Low-frequency Mosaicism of Trisomy 14, Missed by Array CGH

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Case Report
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Mosaic trisomy 14 syndrome is a well-known but unusual chromosomal abnormality with a distinct and recognizable phenotype. Array comparative genomic hybridization (CGH) analysis has recently become a widely used method for detecting DNA copy number changes, in place of traditional karyotype analysis. However, the array CGH shows a limitation for detecting the low-level mosaicism. Here, we report the detailed clinical and cytogenetic findings of patient with low-frequency mosaic trisomy 14, initially considered normal based on usual cut-off levels of array CGH, but confirmed by G-banding karyotyping. Our patient had global developmental delay, short stature, congenital heart disease, craniofacial dysmorphic features, and dark skin patches over her whole body. Estimated mosaicism proportion was 23.3% by G-banding karyotyping and 18.0% by array CGH.

Key words: Array CGH, Mosaicism, Trisomy 14, Developmental delay, Intellectual disability

Introduction

Chromosome mosaicism is defined as the presence of one or more cell populations with different genotypes in some of the body's cells in the same individual. Chromosomal mosaicism has been implicated as a leading genetic cause of human prenatal death, early prenatal brain development, congenital malformations, and many human diseases.¹-³ Several renowned mosaic chromosome syndromes include genetic disease such as Pallister-Killian syndrome (tetrasomy 12p mosaicism [PKS, OMIM 601803]), Hypermelanosis of Ito (HMI, OMIM 300337) and milder versions of known diseases (e.g., mosaic Down syndrome and mosaic Klinefelter syndrome).⁴ Mosaic trisomy 14 syndrome is a well-known but unusual chromosomal abnormality with a distinct and recognizable phenotype.⁵-¹⁰ The clinical features include retarded growth before and after birth, mental retardation, developmental delay, cardiac anomalies, minor anomalies of genitalia in boys, abnormal skin pigmentation and dysmorphic features.¹⁰ Array comparative genomic hybridization (CGH) analysis has recently become a widely used method for detecting DNA copy number changes, in place of traditional karyotype analysis. In particular, an international consensus statement has now recommended array CGH as a first-line test in patients with unexplained developmental delay, intellectual disability and dysmorphisms.¹¹ However, the ability of array CGH is limited in case of low-level mosaicism.¹² Here, we report the detailed clinical and cytogenetic findings of the first case in Korea to show low-frequency mosaicism of trisomy 14, diagnosed by array CGH analysis supplemented with karyotyping.
Case Report

1. Clinical Findings

A 6.4-year-old girl was referred to the clinical genetics clinic for evaluation of short stature, dysmorphic features and developmental delay. She was born at 41 weeks of gestational age by spontaneous vaginal delivery after an unremarkable pregnancy. She was the first child of non-consanguineous Korean parents: a 28-year-old healthy mother and a 29-year-old healthy father. Her birth weight was 3,220 g [-0.05, standard deviation (SD)]13]. She had a healthy younger brother. The family history was negative for stillbirths, infant deaths, birth defects, developmental delays and genetic disorders.

At birth, she showed clubfeet. Her parents reported that she had poor sucking power, feeding difficulty, and poor weight gain during her first year of life. She underwent ligation of the patent ductus arteriosus (PDA) at 8 months of age.

She showed apparent global development delay from early infancy. She held her head at 4-5 months, walked independently at 27 months, and used one word with meaning at 15 months. She exhibited apparent language disability: she made short sentences with two words at the age of 6.4 years. There was no history of seizure.

When she initially visited our clinic as a 6.4-year-old, she exhibited short stature: her height was 101.4 cm (-3.4 SD), body weight was 18.2 kg (-1.2 SD), body mass index (BMI) was 17.7 kg/m² (-1.6 SD), and head circumference was 51.1 cm (+0.2 SD). On examination, she had round shaped face, broad upturned nose, depressed nasal bridge, large mouth, widely spaced teeth, and short neck (Fig. 1). She presented multiple hyperpigmented patches on her whole body, especially on the upper and lower extremities. Musculoskeletal and neurological examinations were normal.

