A duplication of distal Xp associated with hypogonadotrophic hypogonadism, hypoplastic external genitalia, mental retardation, and multiple congenital abnormalities

Louise Telvi, Alexandra Ion, Jean-Claude Carel, Isabelle Desguerre, Monique Piraud, Anne Marie Boutin, Josué Feingold, Gérard Ponsot, Marc Fellous, Ken McElreavey

Abstract
An unusual familial case of three sibs with a partial duplication of distal Xp sequences is described. The proband, an 18 year old boy, showed mental retardation, severe dysmorphic features, hypogonadotropic hypogonadism (HHG), and hypoplastic external genitalia. His karyotype was 46,Y,inv dup(X)(p22.11→p22.32). The proband has two sisters each with the same inv dup(Xp) chromosome. Both sisters presented with short stature but were otherwise phenotypically normal. The abnormal X chromosome was inactive in the majority of cells examined. Southern blot dosage analysis indicated a duplication of distal Xp sequences. The proximal breakpoint is located between DXS28 and DXS41, and is therefore at least 2 Mbp distal to the DSS locus. The relationship between the phenotype and the Xp duplication is discussed.

Key words: hypogonadotrophic hypogonadism; partial Xp disomy; mental retardation.

Duplication of distal Xp sequences is a rare chromosomal rearrangement. In XY subjects, Xp duplications are usually associated with mental retardation, multiple severe congenital abnormalities, and in some cases 46,XY gonadal dysgenesis, which can lead to female gender assignment. This suggests that two active copies of an Xp gene in some way inhibit normal testicular determination. An analysis by Bardoni et al. of 46,XY phenotypic females carrying microscopic and submicroscopic Xp duplications defined a region of 160 kb at Xp21.3 that is associated with male to female sex reversal. This locus, termed DSS (dosage sensitive sex reversal), maps to the same position at Xp21.3 as the disorder of adrenal gland development, adrenal hypoplasia congenita (AHC). The gene responsible for X linked AHC and HHG has been recently identified as DAX-1 (DSS-AHC critical region on the X chromosome, gene 1). DAX-1 maps within the DSS interval and encodes a member of the nuclear receptor superfamily. Loss of function mutations of DAX-1 cause both AHC and HHG. Although no gene has been shown to be responsible for male to female sex reversal, DAX-1 is a good candidate gene based on its position and pattern of expression.

We report an unusual familial case of three sibs, one boy and two girls, each harbouring a distal Xp duplication. The karyotype of the boy was 46,Y,inv dup(X)(p22.11→p22.32). He presented with multiple congenital abnormalities, mental retardation, hypoplastic external genitalia, and HHG. His sisters were phenotypically normal females except that each presented with short stature. Southern blotting dosage analysis indicated that the boy carried a single copy of the DSS region but was duplicated for Xp sequences located at least 2 Mbp distal to this position. The DAX-1 open reading frame was sequenced and found to be identical to that of a normal male. Multiple congenital abnormalities and mental retardation may be caused by the presence of two active copies of Xp genes or alternatively by the disruption of a gene(s) at the duplication breakpoint. Several hypotheses are presented to explain the occurrence of HHG and hypoplastic external genitalia in the proband: (1) the presence of two active copies of a gene located distal to the DSS region, (2) the disruption of a gene located at the duplication breakpoint, or (3) a possible long range position effect disrupting DSS expression.

Case reports
The proband was born on 2.2.77 to a 22 year old gravida 2 and her 23 year old husband. The pregnancy was uneventful. At delivery at 41 weeks' gestation, weight, length, and head circumference were 2410 g, 45 cm, and 33 cm, respectively.

At 17 years the boy could walk but not speak. He showed profound mental retardation without motor deficit (fig 1). Physical examination showed severe dysmorphic features including microcephaly (-3 SD), long face, blue eyes with mottled irides, downward slanting palpebral fissures, hypertelorism, epicanthus, bilateral ptosis, short eyelashes, bulbous nose, short philtrum, high arched palate, retrognathia, low set ears, low hairline, large and short neck, bulging thorax, low set, widely spaced, retracted nipples, lumbar lordosis, dorsal kyphoscoliosis, and valgus knees. He had spinele shaped fingers with clinodactyly of the fifth fingers and his feet were flat with bilateral valgal and talocalcaneal fusion. The skin was
dry and keratotic with congenital cutis laxa and major ligamentous laxity. He bit his fingers. Axial and limb hypotonia and short stature (-8 SD) were noted (fig 2).

Neurological examination showed a pyramidal syndrome. A CT scan and MRI analysis showed cerebellar cortico-subcortical atrophy. X ray examination showed asymmetry of the pelvis, subluxed femoral heads, and collapse of the tibial condyles. However, there were no signs of chondrodysplasia punctata. The proband had mixed deafness caused by perforated tympanic membranes and lesions of the cochlea. Optical examination showed epiblepharon, cicatricial blepharocconjunctivitis, and pillary coloboma. Cardiac ultrasound showed ballooning of the mitral valve, probably a consequence of the connective tissue hyperextensibility. Electroencephalogram and electromyography were normal.

