CLINICAL STUDY

The spectrum of phenotypes associated with mutations in steroidogenic factor 1 (SF-1, NR5A1, Ad4BP) includes severe penoscrotal hypospadias in 46,XY males without adrenal insufficiency

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Abstract

Objective: Hypospadias is a frequent congenital anomaly but in most cases an underlying cause is not found. Steroidogenic factor 1 (SF-1, NR5A1, Ad4BP) is a key regulator of human sex development and an increasing number of SF-1 (NR5A1) mutations are reported in 46,XY disorders of sex development (DSD). We hypothesized that NR5A1 mutations could be identified in boys with hypospadias.

Design and methods: Mutational analysis of NR5A1 in 60 individuals with varying degrees of hypospadias from the German DSD network.

Results: Heterozygous NR5A1 mutations were found in three out of 60 cases. These three individuals represented the most severe end of the spectrum studied as they presented with penoscrotal hypospadias, variable androgenization of the phallus and undescended testes (three out of 20 cases (15%) with this phenotype). Testosterone was low in all three patients and inhibin B/anti-Müllerian hormone (AMH) were low in two patients. Two patients had a clear male gender assignment. Gender re-assignment to male occurred in the third case. Two patients harbored heterozygous nonsense mutations (p.Q107X/WT, p.E11X/WT). One patient had a heterozygous splice site mutation in intron 2 (c.103-3A/WT) predicted to disrupt the main DNA-binding motif. Functional studies of the nonsense mutants showed impaired transcriptional activation of an SF-1-responsive promoter (Cyp11a). To date, adrenal insufficiency has not occurred in any of the patients.

Conclusions: SF-1 (NR5A1) mutations should be considered in 46,XY individuals with severe (penoscrotal) hypospadias, especially if undescended testes, low testosterone, or low inhibin B/AMH levels are present. SF-1 mutations in milder forms of idiopathic hypospadias are unlikely to be common.

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Introduction

Hypospadias is one of the most frequent congenital anomalies in boys, occurring with a frequency of approximately one in every 250 newborn males (1, 2). The clinical spectrum of this condition ranges from severe forms, where the urethra opens in the scrotum or penoscrotal junction, to milder forms, where the urethral opening is located on the penile midshaft or glans. Some cases of hypospadias are associated with specific syndromic features and, in some cases, underdevelopment of the phallus and/or undescended testes may be present.

Hypospadias results from a ventral fusion defect of the urethra during embryonic development, which occurs between 8 and 12 weeks gestation in humans (3). The first phase of elongation and patterning of the genital tubercle occurs in both sexes and is mainly controlled by developmental genes (e.g. SHH, HOXA13, HOXD13) and local growth factors (e.g. FGF8, FGF10, FGFR-IIIB, BMP7). The second phase of phallic growth occurs in males under the influence of androgen (dihydrotestosterone, DHT) action (4). In rare cases, a defect in one of these factors has been found to be associated with syndromic or nonsyndromic forms of hypospadias in humans (e.g. HOXA13, FGF8, FGFR2) (5, 6). Similarly, variable loss-of-function changes in the transcription factors, receptors, and enzyme pathways involved in Leydig cell development, androgen biosynthesis, and androgen action have also been found to be a cause of...
hypospadias in a few individuals (e.g. CXorf6, LHCGR, STAR, CYP11A1, HSD3B2, CYP17A1, POR, HSD17B3, SRD5A2, AR) (7–12). These patients often have associated micropenis and unilateral or bilateral cryptorchidism as androgens are implicated in phallic growth and the second stage of testis descent. Furthermore, mutations in the Wilms’ tumor suppressor gene (WT1), a gene that plays a role in testis and kidney development, have been described in patients with hypospadias and kidney disease (13, 14).

