

Adverse Reproductive and Developmental Health Outcomes Following Prenatal Exposure to a Hydraulic Fracturing Chemical Mixture in Female C57Bl/6 Mice

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Unconventional oil and gas operations using hydraulic fracturing can contaminate surface and groundwater with endocrine-disrupting chemicals. We have previously shown that 23 of 24 commonly used hydraulic fracturing chemicals can activate or inhibit the estrogen, androgen, glucocorticoid, progesterone, and/or thyroid receptors in a human endometrial cancer cell reporter gene assay and that mixtures can behave synergistically, additively, or antagonistically on these receptors. In the current study, pregnant female C57Bl/6 dams were exposed to a mixture of 23 commonly used unconventional oil and gas chemicals at approximately 3, 30, 300, and 3000 $\mu\text{g}/\text{kg}\cdot\text{d}$, flutamide at 50 $\text{mg}/\text{kg}\cdot\text{d}$, or a 0.2% ethanol control vehicle via their drinking water from gestational day 11 through birth. This prenatal exposure to oil and gas operation chemicals suppressed pituitary hormone concentrations across experimental groups (prolactin, LH, FSH, and others), increased body weights, altered uterine and ovary weights, increased heart weights and collagen deposition, disrupted folliculogenesis, and other adverse health effects. This work suggests potential adverse developmental and reproductive health outcomes in humans and animals exposed to these oil and gas operation chemicals, with adverse outcomes observed even in the lowest dose group tested, equivalent to concentrations reported in drinking water sources. These endpoints suggest potential impacts on fertility, as previously observed in the male siblings, which require careful assessment in future studies. (*Endocrinology* 157: 3469–3481, 2016)

We have recently reported that chemicals used in and/or produced by unconventional oil and natural gas (UOG) operations can act as endocrine-disrupting chemicals (EDCs) both in vitro and in vivo (1, 2). EDCs are exogenous chemicals or mixtures of chemicals that are able to interfere with any aspect of hormone action (3) through direct interaction with hormone receptors (4, 5) or indirect interactions such as enhancement or suppres-

sion of response to endogenous hormones (6–8), modulation of endogenous hormone levels (9, 10), or other mechanisms (11, 12). As many as 1000 synthetic and naturally occurring EDCs have been identified (13), and are often able to act at environmentally relevant concentrations (realistic exposure levels below those traditionally examined in toxicological risk assessments), exhibit non-monotonic dose-response curves (quantitatively and/or

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Abbreviations: CV, coefficient of variation; E2, estradiol; EDC, endocrine-disrupting chemical; PND, postnatal day; PRL, prolactin; UOG, unconventional oil and natural gas.

qualitatively different outcomes across a wide dose-response range), and often exert greater effects during critical periods of development when exposure can disrupt normal development and lead to later disease (14–17).

Hydraulic fracturing involves the high-pressure underground injection of up to several million gallons of water mixed with chemicals and suspended solids to increase production from both unconventional (nonporous shale or coal bed layers) and conventional fossil fuel deposits (18, 19). As such, wastewater from the process can be heavily laden with naturally occurring radioactive compounds, heavy metals from the target geologic layer, and chemicals used in extraction operations or liberated during the process such as polycyclic aromatic hydrocarbons, alkenes, alkanes, and other volatile and semivolatile organics (19–26). Oil and natural gas operations can contaminate drinking water, with recent studies suggesting well casing failures (27) and surface spills (28) may be the main causative mechanisms. More than 1000 different chemicals are used in UOG operations throughout the United States (18–20, 29, 30), at least 130 of which are known or suspected EDCs (1, 18, 31). Work in our laboratory has further described increased antagonist receptor activities in surface and ground water near fracturing fluid spill sites (1) and a wastewater injection disposal well (32). These data suggest that oil and natural gas operations may increase EDC activity in nearby surface and ground water, although insufficient baseline water quality data often exists to make a causative link (29, 33).

Health outcomes after exposure to UOG operation chemicals are poorly understood (2, 34, 35), although adverse human and animal health outcomes are more frequently self-reported in UOG regions (36–38) and inpatient hospital utilization rates can be higher (39). Furthermore, Bamberger and Oswald have reported many adverse health effects linked to UOG activity specifically; in cases where residents/animals moved away from activities or local production decreased, certain of these health concerns were alleviated (40). Limited epidemiological studies have assessed adverse health outcomes in potentially exposed populations, reporting that increased risks of congenital heart defects (41), low birth weight/small for gestational age children (42), preterm birth, and high risk pregnancies (43) are associated with increased density and/or proximity to UOG development, outcomes also associated with gestational EDC exposure (44–47). Numerous studies have reported elevated concentrations of specific contaminants in water and/or animals near these operations, including benzene, toluene, ethylbenzene, and xylenes (48–51), 2-butoxyethanol (52), diesel range organics (28), heavy metals (24, 53), and other compounds (25, 54–56). These and other individual chemicals used

throughout the UOG process have been associated with increased rates of adverse reproductive outcomes such as miscarriage, preterm birth, and decreased fertility, reviewed previously (2, 35).

Based on mechanistic *in vitro* work performed in our laboratory (57), a range of endpoints previously demonstrated to be susceptible to estrogen, androgen, progesterone, glucocorticoid, and/or thyroid receptor inhibition were selected for evaluation after gestational exposure, including anogenital distance, body weight, organ weights, pubertal development, serum hormone levels, and folliculogenesis. Specifically, exposure to antiandrogens such as flutamide can alter anogenital distance (58, 59), FSH, LH, and other hormones (60, 61) and disrupt folliculogenesis (62–66) in females of several species. Inhibition of other receptor pathways examined here can decrease uterine and ovary weights (67–71), alter LH, FSH, and other pituitary hormone levels (57, 72), disrupt folliculogenesis (73–75), increase body weights (76, 77), and contribute to cardiac abnormalities (44, 45, 78) and increased collagen content (79). As such, we hypothesized that prenatal exposure to this mixture of UOG EDCs at likely environmentally relevant concentrations would impact hormone-sensitive endpoints in prepubertal and adult female mice.

