



# Application of array comparative genomic hybridization in Korean children under 6 years old with global developmental delay

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**Purpose:** Recent advancements in molecular techniques have greatly contributed to the discovery of genetic causes of unexplained developmental delay. Here, we describe the results of array comparative genomic hybridization (CGH) and the clinical features of 27 patients with global developmental delay.

**Methods:** We included 27 children who fulfilled the following criteria: Korean children under 6 years with global developmental delay; children who had at least one or more physical or neurological problem other than global developmental delay; and patients in whom both array CGH and G-banded karyotyping tests were performed.

**Results:** Fifteen male and 12 female patients with a mean age of  $29.3 \pm 17.6$  months were included. The most common physical and neurological abnormalities were facial dysmorphism ( $n=16$ ), epilepsy ( $n=7$ ), and hypotonia ( $n=7$ ). Pathogenic copy number variation results were observed in 4 patients (14.8%): 18.73 Mb dup(2)(p24.2p25.3) and 1.62 Mb del(20p13) (patient 1); 22.31 Mb dup(2)(p22.3p25.1) and 4.01 Mb dup(2)(p21p22.1) (patient 2); 12.08 Mb del(4)(q22.1q24) (patient 3); and 1.19 Mb del(1)(q21.1) (patient 4). One patient (3.7%) displayed a variant of uncertain significance. Four patients (14.8%) displayed discordance between G-banded karyotyping and array CGH results. Among patients with normal array CGH results, 4 (16%) revealed brain anomalies such as schizencephaly and hydranencephaly. One patient was diagnosed with Rett syndrome and one with Möbius syndrome.

**Conclusion:** As chromosomal microarray can elucidate the cause of previously unexplained developmental delay, it should be considered as a first-tier cytogenetic diagnostic test for children with unexplained developmental delay.

**Key words:** Comparative genomic hybridization, Developmental disabilities, Child, Karyotyping

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## Introduction

Global developmental delay is defined as significant delay (2 or more standard deviations) in two or more developmental domains: gross or fine motor skills, speech and language, cognition, personal and social interactions, and activities of daily living<sup>1,2</sup>. The term 'global developmental delay' is usually reserved for younger children (i.e., typically less than 5 years of age) while the term 'intellectual disability' is usually applied to older children when intelligence quotient testing is valid and reliable<sup>3</sup>. Global developmental delay is estimated to affect 1%–3% of children, many of whom will display intellectual disability with older age<sup>1,2</sup>.

It is difficult to make an etiologic diagnosis for patients with global developmental delay because they do not reveal sufficient specific medical history or clinical features. Recent introduction of chromosomal microarray analysis such as array comparative genomic

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hybridization (CGH) and single nucleotide polymorphism array has greatly contributed to the discovery of genetic causes of unexplained developmental delay<sup>4,5</sup>. CGH enables more sensitive detection of DNA copy-number changes on a genome-wide scale with at least 10x higher resolution compared to that of conventional karyotyping<sup>4</sup>. Chromosomal microarray has been recently recommended as a first-tier cytogenetic diagnostic test for patients with developmental delay or congenital anomalies<sup>5</sup>. However, although chromosomal microarray analysis is widely used for research purposes, its use is still not permitted in the field of medical practice in Korea.

Here we aimed to describe the results of array CGH and clinical features in 27 Korean children with global developmental delay accompanied by physical or neurological problems. In addition, we summarized the phenotypes of five cases showing abnormal or uncertain significant results of array CGH in conjunction with the genetic testing results.

## Materials and methods

### 1. Patients

We included 27 patients who fulfilled the following conditions for this study: (1) Korean children under 6 years with global developmental delay who were admitted to the Department of Pediatrics at Ulsan University Hospital between April 2011 and February 2014; (2) children who had at least one more physical or neurological problems other than global developmental delay, such as facial dysmorphism, polydactyly, epilepsy, and hypotonia; and (3) patients in whom both array CGH and G-band karyotyping tests were performed. We retrospectively reviewed the medical records of those patients to obtain their clinical information. Written informed consent was obtained from all patients' parents or guardians. This study was approved by the Institutional Review Board of Ulsan University Hospital (IRB No. 2011-04-038).

### 2. Array CGH and confirmatory tests

Oligonucleotide-based microarray analysis was performed using a 135K CGX-3 whole-genome microarray platform (Roche NimbleGen Inc., Madison, WI, USA). Genomic DNA was extracted from the patients' peripheral blood samples. Patients' DNA and normal control DNA (Human Genomic DNA: Male/Female, Promega, Madison, WI, USA) were then labeled with Cy3 and Cy5 dyes via NimbleGen Dual-Color DNA Labeling Kit (Roche NimbleGen Inc.). Array hybridization and washing were performed according to the manufacturer's instruction. The array was scanned at a resolution of 2.5  $\mu\text{m}$  using NimbleGen MS 200 Microarray Scanner. Results were then analyzed using NimbleScan v2.6 software (Roche NimbleGen Inc.) and signal intensity ratios were analyzed using custom oligonucleotide array CGH analysis software (Genoglyphix, Signature Genomics, Spokane, WA, USA) with the use of aberration

filter of 3 contiguous probes. The criteria for quality control metrics were determined using standard deviation less than 0.14 and median absolute deviation less than 0.23 as major parameters for high-quality array reference values. Log<sub>2</sub> values less than 0.3 were excluded from the analysis, and the patient to control ratio of 2:3 or greater were considered to be copy number variations (CNVs). Public databases, such as the American College of Medical Genetics Practice Guidelines, University of California Santa Cruz Genome Browser (<http://genome.ucsc.edu>), Decipher (<http://decipher.sanger.ac.uk>), the Database of Genomic Variants (<http://projects.tcag.ca/variation/>), the International Standards for Cytogenomic Arrays (<http://iscaconsortium.org>), the National Center for Biotechnology Information, and the Genoglyphix Chromosome Aberration Database, a genoglyphix-user database provided by genoglyphix, were used to classify and interpret the identified CNVs into benign CNVs, pathogenic CNVs or variants of uncertain significance. All pathogenic CNVs and variants of uncertain significance detected by microarray analysis were confirmed by fluorescence *in situ* hybridization (FISH) or real-time quantitative polymerase chain reaction (qPCR). FISH was performed using bacterial artificial chromosome probes located in the regions of gain or loss (target region) and other regions (internal control). DNA of bacterial artificial chromosome clones, RP11-480N14 (2p24.3), RP11-314N13 (20p13), RP11-20A12 (2p21), RP11-265P9 (2p22.3), RP11-141C15 (2q22.3), RP11-1069N19 (4q22.3), and RP11-241P10 (4p16.3) (BACPAC Resources Center, Children's Hospital Oakland Research Institute, Oakland, CA, USA), were labeled by nick translation (Abbott Molecular Inc., Des Plaines, IL, USA) with Enzo Red-dUTP or Enzo Green-dUTP (Abbott Molecular Inc.). A minimum of 150 metaphase and 50 interphase cells were counted to determine the percentage of mosaicism in Phytohaemagglutinin-stimulated cell cultures. qPCR was performed using SensiFAST SYBR Hi-ROX Kit (Bioline, London, UK) on a StepOne Real-Time PCR System apparatus (Applied Biosystem, Foster City, CA, USA). Each sample was analyzed in triplicate for target gene and reference gene. In each assay, a normal control and no template control were included. The relative gene copy number was quantified by the comparative CT method<sup>6</sup>. The costs of array CGH and confirmatory tests, such as FISH and qPCR were not charged to the patients.

### 3. Other diagnostic tests

To make etiologic diagnosis of global developmental delay accompanied with physical or neurological abnormality, the following tests were also selectively performed before, after or simultaneously with array CGH and G-banded karyotyping: (1) magnetic resonance imaging (MRI) of the brain; (2) genetic testing for the following known genetic disorders: fragile X syndrome, Prader-Willi/Angelman syndrome, Rett syndrome, spinal muscular atrophy, myotonic dystrophy, DiGeorge syndrome, Williams syndrome, and infantile neuronal ceroid lipofuscinosis; (3) workup for metabolic disorders,

such as plasma amino acid analysis, urine organic acid analysis, tandem mass spectrometry, electron microscopic study on skin for neuronal ceroid lipofuscinosis, and Berry spot test and cetylpyridinium chloride precipitation test for mucopolysaccharidosis, and (4) neurophysiologic studies such as electroencephalography, electromyography and nerve conduction study, brainstem auditory evoked potential, and visual evoked potential.

## Results

### 1. Clinical characteristics of patients

Fifteen male patients and 12 female patients with a mean age of 29.3±17.6 months (range, 6–65 months) were included in this study. The number of patients according to their age was 7 (6–12 months), 6 (1–2 years), 4 (2–3 years), 5 (3–4 years), 4 (4–5 years), and 1 (5–6 years). The most common physical and neurological abnormalities other than global developmental delay which patients revealed were facial dysmorphism (n=16), epilepsy (n=7), and hypotonia (n=7). Other physical and neurological problems included brain anomalies

such as schizencephaly and hydranencephaly (n=4), polydactyly (n=3), short and thick fingers (n=3), visual disturbance (n=2), failure to thrive (n=2), strabismus (n=2), flat feet (n=2), simian crease (n=2), syndactyly (n=1), multicystic kidney (n=1), ataxic gait (n=1), dystonia (n=1), macrocephaly (n=1), microcephaly (n=1), facial asymmetry (n=1), sensory neuronal hearing loss (n=1), aortic valve stenosis (n=1), hepatomegaly (n=1), and expressionless face (n=1). All of the patients' parents are Koreans and nonconsanguineous.

### 2. Result of array CGH and G-banded karyotyping

Four patients (14.8%) revealed 6 pathogenic CNVs in array CGH. Three CNVs were deletions and the remaining three were duplications. The size of the 6 pathogenic CNVs ranged from 1.19 Mb to 22.31 Mb. There were no CNVs associated with specific known syndromes. One patient (3.7%) showed a CNV of uncertain significance (46.1.17-kb deletion). The clinical phenotypes and genetic testing results of the 5 patients who showed pathogenic CNVs and variants of uncertain significance in array CGH are described in Table 1.

Three patients (11.1%, patients 1, 2, and 3) revealed abnormalities

**Table 1.** Clinical and genetic features in 5 patients who showed pathogenic copy number variations and variants of uncertain significance in array comparative genomic hybridization

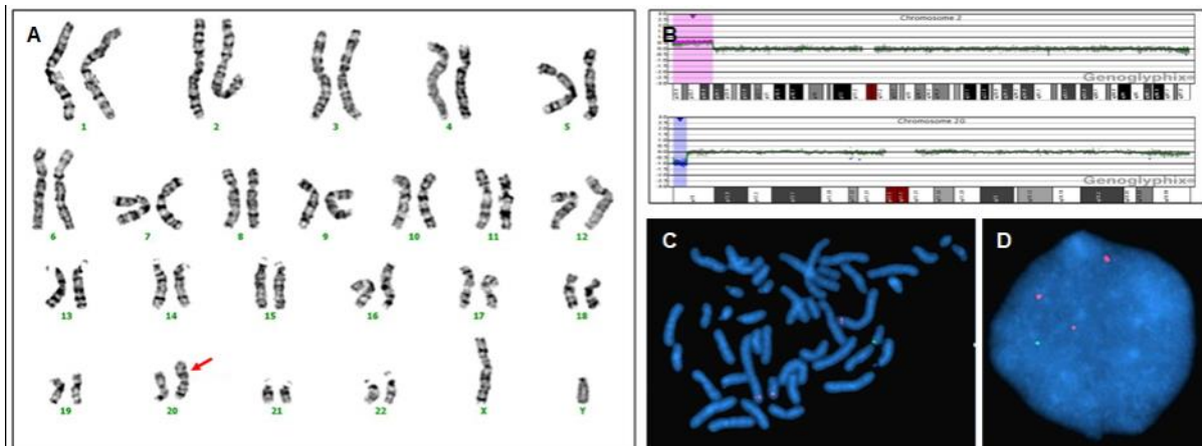
Pt. No.	Age* (mo)	Sex	Clinical manifestations	Array CGH result	Size	Critical region and morbid genes	No. of OMIM genes	Reported phenotypes	Significance	G-banded karyotyping	Confirmatory tests	Notes
1	18	M	GDD, facial dysmorphism (prominent forehead, broad and flat nasal bridge, ocular hypertelorism, broad nasal tip, small nasal ala, long philtrum, thin lip, and prominent jaw), both postaxial polydactyly, large anterior fontanelle	(1) 2p24.2p25.3(26,51-18,760,355)x3 (2) 20p13(19,264-1,639,954)x1	(1) 18.73 Mb (2) 1.62 Mb	(1) 2p24.3-2p25.1; <i>SOX11</i> , <i>MYT1L</i> , <i>MYNC</i> (2) 20p terminal; <i>SOX12</i> , <i>NRSN2</i> , <i>TRIB3</i> , <i>RBCK1</i> , <i>CSNK2A1</i> , <i>TCF15</i> , <i>FAM110A</i> , <i>ANGPT4</i> , <i>RSP04</i> , <i>SNPH</i> , <i>FKBP1A</i> , <i>NSFL1C</i>	(1) 48 (2) 16	(1) DD, facial dysmorphism, intellectual disability, polydactyly, (2) neuroblastoma (2) large fontanelle, ear abnormality, seizure	(1) Pathogenic (2) Pathogenic	46,XY,dup(20)(p13)	FISH	The duplicated 2p terminal adhered to the deleted 20p terminal (rearrangement)
2	32	M	GDD, facial dysmorphism (broad and flat nasal bridge, ocular hypertelorism, prominent epicanthal folds, anteverted nose, broad nasal tip, and long philtrum), flat feet	(1) 2p22.3-p25.1(10,403,522-32,708,644)x3 (2) 2p21p22.1(41,376,553-45,382,217)x3	(1) 22.31 Mb (2) 4.01 Mb	(1) 2p24.3-2p25.1; <i>SOX11</i> , <i>MYT1L</i> , <i>MYNC</i> (2) 2p21 (0.9Mb); <i>EML4</i> , <i>COX7A2L</i> , <i>KCNG3</i>	(1) 102 (2) 17	(1) same as the (1) phenotype of patient 1 (2) Holoprocencephaly, hypotonia-cystinuria	(1) Pathogenic (2) Pathogenic	46,XY,dup(2)(p21p25.1)[177] /46,XY,del(2)(p22p23)[23]	FISH	Low-level mosaicism (11.5%) was detected by G-banded karyotyping, but not by array CGH.
3	9	M	GDD, hypotonia, facial asymmetry (mouth drooping on right side), micrognathia, multicystic kidney (left), polydactyly (left thumb)	4q22.1q24(92,352,666-104,430,031)x1	12.08 Mb	4q22.1-4q24; <i>PDLIM5</i>	35	DD, hypotonia, facial dysmorphism, polycystic kidney, heart disease, seizure	Pathogenic	46,XY,del(4)(q22q24)	FISH	
4	41	F	GDD, facial dysmorphism (triangular face with small chin, ocular hypertelorism), insensitive response to pain	1q21.1(144,998,070-146,193,043)x1	1.19 Mb	1q21.1; <i>PRKAB2</i> , <i>FMO5</i> , <i>CHD1L</i> , <i>BCL9</i> , <i>ACP6</i> , <i>GJA5</i> , <i>GJA8</i> , <i>GPR89B</i>	9	DD, intellectual disability, facial dysmorphism, microcephaly	Pathogenic	46,XX	qPCR	
5	19	M	GDD, abnormal foldings of both ear helices, both flat feet, swelling in sacrococcygeal region	Xp21.2p21.1(31,483,414-31,944,587)x0	461.17 Kb	Xp21.2p21.1; <i>DMD</i>	1	Muscular dystrophy	VUS	46,XY	qPCR	

