The clinical impact of chromosomal rearrangements with breakpoints upstream of the SOX9 gene: two novel de novo balanced translocations associated with acampomelic campomelic dysplasia

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Abstract

Background: The association of balanced rearrangements with breakpoints near SOX9 [SRY (sex determining region Y)-box 9] with skeletal abnormalities has been ascribed to the presumptive altering of SOX9 expression by the direct disruption of regulatory elements, their separation from SOX9 or the effect of juxtaposed sequences.

Case presentation: We report on two sporadic apparently balanced translocations, t(7;17)(p13;q24) and t(17;20)(q24.3;q11.2), whose carriers have skeletal abnormalities that led to the diagnosis of acampomelic campomelic dysplasia (ACD; MIM 114290). No pathogenic chromosomal imbalances were detected by a-CGH. The chromosome 17 breakpoints were mapped, respectively, 917–855 kb and 601–585 kb upstream of the SOX9 gene. A distal cluster of balanced rearrangements breakpoints on chromosome 17 associated with SOX9-related skeletal disorders has been mapped to a segment 932–789 kb upstream of SOX9. In this cluster, the breakpoint of the herein described t(17;20) is the most telomeric to SOX9, thus allowing the redefining of the telomeric boundary of the distal breakpoint cluster region related to skeletal disorders to 601–585 kb upstream of SOX9. Although both patients have skeletal abnormalities, the t(7;17) carrier presents with relatively mild clinical features, whereas the t(17;20) was detected in a boy with severe broncheomalacia, depending on mechanical ventilation. Balanced and unbalanced rearrangements associated with disorders of sex determination led to the mapping of a regulatory region of SOX9 function on testicular differentiation to a 517–595 kb interval upstream of SOX9, in addition to TESCO (Testis-specific enhancer of SOX9 core). As the carrier of t(17;20) has an XY sex-chromosome constitution and normal male development for his age, the segment of chromosome 17 distal to the translocation breakpoint should contain the regulatory elements for normal testis development.

Conclusions: These two novel translocations illustrate the clinical variability in carriers of balanced translocations with breakpoints near SOX9. The translocation t(17;20) breakpoint provides further evidence for an additional testis-specific SOX9 enhancer 517 to 595 kb upstream of the SOX9 gene.

Keywords: Apparently balanced translocation, Acampomelic campomelic dysplasia, SOX9 regulatory region, Testis-specific SOX9 enhancer

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Background
The SOX9 [SRY (sex determining region Y)-box 9] gene, mapped at 17q24.3, encodes a transcription factor with a role in chondrogenesis [1], and also required for cellular differentiation in heart, glial cells, neural crest progenitors, notochord, pancreas, inner ear and testis [2]. Mutations in the coding region of SOX9 cause campomelic dysplasia (CD) [3]. CD is a rare and often lethal disease, characterized by skeletal abnormalities, including shortening and bowing of the long bones, hypoplasia of the scapular and pelvic bones, poor mineralization of thoracic pedicles, 11 pairs of ribs, and narrow iliac bones [4]. Respiratory distress, caused by small thoracic cage and narrow airways from defective tracheobronchial cartilages, is the main cause of death, which occurs mostly in the neonatal period. About 75% of CD patients with a 46,XY karyotype present disorders of sex development with ambiguous or female external genitalia (46,XY DSD) [4]. The abnormal curvature of long bones, the main characteristic of CD, is absent in 10% of patients, and the disease is then called acampomelic campomelic dysplasia (ACD) [5]. Pierre Robin Sequence (PRS) characterized by micrognathia, retrognatia, glossoptosis and posterior cleft palate, is also a feature of CD and ACD [6]. Although the majority of patients carry mutations in the coding region of SOX9, balanced rearrangements and deletions with breakpoints mapped upstream of SOX9 have been associated with CD, ACD and PRS [7-12]. 46,XY DSD has also been described in CD and ACD patients who carry microdeletions and balanced rearrangements upstream of SOX9 [8,9,11,12]. Isolated 46,XY DSD were also associated with microdeletions upstream of SOX9 [13,14]. Furthermore, duplications and triplications of segments upstream of SOX9 have been associated with isolated XX female-to-male disorder of sex development (46,XX DSD) [13,15,16], and an apparently balanced translocation with a breakpoint upstream of SOX9 was detected in an XX male with minor skeletal defects [17]. More distally mapped duplications upstream of SOX9 result in brachydactyly-anonychia [18], a defect that is not part of the ACD-CD phenotype. The diversity of skeletal abnormalities and DSD associated with these balanced and unbalanced rearrangements, extending over the 1Mb region upstream of SOX9, evidences the complexity of the gene regulatory region [19]. Adding to this, a balanced translocation in an ACD patient [20] and a deletion in a PRS patients [10], both mapped 3’ to SOX9, pointed to regulatory elements located downstream of the gene.

