Loss of Estrogen Receptor α Signalng Leads to Insulin Resistance and Obesity in Young and Adult Female Mice

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Estrogen · Insulin resistance · Skeletal muscle

Abstract
Background/Aims: There are important sex-related differences in the prevalence of obesity, type 2 diabetes mellitus and cardiovascular disease. Indeed, premenopausal women have a lower prevalence of these conditions relative to age-matched men. Estrogen participates in the modulation of insulin sensitivity, energy balance, and body composition. In this paper, we investigated the impact of estrogen signaling through estrogen receptor α (ERα) on systemic insulin sensitivity and insulin signaling in skeletal muscle. Methods: In 14- and 30-week-old female ERα knockout (ERαKO) mice and age-matched controls, we assessed insulin sensitivity by a euglycemic-hyperinsulinemic clamp and intraperitoneal glucose tolerance testing. Blood pressure was evaluated by tail cuff and telemetry. We studied ex vivo insulin-stimulated glucose uptake in skeletal muscle tissue, as well as insulin metabolic signaling molecule phosphorylation by immunoblotting and oxidative stress by immunostaining for 3-nitrotyrosine. Results: Body weight was higher in ERαKO mice at 14 and 30 weeks of age. At 30 weeks, intraperitoneal glucose tolerance testing and clamp results demonstrated impaired systemic insulin sensitivity in ERαKO mice. Insulin-stimulated glucose uptake in soleus was lower in ERαKO mice at both ages. The insulin receptor substrate 1/phosphatidylinositol 3-kinase association and the activa-

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tion of protein kinase B were decreased in ERαKO mice, whereas immunostaining for 3-nitrotyrosine was increased. **Conclusions:** Our data demonstrate a critical age-dependent role for estrogen signaling through ERα on whole-body insulin sensitivity and insulin metabolic signaling in skeletal muscle tissue. These findings have potential translational implications for the prevention and management of type 2 diabetes mellitus and cardiovascular disease in women, who are at increased risk for these conditions.

**Introduction**

The incidence and prevalence of obesity continues to reach pandemic proportions and is a leading force behind the also worrisome frequency of type 2 diabetes mellitus (DM2) and cardiovascular disease (CVD), causing significant morbidity, mortality and imposing a severe economic burden to health care systems in both industrialized and non-industrialized countries [1]. According to the National Health health care systems in and Nutrition Examination Survey (NHANES), between 1999 and 2010 the overall age-adjusted prevalence of obesity in the USA was 35.8% in adult men and 35.5% in adult women [2]. DM2 currently affects more than 8% of the US population [3] and associated CVD is a leading cause of premature morbidity and mortality.

There are important sex-related differences in the prevalence of obesity, DM2, hypertension and CVD, with premenopausal women at less risk relative to age-matched men [4, 5]. This lower incidence appears to stem from a protective effect of estrogen against obesity, insulin resistance and CVD complications [4, 5]. Indeed, menopause-associated reductions in estrogen are linked to a substantial increase in the incidence of obesity, DM2 and CVD-associated mortality in women [5]. Estrogens are known to be involved in the modulation of insulin sensitivity, energy balance, blood pressure and body composition [4]. In this regard, estrogen modulates appetite, insulin release, glucose transport in skeletal muscle and liver, adipocyte differentiation and vascular tone and structure [6]. Animal and human models of estrogen depletion are characterized by abdominal obesity and insulin resistance. Studies in rodents have demonstrated that ovariectomy results in increased adiposity, which can be reversed by exogenous administration of estrogen and impact insulin sensitivity [4]. Mice lacking aromatase, the enzyme that converts androgens to estrogens, develop obesity related to reduced physical activity and decreased lean body mass [7].

Nonetheless, the impact and the mechanisms that link estrogen receptor (ER) signaling and insulin sensitivity remain to be fully elucidated. The cellular actions of estrogens are mediated by two different types of ERs, ERα and ERβ, and a third membrane-bound G protein coupled receptor (GPR30) has been recently characterized [8]. Available literature suggests that the influence of estrogen on insulin sensitivity is largely mediated by estrogen signaling through ERα. Compared to wild type (ERαWT) animals, knockout (KO) of the ERα in mice results in obesity at the expense of white adipose tissue expansion, reduced energy expenditure, insulin resistance and glucose intolerance [9]. On the other hand, ERβKO mice have normal glucose tolerance and insulin release relative to Wt mice [10] and it has been suggested that ERβKO protects against diet-induced insulin resistance and glucose intolerance [11].

