Research Article

Long-Term Gynecological Outcomes in Women with Congenital Adrenal Hyperplasia due to 21-Hydroxylase Deficiency

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Background. Our knowledge on long-term outcome in CAH remains incomplete. Methods. In a prospective study (33 CAH patients, 33 age-matched controls), reproductive outcomes, self-rating of genital appearance and function, and sexuality were correlated to degree of initial virilisation, genotype, and surgery. Results. Patients had larger median clitoral lengths (10.0 mm [range 2–30] versus 3.5 [2–8], P < .001), shorter vaginal length (121 mm [100–155] versus 128 [112–153], P = .12), lower uterine volumes (29.1 ml [7.5–56.7] versus 47.4 [15.9–177.5], P = .009), and higher ovarian volumes (4.4 ml [1.3–10.8] versus 2.8 [0.6–10.8], P = .09) than controls. Satisfaction with genital appearance was lower and negatively correlated to degree of initial virilisation (rs ≤ −0.39, P ≤ .05). More patients had never had intercourse (P = .001), and age at 1st intercourse was higher (18 yrs versus 16 yrs, P = .02). Conclusion. Despite overall acceptable cosmetic results, reproductive outcomes were suboptimal, supporting that multidisciplinary teams should be involved in adult follow up of CAH patients.

1. Introduction

Congenital adrenal hyperplasia due to 21-hydroxylase deficiency is an autosomal recessive disorder characterized by impaired or total loss of activity in the enzyme required for cortisol and aldosterone production, resulting in highly increased adrenal androgen synthesis [1]. Depending on the severity of the underlying defect in CYP21, female CAH patients show varying degrees of genital virilisation. Ambiguous genitalia in the newborn, severe clitoromegaly, and vaginal stenosis may require many diagnostic and surgical procedures, not only initially, but also repetitively during adolescence. Despite an increasing focus on optimal treatment of CAH patients, our knowledge of long-term outcomes of this condition remains incomplete. Thus, the aim of the present study was to evaluate gynecological and reproductive outcomes in a group of women diagnosed with CAH due to 21-hydroxylase deficiency in childhood or adolescence.

2. Materials and Methods

2.1. Population Characteristics

2.1.1. Patients. This study was part of a follow-up study of adult female patients diagnosed with disorders of sex development (DSD) at the University Hospital of Copenhagen (Rigshospitalet) from 1953–2003. Participation rate was 81%. In total, 33 CAH patients with genetically verified CYP21 deficiency were included (30 yrs, 19–52). As previously reported [2, 3], patients with CYP21 deficiency were divided according to the clinical data and the predicted
severity of the mutation [4] into salt-wasters (SW, n = 21), simple-virilizers (SV, n = 6), and late-onset (LO, n = 5) CAH. One patient was first diagnosed in adolescence and was in the present study included in the group of patients with late-onset CAH.

Diagnosis of CAH patients occurred at a median age of 0 yrs (0–16 yrs). At birth, seven patients with salt-wasting CAH were assigned male gender, but with a reassignment to females during the first months of life, while ten salt-wasters and two simple-virilizers with ambiguous genitalia at birth were assigned female gender. Data on virilisation at birth was missing in two patients. In the patients, the degree of virilisation at the time of diagnosis was graded from 1 (lowest) to 5 (highest): (1) none; (2) virilisation diagnosed ≥1 year of age; (3) virilisation diagnosed <1 year of age; (4) ambiguous genitalia at birth; (5) severe virilisation with male gender assignment at birth, but reassignment to female after diagnosis. In five patients, significant urogenital comorbidity included unilateral ureteronephrectomia due to a malformed kidney and hydrenephrosis, hysterectomy, unilateral ovariecotmy due to cysts, unilateral salpingo-oophorectomy due to pyosalpinx, and salpingectomy after an extrauterine pregnancy. Additionally three patients reported urinary incontinence.

