Brief Report

Alterations in Gut Microbiota Do Not Play a Causal Role in Diet-independent Weight Gain Caused by Ovariectomy

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Abbreviations: E2, 17-β estradiol; ERα, estrogen receptor alpha; ERβ, estrogen receptor beta; αERKO, ERα knockout; FBG, fasting blood glucose; FBI, fasting blood insulin; HFD, high-fat diet; ITT, insulin tolerance test; LH, luteinizing hormone; OVX, ovariectomy; OVXch, OVX cohoused with SHAM; PCoA, principal coordinate analysis; PD, phylogenetic diversity; PERMANOVA, permutational multivariate analysis of variance; RA, relative abundance; SHAM, sham-operated; SHAMch, SHAM cohoused with OVX; SVs, sequence variants

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Abstract

Acute estrogen deficiency in women can occur due to many conditions including hyperprolactinemia, chemotherapy, GnRH agonist treatment, and removal of hormone replacement therapy. Ovariectomized (OVX) rodent models, often combined with a high-fat diet (HFD), have been used to investigate the effects of decreased estrogen production on metabolism. Since evidence suggests that gut microbes may facilitate the protective effect of estrogen on metabolic dysregulation in an OVX + HFD model, we investigated whether the gut microbiome plays a role in the diet-independent weight gain that occurs after OVX in adult female mice. 16S rRNA gene sequence analysis demonstrated that OVX was not associated with changes in overall gut bacterial biodiversity but was correlated with a shift in beta diversity. Using differential abundance analysis, we observed a difference in the relative abundance of a few bacterial taxa, such as Turicibacter, 3 to 5 weeks after OVX, which was subsequent to the weight gain that occurred 2 weeks postsurgery. A cohousing study was performed to determine whether exposure to a healthy gut microbiome was protective against the development of the metabolic phenotype associated with OVX. Unlike mouse models of obesity, HFD maternal-induced metabolic dysregulation, or polycystic ovary syndrome, cohousing OVX mice with healthy mice did not improve the metabolic phenotype of OVX mice. Altogether, these results indicate that changes in the gut microbiome are unlikely to play a causal role in diet-independent,
The sex steroid hormone estrogen plays a key role in regulating physiological processes involved in reproduction, metabolism, the cardiovascular system, and bone in mammals [1–4]. Of the 3 estrogens (estrone, estradiol, estriol) produced in females, 17β-estradiol (E2) is the primary estrogen circulating in premenopausal women. Estrogens bind to and activate intracellular signaling from 2 related estrogen receptors: estrogen receptor alpha (ERα) and estrogen receptor beta (ERβ) [5]. In animal models, knockout of ERα (αERKO) in female mice caused increased weight and adiposity [6, 7], insulin resistance [7–10], as well as elevated fasting blood glucose (FBG) [8] and fasting blood insulin (FBI) levels [8–10]. In contrast, KO of ERβ in female mice did not cause obesity [8, 10], suggesting that estrogen signaling via ERα primarily regulates metabolism in females.

In addition to the gradual reduction in estrogen levels that occurs during menopause, acute hypoestrogenism or estrogen deficiency in women can occur due to conditions such as hyperprolactinemia, chemotherapy, GnRH agonist treatment, and the removal of hormone replacement therapy [11–14]. Various rodent models of estrogen deficiency have been used to study the role of estrogen in female metabolism. In ovariectomy (OVX) mouse models, OVX resulted in increased weight and adiposity but not insulin resistance [15]. However, OVX mice that were fed a high-fat diet (HFD) developed insulin resistance along with elevated weight and fat mass [15–17]. Interestingly, hormone replacement studies in OVX and OVX + HFD mouse models showed that E2 treatment can attenuate weight gain and protect against insulin resistance [15–17] but only in the presence of ERα [18–20]. These findings indicate that estrogen signaling via ERα is protective against metabolic dysregulation in females.

