Scientific Statement on the Diagnostic Criteria, Epidemiology, Pathophysiology, and Molecular Genetics of Polycystic Ovary Syndrome

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Abstract

Polycystic ovary syndrome (PCOS) is a heterogeneous and complex disorder that has both adverse reproductive and metabolic implications for affected women. However, there is generally poor understanding of its etiology. Varying expert-based diagnostic criteria utilize some combination of oligo-ovulation, hyperandrogenism, and the presence of polycystic ovaries. Criteria that require hyperandrogenism tend to identify a more severe reproductive and metabolic phenotype. The phenotype can vary by race and ethnicity, is difficult to define in the perimenarchal and perimenopausal period, and is exacerbated by obesity. The pathophysiology involves abnormal gonadotropin secretion from a reduced hypothalamic feedback response to circulating sex steroids, altered ovarian morphology and functional changes, and disordered insulin action in a variety of target tissues. PCOS clusters in families and both female and male relatives can show stigmata of the syndrome, including metabolic abnormalities. Genome-wide association studies have identified a number of candidate regions, although their role in contributing to PCOS is still largely unknown.

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I. Definitions and Differential Diagnosis

A. NIH/Rotterdam/AE-PCOS Society diagnostic criteria

In 1990, a group of investigators who attended a National Institutes of Health (NIH) sponsored conference defined polycystic ovary syndrome (PCOS) as hyperandrogenism and/or hyperandrogenemia (HA) with oligo-anovulation, excluding other endocrinopathies (on the basis of a consensus questionnaire) \(^1\). In 2003, however, the Rotterdam consensus (based on closed session consensus among primarily European and American investigators) expanded the diagnostic criteria to include at least two of the following features: 1) clinical or biochemical hyperandrogenism; 2) oligo-anovulation; and 3) polycystic ovaries (PCO), excluding the same endocrinopathies \(^2\). An Expert Panel from the 2012 NIH Evidence-based Methodology Workshop on PCOS recommended that clinicians use the more recent Rotterdam criteria for diagnosis \(^3\). Consequently, the 6–10% prevalence of PCOS (as defined by 1990 NIH criteria) has doubled under the broader Rotterdam or Androgen Excess-PCOS Society criteria \(^4\), with 1990 NIH-defined PCOS being the most common phenotype \(^4, 5, 6\). The increased prevalence of PCOS with the Rotterdam criteria is due to the expansion of the syndrome to include women without documented ovulatory dysfunction or hyperandrogenism, but who have PCO \(^4\).

Women with 1990 NIH-defined PCOS (with hyperandrogenism and oligo-ovulation) are at increased risk of developing reproductive and metabolic abnormalities (Table 1), including infertility and type 2 diabetes mellitus (T2DM), respectively. Although insulin resistance and obesity are commonly found in women with PCOS, they are not part of the diagnostic criteria. Ovulatory women with PCOS have a lower body mass index (BMI) and lesser degrees of hyperinsulinemia and hyperandrogenism than women with 1990 NIH-defined PCOS \(^7, 8\). Women with PCO and oligo-anovulation (without androgen excess) are least
affected and do not fulfill the diagnosis of PCOS by the Androgen Excess-PCOS Society (again based on expert consensus within the society), which, like the 1990 NIH criteria, emphasizes hyperandrogenism (7, 9).

B. Exclusion of other endocrinopathies

To properly diagnose PCOS, clinicians need to exclude other endocrinopathies that mimic PCOS (1). These disorders include nonclassic adrenal hyperplasia, Cushing's syndrome, androgen-producing tumors, and drug-induced androgen excess. In addition, clinicians should rule out ovulatory dysfunction from other causes, including thyroid dysfunction and hyperprolactinemia, as well as pregnancy in reproductive-aged women.

C. Evaluation of features

1. Androgen excess

a. Measurement of hirsutism. Hirsutism is excessive terminal (coarse) hair that appears in a male (midline) pattern (10) and should be distinguished from hypertrichosis, which is a diffuse increase in hair follicles. It is exacerbated by elevated circulating androgen levels and the conversion of T to DHT by 5α-reductase in the pilosebaceous unit (11). This, in turn, leads to the transformation of thin less visible vellus hair to terminal hair through androgen receptor activation in the pilosebaceous unit. Other growth factors and cytokines also contribute to pilosebaceous unit differentiation (12). Racial factors affecting the initial density of pilosebaceous units and their responsiveness to androgens and other hormones may result in differences in hair distribution and density in women with PCOS. For example, women of European ancestry with PCOS tend to have more marked midline hirsutism than women of East Asian ancestry (13) but a similar amount as African Americans (14). Consequently, scales of hirsutism assessment, such as the modified Ferriman-Gallwey scale (15), will have varying cutoffs depending on race (16).

b. Measurement of biochemical hyperandrogenism. Circulating androgen levels can also help to identify those hirsute women with PCOS, particularly when hirsutism is severe, sudden in onset, and rapidly progressive, or when it is associated with menstrual dysfunction, obesity, acanthosis nigricans, or clitoromegaly (11). The accurate measurement of T requires sensitive methods that include extracting interfering phospholipids by liquid chromatography and tandem mass spectrometry, immunochemiluminescence, or RIA (17–20). High-quality T and SHBG assays (performed ideally in the follicular phase with reference values derived by comparison with normal levels in women with regular menses) are often used to determine total T and calculated free T (11, 17, 19, 21). Serum dehydroepiandrosterone sulfate (DHEAS) levels may be increased in women with androgen excess who have normal T levels (22) and are used as a marker of adrenal hyperandrogenism, despite the fact the DHEAS is a precursor of a very weak androgen (dehydroepiandrosterone [DHEA]). There are no clear cutoffs for abnormal levels, and levels decline with age. The clinical meaning of isolated elevation in DHEAS is uncertain (23). DHEAS levels are associated with insulin resistance in women with PCOS (24) because they are lowered with insulin-sensitizing treatment (25). Levels are also elevated in brothers of women with PCOS, suggesting familial clustering (26). Circulating total and free T and serum DHEAS levels are elevated in 75% of women with 1990 NIH-defined PCOS. This is because free T, the single most predictive assay, is increased in 60% of women with 1990 NIH-defined PCOS (27). There has been some evidence that androstenedione is also a sensitive and specific marker of hyperandrogenism in women with PCOS (28); however, convention and the greater availability of T assays has led to wider utilization of T in the diagnosis of PCOS.

2. Polycystic ovaries

a. Ultrasound methods: morphology and size. Clinicians, largely on the basis of transabdominal ultrasound, originally defined polycystic ovarian morphology by the presence of 10 or more follicles measuring 2–8
mm in diameter, arranged peripherally around a dense core of stroma or scattered throughout an increased amount of stroma (29). In 2004, Rotterdam PCOS criteria updated the definition of PCO as the presence of 12 or more follicles in each ovary measuring 2–9 mm in diameter and/or an increased ovarian volume (>10 mL) in at least one ovary (2, 30, 31). Using these criteria for PCO, the number of 2- to 5-mm follicles positively correlates with serum androgen levels, whereas the number of 6- to 9-mm follicles negatively correlates with fasting serum insulin and T levels, as well as BMI (30). As a result of improved ovarian imaging, many believe this follicle number threshold value should be increased (32, 33), and an expert panel recommended using a cutoff of ≥ 25 follicles per ovary to diagnose a polycystic ovary (34). Some authors have argued, using principle component analysis, that follicle number per ovary correlates well with HA and thus is a good surrogate marker for ovarian hyperandrogenism (35). Multifollicular ovaries can be a normal stage of development in adolescence and early adulthood (36). Therefore, enlarged ovarian size (>10 mL) may be a simpler indicator of adult PCOS than follicular number in adolescent girls who have hyperandrogenism and oligomenorrhea for at least 2 years postmenarche (37). The prevalence of polycystic ovary morphology is three to four times that of PCOS in epidemiological studies because polycystic ovary morphology is commonly found in normal women (36, 38). Although some women with polycystic ovary morphology may display a relative HA when challenged with GnRH agonist (39), isolated polycystic ovary morphology does not indicate an endocrinopathy. Medication may affect ovarian morphology and size, most clearly by hormonal contraception, which can lower ovarian volume over time (39). However, it does not appear to result in complete resolution of polycystic ovary morphology in women with PCOS (40, 41).

b. Other imaging/screening modalities. Magnetic resonance imaging (MRI) has the potential for greater resolution than current ultrasound technology because it is able to image antral follicles of 1 mm in diameter. Thus, MRI of women with PCO note higher antral follicle counts (42) and may result in more overlap with the morphology of ovaries of normal women (43). MRI is currently used only on a research basis.

Serum anti-Müllerian hormone (AMH), originating mostly from granulosa cells of large preantral/small antral follicles (44, 45), has emerged as a possible surrogate marker of PCO (31, 33). Elevated serum AMH levels in women with PCOS are related to both increased follicle numbers and granulosa cell hypersecretion (46–49). They also are positively correlated with LH and T levels and negatively predicted by BMI (50, 51). Although differences in circulating AMH levels by PCOS phenotype reflect the heterogeneity of the syndrome, threshold values to discriminate the various PCOS phenotypes remain unclear (33, 50–52).

3. Determination of chronic anovulation

All major classifications of PCOS include ovulatory dysfunction as a component, and it represents a major clinical concern for most patients (53). Of note, there is incomplete understanding of the process of normal ovulation, it varies over lifetime, and it is often difficult to measure objectively (3, 54). According to the Androgen Excess/PCOS Society Task Force Report, as many as 85% of women with PCOS have clinical evidence of menstrual irregularities (55).

Clinicians diagnose oligomenorrhea when menstrual cycles last longer than 35 days or occur less than eight times a year, although women with regular menstrual cycles may nonetheless have chronic anovulation (53, 55). Chang et al (56) reported that 16% of 316 women with PCOS (diagnosed using the NIH 1990 criteria) had normal-appearing cycles, despite having oligo-anovulation. When compared to anovulation, oligo-anovulation generally has a less severe phenotype (57). To confirm anovulation, clinicians may obtain a serum progesterone level during the suspected midluteal phase of the cycle and presume that the cycle is oligo-anovulatory if the level is lower than 3–4 ng/mL (58).

D. PCOS in puberty and reproductive aging
1. **Prepubertal**

Early pubarche or adrenarche has been linked to the later development of PCOS, although mechanisms are not well defined (59). However, animal models and studies in prepubertal children suggest that early exposure to androgens (particularly from an adrenal source) may be a risk factor for developing PCOS (60–62). Therefore, prospective follow-up in young children with early pubarche is warranted because these girls (particularly if obese) may have an increased risk of developing metabolic syndrome (MetS) (using the less stringent adolescent cutoffs) (63) and PCOS-like symptoms (64). The MetS is accepted as a cardiovascular risk factor and consists of elevated waist circumference, systolic and/or diastolic blood pressure, fasting blood glucose, and fasting serum triglycerides and decreased serum high-density lipoprotein cholesterol levels.