Here we report on two ACD patients who carry apparently balanced translocations, t(7;17)(p13;q24) and t(17;20) (q24.3; q11.2). These two novel translocations further illustrate the variability in the severity of phenotypes associated with breakpoints clustered upstream of SOX9. Evidence is provided for the regulatory region critical for gonadal SOX9 expression proposed by Benko et al. [13].

Case presentation
This study was approved by the Ethic Committee for research involving human subjects at the Biosciences Institute, University of São Paulo.

Patients
Patient 1
The girl, the first child of healthy non consanguineous parents, was delivered at term after cesarean section due to breech presentation. In the first six years of age, she had several episodes of acute bronchitis. Her growth chart showed her stature to be at the 50th centile until the age of 6 years when it gradually started to fall off, and it was around the 25th centile, at the age of 9 years. Neuropsychomotor development was normal. The chromosome analysis after G-banding revealed an apparently balanced reciprocal translocation between the short arm of chromosome 7 and the long arm of chromosome 17 - t(7;17) (p13;q24). Her parents had normal karyotypes. At 31 years of age, she returned for genetic counseling worried about her risks of affected offspring; her height (159 cm) and weight (54 kg) were around the 25th centile.

Patient 2
The boy, the second child of healthy non consanguineous parents, was delivered at term after an uneventful pregnancy. Birth weight was 3350 g (50th centile), length 47 cm (10th centile), and occipitofrontal circumference, 36 cm (50th centile); Apgar scores were 7, 8 and 10. The presence of posterior cleft palate and micro/retragnathia led to the diagnostic hypothesis of Pierre-Robin sequence. Scoliosis was documented by thoracic X-ray. The boy evolved with respiratory distress, requiring oxygen supplementation. At 50 days of age, he was discharged from the hospital, but two weeks later was readmitted with respiratory distress, pallor, and poor general conditions, evolving with apnea and severe bradycardia that resolved with oxygen supplementation and chest compression. He was admitted at the ICU requiring mechanical ventilation. Difficulty in weaning from this support, led to the need of tracheostomy and gastrostomy at 6 months of age; complementary exams disclosed tracheobronchomalacia. Since then, the patient has been under long-term ventilation. He evolved with
delayed milestones, sitting up without support at 18 months of age, and walking at the age of 30 months. At 3 years of age, physical examination by one of us (DB) showed weight of 14 kg (25-50th centile), height of 91 cm (10-25th centile) and occipitofrontal circumference of 51 cm (50-98th centile); he had a flat facies, bilateral epicanthus, low nasal bridge with anteverted nares, posterior cleft palate, mild micrognathia; short neck; hypoplastic nipples, and severe kyphoscoliosis. He had normal male genitalia, and proportionate limbs. Speech could not be evaluated, but he showed good social interaction and understanding of orders. Gradual amelioration of his respiratory symptoms was recorded, but he still needed some degree of ventilatory support. Skeletal X-rays documented severe thoracic kyphoscoliosis, and non-mineralized thoracic vertebral pedicles; narrow iliac wings, delayed ischiopubic ossification, femur with flat capital epiphysis, elongated neck, and absent lesser trochanter; short fibula. Chromosome analysis after G-banding revealed an apparently balanced reciprocal translocation between the long arm of chromosome 17 and the long arm of chromosome 20 -t(17;20)(q24.3; q11.2). His parents had normal karyotypes.

**Sequencing of the SOX9 gene**

As SOX9 point mutations are known to cause ACD, direct sequencing of SOX9 coding region and intron/exon boundaries were performed in both patients. Sequence reactions were performed with the BigDye Terminator v3.1 Cycle Sequencing Ready Reaction kit (Applied Biosystems, California, USA), and analyzed on an ABI-3730 (Applied Biosystems). No potentially pathogenic mutations were found.

