



Case Report: A *De Novo* Deletion of Chromosome 18p with Persistent Limb Tremor and Difficulty Speaking



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ABSTRACT

Background: The common causes of 18p deletion syndrome are spontaneous errors in the chromosomal structure in the early stages of human embryonic development.

Clinical Presentation and Intervention: In this study, a 29-year-old girl was introduced with the features of deletion of chromosome 18. In addition, GTG banding karyotype revealed that this case had a deletion involving the short arm of chromosome 18. In comparison with the usual phenotype of 18p deletion, many phenotypical features of this case were similar to the other cases of 18p monosomy.

Conclusion: However, two new features; difficulty in speaking and persistent limb tremor, were found that had not been observed in previous studies on the 18p deletion. Speaking was without obvious pronunciation, and the patient's physical movements were always unbalanced. These two features can be new signs for 18p deletion syndrome.

Keywords: Chromosome deletion, Chromosome 18, Tremor, Karyotype

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Highlights

- There are two novel features for the diagnosis of deletion 18p.

Introduction

Macro-deletions of chromosome 18 (18p or 18q) occur in 1% of the live births [1]. Like other abnormalities in chromosome 18, the 18p deletion syndrome have a range of physical symptoms including variable mental retardation, growth retardation, low height, pectus excavatum, and craniofacial malformations such as long ear, ptosis, microcephaly and short neck. Until now, the number of reported cases with this syndrome were a little more than 150 cases [2-4]. At first, it was described in 1963 by a French researcher Jean de Grouchy [5]. So, it is also called as de Grouchy syndrome. Phenotypic variability of this syndrome makes it difficult to recognize [6].

In this case report study, we aimed to report an 18p deletion case with two new features. We tended to demonstrate the existence of this syndrome in our case using phenotypically features that had been observed in the previous studies and also using the cytogenetic examination of the patient.

Case Presentation

The patient is a 29-year-old girl. Written informed consent was obtained from the patient for the publication of this report. She is the third child of her parents with non-familial marriage, and without any history of similar cases in the family. The patient had been born full-term with a natural childbirth. The mother experienced no pregnancy problems, and had a normal delivery. After the birth, it was discovered that her baby was affected (blue and black face). Birth weight was within the normal range (3210 g). After birth and during her first years of life, she had tended to grow more slowly than her peers.

Up to nine months, she had reflux crisis. Then during childhood, it was necessary to keep her head high on the bed. Also, she snored noisily when asleep. The patient pronounced her first words at the age of three. There were the severe speech and language deficit in the patient. The patient was unable to state the obvious words. She was unable to go to the typical school, because of

her low IQ (IQ score: 55-60). The puberty age of the patient was in 10.5 years old that is in the normal range [7-13].

She also had difficulty in communicating with others. Her hand-eye coordination and motor skills were lower than her peers. The growth of her motor skills was delayed at least five months. During the physical exam at the age of 29, patient weight (52 kg) and height (155 cm) were somewhat lower than normal. She also has a short neck, that the head is faced forward (Figures 1 a and b). Furthermore, clinical studies on the patient showed that the palm lines on hands are not normal (Figure 1 c). Other facial features in the patient included; low-set ear (Figures 1 a, and b), low posterior hairline (Figure 1 h), curvature of the spine (kyphoscoliosis) (Figure 1 g), weak in ptosis (ability to open the eyelids fully) (Figure 1 d), and small and slightly receding chin and lower jaw (small mandible) (Figure 1 i). Furthermore, teeth investigation showed that the quality of the patient's teeth is much lower than normal, with a large degree of decay and irregular dentition (Figures 1 e and f). In addition to, she is unable to pronounce the words correctly (difficulty speaking). Also, the patient has persistent tremor in her limbs that disturbs her lifestyle.

Analysis methods

Heparinized blood (5 mL) was used for this examination. Blood cells were cultured in RPMI 1640 (GIBCO, USA), supplemented by 20% (v/v) fetal bovine serum (GIBCO, USA) and 10 µg/ml phytohemagglutinin (GIBCO, USA) at 37°C. After 70-72 hours, 0.04 ng/mL of colchicine (Colchicine powder, Sigma Chemical Co., St. Louis, NJ, USA) was added to the culture. Peripheral blood lymphocytes were harvested by standard procedures [7]. The chromosomes were banded using the Giemsa-Trypsin-Giemsa (GTG) banding technique. Bands in twenty metaphase cells were evaluated under an Olympus CX31 microscope (New York Microscope Company, United States) with 450 bands/cell resolution [8].