2. **Adolescence**

The median age for onset of menarche in the United States is 12.4 years, with a cycle interval typically of 21–45 days in the first gynecological year (mean, 32.2 d). The flow length is usually about 7 days. Longer cycles most often occur in the first 3 years after menarche, and the overall trend is toward shorter, more regular cycles with increasing age. Persistent infrequent menstrual cycles merit further investigation (65). By the third year after menarche, 60–80% of menstrual cycles are 21–34 days long, as is typical of adults (65). The age for onset of menarche is related to the time of regular ovulatory cycles. Girls who are less than 12 years of age at menarche have 50% ovulatory cycles by 1 year after menarche, whereas girls with onset of menarche at 12–13 years of age or greater than 13 years need 3 or 4–5 years, respectively, to establish 50% ovulatory cycles (66). van Hooff et al (67) assessed the risk of developing oligomenorrhea in young women with irregular menstrual cycles, comparing those with an average cycle length of 22–34 days to those with an average cycle length of 35–41 days. At 4 years after menarche, only 10% of adolescents with shorter average cycles had oligomenorrhea, whereas more than 50% of those with longer average cycles remained oligomenorrhieic (67). Conversely, van Hooff has shown that after 3 years of follow-up, 12% of women with regular cycles at a mean age of 15 years develop irregular cycles at a mean age of 18, whereas 48% of adolescents with irregular cycles at mean age of 15 achieve regular cycling by age 18. So the predictive value of initial menstrual cyclicity history may not fully determine who is at risk for developing PCOS. A study by Carmina et al (37) suggests that by the sixth to 10th menstrual year, 70–80% of young women have regular ovulatory cycles.

All agree that many asymptomatic adolescent girls (range, 26–54%) have PCO by ovarian sonographic appearance (68–71), suggesting that PCO-like ovaries in adolescents 1.3–3.8 years after menarche may be normal. In a 3-year study of Chilean girls with PCO-like ovaries, PCO morphology was common and did not correlate over visits (70). The inability of clinicians to perform a transvaginal sonogram in many adolescents further complicates the accurate diagnosis of PCOS at this age (67, 68, 70, 72, 73). Although the diagnostic criteria are uncertain in adolescent girls, the diagnosis may lead to greater recognition of metabolic risk factors for diabetes and cardiovascular disease (CVD), with earlier intervention preventing these sequelae (74, 75).

3. **Menopause**

Studies have shown that women with PCOS can develop regular menstrual cycles with age (76–79). Studies suggest that with aging there are smaller ovarian volumes, smaller follicle counts, greater FSH levels, and lower inhibin B and AMH levels (36, 80, 81). Circulating androgen levels also decline with age, although normative data for the perimenopause remain unclear (55). Currently, there are no diagnostic criteria for PCOS in perimenopausal or menopausal woman; however, clinicians often make a reasonable diagnosis based upon a history of prior oligomenorrhea and hyperandrogenism (9, 82). Several studies that used this modified PCOS diagnostic criteria have suggested increased cardiovascular risk in women with PCOS (83–85), whereas a prospective study of perimenopausal women with PCOS (based on the 1990 NIH definition of hyperandrogenic chronic anovulation) did not see a progressive increase in
cardiovascular risk or events with aging (86).

E. Summary

In summary, the diagnostic criteria for PCOS are based on expert consensus, not evidence. The consensus opinion has generally agreed that the ovary is central to the disorder and that it is necessary to exclude other endocrinological disorders before making the diagnosis. Improved and standardized androgen assays, novel methods for documenting chronic anovulation that go beyond menstrual history, and imaging technology may refine the diagnostic criteria. The diagnosis of PCOS in perimenarchal girls remains problematic due to the overlap of stigmata of PCOS with normal pubertal maturation.

II. Epidemiology

A. Obesity

Many women with PCOS are overweight or obese (87–90). Obesity in the United States affects approximately 80% of women with PCOS (91, 92), whereas outside the United States it affects only 50% of women with PCOS (90, 93–96). This increased association in the United States appears to be similar to the increased prevalence of obesity in the country overall.

Obesity does appear to exacerbate many aspects of the PCOS phenotype, particularly those risk factors related to MetS (97). Studies have suggested that women with PCOS are at risk for nonalcoholic fatty liver disease (98). However, it is uncertain whether PCOS is associated with body composition changes, which (independent and/or additive to obesity) may further exacerbate reproductive and metabolic aspects of the PCOS phenotype (99). Some studies suggest that in women with PCOS, body weight alone or BMI may not be as important with respect to metabolic impact as fat distribution, especially the adverse effects of centripetal obesity (100, 101). A small study by Kirchengast and Huber (102) showed a significantly greater amount of body fat and lower amount of lean body mass in women with PCOS compared to controls matched for age, weight, and BMI. However, an older study by Good et al (103) did not demonstrate differences in fat distribution between women with PCOS and lean controls. Similarly, a study involving MRI and computed tomography scans of visceral adipose tissue in women with PCOS and BMI-matched controls found little evidence that fat distribution increased risk for PCOS (even in women with increased waist:hip ratios) (104, 105). It also appears that if a patient had oligomenorrhea and hyperandrogenism in adolescence, there is an increased risk of developing obesity (BMI > 40 kg/m²) and MetS by age 24, suggesting a temporal association of PCOS with obesity even if a primary predisposition does not exist (106). Nonetheless, evidence suggests that subcutaneous adipocyte size is increased in obese women with PCOS, along with functional abnormalities in their adipose tissue, including a decrease in the lipolytic effects of catecholamines and lower circulating levels of adiponectin (104, 107–109).

It is currently debated whether obesity per se can cause PCOS. Obesity is associated with suppressed levels of SHBG leading to higher free androgen levels and prolonged follicular phases (without anovulation) leading to a longer menstrual cycle (110), which could be confused with a PCOS diagnosis. Massive weight loss in obese women with PCOS, such as results from bariatric surgery, has been shown to improve multiple reproductive and metabolic abnormalities in the syndrome (111), although there is not consistent evidence that all aspects of the syndrome resolve (112).

B. Nutrition/exercise

Weight loss is likely an important element to reducing the severity of PCOS phenotypic expression. Dietary modification is an important part of any weight-loss program, with most studies suggesting that exercise alone is inadequate to improve symptoms relating to PCOS phenotype. Some studies have suggested using a form of the Diabetes Prevention Program exercise schedule, whereby participants try to lose one pound a week (113, 114). A clinical guideline, developed in Australia for the diagnosis and treatment of women with PCOS, recommended lifestyle changes. These included changes in diet, exercise,
and/or behaviors that benefit general health, including weight loss and weight gain prevention (115). However, there exists only limited data supporting the efficacy of lifestyle change in regard to PCOS (116, 117). However, there is general consensus that weight and glycemic parameters are improved. Furthermore, there is no clear evidence that there are any additional defects related to energy expenditure beyond obesity that would predispose women with PCOS to weight gain or compromise their ability to lose weight (118, 119). It is commonly thought that lowering insulin levels will result in weight loss in women with PCOS. However, although pharmacological studies of metformin use in women with PCOS showed insulin-lowering effects, there was no consistent pattern of weight loss (120). Similarly, women with PCOS taking troglitazone (a thiazolidinedione) experienced a dose-response decrease in fasting and glucose stimulated serum insulin levels and a dose-response increase in weight (121).

C. Ethnicity/race

PCOS is a common endocrinopathy in many racial and ethnic groups. Two gene loci (first identified in a genome-wide association of Han Chinese women) were replicated in women of European ancestry; this commonality suggests an ancient evolutionary trait (122–124). An examination of the racial variability of these genetic variants among publically available genomic databases provides evidence that PCOS ethnic variations are strongly determined by the genetic background in humans (125, 126).

Ethnic variations in PCOS phenotypic expression occur in North and South American women, including Canadians, Latinos, African Americans, Caribbean Hispanics, Icelanders, Europeans, South East Asians, Chinese, New Zealanders, and women from the Middle East (13, 127–133). Women of African descent with PCOS are more likely to have hypertension and CVD risk factors, whereas Hispanic women are more at risk for MetS and T2DM (134, 135). Despite these phenotypic differences, there may not be significant differences in these reproductive or metabolic features in younger populations (128).

D. Endocrine-disrupting chemicals

Environmental agents can act as endocrine disrupters. Studies have associated common household objects (known as plasticizers) with obesity, alterations in puberty, and ovulatory dysfunction (136). Specifically, elevated levels of bisphenol A (BPA), an estrogen-mimicking compound, may contribute to the pathogenesis of PCOS. Researchers have reported elevated levels of BPA in women with ovulatory dysfunction (137). Bisphenol S exposure in neonatal rats appears to be linked to both PCOS-like syndrome and abnormal glucose metabolism. Rat ovarian theca-interstitial cells cultured with BPA had elevated T synthesis, possibly through the increased mRNA expression of enzymes involved in the steroid production pathways (138–141). A study of lean and overweight women with PCOS reported that both groups had higher levels of BPA as compared to lean and overweight controls. The study also positively correlated BPA with proxies of insulin resistance (142). These limited data, however, have not established any clear cause-and-effect relationship with stigmata of PCOS.

E. Cardiovascular disease risk

Differences exist in several CVD risk factors between women with 1990 NIH-defined PCOS and normal women, and these differences are more profound in obese individuals (143–145). Impaired glucose tolerance or T2DM from insulin resistance develops in about 40% of women with 1990 NIH-defined PCOS by the fourth decade of life, with glycemic control worsening with age and weight gain (91, 92, 146–148). Women with PCOS also have dyslipidemia, including low levels of high-density lipoprotein-cholesterol; increased values of triglycerides and total and low-density lipoprotein-cholesterol; and altered low-density lipoprotein quality (149, 150). Because 1990 NIH-defined PCOS is characterized by a preferential increase in abdominal adiposity with weight gain, MetS is also highly prevalent in PCOS women compared to BMI-matched controls; conversely, MetS is lower in prevalence in individuals with less abdominal adiposity (134, 151, 152), as is the case in countries where obesity is less common (93, 153). Nevertheless, genetic, environmental, and hormonal factors coexist to regulate lipid metabolism in
women with PCOS, which is not fully explained by body weight alone (149, 154). For example, nonobese women with PCOS exhibit elevated levels of lipoprotein-a (155). Lipoprotein-a is a stable, genetically and racially determined, lipid-rich, low-density lipoprotein that is distinct from lipoprotein-c. It can coexist with increased small low-density lipoprotein particles and an otherwise normal lipid profile (156). A study reported that cholesterol efflux capacity from macrophages, a measure of high-density lipoprotein-cholesterol function and an independent predictor of subclinical CVD, is abnormally suppressed in women with PCOS (157).

There has been a plethora of studies linking PCOS to newer surrogate markers of CVD including increased left ventricular mass (158), endothelial dysfunction (159, 160), and arterial stiffness (161). Adjusting for age and BMI, women with PCOS also may be more susceptible to subclinical vascular disease than normal women, including increased carotid-intima media thickness (162, 163) and coronary artery calcification (164, 165), although studies have not always noted this (166).

Nevertheless, there have been limited data suggesting that women with PCOS experience increased CVD event rates. However, this is likely due to the relatively late onset of CVD events in women in the seventh to eighth decades of life and the paucity of studies that have included women with PCOS in this age range. The current evidence for increased CVD morbidity and mortality comes from studies that are cross-sectional with small numbers (167, 168), that are prospective with larger numbers but based primarily on ovarian morphology (169, 170), or that used cohorts where the diagnosis of PCOS was uncertain and extrapolated from existing data (83). Such studies of postmenopausal women have suggested a link between CVD and features of PCOS (84, 171). One of the most cited articles linking CVD events to a history of PCOS in postmenopausal women (85) has since been withdrawn by the authors due to their inability to replicate the original results (172). There are data from a meta-analysis that suggest a higher rate of nonfatal stroke (but not nonfatal coronary heart disease) in women with PCOS (Figure 1) (173). There are also data to suggest that the increased CVD risk noted in younger women with PCOS may plateau in women with PCOS as they age, and that women without PCOS may develop a more severe risk factor profile with age (78, 86, 174). Thus, the relationship between PCOS and cardiovascular events remains murky.

