RESEARCH

Metformin improves ovarian insulin signaling alterations caused by fetal programming

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Abstract

Insulin resistance is the decreased ability of insulin to mediate metabolic actions. In the ovary, insulin controls ovulation and oocyte quality. Alterations in ovarian insulin signaling pathway could compromise ovarian physiology. Here, we aimed to investigate the effects of fetal programming on ovarian insulin signaling and evaluate the effect of metformin treatment. Pregnant rats were hyperandrogenized with testosterone and female offspring born to those dams were employed; at adulthood, prenatally hyperandrogenized (PH) offspring presented two phenotypes: irregular ovulatory (PHiov) and anovulatory (PHanov). Half of each group was orally treated with metformin. Metformin treatment improved the estrous cyclicity in both PH groups. Both PH groups showed low mRNA levels of Ir, Irs1 and Glut4. Irs2 was decreased only in PHanov. Metformin upregulated the mRNA levels of some of the mediators studied. Protein expression of IR, IRS1/2 and GLUT4 was decreased in both PH groups. In PHiov, metformin restored the expression of all the mediators, whereas in PHanov, metformin restored only that of IR and IRS1/2. IRS1 phosphorylation was measured in tyrosine residues, which activates the pathway, and in serine residues, which impairs insulin action. PHiov presented high IRS1 phosphorylation on tyrosine and serine residues, whereas PHanov showed high serine phosphorylation and low tyrosine phosphorylation. Metformin treatment lowered serine phosphorylation only in PHanov rats. Our results suggest that PHanov rats have a defective insulin action, partially restored with metformin. PHiov rats had less severe alterations, and metformin treatment was more effective in this phenotype.

Introduction

Insulin resistance has been defined as a decreased ability of insulin to mediate metabolic actions on glucose uptake, glucose production and/or lipolysis, resulting in the need for increased amounts of insulin to achieve a given metabolic action (Rincon et al. 1996, Diamanti-Kandarakis & Dunaif 2012). It has been proposed that insulin resistance is caused by a post-binding defect in the insulin signaling pathway and/or related to mutations in the insulin receptor (IR) gene (Imano et al. 1991, Nada et al. 2010). In skeletal muscle, cultured fibroblasts, adipocytes and endometrial cells, this post-binding defect has been characterized as a decrease in
insulin-mediated PI3K activation associated with an increased phosphorylation of insulin receptor substrate 1 (IRS1) in serine residues and a decreased phosphorylation in tyrosine residues, which decrease insulin action (Paz et al. 1997, Fornes et al. 2010, Diamanti-Kandarakis & Dunai 2012). In the last decades, a large number of studies have identified the ovary as an important target tissue for insulin action (Diamanti-Kandarakis et al. 2008, Zhao et al. 2016). It is known that insulin is able to stimulate ovarian steroidogenesis (Poretsky et al. 1999, Diamanti-Kandarakis & Dunai 2012) and that an impaired glucose metabolism may reduce energy supply to granulosa cells and oocytes, compromising cell proliferation and oocyte development (Rice et al. 2005). In hyperandrogenic conditions such as polycystic ovary syndrome (PCOS), patients have an impaired glucose metabolism in granulosa cells (Zhao et al. 2016). Also, it has been hypothesized that hyperinsulinemia leads to hyperandrogenism and anovulation (Diamanti-Kandarakis et al. 2008).

The prenatal period is critical for fetal development because the fetus is vulnerable to alterations in its environment that can permanently alter the structure, homeostatic systems and functions of the body (Barker et al. 2006), leading to diseases in later life (Fernandez-Twinn et al. 2015). This phenomenon, called fetal programming, is known to be the cause of several diseases, including obesity, metabolic syndrome and diabetes (Godfrey & Barker 2001). Several studies have reported that prenatal exposure to androgens is able to induce polycystic ovaries in rats (Demissie et al. 2008, Foecking et al. 2008), monkeys (Abbott et al. 2002) and sheep (Manikkam et al. 2006). It has also been reported that prenatal androgen excess can reprogram the expression of genes involved in gonad function in males (Recabarren et al. 2017). In addition, fetal programming mediated by prenatal hyperandrogenism is related to hyperinsulinemia, insulin resistance and other metabolic alterations such as cardiovascular disease, dyslipidemia and metabolic syndrome. All these alterations may affect several organs such as adipose tissue and liver or ovaries in different ways (Demissie et al. 2008, Nada et al. 2010, Amalfi et al. 2012, Abruzzese et al. 2016). However, the way in which fetal programming influences the insulin pathway in different tissues and its local consequences or effects are not yet known.

We have previously developed a murine model of fetal programming by prenatal hyperandrogenization which leads to PCOS features in female offspring (Heber et al. 2013, Abruzzese et al. 2016), and, among other characteristics, presents an insulin resistance state since puberty (Abruzzese et al. 2016).

Metformin, a very potent biguanide used as oral therapy for type 2 diabetes because of its antihyperglycemic actions, has been a popular choice of treatment not only for insulin resistance but also for the reproductive abnormalities found in PCOS patients (Hundal et al. 1992, Diamanti-Kandarakis et al. 2010). It is well known that metformin is able to reduce hepatic glucose synthesis (Hundal et al. 2000) and to increase glucose uptake in skeletal muscle and other tissues (Hundal et al. 1992, Galuska et al. 1994). Metformin is also able to regulate and/or stimulate the insulin signaling pathway directly in human granulosa cells and other cell types (Diamanti-Kandarakis et al. 2010, Rice et al. 2011, Xu et al. 2016). The mechanism of action of this drug in the different target tissues remains elusive. Several studies have demonstrated that metformin action on glucose uptake, downregulation of lipogenic genes and hepatic glucose production is due to AMP-activated protein kinase (AMPK) (Zhou et al. 2001, Kim et al. 2016), and it has been suggested that AMPK activation is responsible for the effects of metformin treatment in several tissues and cell types (Foretz et al. 2014). Particularly, Wu et al. demonstrated that metformin effects on follicular development and hyperandrogenism are regulated by the AMPK pathway (Wu et al. 2018).

In the present study, we aimed to uncover the effect of fetal programming on the insulin signaling pathway in the ovary and to evaluate the role of metformin in reversing the programming effects of hyperandrogenism.

**Materials and methods**

**Animals and experimental design**

Virgin female rats of the Sprague–Dawley strain mated with fertile males of the same strain were used. Three females and one male were housed in each cage under controlled conditions of light (12h light, 12h darkness) and temperature (23–25°C). Animals received food and water *ad libitum*. Day 1 of pregnancy was defined as the morning on which spermatozoa were observed in the vaginal fluid. Between days 16 and 19 of pregnancy, rats were hyperandrogenized as described previously (Abruzzese et al. 2016). Briefly, pregnant rats (N=15) received daily subcutaneous (SC) injections of 1 mg of free testosterone (T-1500; Sigma) dissolved in 100μL of sesame oil (vehicle). The dose of testosterone administered resulted in circulating testosterone levels similar to those
in male rats (Wolf et al. 2002). A second group (N=10) was SC injected with 100 μL of vehicle only. Under the conditions of our animal facilities, spontaneous term labor occurs on day 22 of gestation. Pups were culled from litters to equalize group sizes (10 pups per mother). Females were separated from males at 21 days of age and randomly chosen. The female offspring (N=60) from hyperandrogenized mothers formed the PH group, whereas the female offspring (N=30) from mothers that had received vehicle-only formed the control group (Fig. 1). Animals were allowed free access to Purina rat chow (Cooperación, Argentina) and water. All the procedures involving animals were conducted in accordance with the Animal Care and Use Committee of Consejo Nacional de Investigaciones Científicas y Técnicas, Argentina, and the study was approved by the Ethics Committee of the School of Medicine of the University of Buenos Aires, Argentina. The estrous cycle was determined by vaginal smears taken daily from 45 to 70 days of age and from day 75 to 90, to determine the reproductive phenotype. PH rats showed one of the two following phenotypes: (i) Anovulatory phenotype (PHanov): animals whose smears showed a constant metaestrus or diestrus stage or a combination of both and were thus considered to be non-cycling or (ii) Irregular ovulatory phenotype (PHiov): animals whose smears displayed the four stages of the estrous cycle: proestrus, estrus, metaestrus and diestrus, in disorder or with cycles of 7 days or longer (Karim et al. 2003, Abruzzese et al. 2016). From day 70 to the moment of killing, 50% of the animals of each group received a daily oral dose of 50 mg/kg of metformin. On the first diestrus after 90 days of age, the female offspring from each group were weighed, anesthetized with carbon dioxide and killed by decapitation. Trunk blood was collected and serum was separated and kept at −80°C for further studies. The ovaries were extracted and conserved at −80°C. All animals were randomly assigned for each assay considering their littermates.

