Adiponectin protects against development of metabolic disturbances in a PCOS mouse model

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Adiponectin, together with adipocyte size, is the strongest factor associated with insulin resistance in women with polycystic ovary syndrome (PCOS). This study investigates the causal relationship between adiponectin levels and metabolic and reproductive functions in PCOS. Prepubertal mice overexpressing adiponectin from adipose tissue (APNtg), adiponectin knockouts (APNko), and their wild-type (WT) littermate mice were continuously exposed to placebo or dihydrotestosterone (DHT) to induce PCOS-like traits. As expected, DHT exposure led to reproductive dysfunction, as judged by continuous anestrus, smaller ovaries with a decreased number of corpus luteum, and an increased number of cystic/atretic follicles. A two-way between-groups analysis showed that there was a significant main effect for DHT exposure, but not for genotype, indicating adiponectin does not influence follicle development. Adiponectin had, however, some protective effects on ovarian function. Similar to in many women with PCOS, DHT exposure led to reduced adiponectin levels, larger adipocyte size, and reduced insulin sensitivity in WTs. APNtg mice remained metabolically healthy despite DHT exposure, while APNko-DHT mice were even more insulin resistant than their DHT-exposed littermate WTs. DHT exposure also reduced the mRNA expression of genes involved in metabolic pathways in gonadal adipose tissue of WT and APNko, but this effect of DHT was not observed in APNtg mice. Moreover, APNtg-DHT mice displayed increased pancreatic mRNA levels of insulin receptors, Pdx1 and Igf1R, suggesting adiponectin stimulates beta cell viability/hyperplasia in the context of PCOS. In conclusion, adiponectin improves metabolic health but has only minor effects on reproductive functions in this PCOS-like mouse model.

polycystic ovary syndrome | insulin resistance | adipose tissue

Polycystic ovary syndrome (PCOS) is the most common endocrine and metabolic disorder occurring in females (1). PCOS is one of the leading causes of poor fertility and is associated with abdominal obesity, metabolic syndrome, and an increased risk of developing type 2 diabetes (1, 2). Indeed, it has been demonstrated that 30-40% of women with PCOS have impaired glucose tolerance, and as many as 10% develop diabetes by the age of 40 y (3, 4). Despite the negative effect of PCOS on women's health, very little is known about its etiology, including the causal relationship between the reproductive and metabolic features of PCOS. Adipose tissue dysfunction is implicated as a key feature, and both lean and obese women with PCOS have aberrant adipose tissue morphology (5–7). Specifically, we have found that large adipocyte size, low circulating adiponectin levels, and increased waist circumference, but surprisingly, not androgen excess, are factors that are most strongly associated with insulin resistance in women with PCOS (8). Others have shown that hyperandrogenism is associated with intra-abdominal fat deposition (9). Adiponectin is an adipocyte-derived hormone exerting potent positive effects on whole-body insulin sensitivity (10, 11), as well as on pancreatic beta-cell survival and functionality (12-14). In line with the beneficial effects of adiponectin on metabolic regulation, adiponectin knockout mice exposed to a high-fat diet display decreased hepatic insulin sensitivity and an impaired response to thiazolidinediones

(15). Furthermore, overexpression of adiponectin is associated with improved whole-body insulin sensitivity and profound positive effects within adipose tissue, such as increased mitochondrial density in adipocytes, smaller adipocyte size, and transcriptional up-regulation of factors involved in lipid storage through efficient esterification of free fatty acids (16, 17).

Adipose tissue is now also recognized as an important factor in the complex equation by which nutritional status regulates female reproductive function (18). We have shown that adiponectin receptors 1 and 2 are increased in ovaries in PCOS rat models (19, 20), and accumulating evidence suggests a direct role for adiponectin in female reproductive tissues (18). Moreover, a lower proportion of theca cells express adiponectin receptors in polycystic ovaries compared with normal ovaries (21). In cultured theca cells, adiponectin suppresses androstenedione production and key enzymes in the androgen synthesis pathway (21), and placental cytotrophoblasts exposed to adiponectin modulate their steroidogenesis (22). However, adiponectin signaling is not essential for normal mouse reproduction, as adiponectin knockout mice can produce viable offspring.

Based on these observations, we hypothesize that altered adiponectin levels are causally involved in both the reproductive and metabolic disturbances associated with PCOS. To test this hypothesis, we exposed adiponectin knockout (APNko) and overexpressing transgenic (APNtg) mice along with their littermate wild-type (WT) controls to continuous dihydrotestosterone

Significance

Women with polycystic ovary syndrome (PCOS) have reduced fertility and increased risk of developing type 2 diabetes. Adiponectin, an adipocyte-derived hormone, together with adipocyte size, is the strongest factor associated with insulin resistance in PCOS. The potential causal relationship among adiponectin levels, infertility, and metabolic dysfunction in PCOS is, however, unknown. Exploiting mouse models, we found that adiponectin is indeed involved in PCOS-related insulin resistance, and, albeit to a much smaller extent, is also involved in the development of reproductive dysfunction. Thus, increased levels of adiponectin can prevent prepubertal androgen-induced metabolic dysfunction in dihydrotestosterone-exposed mice with PCOS-like traits. Collectively, our findings support the notion that altered adipose tissue functionality is a key mediator of metabolic dysfunction in women with PCOS.

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(DHT) exposure from puberty to adult life. DHT exposure has been shown to be a reproducible mouse model of PCOS, effectively mimicking many of the reproductive and metabolic disease features of patients with PCOS (23, 24). Using this approach, we found that elevated levels of adiponectin protect against DHTinduced insulin resistance and that this effect is associated with reduced adipocyte size, decreased visceral fat, and a more healthy adipose tissue, as reflected by restored adipose tissue and improved pancreatic gene expression. In contrast, lack of adiponectin led to more severe metabolic consequences in response to DHT/PCOS. Adiponectin had, however, only minor effects on reproductive functions in PCOS mice.