2.1.2. Controls. A control group was recruited through the Danish Civil Registration System. For each patient, twenty women living in the Copenhagen area and born in the same month and year as the patient were contacted by a letter. The control with the closest match for self-reported education was selected for pair-wise matching. Participation rate was 37%. One control person had a duplication of the ureter and two had cervical conisations performed.

2.2. Assessment Program. Data were collected via medical records and a structured interview. Satisfaction with genital appearance and function was graded on an analogous 1–7 scale, with 1 representing not satisfied, 4 partly satisfied, and 7 satisfied. If participants were unable to answer, answers were treated as missing data.

The gynecological examination included measurements of clitoral length (mm), and maximal vaginal length and diameter measured with Hegar instruments (mm, maximal vaginal width assigned ≥30 mm). Uterine and ovarian size was determined by transvaginal ultrasonography with volumes calculated as an ellipsoid [5]: volume (ml) = 4/3 * Π * length (cm) * width (cm)^2 * 1/8. The mean value of the two ovaries was presented (n = 31), unless only one was visualized at ultrasound (n = 8). Six patients declined gynecological examination, and four patients had no gynecological examination performed due to logistical reasons. In two controls, measurements were excluded due to ongoing pregnancy.

The degree of hirsutism was graded according to the modified Ferriman–Gallwey score [6, 7], in which nine body areas were graded from minimal (grade 1) to frank hirsutism (grade 4). 0 indicated absence of hirsutism. Five patients declined to participate in this examination. Body mass index (BMI) was calculated as weight (in kilograms) divided by height (in meters) squared. Height was determined by a Harpenden stadiometer (Holtain Ltd, Crymmych, UK) to the nearest 0.1 cm, and weight was measured on a digital weight scale with a precision of 0.1 kg (SECA delta, model 707, SECA, Bradford, MA, USA). BMI measurements were excluded in the pregnant controls.

Hormone analysis parameters, which were not correlated to cycle day, included androgen status and anti-müllerian hormone (AMH). The androgen status included serum testosterone, serum androstenedione, and serum dihydrotestosterone (DHT), which were analyzed as described by Lykkesfeldt et al. [8], and serum dehydroepiandrosterone sulphate (DHEAS), which was measured by a radioimmunoassay. For testosterone, androstenedione and DHT, the intra- and interassay coefficients of variation were 5% and <10%, respectively, with a limit of quantification of 0.1 nmol/L, while intra- and inter assay coefficients of variation of DHEAS were 7% and 10%, respectively, and the limit of quantification was 100 nmol/L. The concentration of serum AMH was measured by an ultrasensitive sandwich enzyme immunometric assay using the EIA AMH/MS kit (Immunotech A11893, Beckman Coulter, Marseille, France). For AMH, the intra- and interassay coefficients of variation were 7.8% and 11.6%, respectively, and the limit of detection was 2 pmol/L.

2.3. Statistical Analyses. Nonparametric statistical analysis was used. The Mann-Whitney test with the Monte Carlo exact test was used in comparisons of patients and unmatched controls, the Wilcoxon signed rank sum test was used in comparisons of patients and matched controls, and the Kruskal-Wallis test in analysis of CAH subgroups. Correlations were done by Spearman correlation. Data are presented as medians (ranges), unless otherwise stated.

2.4. Approvals. Approvals were granted from the local ethical committee (01-051/01, 11-075/03), and the Danish Data Registry (2001-41-0689). The study was performed according to the Helsinki declaration II after written consent from the participants.

3. Results

Clitoral operations had been performed in 27 CAH females, including reduction with preservation of the glans (SW: n = 16, SV: n = 5, LO: n = 1) and amputation (SW: n = 4, SV: n = 1). Five SW-patients and 1 SV-patient had clitoral operations performed twice. Age at first clitoral operation was 4.4 years (range 0.8–25 yrs). Clitoral length was larger in CAH patients (10 mm [2–30 mm]) than in controls (3.5 mm [2–8 mm]), P < .001; see Figure 1. In patients, no associations were observed between clitoral length or clitoral surgery procedures and androgen levels, respectively, (data not shown). Serum-anti-müllerian hormone (AMH) correlated inversely with clitoral length (r = −0.59, P = .01). No significant correlation to surgery or number of surgical procedures at clitoris was found (P = .22 and .13, resp.), but age at clitoral surgery was inversely related to serum-AMH levels (r = −0.57, P = .01).
**FIGURE 1**: Gynecological outcomes in patients with congenital adrenal hyperplasia (CAH) and in controls: clitoral length (mm), vaginal length (mm), uterine volume (ml) separated by primipara/multipara (+) or nullipara (−), and ovarian volume (ml) separated by current (+) or no (−) use of hormonal contraception. Lines indicate median values.