As of yet, no controlled *in vivo* experiments have been performed to assess female health outcomes after developmental exposure to environmentally relevant concentrations of UOG chemicals. Recent work has highlighted this deficit, finding that for 1021 UOG chemicals, reproductive or developmental toxicity data existed for only 126 and 192 chemicals, respectively (80). We recently reported adverse reproductive and developmental health outcomes in C57Bl/6 male mice (siblings to the females reported here) after prenatal exposure to likely environmentally relevant concentrations of a mixture of 23 hydraulic fracturing chemicals (57). The goals of this study were to continue to address this major data gap by assessing the effects of developmental exposure to this laboratory-created mixture of oil and gas chemicals on reproductive and developmental health in female C57Bl/6 mice.

Materials and Methods

Chemicals

Twenty-three oil and natural gas operation chemicals (all $\geq 97\%$ purity) were selected (Supplemental Table 1) based on previous work in our lab demonstrating endocrine activity for 5 receptors (57). All hydraulic fracturing chemicals were purchased from Sigma-Aldrich Co. Stock solutions were prepared in absolute 200 proof ethanol and stored at -20°C between uses.

Animal experiment study design

Reported here are data on female offspring from a pairing of virgin C57Bl/6J mice (sires and dams of mated mice were purchased from Jackson labs); data on male sibling offspring was reported previously (57). Briefly, mice were housed in polysulfone microisolator cages under temperature and light-controlled (12-h light, 12-h dark cycle) conditions in a barrier facility. Mice were fed sterilized LabDiet 5053 and received sterilized, acidified water ad libitum from glass bottles that was found to contain no activity for the estrogen, androgen, progesterone, thyroid, or glucocorticoid receptors (data not shown). All procedures were performed according to approved University of Missouri Animal Care and Use Committee protocol and were in accordance with the National Research Council's Guide for the Care and Use of Laboratory Animals.

Ten-week-old mice were time-mated and gestation day 0 was denoted as the day of vaginal plug visualization. Dams were randomized into treatment groups ($n = 11, 10, 10, 11, 10,$ and 10), respectively and, beginning on gestation day 11 and ending at birth, had their drinking water supplemented with experimental treatments (Supplemental Figure 1) as described previously (57). Treatments included a 0.2% ethanol vehicle, 166.67- $\mu\text{g}/\text{mL}$ flutamide antiandrogen control (50-mg/kg-d estimated dam exposure based on body weights), and 4 concentrations of a mixture of 23 UOG chemicals shown previously to inhibit the estrogen, androgen, progesterone, glucocorticoid, and/or thyroid receptor (Supplemental Table 1), with each of the 23 chemicals at 0.01, 0.10, 1.0, and 10 $\mu\text{g}/\text{mL}$ (3-, 30-, 300-, and 3000- $\mu\text{g}/\text{kg}\cdot\text{d}$ estimated dam exposure; Mix3, 30, 300, and 3000, respectively). Chemical concentrations were selected to mimic environmentally relevant concentrations as available; concentrations for most chemicals in the 2 lowest doses were equivalent to those reported in drinking water in drilling regions and in the highest dose were equivalent to those reported in industry wastewater samples (35, 57), although analytical measurements on several of the 23 constituent chemicals have not yet been assessed in wastewater and/or drinking water. Litters with less than 2 males and 2 females were completely removed due to concerns of skewed gestational hormone exposure (81, 82); litters with at least 2 males and 2 females were left unaltered, as culling individual pups within litters can alter feeding status, behavior, and physiology (83). Water intake was monitored by weighing the drinking bottle each day of the treatment window, and no significant differences were noted between groups relative to the vehicle control (data not shown). Food intake was not monitored.

As described previously (57), anogenital distance was assessed on postnatal day (PND)7 and body weights were measured through PND21 for all pups (Supplemental Figure 1). One randomly selected female pup from each litter was necropsied on PND21. Each animal was euthanized by carbon dioxide asphyxiation and cardiac puncture, and tissues were excised. Tissues were weighed and then either formalin fixed for 24 hours for histological evaluation or snap frozen in liquid nitrogen. All remaining females were assessed for age of vaginal opening daily beginning on PND25, after which vaginal cytologies were performed for a minimum of 3 weeks to assess age of first vaginal estrus. A second randomly selected female from each litter was collected on approximately PND85 at estrus, based on vaginal cytologies performed daily and for 1 week leading up to collec-

tion, as described previously (84, 85). Remaining pups were used in pilot studies to assess other endpoints of interest.

Ovarian follicle assessment

Ovaries used to assess follicle distribution were collected from pups at PND21 and PND85. After fixation, ovaries were embedded in paraffin and every fourth 5- μm section was mounted and stained with hematoxylin & eosin (IDEXX). Slides were randomly coded according to treatment groups and follicle counting was performed using the fractionator approach (86). Briefly, only follicles with a visible oocyte nucleus were counted to ensure no duplication of follicle counts. Follicles were classified as 1) primordial: single layer of squamous granulosa cells; 2) primary: single layer of cuboidal granulosa cells; 3) secondary: more than 1 layer of cuboidal granulosa cells and no antrum; 4) antral: multiple layers of cuboidal granulosa cells and a visible antrum; or 5) atretic: follicles with collapsed basement membrane, zona pellucida remnants, and a majority of picnotic nuclei in any remaining granulosa cells. Because representative follicles of the whole ovary were counted, data are expressed as total follicle numbers at each follicular stage and compared with vehicle control animals.