Despite advances in our understanding of these developmental processes, the exact etiology of hypospadias remains unknown in most cases. It is quite possible that multifactorial influences are important, and environmental modulators of the androgen/estrogen pathway (e.g. pesticides) have been implicated in the potential population increase in this condition (15). However, it is plausible that other single gene disorders may result in hypospadias, either alone or as part of an oligogenic network. One key candidate gene known to be involved in testis development and steroidogenesis is NR5A1, which encodes the nuclear receptor steroidogenic factor 1 (SF-1, Ad4BP) (16). Mutations in NR5A1 are emerging as a relatively frequent cause of some forms of 46,XY disorders of sex development (46,XY disorders of sex development: partial or complete androgen insensitivity, impaired androgen synthesis, impaired androgen synthesis) and in most cases reported to date, the underandrogenization has been sufficiently severe to lead to a female gender assignment (17–19). Here, we investigate the frequency of NR5A1 mutations in a cohort of individuals with severe penile or penoscrotal hypospadias.

Methods

Patients

The cohort studied consisted of 60 46,XY DSD patients from the ‘German Network of Disorders of Sex Development’ who had presented at birth with variable degrees of hypospadias ranging from severe penile to penoscrotal forms. Twenty-four patients had penile hypospadias and/or bilateral descended testes. Of these, 18 patients had descended testes and six patients had at least one undescended testis. Thirty-six patients had at least one undescended testis. Of these, 16 patients had at least one undescended testis. Twenty-four patients had penile hypospadias. Of these, 18 patients had descended testes and six patients had at least one undescended testis. Adrenal insufficiency, other endocrine disorders or syndromic features were not reported in any of these patients. Ethical review board approval was granted and informed consent was obtained from all parents according to institutional guidelines.

Molecular analysis of NR5A1

Genomic DNA was extracted from peripheral blood leukocytes using a Qiamp DNA blood kit (Qiagen). Direct sequencing of the six coding exons of NR5A1 (exons 2–7) was performed as described previously (18).

Splice-site mutation

Genscan splice prediction software (http://genes.mit.edu/GENSCAN.html) was used to assess the consequences of the splice site mutation detected.

Transient gene expression assays

Expression vectors containing the p.E11X or p.Q107X nonsense mutants were generated by site-directed mutagenesis (QuikChange, Stratagene, Amsterdam, The Netherlands) using wild-type (WT) pCMXSF-1 as a template. The entire coding sequence was confirmed by direct sequencing prior to functional analyses. Transient transfection studies were performed in 96-well plates using lipofectamine 2000 (Invitrogen) and a dual-luciferase reporter assay system (Promega). Studies were performed in tsa201 human embryonic kidney cells by transfecting empty, WT, or mutant SF-1 expression vectors (2 ng/well; p.G35E, p.E11X, p.Q107X) with the SF-1-responsive minimal promoter of Cyp11a linked to luciferase (100 ng/well). Cells were lysed 24 h following transfection and assayed for luciferase activity (Dual Luciferase Reporter Assay system, Promega; FLUOstar Optima, BMG Labtech, Aylesbury, UK), with standardization for Renilla co-expression. Results are shown as the mean ± S.E.M. of three independent experiments, each performed in triplicate.

Studies of SF-1 nuclear localization

Mutant GFP-SF-1 constructs were generated by site-directed mutagenesis in a pAcGFP-C1 vector (Clontech) to produce mutant fusion proteins with a GFP tag at the amino-terminus of SF-1. WT and mutant pAcGFP-C1SF-1 expression vectors (0.8 μg) were transfected into tsa201 cells. After 24 h, cells were fixed and nuclear counterstaining performed with Vectashield containing DAPI (Vector Laboratories, Peterborough, UK) (data not shown).

Results

Cohort analysis

SF-1 (NR5A1) mutations were found in 3 out of 60 (5%) patients studied. An overview of these changes and clinical phenotypes is provided in Table 1. Of note, these changes were found only in patients with severe penoscrotal hypospadias and descended testes (3 out of 20, 15%). No SF-1 mutations were found in this cohort in those patients with penile hypospadias and/or bilaterally descended testes.

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Table 1 Clinical, biochemical, and genetic characteristics of the three patients with NR5A1 mutations in this series.