**F. Cancer risk**

Women with PCOS have multiple risk factors for endometrial cancer that include obesity, metabolic abnormalities (such as diabetes and hypertension), and a history of oligomenorrhea with prolonged exposure to unopposed estrogen. Studies have noted a 2.7-fold increased risk for developing endometrial cancer vs the general population (175, 176). This increased endometrial cancer risk in PCOS likely applies to a subgroup of PCOS women with obesity, because the risk is reduced but not eliminated when adjusted for BMI (177, 178). The increased risk for this malignancy in PCOS is largely from prolonged endometrial exposure to unopposed estrogen due to chronic anovulation (179), although secretory endometrium in women with PCOS shows progesterone resistance with dysregulated gene expression controlling steroid action and cell proliferation (180, 181).

Studies regarding PCOS and ovarian cancer risk are contradictory. In a long-term study of women diagnosed with PCOS through hospital records, mortality from ovarian cancer was not increased over the general population (170). Conversely, a case-control study of women with histologically confirmed epithelial ovarian cancer showed an increased, age-adjusted, 2.5-fold risk of developing ovarian cancer in women with self-reported PCOS (182). There is no apparent association of PCOS with breast cancer, and insufficient data exist to evaluate the relationships between PCOS and uterine leiomyosarcoma or vaginal, vulvar, or cervical cancers (6, 175).

**G. Psychosocial issues**

The prevalence of depression and anxiety is higher in women with PCOS than in the general population
Such mood disorders, capable of impairing quality of life, can be prominent in adolescents faced with issues of self-presentation, in young adult women concerned with fertility, and in women of all ages with respect to eating, overweight, and clinical manifestations of androgen excess (184, 185). A study associated PCOS with bipolar disorder (186), although the association may be with both the disorder and specific treatments of the disorder (187). Specifically, studies have associated valproate with weight gain and the development of oligomenorrhea, relative HA (188), and PCO (when used to treat epilepsy) (189). Administering valproate to normal human thecal cells in vitro has increased thecal androgen production similar to what is seen in polycystic ovary thecal cells (190).

H. Long-term outcome of children born to mothers with polycystic ovary syndrome

The long-term reproductive and metabolic risks for offspring of women with PCOS are an area of ongoing interest, but current data are limited. Offspring, like other first-degree relatives, are at increased risk for developing PCOS (191, 192) and can display varying degrees of reproductive and metabolic abnormalities (193, 194). However, not all offspring are affected, and there may be variable onset of symptoms that are puberty dependent (39). Currently there is no screening or genetic test to predict girls who will develop PCOS.

I. Summary

In summary, multiple factors are associated with phenotypic heterogeneity, including obesity, race, and ethnicity. The role of other factors such as endocrine disruptors and fetal origins remains uncertain. The best diet to prevent and control symptoms of PCOS lacks definitive scientific validation. Relevant long-term outcomes that require further epidemiological investigation include premature cardiovascular events, ovarian and breast cancers, and major psychiatric morbidity. Finally, the developmental issues and long-term health outcomes of children of women with PCOS need further study.

III. Pathophysiology

A. Introduction

The pathophysiology of PCOS is complex and reflects the interactions between genetic, metabolic, fetal, and environmental factors. The relative importance of these factors may vary in individual affected women (Figure 2). Among these factors, disordered gonadotropin secretion, HA, insulin resistance and hyperinsulinemia, ovarian dysfunction, and follicular arrest are prominent. The potential role of these factors and their actions are summarized in this section.

In normal women, the adrenal glands and the ovaries secrete androgens in response to ACTH and LH, respectively (195). Approximately half of the androgen production stems from direct secretion and half from enzymes peripherally converting 17-ketosteroids into androstenedione (predominantly) in skin, liver, and adipose tissue (196). The hypothalamic-pituitary axis does not directly regulate androgen production in the adrenal glands, and intraglandular autocrine and paracrine factors also influence androgen production throughout the body (197, 198). In women with PCOS, the ovary is the main source of androgen, but the adrenal contributes in some 30–50% of individuals who show enhanced 17-ketosteroid responses to ACTH (199, 200).

A consistent feature of PCOS is disordered gonadotropin secretion with elevated mean LH, low or low normal FSH, and a persistently rapid frequency of GnRH pulse secretion (201, 202). Below, we explore the role of HA in disrupting the normal steroidal regulation of GnRH and gonadotropin secretion.

B. Androgen excess

1. In utero

Experimentally, excess fetal T induces PCOS-like reproductive and metabolic traits in female mammals,
from rodents to primates; however, not all features are reproduced in all models. Rodent models are convenient and inexpensive and show various features of PCOS after intrauterine exposure to T, DHT, or DHEA. These features include irregular or lengthened estrus cycles, increased LH pulsatility, HA, and varied metabolic changes (203). Rodent models with green fluorescent protein-labeled GnRH neurons show impaired progesterone inhibition of GnRH pulse firing in the presence of DHT and increased excitatory inputs to the GnRH neuron (204). A prenatal androgenization mouse study provided further data identifying markedly decreased progesterone receptor expression in the arcuate nucleus of the hypothalamus combined with increased GABAergic innervation of GnRH neurons, suggesting this as a neuroendocrine origin for PCOS (205). Prenatal T exposure alters placental steroidogenesis in rat models (as suggested by the increased protein expression of estrogen receptors α and β and androgen receptor and 17β-hydroxysteroid dehydrogenase-2) and results in the dysregulation of lipid metabolism in adult female offspring (206).

Sheep models of PCOS have provided useful information for a better understanding of hormonal regulation. Sheep exposed to prenatal T had increased LH pulsatility and impaired estrogen/progesterone feedback mechanisms, which resulted in altered ovulatory and follicular dynamics and the progressive loss of estrus cycles (207). Sheep models of PCOS also manifest insulin resistance and PCOS ovarian phenotype.

The most comprehensive and best PCOS mimic is found in monkeys, given their similar hypothalamic-pituitary-ovarian and hypothalamic-pituitary-adrenal axes to humans. In this PCOS-like animal model, excess fetal T (given exogenously prenatally) produces hormonal, reproductive, and metabolic abnormalities. After puberty, the offspring of T-exposed monkey mothers exhibit LH hypersecretion, ovulatory dysfunction, hyperandrogenism, and insulin resistance; in addition, roughly 50% of the offspring have enlarged ovaries with increased follicle counts (208). Some of these changes appear developmentally programmed in utero because second-generation female offspring also manifest elevated LH pulsatility from reduced hypothalamic steroid-negative feedback, exaggerated T responses to chorionic gonadotropin, diminished ovarian reserve, excess adrenal androgen production, and altered abdominal adipose characteristics (208–212). The monkey model has also shown that prenatal androgenization is associated with marked infant changes in pancreatic islet morphology and function (believed to be due to aberrant islet development), which leads to subtle adult differences in islet function, supporting postnatal islet plasticity in adapting to changing physiological demands of aging (208, 213).

Evidence for the in utero effects of excess androgen exposure in humans is less convincing. Earlier work had documented the occurrence of cystic ovaries and PCOS-like symptoms in girls with congenital adrenal virilizing disorders (214). The congenital virilizing adrenal hyperplasias, particularly 21-hydroxylase deficiency, provide the human experiment of nature regarding prenatal androgen exposure. Based on their observation of increased LH secretion in women with congenital adrenal hyperplasia, Barnes et al (214) hypothesized that prenatal androgen exposure altered hypothalamic-pituitary programming, resulting in an increased tendency of LH hypersecretion at puberty, which may contribute to the ovarian hyperandrogenism noted in adolescent and adult women with congenital adrenal hyperplasia.

Maternal T during pregnancy is elevated in women with PCOS (215), but whether this results in increased fetal exposure is unclear, given the markedly increased levels of SHBG and abundant placental aromatase activity during pregnancy (216). The origins of blood (fetal vs maternal) in umbilical vein samples are uncertain, but cord blood may provide a better estimate of androgen values at birth. There have been mixed reports about whether umbilical vein T levels are elevated in female babies born to women with PCOS (217, 218). There is also at least one study that has shown elevated amniotic fluid T levels in women with PCOS with female fetuses (not males) (219). However, amniotic fluid T is higher in boys than girls, and T levels do not alter during gestation in either sex (219, 220). Additionally, a prospective study did not demonstrate a relationship between maternal androgen levels during pregnancy and the subsequent development of PCOS symptoms in adolescence (69).
The effect of maternal androgen levels on placental steroidogenesis has not been well researched. A study demonstrated that higher maternal androgen levels increased 3β-hydroxysteroid dehydrogenase-1 and decreased cytochrome P450 placental protein expression, although the study did not directly measure placental androgen production (221).

Thus, whereas the availability of maternal androgens to the fetus is not well established, it remains possible that excess secretion from placental and fetal steroidogenic tissue may expose the developing hypothalamus to excess androgen before the final programming of steroid feedback and other regulatory mechanisms (206). The intrauterine environment, which leads to fetal growth restriction, may also contribute to an increased prevalence of hyperandrogenism and insulin resistance in girls (222), although the association of these stigmata with growth restriction is not universal (223).

2. Pre-/peripubertal girls

Adrenarche is the gradual increase in female humans (between ages 6–8 y) of adrenal androgens, DHEA, and DHEAS, which stimulate growth and may play a role in the activation of the hypothalamic-pituitary-ovarian axis. Premature adrenarche has been associated with subsequent ovarian HA, PCOS, and insulin resistance (59). The disorder may be idiopathic or may reflect increased insulin and IGF-1, which enhances androgen responses to ACTH. Obesity is associated with hyperinsulinemia, and HA is commonly present. Sixty-five percent of obese prepubertal and peripubertal girls (BMI > 95 percentile of ideal body weight for age) had elevated free T levels (224, 225). During puberty, girls with a history of premature adrenarche showed exaggerated androgen precursor responses to a GnRH agonist (226), which was consistent with increased cytochrome P450C17 α activity. By mid puberty, the rise in LH secretion stimulates ovarian androgen production. In insulin-resistant states, hyperinsulinemia enhances LH action. In 2012, approximately 17% of girls aged 2–19 years were at > 95 percentile ideal body weight (227), and this marked increase in obesity during the past 40 years has likely contributed to increased adrenal and ovarian androgen secretion and increased predisposition to the development of the PCOS. The incidence of premature adrenarche or pubarche among daughters of women with PCOS does not appear to be common, although metabolic and reproductive abnormalities may not be evident until the onset of puberty (39).

There is a surge of interest in defining early metabolic abnormalities in daughters born to women with PCOS. Sir-Petermann et al (193) demonstrated that 30 prepubertal and 69 pubertal daughters of women with PCOS had significantly higher ovarian volume and 2-hour insulin when compared to controls matched for age, Tanner stage, and BMI. In Tanner stages IV and V, basal T and post-GnRH-stimulated LH, T, and 17 hydroxyprogesterone levels were significantly higher in PCOS daughters compared to controls, suggesting that the metabolic abnormalities appear during late puberty (193). This group had earlier demonstrated lower levels of adiponectin in prepubertal daughters and pubertal daughters of women with PCOS compared to controls (228). Of equal interest is a similar study that demonstrated increased basal and stimulated DHEA levels during the onset of puberty and a modest advancement in bone age during both childhood and peripubertal period (ages 9–13 y) (193). These studies all suggest that reproductive abnormalities may exist in daughters of women with PCOS in early stages of sexual development. Sir-Petermann et al (194) showed higher levels of AMH in daughters of women with PCOS at all Tanner stages and suggested that the girls with the highest AMH levels had the most marked metabolic derangements.