**Mapping of the translocation breakpoints**

Fluorescent in situ hybridization (FISH) was performed on metaphases from cultured peripheral blood lymphocytes with BACs selected on the University of California – Santa Cruz – Genome Browser (UCSC; genome.ucsc.edu; hg 19; Additional file 1: Table S1 and Additional file 2: Table S2). Probes were labeled with biotin-14-dATP or digoxigenin-11-dUTP by nick translation (Bio/Dig-Nick Translation kit; Roche Diagnostics GmbH, Mannheim, Germany), and were visualized with FITC- or rhodamine-conjugated antibodies, chromosomes being counterstained with 4,6-diamidine-2-phenyindole (DAPI) in VectaShield Mounting Medium (Vector Laboratories, Burlingame, CA, USA). Chromosomal micro imbalances were investigated by array-comparative genomic hybridization (a-CGH) using the Agilent Human Genome 105A CGH Microarray (Agilent Technologies Inc., Santa Clara, CA, USA). The microarray chip was scanned on an Agilent Microarray Scanner. The data were processed by Agilent Feature Extraction software 9.5 and analyzed with Agilent CGH Analytics 3.4 Software with the statistical algorithm ADM-2, and sensitivity threshold 6.7. At least three consecutive oligonucleotides had to have aberrant log2 ratios to be called by the software.

**Patient 1 – t(7;17)**

On chromosome 7, the breakpoint was mapped within a ~53 kb interval (chr7:43,130,626-43,183,638; Human GRCh37 assembly, hg19) (Figure 1A and Additional file 1: Table S1). The gene HECW1 (HECT, C2 and WW domain containing E3 ubiquitin protein ligase 1), which is expressed especially in brain and skeletal muscle, is partially mapped to this interval and might have been interrupted by the breakpoint. On chromosome 17, the breakpoint was mapped to a ~62 kb segment (chr17: 69,201,539-69,262,086), a gene desert region (Figure 1B and Additional file 1: Table S1). No potentially pathogenic chromosomal imbalances were detected by a-CGH.

**Patient 2 – t(17;20)**

On chromosome 17 the breakpoint was mapped to a ~16 kb segment (chr17: 69,516,104-69,531,685), a gene desert region (Figure 2A and Additional file 2: Table S2). On chromosome 20, the breakpoint was mapped within a ~50 kb interval (chr20: 34,832,526-34,883,260) (Figure 2B and Additional file 2: Table S2). The C20orf4 (chromosome 20 open reading frame 4) is mapped to this interval and might have been interrupted by the breakpoint. No potentially pathogenic chromosomal imbalances were detected by a-CGH.