Results

DHT Exposure Alters Sex Hormone Levels, but Not LH and FSH. To confirm that DHT exposure resulted in elevated serum DHT levels, sex hormone levels were determined. As expected, DHT levels were increased and testosterone levels decreased in DHT-exposed animals compared with in placebo (P) groups (Table 1).

APNtg-P mice had increased estradiol levels compared with WT-P mice, and both WT and APNtg animals exposed to DHT had lower estradiol levels compared with their placebo controls. There was a significant main effect for DHT exposure on both estradiol and progesterone levels; DHT decreased estradiol levels (P < 0.001) and increased progesterone levels (P = 0.024; Table 1). The luteinizing hormone (LH) and follicle-stimulating hormone (FSH) levels were similar among all groups, but there was a significant main effect for genotype on FSH and LH/FSH ratios. Post hoc comparisons indicated APNtg mice had increased their LH/FSH ratio compared with the WT group, irrespective of DHT exposure (P < 0.01). Only APNko mice had an increased LH/FSH ratio in response to DHT exposure (P < 0.05).

Increased Adiponectin Levels Do Not Protect Against DHT-Induced Anestrus and PCO Morphology. APNko and APNtg placebo groups had regular cycles and did not differ from their littermate placebo controls (Fig. 1*A*). Moreover, all ovaries contained fresh corpora lutea (Fig. 1*D* and Fig. S1), indicating recent ovulations. DHT exposure led to continuous anestrus, where most time was spent in pseudodiestrus (Fig. 1*B*), and this pattern differed from that of placebo-treated controls (P < 0.0001). The estrus cyclicity pattern was not different in APNtg-DHT compared with WT-DHT mice, but APNko-DHT mice spent more time in diestrus and less time in proestrus compared with DHT-exposed WTs (P < 0.05). In agreement with the disrupted estrus cycle, all DHT-exposed mice, irrespective of genotype, showed no or very few corpora lutea in the ovaries (Fig. 1D).

Ovaries of DHT-exposed mice of all three genotypes weighed less than their placebo controls, and there was no effect of adiponectin on this parameter (Fig. 1*C*). Uterus weight was not affected by either DHT or genotype (Fig. S1). Ovaries of DHTexposed mice contained a similar number of antral follicles to placebo-treated control mice (Fig. 1*E*). The number of cystic and atretic follicles was increased in DHT-exposed WT and APNko mice (Fig. 1*F*); however, this difference was not found to be significant in APNtg mice (Fig. 1*F*).

Adiponectin Protects Against DHT-Induced Alterations in Cyp19a1 and Hsd3b, Which Are Genes Involved in Sex Hormone Steroidogenesis in the Ovary. We measured the ovarian gene expression of four enzymes involved in sex hormone steroidogenesis: 3β -hydroxysteroid dehydrogenase (*Hsd3b*), 11 α -hydroxylase (*Cyp11a1*), 17 α -hydroxylase (*Cyp17a1*), and 19 α -hydroxylase (*Cyp19a1*). *Cyp11a1* and *Cyp19a1* expressions were decreased with DHT exposure in WTs (Fig. 2). There was a significant main effect for DHT exposure across the genotypes for *Cyp11a1* ($P \le 0.001$), *Cyp17a1* (P < 0.05), and *Hsd3b* (P < 0.05). *Cyp17a1* and *Hsd3b* increased while *Cyp11a1* decreased with DHT exposure (Fig. 2). DHT exposure in APNtg mice did not alter *Cyp19a1* and *Hsd3b* expression and did not differ from WT-P, suggesting adiponectin has some protective effects on ovarian steroidogenesis.

Altered Pituitary Gene Expression in DHT-Exposed Mice. WT DHTexposed mice had increased *Lhb*, *Gnrhr*, and *Kiss1r* and decreased *Pgr* mRNA levels in the pituitary (Fig. 3). Pituitary *Lhb* and *Gnrhr* were also increased in APNko-DHT mice, and *Kiss1r* was increased in APNtg-DHT mice (Fig. 3). The interaction effect between genotype and DHT exposure on pituitary gene expression was not significant for any of the investigated genes. There was a significant main effect for DHT exposure on *Lhb*, *Gnrhr*, and *Pgr* (P < 0.001) and *Kiss1r* (P < 0.05). There was no difference in gene expression between genotypes receiving placebo, indicating DHT exposure (and not genotype) has the

Table 1. Effects of DHT on fasting plasma levels and body composition estimated by dual-energy X-ray absorptiometry