**TABLE 1**: Satisfaction with appearance and function of external genitalia (mean and ranges, 1: lowest to 7: highest) in patients with congenital adrenal hyperplasia and in controls. Significance levels for differences between patients and controls are indicated as *P <.05 and **P <.01.

<table>
<thead>
<tr>
<th></th>
<th>Controls</th>
<th>All</th>
<th>CAH patients</th>
<th>Clitoral reduction</th>
<th>Clitoral resection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clitoral appearance</td>
<td>6.8 (5–7)</td>
<td>5.8 (1–7)**</td>
<td>6.0 (4–7)</td>
<td>4.8 (1–7)</td>
<td></td>
</tr>
<tr>
<td>Clitoral function</td>
<td>6.9 (6–7)</td>
<td>6.2 (1–7)*</td>
<td>6.2 (2–7)</td>
<td>5.4 (1–7)</td>
<td></td>
</tr>
<tr>
<td>Vaginal appearance</td>
<td>6.6 (4–7)</td>
<td>5.9 (1–7)</td>
<td>6.1 (1–7)</td>
<td>4.8 (1–7)</td>
<td></td>
</tr>
<tr>
<td>Vaginal function</td>
<td>6.5 (3–7)</td>
<td>6.0 (1–7)</td>
<td>6.4 (1–7)</td>
<td>5.0 (1–7)</td>
<td></td>
</tr>
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</table>

Vaginal operations had been performed in 24 CAH patients, and patients were operated once (SW: n = 4, SV: n = 2, LO: n = 1), twice (SW: n = 9, SV: n = 2), three times (SW: n = 4), four times (SW: n = 1), or five times (SW: n = 1), respectively. Vaginal operations included vaginoplasty with skin transplants from the thigh, buttock, perineum or labiae (SW: n = 18, SV: n = 2) or without skin transplants (SV: n = 1, LO: n = 1). Adequate data on vaginoplasty was missing in two patients (SW = 1, SV = 1). Age at first vaginal operation was 14.1 years (range 1.0–27.3). Vaginal length was nonsignificantly shorter in patients (121 mm [100–155 mm] than in controls (128 mm [112–153]), P = .12; see Figure 1. Thirty-six percent of the patients had a vaginal diameter below 30 mm, as compared to 6% in the control group. No significant correlations were found in vaginal measurements and/or vaginal surgical procedures versus AMH-levels and androgen levels, respectively (data not shown).

In contrast to controls, significantly lower rating on genital outcome was reported in CAH patients with respect to clitoral appearance (P = .003) and clitoral function (P = .02), and nonsignificantly lower ratings were reported for vaginal appearance (P = .08) and function (P = .32), respectively; see Table 1. These findings were independent of whether the patient had been operated or not. However, as shown in Table 1, nonsignificantly lower ratings after surgical clitoral resections than clitoral reductions were observed. No significant correlations were found between age at surgery and rating of genitalia (data not shown), except a higher satisfaction with clitoral function the younger the age at surgery (r$_{s}$ = −0.45, P = .03). In patients, vaginal ratings correlated positively to vaginal diameter (appearance: r$_{s}$ = 0.47 [P = .03]; function: r$_{s}$ = 0.42 [P = .08]). Vaginal anatomy and function were rated by patients without transplants 7, that is, satisfied, while clitoral anatomy and...
function in one patient was rated 6 and 2, respectively, and
in the other as 7, respectively. Satisfaction with clitoral
and vaginal appearance correlated negatively with the degree
of virilisation at time of diagnosis ($r_s = -0.38 \ [P = .05]$ and
$r_s = -0.39 \ [P = .04]$).