Chromosomal analysis (classified according to the ISCN [9]) revealed a deletion involving the short arm of chromosome 18: 46, XX, del(18)(p11.2) (Figure 2). The karyotypes of the parents were normal. Further in-



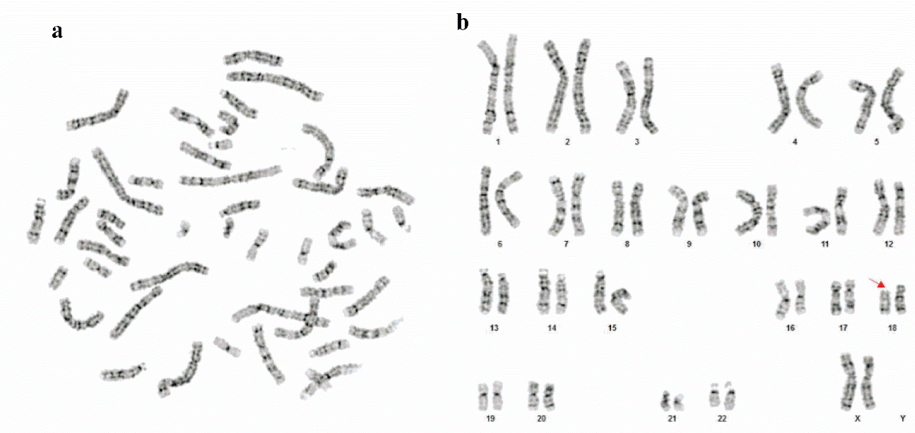
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Figure 1. Phenotypically features of the patient

a. Craniofacial aspects of the patient show the short neck and low-set ear; b. Face position that is faced forward and turned to down; c. Abnormal palm lines in the hands; d. Droopy eyelids; e and f. Poor quality of teeth (tooth decay; g. Curvature of the spine; h. Low posterior hairline; i. Receding chin

vestigation, Fluorescence in Situ Hybridization (FISH) assays with 18p Subtelomere (Cy5) FISH Probe (Taipei City, Taiwan, Catalog no: FE0160) and CEN18p (FITC) FISH Probe (Taipei City, Taiwan, Catalog no: FC0141)

on 25 mitoses, was in agreement with cytogenetic results and showed a terminal deletion (about 9 Mbp) at 18p (Figure 3).



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Figure 2. GTG-banded karyotypes

Metaphase (a) and partial (b) GTG-banded karyotype of the patient. As shown, deletion of short arm of chromosome 18 was observed in patient's karyotype.


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Figure 3. Fluorescent in Situ Hybridization (FISH) mapping of the chromosome 18

FISH mapping with 18p/18q subtelomeric probes resulted in monosomy for the short arm of chromosome 18.

Discussion

Spontaneous (*De Novo*) errors with unknown reasons that are performed in the early stages of embryo development are the common causes of the 18p deletion syndrome [10]. Deletion of chromosome 18p has other appellations such as monosomy 18p, 18p deletion

syndrome, and de Grouchy syndrome [11]. The study of clinical features of deletion p can help early and optimized diagnosis.

This paper presented a case of 18p deletion. Deleted part of 18p consists many genes such as PTPN2 (Tyrosine-protein phosphatase non-receptor type 2), PT-

Table 1. Some general clinical features observed in the patients with deletion of short arm of chromosome 18

Involved System	Reported Characteristics in 18p Deletion Syndromes	Status
Feeding and growth	Low birth weight [12]	-
	Delayed growth [11, 12, 16]	+
	Grow more slowly than their peers [12]	+
	Hypotonia [12]	-
	Gastro-esophageal reflux [12]	+
	Deficiency of growth hormone [12]	-
Learning	Learning difficulties and lower IQ [16]	+
Speech and communication	Difficulty speaking	***
	Speech delay and difficulty communicating [11, 12]	+
Facial appearance	Short stature [11, 12, 16]	+
	Short and marked webbing neck [11, 12, 16]	+
	Small and slightly receding lower jaw (small mandible) [11, 12]	+
	Wide mouth with short upper lip [11, 12]	-
	Low set ears [17]	+
	Low posterior hairline [6]	+