![Figure 1](https://joe.bioscientifica.com)

**Figure 1**
Schematic figure of the model used. Pregnant Sprague-Dawley rats were injected with 1 mg of testosterone or vehicle from day 16 to 19 of gestation; birth occurs in day 22. Female offspring are separated from males, from day 45 to 60 of age the reproductive phenotype was established through analysis of the estrous cycle. Once the phenotype was established, half of each group received a 50 mg/kg dose of metformin administrated orally from day 70 until killing. During treatment, the estrous cycle was controlled to determine the reproductive phenotype at the time of killing.
When assigning and equilibrating the number of animals from each litter, care was taken to prevent the maternal effect on the results.

At the moment of killing, the animals of the different groups showed no differences in body weight. Both PH groups presented hyperinsulinemia (insulin levels were measured by an ELISA kit; Abcam Insulin Human ELISA Kit); this state was restored by metformin in PHanov (control = 11.9 ± 0.6 IU/mL; PHanov = 13.05 ± 0.5 IU/mL; control + metformin = 11.8 ± 0.5 IU/mL; PHanov + metformin = 12.4 ± 0.3 IU/mL; PHiov = 6.3 ± 0.69; PHiov + metformin = 4.2 ± 0.95; PHanov + metformin = 4.65 ± 1.27; P < 0.01). Also, both groups presented an insulin resistance stage, determined by the homeostatic model assessment for insulin resistance (HOMA-IR), which was calculated according to the formula: fasting insulin (IU/mL) × fasting glucose (mg/dL)/405 (Matthews et al. 1985). This state was reversed by metformin treatment in both PH groups (control = 3.23 ± 0.38; PHiov = 6.5 ± 1.16; PHanov = 6.3 ± 0.69; PHiov + metformin = 4.2 ± 0.95; PHanov + metformin = 4.65 ± 1.27; P < 0.01). The ovaries from the rats of both phenotypes presented a high number of small prenatal follicles and ovarian cysts, as previously found at pubertal age (Abruzzese et al. 2016).

### Hormonal profile

Testosterone and progesterone from seven animals per group were quantified using radioimmunoassay (RIA), as previously described (Amalfi et al. 2012). Briefly, steroids from serum samples were extracted with the same volume of diethyl ether three times. The extracts were collected and evaporated in a vacuum oven and stored at −80°C until RIA was performed. The utility range of testosterone assay was 25–1600 pg. The intra- and inter-assay variations were 7.5 and 15.1%, respectively. Results are expressed as pg testosterone/mL serum. Progesterone antiserum was highly specific for progesterone and showed low cross-reactivity. The intra- and inter-assay coefficients of variation were 10.9 and 12.8%, respectively. Values are expressed as ng/mL of serum progesterone. Serum estradiol levels were quantified with Cobase immunoassay analyzers using an Electro Chemiluminescence Immuno Assay (ECLIA) following the manufacturer’s instructions. The intra- and inter-assay coefficients of variation (CVs) were 13.2 and 7.08%. The estradiol-to-testosterone ratio (E2/T) was determined as a marker of ovarian function (Amato et al. 2011).