The gut microbiome, which consists of microbes in the intestinal tract and their metabolites, plays an important role in human health and disease [21, 22], including complex interactions between host metabolism and gut microbes [23–26]. Numerous studies have reported associations between changes in gut microbiota and metabolic disorders such as obesity, type 2 diabetes, and polycystic ovary syndrome in humans and rodent models [27–32]. In addition, studies demonstrated that fecal microbiome transplantation from obese human donors into germ-free mice resulted in an obese phenotype [33, 34], indicating that changes in the gut microbiome may be sufficient to induce metabolic dysregulation. Furthermore, studies showed that cohousing germ-free mice transplanted with stool from lean donors with mice transplanted with stool from obese donors resulted in a protective effect [31, 33, 34], suggesting that the exchange of the gut microbiome between mice due to coprophagy was sufficient to protect the mice from developing obesity.

More recently, studies exploring the relationship between the gut microbiome and estrogen have implicated the significance of the estrobolome, the collection of microbes that can metabolize estrogens and modulate their enterohepatic circulation [35, 36]. While 1 study found that postmenopausal women had lower gut microbial alpha diversity compared with premenopausal women [37], another study reported no differences between these 2 groups of women [38]. Similarly, in rodent models, 1 study found that OVX mice had lower gut microbial alpha diversity than sham-operated mice [39], but other studies indicated that there was no correlation between biodiversity and OVX [40–42]. It is interesting to note, however, that differences in beta diversity were consistently found between sham and OVX mice [16, 39–41].

There is also evidence that OVX + HFD alters the gut microbiome in a unique way compared with OVX alone. It was reported that the gut microbiome of OVX + HFD mice had increased relative abundance (RA) of bacterial taxa from Verrucomicrobia and Proteobacteria, as well as Akkermansia compared with that of OVX mice fed normal chow [39]. Moreover, the presence of Bifidobacterium animalis was only detected in OVX mice compared with OVX + HFD mice [39]. In an OVX + HFD and E2 replacement study, the beta diversity of the gut microbiome of OVX + HFD mice was shown to be distinct from that of HFD mice and OVX + HFD + E2 mice [16]. Interestingly, OVX + HFD + E2 mice had reduced RA of Proteobacteria compared with OVX + HFD mice [16]. Findings from an OVX + HFD + E2 replacement study in leptin mutant (ob/ob) mice also indicated that E2 treatment was associated with an increased abundance of S24-7 bacteria [43]. Altogether, these studies suggest that there may be important host/microbe interactions involved in the protective effect of E2 on OVX + HFD-induced metabolic dysregulation. Since gut microbes appear to play a role in the protective effect of estrogens on the long-term metabolic dysregulation that occurs in OVX females receiving HFD, we investigated whether the gut microbiome also influences the diet-independent weight gain observed shortly after OVX.
1. Materials and Methods

A. Ovariectomy Mouse Model

Eight-week-old C57BL/6N female mice were purchased from Envigo. Mice were housed in a vivarium with a 12-hour light, 12-hour dark cycle (light period: 6:00 AM to 6:00 PM). Mice were given ad libitum access to water and food (Teklad S-2335 Mouse Breeder Irradiated Diet; Envigo, Indianapolis, IN). All of the experiments were approved by the University of California San Diego Institutional Animal Care and Use Committee (Protocol S14011). At 8 weeks of age, all mice (n = 8 per group for the 1st cohort, n = 10 per group for the 2nd cohort) underwent either a sham (SHAM) surgery or OVX. Mice were weighed weekly throughout the experiment.

B. Insulin Tolerance Test

Mice were fasted for 5 hours and tail vein blood was collected to measure FBI. Fasting blood glucose was measured with a handheld glucometer (One Touch UltraMini; LifeScan, Inc., Milpitas, CA), and an intraperitoneal insulin tolerance test (ITT) was performed. Fasting blood glucose levels were measured prior to time point 0. At time point 0, an intraperitoneal injection of insulin (0.75 U/kg in sterile saline; Humulin R U-100) was administered. Glucose was measured subsequently at 15, 30, 45, 60, 90, and 120 minutes postadministration of insulin.