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age</th>
<th>External genitalia</th>
<th>Testes</th>
<th>Uterus</th>
<th>Endocrine data at diagnosis</th>
<th>Sex assignment</th>
<th>Mutation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>At birth</td>
<td>Normal phallus; penoscrotal hypospadias; bilateral inguinal gonads</td>
<td>Yes</td>
<td>No</td>
<td>Age 7 days: testosterone 0.4 ng/ml LH 1.2 UI, FSH &lt; 1 UI; Age 4 years: inhibin B 63 pg/ml AMH 15 ng/ml (low)</td>
<td>γ</td>
<td>p.Q107X/WT (exon 4)</td>
</tr>
<tr>
<td>2</td>
<td>At birth</td>
<td>Phallus 2.5 cm (−2.5 s.d.) with minimal chordee; scrotal hypospadias; bilateral inguinal gonads</td>
<td>Yes</td>
<td>No (vaginal rest)</td>
<td>Age 7 days: hCG stimulation: testosterone 0.4 → 0.9 ng/ml LH 0.65 U/l, FSH 7.9 U/l; Inhibin B 47 pg/ml (low)</td>
<td>γ</td>
<td>c.103-3C&gt;A/WT (intron 2 splice acceptor site)</td>
</tr>
<tr>
<td>3</td>
<td>4 years</td>
<td>Phallus 2 cm (−3.8 s.d.); (2.5 cm after DHT); penoscrotal hypospadias; bilateral inguinal gonads</td>
<td>Yes</td>
<td>No</td>
<td>Age 4 years: hCG stimulation: testosterone 0.05 → 0.58 ng/ml</td>
<td>γ &gt; δ</td>
<td>p.E11X/WT (exon 2)</td>
</tr>
</tbody>
</table>

Normal range of: basal testosterone at 7 days 0.12–2.0 ng/ml, 6 months to 7 years < 0.1–0.65 ng/ml; LH at 7 days 0.1–1.0 UI; FSH at 7 days 0.3–4.0 U/l; inhibin B at 0–1 months 68–630 pg/ml; 4–10 years 50–258 pg/ml; anti-Müllerian hormone at 4 years 45–85 ng/ml (conversion factors to SI units are: 3.47 for testosterone (nmol/l), 7.14 for AMH (pmol/l)). Cortisol, DHEAS, and 17-hydroxyprogesterone as markers of basal adrenal function were all normal where studied.

*Testes/uterus as visualized by ultrasound and/or laparoscopy (patient 2).

Case histories

All three patients were diagnosed with severe hypospadias and undescended inguinal testes at birth. Subject 1 had a normal penile length at birth whereas subjects 2 and 3 both had a small phallus (subject 2, 2.5 cm, −2.5 SDS at birth; subject 3, 2 cm, −3.8 SDS at 4 years; Table 1). Only patient 2 displayed a minimal chordee. In all the cases, there was a single opening at the base of phallus with no vaginal introitus. Complete scrotal midline fusion was seen in all patients, although the scrotum was slightly hypoplastic with decreased plication in patients 2 and 3. Endocrine evaluation at diagnosis showed low basal testosterone levels in all three patients and impaired testosterone response to human chorionic gonadotrophin (hCG) stimulation when tested (patients 2 and 3). Furthermore, patient 1 had low anti-Müllerian hormone (AMH) levels at 4 years of age and patient 2 had low inhibin B and slightly elevated FSH at 7 days of age (Table 1). No Müllerian structures were found by ultrasound in patients 1 and 3, whereas a uterine remnant was suspected by ultrasound in patient 2, which was revealed to be a vaginal rest by genitography and laparoscopy. Bilateral inguinal gonads consistent with the testes were seen by ultrasound in all three patients (patient 1, 2 ml/2 ml at 4 years; patient 2, 1 ml/1 ml at birth; patient 3, 3 ml/3 ml at 4 years). As testicular architecture appeared normal, no biopsies were performed. Male gender assignment was made in subjects 1 and 2 at birth and hypospadias repair and orchidopexy was undertaken. Patient 3 was born in a rural area of Egypt and presented to the National Research Center of Cairo at the age of 4 years. At that time, a small phallus (2 cm), penoscrotal hypospadias and inguinal testes were seen. The karyotype was 46,XY, testosterone was low before and after hCG stimulation, and no uterus was present (Table 1). Until this point the patient had been raised as a girl but gender reassignment was considered based on the clinical features, investigations, and parental views. A trial of DHT cream (Andractim 2.5%, applied to the base of phallus once daily at a dose of 5–10 mg daily) resulted in an increase in phallic length from 2 to 2.5 cm and gender reassignment to male is currently in progress. Of note, basal cortisol, 17-hydroxyprogesterone and DHEAS were within normal ranges in patient 1 and 2 at diagnosis, and no symptoms or signs of adrenal insufficiency have emerged in any of the patients during follow up.