Serum hormone measurements

Blood was collected from mice via cardiac puncture at time of necropsy and stored on ice. Serum was separated by centrifugation and stored at -80°C until shipment to Dr Wolfe's laboratory at Johns Hopkins University on dry ice, where serum hormone assays were performed as described previously (87). Briefly, pituitary hormone concentrations were simultaneously measured in serum samples using a Milliplex Mouse Pituitary Magnetic Bead Panel (catalog number RPTMAG-49K; Millipore) and measured on a Luminex 200 system (Life Technologies). Serum estradiol (E2) was measured in duplicate using a mouse/rat E2 ELISA kit (catalog number ES180S-100; Calbiochem). Interassay coefficient of variation (CV) for the Luminex pituitary panel was between 3% and 12%, and intraassay CV % was between 1.75% and 6.23%. Limits of sensitivity were as follows: brain-derived neurotrophic factor, 1.6 pg/mL; LH, 1.9 pg/mL; FSH, 9.5 pg/mL; TSH, 1.9 pg/mL; ACTH, 1.7 pg/mL; GH, 1.7 pg/mL; and prolactin (PRL), 46.2 pg/mL. The intraassay CV for the E2 ELISA was 0.87%–8.3%, and the limit of sensitivity was 3 pg/mL.

Heart assessments

Whole hearts from PND21 and PND85 animals were excised from 1 female mouse per litter and were fixed as described above. Complete details on heart staining and analysis are provided in the Supplemental Materials and Methods. Briefly, hearts were paraffin-embedded and 2.5- μm midsagittal sections were cut and placed on slides. For collagen assessments, slides were stained with Picrosirius red, and collagen was visualized using bright-field microscopy. MetaMorph was used to create a tiled image of the whole heart, and areas of heart and collagen were assessed using ImageJ. The collagen deposition was then calculated by taking the percentage of collagen area divided by the heart area. For cardiac myocyte immunostaining, 1 slide per heart was sequentially heated in sodium citrate buffer for antigen retrieval, incubated with a blocking solution, and then incubated overnight with 2 primary mouse antibodies. The next day, the sec-

tions were incubated with donkey antimouse secondary antibody and 4',6-diamidino-2-phenylindole DNA dye, then assessed with an Olympus IX70 fluorescence microscope for troponin I (green), wheat germ agglutinin (red), and cell nuclei (blue). Thirty longitudinal cardiac myocytes were randomly selected, and diameters across the middle of the myofiber nuclei were measured and averaged using ImageJ. One-way ANOVA using SPSS was used to assess significance.

Statistical analysis

Linear models were used to analyze the results from single-point-per-litter data (follicle development stages, sex ratio, litter

size, organ weights, body weights postweaning, liver gene expression, cardiac myocyte diameter). Linear mixed models were used to analyze the results from multiple-point-per-litter data (anogenital distance, body weights preweaning, pubertal development, follicle numbers per developmental stage), and incorporated random effects to account for dependence among repeated measurements from litters. Fixed effects included treatment, sex ratio, litter size, body weight, birth weight (PND7), and/or date of measurement or collection when appropriate. Variables were transformed for normal distributions when necessary and adjusted means back transformed for presentation. Least-squares means were used to determine 95%

confidence intervals for differences to vehicle control and for planned contrasts. Diagnostic plots were used to assess the fit and check distributional assumptions. Proc GLM and GLIMMIX in SAS 9.4 (SAS, Inc) were used for all analysis, unless specified elsewhere.

Results

Serum hormones and gene expression in developmentally exposed female mice

Serum hormone concentrations were assessed at PND85 (Figure 1). Serum concentrations of PRL were suppressed ($\geq 70\%$) in all Mix groups and in the flutamide control (Figure 1A). Serum FSH and LH were suppressed ($\geq 49\%$) in all experimental groups relative to control animals, except for Mix300 (Figure 1, B and C). Serum GH and TSH were elevated in the Mix300 group (157% and 83% increases, respectively) (Figure 1, D and E), which was the only experimental group that did not exhibit FSH and LH suppression. Serum E2 was not different between groups (Figure 1F). Serum brain-derived neurotrophic factor and ACTH were below the limits of the detection for most animals (data not shown).

Thyroid-regulated gene expression was not affected in the liver at PND21 (Supplemental Figure 2). However, Mix300, which had the highest TSH levels relative to the vehicle control at PND85, exhibited the highest expression of both malic enzyme and *Thrsp* at PND21 (Supplemental Figure 2).