### Insulin pathway

#### Gene expression

The mRNA levels of *Ir*, *Irs1*, *Irs2* and glucose transporter 4 (*Glut4*) were measured by real-time PCR analysis. Total mRNA from ovarian tissue (*n* = 10 samples per group) was extracted at 90 days of age using RNAzol RT (MRC gene; Molecular Research Center, Cincinnati, OH, USA), following the manufacturer’s instructions. cDNA was synthesized from 500 ng mRNA using random primers. Real-time PCR analysis was performed from this cDNA by means of the real mix B124-100 (Biodynamics SRL, Caba, Argentina) and the primers according to the analysis. The amplified products were quantified by fluorescence, using the Rotor Gene 6000 Corbette. Results are expressed as a fold change of the control. The 60s ribosomal protein L32 (*Rpl32*) and proteasome subunit beta type-2 (*Psmb2*) were used as reference genes. Gene expression was quantified using the comparative CT method (also known as the 2^−ΔΔCT method) (Swillens et al. 2008). Primers are shown in Table 1.

### Protein expression and phosphorylation

Western blotting was performed as previously described (Amalfi et al. 2012). Ovarian tissue (*n* = 6 per group) was lysed for 20 min at 4°C in lysis buffer (20 mM Tris–HCl, pH = 8.0, 137 mM NaCl, 1% Nonidet P-40 and 10% glycerol) supplemented with protease inhibitors (Protease Inhibitor Cocktail P8340, Sigma Aldrich). The lysate was centrifuged at 4°C for 10 min at 10,000 g and the pellet was discarded. Protein concentrations in the supernatant were measured by the Bradford assay (Bio-Rad) (Bradford 1976). Total proteins (50 μg) were denatured and separated on a SDS-PAGE (10%) and transferred onto nitrocellulose membranes (GE Healthcare, Life Sciences). Membranes were blocked for 1.5 h in TBS (4 mM Tris–HCl, pH = 7.5, 100 mM NaCl) containing bovine serum albumin (5%) at room temperature, and, subsequently, the membranes were washed three times for 7 min each in TBST (4 mM Tris–HCl, pH = 7.5, 100 mM NaCl) containing 0.05% Tween 20) and then incubated at 4°C with rocking overnight with primary antibodies (listed in Table 2). Then, the membranes were
washed three times for 7 min each in TBST and incubated at room temperature for 1 h with peroxidase-conjugated species-specific anti-rabbit and anti-mouse IgG while being rocked. Then, after three washings of 7 min each with TBST, the bound antibodies were detected with an enhanced chemiluminescence system, ImageQuant LAS 500 (GE Healthcare, Life Sciences). Band intensities were quantified by scanning densitometry by using ImageJ 1.44p software (Wayne Rasband, NIH) and normalized relative to B-actin and/or B-tubulin and expressed as arbitrary units (AU).

Statistical analysis

Statistical analyses were carried out using the program GraphPad Instat (GraphPad software). A two-way ANOVA with a Tukey post hoc analysis was performed to compare the main effects of prenatal hyperandrogenization and metformin treatment. (Control, PHiov and PHanov without metformin treatment and control, PHiov and PHanov with metformin treatment). All data are presented as mean ± s.e.m. Statistical significance was considered as P<0.05.

Results

Prenatal hyperandrogenization alters estrous cycle

Vaginal smears from 75 to 90 days of age showed that 49–50% of the PH group displayed an irregular ovulatory cycle (PHiov) and that 38–43% displayed anovulation (PHanov). All control animals displayed a normal estrous cycle. After metformin treatment, 40–60% of the PHiov rats (determined irregular ovulatory from days 45 to 70) recovered their cyclicity, whereas 47–78% of them recovered their cyclicity only partially, thus becoming irregular ovulatory (Fig. 2A).