A metabolic screening test by tandem mass spectrometry (MS) was normal. All other laboratory tests, including complete blood count, chemistry panel, thyroid function test, and urinalysis were normal. Radiologic exam revealed no evidence of abnormalities. Insulin like growth factor (IGF-1) was 714 ng/ml (normal range for age, 48.5-214 ng/ml) and insulin like growth factor binding protein 3 (IGFBP-3) was 3.23 mg/L (normal range for age, 1.5-3.4 mg/L). Bone age was retarded for the chronologic age: estimated bone age was 4.5-5 years at her age of 6.4 years.

2. Array CGH Analysis and Chromosome analysis

We conducted a whole genome array comparative genomic hybridization (array CGH) using commercially available array CGH slides (MACArray Karyo 1440 BAC-chip, Macrogen, Seoul, Korea). The array CGH chip data were analyzed using a chromofluor image analysis system (Macrogen, Seoul, Korea). Test to reference ratios were automatically determined for each sample and the means reported as a log₂Test/Reference (T/R ratio) signal ratio graph. An average log₂T/R signal ratio value more than +0.250 (2.5 SD) was considered as a chromosome number gain, whereas an average log₂T/R signal ratio value less than -0.250 (2.5 SD) was classified as a chromosome number loss.

Array CGH analysis indicated that all log₂T/R ratios were within ±2.5 SD (Fig. 2). The spot of chromosome 14 was also within log₂T/R ratio 0.250, but it was slightly increased to 0.124 when compared with the other chromosomes (Fig. 2). We conducted G band standard karyotyping, considering a possibility of low-level copy number changes in chromosome 14. Chromosome analysis was conducted on 30 G-banded metaphase cells from peripheral blood T-lymphocytes according to routine cytogenetic protocols. The G-banding analysis revealed mosaic trisomy 14 (Fig. 3): 47,XX,+14 [7]/46,XX[23]. Thus, the percent aneuploidy on karyotyping was 23.3%.
We calculated the percentage of mosaicism as recommended by Cheung et al. The formula for the calculation is as below: $\delta$ is the estimated fold change from $\log_2 T/R$. The estimated mixing proportion by array CGH was 18.0%.

$$\alpha = \frac{|(\delta-1)|}{0.5}$$

$\% = 100 \times \alpha$

$\delta$ = estimated fold change from $\log_2 T/R$

3. Ethical approval

Ethical approval was provided by the institutional review board of Ajou University Medical Center, Suwon, Korea (AJIRB-MED-MDB-12-136).

Discussion

Chromosome 14 spans approximately 109 million base pairs and represents between 3 and 3.5% of the total DNA in cells. Chromosome 14 likely contains between 700 and 1,300 genes. Many genetic conditions are related to changes in particular genes on this chromosome. Copy number changes of chromosome 14 have also been implicated as a cause of developmental and health problems. Mosaicism of trisomy 14 is one of the well-established causes of a genetic syndrome with variable phenotype; this syndrome has recurrent and cardinal features. Many reports indicate that most patients with mosaicism of trisomy 14 have growth retardation and some degree of developmental delay. Approximately 60–90% patients have congenital heart defects, such as atrial or ventricular septal defects. Common craniofacial dysmorphisms are prominent forehead, broad/short or upturned nose, dysplastic and/or apparently low set ears, large mouth, micrognathia, and short neck. Another frequent finding is abnormal skin-pigmentation. Mosaic trisomy 14 syndrome is reported with a diverse proportion of trisomic cell lines, ranging from 4 to 70%. Previous reports indicate that clinical phenotypes have no correlation with the percentage of trisomic cells. Despite her relatively low-level mosaicism (23% in karyotyping), the clinical features of the our patient were consistent with previous studies, and included global developmental delay, short stature, congenital heart disease including PDA, craniofacial dysmorphic features, and dark skin patches over her whole body. Previously, only one case of Korean patient with mosaic trisomy 14 was reported; 17-month-old girl who had 44% mosaic trisomy based on karyotyping. Our case showed similar