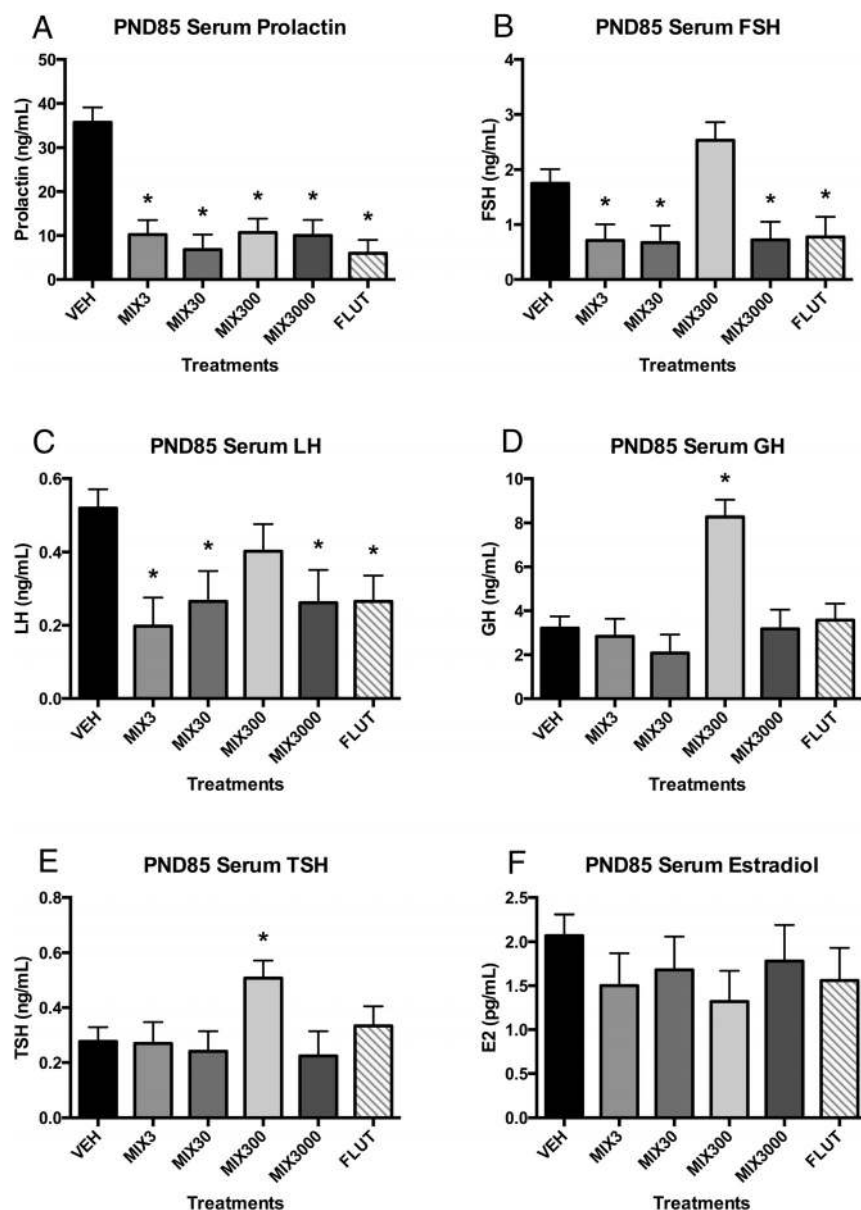


Figure 1. Developmental exposure to oil and gas chemicals alters serum hormones in adulthood. Estimated marginal mean \pm SEM of PRL (A), FSH (B), LH (C), GH (D), TSH (E), and E2 (F) for developmentally exposed C57Bl/6 mice collected at PND85. *, different than untreated controls (vehicle) alone at $P \leq .05$; $n = 9, 9, 7, 8, 6,$ and 10 litters for vehicle (VEH), Mix3, Mix30, Mix300, Mix3000, and flutamide (FLUT), respectively. Abbreviations: E2, estradiol; FSH, follicle stimulating hormone; GH, growth hormone; LH, luteinizing hormone; PND, postnatal day; TSH, thyroid stimulating hormone.

Folliculogenesis in developmentally exposed female mice

Because EDCs have been shown to alter folliculogenesis in rodents (63), we assessed ovaries at both PND21 and PND85. Each treatment had an effect on at least 1 follicle stage. At PND21 (Figure 2, A–E), primordial and primary follicles were reduced in mice exposed to Mix30 compared with vehicle controls (25% and 49% respectively) (Figure 2, A and B). At PND21, secondary follicles were reduced

in Mix300- and flutamide-exposed animals (35% in both treatments) (Figure 2C). Conversely, both Mix300 and flutamide exposure increased antral follicles at PND21 (70% and 71%, respectively) (Figure 2D). No effect of treatment was observed on atretic follicle number at PND21 (Figure 2E). At PND85, primordial follicle number was increased in animals exposed to Mix3 and Mix30 compared with vehicle controls (37% and 46%, respectively) (Figure 2F). Similarly, primary follicle number was increased in animals exposed to

Mix3, Mix30, and Mix3000 (46%, 44%, and 37%, respectively) (Figure 2G). Secondary follicle number was increased in PND85 animals exposed to Mix30 by 43% (Figure 2H). The number of atretic follicles was increased in PND85 animals exposed to Mix3, Mix30, and flutamide compared with vehicle animals (52%, 59%, and 75%, respectively) (Figure 2J).

Follicle numbers in each stage changed with age in vehicle control animals (Figure 2, K–O). However, Mix30 did not display this normal reduction in primordial follicle numbers over time (Figure 2K). Primary follicles were reduced in vehicle controls over time, whereas numbers of primary follicles actually increased in animals from the Mix30 treatment group (Figure 2L). In addition, no increase in antral follicle numbers was observed in animals exposed to Mix300, Mix3000, or flutamide as compared with the normal increase over time observed in vehicle mice (Figure 2N). Importantly, there was an increase in atretic follicle numbers over time in animals exposed to Mix3, Mix30, and flutamide, whereas no increase was observed in vehicle controls.

Statistical analysis revealed a treatment by age interaction ($P < .01$). Treatment by follicle stage interaction and an age by treatment by follicle stage interaction ($P < .001$) were also observed, indicating a significant impact of these hydraulic fracturing chemicals on folliculogenesis, dependent on both dose and age of the animal.