Variable	WT-P	WT-DHT	APNko-P	APNko-DHT	APNtg-P	APNtg-DHT
BW, g	21.4 ± 0.5	24.4 ± 0.5**	21.3 ± 1.0	24.6 ± 1.1*	23.0 ± 0.7	24.6 ± 1.3
Glucose, mmol/L	7.7 ± 0.4	9.7 ± 0.6*	7.5 ± 0.4	9.1 ± 0.6	8.2 ± 0.4	9.6 ± 0.8
Insulin, mU/L	9.70 ± 0.80	16.20 ± 3.10*	7.88 ± 0.50	14.06 ± 2.10*	9.20 ± 1.20	11.50 ± 1.60
Adiponectin, ng/mL	18,864 ± 660	13,646 ± 938***	Not detected	Not detected	$23,092 \pm 2,090^{\ddagger}$	21,902 ± 2,698 ^{††}
Triglycerides, mmol/L	0.24 ± 0.01	0.25 ± 0.01	0.20 ± 0.03	0.23 ± 0.02	0.12 ± 0.02	$0.16 \pm 0.0.3^{\dagger}$
DHT, pg/mL	24 ± 6	1,054 ± 280***	13 ± 5	1,084 ± 178***	20 ± 8	1,015 ± 239**
Testosterone, pg/mL	87.6 ± 11.9	8.1 ± 1.0***	64.4 ± 16.9	8.7 ± 1.7**	56.3 ± 14.1	5.5 ± 0.8**
Estradiol, pg/mL	1.15 ± 0.27	0.09 ± 0.03***	0.57 ± 0.20	0.16 ± 0.08	3.30 ± 0.71 ^{‡‡}	0.21 ± 0.16**
Progesterone, pg/mL	3,412 ± 817	3,908 ± 476	3,013 ± 476	5,057 ± 693	1,712 ± 189	3,976 ± 372**
LH, pg/mL	102 ± 6	82 ± 9	$70 \pm 8^{\ddagger}$	79 ± 8	109 ± 10	82 ± 13
FSH, pg/mL	381 ± 30	374 ± 35	335 ± 37	245 ± 40	302 ± 48	264 ± 39
LH/FSH ratio	0.29 ± 0.03	0.23 ± 0.02	0.22 ± 0.0.02	0.38 ± 0.08*	$0.43 \pm 0.03^{\pm}$	0.38 ± 0.07
Body fat, % of BW	16.7 ± 0.7	20.6 ± 1.5*	16.0 ± 2.0	20.4 ± 2.5*	17.1 ± 1.6	18.7 ± 3.6
Visceral fat, % of BW	8.7 ± 0.5	12.1 ± 1.1**	8.1 ± 0.9	11.6 ± 2.1*	8.6 ± 1.0	8.9 ± 2.4
s.c. fat, % of BW	8.1 ± 0.2	8.4 ± 0.4	7.8 ± 1.1	8.8 ± 0.5	8.6 ± 0.8	9.8 ± 1.4
LBM, % of BW	83.2 ± 0.7	79.6 ± 2.1	84.3 ± 2.1	79.5 ± 2.4*	82.9 ± 1.6	81.4 ± 3.6
BMC, g	0.41 ± 0.01	0.38 ± 0.01*	0.41 ± 0.02	0.39 ± 0.01	0.42 ± 0.01	0.37 ± 0.01**
BMD, g/cm ²	0.048 ± 0.0005	0.047 ± 0.0005	0.047 ± 0.0014	0.047 ± 0.0007	0.049 ± 0.0009	$0.047 \pm 0.0008*$

Values are mean \pm SEM. BMC, bone mineral content; BMD, bone mineral density; BW, body weight; LBM, lean body mass. **P* < 0.05, ***P* < 0.01, ****P* < 0.001 for the effect of DHT within genotypes; [†]*P* < 0.05, ^{††}*P* < 0.01 for the effect of DHT between genotypes; [‡]*P* < 0.05, ^{‡†}*P* < 0.01 for the difference between genotypes receiving P.

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Fig. 1. Estrous status in placebo (*A*) and DHTexposed (*B*) mice, mean ovarian weights (*C*), number of corpus luteum (*D*), antral follicles (*E*), and cystic follicles (*F*) in ovaries from WT, APNko, and APNtg mice with and without DHT exposure (n =7-10/group). D, diestrus; E, estrus; M, metestrus; P, proestrus. **P* < 0.05, ***P* < 0.01, ****P* < 0.001 for the effect of DHT within genotypes. Statistical significance was determined with a Mann–Whitney *U* test. Chi-square tests were used to analyze cyclicity.

main effect on the pituitary (Fig. 3). Thus, our data suggest adiponectin does not affect DHT-induced pituitary gene alterations.

Increased Adiponectin Levels Protect Against DHT-Induced Visceral Adiposity and Adipocyte Hypertrophy. WT and APNko mice exposed to DHT had increased weight gain and body weight compared with their placebo controls (Table 1 and Fig. S2). There was, however, no difference between APNtg-P mice and APNtg-DHTexposed mice (Table 1 and Fig. S2). At 16 wk of age, WT-DHT mice (on a transgenic background) had more total and abdominal fat compared with WT-P mice. APNtg-DHT mice, in contrast, did not demonstrate increased fat mass compared with APNtg-P mice (Table 1). APNko-DHT mice had more total body fat and, on average, 1.2 g more abdominal fat than their placebo controls, while their DHT-treated WT littermates tended to have more total body and abdominal fat than their placebo controls, but the difference did not reach statistical significance (P = 0.1; Table S1). There was no difference in s.c. fat mass percentage, and only a small increase in s.c. fat mass weight, between placebo and DHT in the knockouts (on average, 0.6 g more), indicating DHT-induced weight gain depends mostly on an increased expansion of the visceral adipose tissue compartment (Table S1). Bone mineral content and density were unaltered in APNko and their WT controls, irrespective of DHT exposure (Table 1). DHT exposure decreased bone mineral content in APNtg and WT controls, which was associated with decreased bone mineral density in APNtg (Table 1).



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Fig. 2. Mean mRNA expression levels of *Cyp11a1* (*A*), *Cyp17a1* (*B*), *Cyp19a1* (*C*), *Hsd3b* (*D*), and *Pgr* (*E*) in the ovaries from WT, APNko, and APNtg mice with and without DHT exposure (n = 7-10/group). *P < 0.05, **P < 0.01 for the effect of DHT within genotypes; *P < 0.05, **P < 0.01 for the effect of genotype. A Mann–Whitney *U* test was performed to compare the effect of DHT within genotypes and between DHT-exposed groups.



Fig. 3. Mean mRNA expression levels of *Lhb* (*A*), *Fshb* (*B*), *Gnrhr* (*C*), *Pgr* (*D*), and *Kiss1r* (*E*) in the pituitary in WT, APNko, and APNtg mice with and without DHT exposure (n = 7-10/group). *P < 0.05, **P < 0.01, ***P < 0.001 for the effect of DHT within genotypes; [‡]P < 0.05 for the effect of genotype. A Mann-Whitney *U* test was performed to compare the effect of DHT within genotypes.

The mean adipocyte size in inguinal adipose tissue was about twofold larger in DHT-exposed mice than in their placebo controls (Fig. 4 A and B). In line with our previous study (16), we found a trend toward smaller adipocytes in APNtg compared with WT in the placebo group (P = 0.1). This difference between genotypes reached statistical significance in the DHT groups (Fig. 4 A and B). Thus, increased adiponectin levels do not prevent DHT-induced adipocyte hypertrophy; however, APNtg mice, by virtue of smaller adipocytes, appear to be better protected against adipocyte hypertrophy. Indeed, we have noticed that the inguinal adipose tissue development in APNtg animals is different from that in littermate controls. According to histological analysis of the inguinal area of newborn pups, we found that the area of differentiating adipocytes is larger and more cell dense in the APNtg mice (Fig. S3 A and B), which eventually leads to an increased number of mature adipocytes. Serum adiponectin was lower in WT-DHT mice compared with controls. APNko animals had as expected no detectable levels of adiponectin, while APNtg animals had elevated levels compared with controls. Adiponectin levels in APNtg-DHT animals were similar to APNtg-P (Table 1).