At 17 years the external genitalia were hypoplastic with a micropenis (25 mm), left cryptorchidism with inguinal testis, and folding of the scrotal skin. The testes were small (10 x 7 mm). A pelvic ultrasound showed two kidneys. There was no facial, pubic, or axillary hair.

The two sisters were born in 1978 and 1979, respectively (fig 3). They showed short stature (-3 SD) as the only phenotypic abnormality. One of the sisters showed clinical and biological puberty at 13.5 years.

**CYTOGENETIC ANALYSIS**

Bandig patterns were analysed using the RHG and RTBG techniques on chromosomes from lymphocyte cultures.14 Chromosome analysis of the proband showed a 46,Y,inv dup(X)(p22.11→p22.32) chromosome complement (fig 4). Both sisters II.3 and II.4 had the same duplicated Xp chromosome. Their father (I.2) and their phenotypically normal brother had 46,XY karyotypes. X chromosome replication studies were performed on lymphocytes from II.3 and II.4. The inv dup(Xp) chromosome was found to be late replicating in 51 out of 52 cells (98%) and in 53 out of 55 cells (96%) in the two sisters, respectively. The mother was not available for analysis as she had died.

A cell line from the male patient is banked in our department.

**ENDOCRINOLOGY**

At 17 years the proband had a serum FSH level of < 0.5 IU/l (normal range 0.6-4.8 IU/l) which rose after administration of LHRH to 1.5 IU/l (normal 1.2-6.1). Basal LH levels were < 0.5 IU/l (normal 0.7-2.2 IU/l) and remained undetectable following LHRH stimulation. Testosterone levels rose from 0.3 ng/ml (normal 1.2-7.0 ng/ml) to 2.6 ng/ml after administration of hCG. Antimullerian hormone level was low for the age of the patient: 1.7 ng/ml (normal 25 ± 15 ng/ml) (Dr N Josso, Paris). Levels of dehydroepiandrosterone sulphate (SDHA) were found to be normal. Growth hormone (GH) levels were found to be normal before and after ornithine stimulation.

**Table 1** The levels of steroid sulphatase activity observed in proband (II.2), his two sisters (II.3, II.4), and his brother (II.7)

<table>
<thead>
<tr>
<th></th>
<th>STS leucocytes</th>
<th>STS fibroblasts</th>
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</thead>
<tbody>
<tr>
<td>Proband II.2</td>
<td>82.3</td>
<td>831</td>
</tr>
<tr>
<td>Sister II.3</td>
<td>39.4</td>
<td></td>
</tr>
<tr>
<td>Sister II.4</td>
<td>26.5</td>
<td></td>
</tr>
<tr>
<td>Brother II.7</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Normal levels in males</td>
<td>13.9-32.1</td>
<td>175-637</td>
</tr>
<tr>
<td>Normal levels in females</td>
<td>19.3-40.4</td>
<td></td>
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</table>

The results are expressed in nkat.kg-1.
Figure 1 A family with inv dup(Xp)

Figure 3 The pedigree of the family. Affected subjects are indicated by solid symbols.

Figure 4 The X chromosomes of the patient and his two sisters showing the rearranged X chromosome after RHG (Reverse-Heat-Giemsa banding) and RTBG (Reverse-Thymidine-BrdU-Giemsa banding).

Steroid Sulphatase (STS) Activity
The activity of STS was measured by a radiochemical method using dehydroepiandrosterone sulphate as substrate, according to the technique of Piraud et al. STS activity, coded by the STS gene located at Xp22.32, was found to be increased in fibroblasts and lymphocytes from the proband. The level of STS in lymphocytes from the two sisters was found to be within the normal range (table 1).

DNA Analysis
The testis determining gene SRY was screened for mutations by both Southern analysis using the probe pY53.3 and by denaturing gradient gel electrophoresis (DGGE), as described elsewhere. To determine the extent of the Xp duplication Southern blot dosage analysis was performed using the Xp probes, from the telomere to the centromere: p782 (DXS85), pdc56 (DXS143), p99.6 (DXS41), C7 (DXS28), QST59 (DXS319):DSS). The DAX-1 gene was directly sequenced following PCR amplification of genomic DNA. The primers used to amplify and sequence the gene were 1AF, 1AaF, 1AaR, 2875, and 1AR. In addition, primers 2AR (GTACCCCTACCCGGG), 2AF (CTCCCTCCAGACGTT), and 2AaR (CAATCAAGTTAATAGTT) were used to amplify and sequence the 3' region of the gene. Primer pairs 1AF and 1AaR amplify a 764 bp product, 2875 and 2AR a 1004 bp product, and 2AF and 2AaR a 621 bp product. Amplified PCR fragments were gel purified and directly sequenced using Sequenase (USB).