The CAH patients had smaller uterine volume (median
29.1 ml [range 7.5–56.7 ml]), as compared to the healthy
controls (47.4 ml [15.9–177.5]), $P = .009$, Figure 1. In
nullipara patients, uterine volumes (median 24.1 ml [7.5–
44.6], $n = 11$) were smaller than in the control group (median
45.7 ml [15.9–67.0], $n = 14$), $P = .006$. There were no significant
differences in uterine volumes in primipara/multipara
patients (median 41.9 ml [25.6–56.7], $n = 5$) versus their
controls (median 66.6 ml [25.6–177.5], $n = 13$), $P = .59$.
No associations were observed between uterine volume and
androgen- or AMH-levels (data not shown).

A nonsignificant larger median ovarian volume was
observed in the CAH group (4.4 ml [range 1.3–10.8 ml],
$n = 13$), as compared to the controls (2.8 ml [0.6–10.8],
$n = 26$), $P = .09$; see Figure 1. In the patients no associations
were observed between ovarian volume and androgen-
or AMH-levels (data not shown). There were no significant
differences in levels of serum-AMH between patients (median
11.0 pmol/L [1–36]) and controls (13.0 pmol/L [1–45]),
$P = .16$; see Figure 2. The AMH-levels in SW-, SV- and
LO-patients of 11.0 pmol/L (1–36), 6.5 pmol/L (1–21), and
15 pmol/L (9–27), respectively, did not differ between CAH
subgroups ($P = .58$). The age at menarche was significantly
later in patients (14.8 years, 9.0–19.8) than in controls (13.0
years 10.0–15.5), $P = .001$.

CAH females had significantly higher hirsutism scores
than matched controls (2.0 [0–12] versus 0.0 [0–11],
$P = .001$). In CAH subgroups hirsutism scores were SW =
2.0 [0–12], SV = 2.0 [1–4], and LO = 2.0 [0–9], reaching
statistical significance in salt-wasters versus their controls
($P = .01$). In CAH patients, positive correlations were
observed between hirsutism and serum levels of testosterone
($r_s = .42, P = .03$) and DHT ($r_s = .55, P = .003$),
respectively, while no significant correlation was observed
to serum androstenedione ($r_s = .35, P = .08$) and serum
DHEAS ($r_s = .16, P = .45$). Hirsutism did not correlate
to serum AMH-level (data not shown). BMI did not differ
between patients (25.0 [20.6–42.8]) and controls (26.7 [18.7–
39.5]). A positive correlation was found between hirsutism
score and BMI in patients alone ($r_s = 0.36, P = .06$)
and when grouped together with the controls ($r_s = 0.26,$
$P = .05$).

As compared to the controls ($n = 1$), a significantly higher
proportion of the patients ($n = 13$) had never had intercourse
($P = .001$), and age at 1st intercourse was higher (18 years
[14–35] versus 16 years [13–19], $P = .02$). In general, age
at 1st intercourse increased from nonclassical CAH (14 years
[14–22] to classical CAH; i.e., SV: 18 years [16–20] and SW:
19 years [16–35]). Both parameters were positively associated
with the degree of virilisation at birth ($r_s = .34, P = .06$, and
$r_s = 0.52, P = .02$, resp.). Lack of intercourse was inversely
correlated with vaginal diameter ($r_s = -0.70, P < .001$),
whether or not the patient had been operated ($P = .04$), and
positively with the number of vaginal operations ($r_s = 0.37,$
$P = .03$), while no associations were observed for vaginal or
clitoral lengths or surgery of clitoris. Previous contact to a
sexologist was reported in two CAH females and in none of
the controls. However, a need for counselling was reported in
seven CAH patients, and one control.

4. Discussion
The present study revealed significant differences in the
size of internal and external genitalia between patients
with congenital adrenal hyperplasia due to 21-hydroxylase
deficiency and healthy women. The overall cosmetic results
were satisfactory for the majority of patients. However, the
lower rating of genital appearance and function in patients
appeared to influence their sexual life.