Decreased Serum Triglyceride Levels in APNtg Mice. Serum levels of triglycerides were lower in DHT-exposed APNtg mice compared with WT-DHT mice, but were unaltered in APNko mice (Table 1). There was, however, an increased deposition of liver lipids in APNko-DHT mice compared with placebo controls (Fig. 4*C*; P = 0.043). All other groups had very low amounts of liver lipids, and there was no difference between placebo and DHT-exposed WT or APNtg mice (Fig. 4*C*).

Maintained Insulin Sensitivity and Glucose Tolerance in APNtg-DHT Mice. Glucose tolerance and insulin sensitivity were lower in WT-DHT–exposed mice (on both backgrounds) compared with placebo controls, as determined by area under the curve $AUC_{glucose}$ during glucose and insulin tolerance tests (Fig. 5 *A–D*). APNko-DHT animals had lower glucose tolerance compared with controls and were significantly more insulin resistant compared with both their placebo controls and littermate WT-DHT mice (Fig. 5 *A* and *C*). APNtg-DHT mice had similar insulin sensitivity and glucose tolerance levels as their controls and were more insulin sensitive and glucose tolerant than WT-DHT (Fig. 5 *B* and *D*). Fasting insulin was increased in APNko-DHT and WT-DHT mice compared with their placebo controls, while insulin levels were similar in DHT- and placeboexposed APNtg mice (Table 1). Fasting glucose was increased in WT-DHT compared with WT-P animals (Table 1). Absence or Overexpression of Adiponectin Modulates Islet Size and Gene Expression in Pancreas of DHT-Treated Mice. To assess beta cell functionality, we analyzed the expression of insulin and markers of beta cell viability and hyperplasia in the pancreas. The Ins1 expression was increased in DHT-treated APNko mice compared with their placebo controls. A similar, albeit not significant, trend was seen in WTs. In contrast, DHT exposure had no effect on pancreas Ins1 mRNA levels in APNtg mice (Fig. 5E). These data are in line with the fasting plasma insulin levels, which were elevated in DHT-treated WT and APNko mice, but not in APNtg-DHT mice (Table 1). Ins2 expression was unaltered (Fig. S4). Histological analysis also indicates that DHT-exposed APNko mice have larger islets than their placebo controls, whereas islets from the other groups appeared similar in size (Fig. 5F). The APNtg-P mice displayed, however, a higher insulin expression than WT-P (Fig. 5E), and mRNA levels of genes related with cell viability and hyperplasia, such as insulin receptor, Igf1 receptor, and Pdx1, were elevated in APNtg-DHT mice compared with their placebo controls (Fig. S4). DHT exposure provoked a decrease in the glucose transporter 2 (GLUT2) expression in WT, but the effect of DHT was prevented by overexpression of adiponectin (Fig. S4).

Adiponectin Protects Against DHT-Induced Changes in Genes Involved in Metabolic Pathways in Gonadal Adipose Tissue. Gonadal adipose tissue showed decreased mRNA levels of genes involved in metabolic pathways such as *AdipoR2*, *Irs1*, *Ppary*, and *Chrebp* in both WT-DHT and APNko-DHT, but this effect was not observed in APNtg-DHT mice (Fig. 6 *A–D*). *Svep1*, a type 2 diabetes susceptibility gene that is typically decreased in women with PCOS, was increased in APNtg-DHT mice and unaltered in all other groups (Fig. 6*H*). Gene expression of the inflammatory marker *Mcp1* was increased with DHT exposure in all groups, while the panmacrophage marker *F4/80* was only increased in APNko-DHT mice (Fig. 6 *E* and *F*). A PCOS candidate gene, *Rab5b*, was decreased in DHT-exposed WT and APNko mice, but unaltered in APNtg-DHT mice (Fig. 6*G*).

DHT Exposure Alters BAT Gene Expression. Brown adipose tissue (BAT) showed decreased levels of genes involved in mitochondrial function such as *Pparc1a*, *Ucp1*, and *Dio2*, and increased expression of *Ppara* in WT-DHT mice (Fig. 7 *B*, *D*, and *E*). Similar regulation was seen in APNko mice with increased *Ppara* and reduced *Dio2* mRNA in APNko-DHT compared with their placebo controls (Fig. 7 *A* and *E*). There was no difference in *Pparc1* β or *Mcad* expression between groups and no significant

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Fig. 4. Subcutaneous adipocyte size (A, n = 4/group) in WT, APNko, and APNtg mice. Histological sections showing s.c. adipose tissue (B) and Oil Red O staining in liver (C). *P < 0.05 for the effect of DHT within genotypes; $^{+}P < 0.05$ for the effect of DHT between genotypes. Values are mean ± SEM. A Mann-Whitney U test was performed to compare the effect of DHT within genotypes and between DHT-exposed groups. Chi-square tests were used to analyze liver steatosis.

effect of DHT exposure in APNtg mice compared with placebo (Fig. 7 A-F). However, APNtg-DHT mice had lower expressions of Ucp1 and Dio2 compared with DHT-exposed WT mice (Fig. 7 D and E). These differences are, however, most likely a result of developmental differences between genotypes, as both young and older untreated APNtg mice display decreased mRNA levels of *Pparc1α*, *Ucp1*, and *Dio2* (Fig. S5).

