PHF6 Deletions May Cause Borjeson-Forssman-Lehmann Syndrome in Females

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Borjeson-Forssman-Lehmann syndrome (BFLS) is a rare X-linked condition usually affecting males, with no or mild symptoms in female carriers. The condition was described in 1962 [Borjeson et al., 1962] and is caused by mutations in \textit{PHF6} [Lower et al., 2002]. To date, about 21 families or sporadic cases have been reported, resulting in a total of approximately 50 patients [Borjeson et al., 1962; Ardinger et al., 1984; Baumstark et al., 2003; Birrell et al., 2003; Lower et al., 2004; Turner et al., 2004; Vallee et al., 2004; Crawford et al., 2006; Carter et al., 2009; de Winter et al., 2009; Mangelsdorff et al., 2009; Chao et al., 2010]. Thirteen different mutations have been identified so far [Gecz et al., 2006; Mangelsdorff et al., 2009]: 8 missence mutations, 3 were probably truncating, 1 in-frame deletion [Lower et al., 2002; Baumstark et al., 2003; Crawford et al., 2006], and 1 affected splicing [Vallee et al., 2004]. The mutations were spread all over the gene, suggesting a loss-of-function mechanism.

\textit{PHF6} is thought to play a role in transcriptional regulation, cell growth, and proliferation [Gecz et al., 2006; Voss et al., 2007; Dephoure et al., 2008]. The protein contains 4 nuclear localization signals and 2 plant homeodomain (PHD)-like zinc fingers [Lower et al., 2002]. There are at least 3 mRNA splice variants. \textit{PHF6} expression is highest in the fetal brain, but marked expression can also be seen in other developing tissues [Voss et al., 2007]. In adults, the expression is highest in thymus, ovary, and...
A Female with a PHF6 Deletion Mol Syndromol 2010;1:294–300

thyroid, with moderate expression in spleen, testes, and adipocytes [Van Vlierberghe et al., 2011].

Since almost all females with PHF6 mutations have been ascertained through family studies and since these females have mild or no symptoms [Gecz et al., 2006], BFLS is clinically conceived as an X-linked condition affecting males. The only reported exception was a 14-year-old girl with a de novo PHF6 frame-shift mutation and a rather mild phenotype [Crawford et al., 2006]. Here, we report on a female with a more classical BFLS phenotype and the first reported case of a large intragenic PHF6 deletion affecting several exons.

Case Report

The female patient was the first child of healthy, unrelated parents. She was born by Caesarian section due to placental insufficiency in gestation week 37. Her birth weight was 2.1 kg, which was similar to her 2 healthy younger siblings. After an unremarkable neonatal period, she started to walk at age 1.5 and to speak a few words at age 3.5. Her intellectual deficits are compatible with mild mental retardation, but her IQ has never been tested. Behavior has been unremarkable. An EEG at age 7 showed increased theta activity, but she has never had any epileptic seizures. As a child she had recurrent middle ear infections, and now she suffers from mild hearing loss and uses bilateral hearing aids. Due to pigmented skin lines and bodily asymmetry, a mosaic condition of some kind was considered to be the most likely cause of developmental delay. At age 16, her height was 166 cm (50th centile) and her head circumference was 56.5 cm (75th centile), and at age 20, her weight was 64 kg (90th centile adjusted for height). Dysmorphic features and other findings are summarized in table 1 and illustrated in figure 1. Of note, her ear length was normal (6 cm, 50th centile), and she also had irregular dentition, short roots, and hypodontia. Pigmented skin lines were best seen in the axillae (fig. 1c). Bodily asymmetry (larger left breast, 2 cm greater circumference of the left thigh, shorter left index finger) was also present. The prominent supraorbital ridges, hearing loss, and teeth abnormalities could indicate a skeletal dysplasia. However, the skeletal X-ray was normal apart from large frontal and maxillary sinuses and weak striations in the distal femur. A cerebral MRI at age 16 showed slightly widened ventricles and increased white

