DOES THE ANOGENITAL DISTANCE PREDICT OUTCOME OF HYPOSPADIAS REPAIR?

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Introduction

Recent studies show that the anogenital distance is sexually dimorphic (longer in male). There is experimental evidence that the anogenital distance is androgen action dependent. This distance seems to be shorter in androgen-action related diseases like hypospadias.

Objective

In this study we sought to determine whether the anogenital distance is predictive for surgical outcome of hypospadias repair (complications, redo-surgery, staged hypospadias repair).

Patients and Methods

Ethical approval from Medical University Vienna was obtained. This is a single-center, two surgeons consecutive series. Patients were collected prospectively. AGD was measured in OR prior to surgery by 2 surgeons (blinded, each 3 times), figure 1. Outcome parameters were defined as: 1.) complications (fistula, breakdown, glans dehiscence, redo surgery) and 2.) need for staged repair. There were 208 prepubertal boys: 119 controls 2.38yrs (0.02-10.2) and 89 hypospadias (55 distal hypospadias 2.74yrs (0.07-9.67) and 34 proximal hypospadias 2.45yrs (0.58-9.76). Mean follow- up was 1.1yrs.

Results

There was no difference in AGD in controls and mild hypospadias. Severe hypospadias had a significantly shorter AGD (p=0.003). AGD was significantly shorter in patients undergoing staged repair (37mm vs. 26mm, p=0.001). AGD was significantly shorter in patients who developed postoperative complications (38mm vs. 29mm, p=0.04).

Conclusion

The AGD seems to have predictive value regarding outcome of hypospadias repair. Hypothetically, a short AGD resembles impaired intra uterine androgen action (low androgens, androgen receptor problems, counteracting endocrine disruptors, and unknown genetic androgen interaction). These fetal androgen problems may be reflected in hypospadias minor tissue quality resulting in delayed wound healing, inflammation and a higher complication rate or more difficult surgery resulting in staged repair.

References


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Poster presented: