A novel DAX1/NR0B1 mutation in a patient with adrenal hypoplasia congenita and hypogonadotropic hypogonadism

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SUMMARY
We report a case of adrenal hypoplasia congenita (AHC) and hypogonadotropic hypogonadism (HH) due to a novel DAX1 mutation. A 19-month-old boy with hyperpigmentation and failure to thrive came to our service for investigation. Three brothers of the patient had died due to adrenal failure, and a maternal cousin had adrenal insufficiency. Adrenoleukodystrophy was excluded. MRI showed normal pituitary and hypothalamus. Plasma hormone evaluation revealed high ACTH (up to 2,790 pg/mL), and low levels of androstenedione, DHEA-S, 11-deoxycortisol, and cortisol. At 14 years of age the patient was still prepubescent, his weight was 43.6 kg (SDS: -0.87) and his height was 161 cm (SDS: -0.36), with normal body proportions. In the GnRH test, basal and maximum values of LH and FSH were respectively 0.6/2.1 and < 1.0/< 1.0 U/L. Molecular investigation identified a novel mutation that consists of a deletion of codon 372 (AAC; asparagine) in exon 1 of DAX1. This mutation was not found in a study of 200 alleles from normal individuals. Prediction site analysis indicated that this alteration, located in the DAX1 ligand-binding domain, may damage DAX1 protein. We hypothesize that the novel (p.Asp372del) DAX1 mutation might be able to cause a disruption of DAX1 function, and is probably involved in the development of AHC and HH in this patient.

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SUMÁRIO
Relatamos um caso de hipoplasia adrenal congênita (HAC) e hipogonadismo hipogonadotrófico (HH) causado por uma nova mutação do gene DAX1. Paciente do sexo masculino com 19 meses de idade, hiperpigmentação e desenvolvimento inadequado foi encaminhado ao nosso serviço. Antecedente familiar de três irmãos falecidos por falência da adrenal, e um primo materno portador de insuficiência adrenal. Excluída a hipótese de adrenoleucodistrofia. A RM mostrou hipófise e hipotálamo normais. Os níveis de hormônios plasmáticos mostraram alta concentração de ACTH (até 2.790 pg/mL) e baixos níveis de androstenediona, DHEA-S, 11-deoxicortisol e cortisol. Aos 14 anos de idade, o paciente ainda era pré-púbere, com peso de 43,6 kg (SDS: -0.87) e altura de 161 cm (SDS: -0.36), proporcionado. O teste do GnRH mostrou níveis basais e máximos de LH e FSH, respectivamente, iguais a 0,6/2,1 e < 1,0/< 1,0 U/L. A análise molecular identificou uma nova mutação que consiste da deleção do códon 372 (AAC; asparagina) no exón 1 do gene DAX1. Essa mutação não foi encontrada em 200 alelos de indivíduos normais. A análise no site PredictProtein indicou que essa alteração, localizada no domínio de ligação do DAX1, pode danificar a proteína. Nossa hipótese é que essa nova mutação (p.Asp372del) do gene DAX1 pode levar a uma alteração na função da proteína DAX1 e está provavelmente envolvida no desenvolvimento da HAC e HH nesse paciente.
INTRODUCTION

Adrenal hypoplasia congenita (AHC) is a developmental disorder of the adrenal gland, and was first described in 1948 by Sikl. It is estimated to affect 1/12,500 live newborns (1-3). Four clinical forms of AHC have been described: 1) a sporadic form, associated with hypoplasia of the pituitary gland and characterized by small adrenal glands and a reduction of the fetal zone; 2) a recessive autosomal form, with miniature adult adrenal morphology; 3) an X-linked cytomegalic form associated with hypogonadotropic hypogonadism (HH); and/or Duchenne muscular dystrophy (3,4). The X-linked cytomegalic form of AHC is characterized by hypofunctioning adrenals, absence of permanent adrenal cortex, and disorganization of the structure of the gland. These alterations cause early primary adrenal insufficiency, characterized by low serum levels of glucocorticoids, mineralocorticoids, and androgens, and failure to respond to stimulation with adrenocorticotropic hormone (ACTH). Later on, these patients are also diagnosed with HH (1,5,6).

