A Case of the 7p22.2 Microduplication: Refinement of the Critical Chromosome Region for 7p22 Duplication Syndrome

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Abstract

Keywords

- ► 7p22.2 duplication
- microarray analysis
- ► dysmorphic features
- mild intellectual disability

We report a 14-year-old Hispanic male with a microduplication of the chromosome 7p22.2 band detected through microarray analysis. He had a history of developmental delay and mild intellectual disability, asthma, myopia, proportionate short stature, dysmorphic features, and Achilles tendon release. This appears to be the first report of a patient with a microduplication of only the chromosome 7p22.2 band and is now the smallest reported duplication to date to include features in common with the chromosome 7p22 duplication syndrome.

Introduction

Partial chromosome 7p duplication has been reported in at least 60 individuals and generally associated with unbalanced chromosome translocations.^{1–3} However, chromosome 7p duplication can arise de novo, possibly because of nonallelic homologous recombination.¹ The short arm of chromosome 7p includes 17 bands and sub-bands at high-resolution 850band level. The chromosome 7p22 band consists of three subbands and is often implicated in the 7p duplication syndrome. Papadopoulou et al² provided a review of the 7p duplication syndrome and reported that the most common phenotypic findings were intellectual disability, hypotonia, abnormal palmar creases, skeletal abnormalities (broad halluces/ thumbs/digits, foot and thorax malformations, joint contractures, or dislocations), cardiovascular abnormalities, and craniofacial dysmorphism (large anterior fontanel, ocular hypertelorism, low-set ears, high-arched, and/or cleft palate). Vulto-van Silfhout et al⁴ reported the smallest known duplication in the chromosome 7p22.3 sub-band (380 kb in size) in a patient presenting with only an autism spectrum disorder (Asperger syndrome) and a broad nasal bridge. Later, Preiksaitiene et al³ reported the smallest 7p duplication (1 Mb

received December 11, 2014 accepted after revision March 1, 2015 duplication) at 7p22.1 with features consistent with the recognized phenotype seen in this duplication syndrome.

We report a patient with a 629 kb duplication at 7p22.2 (position 2,878,677–3,507,572, National Center for Biotechnology Information [NCBI] build 36), the sub-band located between 7p22.1 and 7p22.3. Our patient presented with features of the 7p duplication syndrome, yet harbors the smallest reported chromosomal duplication to date. Importantly, our patient shares phenotypic features in common with patients described with the 7p duplication of larger size. This is also the first patient reported with a duplication at chromosome 7p22.2 sub-band; allowing for better delineation of the clinical presentation of this chromosomal duplication syndrome and further determination of the chromosomal critical region.

Case Report

Our patient is a 14-year-old Hispanic male who presented for genetic evaluation for developmental delay and dysmorphic features. The patient was the product of an unremarkable fullterm pregnancy weighing 3.010 g (17th centile). Developmental milestones were delayed; he sat up at 12 months,

Copyright © 2015 by Georg Thieme Verlag KG, Stuttgart · New York DOI http://dx.doi.org/ 10.1055/s-0035-1554980. ISSN 2146-4596. walked at 2 years, spoke his first word at 2 years, and used two-word sentences at 3 years of age. Our patient had polyethylene ear tubes placed on three separate occasions between the age of 2.5 and 5 years. He began speaking after the first set of ear tubes. At the age of 8 years, he was administered the Wechsler Intelligence Scale for Children with the following derived scores: verbal intelligence quotient 57, performance intelligence quotient 58, full-scale intelligence quotient 53, verbal comprehension 61, and perceptual organization 56. He has had an individualized education plan in place since entrance in the school system requiring special education services. He receives 20 minutes of speech therapy every month. He is currently in the 9th grade. Health issues include asthma, which is well-controlled, and corrective glasses for myopia. At the age of 11 years, he had bilateral Achilles tendon release surgery to correct a toewalking gait, and later at the age of 12 years, additional corrective surgery of the left foot was undertaken because of the malposition interfering with walking.