Table 1. Clinical findings in BFLS males and female carriers of PHF6 mutations

| Features                                      | Our case | Female PHF6 mutation carriers from the literature | Sum females | Sum males
<table>
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<tbody>
<tr>
<td></td>
<td>A, n = 1</td>
<td>B, n = 4</td>
<td>C, n = 2</td>
<td>D, n = 4</td>
</tr>
<tr>
<td>Coarse face</td>
<td>1/1</td>
<td>1/1</td>
<td>1/4</td>
<td>2/2</td>
</tr>
<tr>
<td>Deep-set eyes</td>
<td>1/1</td>
<td>1/1</td>
<td>0/3</td>
<td>2/2</td>
</tr>
<tr>
<td>Large ears</td>
<td>0/1</td>
<td>1/1</td>
<td>0/3</td>
<td>2/2</td>
</tr>
<tr>
<td>Obesity</td>
<td>0/1</td>
<td>1/1</td>
<td>1/4</td>
<td>1/2</td>
</tr>
<tr>
<td>Oligomenorrhea/hypogonadism and/or small</td>
<td>1/1</td>
<td>1/1?</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>external genitalia</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gynecomastia</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Tapering fingers</td>
<td>1/1</td>
<td>nd</td>
<td>1/4</td>
<td>1/2</td>
</tr>
<tr>
<td>Syndactyly of toes</td>
<td>1/1</td>
<td>0/1?</td>
<td>0/4</td>
<td>0/2</td>
</tr>
<tr>
<td>Short/broad toes/wide</td>
<td>1/1</td>
<td>1/1?</td>
<td>1/4</td>
<td>1/2</td>
</tr>
<tr>
<td>Intellectual or learning disability</td>
<td>1/1</td>
<td>1/1</td>
<td>1/4</td>
<td>2/2</td>
</tr>
<tr>
<td>Skewed X-inactivation &gt;90%</td>
<td>1/1</td>
<td>2/3?</td>
<td>nd</td>
<td>1/2</td>
</tr>
<tr>
<td>Short stature</td>
<td>0/1</td>
<td>0/1</td>
<td>0/4</td>
<td>0/2</td>
</tr>
<tr>
<td>Seizures</td>
<td>0/1</td>
<td>0/1</td>
<td>0/4</td>
<td>0/2</td>
</tr>
<tr>
<td>Dental abnormalities</td>
<td>1/1</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>Hearing loss</td>
<td>1/1</td>
<td>nd</td>
<td>nd</td>
<td>nd</td>
</tr>
<tr>
<td>Cancer</td>
<td>0/1</td>
<td>0/1</td>
<td>nd</td>
<td>nd</td>
</tr>
</tbody>
</table>

The extent of clinical features in females is biased as unaffected females are inconsistently reported, i.e. clinical data/pictures are often lacking. nd = Insufficient or no data available.

a A = Crawford et al. [2005]; B = Mangelsdorf et al. [2009]; C = Carter et al. [2008]; D = Baumstark et al. [2003]; E = Turner et al. [2004].

b Adapted from Carter et al. [2008] and/or Visootsak et al. [2004]. The prevalence of clinical features in males may be skewed because some patients are reported in several papers.

c Additional females tested.
matter signaling of unspecific nature. Menarche occurred at age 14.5 with subsequent oligomenorrhea, with menstruation limited to a few times a year. LH and FSH levels were low with normal TSH and estrogens, compatible with mild hypogonadotropic hypogonadism.

**Methods**

DNA was purified from peripheral blood using QiaSymphony.

**X-Inactivation Studies**

A polymorphic trinucleotide repeat located in the first exon of the androgen receptor gene on chromosome Xq11.2–q12 was amplified using primers described in Allen et al. [1992]. The allele sizes of the trio were determined by amplification of untreated DNA from the parents, whereas the X-inactivation pattern in the daughter was determined by amplifying both untreated DNA and DNA digested with methylation sensitive HpaII endonuclease. The labeled PCR products were separated according to size using capillary electrophoresis (ABI PRISM 3100 Genetic analyser).

**Copy Number Analysis**

High resolution copy number analysis was performed using Affymetrix Genome-Wide Human SNP Array 6.0. DNA pre-handling and array hybridization was performed according to the manufacturer’s instruction (Affymetrix) and scanned in an Affymetrix GeneChip Scanner 3000. Quality control, genotype calling, probe level normalization, and copy number normalization to produce log2 ratios were performed using Affymetrix GeneChip® Genotyping Console v3.0.1. The in-house-reference file was generated from 44 healthy blood donors. Data analysis and visualization were performed in Chromosome Analysis Suite with a threshold of 15 kb and 5 markers. Aberration is reported according to ISCN 2009 nomenclature and NCBI build 36.
Mapping the Breakpoint

For mapping the breakpoint, the last normal and first aberrant markers on each site of the deletion were placed in the genomic contig NT_011786.15, and the primers were placed in between. The region was amplified using expand long template PCR system (Roche) with the primer pair PHF6-3F: 5′-AGTACA TC CCAAAATTTATCCAGTCA-3′ and PHF6-3R: 5′-CTTGAA CAACATTTACAAGGTTCAG-3′, ELT PCR buffer 3, annealing temperature of 56 °C, extension of 14 min, and a total of 35 cycles. PCR products were separated on an agarose gel.

Genotyping

The SNP information from the 6.0 SNP array was used for genotyping. The genotype was visualized using allelic difference, and by comparing the trio, SNP_8406469 was found informative. In order to sequence the parents across this SNP, new primers were designed and the PHF6 primer pair 5F: 5′-CTTGAA ACAACATTACAAGGTTCAG-3′ and 5R: 5′-ACATTCTTTCTGGACGG-3′ was used for amplification with standard conditions for AmpliTaq Gold. Combining the 5R primer with the 3F (above), the deleted allele in the daughter was amplified.