In the current investigation, we have evaluated the impact of signaling through ERα on whole-body and skeletal muscle insulin sensitivity and circadian blood pressures in both young and adult female ERαKO mice. Our study provides further evidence for a major role of ERα in skeletal muscle as a determinant of body composition and systemic insulin sensitivity. Our data further contribute to explain the impact of estrogen depletion on the increased risk of obesity, DM2 and CVD in post-menopausal women.
Methods

Animals
All animal procedures were performed in accordance with the Animal Use and Care Committee at the University of Missouri, Columbia. ERαKO mice and littermate controls (ERαWt) were obtained from Jackson Laboratories (Bar Harbor, Me., USA) and from Dr. Dennis Lubahn’s breeding colony at the School of Veterinary Medicine of the University of Missouri. Female mice were provided with standard mice chow and water for ad libitum consumption while housed in pairs under a 12-hour/ day illumination regimen.

Body Composition
Body composition was examined by nuclear magnetic resonance spectroscopy.

Blood Pressure Assessment
Tail Cuff
Acclimation to the mouse holders and tail cuff apparatus was initiated and continued daily 4 days prior to data acquisition using the Kent Coda 8 non-invasive tail cuff blood pressure system. On the day of measurement, the mice were again acclimated to the holders and cuff system for 10 min prior to collecting data. The instrument is set to collect several dozen measurements in a short time, while the software determines validity of each measurement. Data is reported in excel and valid readings are used to calculate mean values for each mouse (Kent Scientific Corporation, Torrington, Conn., USA).

Telemetry
Female ERαKO and ERαWt mice at 30 weeks of age were anesthetized (2% isoflurane in a stream of air containing 40% O₂) and instrumented with an abdominal aorta catheter attached to a radiotransmitter (Data Sciences International, St. Paul, Minn., USA) as previously described [12]. After a 1-week recovery, mice were monitored in 300-s bins every 15 min for three 12-hour light and three 12-hour dark cycles (sampling rate = 1,000 Hz). Parameters evaluated include systolic blood pressure (SBP) and spontaneous cage activity [counts of lateral movement per minute (cpm)].

Assessment of Whole-Body Insulin Sensitivity
Euglycemic-Hyperinsulinemic Clamp
Female ERαKO and ERαWt mice aged 20 weeks underwent euglycemic-hyperinsulinemic clamp (2 milliunits·kg⁻¹·min⁻¹ insulin) at the Vanderbilt University School of Medicine Mouse Metabolic Phenotyping Center as previously described [13]. Five days previous to the study, carotid artery and jugular vein catheters were placed for blood sampling and infusion. The studies were only done in mice which weighed within 10% of pre-surgical body weight.

Intraperitoneal Glucose Tolerance Test
Intraperitoneal glucose tolerance test (IPGTT) was performed in the cohort of ERαKO and ERαWt mice aged 14 and 30 weeks maintained at the University of Missouri. After a 5-hour fast, dextrose (0.75 g/kg) was to be injected intraperitoneally and the glucose excursion following injection was monitored over time and compared between cohorts. Blood samples were analyzed for glucose (AlphaTRACK, Abbott, Ill., USA) at time 0 and 15, 30, 45, 60, and 120 min following the injection. The glycemic excursion after the injection was evaluated as the area under the curve (AUC) as previously described [14].