Prenatal hyperandrogenization impairs hormonal profile

Serum testosterone levels were higher in the PHanov group than in the control group (Fig. 2B, P<0.01). Metformin treatment did not modify the testosterone levels of the PHiov or PHanov groups, but tended to diminish those of the PHanov group. Serum estradiol levels were lower for both PH groups compared to the control group. Metformin treatment had no effect on serum estradiol (Fig. 2C, P>0.05). The estradiol-to-testosterone ratio was decreased in both PH groups; metformin treatment had no effect (Fig. 2D, P<0.01). We found no differences between any of the groups when analyzing the progesterone serum levels (Fig. 2E, P>0.05).

Metformin treatment promotes the phosphorylation of AMPK

To confirm that metformin treatment was effective in the ovary, we measured the phosphorylation of AMPK. Band intensities were quantified using scanning densitometry and normalizing AMPKpT172 relative to AMPK. In both PH groups, metformin treatment increased the phosphorylation of AMPK. This phosphorylation was higher in the PHiov group than in the PHanov group (Fig. 3, P<0.01).

Prenatal hyperandrogenization modifies the expression of insulin pathway mediators

IR

IR mRNA levels were lower in both PH groups than in the control group (Fig. 4A, P<0.01), but metformin treatment restored the levels to those of the control group only in the PHiov group (Fig. 4A, P<0.05).

IR protein expression was lower in the PHanov than in the control group (Fig. 4B, P<0.05), and although in the PHiov group the protein band observed was less intense, this was not statistically different. Metformin treatment restored IR protein expression to control values only in the PHiov group. In the PHanov group, metformin treatment led to an increase in IR protein expression but was not able to normalize it to control values.
IRS1/2

*Ins1* mRNA levels were lower in both PH groups than in the control group (Fig. 5A, *P* < 0.01), whereas *Irs2* mRNA levels were lower only in the PHanov group than in the control group (Fig. 5B, *P* < 0.01). Metformin treatment restored *IRS1* mRNA levels to control values in both the PHiov and PHanov groups (Fig. 5A, *P* < 0.01), but not those of *IRS2*.

IRS1 protein expression was lower in both PH groups than in the control group (Fig. 5C, *P* < 0.01), and, after metformin treatment, the expression of IRS1 tended to increase but was not statistically different (Fig. 5C, *P* > 0.05).

To analyze the activation of the insulin signaling pathway, we next studied the phosphorylation of IRS1 in two different residues: serine 307 and tyrosine 612. Tyrosine phosphorylation was lower in the PHanov group than in the control and PHiov groups (Fig. 5D, *P* < 0.01). In the PHiov group, phosphorylation was similar to that in the control group. Metformin treatment did not modify the IRS1 tyrosine phosphorylation in any of the groups. IRS1 serine phosphorylation was higher in the PHiov group than in the control group (Fig. 5E, *P* < 0.01) and higher in the PHanov group than in the control and PHiov groups (Fig. 5E, *P* < 0.01). Metformin treatment decreased serine phosphorylation of IRS1 in the PHanov group, restoring it to control values (Fig. 5E, *P* < 0.01).

GLUT4

*Glut4* transcript levels were lower in the PHiov and PHanov groups than in the control group (Fig. 6A, *P* < 0.01). Metformin treatment restored the mRNA levels of the PHiov group to control values, but although it also had an effect on the levels of the PHanov group, these levels did not reach the control values (Fig. 6A, *P* < 0.01).

Protein levels of GLUT4 were lower in both the PHiov and PHanov groups than in the control group (Fig. 6B, *P* < 0.01). These decreased levels of GLUT4 were reversed after metformin treatment only in the PHiov group (Fig. 6B, *P* < 0.01).

AKT phosphorylation

There was no difference in AKT phosphorylation between any of the groups studied (Fig. 7, *P* > 0.05).