Our patient had an extensive genetic work up in the past including a karyotype to explore the possibility of Down syndrome performed at the age of 12 years, which showed a normal male karyotype. He had fragile-X DNA testing performed at the age of 13 years, which was also normal. He had two separate microarrays, one at the age of 10 years and the other at the age of 13 years. At the age of 10 years, a single nucleotide polymorphism (SNP) microarray analysis was performed using the Affymetrix 6.0 SNP array with 1.8 million probes consisting of 900,000 SNP probes and 900,000 copy number probes with a median spacing of 0.7 kb (Lab-Corp, Research Triangle Park, North Carolina, United States). Data were analyzed using the Affymetrix Genotyping Console Browser v. 3.01 (Affymetrix, Santa Clara, California, United States) and genomic imbalances reported using the University of California Santa Cruz (UCSC) Human Genome Build 18 (NCBI build 36; 2006). This array showed a 629 kb duplication involving the chromosome 7p22.2 band (hg18 coordinates chr7:2878677-3507572). Maternal studies were performed using a custom-designed familial follow-up protocol with region-specific fluorescence in situ hybridization bacterial artificial chromosome probe(s) (RP11-659F18 \times 2) (Lab-Corp, Research Triangle Park) showing a normal copy number and hybridization signals in all nuclei. The father was unavailable for testing. At the age of 13 years, an Affymetrix CytoScan (Affymetrix, Santa Clara, California, United States) HD microarray was performed containing 2.6 million probes with at least one probe per 3 kb. Genomic imbalances were reported using the UCSC Human Genome Build 1A (NCBI build 37; 2009) and the array showed a 634 kb duplication involving the same chromosome 7p22.2 band (hg19 coordinates chr7:2907375-3541046) as found earlier and included two known genes (caspase recruitment domain family, member 11 [CARD11] and sidekick cell adhesion molecule 1 [SDK1]).

During the physical examination at the age of 14 years, he was a pleasant Hispanic male with dysmorphic features including prominent appearing supraorbital ridges, mild synophrys, slightly upslanting palpebral fissures, relatively small and irregularly-shaped pupils, malar hypoplasia, lowset protruding ears with prominent lobes, posterior creases and pit-like depressions located bilaterally, hypoplastic alae nasi with depressed nasal tip and a narrow appearing nose, a high-arched palate, alopecia areata $(2 \times 3 \text{ cm})$ located in the left occipital region, a café au lait spot measuring 0.5 cm in size in the center of the abdomen, malalignment of feet, and proportionate short stature. His reflexes were normal of both the lower and upper extremities along with normal coordination. No edema, joint laxity or tenderness, leg length asymmetry, other cutaneous lesions, abdominal masses/tenderness, or respiratory distress, were noted. His height was 146.8 cm (< 3rd centile), weight 63.86 kg (80th centile), head circumference 54 cm (50th centile), inner canthal distance 2.9 cm (30th centile), outer canthal distance 7.8 cm (3rd centile), interpupillary distance 5.2 cm (15th centile), palpebral fissure 2.5 cm (11th centile), ear length 5.7 cm (35th centile), total hand length 16.3 cm (14th centile), and middle finger length 6.3 cm (< 3rd centile) (**Fig. 1**). The family history was remarkable for four paternal half-siblings who were reported to have learning disabilities. There are two paternal half-sisters and two paternal half-brothers. All were at the age of 6 years or younger. One paternal half-brother reportedly wears hearing aids and has a similar physical appearance to our patient. No further family history or information about the father was available, although our proband apparently had several physical features in common with his father.

Discussion

Duplications of chromosome 7p22 are known to cause a spectrum of phenotypic features as seen in our 14-year-old male patient with a full-scale intelligence quotient of 53, developmental delays, and dysmorphic features. To our knowledge, the patient's duplication at 7p22.2 is the smallest found to date while still containing the phenotypic features seen in the 7p duplication syndrome. We examined five cases reported in the literature and web-based resources of genomic variation data (e.g., DECIPHER). Three cases (cases C, D, and E) had overlapping genomic regions in common with our patient (case F; see **Fig. 2**).⁵ The 7p22 duplications in the five previous reported cases ranged from 390 to 980 kb. Three of the cases found in the DECIPHER database⁵ had genomic coordinates located at 3.14 to 3.30 Mb from the p terminus region, approximately 160 kb in length, which overlaps with our patient's microduplication. This overlapped region includes the CARD11, SDK1, and guanine nucleotide-binding protein (G protein) α 12 (GNA12) genes.