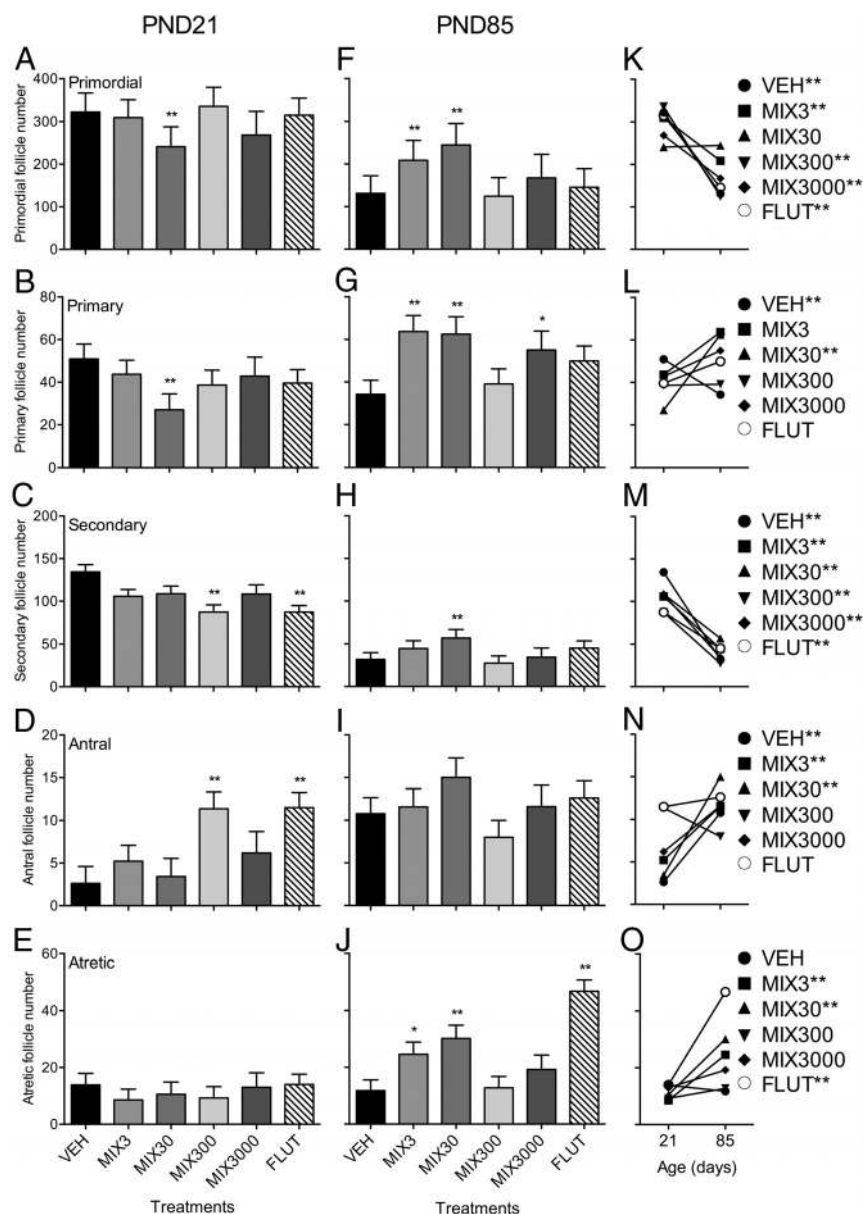


Figure 2. Developmental exposure to oil and gas chemicals alters folliculogenesis. Least squared mean \pm SEM for each follicle type are presented at PND21 (A–E) and PND85 (F–J). The developmental progression from PND21 to PND85 for each follicle type is presented in K–O. **, different than untreated controls (vehicle) alone at $P \leq .05$ (A–J); **, different between PND21 and PND85 for a single follicle stage at $P \leq .05$ (K–O); $n = 8, 9, 7, 8, 5$, and 10 litters for vehicle (VEH), Mix3, 30, 300, 3000, and flutamide (FLUT), respectively, at PND21; $n = 9, 7, 6, 8, 5$, and 8 litters for vehicle, Mix3, 30, 300, 3000, and flutamide, respectively, at PND85. Abbreviation: PND, postnatal day.

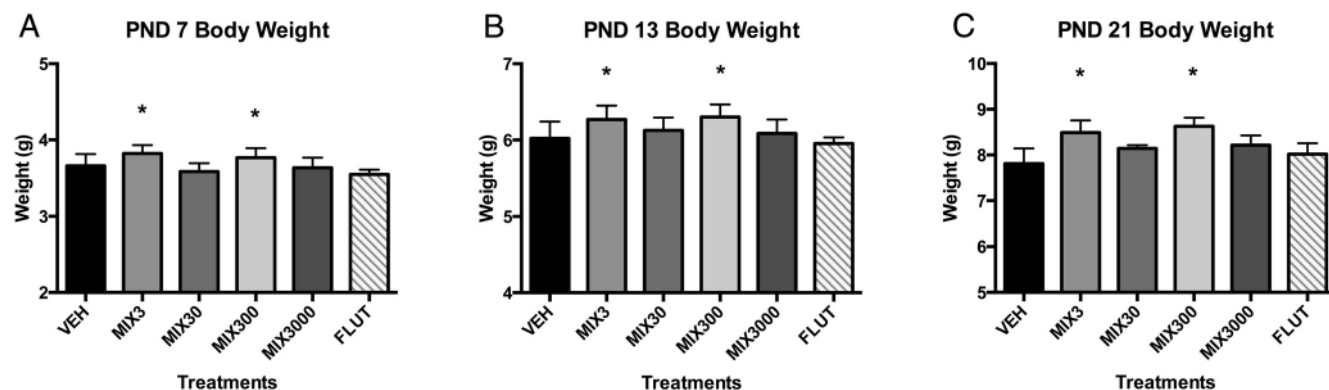


Figure 3. Developmental exposure to oil and gas chemicals increases body weights throughout development. Estimated marginal mean \pm SEM of body weights at PND7 (A), PND13 (B), and PND21 (C) for developmentally exposed C57Bl/6 female mice. All female pups within each litter were weighed at both PND7 and PND13, and only 1 randomly selected female from each litter at PND21. *, different than untreated controls (vehicle) alone at $P \leq .05$; $n = 9, 9, 7, 8, 6,$ and 10 litters for vehicle (VEH), Mix3, Mix30, Mix300, Mix3000, and flutamide (FLUT), respectively. Abbreviation: PND, postnatal day.

Body and organ weights and puberty in developmentally exposed female mice

Body weights were elevated in the Mix3 and Mix300 groups at PND7, PND13, and PND21 (Figure 3). Weights were approximately 4% greater at PND7 (Figure 3A), 5% at PND13 (Figure 3B), and 9%–10% at PND21 (Figure 3C and Supplemental Table 2), although were not significantly different at PND85 (Supplemental Table 3). Developmental exposure appeared to alter reproductive organ development; Mix3 and flutamide significantly reduced blotted uterine weight at PND85, with a trend for increase observed in Mix3000 animals ($P < .10$) (Figure 4A). Further, exposure to Mix3 tended to increase ovary weight at PND85 ($P < .10$), whereas exposure to Mix300 tended to decrease it ($P < .10$) (Figure 4B). Spleen weights also tended to be greater in the Mix300 and flutamide groups ($P < .10$) at PND21 only (Supplemental Tables 2 and 3).