**Discussion**

Here we describe two carriers of apparently balanced translocations with breakpoints at 17q24.3. Both patients had skeletal defects that led to the diagnosis of acampomelic campomelic dysplasia (ACD). The breakpoints of the t(7;17)(p13;q24) and t(17;20)(q24.3;q11.2) translocations were mapped on chromosome 17, respectively, 855-917 kb and 585–601 kb upstream of SOX9. These translocations caused the clinical phenotypes by presumptively altering SOX9 expression, as other previously described balanced rearrangements upstream of SOX9 associated with skeletal defects (Figure 3 and Table 1). Based on the clinical presentation of carriers and the distance of breakpoints from the SOX9 coding sequence, these balanced rearrangements were grouped in three clusters - “proximal”, “distal” and “PRS” [9,10,19]. Breakpoints of balanced rearrangements mapped 50–375 kb and 789–932 kb upstream of the SOX9 coding sequence, were grouped, respectively, into the proximal and distal clusters [9]. These balanced rearrangements were detected in CD and ACD patients. In addition, a third clustering of balanced rearrangements, associated with the Pierre Robin Sequence (PRS), mapped 1.03-1.26Mb upstream of SOX9, [10]. Accordingly, the translocations here described should be included in the distal cluster mapped
Figure 1: Analysis of the t(7;17) breakpoint regions on chromosomes 7 and 17. (A) Chromosome 7 clone RP11-256F18 yielded FISH signals on the normal 7 and on the der(17). Clone RP5-1032B10 produced FISH signals on the normal 7 and on the der(7). The 53 kb segment (chr7: 43,130,626-43,183,638) between these clones contains the chromosome 7 breakpoint. The HECW1 gene, partially mapped to this interval, is depicted. (B) Chromosome 17 clones RP11-1087C16 and RP11-261A13 produced FISH signals on the normal 17 and on both the der(7) and the der(17); the weaker signal of RP11-1087C16 on the der(7) suggests that the breakpoint occurred at the distal end of this clone. Clone RP11-433D1 yielded FISH signals on the normal 17 and on the der(7). The 62 kb segment of overlap between clones RP11-1087C16 and RP11-261A13, delimited by the sequence of clone RP11-1087C16 that does not overlap with clone RP11-433D1, contains the translocation breakpoint (chr17: 69,201,539-69,262,086). (Based on UCSC Genome Bioinformatics, hg19).
Figure 2 Analysis of the t(17;20) breakpoint regions on the 17 and 20 chromosomes. (A) Chromosome 17 clone RP11-281D8 yielded FISH signals on the normal chromosome 17 and on the der(17) (arrows). Clones RP11-474K15 and RP11-203M16 produced FISH signals on the normal chromosome 17 and on both derivative chromosomes, der(17) and der(20) (arrows); the stronger signal of RP11-474K15 on the der(17) suggests that the breakpoint occurred on the distal end of this clone. Clone RP11-134J16 yielded FISH signals on the normal chromosome 17 and on the der(20) (arrows). Cross hybridization signals were produced by clones RP11-281D8 (on the short arms of chromosomes 17), RP11-203M16 and RP11-134J16 [on the short arms of chromosomes 20 and der(20)], and RP11-281D8 [on the short arms of chromosomes 17 and der(17)]. The 15 kb segment, overlapped by clones RP11-474K15 and RP11-203M16 and delimited by the sequence between clones RP11-281D8 and RP11-134J16, contains the chromosome 17 breakpoint (chr17: 69,516,104-69,531,685). (B) Chromosome 20 clones RP11-10K23 (red) and RP11-369K4 (green) produced FISH signals on the normal chromosome 20 and on the der(20). Clone RP11-234K24 (red) and RP11-369K4 (green) produced FISH signals on the normal chromosome 20 and on the der(20). The 50 kb segment of clone RP11-234K24, delimited by the sequence of clone RP11-234K24 that does not overlap with clones RP11-10K23 and RP11-369K4, contains the translocation breakpoint (chr20: 34,832,526-34,883,260). (Based on UCSC Genome Bioinformatics, hg19).
789–932 kb upstream of SOX9. The translocation t(17;20) breakpoint, however, is more proximal to SOX9, thus allowing the redefining of the telomeric boundary of the distal cluster of breakpoints to 585–601 kb upstream of SOX9.

The spectrum of phenotypes associated with SOX9 presumptive misregulation provides insights into the gene regulatory region. As opposed to carriers of SOX9 point mutations, who usually die in the neonatal period [4], carriers of balanced rearrangements tend to have longer life expectancy (Table 1), an indication that balanced rearrangements that presumptively modify SOX9 expression generally do not impact SOX9 expression to the same extent as the inactivation of one SOX9 allele by point mutations. However, balanced rearrangements with breakpoints in the proximal and distal clusters are associated with CD and ACD, thus indicating that breakpoints mapped 50 kb to 932 kb upstream of SOX9 modify its expression in craniofacial structures, scapulae, ribs, vertebrae and limbs. The disruption of regulatory elements by breakpoints or their separation from SOX9 might have altered the gene spatial/temporal expression in carriers of these balanced rearrangements. In fact, the segment 350 kb upstream of the gene contains several SOX9 putative regulatory elements [21,28] (Figure 3). Nine out of the 12 balanced rearrangements in the proximal cluster were detected in CD patients with mild (three cases) or severe (six cases) bowing of long bones.

