horizontal and vertical chambers. The horizontal chamber of $8 \times 8 \times 60\text{ cm}^3$ was divided into three parts: a left arm of $8 \times 8 \times 23\text{ cm}$, a right arm of $8 \times 8 \times 23\text{ cm}$ and a middle zone of $8 \times 8 \times 14\text{ cm}$. Each test mouse was introduced into the vertical chamber of the T maze. After it entered the horizontal chamber, the door between the vertical and horizontal chambers was closed and the mouse was allowed to walk within the horizontal chamber. The mouse was not allowed to stay in the middle zone for longer than 8 s, otherwise it would be punished with electroshock. The position of the test mouse was monitored by a video recorder. Urine samples were collected from more than 20 C57Bl/6J males or females and stored at -20°C . A 1.5 ml urine sample was used for each test. The odour of male or female urine was puffed into the left or right arm of the horizontal chamber and expired from the middle zone. Odour was presented for 50 s. We trained the test male mouse with electroshock to stay in the arm with female odour and to avoid the arm with male odour. The mouse had to make a decision to stay in or leave the arm when an odour was presented. Each training session of 18 trials lasted for 30 min. Every mouse was given 6 training sessions over 3 days before the final test. There were 10 trials in the final test. The percentages of correct choices in every training session and the final test were analysed.

Innate behavioural responses to odours. The set-up is the same as that for the olfactory learning assay, except that no electroshock was applied. Sexually naive males (mutants or littermates) of 10–16 weeks old were tested for their choices of fox urine versus air, or sesame oil versus air. Fox urine was used to test the innate avoidance of a predator's odour. Fox urine was diluted at two concentrations ($60\times$ and $20\times$). The main air flow velocity was 250 l h^{-1} . The air flow through fox urine was 70 ml min^{-1} or 210 ml min^{-1} , respectively. The time that mice spent in the empty arm or the fox urine arm was recorded by Matlab software. Sesame oil diluted $83\times$ was used to test innate attraction to food. Time spent in the air arm or the sesame oil arm was recorded by Matlab software.

Social approach. The social approach experiment was tested in a modified T-shaped box. There was a small cage separated by wire at each end of the arms in the horizontal chamber. A test mouse was allowed to habituate for five minutes before an unfamiliar target male was randomly placed in one of the small cages. The target mouse could be seen, smelled and heard, but could not be touched. The test mouse was allowed to move in the box for 5 min. Its location was video recorded and analysed by a computer.

Social memory. Singly housed adult males were tested in the dark phase and in the room where they were reared. Ovariectomized C57Bl/6J females were used as stimulus mice²⁰. They were ovariectomized at 6 weeks old and used 2 weeks later. A stimulus mouse was introduced into the cage housing a test mouse for 1 min and then was removed. After an interval of 10 min, the same stimulus female was introduced again for 1 min. The stimulus mouse was presented four times. On the fifth time, a new stimulus mouse was introduced for 1 min. The behaviour of test mice was videotaped and time spent on body sniffing was analysed.

5-HT depletion by pCPA treatment. Male C57Bl/6J mice of 11–13 weeks of age were used. They were injected with either 500 mg kg^{-1} of pCPA (Sigma, C6506) or saline control for 3 consecutive days after 4 days of being singly housed. Animals were tested with adult C57 female mice. Mice that did not show mounting behaviour in 15 min were discarded. Mice that qualified were then singly housed for 1 week before social behaviour testing and their bedding was not changed. Animals were randomly divided into pCPA or saline treatment groups. pCPA was suspended in 1% Tween saline at a concentration of 50 mg ml^{-1} . The pCPA group were injected intraperitoneally with pCPA (10 ml kg^{-1}) at 72, 48 and 24 h before testing. The control group received 1% Tween saline. Resident–intruder and mating choice assays were carried out. Behavioural tests were performed in the dark.