CGH, comparative genomic hybridization; OMIM, Online Mendelian Inheritance in Man; GDD, global developmental delay; DD, developmental delay; VUS, variants of uncertain significance; FISH, fluorescence *in situ* hybridization; qPCR, real-time quantitative polymerase chain reaction.

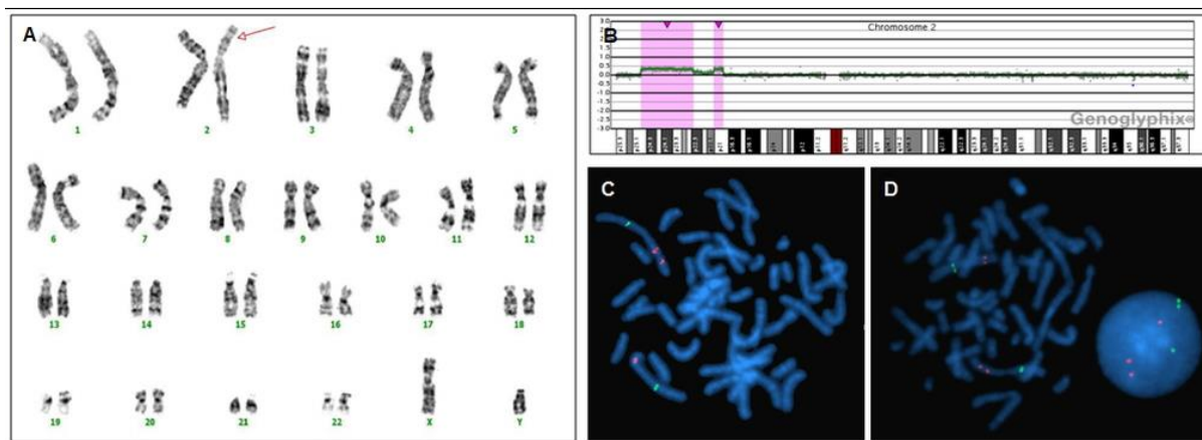
\*Age at the time of genetic testing.