The X-linked cytomegalic form of AHC is caused by inactivating mutations in DAX1/NR0B1 (dosage-sensitive sex reversal-adrenal hypoplasia congenita critical region on the X chromosome, gene 1/nuclear receptor subfamily 0, group B, member 1). This gene encodes an orphan nuclear factor that, unlike other members of the nuclear receptor superfamily, does not possess a zinc-finger domain (4-7). DAX1 is located on the short arm of X chromosome (Xp21), and is composed by two exons containing, respectively, 1,168 and 254 bp, separated by a 3,385-bp intron. It encodes a 470-amino-acid protein (4,6,8).

DAX1 plays a key role in the development of the adrenal gland, testis, ovary, pituitary gland, and hypothalamus (3). DAX1 expression colocalizes with that of SF1 (steroidogenic factor 1), however not in all tissues. DAX1-positive, SF1-negative cells are found in embryonic mouse testis, postnatal ovary, and most notably, in developing pituitary and hypothalamus, which suggests a function for DAX1 that is independent of SF1. However, how disruption of DAX1 leads to adrenal, hypothalamic, and pituitary developmental defects similar to SF1 disruption, still remains to be clarified (9).

Classically, DAX1 mutations have been identified in males with primary adrenal insufficiency and HH. However, a wide range of phenotypes have been described in the literature (10).

This article describes a case of AHC associated with HH due to a novel DAX1 mutation.

CASE REPORT

The male patient was first evaluated when he was 19 months old. He was born from non-consanguineous and healthy parents by vaginal delivery, after an uneventful pregnancy. His birth weight and birth length were respectively 3,080 g (SDS: 0) and 50 cm (SDS: -0.79). Maternal menarche was at 11 years old, and she had nine pregnancies and three miscarriages. Three brothers had died (at 26, 23 and 11 months) from dehydration and probable adrenal insufficiency, two sisters had died from prematurity, and a maternal cousin had adrenal insufficiency. The patient was admitted to the Pediatric Endocrinology outpatient clinic due to failure to thrive, darkening of the skin, and excessive thirst during the previous 5 months. At physical exam he was pale, his weight was 9.7 kg (SDS: -1.92) and his height was 80.5 cm (SDS: -0.74). Laboratory tests were compatible with a diagnosis of primary adrenal insufficiency: ACTH up to 2,790 pg/mL (normal range: up to 46 pg/mL), cortisol = 0.2 μg/dL (normal range: 5.4 to 25 μg/dL). Plasma concentrations of other adrenal cortical hormones were notably low: androstenedione = 0.3 ng/mL (normal range: 0.3 to 3.3 ng/mL), dehydroepiandrosterone sulfate < 20 ng/mL (normal range: up to 194 ng/mL), 11-deoxycortisol < 0.4 ng/mL (normal range: 2.5 to 4.0 ng/mL). Laboratory evaluation ruled out adrenoleukodystrophy (normal plasma concentration of very long-chain fatty acids) and glycerol kinase deficiency. Radiological evaluation (adrenal ultrasonography and brain MRI) was normal.

The patient was treated with glucocorticoid and 9α-fluorocortisone, with doses adjusted during follow-up. However, adherence to treatment was not satisfactory, so the patient experienced several episodes of acute adrenal insufficiency followed by seizures. At these moments, electrolyte plasma concentrations confirmed mineralocorticoid insufficiency: sodium = 123 mEq/L (normal range: 135 to 147 mEq/L), and potassium = 6.0 mEq/L (normal range: 3.6 to 4.8 mEq/L). These episodes were treated with intravenous hydrocortisone and blood volume replacement. Table 1 shows the hormonal and electrolytic profile of the patient.

During his follow-up, cryptorchidism was found on the right side. The testicle was palpable in the inguinal canal. A human chorionic gonadotropin (hCG) stimulation test (single dose of 3,000 U/m2) suggested compromised testicular function (testosterone after hCG = 14 ng/dL). The patient was subjected to orchidopexy at the age of 10.
Clinical evaluation at 14 years old identified absent pubertal signs (Tanner stage P1G1, testicular volume = 2 mL, bilaterally). At this time, the patient reached weight of 43.6 kg (SDS: -0.87) height of 161 cm (SDS: -0.36), and exhibited hyperpigmentation of the oral cavity (Figure 1). Response to stimulation with gonadotropin-releasing hormone (GnRH) was decreased, and bone age was delayed (12.5 years, SDS: -1.54).