3. Adults

In late adolescence and adulthood, the ovary is the main source of excess T production in response to LH and hyperinsulinemia. LH is the primary factor (225), with insulin augmenting ovarian theca cell androgen secretion (229, 230). The reduction of hyperinsulinemia through dieting, metformin, or troglitazone improves ovulatory rates and reduces plasma T by approximately 20% (121, 231, 232). A greater reduction in T is noted when a GnRH agonist desensitizes LH and suppresses its secretion (233). The adrenal glands...
continue to contribute to HA in adults with PCOS, and both basal and ACTH-stimulated androgen responses remain elevated (compared to controls) until menopause (234).

Thus, data suggest that HA is commonly present before puberty in some patients who later develop PCOS, and it is often associated with coincident obesity. Elevated androgens may also increase the risk of metabolic abnormalities (235), as well as the risk of anovulation and the altered steroidal regulation of LH secretion at the hypothalamus.

C. Effects of hyperandrogenemia on the hypothalamus-pituitary axis

Adult women with PCOS often have upper normal or elevated serum LH levels with elevated ovarian steroids. This is associated with a rapid LH pulse secretion frequency (and by inference, a rapid GnRH pulse secretion frequency) (236), although LH pulses can be suppressed after the infrequent ovulations. In rats, the frequency of GnRH pulse secretion modulates gonadotropin synthesis with rapid frequency pulses favoring α-subunit and LH β-subunit synthesis and slower frequency pulses favoring FSH β-subunit synthesis (237). In women with PCOS, the frequency of LH pulses is persistently at the highest level, approximately one pulse per hour before the midcycle surge. These data suggest impaired negative regulation of the GnRH pulse generator, and studies have shown reduced sensitivity to the inhibitory action of progesterone in the presence of estradiol (238, 239). Blocking the androgen receptor with flutamide reverses the insensitivity to progesterone, implicating T as a causative factor in altered steroid hormone feedback (240).

Hyperandrogenemic adolescent girls have a similar pattern of rapid frequency LH pulse secretion (241), which is present before menarche (242). Normal early pubertal girls are highly sensitive to the inhibitory effects of progesterone on GnRH-LH pulse secretion, and sensitivity declines as puberty progresses, similar to what is seen in adult women at Tanner stage III. By mid to late puberty, some girls with HA have impaired progesterone feedback, similar to adults with PCOS, and approximately half of HA adolescents are insensitive to progesterone inhibition. The mechanisms involved in the development of pubertal progesterone insensitivity remain unclear. The degree of free T elevation and the time since menarche were similar in progesterone-sensitive vs -insensitive girls. The only difference detected in progesterone-insensitive HA adolescents was elevated fasting insulin levels, suggesting that hyperinsulinemia may act on the central nervous system (243).

The apparent acceleration of pubertal maturation in girls with HA appears related to the advancement of day/night GnRH-LH secretory patterns (244). In early puberty (Tanner stages I and II), daytime LH pulses are few and of low amplitude, while sleep-related secretion shows increased frequency and amplitude. Interestingly, the frequency of sleep-related LH secretion remains constant from early through late puberty, approximately one pulse every 2 hours. However, with advancing puberty, daytime GnRH-LH secretion increases. By Tanner III, daytime GnRH-LH secretion equals pulse frequency during sleep, and by Tanner IV to V, daytime GnRH-LH secretion actually exceeds pulse frequency during sleep. Thus, in late puberty day/night patterns of LH secretion are similar to those in adult women where pulse frequency slows during sleep in the follicular phase. In normal puberty, there is usually a gradual extension of GnRH pulse secretion from adolescent sleep-related-only to an adult 24-hour pattern.

This normal pattern is accelerated in obese HA girls. After Tanner stage III, daytime LH pulse frequency exceeds that during sleep, and by late puberty pulse frequencies are higher than in normal girls throughout 24 hours (Figure 3) (243).

The mechanisms controlling normal wake/sleep-related GnRH secretion remain uncertain, but could include steroid hormones acting on the central nervous system. In normal early pubertal girls (Tanner stages I–III), both progesterone and T increase 2-fold overnight (224) and are suppressed by dexamethasone, suggesting an adrenal source in response to the overnight increase in ACTH.

Of interest, Collins et al (245) reported that progesterone exerts differential inhibitory feedback on GnRH,
suppressing daytime but not sleep-related secretion. T gradually increases during normal puberty (224, 246) and may impair progesterone's inhibitory effect on daytime secretion. As T rises, reduced progesterone inhibition during the daytime leads to extended daytime secretion of GnRH and LH. The mechanisms involved are unclear, but T might inhibit hypothalamic progesterone receptor expression (247). The importance of progesterone and T in regulating the advancement of normal puberty remains to be proven. However, the LH secretory patterns in obese hyperandrogenemic girls support a role for T in pubertal maturation (248, 249). Although final proof awaits further experimentation in humans, data from nonhuman primates provides strong support. One study exposed prepubertal female monkeys to elevated exogenous T (3-fold) from 1 year of age. Three years later, LH pulse frequency increased 2.7-fold compared to cholesterol-implanted controls (250). These data provide a strong basis for implicating a gradual increase in T as a regulatory factor in normal pubertal maturation. It follows that elevating T may accelerate the normal evolutionary pattern of GnRH pulse secretion.

D. Ovarian dysfunction and follicle development

1. Changes in folliculogenesis and follicle recruitment and oocyte developmental competence

Ovulation results from synchronized signaling by the hypothalamus, pituitary, ovarian theca cells, ovarian granulosa cells, and the developing follicle. Growth of the primordial follicles is gonadotropin-independent. In the preantral stage, LH receptors are expressed, leading to LH-stimulated theca cell androgen secretion, which provides a substrate for granulosa cell estradiol production. Coordination and interaction of LH, FSH, insulin, IGF-1, AMH, steroidogenic enzyme function, and other factors culminates in ovulation. This process goes awry in women with PCOS where abnormal follicular development and apparent failure to select a dominant follicle results in anovulation (251). Studies have suggested an early defect in the folliculogenesis in PCO preceding follicular recruitment (252, 253). The ovulatory dysfunction in PCOS is characterized by increased follicular activation, but the growth of these follicles is arrested before they mature (254). Thus, women with PCOS have an increased proportion of primordial follicles and a corresponding increase in activated growing (primary) follicles (253, 255). The follicles in women with PCOS also have lower rates of atresia, which may explain why the ovaries in these women do not undergo a premature depletion of their follicular pools (256). The arrested follicle development can possibly be explained by the normal but relatively low circulating FSH levels (in reference to LH levels) in women with PCOS (257), levels that are not high enough to stimulate normal maturation processes (251). LH hypersecretion is also detrimental for follicular growth and ovulation in women with PCOS and may cause the premature luteinization of granulosa cells by decreasing FSH sensitivity (258–260).

The most consistent biochemical abnormality in women with PCOS is the hypersecretion of androgens, which reflects an intrinsic dysfunction in the theca cells (261, 262) (Figure 4). Androgens play a critical role in impaired follicular growth by stimulating the initiation of primordial follicles and increasing the number of small antral follicles in the early gonadotropin-independent stage (263, 264). Furthermore, the LH hypersecretion seen in women with PCOS appears to amplify androgen production by the theca cells, whereas FSH levels are decreased, which inhibits follicular growth. This is further supported by the hyperresponsiveness of plasma 17-hydroxyprogesterone to a GnRH agonist challenge (265). Of note, women with PCOS and normal androgen levels may still have hyperandrogenic responses to a GnRH agonist challenge (266, 267). Insulin may also contribute to the inhibition of follicular maturation, especially at later stages when insulin, together with LH, inhibits granulosa cell proliferation and disrupts estrogen and progesterone synthesis (263, 268).

Although androgen excess is detrimental to FSH-stimulated folliculogenesis, there is evidence that lower levels of androgens have a beneficial impact on folliculogenesis (269). These findings demonstrate that androgens attenuate follicular atresia through nuclear and extranuclear signaling pathways by enhancing the expression of the microRNA (miR) miR-125b, which suppresses proapoptotic protein expression. The
study also indicates that, independent of transcription, androgens enhance FSH receptor expression, which then augments FSH-mediated follicle growth and development. These data suggest that it is a delicate balance between androgen excess and diminished circulating androgens, and alternate mechanisms might contribute to the unregulated follicle growth seen in PCOS.

Intraovarian factors involving follicular recruitment and growth—such as members of the TGF-β family (ie, AMH, inhibins, activins, bone morphogenic proteins, and growth differentiation factors [GDFs]), other growth factors, and cytokines (270, 271)—may also contribute to the abnormal follicle development and function seen in PCOS (260). The oocyte and its surrounding granulosa cells produce many of these factors because there is a close interaction between the signaling systems of the granulosa cells and oocytes (272, 273).

Gene expression of GDF9, an oocyte-derived growth factor affecting theca cell layer formation (274), is reduced in ovaries of anovulatory PCOS women (275), linking dysregulated oocyte GDF9 gene expression with altered folliculogenesis. AMH, a potential PCOS marker (35) produced by increased numbers of preantral and small antral follicles (276), may enhance theca cell androgen activity by inhibiting FSH and follicular development (272, 277). Reduced AMH protein levels in small primordial follicles and transitional follicles of anovulatory PCOS women may initially promote the recruitment of growing follicles and their oocytes (278), whereas increased granulosa cell AMH hypersecretion in small antral PCOS follicles could later impair further follicle growth (46, 47). In addition, decreased inhibin A and B levels occur in some small PCOS follicles despite normal amounts of activin and follistatin unbound to activin (279, 280). The roles of these TGF-β superfamily members in PCOS follicles remain to be clearly defined, as does a possible permissive effect of increased IGF-1 bioavailability on granulosa cell proliferation and steroidogenesis (54).

Intrafollicular cytokines and growth factors also affect oocyte development. Improved oocyte quality accompanies increased levels of granulocyte colony-stimulating factor; IL-12, IL-6, IL-8, and IL-18; brain-derived neurotropic factor; bone morphogenic protein 2; and amphiregulin, as well as decreased levels of IL-1 and IL-12 and vascular endothelial growth factor isoform (54). It is unclear, however, which cytokines and growth factors in follicular fluid are relevant for determining oocyte quality in PCOS (54).

E. Insulin sensitivity and secretion

Insulin resistance and its compensatory hyperinsulinemia are hallmarks of PCOS, and this puts women with PCOS at an increased risk of impaired glucose tolerance and T2DM (99, 281).

Research has shown that up to 30–40% of women with PCOS have impaired glucose tolerance and as many as 10% develop T2DM by the age of 40 (91, 92, 97, 282). Of note, there might be ethnic differences in the risk for glucose intolerance in PCOS (Italians, for example, display a lower risk) (282). And whereas obesity increases insulin resistance, lean women with PCOS have the same level of insulin sensitivity as obese controls (99, 104, 283), or in some cases lean controls (284, 285). The reason for not detecting differences in insulin sensitivity in lean women with PCOS might be explained by racial/ethnic differences, and this warrants further investigation (286, 287). Women with 1990 NIH-defined PCOS, which includes HA, have greater insulin resistance compared to anovulatory women with PCOS who have normal androgen levels and are relatively healthier metabolically (288, 290), whereas a relatively normal weight (BMI < 27 kg/m²) significantly ameliorates this metabolic risk (134, 291). This highlights the importance of stratifying for phenotype. Compensatory hyperinsulinemia from insulin resistance can act at the dermis to induce acanthosis nigricans and skin tags (292, 294).