C. Tissue Collection

At the end of the experiment, the mice were euthanized with 2.5% isoflurane delivered with a precision vaporizer followed by a physical method. Terminal blood was collected through the inferior vena cava. Parametrical fat pads were dissected and weighed.

D. Hormone Assays

Hormone levels were assessed at week 5. Luteinizing hormone (LH) levels were measured using a radioimmunoassay (range 0.04–75 ng/mL) by the University of Virginia Center for Research in Reproduction Ligand Assay and Analysis Core Facility. Serum insulin was measured with a mouse enzyme-linked immunosorbent assay (ALPO) by the University of California, Davis Mouse Metabolic Phenotyping Center.

E. Statistical Analyses

Data was expressed as the standard error of the mean for each group. Data residuals were checked for normality and data underwent Box Cox transformation if residuals were not normal. If transformation did not result in normality, a nonparametric test was used. The statistical package JMP 14 (SAS) was used to analyze differences between groups by Student t-test or 2-way repeated measures ANOVA followed by post hoc comparisons of individual time points. Statistical significance was defined as P < 0.05.

F. Fecal Sample Collection and DNA Isolation

Fecal samples were collected from 1 cohort of 8-week-old female mice (n = 10 per group) prior to surgery and once per week for 5 weeks. Fecal samples were frozen and stored at -80°C. As described previously [30], DNA was extracted from the fecal samples and amplified via polymerase chain reaction using primers 515F and 806R. Amplicon sequence libraries were prepared at the Scripps Research Institute Next Generation Sequencing Core Facility and the libraries were sequenced on a MiSeq (Illumina, Inc., San Diego, CA).

G. 16S rRNA Gene Sequence Analysis

Raw sequences were imported into QIIME 2 (version 2019.10) with the q2-tools-import script, and sequences were demultiplexed with the q2-demux emp-single script. This procedure resulted in 3.4 million sequences, with an average of 28 000 sequences per sample. DADA2 software was used to obtain a set of observed sequence variants (SVs) [44]. Based on the quality scores, the forward reads were truncated at position 240 with the q2-dada2-denoise script. Taxonomy was assigned with a pretrained naïve Bayes classifier (Greengenes 13_8 99% operational taxonomic units) and the q2-feature-classifier plugin [45]. Out of 120 samples, 1 was removed because of insufficient sequence coverage (OVX sample at week 2), resulting in 119 samples. In total, 1126 SVs were identified from 119 fecal samples. The resulting SVs were then aligned in Multiple Alignment using Fast Fourier Transform (MAFFT) [46], and a phylogenetic tree was built in FastTree [47]. Taxonomic distributions of the samples were calculated with the q2-taxa-barplot script. Alpha and beta diversity metrics were computed with the q2-diversity core-metrics script at a rarefied sampling depth of 9638. Two alpha diversity metrics, observed SVs and Faith’s phylogenetic diversity (PD), were used to estimate microbial richness and phylogenetic biodiversity, respectively [48]. UniFrac was used to compare the similarity (beta diversity) between the microbial communities by calculating the shared PD between pairs of microbial communities [49, 50].

H. Statistical Analysis of 16S rRNA Sequences

Statistical calculations were performed in the R statistical package (version 3.6.2) with the phyloseq (version
1.30.0) [51] and vegan package (version 2.5.6). Alpha diversity data were tested for normality via the Shapiro-Wilk test. Principal coordinate analysis (PCoA) plots [52] were constructed in the phylloseq R package. Permutational multivariate analysis of variance (PERMANOVA) used post-treatment weighted and unweighted UniFrac distance measures to assess bacterial community compositional differences (999 permutations, “vegan” package). DESeq2 [53] (version 1.26.0) in Bioconductor (version 3.10.1) was used to identify bacterial genera that were differentially abundant between OVX and SHAM mice. P-values were obtained by the Wald significance test, and a false discovery rate correction was applied using a threshold of \( P < 0.05 \).