SF-1 (NR5A1) mutations detected

Patient 1 has a heterozygous C to T substitution in exon 4 (c.319 C>T) resulting in a change from glutamine to a stop codon at position 107 (p.Q107X/WT) (Fig. 1A). Patient 2 has a heterozygous C to A substitution within the splice acceptor site of intron 2 (c.103-3C>A/WT: ctccccagGGCTTC>cctccgag GGCTTC). Patient 3 has a heterozygous G to T substitution in exon 2 (c.31G>T) resulting in a change from glutamate to a stop codon at position 11 (p.E11X/WT). Analysis of DNA from 100 healthy control subjects (200 alleles) did not detect any of these novel changes by restriction analysis.
independent experiments, each performed in triplicate. (B) The
p.E11X and p.Q107X mutants show impaired transcriptional activity
in an assay using the minimal promoter of Cyp11a in tsa201 cells.
The activity of the previously described p.G35E mutant is shown for
comparison (19). Data represent the mean ± S.E.M. of three
independent experiments, each performed in triplicate. (C) Empty
vector; WT, wild-type; RLU, relative lights units. (C) Expression and
cellular localization of WT and mutant GFP-SF-1 fusion proteins.
WT GFP-SF-1 localizes in the nucleus with relative nucleolar
exclusion. A truncated protein corresponding to the p.E11X
nonsense mutant reported here is located throughout the cell, whilst
low levels of cytoplasmic fusion protein are seen with p.Q107X. In
contrast, the previously reported p.Y138X change is strongly
localized to the nucleus with signal in the nucleolus too (18). These
studies largely support reports that the nuclear localization signal of
SF-1 requires codons 89–101 with bipartite basic motifs at either
end of this region being particularly important (33).

**Functional studies of SF-1 activity (p.E11X, p.Q107X)**

The two nonsense mutants studied (p.E11X, p.Q107X) showed markedly impaired transcriptional activity in an
established assay of SF-1 function (Fig. 1B). Although these
changes might be subject to nonsense mediated-decay, any translated p.E11X or p.Q107X protein would be
predicted to lack of most of the functional domains of SF-1 (Fig. 1A) and have altered nuclear localization
(Fig. 1C).

**Altered splicing (c.103-3C > A)**

Using Genscan splice prediction software, the c.103-
3C>A change is likely to affect splicing at the intron
2–exon 3 splice acceptor site. Potentially, an additional
three amino acids (LPK) are inserted into the first zinc
finger of the SF-1 protein. This insertion between
codons 34 and 35 would disrupt the proximal (‘P’)
box motif (ESCKG>ESCKLPKG), the critical DNA
binding region of SF-1.

**Discussion**

Steroidogenic factor 1 (NR5A1) is a transcription factor that plays a central role in gonadal and adrenal development. SF-1 also regulates the transcription of several enzymes involved in steroid/androgen biosynthesis. Although the initial search for SF-1 changes in humans focused on patients with combined gonadal and adrenal failure (19, 20), more recent case reports and series have shown that heterozygous NR5A1 (SF-1) mutations can be found relatively frequently in 46,XY patients with severe underandrogenization, mild or partial gonadal dysgenesis, impaired androgen synthesis, and apparently normal adrenal function, or in 46,XX girls or women with ovarian insufficiency (17, 18, 21–26). Thus, patients with SF1 mutations can present with a predominantly gonadal phenotype in humans (27). So far, most of the reported patients with severe underandrogenization have been raised as females.