Discussion

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Our findings of this DHT-induced PCOS-like mouse model reveal an adipose tissue mechanism potentially underpinning dysfunctional whole-body glucose homeostasis, which could also be of relevance in women with PCOS. We find that mice overexpressing adiponectin that were exposed to continuous DHT from puberty to adult life are protected from the development of a PCOS-like metabolic phenotype, including insulin resistance, hypertrophic adipocytes, and dysfunctional gene expression profile in white and BAT, which is consistent with a metabolically healthy phenotype. We also show that adiponectin does not

protect against the development of reproductive dysfunction to the same extent. Collectively, these experiments suggest increased adiponectin levels can prevent androgen-induced metabolic dysfunction. Although minor changes were observed related to reproductive function, ovarian morphology in mice overexpressing adiponectin and exposed to DHT do not differ from WT-DHT.

High levels of circulating androgens and insulin resistance are hallmarks of PCOS and increase the risk of women with PCOS developing type 2 diabetes (25). Reduced adiponectin levels may be one possible mechanism responsible for decreased insulin sensitivity in women with PCOS (8). As evidence for this hypothesis, insulin sensitivity and adiponectin levels were decreased in DHT-induced PCOS-like mice, and insulin sensitivity was further impaired in APNko-DHT mice. Adiponectin-overexpressing mice were, in contrast, protected against DHT-induced insulin resistance, further supporting the idea that adiponectin plays a crucial role in glucose homeostasis in PCOS.

Both obese and lean women with PCOS have aberrant adipose tissue function with enlarged adipocytes and altered adipose tissue PNAS PLUS



Fig. 5. Oral glucose tolerance test (GTT; *A* and *B*), insulin tolerance test (ITT; *C* and *D*), gene expression of insulin in total pancreas (*E*) and histological pancreas sections showing islet size (*F*), in WT, APNko, and APNtg mice. *P < 0.05, **P < 0.01, ***P < 0.001 for the effect of DHT within genotypes; [†]P < 0.05 for the effect of genotype, n = 7-8/group in *A*-*E*. Values are mean \pm SEM. A Mann–Whitney *U* test was performed to compare the effect of DHT within genotypes and between DHT-exposed groups.

gene expression (6-8, 26, 27). Androgens have been shown to impair adipogenesis in human adipose stem cells in vitro (28); however, it remains to be investigated whether models used in the present study have an altered recruitment of stem cells to adipogenesis. Research has shown that low circulating adiponectin (8, 29), together with increased waist circumference and enlarged adipocyte size (8, 30, 31), may explain insulin resistance in women with PCOS. Whether this is a consequence of hyperandrogenemia or hyperinsulinemia is unknown. Hyperandrogenism is associated with intra-abdominal fat deposition in lean women with PCOS (9). The association studies described in this section may lend some evidence for an interaction between PCOS-related hyperandrogenism and adiposity-dependent metabolic disturbances, but these findings do not give any mechanistic explanation. Moreover, adiponectin signaling seems to also be impaired, with decreased expression of adiponectin receptor 1 and 2 in women with PCOS (5, 32). Increased visceral adiposity and reduced adiponectin levels are also seen in WT and APNko mice with DHT-induced PCOSlike traits in this study, confirming the validity of this PCOS model in relation to metabolic alterations. In addition, both WT and APNko mice with DHT-induced PCOS-like characteristics displayed decreased expression of AdipoR2 in their adipose tissue. In contrast, APNtg mice had increased circulating adiponectin levels, even after DHT exposure, and their adipose tissue AdipoR2 mRNA levels did not change in response to DHT exposure.

PPAR γ and IRS1 are type 2 diabetes susceptibility genes, and gene expression is decreased in adipose tissue in women with PCOS (5, 33). In line with these clinical data, *Pparg* and *Irs1* were decreased in adipose tissue in mice with DHT-induced PCOS-like

traits on WT and APNko backgrounds. Overexpression of adiponectin protected against this androgenic effect. SVEP1 is also a type 2 diabetes susceptibility gene and encodes a cell adhesion molecule expressed by cells related to skeletal tissues. SVEP1 is decreased in women with PCOS (33), but showed only a small trend toward a decrease (P = 0.15) in DHT-exposed mice. Adiponectin overexpression increases Svep1 in DHT-exposed mice, suggesting a compensatory mechanism by which these genes increase insulin sensitivity. The first genome-wide association studies on Han Chinese populations identified more than 10 susceptibility loci for PCOS, including RAB5B (34, 35). Although the functional role of this PCOS susceptible gene in adipose tissue is unknown, RAB5B expression is regulated by adiponectin signaling (36) and down-regulated in adipose tissue in women with PCOS (33). In support of these findings, we found that Rab5b mRNA levels were decreased in WT and APNko mice exposed to DHT and that increased adiponectin levels protected against this effect of DHT on adipose tissue. The target genes of a carbohydrate response element binding protein (ChREBP) are involved in glycolysis, lipogenesis, and gluconeogenesis. DHT exposure was associated with reduced adipose tissue Chrebp mRNA levels in WT and APNko mice. This effect of DHT was, however, not seen in APNtg mice, suggesting adiponectin protects against metabolic dysfunction.

In 3T3-L1 adipocytes, testosterone has been shown to decrease adiponectin secretion (37), and DHT exposure inhibits adipocyte differentiation (38). There is also evidence in rats that high androgen levels modulate proliferation and differentiation of preadipocytes differentially in specific fat depots (39), and studies in androgen receptor knockout mice suggest the androgens may

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Fig. 6. Gene expression of AdipoR2 (A), Irs1 (B), Ppar₇ (C), Chrebp (D), F4/80 (E), Mcp1 (F), Rab5b (G), and Svep1 (H) in gonadal adipose tissue in WT, APNko, and APNtg mice. Data are expressed as mean $2^{-\Delta Ct} \pm SEM. *P < 0.05, **P < 0.01, ***P < 0.001$ for the effect of DHT within genotypes; [†]P < 0.05, ^{††}P < 0.01, ^{†††}P < 0.001 for the effect of DHT between genotypes, n = 7-8/group. A Mann–Whitney U test was performed to compare the effect of DHT within genotypes and between DHT-exposed groups.

serve as a negative regulator of adipocyte development (40). Adiponectin levels were decreased in DHT-exposed WT mice, and the s.c. adipocyte size was about twofold increased in all DHT-exposed animals. APNtg mice, however, had a trend toward smaller adipocytes at baseline, and this difference between genotypes reached significance after DHT exposure. DHT-exposed WT and APNko mice displayed increased fat mass compared with placebo; this difference depended largely on expansion of the visceral fat compartment. The adipocyte size in the s.c. inguinal fat depot of DHT-exposed mice was, however, significantly larger than placebo controls within all genotypes. Thus, our data suggest that early androgen exposure impairs adipogenesis in the s.c. compartment, leading to increased propensity toward visceral adiposity. Increased adiponectin levels protects against androgeninduced abdominal obesity, most likely by having a potent positive effect on adipogenesis in s.c. adipose tissue at birth.

