ABSTRACT

We report a prenatally diagnosed case of partial trisomy 2p and partial monosomy 3p, resulting from unbalanced translocation (2;3)(p25.1;p25.3) of paternal origin. Parents were non-consanguineous Caucasians, with familial history of recurrent miscarriages on the father’s side. Detailed sonographic examination of the fetus showed a septated cystic hygroma measuring 6 mm at 13 weeks’ gestation. Karyotyping and fluorescent in situ hybridization (FISH) analysis of cultured amniotic fluid cells revealed an unbalanced translocation der(3)t(2;3)(p25.1; p25.3) and apparently balanced inv(3)(p13p25.3) in a fetus. Parental cytogenetic evaluation using karyotyping and FISH analysis showed the presence of both a balanced translocation and a paracentric inversion in father t(2;3)(p25.1;p25.3) inv(3)(p13p25.3). Microarray analysis showed a 11.6 Mb deletion at 3p26.3-p25.3 and duplication of 10.5 Mb at the 2p25.3-p25 region. The duplicated region at 2p25.1p25.3 contains 45 different genes, where 12 are reported as OMIM morbid genes with different phenotypical implications. The deleted region at 3p26.3-p25.3 contains 65 genes, out of which 27 are OMIM genes.

Three of these (CNTN4, SETD5 and VHL) were curated by ClingenDosage Gene Map and were given a high haplo-insufficiency score. Genes affected by the unbalanced translocation could have contributed to some specific phenotypic changes of the fetus in late pregnancy. The application of different cytogenetic methods was essential in our case, allowing the detection of different types of structural chromosomal aberrations and more thorough genetic counseling for future pregnancies.

Keywords: Array comparative genomic hybridization (aCGH); Chromosome 2; Chromosome 3; Molecular karyotyping.

INTRODUCTION

Pure partial trisomy for the terminal short arm of chromosome 2 is an extremely rare chromosomal aberration, described in only a few reports. Observed phenotypical features included prenatal and postnatal growth retardation, facial dysmorphism, congenital heart disease, genital hypoplasia, long widely spaced fingers/toes, and hypotonia [1-4]. Contrarily, terminal deletion of chromosome 3p is classified as a 3p25-pter deletion syndrome (MIM 613792), while the associated phenotype depends on exact size and location of the deletion. Characteristic features include low birth weight, trigonocephaly, microcephaly, hypertelorism, micrognathia, ptosis, ear anomalies, hypotonia, mental and growth retardation, whereas polydactyly, congenital heart defects, gastrointestinal and renal anomalies are considered as variable features [5,6].

To date, only one case of unbalanced translocation resulting in partial trisomy 2p and partial monosomy 3p has been reported [7]. Herein, we present a prenatally diagnosed case of partial trisomy 2p and partial monosomy 3p,
resulting from unbalanced translocation (2;3)(p25.1;p25.3) of paternal origin. As father is the carrier of the reciprocal translocation 2p;3p and paracentric inversion of short arm of chromosome 3, this case emphasizes the importance of using different cytogenetic methods for the purposes of final diagnosis settlement.

**CASE REPORT**

A 25-year-old gravida 2, para 0 (G2P0) was referred for ultrasonic evaluation of increased nuchal translucency (NT) thickness, detected during routine first-trimester ultrasound screening at another hospital. Her previous pregnancy ended in spontaneous abortion at 17 weeks’ gestation. The parents were non consanguineous Caucasians, while familial history revealed recurrent miscarriages in the husband’s family. Detailed sonographic examination showed a septated cystic hygroma measuring 6 mm, and chorionic villus sampling (CVS) was performed at 13 weeks’ gestation. Cytogenetic analysis of short- and long-term cultured villi showed a male fetal karyotype with derivative chromosome 3. Subsequent amniocentesis was performed at 17 weeks’ gestation. A second-trimester examination was unremarkable, except of discrete nuchal thickness. Parental cytogenetic evaluation using karyotyping and FISH analysis showed apparently balanced translocation and paracentric inversion in father t(2;3) (p25.1; p25.3)inv(3) (p13p25.3) [Figure 1(A)]. Dual-color FISH was performed on paternal peripheral blood lymphocytes [Figure 1(B)] and cultured amniotic fluid cells according to the manufacturer’s instructions, using whole-chromosome painting probes (wcp2, wcp3; Cytocell Ltd., Cambridge, Cambridgeshire, UK) probes specific for cen-tromeres of chromosome 2 and 3 (D2Z1, D3Z1 Kreatech probes; Leica Biosystems Inc., Buffalo Grove, IL, USA), locus specific 3p25 (PPARγ; Kreatech), and subtelomeric probes 2p and 3p (D2S52147, D3S4558 Kreatech probes; Leica Biosystems). Classical cytogenetic and FISH analysis of cultured amniotic fluid cells revealed an unbalanced karyotype 46,XY,der(3)(t(2;3)(p25.3-p25.1) [arr(hg19)2p25.3p25.1(100,389-11,723,086) × 1], and duplication in size of 10.5 Mb at 2p25.3-p25.1 [arr(hg19)2p25.3p25.1(39,193-10,595,414) × 3] [Figure 1(C) and 1(D)]. After extensive genetic counseling, the parents decided to terminate the pregnancy at 21 weeks’ gestation.

Autopsy and external measurements of the male fetus revealed a weight of 380.53 g, crown-rump length of 25 cm, crown-rump length of 17.5 cm and head circumference of 17.9 cm. All the measurements were consistent with 21/22 gestational weeks. The fetus had a normally formed head without overriding of the skull bones. Ears were low-set and posteriorly rotated. Hypertelorism and increased nuchal thickness were noted. Limbs were within normal limits and external genitalia were in accordance with male sex. Internal examination of thoracic cavity revealed normally formed heart, thymus and neck structures. The left lung contained two lobes, while the right lung had incomplete horizontal fissure giving the appearance of undeveloped middle lobe, the oblique fissure was present. Abdominal organs were of normal size and position giving the gestational age. The testicles were located in the abdomen, cut surface showed hemorrhage.

**DISCUSSION**

We have presented an extremely rare, prenatally diagnosed case of partial trisomy 2p25.3-p25.1 and partial monosomy 3p26.3-p25.3 of paternal origin. To date, only one study by Chen et al. [7] from 1996 reported a very similar unbalanced translocation involving partial 2p trisomy and partial 3p monosomy. Both parents were phenotypically normal and the mother was a balanced reciprocal translocation carrier 46,XX, t(2;3)(p25.3;p25). Prenatal sonographic findings included single umbilical artery, shortening of the long bones and hypotelorism, while 10-month follow-up revealed craniofacial dysmorphism, hypotonia, growth and mental retardation. In our case, the fetal karyotype showed an unbalanced translocation with a partial trisomy 2p25.1-ppter, partial monosomy 3p25.3-ppter, and balanced paracentric inversion of chromosome 3 with breakpoint sites in 3p13 and 3p25.3, both of paternal origin. The fetus had hypotelorism, low-set posteriorly rotated ears and cystic hygroma. Father is a carrier of two different structural rearrangements with a common breakpoint in 3p25.3. As the total number of breakpoint sites is three, it cannot be classified as a complex chromosomal rearrangement. The investigation of patients with apparently one type of balanced structural chromosomal abnormality can give unexpected findings of another apparently cryptic balanced rearrangement, which can be overcome with use of FISH analysis.
Partial trisomy 2p has been published in more than 50 cases, mostly in unbalanced translocations with other chromosomes. The main clinical features referring to partial trisomy 2p25.3-p25.1 include developmental delay and craniofacial dysmorphia. Only few studies reported pure duplication of the 2p terminal region. Wahita et al. [8] described a patient with 2p25.1-pter duplication with trigonocephaly, hypertelorism, anteverted nares, external

Figure 1. (A) Partial karyotype with accompanied ideograms showing balanced translocation (2;3)(p25.1;p25.3) and paracentric inversion of chromosome 3 in the father. (B) Metaphase FISH on paternal peripheral blood lymphocytes using whole-chromosome painting probe for chromosome 3 (green label) and chromosome 3 specific centromere probe (red label). The arrow indicates derivative chromosome 2p resulting from 2p;3p reciprocal translocation. (C) Array comprehensive genomic hybridization analysis of cultured amniotic fluid cells: detailed view of 2(p25.1-p25.3) gain. (D) The 3(p25.3-p26.3) deletion (image from Cytoreport generated by Cytogenomics software; Agilent Technologies).
ear anomalies, exophthalmos, arachnodactyly and joint dysplasia, but without developmental delay. Roggenbuck et al. [9] reported a case of 3-year-old girl with a significant psychomotor delay and dysmorphism including a prominent forehead, malar hypoplasia, and a prominent nose with a narrow alar base. Additionally, a long torax, a mild pectus carinatum deformity and scoliosis, with long and slender extremities were found. She had a de novo pure partial trisomy 2p24.3-2pter. Bonaglia et al. [1] reported a familial 10.0 Mb inverted duplication 2p25.3-25.1 and 270 kb deletion of 2pter. Two children and their father exhibited mental retardation and craniofacial dysmorphia including hypertelorism, high forehead, low-set and irregular ears, thin upper lip and flat philtrum.

The duplicated 10.5 Mb region 2p25.1p25.3 in our case contains 45 different genes, where 12 (ODC1, KLF11, RPS7, TPO, MYT1L, PXDN, RNASEH1, COLE11, SOX11, ADAM 17, KIDINS220, TRAPPCL2) are reported as OMIM morbid genes with different phenotypical implications. Coffin-Siris syndrome 9 (CSS9) or autosomal dominant mental retardation-27 (MRD27, MIM 615866) caused by a heterozygous mutation in the SOX11 gene, is usually accompanied by facial dysmorphism, growth deficiency and mild intellectual disability. Tsurusaki et al. [10] emphasized the importance of SOX11, which encodes SoxC group high mobility group (HMG) box-containing transcription factor as a downstream transcriptional factor of the PAX6 and BAF complex in brain development. Moreover, SOX11 and MYT1L were also duplicated in this as in our case. MYT1L is a member of myelin transcription factor 1 family, acting on neuronal differentiation. Disrupted function of one MYT1L allele on 2p25.3 by cryptic gene deletion, intragenic duplication, or point mutation will cause syndromic intellectual disability (mental retardation, autosomal dominant 39) in large number of such patients [11]. Bonaglia et al. [1] hypothesized that an increased expression of MYT1L product could lead to developmental difficulties associated with partial 2p trisomy.

Lund et al. [12] analyzed 132 fetuses with an increased nuchal translucency of >3.5 mm with chromosomal microarray. Among 12 fetuses with pathogenic copy number variants (CNV), one in whom the NT was measured 6.6 mm had a 46.0 Mb duplication of region 2p25.3-p21. Mother was a balanced translocation carrier. Lee et al. [3], described a fetus with cystic hygroma and unbalanced karyotype with additional chromosomal material on short arm of chromosome 9, designated as distal part of short arm of chromosome 2. Aviron-Goldring et al. [2] described a prenatally diagnosed case of partial trisomy 2pter resulting from an unbalanced karyotype 46,XY,der(21) t(2;21)(p24;p11.1) of de novo origin. The pregnancy was terminated at 24 weeks’ gestation, and autopsy revealed high forehead, hypertelorism, small nose with depressed nasal bridge, thin upper lip, epicantal folds, micrognatia, low-set slightly rotated ears, short neck with excess skin, proximally placed thumbs, and urogenital anomalies (mildly distended ureters and enlarged kidneys, hypoplastic testes). Thangavelu et al. [13] reported a prenatal case with a terminal duplication 2p25.3-p22 and anencephaly at 16.7 weeks’ gestation. Marlet et al. [14] described a prenatal case of de novo inverted duplication 2p21p25.3 size of 43.75 Mb with present interstitial telomeric sequences at the breakpoint 2p21 and a tetralogy of Fallot. Nonspecific ultrasound findings described in previous reports regarding prenatal findings in partial 2p trisomy included increased NT/cystic hygroma, as in our case, as well as heart defect, anencephaly, hypertelorism, low-set ears, and urogenital anomalies.

Since the first case in 1978 [5], about 50 cases of the 3pter-p25 contiguous gene deletion syndrome (MIM 613792) have been reported. The 11.6 Mb deletion in our case contains 65 genes, out of which 27 are OMIM genes such as CNNT4, SETD5, VHL, CHL1, SLCD6A1, ITPR1, HRH1, ATG7, CRELD1 and MTMR14. Three of these (CNNT4, SETD5 and VHL) were curated by Clingene Dosage Gene Map (retrieved from www.ncbi.nlm.nih.gov/projects/dbvar/clingen) and were given a high haploinsufficiency score. The SETD5 (SET domain containing 5, MIM 615743) gene encodes a histone methyltransferase highly conserved and expressed in the fetal brain. Heterozygous mutations of SETD5 cause the autosomal dominant mental retardation 23 (MIM 615761) with different dysmorphic features [15]. Mattioli et al. [16] compared three groups of patients; those who had disrupted only BRPF1, both BRPF1 and SETD5, and only SETD5. The authors noted that in patients with disruption of both genes the intellectual disability was more severe, compared to either of these genes. They concluded that BRPF1 haploinsufficiency, as well as the SETD5 significantly contributed to syndromic intellectual disability (MIM 617333) in a 3p25-phenotype. CNNT4 encodes a member of the immunoglobulin superfamily of neuronal cell adhesion molecules (Contactin 4, MIM 607280) and has a major role in brain development. Fernandez et al. [17] reported a patient with phenotypical features of 3p deletion syndrome which had de novo balanced translocation t(3;10)(p26;q26). This translocation disrupted the CNNT4 gene on the 3p26 region and caused growth retardation, development delay and dysmorphic features. Suzuki-Muramoto et al. [18] reported a patient showing classical phenotypical features of 3p deletion but also exhibiting cerebellar hemangioblastoma, which was diagnosed as VHL syndrome. Array comprehensive genomic hybridization analysis revealed a de novo deletion of the 3p25 region encompassing VHL.
Neurodevelopmental difficulties are often present in 3p deletion syndrome. Deletion or disruption of CHL1, ITPR1 and SLC6A1 genes could lead to neurodevelopmental difficulties because of their high expression patterns in the brain [19-22]. In approximately one-third of patients, a congenital heart defect (CHD), commonly atroventricular septal defect, has been reported. Shuib et al. [23] reported a detailed aCGH analysis of 14 patients with 3p deletion syndrome. As well as the typical symptoms of 3p deletion syndrome including neurodevelopment delay and different structural malformations, five patients also exhibited CHD. The authors suggested a candidate critical region for CHD structural malformations, five patients also exhibited CHD.

CAV3 and MTMR14 were also suggested to contribute to phenotype of 3p deletion syndrome [25,26]. CAV3 (Caveolin 3, MIM 601253) and MTMR14 (Myotubularin-related protein 14, MIM 611089) that encodes a muscle-specific inositol phosphatase, contribute to the development and regulation of muscles. Disruption of the CAV3 gene can lead to different types of skeletal muscle disorders of autosomal dominant mode of inheritance such as familial hypertrophic cardiomyopathy (MIM 192600), hyperCKemia (MIM 123320), Tateyama type of distal myopathy (MIM 614321) and rippling muscle disease (MIM 606072), long QT syndrome 9 (MIM 611818), while disruption of the MTMR14 gene can lead to centronuclear myopathy (MIM 160150).

Chen et al. [27,28] reported two prenatal cases with distal 3p deletion. In the first case, cytogenetic and aCGH analysis showed a de novo deletion 3p25.3-ppter, including a large number of genes that are involved in neurodevelopment disorders. The pregnancy was terminated at 24 weeks’ gestation and fetal autopsy showed brachicephaly, micrognatia, short and thick nose, together with hypertelorism and low-set ears, which were also present in our case. The second prenatal case showed 3p deletion accompanied with fetoplacental discrepancy [28].

A finding of isolated septated cystic hygroma during the first trimester of pregnancy is associated with chromosomal abnormalities in approximately 50.0% of cases, most commonly numerical chromosomal aberrations, e.g., monosomy X or trisomies 21, 13 and 18 [29]. Structural chromosomal abnormalities are considered as rare findings, detected in approximately 2.5% of such pregnancies [30]. The use of microarray analysis increases the probability of detection of pathogenic CNV to approximately 4.0% in cases of isolated NT and to 7.0% when additional malformations are present [31].

In conclusion, our case emphasizes the value of first trimester NT measurement as a screening method not only for the most common numerical chromosomal abnormalities, but also for rare structural rearrangements. Furthermore, the application of both conventional and molecular cytogenetic methods, are essential for detection and precise delineation of revealed aberrations, enabling detailed genetic counseling regarding present and future pregnancies.

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