Hirsutism Often More Than Skin Deep—Is It PCOS?

BY TIMOTHY F. KIRN
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LOS ANGELES — Hirsutism may be the most reliable way to recognize polycystic ovary syndrome because excess hair is so common with the condition. But be sure that the patient truly has hirsutism and not just hypertrichosis, Dr. Ricardo Azziz said at a meeting of the Obstetrical and Gynecological Assembly of Southern California.

Hirsutism, which affects 7% of women, is more than a cosmetic problem. It is a sign of the single most common endocrine abnormality today, polycystic ovary syndrome (PCOS), a condition with significant morbidity and mortality, he said.

“There is a myth that perhaps the most common cause of hirsutism is idiopathic hirsutism, and that is incorrect,” said Dr. Azziz of the Center for Androgen-Related Disorders at Cedars Sinai Medical Center, Los Angeles. “The vast majority of women with hirsutism will have a disorder.”

PCOS is a diagnosis of exclusion, Dr. Azziz said. Ninety-five percent of tumors are detected clinically, not by androgen testing.

For ruling out other conditions, the patient’s history (Are the signs and symptoms new or established?) and the physical examination (Is the patient cushingoid?) are key, he said.

Hirsutism needs to be distinguished from hypertrichosis, he said. Many women have fine, downy, villous hairs. But hirsutism requires terminal hairs—hairs more than 5 mm in length, with a hard core, often curly or pigmented—arranged in a male pattern.

If one looks for terminal hairs only on the chin and the belly, one will miss many cases of hirsutism. That’s in part because those are the areas many women can see and pluck or shave, Dr. Azziz said.

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“The most common mistake examiners make is that they don’t do an undressed full-body exam,” he said.

He uses a modified Ferriman-Gallwey scale to rate hairiness in male-pattern areas, which do not include the lower arms and legs, where many nonhirsute women are hairy.

Once a physician gets acquainted with using the scale, it can be quite helpful, particularly because laboratory measurements of androgen levels are quite unreliable in that the normal range is so great, he said. “If you do it in all the patients, over time, your data will be reliable within your practice,” he said.

Medical therapy generally requires two arms, blocking androgen production and blocking its activity, according to Dr. Azziz.

The best approach to blocking androgen production is an oral contraceptive. Many endocrinologists recommend metformin for hirsutism.

But metformin has a less direct effect on androgen production than an oral contraceptive, and its efficacy for hirsutism is “modest,” at best, Dr. Azziz said. Glucocorticoids should not be used because they induce insulin insensitivity and there-