Collectively, our findings indicate that adipose tissue dysfunction may contribute to the pathogenesis of PCOS. Specifically, our data suggest adiponectin can prevent these deleterious changes in adipose tissue morphology and function.

Androgen exposure is associated with decreased BAT mRNA levels of *Pparc1* α , *Ucp1*, and markers of mitochondrial activity such as *Dio2* and *Mcad* in rodent models of PCOS (41). BAT transplantation can improve fertility and metabolic functions in a rat PCOS model, possibly by increasing circulating levels of adiponectin (41). However, in this study, WT and APNko mice displayed a similar BAT phenotype. In contrast, BAT mRNA levels of several mitochondrial markers were decreased in APNtg mice. Nevertheless, BAT in APNtg mice appears very active, with a fivefold greater triglyceride synthesis and turnover compared with littermate WT controls (42). Furthermore, APNtg mice have increased BAT mass already present at young



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Fig. 7. Gene expression of *Ppara* (*A*), *Pparc1a* (*B*), *Pparc1β* (*C*), *Ucp1* (*D*), *Dio2* (*E*), and *Mcad* (*F*) in BAT in WT, APNko, and APNtg mice. Data are expressed as mean $2^{-\Delta Ct} \pm \text{SEM.} *P < 0.05$, ***P < 0.001 for the effect of DHT within genotypes; $^{\dagger}P < 0.05$, $^{\dagger\dagger}P < 0.05$, n = 7-8/group. A Mann–Whitney *U* test was performed to compare the effect of DHT within genotypes, and between DHT-exposed groups.

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ages (42). Thus, the gene expression pattern may not always reflect BAT functionality, and further research is needed to investigate the role of BAT in this PCOS model.

Adiponectin mediates its antidiabetic effects in part by increasing hepatic insulin sensitivity and by preventing hepatic lipid accumulation. APNko mice on a high-fat diet develop hepatic lipid accumulation and insulin resistance, an effect that was reversed by adiponectin supplementation (43). In line with these data, we found that APNko mice challenged with DHT have increased liver lipid content, while normal or elevated adiponectin levels protect against fatty liver in DHT-exposed mice. Liver triglyceride content did not correlate with serum triglyceride levels in APNko-DHT mice, while APNtg mice had lower circulating triglycerides. There may be multiple protective effects of adiponectin on hepatic steatosis and hypertriglyceridemia, including direct action on the liver, improved capacity for safe deposition of excess nutrients in the s.c. fat compartment, and an increased metabolic activity in BAT (16, 17, 42–44).

DHT-exposed WTs displayed decreased pancreatic expression of Glut2, which may be an early indicator of beta-cell dysfunction (45, 46). Such a decrease in GLUT2 was not seen in DHTexposed APNko mice. In rodent pancreatic beta cells, GLUT2 is the major glucose transporter and is required for glucosestimulated insulin secretion and for the physiological control of glucose-sensitive genes. GLUT2, which is expressed at a relatively low level, is not a primary factor for glucose-stimulated insulin secretion in human beta cells, since they mainly rely on GLUT1 and GLUT3 (47). The role of GLUT2 in humans is not clear, but GLUT2 in mice could be the physiological homolog to GLUT1 in humans. APNko-DHT mice also had higher pancreatic Ins1 mRNA levels, along with larger islets than their placebo controls. These data suggest APNko mice are, at least to some extent, able to compensate for their increased DHT-induced insulin resistance by beta cell hyperplasia, leading to glucose tolerance that is similar in DHT-exposed WTs. There was no difference in Ins2 mRNA levels between groups. There is some evidence the two rodent insulin genes are differently regulated, and increased Ins1 mRNA may reflect more severe hyperglycemia and increased cell-cell contact in APNko mice (48). Nevertheless, restoring circulating adiponectin levels improves insulin sensitivity and spares beta cells from working at a higher pace, thereby preventing unwanted hyperinsulinemia (49). In contrast, increased adiponectin levels in the APNtg-P mice were associated with increased Ins1 mRNA levels compared with WT-P mice. Furthermore, DHT exposure had no effect on either fasting insulin or pancreatic insulin 1 mRNA levels in APNtg mice. Instead, DHT led to an increased pancreatic expression of genes related to beta cell viability and proliferation (Glut2, InsR, Igf1R, Pdx1), suggesting increased adiponectin levels protect beta cells against the negative effect of DHT on beta cell function.