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**Figure 3 Chromosomal rearrangements upstream of SOX9 presumptively associated with SOX9 misregulation.** Balanced and unbalanced rearrangements with breakpoints mapped upstream of SOX9 detected in patients with campomelic dysplasia (CD; blue), acampomelic campomelic dysplasia (ACD; red), Pierre Robin Sequence (PRS; green), minor or no skeletal defects (gray) and brachydactyly-anonychia (black) are shown. The centromeric limit of the two deletions represented by arrows extends beyond the region shown. SOX9 and other nearby genes are depicted. The breakpoints of balanced rearrangements are grouped into proximal, distal and PRS breakpoint clusters, according to their distance from SOX9; the herein described t(17;20) redefines the telomeric boundary of the distal cluster (see Table 1 for details). Disorders of sex development (DSD) are indicated: XY SDS (black circle symbol) and XX SDS (black triangle symbol). SOX9 regulatory elements E1 and E2 [21], TESCO [22], and E3 [10] are shown in the upper part of the figure (black oval symbol). The candidate region for the TESTIS-SPECIFIC ENHANCER [13], represented by the vertical bar, is spanned by all deletions and duplications detected in patients with DSD. (Based on UCSC Genome Bioinformatics, hg19).
| Rearrangements                      | Inheritance | Breakpoint distance from SOX9 (kb) | Breakpoint cluster | Phenotype                        | Sex  | Survival time       | Reference |
|-------------------------------------|-------------|-----------------------------------|-------------------|----------------------------------|------|---------------------|-----------|
|                                     |             | 5'                                | 3'                |                                  |      |                     |           |
| t(7;17)(q34q25.1)                   | Sporadic    | 50                                |                   | Proximal                         | F*   | >6 years            | [23,24]   |
| t(12;17)(q21.32q4.3-q25.1)         | Sporadic    | 74–88                             |                   | Proximal                         | F*   | 11 months (diseased)| [25,26]   |
| t(2;17)(q35q23-q24)                | Sporadic    | 88                                |                   | Proximal                         | F*   | Abortion            | [3,27]    |
| t(9;17)                             | Sporadic    | 110–140                           |                   | Proximal                         | M    | >3 years            | [28]      |
| t(13;17)(q22q25.1)                 | Sporadic    | 134–142                           |                   | Proximal                         | F*   | >30 years           | [7,23,29] |
| t(11;17)(q24.3-q25.1)              | Sporadic    | 173–179                           |                   | Proximal                         | F    | >6 years            | [7,23,29] |
| t(5;17)(q23.2q24)                  | Sporadic    | 161                               |                   | Proximal                         | ?    | ?                   | [30]      |
| t(6;17)(q14q24)                    | Sporadic    | 212–224                           |                   | Proximal                         | F*   | >3 years            | [7,29]    |
| t(10;17)(q24q23)                   | Sporadic    | 228–229                           |                   | Proximal                         | (M)  | >1 year             | [7]       |
| t(5;17)(q13.3q24.2)                | Sporadic    | 288–319                           |                   | Proximal                         | F    | >12 years           | [7]       |
| inv(17)(q11.2q24.3-q25.1)          | Sporadic    | 70–350                            |                   | Proximal                         | F*   | >2 years            | [4,28]    |
| t(1;17)(q42.1q24.3)                | Sporadic    | 375                               |                   | Proximal                         | (M)  | >5 years            | [9]       |
| del(17)(q24.3)                     | Sporadic    | 380-1.869                         |                   | ACD                              | F*   | >5 years            | [8]       |
| del(17)(q24.3)                     | Familial    | 517–1.477                         |                   | ACD                              | F*   | >3 and 32 years     | [11]      |
| t(7;17)(q33q24)                    | Sporadic    | 500–4700                          |                   | ACD                              | F*   | ?                   | [12]      |
| t(11;20)(q24.3q11.2)               | Sporadic    | 585–601                           |                   | Distal                           | M    | >3 years            | Present study |
| t(12;17)(q14.3q24.3)               | Sporadic    | 776–811                           |                   | Distal                           | M*   | > Newborn           | [17]      |
| t(Y;17)(q11.2q24.3)                | Sporadic    | 789                               |                   | Distal                           | F*   | >3 years            | [9]       |
| t(7;17)(p13.2q24)                  | Sporadic    | 855–917                           |                   | Distal                           | F    | >32 years           | Present study |
| t(4;17)(q28.3q24.3)                | Familial    | 899                               |                   | Distal                           | F/M  | >6 and 32 years     | [20]      |
| t(13;17)(q22.1q22.3)               | Familial    | 932                               |                   | Distal                           | F/M  | ?                   | [31]      |
| t(7;17)(q25.1p11.2)                | Sporadic    | 900                               |                   | Distal                           | (M)  | 6 years (diseased)  | [7,31]    |
| t(5;17)(q15q24)                    | Familial    | 1030–1100                         |                   | PRS                              | F/M  | ?                   | [10]      |
| t(2;17)(q32q24)                    | Familial    | 1160-1200                         |                   | PRS                              | F/M  | ?                   | [10]      |
| inv(17)(q21.31q24.3)del(17)(q24.3) | Sporadic    | 1160–1460                         |                   | PRS                              | M    | >1 year             | [32]      |
| t(2;17)(q24.1q24.3)                | Familial    | 1230                              |                   | PRS                              | F/M  | ?                   | [10]      |
| del(17)(q24.3)                     | Familial    | 1380–1450                         |                   | PRS                              | F/M  | ?                   | [10]      |
| del(17)(q24.3)                     | Sporadic    | 1580–1890                         |                   | PRS                              | ?    | ?                   | [10]      |
| t(4;7;18)                           | Sporadic    | 1300                              |                   | PRS                              | F*   | 3 weeks (diseased)  | [20]      |
| del(17)(q25.1)                     | Sporadic    | 1520–1560                         |                   | PRS                              | ?    | ?                   | [10]      |