Glucose Uptake in Skeletal Muscle
2-Deoxyglucose (2-DG) transport was measured in soleus muscle from 14- and 30-week-old female mice as previously described [14]. Briefly, isolated whole soleus muscles were placed in pre-incubation buffer containing prepared Krebs-Henseleit buffer (KHB) with 8 mM glucose and 32 mM mannitol, with or without 5 mU/ml human insulin (Novo Nordisk Inc., Bagsvaerd, Denmark), for 45 min. The soleus was then transferred to rinse buffer containing prepared KHB and 40 mM mannitol, with or without 5 mU/ml insulin, for 10 min. After rinsing, the muscle strips were transferred to incubation buffer containing prepared KHB with 1 mM [1,2-³H]-2-deoxy-glucose (Perkin Elmer, No. NET328A001MC, Boston, Mass., USA) and 39 mM [U-¹⁴C]-mannitol (Sigma Aldrich, No. 304840), with or without 5 mU/ml insulin, for 20
min. The soleus was then blotted on filter paper, trimmed of tendons, frozen with liquid nitrogen, weighed, and dissolved in 0.5 N NaOH in a 55 °C bath. Scintillation liquid was added and samples were allowed to sit overnight. Radioactivity was measured as 2-DOG uptake/pmol/mg/20 min by counting 14C and 3H disintegrations per minute simultaneously and correcting for muscle weight.

**Insulin Signaling**

### Western Blot Analysis

Western blot analyses were performed for quantification of protein kinase B (Akt) (serine 473), and total Akt (all: Cell Signaling Technology, Inc., Beverly, Mass., USA). Briefly, mouse gastrocnemius muscles were excised and homogenized in buffer containing 250 mM sucrose, 50 mM HEPES, 0.5 mM EDTA, 1 protease inhibitor cocktail tablet (Roche Applied Science, No. 05056489001, Indianapolis, Ind., USA), 200 mM sodium orthovanadate, and 50 mM sodium pyrophosphate. The homogenates were then centrifuged at 2,500 g at 4 °C for 10 min, pellets discarded, and supernatant saved as whole fraction. Protein concentration was quantified via bicinchoninic acid protein assay (Thermo Scientific, No. 23225, Rockford, Ill., USA). Whole fractions (30 µg/lane) were separated by SDS-PAGE and transferred to nitrocellulose (Bio-Rad Laboratories). The blots were blocked with 5% bovine serum albumin (BSA) in TBS-T (Tris-buffered saline with 1% Tween-20) at room temperature, then incubated 1 h at room temperature with primary antibodies (1:1,000 dilution) in 5% BSA, rinsed with TBS-T and incubated with horseradish peroxidase-conjugated secondary antibodies (1:30,000 dilution) in 5% BSA for 1 h at room temperature. The binding of the antibodies was detected by chemiluminescence (SuperSignal West Femto), and images were recorded using a Bio-Rad ChemiDoc XRS image analysis system. Quantitation of protein band density was performed using Image Lab software (Bio-Rad). Data are reported as the normalized protein band density in arbitrary units.

### Immunoprecipitation

Mouse gastrocnemius whole fraction was obtained as described above. 600 µg of protein was added to immunoprecipitation (IP) buffer containing 20 mM tris-HCl pH 8.0, 137 mM NaCl, 10% glycerol, 1% Nonidet P-40, 2 mM EDTA, and protease inhibitor cocktail tablet to a total volume of 0.2 ml. Antibody, either phosphatidylinositol 3-kinase (PI3K) p85 rabbit (Cell Signaling Technology, No. 4257, Danvers, Mass., USA) or insulin receptor substrate-1 (IRS-1) rabbit (Cell Signaling Technology, No. 2382, Danvers, Mass., USA), were added to the lysates at 1:50 dilution. Lysates were then incubated with agitation at 4 °C overnight. 70 µl of washed protein A/G plus-agarose beads (Santa Cruz Biotechnology, No. sc-2003, Santa Cruz, Calif., USA) were added to the lysates at 1:50 dilution. Lysates were then incubated with agitation at 4 °C overnight. Then lysates were pelleted, supernatant removed, and beads were washed with IP buffer 5 times. 45 µl of Laemmli sample buffer (Bio-Rad Laboratories, No. 161-0737, Hercules, Calif., USA) was added to beads and the slurry was heated at 100 °C for 5 min. The beads were once more pelleted and supernatant loaded onto 4–20% SDS-PAGE gels and run until dye front reached bottom of the gel. Protein was transferred onto nitrocellulose membranes overnight at 4 °C at 30 V. After 1 h blocking in 5% BSA, the membranes were probed with antibody, either PI3K p85 mouse (Abcam, Cambridge, Mass., USA) or IRS-1 mouse (Cell Signaling, No. 3194S, Danvers, Mass., USA) in 5% BSA, for 1 h at room temperature. After washing, the membranes were probed with anti-mouse secondary antibody (Jackson ImmunoResearch Laboratories) in 5% BSA for 1 h. After washing, SuperSignal West Femto was used to resolve the bands.