Cycle irregularity and the presence of PCO are hallmarks of the reproductive abnormalities seen in women with PCOS. Opposite to what is seen with women with PCOS, DHT-exposed rodents have unchanged (50, 51) or decreased ovarian weight (52). As previously reported, the DHT-induced model shows reproductive characteristics associated with PCOS in humans (e.g., anestrous and PCO morphology, including follicular cysts, increased theca cell layer, and decreased granulosa cell layer) (50-52). However, the neuroendocrine profile of PCOS, including elevated LH levels in combination with an increased LH/FSH ratio, is not reflected in this DHT mouse model. Elevated levels of adiponectin did not have a significant beneficial effect on estrous cyclicity or ovarian morphology. Another PCOS rodent model using letrozole exposure shows elevated LH levels and an altered mRNA expression in the pituitary. Both letrozole and DHT exposure lead to higher pituitary Gnrhr expression (53), which in turn may lead to enhanced GnRH signaling. Increased GnRH pulsatility is a neuroendocrine hallmark of PCOS and favors pituitary synthesis and secretion of LH, leading to elevated LH/FSH ratios (51, 54). Although pituitary Gnrhr Lhb, and Kiss1r mRNA was increased, the circulating LH and LH/FSH ratio was not altered in DHT-exposed WT mice (50, 51). Collectively, these data suggest GnRH signaling is not increased in this model and may even be decreased, based on the decreased testosterone and estrogen levels. Since DHT exposure, but not adiponectin levels, influenced pituitary gene expression, we decided to focus more on the role DHT plays in the ovary. In the ovary, DHT exposure may further enhance androgen production by increasing Cyp17a1 and Hsd3b expression and decreasing Cyp19a1, although we do not know which follicle cell type contributes to the difference in gene expression. Aromatase (CYP19A1) is responsible for converting androgens into estrogens, and decreased activity would lead to less of the androgens being converted to estrogens. CYP11A1, located in the mitochondria and regulating the first step in steroidogenesis, was likely down-regulated in DHT-exposed mice due to negative feedback. This is in line with data from DHT-induced rats (20) and supports the hypothesis that mitochondrial function is impaired in PCOS (55). As judged by the absence of DHT-induced changes in Cyp19a1 and Hsd3b gene expression in APNtg mice, our data suggest adiponectin has a small protective effect on ovarian function in DHT-induced mice with PCOS-like traits. However, one cannot rule out that the potent effects of DHT treatment on cyclicity and ovulation mask potential positive effects of adiponectin on reproduction. Experimental data supporting a direct effect of adiponectin on ovarian function is inconsistent, and research has mainly been performed in vitro (22). In line with our observation of high estradiol levels in APNtg mice, another study has found that high doses of adiponectin stimulates basal secretion of estradiol from porcine granulosa cells (56). In this same study, researchers observed decreases in testosterone secretion by adiponectin exposure. In both WT and in APNtg mice exposed to DHT, circulating testosterone was low, which most likely is evidence that the endogenous production of testosterone is dramatically decreased due to continuous exposure to DHT.

Despite the variety of rodent PCOS models currently available, there is no "golden standard" that mimics the complete range of abnormalities observed in women with PCOS. In this regard, it is important to select the most suitable model for the pathophysiological experiment to be performed or the treatment strategy to be tested. We selected the DHT-induced model based on its reproducible metabolic features (52), but one of the limitations of the model is the lack of a neuroendocrine phenotype. In this regard, the letrozole-induced PCOS-like model or prenatal androgenization of female mice with DHT may offer better models to study the role of adiponectin on reproductive dysfunction.

In summary, we conclude that elevated levels of adiponectin have a protective role on metabolic health associated with improved glucose homeostasis, reduced adipocyte size, decreased visceral fat, and maintained adipose tissue gene expression/ function, and only a minor effect on reproductive function, in mice with DHT-induced PCOS-like characteristics.

Materials and Methods

Animals. WT, APNtg, and APNko mice, on a C57BL/6J background (15, 57), were bred and maintained under standard housing conditions. They had ad libitum access to food and water under controlled conditions in a 12-h light/ dark cycle environment at the animal facility, Sahlgrenska Academy, University of Gothenburg. All experiments were performed with permission of the Animal Ethics Committee of the University of Gothenburg, ethical number 116-14.

Study Design. Genotyping was performed at days 14–17 on female WT, APNtg, and APNko mice. After weaning at 21–23 d of age, the mice were divided into 8 groups, and prepubertal female mice were implanted s.c. in the neck with a 90-d continuous slow-releasing pellet (Innovative Research

of America) containing 2,5 mg DHT (27.5-µg daily dose) to induce a PCOS phenotype including obesity, insulin resistance, irregular cycles/anovulation, and PCO morphology. The controls received placebo pellets (Innovative Research of America), which were inserted during light anesthesia with isoflurane (2% in a 1:1 mixture of oxygen and air; Isoba vet, Schering-Plough ab). Body weight was recorded weekly. The estrus cycle stage was determined by microscopic analysis of the predominant cell types, obtained via the vaginal smears (53) taken daily when the animals were 6-7 and 13 wk of age. Glucose and insulin tolerance were evaluated at 14-15 wk of age. At week 16, body composition was analyzed, and fasted serum samples were taken in the diestrus phase in control mice, while samples were taken from the DHT-exposed mice, regardless of estrus phase, because these mice were acyclic and displayed a chronic pseudo diestrus (50). Then, fasted serum samples were taken and animals were decapitated and ovaries, uterus, pituitary adipose tissue, BAT, liver, and pancreas were dissected for histology and RNA expression analysis. One ovary was fixed in Histofix (Histolab) for 48 h, placed in 70% ethanol, dehydrated, and embedded in paraffin.

Genotyping. Tissue samples were incubated at 55 °C overnight in DirectPCR lysis buffer (Viagen #102-T) and Proteinase K solution (Invitrogen Direct PCR #25530-049, 0.2 mg/mL) and centrifuged at 14,000 \times g for 3 min. Two microliters of each sample was mixed with 18 μ L mastermix containing Qiagen HotstarTaq MMx (#1010023, Qiagen) and primers. For WT, forward primers (5'-GGACCCCTG-AACTTGCTTCAC-3') and reverse primers (5'-TTCAATTCCCAGCACCCACAGTAA-3') were used. For APNko animals, forward primers and reverse primers (5'-ATGAACTCCAGGACGAGGCA-3' and 5'-GTAGCCGGATCAAGCGTATG-3') were used. Forward primers (5'-GTTCCTCTTAATCCTGCCCAGTC-3') and reverse primers (5'-CCCGGAATGTTGCAGTAGAACTTG-3') were used for genotyping APNtg mice. All primers were from Invitrogen. The PCR was performed with an enzyme activation step, 5 min at 95 °C, then 30 sec at 95 °C, 30 s at 58 °C, 1 min at 72 °C for 35 cycles, followed by 4 min at 72 °C when running the APNko/WT sample. A similar setup was used when running the APNtg samples; 5 min at 95 °C, then 30 sec at 95 °C, 45 sec at 64 °C, 1 min at 72 °C for 30 cycles, followed by 8 min at 72 °C. The PCR product was run on a 2% agarose gel in 1× TBE (45 mM Tis-borate and 1 mM EDTA) containing Gel Nucleic Acid stain (#14G0326, Invitrogen).

