The effects of 28-day early-life exposure to triphenyl phosphate (TPhP) on odor preference and sexual behavior in female rats

Airi Nakayama1 | Tatsuya Hattori1,2 | Anna Isobe1 | Shohei Kobayashi1,2 | Go Suzuki3 | Hidetaka Takigami3† | Maiko Kawaguchi1

1Laboratory of Animal Behavior and Environmental Science, Graduate School of Agriculture, Meiji University, Kawasaki, Kanagawa, Japan
2Organization for the Strategic Coordination of Research and Intellectual Property, Meiji University, Kawasaki, Kanagawa, Japan
3Center for Material Cycles and Waste Management Research, National Institute for Environmental Studies, Ibaraki, Japan

Correspondence
Maiko Kawaguchi, School of Agriculture, Meiji University, 1-1-1 Higashimita, Tama-ku, Kawasaki, Kanagawa 214-8571, Japan.
Email: maiko@meiji.ac.jp

Funding information
the Environment Research and Technology Development Fund, Grant/Award Number: S-17 1-3: Grants-in-Aid for Young Scientists (A), Grant/Award Number: #23681011; Research on Risk of Chemical Substances, Health and Laboratory Sciences Research Grants, Ministry of Health, Labour and Welfare, Japan, Grant/Award Number: H25-KAGAKU-IPPANN-003

Abstract
Many chemical substances are detectable in house dust, and they are consequently taken into our bodies via the mouth and nose. Triphenyl phosphate (TPhP), a flame retardant that has an estrogen-like effect in vitro, is present in house dust at high concentrations. Estrogen exposure during development has significant influences on reproductive behavior in rodents, and its effects persist until maturity. In the present study, we investigated the effect of early life exposure to TPhP on the reproductive behavior of female rats. Oral treatment with TPhP (25 or 250 mg/kg), ethinyl estradiol (EE; 15 μg/kg) as a positive control, or sesame oil as a negative control, were given to female rats (from birth to 28 days of age). The 8-week-old rats were bilaterally ovariectomized. At 12–15 weeks of age, the rats were subjected to odor preference and sexual behavior tests. In the odor preference test, the oil group showed significantly higher preference for male odor than female odor, but the low-dose TPhP treatment group lost the preference for male odor, indicating a possible outcome of early life TPhP exposure on sexual recognition. In the sexual behavior test, both the EE and TPhP treatment groups displayed significantly less proceptive behavior. These results suggest that early life exposure to TPhP disturbs the normal sexual behavior of female rats.

KEYWORDS
early-life exposure, female rats, flame retardant, odor preference, Oral administration, sexual behavior, Triphenyl phosphate

1 | INTRODUCTION

Although early mammalian brains are sexually undifferentiated, there is an important period in the developmental process where they are highly susceptible to sex hormones. The brain differentiates into male form when exposed to androgens of testicular origin in this critical period, whereas sex hormones are considered unnecessary for differentiation in females. The perinatal period is the most critical period in rodents, which is from the late fetal stage to the immediate postnatal stage. Moreover, the effects of hormonal exposure on sexual differentiation in the brain are permanent, affecting adult partner preference (Henley, Nunez, & Clemens, 2009) and sex-specific
sexual behaviors (Monje, Varayoud, Muñoz-de-Toro, Luque, & Ramos, 2009).

Estrogen is more important than androgens for sexual differentiation in small rodent brains (Maekawa, Tsukahara, Kawashima, Nohara, & Ohki-Hamazaki, 2014). When testosterone in the blood reaches the brain, it is converted to estradiol by aromatase, which acts by binding to estrogen receptors. Perinatal estrogen and environmental estrogenic substances have been suggested to have a serious effect on rodent brain development and sexually dimorphic behavior. For example, when bisphenol A, an estrogenic substance, was administered to female rats from postnatal days (PNDs) 1–7, there was no effect on lordosis or ear wiggling after maturation, but hopping and darting decreased significantly (Monje et al., 2009). Vaginal opening and periodicity were also delayed, and ovarian dysfunction occurred, following a single β-oestradiol 3-benzoate (EB; 10 μg) administration immediately after birth, causing a decrease in lordosis and a decrease in temptation behavior (Berretti et al., 2014). Furthermore, female rats given an implant (EB-containing silicone tube) in their backs on PND 0 showed a preference for females over males in partner preference tests (Henley et al., 2009).