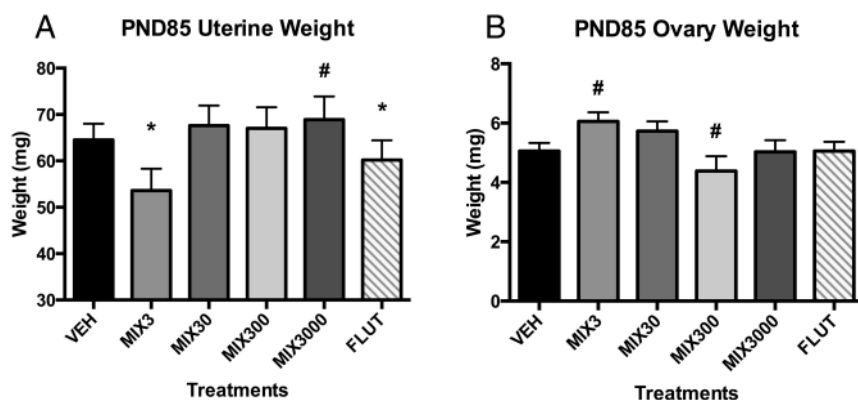


Figure 4. Developmental exposure to oil and gas chemicals alters uterine and ovary weights in adulthood. Estimated marginal mean \pm SEM of blotted uterine weights (A) and paired ovary weights (B) for developmentally exposed C57Bl/6 female mice. *, different than untreated controls (vehicle) alone at $P \leq .05$. #, different than untreated controls (vehicle) alone at $.05 < P \leq .10$; $n = 9, 9, 7, 8, 6,$ and 10 litters for vehicle (VEH), Mix3, Mix30, Mix300, Mix3000, and flutamide (FLUT), respectively. Abbreviation: PND, postnatal day.

No significant differences in litter size, sex ratio, and cannibalization rate were observed for any treatments (Supplemental Table 4). However, cannibalization of entire litters before PND7 occurred with 1, 2, and 3 cases in the Mix3, Mix30, and Mix3000 groups, respectively, as reported previously (57). Age of vaginal opening, age of first vaginal estrus, and the length of the interval between these ages were also assessed, although no significant differences were noted between experimental groups (Supplemental Table 4).

Heart assessment in developmentally exposed female mice

Heart weights tended to be elevated at PND21 in Mix3 and Mix300 groups ($P < .10$) (Figure 5A), a trend that was still evident but less pronounced at PND85 (Figure 5B), similar to what was observed in males (57). Hearts were assessed for cardiac myocyte size and collagen content. At PND85, Mix3, Mix30, and flutamide hearts exhibited 78% ($P < .15$), 152% ($P < .05$), and 165% ($P < .05$) increased collagen deposition, respectively, than controls (Figure 5D). At PND21, collagen deposition tended to be elevated in the Mix30 group (Figure 5C). Cardiac myocyte size was not found to differ between treatment groups at either PND21 (Figure 5E) or PND85 (Figure 5F).

Discussion

We report for the first time, potential adverse reproductive and develop-

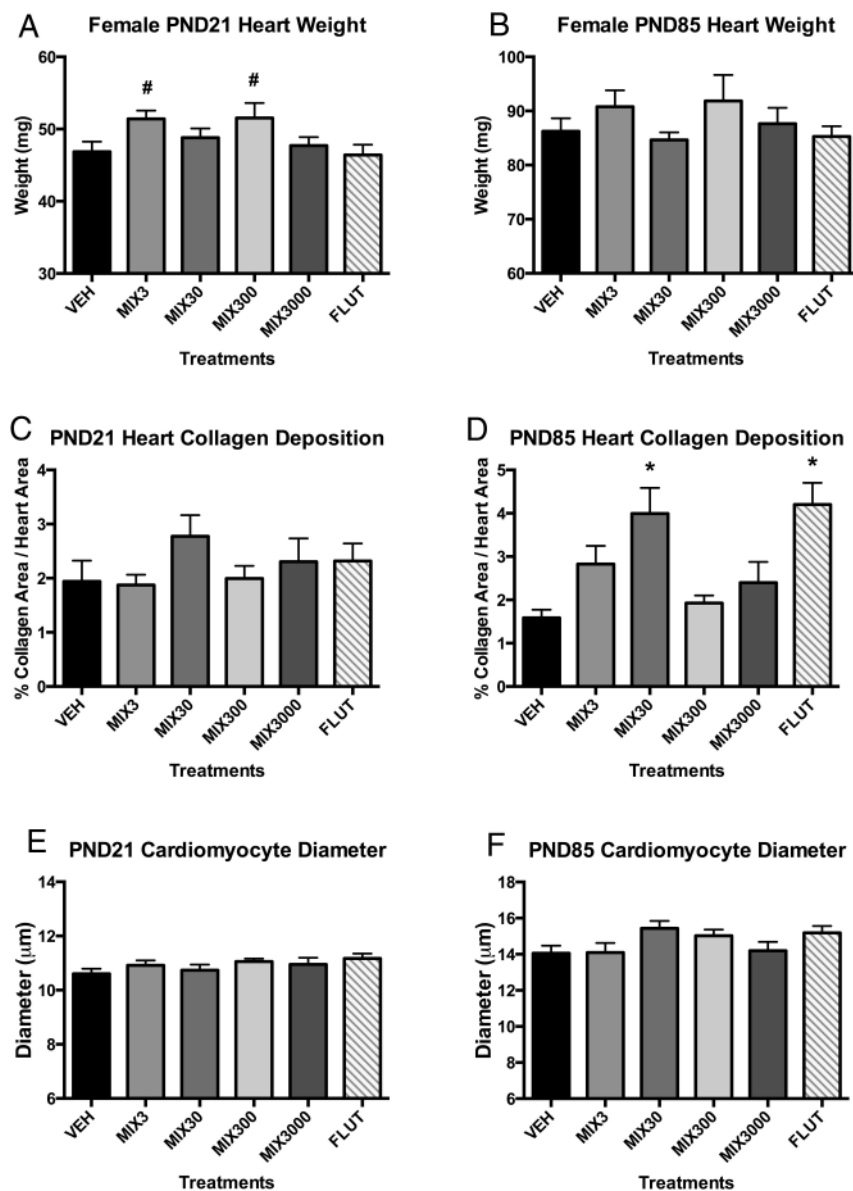


Figure 5. Developmental exposure to oil and gas chemicals alters heart development in adulthood. Estimated marginal mean \pm SEM of heart weights collected at PND21 (A) and PND85 (B) for developmentally exposed C57Bl/6 female mice. Estimated marginal mean \pm SEM of percent collagen deposition in heart sections at PND21 (C) and PND85 (D). Estimated marginal mean \pm SEM of cardiac myocyte diameters (μm) at PND21 (E) and PND85 (F). *, different than untreated controls (vehicle) alone at $P \leq .05$; #, different than untreated controls (vehicle) alone at $.05 < P \leq .10$; n = 9, 9, 7, 8, 6, and 10 litters for vehicle (VEH), Mix3, Mix30, Mix300, Mix3000, and flutamide (FLUT), respectively. Abbreviation: PND, postnatal day.