Insulin and Glucose Tolerance Tests. Intraperitoneal insulin tolerance tests (ITT) were carried out in 14-wk-old mice, fasted for 3 h. Baseline blood glucose at 0 min was taken from the tail before the mice received 0.5 U/kg insulin (Actrapid, Novo Nordic) dissolved in saline. Blood glucose was measured at 15, 30, 45, and 60 min, using a glucose analyzer (OnetouchUltra2). A blood sample was taken at 0 and 15 min for insulin measurement. An oral glucose tolerance test was carried out 1 wk later in mice fasted for 6 h. Baseline glucose value was measured before the mice received 2 g/kg body weight of p-glucose (20%, Sigma-Aldrich) dissolved in saline by gavage. Blood glucose was measured at 15, 30, 60, and 90 min.

Dual-Energy X-Ray Absorptiometry. Body composition was analyzed in 16-wkold anesthetized mice (2% isoflurane; Isoba vet, Schering-Plough ab), using Lunar PIXImus Mouse Densitometer (Wipro GE Healthcare) (58). Bone mineral density, bone mineral content, lean body mass, and fat mass were recorded. Abdominal fat was calculated as the area extending from L1/L2 to L4/L5 vertebral space (59).

RNA Preparation and Real-Time PCR. RNA isolation was performed using commercial kits (74804 for BAT and pituitary, 74704 for ovary; Qiagen and ReliaPrep RNA Cell Miniprep System for gonadal fat and pancreas; Promega). cDNA from pituitary, ovary, and BAT was prepared using a high-capacity RNA-to-DNA Kit (Life Technologies), and an iScript cDNA Synthesis Kit (Quanta Biosciences) was used for gonadal fat and pancreas, according to the manufacturer's instructions. Real-time PCR products were detected using SYBR Green (Life Technologies), forward and reverse primer are found in Table S2. The norm finder algorithm was used to determine the most stable reference genes (60). Gapdh in ovary, Rplp0 in pituitary, Rpl19 in BAT, and β -actin in pancreas and fat had the lowest inter- and intragroup variability. RT-PCR was performed using Quant studio 7 flex (Applied Biosystems). Conditions were 95 °C for 20 s (1 cycle), 95 °C for 1 s, 60 °C for 20 s, 72 °C for 15 s (40 cycles), followed by a melting curve (0.5 °C/s) from 60 °C to 95 °C to confirm one PCR product. Gene expression levels were calculated using the 2^{-ΔCt} method.

Histological Methods.

Ovarian morphology. The ovaries were sectioned at 3–3.5 μ m, 40 μ m between every section was discarded, and six sections from each ovary were collected, mounted on a glass slide, stained with H&E, and photographed (×20) and analyzed by conventional light microscopy.

Definition of corpus luteum, atretic/cystic follicles, and antral follicles was done according to the paper by Kauffman et al. (53).

Pancreas analysis. Pancreas samples were fixed in 10% PBS-buffered formalin (VWR Chemicals), and 7- μ m sections were stained with H&E. Images of islets were taken using a light microscope (Olympus BX60).

Oil Red O staining. Frozen 10- μ m liver samples were sectioned at -20 °C, mounted on slides, and air-dried for at least 30 min. The slides were rinsed in 60% isopropanol for 2 min and then in Oil Red O solution (0.3% in 60% isopropanol; Sigma Aldrich) for 20 min. The slides were rinsed in distilled water for 5 min and counterstained with Mayer's hematoxylin (#01820; Histolab, Sweden) before mounting with medium containing glycerol (50%) and gelatin (7%). The samples were classified into positive (+), possible early (+/-), and negative (-) fatty liver (61).

Adipocyte size measurement. Adipose tissue was dissected, fixed in 10% PBSbuffered formalin, and embedded in paraffin. The tissue was sectioned (5 μ m) and stained with hematoxylin Gill III solution and eosin Y solution. Two representative micrographs were taken per sample at a 20× magnification with a light microscope (Olympus BX60 & PlanApo, 20×/0.7; Olympus). The adipocyte size was quantified with ImageJ. In brief, micrographs were transformed to a 16-bit grayscale, and the threshold was set to cover the adipocyte (=lipid droplet) areas and to exclude anomalies such as blood vessels. Thereafter, the micrographs were transformed to a black-and-white binary image in which broken adipocyte plasma membranes were mended by applying the watershed function. The adipocytes were further defined by circularity (0.5–1.0), on which the cell area was determined.

Adipose tissue development. Caudal segments of day 0 pups were collected over the course of postnatal hours and fixed, embedded in paraffin, and cut before regressive H&E staining was performed. Staining for lipids was conducted on cryosections (*SI Materials and Methods*).

Serum Analyses. Serum adiponectin and insulin levels were analyzed by commercial ELISA kits [Millipore (EZMADP-60K), and Mercodia (10-1249-01, 10-1247-01), respectively], and triglyceride levels were analyzed using the Infinity, Triglycerides-Liquid Stable Reagent kit (Thermo Scientific). Plasma concentrations of progesterone, testosterone, 17β -estradiol, and DHT were determined with a validated GC-MS system at Endoceutics (62). Serum LH and FSH were assayed with a mouse pituitary magnetic bead panel (Milliplex Panel; Millipore).

Statistical Analyses. Statistical analyses were performed with SPSS (version 19.0). Chi-square tests were used to analyze estrus cyclicity and liver steatosis. A Kruskal–Wallis test was used for all other parameters, and if significant, a Mann–Whitney *U* test was performed to compare the effect of DHT within genotypes and between DHT-exposed groups. A two-way ANOVA between groups analysis of variance was conducted to explore the effect of genotype and DHT exposure, followed by post hoc comparisons using the Tukey HSD test. Repeated measurement ANOVA was used to calculate differences in body weight. *P* < 0.05 was considered significant.

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