House dust is dust floating in the living space of animals, including humans. Many chemical substances are detected in house dust, and they are taken into our body orally, dermally, and through inhalation. Flame retardants are one class of chemical substances detected in house dust, which are widely used in the manufacture of plastics, woods, fibers, and gums. They are also applied to furniture to prevent the spread of flames in the event of a fire. Flame retardants are classified as either brominated or phosphorous flame retardants. Polybrominated diphenyl ethers (PBDEs), a type of brominated flame retardant, are widely used, although they are regulated or prohibited from use due to their health effects (Darnerud, Eriksen, Jóhannesson, Larsen, & Viluksela, 2001). Accordingly, phosphorous flame retardants have been increasingly used instead of PBDEs in recent years (Meeker, Johnson, Camann, & Hauser, 2009).

Triphenyl phosphate (TPhP) is one of the flame retardants detected in house dust at high concentrations. In fact, TPhP has been detected in 98% of house dust samples and reported at concentrations of 173–1800 ng/g (John & Heather, 2010). TPhP has estrogen effects in vitro (Suzuki et al., 2013). In in vivo studies, young male Sprague-Dawley rats were fed diets containing TPhP at levels of 0–1.0% for 4 months, and their behavior was tested, including motility and exploratory behavior assessment (open field test), balance and general motor coordination testing (rotarod test), and muscular strength measurement (forelimb grip test) (Sobotka, Brodie, Arnold, West, & O’Donnell, 1985). There was no effect on nerve/muscle function or general condition in all groups; however, a significant inhibition of body weight gain was observed in the group administered with ≥0.5% TPhP (Sobotka et al., 1985). Moreover, when young male and female Sprague–Dawley rats were fed diets containing TPhP at levels of 0–1.0% for 120 days, there was a clear dose-dependent inhibition of body weight gain during the first 2 months, and body weight gain at 0–4 weeks in the 1% TPhP group was significantly lower in male rats (Hinton, Jessop, Arnold, Albert, & Hines, 1987). There was a significant increase in serum β-globulin in males at ≥0.35% TPhP and in serum α-globulin in females, although there was no influence on liver and thymus weights; spleen, thymus, and mesenteric lymph node tissues; and immune response (Hinton et al., 1987). Lastly, when young male and female Sprague–Dawley rats were fed diets containing TPhP at levels of 0–1.0% for 91 days, administered through the mating period until the 20th day of pregnancy, the body weight of the females in the 1% TPhP group was significantly lower on day 0 of pregnancy, and body weight gain (except the pregnant uterus) also tended to be low in the group treated with ≥0.5% TPhP (Welsh, Collins, Whitby, Black, & Arnold, 1987). In contrast, there was no effect on lutein levels implantation rate, number of surviving fetuses, number of dead fetuses, incidence of malformations, and mutations in all groups (Welsh et al., 1987). In addition to these studies using rats, TPhP is even detectable in the human body (Kim et al., 2014), facilitating better understanding of the effects of TPhP on the animal body.

In our laboratory, we showed that 28-day early-life exposure to TPhP in male rats resulted in inhibition of development of the accessory gland and penis, and partially suppressed sexual behavior after maturation (unpublished data). However, there is no study investigating the effects of TPhP exposure on early postnatal female rats. Furthermore, no study has investigated TPhP on female reproductive behavior from a behavioral point of view. In the present study, we focused on the estrogenic action of TPhP and demonstrated the effects of early life exposure to TPhP, or ethinyl estradiol (EE) as a positive control, for estrogen-like action on odor preference (presumably related with partner preference; Xiao, Kondo, & Sakuma, 2004) and sexual behavior in female rats.

2 | MATERIALS AND METHODS

2.1 | Animals

In all, 19 pregnant female Wistar–Imamichi rats (9–10, and 12–days pregnant) were purchased from the Institute for Animal Reproduction (Kasumigaura, Ibaraki, Japan) and individually housed in polycarbonate cages (200-mm wide × 410-mm long × 250-mm high) until parturition. On the day of parturition (PND 0), the number of offspring was adjusted to eight regardless of sex. All offspring were weaned on PND21 and kept with two to four rats per cage with same-sex littermates, but only female offspring were used in the following experiments. A total of 152 female rats were randomly assigned to four treatment groups [oil, n = 32; low-dose TPhP (LTP), n = 40; high-dose TPhP (HTP), n = 40; and EE, n = 40]. Male rats of the same strain as the female rats were purchased from the Institute for Animal Reproduction and housed in polycarbonate cages, with two to four rats per cage.