Table 1. Hormonal and electrolytic profile during follow-up

<table>
<thead>
<tr>
<th>Age (months)</th>
<th>ACTH (pg/mL)</th>
<th>DHEA (ng/mL)</th>
<th>Na/K (mEq/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>_</td>
<td>0.5</td>
<td>123/6.0</td>
</tr>
<tr>
<td>70</td>
<td>328</td>
<td>_</td>
<td>142/4.4</td>
</tr>
<tr>
<td>147</td>
<td>_</td>
<td>_</td>
<td>128/5.5</td>
</tr>
<tr>
<td>157</td>
<td>2,790</td>
<td>&lt; 0.1</td>
<td>140/4.2</td>
</tr>
<tr>
<td>165</td>
<td>1,160</td>
<td>_</td>
<td>140/4.6</td>
</tr>
</tbody>
</table>

ACTH: adrenocorticotropic hormone; DHEA: dehydroepiandrosterone; Na: sodium; K: potassium.

A sample of the patient’s peripheral blood was collected for molecular analysis after informed consent was provided.

A novel DAX1/NR0B1 mutation

Molecular analysis and results

Genomic DNA was isolated from peripheral blood leukocytes of the patient. Both exons of DAX1/NR0B1A (ENSG00000169297) and the intronic flanking sequences were amplified by polymerase chain reaction using specific primers and conditions, as described elsewhere (11). The amplicons were submitted to enzymatic purification with ExoSAP-IT kit (GE Healthcare Life Sciences, CT, USA), and directly sequenced using BigDye™ Terminator Cycle Sequencing Ready Reaction Kit (Life Technologies, CA, USA) in an ABI PRISM 3100 automatic sequencer. Samples from 100 controls were also analyzed.

An allelic variant of DAX1/NR0B1A was identified and its functional effects were predicted, in silico, using PolyPhen, SIFT, and PredictProtein software (12-14).

The sequencing of DAX1/NR0B1A identified the allelic variant c.1114_1116delAAC (p.Asp372del) in exon 1 (Figure 2). This variant was not identified in a study of 200 alleles from normal individuals. Adapted analysis of this DAX1 variant protein using PolyPhen and SIFT programs indicated that this alteration may damage the protein.

PredictProtein analysis suggested that the deletion of the amino acid (Asp) changed the secondary structure of the protein by eliminating a loop in this region (14). In the wild-type DAX1 protein, this

Figure 1. Clinical features of the patient at 14 years of age. Note the hyperpigmentation of the oral mucosa (A) and the pre-pubescent appearance (B).

Figure 2. Electropherograms of the reverse sequence of DAX1/NR0B1A exon 1 in (A) a control and (B) the index case. Deletion of three nucleotides (AAC) at position 1114-1116 leads to the loss of the amino acid asparagine at position 372.
loop consists of three amino acids (asparagine, isoleucine, serine) beginning at Asp372. In the absence of asparagine, the loop disappears.

**DISCUSSION**

Inactivating DAX1 mutations are well-established etiologies of the association between X-linked AHC and HH (OMIM:300200) (15). Deletions and point mutations within the DAX1 gene have been described in more than 70 families exhibiting AHC (7,16). The prevalence of inactivating DAX1 mutations in the male population is estimated at 1:70,000 to 1:600,000 (17,18).

DAX1 is expressed in the adrenal gland, gonads, hypothalamus, and pituitary gonadotropes (3,8,15,17), and plays a significant role at several levels of the function and development of the reproductive axis (15). HH in patients with DAX1 mutations involves deficiencies at both hypothalamic and pituitary levels. Sertoli cells also express the DAX1 gene, and DAX1-/- rats exhibit reduced spermatogenesis and fertility (6).

In most male patients with DAX1 inactivation, AHC is manifested in infancy and childhood by means of episodes of salt loss characterized by vomiting, diarrhea, dehydration, hyponatremia, hyperkalemia, and hypoglycemia. These episodes are frequently triggered or aggravated by acute stress (usually an acute viral infection), and may be accompanied by seizures. Later, these patients are further characterized by delayed puberty due to HH (10,17,19).