Our patient's deletion included two genes, caspase recruitment domain family, member 11 (*CARD11*) and sidekick cell adhesion molecule 1 (*SDK1*). The *CARD11* gene is associated with autosomal dominant persistent polyclonal B cell lymphocytosis (OMIM # 606445) and autosomal recessive immunodeficiency type 11 (OMIM # 615206). The *SDK1* gene may be associated with determinants of lamina-specific synaptic connectivity specifically playing a role in neurodevelopment and function.⁶



Fig. 1 (A–G) Standing and facial, frontal, and profile views with images of back of head and ears and feet from our patient having a 7p22.2 microduplication found by microarray analysis.

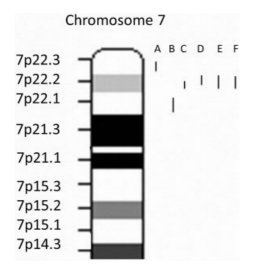


Fig. 2 Location of interstitial chromosome 7p22 duplication for our patient and others reported in the literature and genomic databases. Deletions of previously reported subjects are indicated as; (A) Interstitial gain in band p22.3 of chromosome 7 estimated at a minimal size of 380 kb to a maximal size of 450 kb in a patient with Asperger syndrome,⁴ (B) 980 kb duplication of 7p22.1 region in a patient with features consistent with 7p22 duplication syndrome (position 5,337,072–6,316,915, NCBI build 36),³ (C) DECIPHER case 292740, 389 kb gain at 7p22.2 (position 3,142,074-3,531,219, NCBI build 36) involving only the SDK1 gene in a patient with cognitive impairment,⁵ (D) DECIPHER case 274816, 450 kb gain at 7p22.2 (position 2,845,372-3,298,538, NCBI build 36) involving the CARD11 and GNA12 genes in a patient with generalized tonic seizures,⁵ (E) DECI-PHER case 282143, 763 kb gain at 7p22.2 (position 2,817,874-3,580,692, NCBI build 36) involving the SDK1, CARD11, and GNA12 genes in a patient with a second copy number variant on chromosome 6 and having a heart abnormality, cerebellar vermis hypoplasia, and renal hypoplasia/aplasia,⁵ and (F) our patient with a 629 kb duplication at 7p22.2 (position 2,878,677-3,507,572, NCBI build 36). The smallest region of overlap among the four subjects with the 7p22.2 duplication occurred between the genomic coordinates 3.14 and 3.30 Mb from the p terminus.

Interstitial duplications of the 7p22.1 band have been reported previously^{1,3} with characteristic features of the 7p duplication syndrome including macrocephaly, open anterior fontanel, frontal bossing with a flat, broad nasal bridge, ocular hypertelorism, anteverted nares, microretrognathia, high narrow palate, microstomia, low-set posteriorly rotated ears with preauricular pit, speech delay, and skeletal anomalies. Our patient's cytogenetic duplication does not overlap with previously identified microduplications of 7p22.1 as his duplication is located more telomeric at the 7p22.2 sub-band, although he had several features in common with the partial 7p duplication syndrome including prominent appearing supraorbital ridges, slightly upslanting palpebral fissures, malar hypoplasia, low-set protruding ears with posterior creases and depressions with prominent lobes, hypoplastic alae nasi, depressed nasal tip with a narrow appearing nose, a high-arched palate, speech delay, and intellectual disability.

In conclusion, this clinical case is of interest as the first report of a microduplication of the 7p22.2 sub-band with dysmorphic features similar to those reported in the partial 7p duplication syndrome; indicating that the 7p22.2 subband may play a role in this phenotype. Our patient's chromosome duplication does not overlap with previously reported 7p22.1 microduplications. Further research is needed to determine the role of the 7p22.2 microduplication in causing the 7p duplication syndrome. Reporting further cases with microduplications of the 7p region are encouraged to better characterize the dosage-sensitive candidate gene(s) resulting in features seen in the partial 7p duplication syndrome. These microduplications would only be detected using high-resolution microarray analyses. The smallest region of overlap in the 7p22.2 band was positioned at genomic coordinates located at 3.14 to 3.30 Mb from the chromosome 7p terminus in our patient (case F) and for cases C, D, and E from the DECIPHER database as illustrated in **Fig. 2**.⁵

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