All the rats were maintained in an air-conditioned animal room (temperature, 24 ± 2 °C; relative humidity, 55% ± 15%; and 12-h light/dark schedule with lights on from 10:00 to 22:00 hours) with food (MF; Oriental Yeast Co., Tokyo, Japan) and water available ad libitum. The animal procedures were reviewed and approved by the Animal Care and Use Committee of Meiji University (#IACUC14–0002).
2.2 | Treatments

Oral treatments of LTP (25 mg/kg; Cas-No. 115-86-6, >99% Tokyo Chemical Industry, Tokyo, Japan), HTP (250 mg/kg), EE (15 μg/kg; Cas-No. 57-65-6, >98%, Tokyo Chemical Industry) as the positive control (Ryan, Hotchkiss, Crofton, & Gray, 2009), or the same volume of sesame oil (5 mL/kg; Cas-No. 8008-74-0, Sigma-Aldrich, St. Louis, MO, USA) as the negative control, were given to female rats (aged 0–28 days). The chemical substrate doses were chosen because they had been shown to influence behavioral expression in a pilot study. Oral administration via gavage was conducted once daily until PND28 for a total exposure period of 28 days. This duration was based on Test Guideline 407 from the Organization for Economic Cooperation and Development for repeated-dose toxicity test.

2.3 | Ovariectomy and hormone priming

At 8 weeks of age, all females in all experimental groups were bilaterally ovariectomized under isoflurane (Cas-No. 26675-46-7, Mylan, Inc., Osaka, Japan) anesthesia (2–2.5%). These ovariectomized rats were allowed to recover for at least 3 weeks after surgery and were then treated with 5 μg EB (Cas-No. 200-043-7, >98% Sigma-Aldrich) at 48 h and with 500 μg progesterone (Cas-No. 57-83-0, >98%, Wako Chemical, Co., Ltd., Tokyo, Japan) at 3–4 h prior to behavioral testing for induction of estrus.

2.4 | Odor preference test

From 12 to 15 weeks of age, the rats were tested under red lamp illumination (10–18 lux). All tests were performed between 15:00 and 17:00 hours. Soiled bedding from males and females were placed in the test chamber (700-mm wide × 400-mm long × 400-mm high; Figure 1) before the test rats were introduced. The duration of time spent by the rats in the soiled bedding from male and female areas was measured.

2.5 | Sexual behavior test

After the odor preference test, the rats were tested for sexual behavior before and after copulation experience. Male rats of the same strain and age as the female rats were allowed to practice copulation three times, and those individuals that showed sexual behavior were used subsequently. Different male rats were used for the first and second tests, and all data were analyzed. All tests were performed between 15:00 and 19:00 hours. The female rat was moved from its home cage into the test cage (700-mm wide × 290-mm long × 300-mm high) 3 min before the introduction of the male rat. All behavioral tests were video recorded for subsequent analysis of behavioral categories by two observers who were not aware of the group parameters. Proceptive behaviors were measured by the frequency and latency of ear wiggling (rapid lateral shaking of the head, which produced distinct vibratory movements of ears) and hopping (jumping in front of the male rats). The receptivity behavior of each female rat was determined by using the lordosis quotient (LQ; number of lordosis/numbers of mounts × 100). Additionally, rejection responses (active resistance to a mounting attempt that resulted in the apparent abortion of the mount, such as escaping, rising on her hind legs, and kicking) were recorded. The following parameters were recorded: (1) ear wiggling latency, (2) hopping latency, (3) lordosis latency, (4) rejection latency, (5) ear wiggling number, (6) hopping number, (7) LQ, and (8) rejection number.

2.6 | Data analysis

Data were analyzed using the IBM Statistical Package for the Social Sciences (SPSS®) software, version 22 (IBM Corp., Armonk, NY, USA). In the odor preference test, behavior was analyzed using Student’s t-test. Kaplan–Meier survival analysis, followed by a log-rank comparison test, was used to analyze latency to the first expression of mounting, ear wiggling, hopping, lordosis, and rejection. In the sexual behavior test, each behavior parameter was analyzed using one-way ANOVA according to Tukey–Kramer. Data are expressed as the mean ± SEM, and P < 0.05 was considered statistically significant.