### 3-Nitrotyrosine Immunostaining

3-Nitrotyrosine (3-NT) was quantified as previously described [14]. Samples were incubated with 1:150 primary rabbit polyclonal anti-nitrotyrosine antibody overnight (Chemicon, Temecula, Calif., USA). Sections were then washed and incubated with secondary antibodies, linked, and labeled with streptavidin for 30 min each. After several rinses with distilled water, diaminobenzidine was applied for 10 min, sections again rinsed and stained with hematoxylin for 30 s, rehydrated, and mounted with a permanent medium. The slides were inspected under a bright-field (50i; Nikon) microscope and the ×40 images were captured with a cool snap cf camera and intensities measured with MetaView [14].
Results

**Body Weight and Blood Pressure**

At the time of sacrifice, body weight was significantly higher in female ERαKO mice relative to female ERαWt in both 14- and 30-week cohorts (table 1). Blood pressure was measured by the tail-cuff method and was not different between ERαWt and ERαKO mice at 14 weeks of age (118.56 ± 5.79 and 124.42 ± 4.75 mm Hg, respectively). In the older cohort, SBP was further examined during dark cycle by telemetry without finding a significant difference (126.51 ± 4.44 and 125.01 ± 4.3 mm Hg for ERαWt and ERαKO mice, respectively; fig 1a). In addition, volitional physical activity was examined in both groups of rodents at 30 weeks of age revealing a trend toward increased activity in dark cycle in the ERαWt mice but without reaching statistical significance (9.56 ± 2.07 and 7.11 ± 1.17 cpm for ERαWt and ERαKO mice, respectively; fig. 1b).

**Body Composition**

Body composition was examined by nuclear magnetic resonance spectroscopy in the animals that underwent euglycemic-hyperinsulinemic clamp. The percentage of body weight compromised by fat was significantly higher in the ERαKO mice when compared to their control littermates (15.31 ± 1.61 vs. 23.28 ± 1.54%).

**Insulin Sensitivity**

Systemic glucose homeostasis was evaluated by IPGTT in both 14- and 30-week-old mice. In 14-week-old mice, the AUC of the glycemic excursion after the intraperitoneal glucose chal-

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**Table 1.** Body weight in grams (g) at the time of sacrifice

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<th>ERαKO</th>
<th>ERαWt</th>
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<tr>
<td>14 weeks</td>
<td>22 ± 0.9 g*</td>
<td>19 ± 0.4 g</td>
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<tr>
<td>30 weeks</td>
<td>21.18 ± 0.21 g*</td>
<td>25.41 ± 0.27 g</td>
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* p < 0.05 compared with controls.
Fig. 2. Whole-body insulin sensitivity declines with aging in the ERαKO model. a Insulin sensitivity assessed by IPGTT with an injection of dextrose (0.75 g/kg) was not significantly different in the 14-week-old cohorts after a 5-hour fast. AUC of glycemic excursion is depicted in the figure. Glucose was examined at 0, 15, 30, 45, 60 and 120 min. ERαKO: n = 7, ERαWt: n = 8. b AUC was significantly increased in the ERαKO when compared with the ERαWt cohort. ERαKO: n = 10, ERαWt: n = 11. * p < 0.05.

Fig. 3. a Glucose infusion rate during the euglycemic-hyperinsulinemic clamp at 18 weeks of age. Steady state was reached during the last 40 min of the clamp. b Glucose infusion rate at steady state (80–120 min) was lower in the ERαKO cohort when compared to the ERαWt cohort, although the difference did not reach statistical significance. ERαKO: n = 4, ERαWt: n = 6.

Challenge was 33,384 ± 3,055 in ERαWt versus 43,705 ± 6,270 in ERαKO mice (p = 0.1; fig. 2a). In 30-week-old mice, the AUC was significantly different between the different cohorts: 53,628 ± 2,400 in ERαWt versus 61,308 ± 2,648 in ERαKO mice (p < 0.05; fig. 2b). In addition, the euglycemic-hyperinsulinemic clamp was employed to directly evaluate insulin sensitivity in 18-week-old mice, where we also found a trend toward decreased insulin sensitivity in ERαKO mice (p = 0.1; fig. 3a, b). Collectively, these data are suggestive of age-related reduction in insulin sensitivity and impaired whole-body glucose homeostasis in ERαKO mice.