In this study, the clitoral operations differed in type
and number. The different surgery techniques may reflect
historical trends, as clitoridectomy has been replaced by
nerve-sparing clitoral reductions in the last decades [9].
Six CAH patients were operated twice. In one of these
patients, the initial operation comprised a corporeal sparing
clitoroplasty, while a reduction was performed in the second
operation. However in the other patients, reoperation may
have been performed because of regrowth of the clitoral
corpora during exposure to high androgen levels either
due to noncompliance or nonoptimal treatment. Current
androgen levels were not correlated to any of the gynecolog-
ical outcomes. This may be explained by the fact that
current androgen status is highly dependent on current
medical treatment and compliance of treatment of the CAH
women whereas the herestudied outcome parameters are
more influenced by prenatal or early postnatal androgen level
and long-term treatment success. In some patients, androgen
levels at the time of study entry were in fact suppressed
to lower than normal values. In general, the patients had
a vaginal depth within normal limits, but there was still a
tendency to avoid or delay intercourse. Long-term surgical
outcomes in patients with disorders of sexual development
including CAH have reached discrepant conclusions [10, 11].
It has been debated whether the optimal timing of surgery is in early infancy, during puberty, or as some patient support groups currently advocate when the patient can actively participate in the decision.

Our study demonstrated a significantly lower uterine volume in CAH women than in healthy controls, which was not completely ameliorated after successful pregnancy. The compromised uterine growth may reflect an imbalance between estrogens and androgens during adolescence, which additionally may contribute to the reported delayed time at menarche as seen in this study. Also a prenatal excess of androgens may affect uterine development permanently. In Turner syndrome, uterine hypoplasia is reported [12], and achievement of normal uterine growth during hormone replacement therapy in adolescence and early adulthood is likewise difficult. A suboptimal uterine development may contribute to the lower fertility rates seen in CAH females [13, 14], and may be associated with a higher prevalence of miscarriage and premature birth.

CAH patients had slightly larger ovarian volumes than their controls. This may reflect a higher prevalence of polycystic ovary syndrome, PCOS [15]; thus, both polycystic ovaries [16] and insulin resistance [17, 18] have been reported in CAH. However, in the present study, a suspicion of PCOS was not supported by elevated serum levels of antimüllerian hormone in the patients. In fact, AMH levels in our CAH patients tended to be lower than in age-matched controls and were associated with the degree of initial virilisation. Thus, it is tempting to speculate that prenatal androgen excess may reduce the number of prena tal follicles in the ovary and thereby ovarian reserve in CAH patients. Clitoral length may be a marker of prenatal androgen levels, and thus, the observed inverse correlation between AMH levels and clitoral length additionally may indirectly reflect an inverse correlation between AMH and prenatal androgen excess. Prenatal androgen excess may contribute to the reduced fertility rates of CAH patients, which was also previously reported in our study group [3]. Hirsutism correlated to current serum levels of testosterone and DHT, but not to current AMH levels. Hirsutism mostly reflects hyperandrogenism, whereas AMH is more likely more related to the prenatal ovarian development and thereby the existing ovarian follicle pool than to current testosterone levels. Given the degree of hirsutism and delayed menarche, the patients most likely have been exposed to longer periods of hyperandrogenaemia, which may either be of adrenal or ovarian origin [19]. Ovarian hyperandrogenism in classic CAH is reported to result from perinatal masculinization of the hypothalamic-pituitary-ovarian axis [20]. With a BMI within the range of overweight [21], obesity in the CAH patients, and especially the higher risk of obesity in CAH children as compared to the background population [22], may further aggravate a hyperandrogenic condition. Another explanation for larger ovarian volumes in the CAH patients may be ovarian adrenal rest tumours, which may originate from pluripotent cells [23]. As the adrenals develop in the immediate vicinity of the gonads, some adrenal tissue may adhere to the gonads, and thereby descent with the testis or the ovary [24]. Adrenal rest tumours in female CAH patient have been inconsistently reported [25, 26], but are a well-known phenomenon in male patients, in whom they may be associated with a risk of subfertility [27, 28]. Unfortunately, our ultrasound equipment was not sensitive enough to allow detailed description of ovarian morphology.