2. Results

A. Ovariectomy in Mice Results in Metabolic Dysregulation

Adult female mice were either OVX or SHAM at 8 weeks of age (Fig. 1A). By 2 weeks postsurgery, OVX mice weighed significantly more than SHAM mice (Fig. 1B). As expected, OVX mice had elevated LH compared with SHAM mice due to a lack of negative feedback (Fig. 1C). In addition, OVX mice had increased parametrial fat relative to body weight at the end of the experiment (Fig. 1D). An ITT, performed in week 5, showed that OVX mice had elevated FBG and FBI compared with SHAM mice (Fig. 1E and 1F). Interestingly, OVX mice were not insulin resistant (Fig. 1G).

B. Ovariectomy Did Not Alter Species Richness (Alpha Diversity) of the Gut Microbiome

Alpha (within-sample) diversity in fecal samples from SHAM and OVX mice collected 5 weeks after surgery was calculated using observed SVs as an estimate of species richness and Faith’s PD as an estimate of species richness that accounts for phylogenetic relationships (Fig. 2). There was no significant difference in the number of observed SVs or Faith’s PD between SHAM mice and OVX mice (Fig. 2).

C. Ovariectomy Shifted the Composition of the Gut Microbiome as Measured by Unweighted, but not Weighted, UniFrac

Beta (intersample) diversity was estimated using weighted (takes SV abundance into account) and unweighted UniFrac analyses to compare the phylogenetic similarity of the gut microbial communities in samples obtained postsurgery in SHAM mice and OVX mice. Visualization of both weighted and unweighted UniFrac distances via PCoA did not reveal distinct clustering of samples by treatment (Fig. 2C and 2D). In addition, a PERMANOVA test did not detect a significant effect of OVX on gut microbial composition for weighted UniFrac (Fig. 2C). However, a PERMANOVA test for unweighted UniFrac indicated that there was an effect of OVX on gut microbial community structure when abundance was not taken into account (\( P = 0.036 \)) (Fig. 2D).

D. Ovariectomy Is Associated with Changes in a Few Bacterial Genera Subsequent to Weight Gain

No significant differences in the RA of any bacterial taxa was found between SHAM mice and OVX mice at 1 to 2 weeks postsurgery despite a significant increase in weight by week 2. Three weeks after surgery, 2 bacterial genera were identified with higher RA (unidentified Lachnospiraceae and Turicibacter) and 4 bacterial genera were identified with lower RA (unidentified Clostridiales and S24-7) in OVX mice compared with SHAM mice (Fig. 3A). By week 4, the unidentified Lachnospiraceae, Turicibacter, and S24-7 as well as members of 3 more additional genera from RF32, Bacteroides, and Lachnospiraceae were differentially abundant (Fig. 3B). Additionally, DESeq2 identified a higher RA of Turicibacter and a lower RA of an unidentified Clostridiales in OVX mice compared with SHAM mice 5 weeks after OVX (Fig. 3C).

E. Cohousing Ovariectomized Mice with SHAM Mice Did Not Protect against Metabolic Dysregulation

To investigate whether exposure to a healthy gut microbiome can protect against metabolic dysregulation of OVX mice, a cohousing study was performed. The mice were housed 2 mice per cage in 3 different housing arrangements, resulting in 4 groups of mice: SHAM cohoused with SHAM, OVX cohoused with OVX, SHAM cohoused with OVX (SHAMch), or OVX cohoused with SHAM (OVX ch) (Fig. 4A). Ovariectomy and OVX ch mice had elevated weight compared with SHAM and SHAM ch mice after 5 weeks (Fig. 4B). Serum LH levels were significantly elevated in OVX and OVX ch mice but not in SHAM or SHAM ch mice (Fig. 4C). Both OVX and OVX ch mice had greater abdominal adiposity compared with SHAM and SHAM ch mice when parametrial fat was measured relative to body weight at the end of the experiment (Fig. 4D). Unlike SHAM and SHAM ch mice, OVX and OVX ch mice also had increased FBG and FBI (Fig. 4E and 4F).

3. Discussion

Our results demonstrated that OVX had a significant effect on metabolism in adult female mice. In contrast to
Figure 1. Ovariectomized mice develop distinct metabolic phenotype compared to sham-operated (SHAM) mice. A: Schematic of study design: female mice were either ovariectomized (OVX) or SHAM at 8 weeks of age (n = 8 per group). Experimental procedures included weekly weight assessment, insulin tolerance test (ITT), and parametrial fat collection. B–F: Compared to SHAM mice, OVX mice had increased weight, luteinizing hormone (LH) levels, abdominal adiposity, fasting blood glucose (FBG), and fasting blood insulin (FBI) after 5 weeks. G: OVX mice had similar insulin sensitivity as SHAM mice after 5 weeks. Graph error bars represent standard error of the mean. Student t-test or repeated-measures analysis of variance with post hoc Student t-tests to compare OVX versus SHAM at specific time points were performed; * P < 0.05.
previous studies that assessed the effect of OVX on metabolic phenotypes 3 months or more postsurgery, we focused on the effect of estrogen deficiency in the short term.

Figure 3. Changes in the relative abundance of S24-7, Turicibacter, unidentified Clostridiales, and Lachnospiraceae occurred after ovariectomy-induced weight gain at 2 weeks. Results from DESeq2 differential abundance analysis were expressed as a log2-fold change for sham-operated (SHAM) versus ovariectomized (OVX) mice for weeks 3 to 5 after surgery (A–C). Bacterial taxa that were significantly different between SHAM mice and OVX mice after multiple comparison correction and had a log2-fold effect of greater than 2.5 were displayed. Positive log2-fold changes represent bacterial genera increased in OVX mice relative to SHAM mice, and negative changes represent bacterial genera increased in SHAM mice relative to OVX mice. No significant differences in the relative abundance of bacterial taxa was found between SHAM mice and OVX mice at weeks 1 to 2 postsurgery.

Figure 2. Ovariectomy was not associated with changes in overall biodiversity of gut microbiome or in beta diversity that takes taxa abundance into account. A–B: Alpha diversity in fecal samples from sham-operated (SHAM) and ovariectomized (OVX) mice (n = 10 per group) was calculated using the number of observed sequence variants (SVs) as an estimate of species richness (A) and Faith's phylogenetic diversity (PD) as an estimate of species richness that takes phylogenetic relationships into account (B). No difference in the number of observed SVs or Faith's PD was observed between SHAM and OVX mice as determined by a Student t-test. Graph error bars represent standard error of the mean. C–D: Beta diversity was measured using Principle Coordinate Analysis (PCoA) of weighted UniFrac (C) and unweighted UniFrac for fecal samples collected post-treatment (weeks 1–5) (D). Proportion of variance explained by each principle coordinate axis is denoted in the corresponding axis labels. Results of permutational multivariate analysis of variance ADONIS test are shown in box inset.
after surgery. By 2 weeks postsurgery, OVX mice had increased weight gain compared with SHAM mice (Fig. 1B). Five weeks postsurgery, OVX mice had increased weight, abdominal adiposity, FBG, and FBI compared with SHAM mice (Fig. 1D–1F), indicating that OVX has rapid effects on female metabolism. In addition, we found that OVX mice
did not have insulin resistance (Fig. 1G), which contrasts with multiple studies that reported insulin intolerance in OVX + HFD mice [15–17] and indicates that short-term E2 deficiency is not sufficient to cause insulin resistance in an adult OVX mouse model.

Our study also demonstrated that OVX had a minimal effect on overall gut microbiome composition in terms of alpha diversity. According to 16S rRNA gene sequencing analysis, there was no difference in alpha diversity of gut bacteria between OVX mice and SHAM mice 5 weeks after surgery (Fig. 2A and 2B). However, another study that investigated changes in the gut microbiome after OVX reported that OVX mice had lower alpha diversity in their gut microbiome 12 weeks after surgery [39]. One possible explanation for this inconsistency is that the duration of our experiment did not allow for sufficient time for the gut microbiome of OVX mice to differentiate from SHAM, although an adult OVX rat model showed that there was no difference in alpha diversity of the gut microbiome between OVX and SHAM rats 13 weeks after surgery [41]. More longitudinal studies will be needed to determine how much time is required for OVX to alter gut microbial composition in rodents.