3 | RESULTS

3.1 | The effects of early life exposure to TPhP on odor preference in adult female rats

We performed odor preference tests using male and female bedding as sexual stimuli to assess if TPhP impacted female sexual recognition. The results for the oil and HTP groups showed that the time spent in the male bedding area was significantly longer than that in the female bedding area [oil, t(7) = 4.08, P < 0.01; HTP, t(8) = 2.37, P < 0.05; Figure 2]. In the LTP group, the female rats interestingly spent equal time in the female and male bedding areas [t(7) = 0.13, P = 0.89]. However, in the EE group, the time spent in the male bedding area was significantly shorter [t(6) = 2.48, P < 0.05].

3.2 | The effects of early life exposure to TPhP on sexual behavior in adult female rats

Latency times to the onset of sexual behavior in sexually naïve males are shown in Figure 3. Latency time to the onset of ear wiggling was
longer in the EE group than that in the oil group (log-rank test, $P < 0.05$; Figure 3A). Latency time for hopping was longer in the LTP, HTP, and EE groups than that in the oil group (log-rank test, $P < 0.05$; Figure 3B). Latency time to the onset of lordosis was longer in the EE group (log-rank test, $P < 0.05$; Figure 3C). Latency time to the onset of rejection was shorter in the LTP, HTP, and EE groups than that in the oil group (log-rank test, $P < 0.05$; Figure 3D).

The numbers of sexual behaviors in sexually naïve males are shown in Figure 4. One-way ANOVA revealed a significant group effect for ear wiggling [$F(3, 24) = 10.596, P < 0.05$], hopping [$F(3, 24) = 9.631, P < 0.05$], LQ [$F(3, 24) = 15.742, P < 0.05$], and rejection [$F(3, 24) = 16.308, P < 0.05$]. Subsequent Tukey HSD tests demonstrated that (1) ear wiggling was significantly reduced in the EE group (Figure 4A, $P < 0.05$); (2) hopping was significantly reduced in the LTP, HTP, and EE groups (Figure 4B, $P < 0.05$); (3) LQ was significantly reduced in the LTP and EE groups (Figure 4C, $P < 0.05$); and (4) rejection was significantly increased in the EE group (Figure 4D, $P < 0.05$), when compared with those in the oil group.

**FIGURE 2** TPhP exposure impacted female odor preference in a dose-dependent manner. The time spent for approaching the female and male bedding stimuli for the (A) oil, (B) low-dose TPhP (LTP), (C) high-dose TPhP (HTP), and (D) ethinyl estradiol (EE) groups. Differences between each column: **, $P < 0.01$; *, $P < 0.05$; n.s, not significant. Data are represented as mean ± SEM.

In the present study, the females spent equal time between the female and male bedding areas in the odor preference test, LQ apparently remained unchanged, and there was no difference in male mounting behavior among the groups in the sexual behavior tests (data not shown). Therefore, it appears that male behavior was not changed by the approach of the females. Moreover, the EE group showed a similar effect for LQ as described previously (Ryan et al., 2009), revealing that the positive control was effective in the present study. The other measures, such as ear wiggling, hopping, and time spent by female rats in the male bedding area were also effective in the EE group. Therefore, from these results, we thought there was no problem with the administration of the experiments.

In the present study, the females spent equal time between the female and male bedding areas in the odor preference test. LQ declined, and there was an extension of lordosis latency in the sexual behavior test in the LTP group but not in the HTP group. This may be explained by an "inverted-U" effect in the toxicity test. In toxicity tests, the harmful effects of a chemical substance often tend to become stronger as the dose increases. However, it has been clarified that substances that are suspected as endocrine-disrupting chemicals may not necessarily have stronger adverse effects with dose increments (Kundakovic et al., 2013; Peluso, Munnia, & Cappi, 2014; Timms et al., 2005; Weiss, 2011). Moreover, our previous study showed that in female rats exposed to EE immediately after birth, avoidance learning was altered in the low-concentration EE exposure.
FIGURE 3  Latency to (A) first ear wiggling, (B) first hopping, (C) first lordosis, and (D) first rejection in the sexually naïve tests. *Significantly different from the oil group (P < 0.05). LTP, low-dose TPhP; HTP, high-dose TPhP; EE, ethinyl estradiol. Data are represented as mean ± SEM (oil: n = 8, LTP: n = 8, HTP: n = 6, EE: n = 6).