mental health outcomes in female mice after prenatal exposure to a laboratory-created mixture of 23 UOG chemicals, including disrupted folliculogenesis, body weights, uterine weights, and serum hormone concentrations. Exposure via drinking water occurred at environmentally relevant concentrations with the 2 lowest doses equivalent to concentrations reported in drinking water in drilling regions and the highest dose tested equivalent to those concentrations reported in industry wastewater samples (35, 57). We have previously reported adverse health out-

comes in the sibling male mice; these experienced increased testis weights, serum testosterone, body weights, heart weights, cardiomyocyte size, and decreased sperm counts (57). Based on assessment of disruption for 5 nuclear receptors by these chemicals in vitro (1, 57), likely causative mechanisms for adverse male health outcomes included antagonism of the estrogen, androgen, glucocorticoid, and thyroid receptors (57). This study expanded this work to developmentally exposed females. Reproductive or developmental effects have been previously reported for several of the UOG chemicals used here, although only at high doses typical of occupational exposure (2).

Pituitary hormone production was strongly altered in animals from all treatment groups (Figure 1). Notably, these mechanisms were hypothesized as a potential causative mechanism for the greatly enhanced serum testosterone observed in the male siblings (57). Serum PRL was suppressed in all mixture groups and in the antiandrogen flutamide control relative to the vehicle. Serum FSH and LH were suppressed in the flutamide group and all mixture groups except for Mix300. Serum GH and TSH both exhibited the opposite trend, with significantly greater concentrations than vehicle in the Mix300 treatment. Suppressed PRL concentrations ($\geq 70\%$ decrease in experimental groups) may result in profound reproductive effects in these animals; PRL is critical for lactation, female receptivity, and parenting behavior, as well as immune function, angiogenesis, metabolism, and more (88). Suppressed FSH ($\geq 55\%$, all but Mix300) may result in impaired fertility; FSH receptors are localized to ovarian granulosa cells and activation is considered essential for folliculogenesis (89). Suppressed LH ($\geq 49\%$, all but Mix300) may also impact fertility; LH is critical for folliculogenesis, ovulation, and for maintenance of luteal function (90). Suppressed FSH, LH, and other hormones after flutamide exposure have been re-

ported in the sibling male mice; these experienced increased testis weights, serum testosterone, body weights, heart weights, cardiomyocyte size, and decreased sperm counts (57). Based on assessment of disruption for 5 nuclear receptors by these chemicals in vitro (1, 57), likely causative mechanisms for adverse male health outcomes included antagonism of the estrogen, androgen, glucocorticoid, and thyroid receptors (57). This study expanded this work to developmentally exposed females. Reproductive or developmental effects have been previously reported for several of the UOG chemicals used here, although only at high doses typical of occupational exposure (2).

ported previously in several species (60, 61), and this may thus reflect an antiandrogenic effect of the mixture treatment on these animals. Elevated GH and TSH in Mix300 animals (157% and 83% increases, respectively) may result in disruption of normal growth and development; GH drives increased muscle mass, growth of internal organs, etc (91), whereas TSH stimulates the release of T_4 , which after conversion to T_3 , regulates metabolism, growth and development, and other functions (92). The elevated body weights observed in animals from the Mix300 treatment are consistent with the increases in GH and TSH in this group (Figures 1 and 3), although body weights were not significantly different by PND85 when hormone concentrations were measured. This may be due to compensatory mechanisms for controlling metabolic outcomes in these animals that should be evaluated more comprehensively in future studies.

Decreased uterine and ovary weights were observed in our mice and have also been observed after developmental inhibition of several receptor pathways examined here (67–71). Interestingly, FSH receptor knockout mice also exhibit increased testosterone levels and body weights (68), both observed in male siblings (57). However, these various receptor inhibition models also result in elevated LH, FSH, and/or E2 levels, none of which were observed in our study animals. Maternal hypothyroidism has also been shown to reduce uterine weights, LH, and FSH levels in offspring (72), although also reduces testosterone in males, contrary to what we observed previously (57). Because hypothalamic releasing hormones were not measured in the current study, we could not determine whether the programming target was hypothalamic, pituitary, or a combination. Determining the causative mechanism for the observed effects should be targeted in future research.

Gestational exposure to the UOG mixture appeared to alter folliculogenesis in these animals. The hypothalamic-pituitary-gonadal axis and normal steroid hormone synthesis is integral to normal postpubertal follicular development from the primordial follicle until ovulation (75). As described above, it appears that gonadotropin secretion is disrupted in exposed animals, however it is not clear whether this disruption is the cause or effect of altered ovarian morphology. Interestingly, peripubertal (PND21) ovarian morphology is only mildly altered in exposed animals, before the cyclic secretion of the gonadotropins FSH and LH. Examination of neonatal ovaries after gestational exposure may help shed light on the true extent of chemical exposure on the resultant ovarian pool of oocytes. However, the total number of primordial and primary follicles was reduced in Mix30-exposed animals at PND21, suggesting depletion of the ovarian reserve at this dose. At PND85, the number of primordial follicles

remained unchanged, whereas primary follicle number increased 2.3-fold accompanied by a 2.9-fold increase in follicle atresia. This altered transition is suggestive of inappropriate follicle activation (or accumulation) and ultimate follicle death. The ovarian follicle is responsible for housing the finite population of oocytes required for propagation of future generations. In addition, the somatic cells of the follicle (theca and granulosa cells) and corpus luteum (luteal cells) are key to the postpubertal production of the sex steroids progesterone, testosterone, and E2 that are required for normal estrous (or menstrual) cyclicity via feedback control of the hypothalamus. The process of folliculogenesis during fetal development sets the number of total follicles that will be available for activation and potential ovulation during the entire reproductive lifespan of an animal (reviewed in Ref. 93). Thus, although we have not tested the fertility of these offspring, it is likely that they would be fertile, but this fertility may be shorter lived in some animals (based on this altered temporal transition of follicles through the developmental stages).