Furthermore, the varying effects of obesity and ethnicity on insulin action might be due, in part, to defects in insulin secretion and reduced hepatic insulin clearance (295, 297). Decompensation in insulin secretion in women with PCOS likely plays an important etiological role in the development of T2DM (296), and studies have shown that defects in insulin secretion are inherited in PCOS families (298). Studies have also shown that insulin sensitivity and insulin secretion have a hyperbolic and interdependent relationship.
Importantly, insulin may play both direct and indirect roles in the pathogenesis of androgen excess in PCOS. Insulin stimulates ovarian androgen production and reduces hepatic SHBG synthesis, thereby increasing the levels of total and bioavailable androgens (302, 303). Insulin acts synergistically with LH to enhance theca cell androgen production in women with PCOS by activating a specific signaling pathway via its own receptor (304–306). In addition, insulin can stimulate human theca cell proliferation (307) and can enhance ovarian growth and follicular cyst formation in rats (308). However, evidence suggests that T levels are similar among the hyperandrogenic PCOS phenotypes (191, 192), which argues against a primary role for insulin in the pathogenesis of androgen excess.

When measuring insulin action and secretion, it is important to use methods that have both high sensitivity and high specificity. Both the euglycemic hyperinsulinemic clamp (309) and the frequent-sampling, intravenous glucose tolerance test (with minimal model analysis) are “gold standard” methods for measuring insulin sensitivity and secretion (310), whereas methods like homeostasis model of assessment for insulin resistance and oral glucose stimulated insulin sensitivity (eg, the Matsuda model) are less sensitive (311–313). There is no simple validated clinical test of insulin sensitivity.

1. Insulin resistance in muscle and adipose tissue

Insulin-mediated glucose uptake is limited to tissues that express the insulin-responsive glucose transporter GLUT4, such as cardiac and skeletal muscle and adipose tissue. Interestingly, studies have also reported GLUT4 expression in granulosa cells (314). Insulin also stimulates amino acid uptake and suppresses hepatic glucose production and lipolysis. A central question in PCOS is why there is resistance to some actions of insulin (eg, metabolic), whereas insulin action on steroidogenesis seems to be preserved.

Insulin resistance in skeletal muscle is defined as impaired glucose transport and muscle glycogen synthesis in response to insulin. And we define insulin resistance in adipose tissue as impaired glucose transport and the suppressed inhibition of lipolysis in response to insulin (315). Studies have found that free fatty acids induce insulin resistance and impair insulin action in obesity, T2DM, and PCOS (316, 317). Some research suggests that there are fat depot-specific differences in adipocyte lipolysis, and that visceral adipocytes are a main source of increased portal vein free fatty acids that can contribute further to hepatic-mediated insulin resistance. Other published works have extensively reviewed the molecular defects responsible for aberrant activities in skeletal muscle and adipose tissue and provide a more comprehensive review of this aspect of the pathophysiology of PCOS (318).

a. Muscle. One study reported intrinsic abnormalities in glucose transport and insulin signaling in myotubes from affected women, and that these abnormalities contribute to insulin resistance (319). Another study reported impaired insulin responsiveness but not impaired sensitivity, and no change in GLUT4 protein expression (320). Another study found no evidence for defects in insulin-stimulated glycogen synthase activity in myotubes from women with PCOS (321). Research has demonstrated that one mechanism for the postbinding defect in skeletal muscle insulin signaling appears to be constitutive serine phosphorylation of the insulin receptor and downstream signaling molecules, such as insulin receptor substrate-1 (IRS-1) (319, 322, 323). There is an increased serine phosphorylation of insulin receptors in the skeletal muscle of women with PCOS (322). The decreased insulin-mediated (euglycemic hyperinsulinemic clamp) activation of skeletal muscle phosphatidylinositol 3 in vivo in PCOS is consistent with the serine phosphorylation-mediated impairment of insulin signaling (324). Decreases in protein kinase B (Akt) activation and Akt substrate of 160 kDa (238), which are downstream of phosphatidylinositol 3-kinase (AS160), are also consistent with a primary defect in insulin receptor-mediated signaling. The constitutive activation of kinases in the extracellular signal-regulated kinases 1/2 contributes to the increased serine phosphorylation of IRS-1 (322). These findings provide evidence of selective insulin resistance in skeletal muscle.
In addition to insulin signaling defects in the skeletal muscle of women with PCOS, research has also suggested that mitochondrial dysfunction is involved in PCOS (325). One study demonstrated mitochondrial dysfunction by reporting a decreased expression of genes involved in mitochondrial oxidative metabolism, such as peroxisome proliferator-activated receptor γ coactivator-1 α. However, the study found no differences in mitochondrial number or function in cultured myotubes (321), indicating that changes in mitochondrial gene expression in PCOS skeletal muscle are not a primary defect.

One study demonstrated that T exposure in female rats impairs insulin signal transduction (326), and a second study found similar signaling impairment in skeletal muscle from women with PCOS (319). Moreover, studies showed that T and DHT exposure in female rats reduces whole-body insulin sensitivity by modifying skeletal morphology, including reducing the number of insulin-sensitive fibers, increasing the number of less insulin-sensitive muscle fibers, reducing capillary density, impairing glycogen synthase activity, and decreasing GLUT4 protein expression (327–332). Importantly, studies have shown persistent defects in insulin action and/or signaling in cultured PCOS myotubes and a decreased responsiveness to insulin-stimulated glucose uptake (320, 321).

b. Adipocytes and adipose tissue. In vitro studies indicate that androgens can directly induce selective insulin resistance in the adipocytes of women by acting via the androgen receptor (333, 334). Adipocytes from women with PCOS display decreased insulin sensitivity (319, 335–337). Studies have shown that the number of insulin receptors and their affinity for insulin appear to be normal, suggesting a postbinding defect in insulin signaling in adipocytes (108, 335, 336). Furthermore, reduced insulin responsiveness indicates postreceptor alterations that are probably related to the reduced levels of GLUT4 in the adipocytes of women with PCOS (336, 338). A study also noted increased miRNA93 expression in adipose tissue from women with PCOS, which inhibits GLUT4 gene expression (339). No studies have found major differences in the expression or activity of proteins in the insulin-signaling pathway downstream from insulin receptors in isolated adipocytes. There have been reports, however, of increased levels of phosphatidylinositol 3-kinase together with impaired phosphorylation pattern of IRS-1 in adipose tissue (333, 334).

Although skeletal muscle accounts for 85% of insulin-stimulated glucose uptake in the body (340), it is important to note that modest changes in adipose tissue glucose uptake may have substantial secondary effects on whole-body glucose metabolism as demonstrated in mice (341). Therefore, it is possible that the molecular defects observed in the insulin-signaling pathway of adipocytes from women with PCOS may have a significant effect on whole-body insulin resistance (342). Further research is needed to elucidate the altered molecular pathways in adipose tissue of women with PCOS.

F. Obesity, fat distribution, and adipose tissue function and morphology

It is well established that women with PCOS are often overweight or obese, and it is possible that the increasing global prevalence of obesity may play a key role in promoting the development of PCOS in susceptible individuals (343). A prevalence study investigated whether obesity increases the risk of PCOS in the general population. It demonstrated that the prevalence rates of PCOS in underweight, normal-weight, overweight, and obese women were 8.2, 9.8, 9.9, and 9.0%, respectively, similar to that observed in the general population (96). These results suggest that the risk of PCOS is only minimally increased with obesity. On the other hand, a Spanish prevalence study among overweight and obese subjects demonstrated a 28.3% prevalence of PCOS, which is markedly higher than the 5.5% prevalence of PCOS in lean women (93). Thus, the effect of obesity may vary by race and ethnicity. Obesity can also exacerbate pre-existing clinical, hormonal, and metabolic features in women with PCOS (343). In addition, studies have associated HA with abdominal fat accumulation in women and lower levels of circulating SHBG (344, 345). Iatrogenic HA increases visceral fat accumulation in female-to-male transsexuals (346). Furthermore, administering androgen receptor antagonists to women with PCOS decreased visceral/subcutaneous fat mass together with circulating androgens (347). Studies have also associated androgen exposure with increased fat accumulation in animals (332, 348). Studies exploring the
effects of weight loss in obese women with PCOS support the impact of obesity on the severity of PCOS. Weight loss through diet, exercise, and lifestyle management reduces circulating androgens and increases SHBG levels (95), reduces ovarian volume and follicle count (349), improves insulin sensitivity, reduces hyperinsulinemia (95, 350, 351), and improves menstrual cyclicity and fertility (95, 349). The degree of weight loss (and the requisite time frame) necessary to induce significant improvement in the reproductive phenotype in women with PCOS remains poorly understood (343, 352). Obesity and other adipose tissue-related factors may, therefore, play a critical role in the promotion and/or the maintenance of PCOS.

Whether women with PCOS have increased amounts of abdominal/visceral fat accumulation remains uncertain. Clinicians can measure fat distribution using various methodologies, ranging from less-sensitive measures (such as waist circumference), to more accurate dual-energy x-ray absorptiometry-derived measures, to gold standard measures using computerized tomography or MRI. Two MRI studies demonstrated that although increased waist:hip ratio measurements indicated abdominal/visceral fat accumulation, MRI did not show this accumulation (104, 105). Subsequently, one study demonstrated lower visceral fat among lean women with PCOS (353), and another found larger accumulations of visceral fat among both normal-weight and overweight women with PCOS (354). However, these studies used different imaging protocols (ie, single slice vs multislice) and differing PCOS inclusion criteria, which may explain the conflicting results. Future studies should include cohorts of adequate size to control for confounders, use consistent diagnostic criteria, and utilize standardized MRI-based morphology. Such studies would further increase our understanding of the impact of obesity on abdominal/visceral fat accumulation.

1. Impaired adipocyte function

Studies have reported abnormal adipocyte function in women with PCOS. Examples include the disrupted secretion and release of adipokines from adipose tissue (eg, low circulating adiponectin levels) (104, 355); increased serum, adipocyte, and adipose tissue retinol-binding protein 4 (356); and increased adipose tissue and circulating visfatin (357). Several studies have associated PCOS with low-grade inflammation based on increased levels of several inflammatory mediators (358). Importantly, many of these inflammatory markers are produced in adipose tissue. The formation of clusters of macrophages around dead adipocytes in crown-like structures is a primary feature of chronic low-grade inflammation (359). A study demonstrated an increased expression of CD11c (a marker of inflammatory macrophages) and increased crown-like structure density in subcutaneous adipose tissue in normal-weight and overweight women with PCOS (354). These results indicate an increased inflammatory state in the adipose tissues of women with PCOS. However, whether the altered secretion of various adipokines and inflammatory markers is a unique feature of PCOS, a consequence of reduced insensitivity, or even a cause of the decreased insulin sensitivity warrants further investigation.

Studies have shown enlarged abdominal subcutaneous adipocytes in women with PCOS, independent of BMI (104, 108, 360, 361). Importantly, enlarged subcutaneous adipocytes are an independent predictor of risk for T2DM, and adipocyte size is a major contributing factor for the proper function of adipocytes and adipose tissue. Research has shown that enlarged fat cells and reduced serum adiponectin, together with a large waistline, are the strongest factors predicting insulin resistance in women with PCOS, and these appear to be central factors in the maintenance of insulin resistance in PCOS (104).