Discussion

It is well known that alterations in fetal nutrition and endocrine status result in developmental adaptations that permanently change the structure, physiology and metabolism of the fetus, predisposing to disease during the adult life (Godfrey & Barker 2001). Finding an
experimental model to study these alterations has proved to be difficult (Manikkam et al. 2006, Demissie et al. 2008, Foecking et al. 2008, Abbott et al. 2010). There is evidence that fetal programming caused by androgen excess can induce long-term metabolic alterations such as insulin resistance, impaired insulin secretion and hyperinsulinemia (reviewed in Padmanabhan et al. 2006).

Due to the multigenic character of insulin resistance, its pathogenesis is complex, controversial and tissue specific. Thus, the mechanisms involved in insulin resistance are not yet clear. Insulin resistance has traditionally been studied in classical insulin target organs such as skeletal muscle and adipose tissue (Book & Dunaif 1999, Corbould 2007). However, in view of the important role of insulin in ovarian function and the controversy about insulin signaling in the ovary (Wu et al. 2003, Figure 3 Metformin treatment: ratio between AMPKαT172 and AMPK of control (CTL) and PH groups (irregular ovulatory (PHiov) and anovulatory (PHanov)); gray bars: groups without metformin treatment, black bars: groups with metformin treatment. Each column represents the mean + s.e.m., from six animals per group. Data were analyzed by two-way ANOVA, with post hoc Tukey’s test. a vs b; P < 0.05. For the Western blot analysis, representative images for all groups are shown; all the bands for each picture come always from the same gel, but they may be spliced for clarity.

Figure 4 Gene and protein expression of insulin receptor (IR). The graphs correspond to (A) mRNA abundance of the IR gene relative to L32 mRNA levels; (B) protein levels of IR relative to B-tubulin of control (CTL) and PH groups (irregular ovulatory (PHiov) and anovulatory (PHanov)); gray bars: groups without metformin treatment, black bars groups with metformin treatment. Each column represents the mean + s.e.m., from ten animals per group for qPCR analysis and six animals per group for western blot. Data were analyzed by two-way ANOVA, with post hoc Tukey’s test. a vs b; P < 0.05. For the Western blot analysis, representative images for all groups are shown; all the bands for each picture come always from the same gel, but they may be spliced for clarity.
Diamanti-Kandarakis et al. (2008), it is also important to add some evidence about the insulin pathway in the ovary. In that sense, the aim of the present study was to provide evidence of whether fetal programming, as a consequence of prenatal androgen excess, alters the metabolic insulin pathway and also whether metformin treatment could be enough to restore the alterations. In accordance to our previous reports on pubertal rats (Abruzzese et al. 2016), in the present work, we were able to reproduce a PH model, which showed two phenotypes: a PHiov phenotype, with incipient hyperandrogenism, low levels of estradiol and altered estrous cycle, and a PHanov phenotype, characterized by more severe hyperandrogenism, low estradiol levels, altered ovarian function and anovulation. In the present study, we could establish that our model displays ovulatory dysfunctions, ovarian cysts and an altered hormonal profile, with hyperandrogenism and low levels of estradiol. Although no alterations were found regarding progesterone, LH and FSH levels (data not shown). These results are in accordance with the findings in PCOS patients and to other reports of prenatal hyperandrogenization models (Wu et al. 2010, Amalfi et al. 2012). We also found in both PH phenotypes that the estradiol-to-testosterone ratio was decreased. This ratio is considered to be an indicator of ovulatory dysfunction, and in PCOS, it is associated with oligo and anovulation (Amato et al. 2011).

We found two distinctive reproductive phenotypes that did not depend on the hyperandrogenized mother, as we found animals displaying the anovulatory phenotype had siblings that presented an ovulatory phenotype. It has been shown that developmental plasticity, in response to prenatal androgens, allows different responses to the same stimulus (Bateson et al. 2014). In addition, it is known that intrauterine position can influence fetuses’ exposure to hormones, nutrients and other factors altering sexual development and function, thus conditioning adulthood (Zielinski et al. 1991, Ryan &
Therefore, the mechanism which leads to these two phenotypes may involve not only developmental plasticity (Bateson et al. 2014), but also intrauterine position. In fact, a study by Jahanfar et al. (1995) showed plastic phenotypes in monozygotic and dizygotic twins with PCOS, where one of the twins may show polycystic ovaries with hyperandrogenism and/or menstrual dysfunction, while the other twin may show some of the features but not all of them, or none (Jahanfar et al. 1995).

