AAP: Androgen Insensitivity Does Not Mean Immediate Surgery

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SAN FRANCISCO, Nov. 2 -- Many patients with the intersex syndrome of complete androgen insensitivity can safely delay gonadectomy and vaginal reconstruction at least until late adolescence, suggests a long-term study.

Of 27 patients who underwent gonadectomy, 20 had the procedure in late adolescence or early adulthood, and seven had surgery in childhood, Todd Purves, M.D., of Johns Hopkins, reported at the American Academy of Pediatrics meeting here. None of the surgical specimens demonstrated evidence of malignancy.

Additionally, 11 patients have had vaginal reconstruction, 10 procedures performed after puberty. Seven of the 10 postpubertal patients who had vaginoplasty are sexually active, as are 12 of 15 who decided not to have the surgery.

"A woman who has a vaginal depth of two or four centimeters won't be able to have sexual intercourse, but that finding and that decision [about surgery] can be made at age 19," Dr. Purves said in an interview. "The decision can't be made at age two or three or four."

"One of the bottom-line findings of this study is that if a physician sees a two- or three-year-old child with this condition, it would be inaccurate, inappropriate, and wrong to tell the parents "Your child is going to need vaginal surgery,"" he added. "That is incorrect. Not all of these patients need surgery."

Much of the debate about caring for patients with complete androgen insensitivity syndrome centers on the need for, and the timing of, gonadectomy and vaginal reconstruction or dilation, Dr. Purves noted. For patients who have surgery, the principal issue becomes timing: Should the surgery be done before or after puberty?

The tests are not necessary for development after puberty, but patients with the syndrome face a risk of malignant transformation of 2% to 5% per year after age 25. Additionally, some patients and parents are advised that surgery will be required for normal sexual functioning.

Complete androgen insensitivity syndrome occurs in two to five of every 100,000 live male births, according to the National Institutes of Health. Those with the condition have XY sex-determination chromosomes of males, but because their body does not respond to androgen, they may develop female characteristics, including sexual characteristics.

The syndrome typically is diagnosed in one of two ways. A female child may develop an inguinal hernia and testes are discovered during the examination. Or evaluation of primary amenorrhea during adolescence leads to the finding.

Dr. Purves reviewed the history of 29 patients followed at Johns Hopkins, including 14 described in an earlier study by Hopkins investigators (J Clin Endocrinol Metab 2000; 85: 2664-2669). All 29 patients have undergone orchiectomy, and the exact date of surgery is known in 27 cases.

Of the 11 patients who have undergone vaginal reconstruction, the preoperative vaginal depth was 2 to 4 cm. In contrast, vaginal depth averaged 6.6 cm in the 18 patients who have not had vaginoplasty. Of the 25 patients who are older than 18, a total of 19 are sexually active, and the proportion is similar among those with and without vaginal reconstruction.

In summarizing the findings, Dr. Purves said the argument for delayed gonadectomy has at least three lines of support. Delayed gonadectomy:

- Is associated with a low risk of malignancy before puberty (three cases in the literature).
- Delays hormone replacement therapy until late adolescence.
- May enhance breast development and bone mineralization better than does exogenous hormones.

The argument for delaying vaginal reconstruction rests on several observations.

Action Points

Explain to interested patients that this study found that people with the intersex syndrome of complete androgen insensitivity can safely delay decisions about orchiectomy and vaginal reconstruction.

This study was published as an abstract and presented orally at a conference. These data and conclusions should be considered to be preliminary as they have not yet been reviewed and published in a peer-reviewed publication.
Most affected patients elect not to have surgery.

Sexual function does not always require surgery.

Sexually functional genitalia are not required in childhood.

Older, more mature patients are better prepared to face complications and psychological issues associated with surgery.

80% of patients in the earlier Hopkins study cited late adolescence or early adulthood as the optimal time for surgery.

"A delayed approach to gonadectomy and vaginal reconstruction prevents unnecessary surgery, respects patient autonomy, and allows for a more mature patient to handle the psychological and physiological trauma of surgery and rehabilitation," Dr. Purves concluded.

Neither Dr. Purves nor his colleagues had relevant disclosures.

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