FIGURE 4  Number of (A) ear wiggling, (B) number of hopping, (C) lordosis quotient (LQ), and (D) rejections in the sexually naïve tests. Different lower-case letters (a vs. b) indicate significant differences (P < 0.05). LTP, low-dose TPhP; HTP, high-dose TPhP; EE, ethinyl estradiol. Data are represented as mean ± SEM (oil: n = 8, LTP: n = 8, HTP: n = 6, EE: n = 6).
FIGURE 5  Latency to (A) first ear wiggling, (B) first hopping, (C) first lordosis, and (D) first rejection (D) in the sexually experienced tests. * Significantly different from the oil group \( (P < 0.05) \). LTP, low-dose TPhP; HTP, high-dose TPhP; EE, ethinyl estradiol. Data are represented as mean ± SEM (oil: \( n = 8 \), LTP: \( n = 9 \), HTP: \( n = 6 \), EE: \( n = 7 \) )

FIGURE 6  Number of (A) ear wiggling, (B) number of hopping, (C) lordosis quotient (LQ), and (D) rejections in the sexually experienced tests. Different lower-case letters (a vs. b vs. c) indicate significant differences \( (P < 0.05) \). LTP, low-dose TPhP; HTP, high-dose TPhP; EE, ethinyl estradiol. Data are represented as mean ± SEM (oil: \( n = 8 \), LTP: \( n = 9 \), HTP: \( n = 6 \), EE: \( n = 7 \) )
group but not in the high-concentration EE exposure group (Shiga et al., 2016). In the present study, we considered that the decrease in LQ with LTP may be due to TPhP exhibiting an inverted U-shaped dose–response curve.

Estrogen receptor α (ERα) is greatly involved in the control of sexual behavior in females, because spontaneous and receptive sexual behavior decreased markedly in ERα-deficient animals, as was previously reported (Ogawa et al., 1998). Specifically, female sexual behavior is influenced by ERα and progesterone receptors in the hypothalamic regions, such as the medial preoptic nucleus (MPN) and the ventromedial nucleus (VMH) (Monje et al., 2009). Monje et al. (2009) showed that bisphenol A, an estrogen-like substance that was given to female rats in the perinatal period, affected sexual behavior by suppressing ERα was given to female rats in the perinatal period, affected sexual behavior in the MPN and VMH.

Additionally, regarding female proceptive behavior, the hopping latency was different between the TPhP and oil groups, whereas ear wiggling latency was not. This result that only hopping was affected by estrogen-like substances was consistent with that of other studies (Komine et al., 2017; Monje et al., 2009). Therefore, hopping may be susceptible to developmental estrogenic substance exposure, which suggests that the active sexual behaviors in female rats are thought to differ in sensitivity to estrogen-like substances.

Saito, Onuki, and Seto (2001) reported that the maximum air concentration of TPhP in houses and office buildings in Tokyo was 15.1 and 13.5 ng/m³, respectively. In addition, the maximum value of TPhP contained in the outer casings of computer monitors and television sets were 20.7 and 6.7 g/m²/h, respectively, and the median values were 0.69 and 0.33 g/m²/h (Saito, Onuki, & Seto, 2006), respectively. Moreover, TPhP was found in grain (26.1 ng/g of wet weight [ww]), cheese (10.9 ng/g of ww), mussels (6.3 ng/g of ww), and vegetables (2.0 ng/g of ww) in Belgian foodstuffs (Poma et al., 2018). The median level of TPhP contained in human breast milk was 1.4 ng/g lipid weight (Kim et al., 2014). The results from the present study show that at the concentrations used, TPhP may influence the normal development of female rodents. It should be noted that, the concentrations of TPhP used in the present study (25 and 250 mg/kg) are notably much higher levels than expected to be contained in the environment we live in. Therefore, the effect-triggering TPhP concentrations that are expected to be orally ingested daily are still unknown. Further investigations are needed to see whether the TPhP concentrations in the environment affect the sexual and soliciting behavior of rats.