Sequencing

The PCR product from above was purified using ExoSAP-IT, and direct sequencing was performed using the ABI BigDye® Terminator v1.1 Cycle Sequencing Kit (Applied Biosystems) and ABI PRISM 3730 Genetic Analyser. The sequences were analysed using SeqScape® software v2.5.

Results

As chromosomal mosaicism was hypothesized based on the clinical findings of the patient, conventional G-banded analysis of 30 metaphases from peripheral blood T-lymphocytes and 50 metaphases from skin fibroblasts...
were performed showing normal results. The abnormal skin pigmentation and bone striations could also indicate a functional mosaicism for an X-linked disease [Happle, 2006]. A standard AR gene CAG-repeat X-inactivation test was performed [Allen et al., 1992], and the allelic ratio was highly skewed (96/4) after methylation-sensitive restriction enzyme digestion. One X-linked condition affecting females that could explain the supraorbital prominence, digital abnormalities, and hearing loss was otopalatodigital syndrome/frontometaphyseal dysplasia. However, sequencing of the filamin A gene, FLNA, gave normal results. When high-resolution genomic oligonucleotide arrays became available (Affymetrix Genome-Wide Human SNP Array 6.0), a 14–19 kb deletion on Xq26.31 was found, with no indication of a mosaicism (fig. 2). The deletion was confirmed by long template PCR, and subsequent sequencing determined the deletion size to be 15,160 bp without flanking rearrangements. The deletion starts in intron 8–9 and removes the final 3 exons (9–11) of the longest PHF6 transcript (ENST00000370803), including the second PHD domain. After investigating parental DNA samples, including an informative SNP near PHF6, the deletion was found to be de novo and of maternal origin (fig. 3). Furthermore, the mutated PHF6 allele was on the same X chromosome as the preferentially inactivated AR allele (fig. 3). Her karyotype was 46,XX.arr Xq26.31 (133,376,923–133,392,083)×1 dn (NCBI build 36).

Loss-of-function mutations in PHF6 have recently been reported in T-cell acute lymphoblastic leukemia (T-ALL) [Van Vlierberghe et al., 2010]. Therefore, we wanted to see whether the mutated PHF6 gave T-lymphocytes a growth advantage. However, the differential leukocyte count of peripheral blood showed a normal cell distribution, and there was no measurable change in the X-inactivation ratio after 6 days of PHA-stimulated cultivation of T-lymphocytes, which caused a doubling of the CD45 positive T-lymphocyte fraction.

**Discussion**

This is the first report of a large deletion in PHF6 causing BFLS, and it is of special interest as the patient is female. In the DECIPHER database, there are records of 2 females with copy number variants affecting PHF6, one

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**Fig. 3.** a The genotype is visualized graphically by allelic difference. Dot at +1 = aa, 0 = ab, and –1 = bb. By comparing the trio, we found no informative SNPs within the deletion, but the flanking SNP_8406469 appeared informative. b In order to get the genotype of SNP_840649 for the parents, new primers flanking this SNP were designed. For the daughter, the reverse primer from this design was used together with the forward primer used for mapping of the deletion, and this primer combination mainly amplified the deleted strand. The deleted allele of the daughter is of maternal origin. c Determination of the parental X-inactivation pattern was done by microsatellite fragment analysis of the AR gene in position Xq11.2–q12. The polymorphic microsatellite in the AR gene was found to be informative as the mother’s 2 alleles (i, 279 bp and 288 bp) are of different sizes than the father’s (ii, 273 bp). The daughter has inherited the 279-bp allele from her mother and the 273-bp allele from her father (iii). The X-inactivation pattern of the daughter was determined by digesting patient DNA with methylation sensitive HpaII endonuclease prior to PCR. The 279-bp allele is present after cutting (iv), and thus the inactivated X chromosome is of maternal origin.
among the 86-kb intragenic deletion and one 1.17-Mb deletion including PHF6, but both are without clinical data. There are no known copy number variants involving PHF6 (see e.g. the Toronto Database of Genomic Variants, DGV), and patient 4630 reported in ECARUCA is the patient described in this paper.