In contrast with alpha diversity, we demonstrated that there was a difference in beta diversity between SHAM and OVX mice as measured by unweighted UniFrac but not weighted UniFrac analysis (Fig. 2C and 2D). While unweighted UniFrac is based on the presence or absence of observed bacterial species, weighted UniFrac takes abundance into account. Thus, the significant difference in unweighted UniFrac between SHAM and OVX mice may be due to the presence of a few distinct bacterial taxa that differentiate SHAM and OVX gut microbiomes. While other studies reported differences in beta diversity between SHAM and OVX mice using weighted UniFrac analysis [39, 54], the durations of these experiments were much longer than that of our study. Interestingly, 1 study showed a difference in beta diversity between SHAM mice and OVX mice 10 weeks postsurgery but not 6 weeks postsurgery [54], which again suggests that the length of time postsurgery may be important with regards to observing differences in the gut microbiome of OVX rodents compared with SHAM controls.

While changes in gut microbiota were not observed in the first 2 weeks after surgery, OVX resulted in changes after 3 to 5 weeks. In particular, we found increased RA of *Turicibacter* and unidentified Lachnospiraceae, as well as decreased RA of S24-7 and unidentified Clostridiales in OVX mice compared with SHAM mice 3 to 5 weeks postsurgery (Fig. 3). Similar to our findings, increased RA of unidentified Lachnospiraceae and decreased RA of unidentified S24-7 in the gut microbiome of OVX mice was previously reported [54]. Clostridiales species were found to be enriched in HFD-fed mice and decreased in OVX mice in a OVX + HFD study [39], which is consistent with our findings. While *Turicibacter* was not previously linked to OVX, lower abundance of *Turicibacter* was associated with increased body weight in a HFD rodent model [55]. It was also reported that *Turicibacter* may be involved in short chain fatty acid production [56]. At 4 weeks postsurgery, we found increased RA of RF32 and decreased RA of Bacteroides in the gut microbiome of OVX mice compared with SHAM mice (Fig. 3B). The lower RA of Bacteroides in the gut microbiome of OVX mice is consistent with findings from an OVX + HFD study [39], and a higher abundance of RF32 in the gut microbiome has been linked to HFD in a few mouse models [57, 58]. Altogether, these findings suggest that changes in gut bacteria do not play a causal role in the metabolic dysregulation observed in the short-term after OVX but instead are a symptom.

To further explore whether changes in the gut microbiome post-OVX play a causal role in weight gain, we utilized a cohousing paradigm to test whether exposure to a healthy gut microbiome was protective against development of a metabolic phenotype induced by OVX (Fig. 4A). Overall, we found that cohousing did not attenuate OVX metabolic dysregulation since OVX mice that were cohoused with SHAM mice had similar metabolic symptoms as OVX mice that were not cohoused with SHAM mice, including weight gain, abdominal adiposity, FBG, and FBI (Fig. 4B and 4D–4F). These results are in contrast with other cohousing studies in which protection against metabolic phenotypes was conferred by healthy mice to mouse models of obesity, maternally induced insulin resistance, and polycystic ovary syndrome [33, 59, 60]. Altogether, these studies demonstrate that, while cohousing can be protective against the development of metabolic dysregulation in other contexts, it was unable to alter the development of OVX-induced weight gain.

In conclusion, this study demonstrated that minimal changes in gut microbiota observed after OVX do not appear to play a causal role in OVX-induced metabolic dysregulation since they occurred after weight gain. This finding contrasts with alterations in the gut microbiome associated with metabolic dysregulation in the OVX + HFD model [16, 39]. Additionally, cohousing OVX mice with SHAM-operated mice did not improve the metabolic phenotype of OVX mice, which further supports the idea that changes in the gut microbiome do not cause the metabolic dysregulation associated with OVX. While our findings suggest that the gut microbiome does not play a mechanistic role in the weight gain that occurs rapidly after OVX, additional studies will be needed to understand the relationship between E2 levels and changes in bacteria such as *Turicibacter* and S24-7, as well as unidentified...
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Additional Information

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