ACKNOWLEDGEMENTS

We thank the members of the Laboratory of Animal Behavior and Environmental Science for assistance with behavioral tests. The authors would like to thank Dr. Iain McTaggart for English language editing. This study was supported in part by Research on Risk of Chemical Substances, Health and Laboratory Sciences Research Grants, Ministry of Health, Labour and Welfare, Japan (H25-KAGAKU-IPPAANN-003), Grants-in-Aid for Young Scientists (A) (#23681011 to G.S.) and the Environment Research and Technology Development Fund (S-17 1-3 to M.K.) of the Environmental Restoration and Conservation Agency of Japan.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

ORCID

Maiko Kawaguchi https://orcid.org/0000-0002-3184-9483

REFERENCES

Berretti, R., Santoru, F., Loci, A., Sogliano, C., Calza, A., Choleris, E., ... Concas, A. (2014). Neonatal exposure to estradiol decreases hypothalamic allopregnanolone concentrations and alters agonistic and sexual but not affective behavior in adult female rats. Hormones and Behavior, 65(2), 142–153. https://doi.org/10.1016/j.yhbeh.2013.12.009

Darnerud, P. O., Eriksen, G. S., Jóhanessson, T., Larsen, P. B., & Viluksela, M. (2001). Polybrominated diphenyl ethers: occurrence, dietary exposure, and toxicology. Environmental Health Perspectives, 109, 49–68. https://doi.org/10.1289/ehp.01109s149

Henley, C. L., Nunez, A. A., & Clemens, L. G. (2009). Estrogen treatment during development alters adult partner preference and reproductive behavior in female laboratory rats. Hormones and Behavior, 55, 68–75. https://doi.org/10.1016/j.yhbeh.2008.08.009

Hinton, D. M., Jessop, J. J., Arnold, A., Albert, R. H., & Hines, F. A. (1987). Evaluation of immunotoxicity in a subchronic feeding study of triphenyl phosphate. Toxicology and Industrial Health, 3, 71–89. https://doi.org/10.1177/074823378700300103

John, D. M., & Heather, M. S. (2010). House Dust Concentrations of Organophosphate Flame Retardant in Relation to Hormone Levels and Semen Quality Parameters. Environmental Health Perspectives, 158, 318–323. https://doi.org/10.1289/ehp.0901332

Kim, J. W., Isobe, T., Muto, M., Tue, N. M., Katsura, K., Malarvannan, G., ... Tanabe, S. (2014). Organophosphorus flame retardants (PFRs) in human breast milk from several Asian countries. Chemosphere, 116, 91–97. https://doi.org/10.1016/j.chemosphere.2014.02.033

Komine, C., Nakajima, S., Kondo, Y., Horii, Y., Yoshida, M., & Kawaguchi, M. (2017). Effects of neonatal 17α-ethinyl oestradiol exposure on female 1 paced mating behaviour in the rat. Journal of Applied Toxicology, 37(8), 996–1003. https://doi.org/10.1002/jat.3449

Kundakovic, M., Gudsnuk, K., Franks, B., Madrid, J., Miller, R. L., Perera, F. P., & Champagne, F. A. (2013). Sex-specific epigenetic disruption and behavioral changes following low-dose in utero bisphenol A exposure. Proceedings of the National Academy of Sciences of the United States of America, 110(24), 9956–9961. https://doi.org/10.1073/pnas.1214056110

Maekawa, F., Tsukahara, S., Kawashima, T., Nohara, K., & Ohki-Hamazaki, H. (2014). The mechanism underlying sexual differentiation of behavior and physiology in mammals and birds: relative contributions of sex steroids and sex chromosomes. Frontiers in Neuroscience, 8, 242. https://doi.org/10.3389/fnins.2014.00242

Meeker, J. D., Johnson, P. I., Camann, D., & Hauser, R. (2009). Polybrominated diphenyl ether (PBDE) concentrations in house dust are related to hormone levels in men. Science of the Total Environment, 407, 3425–3429. https://doi.org/10.1016/j.scitotenv.2009.01.030

Monje, L., Varayoud, J., Muñoz-de-Toro, M., Luque, E. H., & Ramos, J. G. (2009). Neonatal exposure to bisphenol A alters estrogen-dependent mechanisms governing sexual behavior in the adult female rat. Reproductive Toxicology, 28(4), 435–442. https://doi.org/10.1016/j.reprotox.2009.06.012
Ogawa, S., Washburn, T. F., Taylor, J., Lubahn, D. B., Korach, K. S., & Pfaff, D. W. (1998). Modifications of testosterone-dependent behaviors by estrogen receptor-α gene disruption in male mice. Endocrinology, 139(12), 5058–5069. https://doi.org/10.1210/endo.139.12.6358