Among the PHF6 mutations found in males with BFLS, 8 of 12 are missense mutations, 1 in-frame deletion, and 1 splice mutation. One of the 2 truncating mutations (R342X) is probably not affecting the PHF6-3 splice variant. This suggests that some residual PHF6 function (i.e. a hypomorphic mutation) is required for successful embryonic development. The deletion found in our patient removes the 3 terminal exons, including PHD domain 2, which most likely results in complete loss of PHF6 protein function (a null-allele). This is also the case for the only other female BFLS patient with a de novo early frame-shift mutation (G10fsX21) in PHF6 [Crawford et al., 2006]. In the literature, we have found female PHF6 mutation carriers with mild mental retardation (not only learning difficulties) in 3 families: in the original R342X family [Lower et al., 2004], in the Lys8X-family [Birrell et al., 2003; Turner et al., 2004], and in the family with a G89V missense mutation in the PDH-like domain 1 [Mangelsdorf et al., 2009]. This suggests that for PHF6 mutations to manifest as severe learning difficulties/mental retardation or full-blown BFLS in females, more complete loss-of-function mutations are required. The most severe mutations might be incompatible with male fetal survival. In females, the phenotype is likely to be ameliorated by a skewed X-inactivation. Both our patient and the G10fsX21 girl showed a highly skewed X-inactivation in the blood with the mutated X chromosome being preferentially inactivated. In most BFLS families, female carriers have a skewed X-inactivation which is highly distinct (>90%) in about 50% of them [Lower et al., 2002; Turner et al., 2004; Crawford et al., 2006]. The vast majority of the females carrying a missense mutation, which are most probably hypomorphic, have no or only mild symptoms. This suggests that developmental aberrations caused by the PHF6 missense mutation are usually sufficiently compensated by a skewed X-inactivation in most females.

We do not know why our patient has a near full-blown BFLS phenotype in spite of her favorable skewing of X-inactivation. Compound heterozygosity can not be excluded as we have not sequenced both PHF6 alleles, but this option is considered unlikely. Some genes escape X-inactivation but this appears not to be the case for PHF6, at least not in T-ALL [Van Vlierberghe et al., 2011]. The X-inactivation pattern of 96% found in the blood is probably not representative for other organs and tissues, and sufficiently protective skewing might not be present in the brain, for example.

Our patient’s features resemble male-type BFLS, i.e. mental retardation, prominent supraorbital ridges, deep-set eyes, short and upturned nose, tapered fingers, hypermobility, short toes with syndactyly, and endocrine abnormalities (in our case hypogonadotrophic hypogonadism) [Visootsak et al., 2004; Carter et al., 2009] (table 1). Unlike most male patients, our patient also had dental abnormalities, hearing loss, and normally sized ears. Hearing impairment and dental anomalies have rarely been reported [Baumstark et al., 2003; Gecz et al., 2006; Carter et al., 2009]. Some other listed features such as severe mental retardation, short stature, microphaly, and seizures also appear to be rare. Most of the features correlate well with the PHF6 gene expression pattern in mice [Voss et al., 2007] which was also prominent in the olfactory bulbs. Since the ability to smell was not tested in our patient, we do not know if anosmia could be a feature of this syndrome.

It is worth noting that female BFLS may mimic 2 X-linked disorders with skeletal dysplasia, namely frontometaphyseal dysplasia (MIM#305620) and osteopathia striata with cranial sclerosis (MIM#303373). Both diagnoses were suggested after the patient was presented at national and international syndrome meetings. As observed in osteopathia striata, longitudinal striations in the femoral epiphyses were also found in our patient (data not shown). Other signs of functional X-linked mosaicism were pigmented skin striations following Blaschko’s lines and body asymmetry (fig. 1).

Finally, it should be noted that loss-of-function mutations in PHF6 have been reported in T-ALL or acute myeloblastic leukemia (AML), occurring predominantly in males [Van Vlierberghe et al., 2010, 2011]. In total, 70% of leukemia-mutations are nonsense or frame-shift. The missense mutations found have mostly been in the second PHD-like domain, i.e. exactly the same domain that was deleted in our patient (fig. 2). This strengthens our suspicion that loss of this domain may be detrimental to gene function. The loss-of-function mutations found in leukemias indicate that PHF6 is a tumor suppressor. However, it is not clear if the hypomorphic mutations found in the majority of the BFLS patients may be cancer predisposing. Among the few BFLS patients reported, 2 patients have been reported to have cancer. One male with a R257G missense developed Hodgkin’s lymphoma at the age of 16. Mutation at R257 is found in

A Female with a PHF6 Deletion

Mol Syndromol 2010:1:294–300
T-ALL. The other male diagnosed with T-ALL at age 7 carried the recurrent R342X non-sense mutation [Carter et al., 2009; Chao et al., 2010], a mutation also found in the AML sample [Van Vlierberghe et al., 2011]. We have not found signs of leukemia or lymphoma in our patient, but this is a risk that should be kept in mind during patient follow-up.

In conclusion, this case report underlines that BFLS should be considered among the possible diagnoses in females with developmental delay, signs of mosaicism, and a skewed X-inactivation pattern. The likelihood of a full-blown BFLS phenotype in females probably depends on both the genotype and the pattern of X chromosome inactivation.

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References