CD: Campomelic Dysplasia, ACD: Acampomelic Campomelic Dysplasia, PRS: Pierre Robin Sequence, DSD: Disorder of Sex Development.

M: Male, (M): Male with hypospadias, (M): Male with small penis, F*: 46, XX DSD, F: Female XX, F*: 46,XY DSD.
(Table 1). On the other hand, the seven balanced translocations in the distal cluster, including the two novel translocations we describe here, were detected in ACD patients; the exception was a translocation t(12;17) in a patient whose osseous anomalies consisted only of mandibular and malar hypoplasia, and a dysplastic 12th pair of ribs [17] (Table 1). The translocations in this distal cluster would have impacted SOX9 more distally located regulatory elements, the more proximal ones remaining in cis to SOX9, thus resulting in straight long bones. The PRS cluster points to regulatory elements located more than 1Mb upstream of SOX9 that would control its expression in craniofacial structures; alternatively, these could also be general enhancers affecting only craniofacial structures due to its sensitivity to SOX9 levels [19].

The three reported translocations in the PRS cluster would have affected only the SOX9 more distally located regulatory elements, and the rest of the gene regulatory region would have remained intact.

Large deletions upstream of SOX9, which remove the PRS and distal clusters, were detected in patients with a mild ACD phenotype [8,11,12] similar to that manifested by carriers of balanced translocations with the most distally located breakpoints in the distal cluster – t(13;17) [31], t(4;17) [20], and t(7;17) here described (Table 1 and Figure 3). These rearrangements would have affected the same regulatory element(s). Deletions mapped more than 1Mb upstream of SOX9 result in PRS [10,32]. Likewise, these deletions would have impacted the same regulatory element(s) as balanced translocations in the PRS cluster.

In addition to isolating the SOX9 from cis regulatory elements or disrupting these elements, the chromosomal rearrangements might impact SOX9 expression through a position effect that would explain the phenotype variability of carriers of rearrangements with breakpoints mapped to the same cluster. For instance, the carriers of three balanced translocations in the distal cluster had severe forms of ACD (Figure 3). A patient whose translocation breakpoint mapped 900 kb upstream of SOX9 died at the age of 6 years consequent to tracheobronchomalacia [7]; the carrier of a translocation with a breakpoint 789 kb from SOX9 also suffered from severe respiratory distress in early infancy [9], and the herein described carrier of the t(17;20) with a breakpoint 585–601 kb from SOX9 had severe tracheobronchomalacia and remained hospitalized on the dependence of mechanical ventilation for proper maintenance of oxygen saturation. The chromosome 17 breakpoint of the two previously published translocations were mapped to close proximity of those of balanced translocations in patients with milder phenotypes, including familial cases (Figure 3; Table 1). The authors proposed that the translocation of SOX9 gene to heterochromatic regions or its proximity would have resulted in reduction of expression/silencing of the gene. Similarly, the severe phenotype of the carrier of the t(17;20) here described might have resulted from the effect of chromosome 20 sequences on SOX9 expression.

SOX9 has a role in sex determination. A SOX9 testis-specific enhancer, TESCO (Testis-specific Enhancer of SOX9 Core), was mapped 10–15 kb upstream of SOX9 [22] (Figure 3). However, deletions upstream of SOX9 in patients with 46,XY DSD [8,11-14], as well as duplications upstream of SOX9 in patients with 46,XX DSD [13,15,16,33] do not include TESCO (Figure 3), thus pointing to a second testis-specific enhancer located 517–595 kb upstream of SOX9 [13]. Loss of this region in deletion carriers resulted in 46,XY DSD, despite the presence of an intact SRY gene [8,11-14]. The high expression of SOX9 would lead to the testicular differentiation in XX males carrying duplication of this region [13,15,16,33]. As the carrier of t(17;20) here described has an XY sex-chromosome constitution and normal male development for his age, the segment of chromosome 17 distal to the translocation breakpoint should contain the regulatory elements necessary for normal testis development, and was translocated to chromosome 20 together with SOX9. Thus this translocation breakpoint provides further evidence of a cis-acting testis-specific enhancer located 517 to 585–595 kb upstream of SOX9. The isolating of this testis-specific potential enhancer from SOX9 would explain why the great majority of balanced rearrangements in the proximal cluster, which do not affect TESCO, result in XY DSD or XY males with hypospadias (Table 1; Figure 3).

However, two balanced translocations with breakpoints in the distal cluster - the t(Y;17), carried by an XY female [9] and the t(12;17), carried by an XX male [17], are mapped centromeric to this putative testis specific enhancer (Figure 3). In these two cases, a position effect of the Y heterochromatic block and of chromosome 12 sequences, respectively, would have reduced or increased SOX9 expression, thus leading to female and male phenotypes, respectively. The low and high level of SOX9 expression, respectively, would also explain the severe and mild skeletal abnormalities in these two patients [9,17].

**Conclusions**

The novel translocations t(7;17) and t(17;20) herein described illustrate the clinical variability in carriers of balanced translocations with breakpoints near SOX9. Taken together, the rearrangements affecting segments in the vicinity of SOX9 point to a regulatory region that control skeletal development possibly extending beyond the 1Mb region upstream of SOX9, and to a regulatory region of sex determination, in addition to TESCO, located 517–595 kb upstream of SOX9. The breakpoint of the herein described t(17;20) allowed to redefine the telomeric boundary of the distal breakpoint of the cluster region...
related to skeletal defects to 601–585 kb upstream of SOX9. The translocation t(17;20) breakpoint also provides further evidence for an additional testis-specific SOX9 enhancer S17 to 595 kb upstream of the SOX9 gene.

Consent
Written informed consent was obtained from the patient or parents for publication of this clinical data and any accompanying images.

Additional files

Additional file 1: Table S1. BAC clones used as probes for chromosome 7 and 17 breakpoint mapping in Patient 1.

Additional file 2: Table S2. BAC and PAC clones used as probes for chromosome 17 and 20 breakpoint mapping in Patient 2.

Abbreviations
SOX9: [SRY (sex determining region Y)-box 9] gene; CD: Campomelic dysplasia; DSD: Disorders of sex development; ACD: Acampomelic campomelic dysplasia; PRS: Pierre Robin sequence; TESCO: (Testis-specific enhancer of SOX9 core) region.

Competing interest
None of the authors have any conflict of interest to disclose.

Authors’ contributions
All authors made substantive intellectual contributions to the study and have given final approval to the manuscript. Additionally, specific author’s contributions are as follows: ACSF participated in the design of the study, performed and analyzed FISH and a-CGH data, drafted the manuscript, and finalized it. AB participated in the analysis of the molecular data, DRB, PAO performed and analyzed FISH and a-CGH data, drafted the manuscript, and Scherer G: Screening of the 1 Mb SOX9 S5 control region by array CGH identifies a large deletion in a case of campomelic dysplasia with XY sex reversal. J Med Genet 2004, 41:e47.

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