A spectrum of phenotypes exists for most development
endocrine conditions. As we have reported a SF-1 mutation (p.LA437Q) in one patient (penoscrotal
hypospadias, high scrotal testes) who was raised male, we hypothesized that loss-of-function mutations in SF-1 might also be found in 46,XY patients with hypospadias but without adrenal failure (17). Indeed, a milder loss of function change in SF-1 has been reported in association with microenepis and bilateral anorchia, and a nonsynonymous polymorphism in SF-1 may be associated with microepis and undescended testes in population studies (28–30).

In the cohort of children with a range of nonsyn-
dromic hypospadiac disorders described here, novel
heterozygous SF-1 (NR5A1) mutations were found in
5% (3/60) of the entire group, and in 3/20 (15%) of those with the most severe phenotype comprising severe
penoscrotal hypospadias, small to normal phallus, inguinal testes and low testosterone levels. In patient 2
gonadal dysgenesis was present at birth as reflected by
the low inhibin B, AMH and testosterone levels and the
presence of a vaginal rest as a rudimentary Müllerian
structure. In patient 1, the decreased testosterone level
at birth and the low amount of inhibin B in infancy may
represent progressive gonadal dysgenesis. Patient 1 and
2 were raised as males from birth, whereas gender
assignment in patient 3 was more challenging on
account of a delayed presentation and the greater degree
of genital ambiguity. Taken together, these cases show that heterozygous loss-of-function mutations in SF-1 (NR5A1) can be found in children with severe forms of
hypospadias and that male sex of rearing of children with
SF-1 mutations is possible, but SF-1 mutations are not
found frequently in association with minor forms of hypospadias. To date, none of these patients have shown evidence of adrenal insufficiency, and it is uncertain if patients with SF-1 mutations are at risk of developing adrenal insufficiency in later life. Two patients with 46,XY DSD and adrenal failure have been reported, which may reflect more significant loss of SF-1 function in these cases (19, 20, 31). Furthermore, it is unknown if DSD or hypospadiac patients with SF-1 mutations will have normal puberty and fertility or if there is an increased risk of testicular tumors due to gonadal dysgenesis. Subsequently, individuals with SF-1 mutations need long-term follow-up of adrenal and hypothalamic–pituitary–gonad function and regular screening for gonadal tumors. In some individuals, sex assignment is challenging and long-term studies of gender identity and psychosexual functioning are needed. Thus, defining NR5A1 (SF-1) mutations of this group of individuals with severe hypospadias may have important implications in their later life, although further research is needed before specific guidelines or recommendations for genetic screening can be made.

In the identification of the clinical implications of these findings, the identification of these three novel NR5A1 changes provides some insight into the biological function of SF-1. RNA containing the c.31G>T (p.E11X) or c.319 C>T (p.Q107X) changes may be subject to nonsense mediated decay as well as loss of key functional domains in any translated protein (32). However, these naturally occurring changes, taken together with the previously reported p.Y138X mutation, support the hypothesis that the nuclear localization signal of SF-1 requires integrity of a bipartite basic motif around codons 89–101 in the distal DNA-binding and proximal hinge regions (Fig. 1C) (18, 33). Thus, the p.E11X mutant protein is located throughout the cell, whereas the p.Q107X protein is largely nuclear and the p.Y138X protein exclusively so. In contrast, the c.103-3C>A splice acceptor site change is predicted to generate a novel translated protein with insertion of three amino acids in the P-box (proximal) of the DNA-binding domain. This P-box motif is crucial for major groove binding and for dictating target gene specificity by nuclear receptors (34). However, the effects of splice site changes are often not complete and some normal protein is produced, which may contribute to the milder phenotype seen in this patient compared with the previously described individual with a p.G35E missense mutation in the P-box motif (19). It is also likely that modifier genes or epigenetic or environmental factors can influence individual phenotypes on top of a background of SF-1 haploinsufficiency.

Declaration of interest
There is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

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References

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33 Li LA, Chiang EF, Chen JC, Hsu NC, Chen YJ & Chung BC. Function of steroidogenic factor 1 domains in nuclear localization, transactivation, and interaction with transcription factor TFIIB and c-Jun. *Molecular Endocrinology* 1999 13 1588–1598.