Involved System	Reported Characteristics in 18p Deletion Syndromes	Status
Motor skills	Gross motor skills [3]	+
	Persistent limb tremor	***
Brain	Holoprosencephaly [11, 12]	-
	Mental retardation (variable severity) [11]	-
	Hypothyroidism [12]	-
Teeth	Decay dentition [18]	+
	Irregular dentition [17]	+
Eyelids and vision	Strabismus [16]	+
	Ptosis [11, 12]	+
Ears	Frequent ear infections [19]	-
	Hearing loss [12]	-
	Large, and protruding ears [12]	+
Feet and hands	Short and tapering fingers [20]	-
Skeleton	Pectus excavatum [11]	+
	Kyphoscoliosis [11]	-
Breathing	Snore noisily when asleep [21]	+
	Small nose [12]	-
	Flat [depressed] nasal bridge [11, 12]	-
Infections	Decreased resistance to infections	-
Heart	Heart valve problems [12]	-
	Atrial Septal Defect (ASD) [12]	-
	Pulmonary stenosis [12]	-
	Ventricular Septal Defect (VSD) [12]	-
Seizures	Childhood Seizures [12]	-
Digestion	Chronic constipation [12]	-
	Diarrhea frequent [22]	-
Puberty and fertility	Amenorrhea [23]	-
Behavior	Shy and trouble making friends [2]	+
	Autoimmune disorder (Graves disease, psoriasis, and lupus) [11, 12]	-
Other concerns	Seizures [12]	-
	Broad trunk [11]	+
	Pectus excavatum [11, 12]	-
	Dystonia [12]	-

PRM (Tyrosine-protein phosphatase, receptor type M), TGIF1 (TG-interacting factor 1) and SMCHD1 (Structural maintenance of chromosome flexible hinge domain containing 1). Many phenotypical features of this case were very similar to the other reported cases that listed out in Table 1 [3, 6, 12, 13]. Our case characteristically was presented with delayed and slowly growth, gastroesophageal reflux, learning difficulties, postponement of speech, difficulty communicating, short stature, short neck, small and slightly receding chin or lower jaw, low-set ear, low posterior hairline, gross motor skills, decay and irregular dentition, ptosis, and scoliosis. Also in this case, two unique features were observed that were not seen in the previous studies [3, 12, 14, 15]; difficulty speaking, and persistent limb tremor.

This girl has a lot of problems to pronounce the words, correctly. This problem is so severe to the extent that she cannot state any obvious word. The other unique feature in our case is the persistent tremor in 4 limbs. Physical movements in this patient are always unbalanced. These recent two features are unique for our case than the previous cases of 18p deletion.

Conclusion

As a general conclusion, we found two new features for the diagnosis of patients with deletion of the short arm of chromosome 18. We hope that these two features can help in the optimized diagnosis of 18p syndromes. According to the knowledge that parents of our patient had normal karyotyping and might be performed abnormalities in gametogenesis of parents, the possibility of girl's chromosome rearrangement involving 18p deletion is great. Therefore, we suggest parents who have a child with 18p deletion should note the possibility of having another pregnancy with an 18p deletion depends on the chromosomes of their gametes. Also, we suggest the novel molecular methods such as DNA microarray, and Real-Time PCR can be useful for precise detection of genes that localized in the short arm of chromosome 18.

Ethical Considerations

Compliance with ethical guidelines

Written informed consent was obtained from the patient for the publication of this report. All the study procedures were in compliance with the ethical guidelines of the Declaration of Helsinki 1957.

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Authors contributions

Experimental research and analysis: Sara Afzali, Ali-reza Sharafshah, Fereshteh Fallahabadi; Draft: Aghil Esmacili-bandboni1, Arash Davoudi, Forozan Milani; Writing-review & editing: All authors; Funding acquisition: Parvaneh Keshavar; Resources: All authors; and Supervision: Parvaneh Keshavar, Forozan Milani.

Conflict of interest

The authors declared no conflict of interest.

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