G. Increased sympathetic nerve activity

Metabolic and cardiovascular disorders are related to autonomic dysfunction (362, 363), and many of the PCOS-related clinical characteristics—including HA, hyperinsulinemia/insulin resistance, central obesity, hypertension, obstructive sleep apnea, and depression—are associated with increased activity in the sympathetic nervous system. Insulin increases muscle sympathetic nerve activity by increasing glucose metabolism in hypothalamic neurons. This suppresses inhibitory pathways between the hypothalamus and brainstem sympathetic nerve centers (364, 365). However, the relationship between hyperinsulinemia and
sympathetic nervous system activation is complex and is affected by obesity. Obesity is associated with high sympathetic nerve activity, and visceral activity is more closely related to increased sympathetic activity than total and subcutaneous fat (366, 367). Thus, altered activity in the sympathetic nervous system may play a significant role in the progression of PCOS (368).

Research has shown that general muscle sympathetic nerve activity, as measured with the direct microneurographic technique (369), is increased in normal-weight women with PCOS compared to age- and BMI-matched controls (370). Research has also shown that acupuncture, when combined with low-frequency electrical stimulation and exercise, decreases the high levels of sympathetic nerve activity seen in women with PCOS (371); however, in another study, acupuncture did not differ from a sham control in regard to how it affected ovulation frequency (372). The latter study did not measure sympathetic nerve activity or heart rate variability (HRV) (373).

In addition to studies that have directly measured sympathetic nerve activity, there are a number of studies that have assessed autonomic activity through indirect measurements, such as HRV and heart rate recovery (HRR) (374–377). The HRV studies demonstrated increased sympathetic and decreased parasympathetic components of HRV in women with PCOS (376, 378). The HRR studies indicated an attenuated autonomic response as demonstrated by an exaggerated systolic blood pressure response to exercise and delayed recovery, both of which indicate sympathetic activation and increased peripheral vessel resistance (377). Because HRR after exercise is thought to be an indirect marker for parasympathetic activity, this result suggests that women with PCOS have lower vagal activity (377).

The hypothesis that the sympathetic nervous system plays a role in the etiology of PCOS is further strengthened by data showing a greater density of catecholaminergic nerve fibers in the ovaries of women with PCOS (379, 380) and altered catecholamine metabolism in adolescents with PCOS (381). Increased ovarian sympathetic nerve activity might exaggerate PCOS symptoms by stimulating androgen secretion (382). Research has identified nerve growth factor (NGF), a marker of sympathetic nerve activity, in both rodent and human ovaries; and its receptors are localized to the theca cells of the developing follicles (383). The concept that ovarian sympathetic nerves are involved in the development of ovulatory dysfunction and disturbed ovarian steroidogenesis arises from research showing that follicular cyst development in estradiol valerate-treated rats is associated with anovulation and increased ovarian NGF production (384). Researchers found that blocking the biological actions of NGF (by injecting NGF antibodies and antisense oligonucleotides [for the low-affinity NGF receptor] into the ovaries [385] or by injecting NGF antibodies into the peritoneal cavity) partially restored estrus cyclicity and ovulatory capacity in estradiol valerate-treated rats (386). The best results came from the surgical denervation of the superior ovarian nerve (the nerves associated with the secretory cells of the ovary) (382). However, whether overproduction of NGF increases ovarian androgen production or vice versa is presently unknown.

H. Summary

In summary, the pathophysiology of PCOS clearly involves both reproductive and metabolic manifestations; however, there are still large gaps in identifying a common molecular mechanism that would explain both aspects of the phenotype or the significant heterogeneity of the syndrome. There is a lack of animal models that spontaneously develop a PCOS phenotype because most are androgen induced. Similarly, the development of three-dimensional culture methods of human follicles that could recapitulate the in vivo PCOS ovary environment would be a significant advance over current models that use isolated human thecal or granulosa cell lines in two-dimensional culture. Impaired folliculogenesis and steroidogenesis in PCOS is multifaceted and is controlled by extra- and intraovarian factors as well as genetics. The abnormal intrafollicular environment that develops in PCOS can disturb the maturation of the oocyte and alter the oocyte gene expression pattern that is important for oocyte development. Future research should aim to increase our understanding of how different molecular mechanisms interact with each other to control ovarian functions. Such studies would significantly improve our understanding of
how to correct the dysfunctional follicle growth and abnormal oocyte development that occurs in PCOS.

IV. Molecular Genetics

A. Genetic tools

PCOS is a complex polygenic disease that may involve the subtle interaction of environmental factors, susceptibility, and protective genomic variants. Earlier studies of the genetics of PCOS suggested an autosomal dominant mode of inheritance (387), but the recruitment of large families with multiple affected women likely biased these studies (388). Subsequent prospective studies have revealed smaller kindreds and a more complex inheritance pattern. In addition to the challenges inherent to gene discovery for any common disease, there are several notable factors that further complicate research into the genetic basis of PCOS. These include the multiple diagnostic criteria and heterogeneity of PCOS and the fact that PCOS can be diagnosed only in women of reproductive age. As noted above, diagnosing premenarchal girls, adolescent girls, and menopausal women is problematic. Furthermore, there is no accepted male phenotype, although males do appear to have androgen-related and metabolic dysfunction (26, 389, 390). Also, PCOS impairs fertility or delays fertility, which reduces family size (388, 391). Therefore, the availability of relatives for family-based genetic studies is limited (392).

Cytogenetic approaches have not identified major chromosomal aberrations (393). Indeed, aneuploidy rates of unfertilized oocytes in women suffering from PCOS did not differ from women with tubal factor infertility (394). Although researchers have used both linkage analysis and association to study the genetics of complex traits, they have not been particularly useful (395). The poor yield of such studies in dissecting the genetic origins of PCOS similarly suggests that it is a complex genetic trait. Most published studies of genes in PCOS have been genetic association studies of poor quality that would not meet the current, more stringent, guidelines outlined in the Strengthening the Reporting of Observational Studies in Epidemiology–Molecular Epidemiology statement (396). Limitations include small sample size and diagnostic heterogeneity, population stratification, failure to examine the entire candidate gene (usually only one variant is examined), not correcting for multiple testing (within the same study or separate reports from the same cohort), confounding phenotypes (eg, obesity), and the lack of replication by an independent cohort in the same study. Alternatively, researchers could examine founder populations that are genetically more homogeneous or use family-based association studies that only require a proband and usually both parents. Several whole genome approaches are now available that do assess the role of positional or functional candidate genes in PCOS. Initially, researchers used microarrays with equally distant microsatellites, but in the late 1990s, single nucleotide polymorphism (SNP) arrays spanning the whole genome became available. Next-generation techniques sequencing either all exons or the whole genome have become an affordable option for studying the genetic background of PCOS (397). Of course, identifying a significant variant is only the first step. Confirming the biological relevance of PCOS-associated variants by molecular genetic analyses (eg, expression analysis or targeted genetic disruption in cell culture or another organism) is critical. Studies rarely perform this next step, and this a real problem with all significant findings from genome-wide association studies (GWAS).

B. Evidence for a genetic background

1. Twin studies

There are two studies that assessed the heritability of PCOS in twins by comparing the degree of concordance between mono- and dizygotic twin pairs (398, 399). One small study suggests that PCOS is not the result of a single autosomal genetic defect, but that environmental factors, perhaps both intrauterine and extrauterine, are involved in the pathogenesis of this disorder, or that PCOS may be an X-linked disorder, or the result of polygenic factors. However, fasting insulin level, androstenediol glucuronide, and BMI did appear to be significantly influenced by genetics (398).
The second larger study revealed a strong contribution of genetic factors to PCOS and indicates that a model including additive genetic factors and unique environmental factors is the most parsimonious. In this study the variance in the pathogenesis of PCOS is 72% due to genetic influences (399). The same group published a second paper in which they tried to evaluate the prevalence of PCOS in women from opposite-sex twin pairs compared to women from same-sex twin pairs, sisters, and female spouses of twins. They did not report any difference in the prevalence of PCOS between these groups, indicating that possible androgen exposure of the female fetus (caused by a shared intrauterine environment with a male fetus) does not result in PCOS-like traits (400).

2. Family-based studies

Evidence for the role of genetics in PCOS includes a well-documented familial clustering of PCOS, with sisters more likely to be affected with signs and symptoms of the disorder, and first-degree relatives having higher rates of metabolic abnormalities including insulin resistance, decreased β-cell function, dyslipidemia, and MetS. In one prospective family study, 22% of the sisters of women with PCOS fulfilled diagnostic criteria for PCOS. In addition, another 24% of the sisters had HA combined with regular menstrual cycles (191). Circulating T levels in both of these groups of sisters were significantly increased compared with unaffected sisters and control women with normal menstrual cycles who did not have PCOS. Probands, sisters with PCOS, and hyperandrogenic sisters also had elevated DHEAS and serum LH levels compared with control women. Studies have noted this familial aggregation of HA (with or without oligomenorrhea) in other PCOS kindreds, which suggests that it is a genetic trait (191, 192, 401, 402).

PCOS and its associated metabolic abnormalities cluster in families, suggesting that there is a genetic susceptibility to these defects (191, 403). Compared to unaffected sisters and women of similar age, weight, and ethnicity, sisters and mothers of women with PCOS have higher rates of HA, insulin resistance, and MetS (404, 405). Male relatives of women with PCOS had increased prevalence rates of MetS and obesity compared to the general US male population. In contrast to women with PCOS and their female relatives, the higher prevalence of MetS in male relatives was attributed to elevated BMI. These findings suggest that the high rates of MetS in male relatives of women with PCOS are related to higher rates of obesity compared with the general population (406, 407). Some studies have also suggested increased rates of CVD events in parents of women with PCOS. Other studies confirm that both race and family history of diabetes have a substantial impact on the metabolic and glycemic status of women with PCOS. A history of T2DM in a first-degree relative appears to be an important factor in predicting the risks of metabolic abnormalities, impaired glucose tolerance, and T2DM in women with PCOS (132, 298, 408–410).

3. Population-based studies

Population-based (case control) studies have been more popular than family-based studies due to easier subject recruitment (no need to obtain parental information and samples), reduced costs (no need to genotype parents), and lower levels of identity by descent (397). And whereas population-based studies have tested a large number of functional candidate genes for association or linkage with PCOS phenotypes, the findings are more negative than positive. However, a lack of universally accepted diagnostic criteria makes comparing such studies problematic. Furthermore, the particularly small sample size of the study populations in case-control and family-based studies compared to GWAS appear to be major limitations for population-based genetic studies of PCOS (411).

C. Candidate gene studies

Previously, PCOS genetic research predominantly used candidate gene analyses. Although this method has identified several very promising PCOS susceptibility genes or loci (eg, fibrillin-3, genes involved in insulin metabolism [insulin (INS), INS receptor, and INS receptor substrate 1], transcription factor 7 like
2, calpain 10, the fat mass and obesity-associated gene [FTO], SHBG, and the FSH receptor gene), no single gene has been successfully replicated and identified as truly causative across all studies (397). A number of substantially robust family-based studies identified and replicated a marker within the fibrillin-3 gene (412, 413), which was partially replicated by case-control studies (414, 415). The associated variant is within a dinucleotide repeat marker, and no SNP within fibrillin-3 is as strongly associated. The latter may account for the failure of fibrillin-3 to be significantly associated with PCOS in GWAS (122, 416).