Coupled with these endocrine and reproductive alterations, adult rats from both phenotypes presented an insulin resistance state, characterized by systemic hyperglycemia and hyperinsulinemia. These deregulations caused by prenatal exposure to androgens improved after treatment with a clinically relevant metformin concentration equivalent to that used to treat PCOS patients (Mathur et al. 2008). As expected, the insulin resistance state was reversed by metformin treatment, and this correlated with the fact that metformin is able to improve glucose metabolism (Giannarelli et al. 2003, Diamanti-Kandarakis et al. 2010). Concomitantly
with these observations, we also observed a recovery in reproductive abnormalities, characterized by an improvement of the estrous cycle abnormalities found in both phenotypes of PH rats. These data are in agreement with that observed in PCOS patients that undergo metformin treatment (Lord et al. 2003).

The ovary is an important organ for insulin action. There is extensive evidence demonstrating a direct action of insulin on ovarian steroidogenesis and the importance of the insulin signaling pathway in the control of ovulation and oocyte quality (summarized in Fig. 8) (Diamanti-Kandarakis et al. 2008, Dupont & Scaramuzzi 2016, Zhao et al. 2016). A defective insulin action can impair the metabolic pathway of granulosa cells in PCOS (Diamanti-Kandarakis et al. 2008), whereas hyperinsulinemia has both a direct and an indirect role in anovulation by altering folliculogenesis and steroidogenesis (Franks et al. 2000). In this work, we found that several mediators of the metabolic insulin signaling cascade, such as IR, IRS1, IRS2 and GLUT4, were altered in the ovarian tissue of both the PH phenotypes at both gene and protein expression levels, as well as the phosphorylation of IRS1. The depths of these alterations were different between phenotypes, PHanov being the one that presented deeper alterations. The most notable difference in the expression pattern between phenotypes was that observed in the mRNA levels of IRS2, which were downregulated only in the PHanov phenotype. This finding is in agreement with those of Burks et al. who found that mice lacking IRS2 presented anovulatory ovaries (Burks et al. 2000). These results may highlight the role of IRS2 as a fundamental mediator of ovulatory dysfunctions in hyperandrogenized conditions as PCOS, which may be, at least in part, responsible for the phenotype diversity regarding the estrous cycle. It is known that insulin exerts its action through phosphorylation of tyrosine residues of various substrates, including IRS1 (White 2002). IRS1 phosphorylation leads to the activation of the PI3K and Akt signaling pathways, which, among other actions, stimulate the translocation of glucose transporters to the cell membrane to allow glucose uptake (Watson & Pessin 2001). In hyperandrogenic conditions, as PCOS, increased serine phosphorylation of IR and IRS1 in several tissues results in the inhibition of insulin action (Saltiel & Kahn 2001, Draznin 2006). Our results suggest that PHanov rats, which showed increased serine phosphorylation of IRS1 and deficient tyrosine phosphorylation, have a defective insulin action in the ovary that would inhibit glucose uptake. In contrast, although PHiov rats presented increased serine phosphorylation, IRS1 tyrosine phosphorylation was higher, allowing a compensatory activation of insulin signaling, this could in turn allow some level of glucose uptake by ovarian cells. Taking all into consideration, the PHanov phenotype not only presented more reproductive alterations but also displayed an impaired ovarian insulin signaling. This was also reported by other authors who showed an association between hyperandrogenic states and hyperinsulinemia, highlighting a cross-talk between insulin signaling and hormonal alterations (Diamanti-Kandarakis et al. 2008, Diamanti-Kandarakis & Dunai 2012).