We further investigated insulin sensitivity specifically in skeletal muscle tissue, which is responsible for more than 75% of insulin-mediated glucose transport [15]. We evaluated insulin-stimulated 2-DOG uptake in soleus skeletal muscle in these rodents. In the 14-week-
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**Insulin Metabolic Signaling and Oxidative Stress**

We found alterations in critical steps of the metabolic signaling pathway. In gastrocnemius muscle, we examined the association of IRS-1 and PI3K subunit p85 (regulatory subunit). The activation of Akt, evidenced by the phosphorylation (P) of the serine residue 473, was decreased in the 30-week-old ERαKO mice when compared with ERαWt littermate controls. ERαKO: n = 7, ERαWt: n = 6. Likewise, the 30-week-old ERαKO cohort also demonstrated decreased insulin-stimulated 2-DOG (287.28 ± 42.97 pmol/mg/20 min compared with 503.13 ± 65.94 pmol/mg/20 min in ERαWt mice; fig. 4), thus suggesting skeletal muscle as the main tissue responsible for impaired insulin sensitivity in mice lacking ERα.

**Discussion**

The present investigation demonstrates that lack of estrogen signaling through ERα in female mice is associated with increased body weight in concert with age-related impairments in whole-body insulin sensitivity and insulin-mediated glucose transport in skeletal muscle. These changes occurred in parallel with decreased insulin metabolic signaling and increased oxidative stress. Our data support and confirm the influence of ERα on both systemic and skeletal muscle insulin sensitivity, and contribute to better ascertainment of the mechanisms implicated in estrogen protection against insulin resistance, which leads to DM2 and CVD.
Several studies have also demonstrated an important role for estrogen in insulin sensitivity and glucose homeostasis in women. In healthy post-menopausal women, insulin resistance as evaluated by the Homeostasis Model Assessment (HOMA-IR) was significantly associated in a dose-response manner with plasma levels of total estradiol and bioavailable estradiol. These associations remained significant independent of body mass index and waist to hip ratio [16]. In a large randomized controlled trial including 4,263 post-menopausal women with coronary artery disease followed for 4.1 years, hormonal replacement therapy (estrogen and progestin) was associated with a reduced incidence of DM2 by 35% [17].
Our data are consistent with previous studies which also have demonstrated a role for ERα in modulating insulin resistance and body composition. Global ERαKO in mice results in reduced oxygen uptake and caloric expenditure, in concert with elevations in markers of insulin resistance and inflammation in skeletal muscle, along with impaired glucose tolerance. These abnormalities are worsened by a high-fat diet, which typically aggravates insulin resistance [18]. Supplementation of Wt ovariectomized mice with estrogen exerts a protective effect against high-fat diet-induced insulin resistance and glucose intolerance [19]. Furthermore, estrogen improves insulin metabolic signaling in skeletal muscle tissue in these animals, although this beneficial effect is blunted in ERα-deficient mice [19]. Conversely, pharmacologic activation of ERα with the selective ligand propylpyrazoletriyl (PPT) in young (8–10 weeks old) ovariectomized Wt rats resulted in increased insulin-stimulated glucose uptake in skeletal muscle, as well as improved insulin signaling as evaluated by Akt (P) and increased (P) of adenosine 5’-monophosphate (AMP)-activated protein kinase (AMPK) [20].

The mechanisms underlying the beneficial effects of signaling through ERα in insulin sensitivity remain to be fully elucidated. Insulin signaling through ERα in tissues other than skeletal muscle appears to play a pivotal role in the modulation of glucose homeostasis and insulin sensitivity. In ovariectomized female rats, glucose intolerance induced by high-fat diet is associated with decreased expression of ERα and glucose transporter type 4 (GLUT4) in adipose tissue but not in skeletal muscle, in concert with activation of pro-inflammatory molecules (c-jun NH₂-terminal kinase and inhibitor of κB kinase β), suggesting an impact of impaired glucose homeostasis on ERα expression in adipose tissue [21]. Activation of ERα in 3T3-L1 adipose cells improves insulin-stimulated glucose uptake along with increased insulin signaling as evaluated by tyrosine (P) of IRS-1 [22].