We observed no significant correlations between current serum-antimüllerian hormone levels and vaginal measurements, uterine volume and ovarian volume, respectively. A possible explanation for the lacking correlation between these gynecological parameters and serum levels of AMH may include that the study group is small compared to large biological variation in vaginal, uterine and ovarian parameters. We have no obvious biological explanation for the observed inverse correlation between serum concentrations of AMH and age at clitoral surgery, which therefore needs to be supported by other studies.

Although around ninety percent of patients expressed satisfaction, especially clitoral appearance was rated significantly lower in patients than in controls, and more pronounced after clitoral resections than clitoral reductions. Furthermore, the initial degree of virilisation at birth was directly associated with older age at 1st intercourse and lower cosmetic rating. Dissatisfaction with genital outcome in 46,XY-females with micropenis reared as females [29], and sexual difficulties in DSD-patients including CAH [30], and in 46,XY-females after clitoral amputations compared to other types of clitoral operations [31], has been reported. Thus, it appears that the more conservative approach to clitoral surgery is generally better perceived by patients than previous clitoridectomies. A tendency for higher satisfaction with clitoral function was observed the younger the age at clitoral surgery. This may reflect that not only the type of surgery, but also the timing of surgery is important for development of the body image. This observation may thus add an important aspect to ongoing debates about the best timing of genital surgery from a medical and psychological viewpoint. In the present study, the physician who collected the data was not the patients’ usual consultant. Therefore we believe that there was no obvious compulsion to rate artificially high, and our results reflect the patients’ true opinion.

As compared to healthy controls, a larger proportion of patients had never been engaged in intercourse, and age at 1st intercourse increased with increasing severity of the mutation. Similar findings have been reported, comparing CAH females to healthy controls [14, 32] and to nonaffected sisters [33], respectively. Only a small subgroup of patients had undergone sexological counseling, but a significant proportion of patients reported that they would like such counseling. It has been suggested that such counseling should start from preadolescence, when most girls need information about their condition to cope with hormone-replacement therapy and often vaginoplasty or dilatation [34]. Thus, in the present study, lack of intercourse was more frequent in women who were operated with a positive correlation to the total number of vaginal operations, and an inverse correlation to vaginal diameter. These observations strengthen the need of counseling, and it may also be advantageous that such counseling was available during
adult life. To our knowledge no data exist about long-term outcome of vaginal operations over the entire life span of sexual activity.

Limitations of this study include that six patients (SW = 4, SV = 2) declined gynecological examination, and gynecological examination was not performed in four SW-patients due to logistical reasons. We cannot exclude that especially the patients’ refusal for examination may have caused a bias towards a better outcome. Furthermore, despite the matching with controls for age and school education, we cannot completely exclude selection bias: patients were recruited from a university hospital and may therefore not be representative for the entire CAH population. Additionally, the medical and surgical care of the included patients spans over several decades in which there have been significant changes in standard of care. Thus, our results may not be applicable to current treatments. The lower participation rate in the healthy controls may have introduced a bias towards inclusion of either controls with poorest outcomes (thereby giving the lowest estimate of difference between patients and controls) or controls with best outcomes (thereby overestimating the real difference between patients and controls). We have no data on nonparticipants among controls and are therefore unable to analyze this bias.

5. Conclusion

In the present study, long-term cosmetic and functional reproductive outcomes of women with congenital adrenal hyperplasia due to 21-hydroxylase deficiency were suboptimal. Prenatal hormonal and genetic factors may contribute to these outcomes, but better counseling of patients throughout adult life may improve long-term satisfaction. Given the complexity of CAH conditions, our findings support international recommendations that specialized multidisciplinary teams should be involved in the follow-up of these patients, not only during childhood and adolescence, but also during adult life.

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