One case-control study replicated the insulin receptor (414), and several independent studies have reported evidence for an association with IRS-1 (417). Studies have not significantly associated the diabetes susceptibility region of the TCF7L2 gene with the PCOS reproductive phenotype, although studies have associated a novel region of the gene with PCOS-affected status (418). However, these findings have not been replicated. Studies have associated the obesity susceptibility variants of the FTO gene with body weight rather than reproductive features (419, 420), whereas other regions of the gene may be associated with PCOS (421). The FTO allele associated with obesity represses mitochondrial thermogenesis in adipocyte precursor cells in a tissue-autonomous manner (422). The FSH receptor is of interest because it appears to be a GWAS locus; the case-control analysis had the usual constraints of limited sample size, lack of replication, and high chance of a type 1 error (423).

Among the reasons for lack of replication are inadequate sample size (which could lead to false-positive or false-negative findings) and incomplete coverage of the candidate gene (ie, many studies testing associations with just a few variants in each gene). Lastly, the candidate gene approach can only be used if there is an a priori hypothesis about the involvement of a given gene in the etiology of PCOS because of its proposed role in the pathogenesis. Hence, it falls short of identifying novel genes or genes whose functions are less well known (397).

D. Genome-wide association studies

In the first GWAS that targeted PCOS, Chinese researchers identified causative genes in Han Chinese women who were diagnosed with PCOS using the Rotterdam criteria (122). This study only examined women who fulfilled all three criteria (ie, ovulatory dysfunction, hyperandrogenism, and polycystic ovarian morphology). Their discovery set included 744 PCOS cases and 895 controls. Replications involved two independent cohorts of 2840 PCOS cases and 5012 controls from northern Han Chinese, and 498 cases and 780 controls from southern and central Han Chinese, respectively. However, it should be mentioned that apart from the other diagnostic characteristics, T levels were only marginally elevated in the replication cohorts. The authors of this paper identified strong evidence of associations between PCOS and three loci (eg, 2p16.3, 2p21, and 9q33.3) that were significantly associated with PCOS. Candidates within these loci were the FSH receptor, the LH receptor, and the DENND1A genes on chromosome 2, and the thyroid adenoma-associated (THADA) gene on chromosome 9 (122). Several studies tried to replicate these findings in other cohorts, mostly of European descent. One study failed to replicate the identified SNPs (424), whereas two others did replicate at least some of the identified susceptibility loci (123, 124). Hence, the DENND1A and THADA genes seem to be associated with PCOS in European populations and are likely to be important in the etiology of PCOS, regardless of ethnicity. Evidence supporting a role for the DENND1A.V2 isoform in the pathophysiology of PCOS includes the finding of increased amounts of this variant in theca cells derived from women with PCOS and studies in which targeted overexpression of the DENND1A.V2 isoform in theca cells obtained from normal women recapitulated hyperandrogenic theca cell function (Figure 5) (425). The finding of the DENND1A.V2 variant in urinary exosomes of women with PCOS may prove to be a useful diagnostic tool in the future (425). These findings illustrate how results from GWAS can be utilized to understand the pathophysiology of PCOS. It has been suggested that DENND1A and other proteins such as LHCGR and INSR form a signaling cascade that influences theca cell androgen biosynthesis (426). Further research is needed to test this hypothesis.

The analysis of the LHCG receptor in the Chinese GWAS was probably not sufficiently powered to detect modest effects (427). Subsequently, this Chinese group published another even larger GWAS in Han
Chinese women with PCOS (also diagnosed using the Rotterdam criteria), which includes the original cohort discussed above (416) (Figure 6). This larger study identified eight new risk loci for PCOS. For this study, the researchers analyzed data from the previous cohort together with a new cohort of Han Chinese—a discovery cohort of 1510 cases and 2016 controls, and a replication cohort of 8226 cases and 7578 controls. A subsequent meta-analysis in this second study confirmed the previously identified loci and another eight new genome-wide, significant, PCOS-associated signals at 9q22.32, 11q22.1, 12q13.2, 12q14.3, 16q12.1, 19p13.3, and 20q13.2; and a second independent signal at 2p16.3 within the FSHR gene. These newly identified loci contain genes with evidence for involvement of insulin signaling, sexual hormone function, and T2DM. Other candidate genes were related to calcium signaling and endocytosis (416). Previous studies had already reported the involvement of the FSHR gene. In this study, the Ser/Ser FSHR polymorphism (located at position 608 within the intracellular portion of the FSHR) was associated with higher serum FSH levels and seemed to represent a risk allele in normo-gonadotropic anovulatory patients as well as in women suffering from PCOS (423). An independent study assessing a cohort of European ancestry reported similar findings (428). These authors found strong evidence for an association of PCOS with previously identified SNPs in the 2p16.3 locus. Important to note, the marker with the strongest association with PCOS in the Chinese-cohort studies was not informative in the European-cohort studies. However, the European studies did identify and genotype three other markers within this SNP, and one of those seemed to be nominally associated with PCOS. With regard to SNP mapping, the strongest evidence for association in the European studies was to the formerly identified FSHR. Therefore, it seems that products of the LH-choriogonadotropin receptor and FSHR genes could be involved in the etiology of PCOS, regardless of ethnicity (Figure 7) (428).

Another GWAS identified a gene involved in the genetic predisposition to obesity in Korean women with PCOS, linking the GYS2 gene with PCOS and BMI. Mutations in this gene are associated with the autosomal recessive disorder glycogen storage disease type 0 (GSD0) and, interestingly, PCO have been noted in girls and women with glycogen storage diseases (429). The Korean GWAS also reported some pleiotropic effects of GYS2 on childhood obesity and gestational diabetes (430). However, there was no replication cohort in this study.

One of the two latest large GWAS expanded on these findings and examined common genetic susceptibility loci in European ancestry women diagnosed with PCOS based on the National Institutes of Health criteria (hyperandrogenism and chronic anovulation) (431). This GWAS also included well phenotyped normal reproductive controls in the replication phases, instead of population-based controls. Three loci reached genome-wide significance—two novel loci, chr 8p32.1 in the region of GATA4 and NEIL2 and chr 11p14.1 in the region of the FSH B polypeptide gene; and one previously found in Chinese PCOS (416), chr 9q22.32 in the region of c9orf3/FANCC. The same chr 11p14.1 SNP, rs11031006, in the region of the FSH B polypeptide gene, also reached genome-wide significance in the meta-analysis of the quantitative LH levels within this study. The study also found significance in the case-control meta-analysis, with two novel loci mapping to chr 8p32.1 and chr11p14.1, and a chr 9q22.32 locus previously found in Chinese PCOS. This same chr 11p14.1 SNP, rs11031006, also strongly associates with PCOS diagnosis and LH levels (Figure 8).

E. Other approaches

1. Functional genomic studies

Functional genomic technologies, such as cDNA microarray, have been applied in various biological studies to identify differentially expressed genes and obtain a global view of those genes that might be involved in the development of PCOS. Samples of 119 known genes taken from ovaries of women with PCOS showed differential expressions compared to samples from ovaries of normal controls (433). These differentially expressed genes are involved in various biological functions—such as cell division/apoptosis, regulation of gene expression, and metabolism—reflecting the complexity of clinical
manifestations of PCOS (262, 434–436). Most of this research studied long-term cultures of theca cells from either PCOS or normal ovaries, which might have influenced their expression profile. However, DNA expression profiles from whole PCOS ovaries were very similar to profiles from PCOS theca cells in long-term cultures (433).

Another study demonstrated that morphologically indistinguishable, high-quality oocytes from women with and without PCOS exhibit different gene expression profiles (437). Promoter analysis suggests that androgens and other activators of nuclear receptors may play a role in differential gene expression in the PCOS oocyte (437). Likewise, the annotation of the differentially expressed genes suggests that defects in meiosis or early embryonic development may contribute to reduced developmental competency of PCOS oocytes (437).

F. Pharmacogenomic studies

Several studies have examined candidate genes known to be involved in drug response and tried to identify predictive alleles. Such studies have identified genetic regions associated with a response to metformin, including a SNP in the serine-threonine kinase 11 gene associated with ovulation (438), and one in the OCT-1 transporter gene associated with a favorable reduction in cholesterol (439). Studies have associated FSHR gene polymorphisms with varying responses to gonadotropin ovulation induction, which may prove useful in treating women with PCOS (440). However, like other candidate gene studies in women with PCOS, replication is required from larger cohorts in multicenter clinical trials.

G. Epigenetic influences

The androgen receptor is located on the X chromosome, and it contains a polymorphic CAG repeat region in exon 1. The length of this CAG repeat region shows an inverse relationship with androgen sensitivity. Skewed X-inactivation could give rise to an over-representation of paternally or maternally derived androgen receptors with different androgen sensitivity. Hence, skewing might lead to differences in androgen sensitivity. Indeed, some patients with high serum androgen levels had a longer repeat stretch than patients with lower serum androgen levels (441), which contradicts the expectation of longer repeats associated with decreased androgen sensitivity. Another study compared the frequency distributions of CAG repeat alleles and their pattern of expression via X-inactivation analysis among 83 fertile women and 122 infertile women with PCOS (442). The infertile women with PCOS exhibited a greater frequency of CAG alleles (>22 repeats) compared to both the fertile control group and the general population. The findings warrant a closer inspection of X-linked genes in PCOS that considers both genotype and epigenotype because the meta-analysis of genetic association studies of CAG repeats in the androgen receptors have shown no differences between those of controls (443).

It may be necessary to examine the epigenetic modifications to the genetic code to unravel some of the confounding evidence. A pilot study found no significant difference in the global methylation of peripheral leukocyte DNA between patients with PCOS and matched controls. Global methylation arrays might not be as sensitive as approaches that target specific genes of interest. Moreover, studying methylation profiles in leukocytes might not detect important differences that could exist between different tissues. Therefore, methylation in specific target genes or regions as well as key tissues other than peripheral leukocytes (such as human ovaries, adipose tissue, or adrenals) should be investigated. Aberrant DNA methylation patterns could serve as epigenetic biomarkers for early PCOS detection, and understanding the epigenetic mechanisms involved in PCOS may provide novel avenues for the diagnosis and treatment of this common disorder (444).

H. Summary

Early data supporting a single gene etiology to PCOS has been refuted by multiple GWAS showing PCOS to be consistent with a complex genetic disorder with multiple alleles associated with a small degree of risk. There has been heterogeneity in the diagnostic criteria used to identify PCOS, as well as variability in
the design of the studies—including the choice for controls and replication strategies. Furthermore, many GWAS remain to be published, and an eventual meta-analysis of existing GWAS in PCOS is in the planning phase. There has been a lack of functional genomic studies to explain the possible pathophysiological significance of identified genetic variants, although clearly the gonadotropin and gonadotropin receptor variants are consistent with phenotypic abnormalities in PCOS.

V. Future Research Directions

As illustrated in this statement, there are multiple areas of uncertainty in the diagnosis, epidemiology, pathophysiology, and genetics of PCOS. One of the lingering controversies is the name “polycystic ovary syndrome,” which incompletely reflects the full reproductive and metabolic aspects of the syndrome (445). The Expert Panel of the Scientific Statement Workshop on PCOS recommended renaming the syndrome. The Expert Panel also generated a list of several research priorities based on the presentations and recommendations of leading experts from around the world (Table 2).

A. Diagnosis and epidemiology

The long-term consequences of PCOS are unclear. Therefore, it is crucial to establish the diagnostic criteria for PCOS early in adolescence. In this way, longitudinal studies can explore the natural progression of the PCOS throughout childhood. This will help us better determine the value of interventions that target PCOS and the various reproductive, metabolic, and psychological diseases associated with PCOS. Genetic and environmental factors (eg, socioeconomic status, lifestyle) that contribute to ethnic variances in PCOS are also important to consider in developing individualized strategies for treating PCOS. Better and more convincing studies are needed to show a clear link between PCOS and environmental disruptors. Similarly, we need to better understand how the maternal-fetal environment affects the developmental origins of PCOS. Because experimental constraints exist on human studies, more animal models and in vitro cell culture studies are needed to help us explore how developmentally relevant endocrine/paracrine factors and genes interact to influence reproduction and metabolism. With such information, new clinical strategies targeting the prevention of reproductive and metabolic dysfunction are likely to improve fertility, reduce CVD risk, and enhance quality of life in women with PCOS.

B. Pathophysiology

PCOS is likely a heterogeneous disorder with multiple perturbations leading to a variety of final phenotypes. A significant breakthrough in the pathophysiology of PCOS is to discover a pathway that links hyperandrogenism, decreased insulin sensitivity, and follicle arrest, all in one phenotype. Further examining how this pathway relates to dysfunction in affected tissues (eg, ovary, adipose, muscle, skin) is a top research priority. The disturbed function of the hypothalamic-pituitary-ovarian axis in relation to reproductive development, insulin-sensitizing agents, hormonal contraceptives, pregnancy, and lactation remains poorly understood. Human mechanistic studies that examine the various ways these pathways are disrupted will guide new treatments for women with PCOS. Similarly, larger studies that further examine proposed dysfunctional pathways, such as acupuncture to treat sympathetic overactivity in women with PCOS (446), may expand the use of such treatment options. Furthermore, in light of the letrozole study (which broadened a new avenue of infertility treatment in women with PCOS) (447), the development of newer agents that specifically target disrupted hypothalamic-pituitary-ovarian pathways in women with PCOS appears to be promising.

C. Molecular genetics

Identifying genetic variants that would improve the diagnosis of PCOS or variants that would decrease the heterogeneity of the syndrome remains an unfulfilled promise of genetic studies to date. GWAS from other PCOS populations in the world (to date they have been focused on East Asian and Caucasian populations) are anticipated, and the subsequent meta-analyses of these GWAS findings should yield more definitive
targets for functional genomic studies. We need further research that identifies the role of the most promising GWAS regions in creating stigmata of the PCOS phenotype. Researchers are just now beginning to explore the functional role of some of the genetic variants linked to PCOS. These genomic findings may lead to a better understanding of the pathophysiology of PCOS. There should be more extensive pharmacogenomics research in women with PCOS. Prospective randomized trials that identify response genes to therapy and their validation will help us better individualize patient care. In addition, future epigenetic studies may provide insight into the relationship between the intrauterine environment and the parental genetic contribution to the development of PCOS.

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Footnotes

Abbreviations:
AMH anti-Müllerian hormone
BMI body mass index
BPA bisphenol A
CVD cardiovascular disease
DHEA dehydroepiandrosterone
DHEAS DHEA sulfate
FTO fat mass and obesity-associated gene
GDF growth differentiation factor
GLUT glucose transporter
GWAS genome-wide association studies
HA hyperandrogenemia
HRR heart rate recovery
HRV heart rate variability
INS insulin
IRS-1 insulin receptor substrate-1
MetS metabolic syndrome
MRI magnetic resonance imaging
NGF nerve growth factor
PCO polycystic ovaries
PCOS polycystic ovary syndrome
SNP single nucleotide polymorphism
T2DM type 2 diabetes mellitus
THADA thyroid adenoma-associated.

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**Figures and Tables**

**Table 1.**

Current Interpretation of the Relative Effects of Dyads of PCOS Stigmata on Common Abnormalities

<table>
<thead>
<tr>
<th>Stigmata Combination</th>
<th>Hyperandrogenism and Anovulation</th>
<th>Hyperandrogenism and PCO</th>
<th>Anovulation and PCO</th>
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<tbody>
<tr>
<td>Hirsutism</td>
<td>++</td>
<td>++</td>
<td>+</td>
</tr>
<tr>
<td>Infertility</td>
<td>++</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>Obesity</td>
<td>++</td>
<td>++</td>
<td>+</td>
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</tbody>
</table>
Glucose intolerance ++ ++ +
Dyslipidemia ++ ++ +
Mood disorders ++ ++ +

Figure 1.

Meta-analysis of stroke and coronary heart disease (CHD) in women with PCOS. This figure includes a forest plot comparing the risk of nonfatal stroke in women with PCOS compared to controls in the older age group (mean > 45 y) (top) and a forest plot comparing risk of nonfatal CHD in women with PCOS compared to controls in the older age group (bottom) (mean > 45 y). CI, confidence interval; M-H, Mantel-Haenszel. [Adapted from S. A. Anderson et al: Risk of coronary heart disease and risk of stroke in women with polycystic ovary syndrome: a systematic review and meta-analysis. Int J Cardiol. 2014;176:486–487 (173), with permission. © Elsevier.]

Figure 2.
Pathophysiology of PCOS—a vicious circle. Several theories have been proposed to explain the pathogenesis of PCOS. One of these is that neuroendocrine defects lead to increased pulse frequency and amplitude of LH and relatively low FSH. This causes intrinsic defects in ovarian androgen production. Also, there may be an alteration in cortisol metabolism and excessive adrenal androgen production. Insulin resistance with compensatory hyperinsulinemia further increases ovarian androgen production both directly and indirectly via the inhibition of hepatic SHBG production. Obesity, insulin resistance, and high circulating androgens are associated with increased sympathetic nerve activity. E, estradiol.

Figure 3.
Day/night changes in GnRH pulse frequency in normal (open) and obese hyperandrogenemic (closed) girls through pubertal maturation. The shaded area indicates the range of pulse frequency during sleep and is unchanged throughout puberty. *, $P < .05$; **, $P < .001$, obese (a) vs controls. [Adapted from C.R. McCartney et al: Maturation of luteinizing hormone (gonadotropin-releasing hormone) secretion across puberty: evidence for altered regulation in obese peripubertal girls. J Clin Endocrinol Metab. 2009;94:56–66 (224), with permission. © The Endocrine Society.]

**Figure 4.**

**Figure 5.**
Overexpression of DENND1A isoforms leading to increased androgen production. Forced expression of DENND1A.V2 in normal theca cells results in augmented androgen and progestin production. A, DHEA production after infection of normal theca cells, with 0.3, 1.0, 3.0, and 10 pfu per cell of either empty (Null) or DENND1A.V2 (DENN.V2) adenovirus, treated in the absence (C) or presence (F) of 20 μM forskolin for 72 hours. B, Quantitative Western analysis after the infection of normal theca cells with 3 pfu Null or DENND1A.V2 adenovirus to confirm DENND1A.V2 protein expression. C—F, DHEA (C), 17OHP4 (D), T (E), and progesterone (F) biosynthesis in normal theca cells infected with either 3 pfu per cell of DENND1A.V2 or control (Null) adenovirus and treated in the absence (C) or presence (F) of 20 μM forskolin for 72 hours. DENND1A.V2 infection increased basal 17OHP4 (*, $P < .01$), T (*, $P < .05$), and P4 (*, $P < .05$) accumulation compared with control (Null) adenovirus. DENND1A.V2 infection also increased forskolin-stimulated DHEA (*, $P < .001$), 17OHP4 (**, $P < .001$), and P4 (**, $P < .001$) compared with control (Null) adenovirus. 17OHP4, 17-hydroxyprogesterone; P4, vaginal progesterone. [Adapted from J. M. McAllister et al: Overexpression of a DENND1A isoform produces a polycystic ovary syndrome theca phenotype. *Proc Natl Acad Sci USA.* 2014;111(15):E1519–E1527 (425), with permission. © National Academy of Sciences, USA.]

Figure 6.
Genome-wide Manhattan plot for the GWAS meta-analysis. Shown are the $-\log_{10} P$ values for the SNPs that passed quality control. The solid horizontal line indicates $P < 1 \times 10^{-5}$. Markers with 50 kb of a SNP associated with PCOS are marked in red for those identified in a previous GWAS and replicated here and in blue for those first identified in the current study. Associations at THADA, LHCGR, and DENND1A were also reported in a previous GWAS. [Adapted from Y. Shi et al: Genome-wide association study identifies eight new risk loci for polycystic ovary syndrome. Nat Genet. 2012;44(9):1020–1025 (416), with permission. © Nature Publishing Group.]

Figure 7.

Median FSH levels in women with PCOS, stratified according to the number of allelic variants in the FSH receptor [FSHR (Ser680)] and LH receptor [LHR (Asn312)], ie, carriers of zero to four polymorphic alleles. The total number of variant alleles was significantly associated with increasing FSH levels. [Adapted from O. Valkenburg et al: Genetic polymorphisms of GnRH and gonadotrophic hormone receptors affect the phenotype of polycystic ovary syndrome. Hum Reprod. 2009;24(8):2014–2022 (432), with permission. © European Society of Human Reproduction and Embryology.]
Manhattan plots for LH levels in women with PCOS. Alternating blue and red colors indicate genotyped SNPs, and accompanying black and grey colors indicate imputed variants, on odd and even chromosomes, respectively. The red horizontal red line indicates genomewide significance. QQ plots and IGC/IGC1000 are inset in the upper right corner of the plot. For LH levels, P values are from sample-size weighted two-strata meta-analysis of strata-specific linear regression P values. (Stage 1: 645 PCOS cases; Stage 2: 399 PCOS cases). (Adapted from Hayes MG, et al. Genome-wide association of polycystic ovary syndrome implicates alterations in gonadotropin secretion in European ancestry populations. Nat Commun. 2015;6:7502.) (431)

Table 2.

Research Recommendations by the Expert Panel of the NIH-Sponsored Evidence-Based Methodology Workshop on PCOS

<table>
<thead>
<tr>
<th>Recommendations</th>
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<tr>
<td>Conduct adequately powered, carefully phenotyped, multiethnic cohort studies to establish the genetic or epigenetic cause(s) of the syndrome.</td>
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<tr>
<td>Establish the prevalence of abnormal glucose tolerance in women wishing to conceive, and determine whether treating abnormal glucose tolerance before or early post-conception alters maternal-fetal outcomes.</td>
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<tr>
<td>Conduct translational research to determine the mechanisms by which the syndrome alters ovarian, hypothalamic-pituitary-adrenal, and metabolic function to establish model systems that can be used to identify novel therapeutic approaches.</td>
</tr>
<tr>
<td>Conduct sufficiently large, well-controlled epidemiological studies determining the prevalence, phenotypes, and morbidities of PCOS in multiethnic longitudinal studies to determine:</td>
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<tr>
<td>a. Whether the syndrome is associated with increased cardiovascular and diabetic complications.</td>
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<tr>
<td>b. Whether the risk of these cardiovascular and diabetic complications (or the lack thereof) is associated with specific phenotypes.</td>
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<tr>
<td>c. Whether treatment of metabolic abnormalities reduces the risk of cardiovascular and diabetic complications.</td>
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<tr>
<td>Conduct suitably powered studies to determine whether the syndrome is associated with endometrial, breast, and ovarian cancers, and, if so, determine optimal prevention, detection, and treatment.</td>
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<tr>
<td>Identify optimal therapies to treat the most common symptoms and patient complaints of the syndrome, such as hirsutism and obesity.</td>
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<tr>
<td>Identify optimal therapies and best practices to achieve successful pregnancy.</td>
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