Utilizing the euglycemic-hyperinsulinemic clamp, a defective suppression of hepatic glucose output has been demonstrated in ERαKO mice, along with increased expression of genes involved in lipid biosynthesis, and decreased expression of genes involved in lipid transport (in particular the gene encoding for the leptin receptor) [10]. Likewise, earlier studies in rats have demonstrated that estrogens increase hepatic insulin sensitivity by decreasing gluconeogenesis and glycogenolysis [23]. However, in the current study, hepatic glucose output was not different in the ERαKO mice (data not shown), which might be related to the young age of the animals and also underscores the important role of skeletal muscle.

Our data are consistent with previous studies showing increased body weight and decreased physical activity in ERαKO mice relative to Wt [18], which has a direct effect on insulin sensitivity. Not surprisingly, ERαKO mice have increased plasma levels of leptin and decreased levels of adiponectin. Energy expenditure is reduced in the absence of ERα and appears to be the leading mechanism of weight gain, since food intake is similar between ERαKO animals and controls [9]. Studies in female mice have also shown that signaling through ERα in the ventromedial nucleus of the hypothalamus plays an important role in determining food intake, insulin sensitivity, and energy expenditure [24]. The present study is focused on skeletal muscle, which is a major metabolic target of insulin and responsible for >75% of insulin-mediated glucose transport [15]. Our data show worsening in insulin-mediated glucose transport and insulin signaling in skeletal muscle in agreement with previous reports in which activation of ERα resulted in increased insulin-stimulated glucose uptake in the slow-twitch soleus and fast-twitch extensor digitorum longus muscles, along with enhanced signaling through Akt and increased expression of GLUT4 [20].

Our data also support the presence of increased oxidative stress in the ERαKO mice. Interestingly, increased oxidative stress has been postulated as a potential disruptor of insulin metabolic signaling in conditions such as obesity and the cardiorenal metabolic syndrome [25, 26] and might contribute to the genesis of impaired skeletal muscle and systemic insulin resistance in the absence of estrogen signaling through ERα receptor.
Even though insulin-induced glucose uptake was impaired in the younger group of female mice, the current study clearly documented systemic impairment of glucose homeostasis in the older cohort of ERαKO mice. The lack of overt hyperglycemia in the younger cohort might be explained by the progressive and steady decline of β cell function which was not evaluated in our study. Finally, glucose metabolism in skeletal muscle is closely related to skeletal muscle blood flow, which is enhanced by endothelial production of nitric oxide (NO) via activation of endothelial NO synthase (eNOS) [27]. Under normal conditions, insulin stimulates NO production to increase microvascular perfusion [27]. In contrast, under insulin-resistant conditions, the ability of insulin to activate eNOS is impaired, thereby compromising tissue blood flow [28, 29], and the bioavailability of NO is reduced as a result of the oxidative stress that accompanies insulin resistance [30]. Estrogen promotes endothelium-dependent vasodilation resulting in improved microcirculation in insulin-sensitive tissues, such as skeletal muscle, and enhanced vascular actions of insulin microcirculation. The present study was not designed to address the skeletal muscle vasculature and further studies in this area are warranted.

The present paper adds to current knowledge about impact of estrogen signaling through ERα, as it explores insulin sensitivity in skeletal muscle in both young and mature rodents lacking this receptor. Our data reveal age-related impairments in whole-body insulin sensitivity in ERαKO mice, which we have in turn localized to defects in metabolic insulin signaling and glucose transport specifically in skeletal muscle.

In summary, our data demonstrate a critical role for estrogen signaling through ERα in skeletal muscle on skeletal-muscle insulin signaling and glucose disposal as well as whole-body insulin sensitivity in both young and mature female mice. Therefore, ERα activation is likely to explain the protection against insulin resistance and CVD in premenopausal women. Furthermore, the current investigation confirms and expands current knowledge of the impact of estrogen on insulin sensitivity and has potential translational implications for the prevention and management of DM2 and CVD in women, who lose the protection afforded by female sex hormones if they develop diabetes [31].

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Disclosure Statement

The authors have no conflicts of interest.

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