Fig. 2. (A) The X-axis represents chromosome number (1-22, X, Y) and the Y-axis represents the $\log_2 T/R$ signal ratio value. $\log_2 T/R$ values of autosomes were all within ±0.250. The $\log_2 T/R$ signal ratio of chromosome 14 was slightly increased to 0.124 compared to the other autosomes. This is suggestive of chromosome 14 mosaicism. (B) $\log_2 T/R$ was within 0.250, indicating that copy number gains of chromosome 14 were substantially increased, but not high enough for consideration as an abnormal result.
clinical features compared with previous Korean case, including broad nasal bridge, anteverted nose, and wide lip, abnormal skin hyperpigmentation, failure to thrive, and delayed development.

Mosaicism aneuploidy arises from mitosis or meiosis. Co-occurrence of mosaic trisomy and uniparental disomy (UPD) was reported in some case.\textsuperscript{16,17} Up to date, the UPD has been described in association with mosaic trisomy 14 in only one patient with supernumerary marker chromosome 14.\textsuperscript{18} Therefore, short tandem repeat (STR) marker study to rule out the possibility of coexist with UPD would be necessary in our case.

As we know, array CGH has several advantages over G-banded karyotyping. Array CGH is a non-culture cell based technique and does not need dividing cells. Therefore, turnaround time can be reduced to usually a few hours. Array CGH also shows higher resolution than G-banded karyotyping and enables the detection of submicroscopic chromosomal segment gains and losses.\textsuperscript{11} However, array CGH cannot detect balanced structural rearrangements such as translocation and inversion, changes in DNA sequences, or gains and losses in regions of the genome not covered by the array CGH.\textsuperscript{11} Low proportion mosaicism is also not detected by array CGH. The ability of array CGH to detect low-level mosaicism is not precisely known. Based on a literature review, array CGH is unable to detect a frequency of abnormal cell mosaicism below 20-30%.\textsuperscript{10} However, some reports are published that array CGH is more feasible to diagnose low level mosaicism than traditional karyotyping. Ballif et al.\textsuperscript{19} analyzed over 3,600 clinical cases. They found out 18 cases of mosaicism. Fourteen cases of 18 were not known at initial analysis by karyotyping and were detected by only array CGH. In all cases, confirmatory fluorescence in situ hybridization (FISH) analyses were performed on phytohemagglutinin (PHA)-stimulated cells and on un-stimulated cultures. They documented that that array CGH can detect the mosaicism as low as 10-20% and find even the missed by previous karyotyping. They also suggested that array CGH based on genomic DNA extracted from

![Fig. 3. The results of a G-banded karyogram revealed A: 47, XX, +14 [7] and B: 46, XX [23].](image)
uncultured peripheral blood may more precisely detecting the true level of mosaicism than karyotyping based on selectively cultured T lymphocytes. Several reports reveal that G-banded karyotyping may underestimate the level of aneuploidy. Although estimated mosaicism proportion (18.0%) by array CGH was lower than by karyotyping (23.3%) in this study, direct comparison between percent aneuploidy by karyotype using cultured cells and by array CGH using uncultured cell should be interpreted cautiously. Because we only detected counted aneuploidy 14 on PHA-stimulated cultured T-cells. Therefore further study estimating aneuploidy 14 on uncultured cell, such as FISH on uncultured blood smear, is warranted.

At present, array CGH is clearly viewed as a useful diagnostic tool for detecting copy number changes. However, array CGH can miss low-level mosaicism based on usual cut-off levels. Consequently, the results of array CGH should be interpreted with caution. Traditional karyotyping with cultured T-lymphocytes is still the most commonly used diagnostic method for chromosome mosaicism. We suggest that array CGH is still required to reinforce the information obtained with karyotyping, especially for clinically suspicious patients.

References