Peluso, M. E., Munnia, A., & Cappi, M. (2014). Bisphenol-A exposures and behavioural aberrations: median and linear spline and meta-regression analyses of 12 toxicity studies in rodents. Toxicology, 325, 200–208. https://doi.org/10.1016/j.tox.2014.09.008

Poma, G., Sales, C., Bruyland, B., Christia, C., Goscिनь, S., Van Loco, J., & Covaci, A. (2018). Occurrence of Organophosphorus Flame Retardants and Plasticizers (PFRs) in Belgian Foodstuffs and Estimation of the Dietary Exposure of the Adult Population. Environmental Science & Technology, 52(4), 2231–2238. https://doi.org/10.1021/acs.est.7b06395

Ryan, B. C., Hotchkiss, A. K., Crofton, K. M., & Gray, L. E. Jr. (2009). In utero and lactational exposure to bisphenol A, in contrast to ethinyl estradiol, does not alter sexually dimorphic behavior, puberty, fertility, and anatomy of female LE rats. Toxicological Sciences, 114(1), 133–148. https://doi.org/10.1093/toxsci/kfp266

Saito, I., Onuki, A., & Seto, H. (2001). Determination of Organic Phosphate Triesters in Indoor and Outdoor Air. International Journal of Indoor Environment and Health, 16, 209–216. https://doi.org/10.11203/jar.16.209

Saito, I., Onuki, A., & Seto, H. (2006). Indoor organophosphate and polybrominated flame retardants in Tokyo. International Journal of Indoor Environment and Health, 17, 28–36. https://doi.org/10.1111/j.1600-0668.2006.00442.x

Shiga, T., Nakamura, T. J., Komine, C., Goto, Y., Mizoguchi, Y., Yoshida, M., ... Kawaguchi, M. (2016). A single neonatal injection of ethinyl estradiol impairs passive avoidance learning and reduces expression of estrogen receptor α in the hippocampus and cortex of adult female rats. PLoS ONE, 11(1), e0146136. https://doi.org/10.1371/journal.pone.0146136

Sobotka, T. J., Brodie, R. E., Arnold, A., West, G. L., & O’Donnell, M. W. (1985). Neuromotor function in rats during subchronic dietary exposure to triphenyl phosphate. Neurobehavioral Toxicology and Teratology, 8, 7–10. https://doi.org/10.3109/01480548908999139

Suzuki, G., Tue, N. M., Malavanan, G., Sudaryanto, A., Takahashi, S., Tanabe, S., ... Takigami, H. (2013). Similarities in the endocrine-disrupting potencies of indoor dust and flame retardants by using human osteosarcoma (U2OS) cell-based reporter gene assays. Environmental Science & Technology, 47(6), 2898–2908. https://doi.org/10.1021/es304691a

Timms, B. G., Howdeshell, K. L., Barton, L., Bradley, S., Richter, C. A., & vom Saal, F. S. (2005). Estrogenic chemicals in plastic and oral contraceptives disrupt development of the fetal mouse prostate and urethra. Proceedings of the National Academy of Sciences of the United States of America, 102(19), 7014–7019. https://doi.org/10.1073/pnas.0502544102

Weiss, B. (2011). Endocrine disruptors as a threat to neurological function. Journal of the Neurological Sciences, 305, 11–21. https://doi.org/10.1016/j.jns.2011.03.014

Welsh, J. J., Collins, T. F., Whitby, K. E., Black, T. N., & Arnold, A. (1987). Teratogenic potential of triphenyl phosphate in Sprague-Dawley (Spartan) rats. Toxicology and Industrial Health, 3, 357–369. https://doi.org/10.1177/074823378700300308

Xiao, K., Kondo, Y., & Sakuma, Y. (2004). Sex-specific effects of gonadal steroids on conspecific odor preference in the rat. Hormones and Behavior, 46, 356–361. https://doi.org/10.1016/j.yhbeh.2004.05.008

How to cite this article: Nakayama A, Hattori T, Isobe A, et al. The effects of 28-day early-life exposure to triphenyl phosphate (TPhP) on odor preference and sexual behavior in female rats. J Appl Toxicol. 2020;40:1614–1621. https://doi.org/10.1002/jat.4021