We reported increased body weights for female offspring at PND7 through PND21 in the Mix3 and Mix300 groups, although limited direct evidence exists regarding the adipogenic potential of the chemicals tested here (76). Nonylphenol and octylphenol (metabolites of the alkylphenol ethoxylates included here) can promote adipogenesis *in vitro* and *in vivo* (94, 95), and naphthalene has been associated with increased child obesity rates (96). 2-Ethylhexanol (97) and several oil dispersants and constituent chemicals tested here (98, 99) can activate peroxisome proliferator-activated receptor γ , often considered a master regulator of adipogenesis. To the best of our knowledge, none of these 23 chemicals have directly been tested for adipogenic potential in the 3T3-L1 or similar preadipocyte cell lines. Given that 20 and 6 of the chemicals included here antagonized the androgen and thyroid receptors (57), respectively, this may be the underlying mechanism that drives the increased weight in these animals (100–102). Epidemiological studies have reported disparate findings on birth weight and maternal proximity to unconventional natural gas development during pregnancy; similar study designs reported increased birth weights in Colorado children (41) and decreased birth weights in the Marcellus Shale region (42). Further work should elucidate the adipogenic potential of these chemicals more directly. It should be noted that Mix300 animals exhibited elevated serum GH and TSH, whereas Mix3 did not, suggesting that the mechanism for increased weight in Mix3 and Mix300 animals may be driven via different mechanisms.

We previously found indication for cardiac abnormalities after developmental exposure to the UOG mixture in

the male siblings (57) and hypothesized a possible hypertrophic phenotype. In the current analysis of female offspring, we found increased cardiac fibrosis (2.4-fold increase in collagen deposition in Mix30 and flutamide groups) as well as trends for increased heart weights and enlarged cardiomyocytes ($P = .12$), endpoints that can be indicative of cardiac hypertrophy (103–105). Excess fibrosis can cause stiffness, resulting in a reduction in the diastolic and systolic function (106). Cardiac remodeling, commonly achieved through hypertrophy, is an attempt to ensure appropriate output to meet increased demands. Persistent cardiac remodeling is associated with various cardiomyopathies including myocardial infarction, arrhythmia, and sudden death (107). Importantly, an increased rate of congenital heart defects in human babies has been reported in association with maternal proximity to natural gas development during pregnancy in Colorado (41), and also has been associated with gestational exposure to EDCs and bioactive polycyclic aromatic hydrocarbons (44, 45, 78). Recent work reported increased collagen deposition in female mouse hearts after prenatal and postnatal exposure to bisphenol A (79). Prenatal exposures to glucocorticoids (108), androgens (109), estrogens, and progestins (110) have been associated with increased ventricular hypertrophy. In total, the increased collagen deposition, heart weights, and cardiomyocyte sizes in females and/or males after prenatal exposure to UOG chemicals is suggestive of a programmed change in the dynamic nature of the ventricle that may result in increased risk of cardiac dysfunction. Future work should assess functional effects on heart integrity in a more comprehensive manner.

A trend for increased splenic weights was noted in the Mix300 and flutamide groups at PND21, an endpoint that has been previously shown with androgen deprivation in C57Bl/6 mice (111, 112). This was also observed in the male siblings, and given the antiandrogenic mechanism of action for the mixture *in vitro* (57), the similar mechanism for many *in vivo* outcomes and for the flutamide control here, this suggests an antiandrogenic mechanism for this endpoint.

This was the first study to describe the consequences of developmental programming by a mixture of UOG chemicals in female mice; this work has identified many adverse endpoints for future, more comprehensive research. In addition, future research is needed to test the many additional chemicals used in and produced by this process, better characterize environmental presence and concentrations of these and other contaminants, and assess reproductive and developmental outcomes via other exposure routes and developmental windows. Exposure may occur from UOG operations in combination with other

personal and/or industrial sources (as described in [Supplemental Table 1](#)). Inhalation and dermal absorption are also potential routes of exposure to these chemicals and were not examined in this study. Analytical limitations have prevented complete characterization of all 23 *in vivo*-tested chemicals in industry wastewater and community drinking water, limiting knowledge on realistic environmental concentrations for several constituents of the UOG chemical mixture used here and for most of the not yet assessed 1021 other chemicals used throughout this process. Given the vast complexity of environmental samples, *in vivo* work assessing dilutions of UOG wastewater samples side-by-side with this laboratory mixture to assess the relative contribution of various contaminants in adverse health outcomes should be pursued. Given the pulsatile nature of several pituitary hormones examined, more comprehensive hormone assessments over time should be performed in future studies to better characterize this apparent disruption.

In conclusion, we report for the first time that prenatal exposure to graded doses of a laboratory mixture of UOG chemicals at environmentally relevant concentrations can cause adverse reproductive and developmental health outcomes in female C57Bl/6 mice. Coupled with previous *in vitro* mechanistic data on these chemicals, we further report tentative mechanistic information for the observed adverse health effects. Our results suggest numerous potential threats to fertility and reproductive success in these animals, including altered pituitary hormone levels, reproductive organ weights, and disrupted ovarian follicle development. Notably, increased body weights, disrupted heart development, altered hormone levels, and impacted fertility endpoints were also observed in the male siblings (57), suggesting similar mechanisms of action. Future studies should examine fertility and the other adverse endpoints discussed here in a more comprehensive manner, using both laboratory experiments and epidemiological studies to better characterize the complex mixtures of EDCs used in and produced by oil and natural gas operations and their potential threats to human and animal health.

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