Southern blot dosage analysis using Xp probes indicated that the proband carried two copies of the Xp loci DXS85, DXS143, and DXS41. Southern analysis indicated that DXS28 and DXS319 were both present as a single copy (fig 5). The SRY gene was found to be identical to that of a normal male by both Southern blotting (fig 5) and by DGGE analysis (data not shown). The DAX-1 gene was found to have a sequence identical to that of a normal male.

Discussion
To our knowledge very few cases with a maternal origin of dup(Xp) have been reported to date. We identified a familial case with a cytogenetically detectable duplication of the short arm of the X chromosome. Southern blot dosage analysis indicated that the proximal breakpoint of the duplication was located between DXS28 and DXS41. A significant increase in STS activity in cells from the proband also indicated functional disomy of distal Xp. Since the proband had two sisters with the same cytogenetic abnormality, who had short stature as the only phenotypic abnormality, it suggests that the phenotype is caused by the presence of two active copies of gene(s) located at Xp22-23. This hypothesis is supported by the observation that the duplicated X chromosome was the inactive X chromosome in the majority of cells examined from the two sisters. STS activity in lymphocytes from each sister was also within the normal range. The DSS region at Xp21.3 was present as a single copy in the proband. Since DXS28 is located 2 Mb distal to the DSS critical region, the breakpoint must be located at least 2 Mb distal to DSS.
Approximately 21 cases of cytogenetically visible duplications of distal Xp have been reported to date.\(^1\)\(^{-11}\)\(^\,4\)\(^\,19\)\(^\,20\) Both sporadic and familial cases have been described. The duplicated material may be located on the X chromosome, on an autosome, or on the long arm of the Y chromosome. Multiple congenital abnormalities and mental retardation have been described in XY subjects carrying an Xp duplicated fragment. In 11 patients with Xp21.3 duplication including the DSS region, ambiguous or female external genitalia has been observed,\(^4\)\(^\,7\)\(^\,8\)\(^\,9\)\(^\,11\) and in seven of these cases gonadal dysgenesis was confirmed.\(^4\)\(^\,7\)\(^\,8\)\(^\,9\)\(^\,11\) When analysed, the SRY gene was found to be normal in these subjects.

46,XY subjects who have duplications of Xp usually present with mental retardation and multiple congenital abnormalities and if the DSS region is duplicated there may also be gonadal dysgenesis. The occurrence of HHG in these cases is rare. There are three possible hypotheses which may explain the presence of HHG and associated hypoplastic external genitalia in our case. First, HHG and associated hypoplastic external genitalia may be caused by two active copies of a gene located at distal Xp. Mutations involving the Kallmann syndrome gene at Xp22 were associated with HHG and other abnormalities in a 46,XY subject. However, duplications of this gene are unlikely to give rise to HHG since the majority of subjects with duplications of Xp including the region of the Kallmann gene have normal FSH and LH levels.

A second hypothesis is that the chromosomal breakpoint of the duplication may directly interrupt a gene, thereby causing HHG. Bardoni et al\(^1\) described two 46,XY subjects who carried duplications of Xp sequences distal to the DSS region and whose phenotype resembled the boy described in this paper. In one subject (case 4, SR) the external genitalia were hypoplastic and glandular hypoplasias was noted. The basal levels of PSH and LH were described as being at the lowest limits of the normal range. The other subject (TM) had hypoplastic external genitalia with maphroditism. FSH and LH levels were not indicated. The proximal breakpoint in both cases was located between DXS43 and DXS41, distal to both DSS and DXS28, similar to the breakpoint described in our patient. Data, together with the patient described here, suggest that there might be a gene in this position implicated in the physiology of the gonadotrophins.

Thirdly, it cannot be excluded, in the case presented here, that the duplication may have a silencing effect on a DSS gene located at Xp21.3. The DAX-1 gene has been mapped within the DSS critical interval. Loss of function mutations in DAX-1 are responsible for the HHG and AHC in a 46,XY subject.\(^1\)\(^2\) The subject described here had a wild type DAX-1 sequence. In addition Southern analysis failed to detect any abnormality within the DSS interval. It is formally possible that HHG was caused by a long range position effect of the duplication on DAX-1 expression or other genes in the DSS critical region.

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**Figure 5** Southern blot dosage analysis of the Xp duplication. The probe and its chromosomal position are indicated. The size of the fragment is shown in kilobases. In each panel lane 1 corresponds to the proband, lane 2 a normal female, and lane 3 a normal male. Genomic DNA was digested with the restriction enzymes MspI (p782, Qst59), HindIII (pY53.3), EcoRV (C7), BclI (pdic56), or PstI (p99.6).

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