In 2006, Lin and cols. described a case series including 64 male patients with primary adrenal insufficiency. The symptoms occurred before the first year of life in 79% of these patients, while DAX1 mutations were identified in 59% of patients (18). In 2010, Landau and cols. described 12 patients with DAX1 mutations in Israeli families and reported that clinical manifestations were noted before the age of 8 weeks in 83% of these patients (17). In Li’s case series, however, signs and symptoms were noticed later, usually after the age of 2 years (19). In the patient described in this article, clinical manifestations were noticed at the age of 14 months.

The vast majority of boys with DAX1 mutations described in the literature evolve with delayed puberty, characterized by absence of secondary sexual characteristics beyond age 14 (3,15,16,19,20,21). In some patients, incomplete pubertal development and a marked reduction of testicular volume have also been noted (19,22,23). Li and cols. showed that the expression of GnRH is increased in a dose-dependent manner by steroidogenic factor 1 (SF1) in individuals with normal DAX1; in those with DAX1 mutations (e.g., p.R267P, p.L262P, p.C368F, c.637delC, c.652_653delAC), there is a severe decrease in GnRH expression, explaining the presence of HH (19).

The patient described in this article exhibited a profile compatible with delayed puberty, failing to respond to stimulation with GnRH at the age of 14, which supports the hypothesis of HH. However, he had been previously subjected to right-side orchidopexy with unsatisfactory testosterone response to hCG stimulation, suggesting compromised testicular function, probably due to a lack of gonadotropic stimulation. Chronically non-stimulated testes require longer-term stimulation with higher doses of hCG in order to produce proper serum levels of testosterone. In the case described here, we performed the test with a single dose of hCG because several previous attempts to conduct 4-week stimulation tests failed due to patient non-compliance.

Curiously, in 2001, Domenice and cols. described a male patient with a DAX1 mutation and early puberty with enlarged testes, but with prepubertal levels of luteinizing hormone. Treatment with a GnRH analogue did not reduce plasma levels of testosterone, which were only achieved after treatment with glucocorticoid and mineralocorticoid. Thus, this patient represents a case of ACTH-dependent early puberty in which the synthesis and secretion of testosterone by Leydig cells was stimulated by means of the activation of melanocortin receptor 1 (10). Ahmad and cols. described a similar case of a patient with AHC and bilateral increase of testicular volume, but the disorder seemed to be independent of ACTH, and treatment with glucocorticoid did not reduce testicular size (24).

Seminara and cols. described several families in which women heterozygous for DAX1 mutations exhibited delayed puberty. In all cases, the most noticeable clinical manifestation was delayed menarche (average of 17 years) without associated adrenal involvement or infertility (6,15). Although the molecular studies of the mother were lost, her puberty was apparently normal since her menarche occurred at 11 years of age.

It is evident that many contributions to the molecular investigation of adrenal disorders in childhood have been made over the last 15 years (18). Up to mid-2006, approximately 80 to 100 DAX1 mutations had been described (8,20). Currently, approximately 200 DAX1 mutations are known, including deletions involving the
NR0B1 gene alone or along adjacent genes, such as the gene associated with Duchenne muscular dystrophy or glyceral kinase, in a kind of “contiguous gene syndrome” and nonsense, frameshift, or missense mutations (22). Most mutations are frameshift or nonsense substitutions that give rise to truncated proteins with significant loss-of-function effects (25). A complete phenotype-genotype correlation has not been established yet.

In the case described here, a novel allelic variant of DAXI was characterized by a deletion of three base pairs (AAC) from exon 1, resulting in the loss of one asparagine (codon 372). PredictProtein analysis showed that the wild-type DAXI protein contained a three-amino-acid loop at positions 372-374 (asparagine, isoleucine, serine). In the absence of Asp372, this loop disappears, causing a significant change in the secondary structure of the DAXI protein. We hypothesize that this change would disrupt the function of the DAXI protein because the missing amino acid is located in the ligand-binding domain, an important region of the protein.

In conclusion, the possibility of an inactivating DAXI mutation must be considered in all male patients with a clinical profile compatible with early-onset primary adrenal insufficiency.

The identification of DAXI mutations is important for genetic counseling regarding future pregnancies, and especially for the early identification of patients at risk for episodes of acute primary adrenal insufficiency, which are associated to high morbidity and mortality.

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REFERENCES