Since glucose is an important energetic substrate essential for the metabolic and physiological functions of the ovary (Dupont & Scaramuzzi 2016), any alteration in the insulin pathway that inhibits glucose uptake could compromise ovarian physiology. Thus, the alterations found in the insulin pathway could contribute to the reproductive alterations found in the ovary of hyperandrogenized rats. Moreover, the difference in the depth of the alterations found between the two groups of PH rats could be contributing to explain the two well-defined phenotypes found. The PHanov group presented decreased gene and protein expression and increased serine phosphorylation of IRS1, thus having an impaired...
insulin action which would compromise glucose uptake (Draznin 2006). Since glucose is known to be necessary for follicle development, maturation and ovulation (Dupont & Scaramuzzi 2016), we consider that the condition of anovulation in the PHanov phenotype could be partly explained by the impaired glucose uptake caused by the alterations in the insulin signaling pathway. On the other hand, despite the downregulation found in some of the mediators of the insulin signaling cascade, as IR and IRS1, the PHiov phenotype presented certain level of activation of the pathway given by the phosphorylation of IRS1 in the tyrosine residue, which allows insulin action and glucose uptake (Watson & Pessin 2001). Surprisingly, we did not find any alterations in Akt phosphorylation in the PH groups although we did found alterations in GLUT4 expression and in IRS1 signaling; this shows in accordance to other studies that an impairment in insulin signaling can occur despite normal Akt activation (reviewed in Diamanti-Kandarakis & Dunaif 2012).

We also found evidence that metformin acts as a gene and protein expression modulator in the ovary. This is in agreement with that found by other authors who showed that this biguanide is able to regulate both gene and protein expression in several tissues (Tosca et al. 2010, Viollet et al. 2012). The effects on the alterations after metformin treatment were found to be also phenotypically different. While both PH phenotypes presented upregulations of IR and IRS1, only the PHiov phenotype presented recovery of these molecules. It is important to point out that metformin was also able to reduce serine phosphorylation of IRS1 in the PHanov phenotype. This result is in accordance with that by Ma et al. (2018) who observed that metformin is able to reduce serine phosphorylation of IRS-1 in human granulosa cells from PCOS patients (Ma et al. 2018) thus partially restoring the functionality of the insulin signaling due to the basal tyrosine phosphorylation of IRS1. Although the PHiov phenotype did not show a decrease in the serine phosphorylation of IRS1, it was the group which presented higher recovery of all the alterations studied in this work. This allows us to suggest that tyrosine phosphorylation, coupled with the increase in the protein and gene expression of the insulin mediators (IR and IRS1) and in particular the recovery of GLUT4, is enough to restore the cyclicity of the estrous cycle.

Although the exact mechanism of action of metformin in the ovary is not yet clear, it has been demonstrated that metformin activates AMPK in bovine and mouse (Elia et al. 2006, Tosca et al. 2007). In agreement with these findings, here we found evidence that metformin acts through an AMP-dependent protein kinase. Considering this result and taking into account that metformin is able to regulate both protein and gene expression by phosphorylation of AMPK (Tosca et al. 2010, Rice et al. 2011), we suggest that the improvement of the alterations found in PH rats is partly due to the activation of AMPK. We also found that this activation was phenotypically differentiated, since PHiov rats displayed higher phosphorylation of AMPK than PHanov rats. Moreover, these results suggest that although fetal programming can cause long-term alterations, a correct treatment with metformin can reverse these effects, at least to some extent, thus improving the estrous cycle. Considering that the PHiov group has recovered better than the PHanov group, this could suggest that the more severe phenotypes could need longer treatment, a higher dose for the treatment to be more effective or a combined therapy with other drugs. A parallelism in PCOS patients is also observed, where in order to provide an adequate treatment, it is necessary to consider the patient phenotype and the severity and variety of the alterations (Badawy & Elnasr 2011). Further research is needed to clarify if the less effective response to metformin treatment is due to the severity of the phenotype or to other mechanisms; thus, our model seems to be useful for such studies.

Declaration of interest
The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

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Author contribution statement

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