in G-banded karyotyping. These 3 patients also showed evidence of pathogenic CNVs in array CGH. Aberrations detected by karyotyping were larger than 12 Mb on array CGH. Four patients (patients 1, 2, 4, and 5) displayed discordance between G-banded karyotyping and array CGH results. Patient 1 showed 46,XY,dup(20)(p13) in G-banded karyotyping, and an 18.73 Mb duplication of 2p24.2-2p25.3 and 1.62 Mb deletion of 20p13 in array CGH. The results were interpreted as a rearrangement that resulted from duplication of the 2p terminal adhered to the deleted 20p terminal, which was then verified by FISH (Fig. 1). Patient 2 had low-level mosaicism (11.5%) of 46,XY,dup(2)(p21p25.1)[177]/46,XY,del(2)(p22p23)[23]

in G-banded karyotyping, and a 22.31 Mb duplication of 2p22.3-2p25.1 and 4.01 Mb duplication of 2p21-2p22.1 in array CGH. In patient 2, array CGH analysis did not show low-level mosaicism, but was able to identify that the one large duplication of dup(2)(p21p25.1) observed in G-banded karyotyping was composed of 2 separate duplications (2p21-2p22.1 and 2p22.3-2p25.1) containing genome of normal copy number between them, which was also verified by FISH (Fig. 2). Patients 4 and 5 revealed normal G-banded karyotype, but demonstrated a 1.19 Mb and 461 Kb deletions, respectively, in array CGH. Patient 1 also harbored a duplication of the *MYCN* locus at 2p24.3, which is known to be responsible for the



**Fig. 1.** Genetic features of patient 1. (A) G-banded karyotyping shows 46,XY,dup(20)(p13) (arrow). (B) Array comparative genomic hybridization shows an 18.73-Mb duplication of 2p24.2-2p25.3 (red region) and 1.62-Mb deletion of 20p13 (blue region). (C, D) Fluorescence *in situ* hybridization indicates a rearrangement resulting from fusion of the duplicated 2p terminal to the deleted 20p terminal. Bacterial artificial chromosome (BAC) RP11-480N14 (red) harbors the 2p24.3 location and BAC RP11-314N13 (green) harbors the 20p13 location.



**Fig. 2.** Genetic features of patient 2. (A) G-banded karyotyping shows 46,XY,dup(2)(p21p25.1) in this panel (arrow). However, patient 2 had low-level mosaicism (11.5%) of 46,XY,dup(2)(p21p25.1)[177]/46,XY,del(2)(p22p23)[23] in G-banded karyotyping. (B) Array comparative genomic hybridization (CGH) shows a 22.31-Mb duplication of 2p22.3-2p25.1 and 4.01-Mb duplication of 2p21-2p22.1 (red regions). Array CGH analysis did not show low-level mosaicism, but was able to identify that the large duplication of dup(2)(p21p25.1) observed in G-banded karyotyping was actually composed of two separate duplications (2p21-2p22.1 and 2p22.3-2p25.1), whereas the copy number of the intermediate genomic sequence was normal. (C) Fluorescence *in situ* hybridization (FISH) indicates 2p24.3 duplication (RP11-480N14, red color), and normal copy number of 2q22.3 (RP11-141C15, green color). (D) FISH also indicates 2p21 duplication (RP11-20A12, red color).

development of neuroblastoma<sup>7,8)</sup>. However, careful work-up for neuroblastoma at 32 months of age revealed no sign of the disease.

Among the 5 patients with pathogenic CNVs and variants of uncertain significance in array CGH, only one patient's parents (patient 2) underwent the G-banded karyotype test, the results of which were normal. No patients' parents underwent the other genetic testing including array CGH. The parental phenotypes of all 5 patients who showed pathogenic CNVs and variants of uncertain significance were discordant to the probands. All 27 patients had benign CNV loci, which were composed of losses of 42 loci in 23 patients and gains of 32 loci in 19 patients.

### 3. Results of other diagnostic tests

Diagnostic tests other than array CGH and G-banded karyotyping performed in the 27 patients are described in Table 2. Twenty-five patients (92.6%) underwent MRI of the brain, which was the most commonly performed diagnostic examination other than array CGH and G-banded karyotyping. Four patients (16%) revealed brain anomalies that were recognized as the causes of developmental delay such as schizencephaly, hydranencephaly, pachygyria in both frontal and temporal lobes, and subependymal heterotopia. All 4 patients with brain anomalies displayed normal result in array CGH

and G-banded karyotyping tests despite accompanying physical problems such as facial dysmorphism, polydactyly, or hypotonia. Genetic testing for 8 known genetic disorders was performed in 17 patients (63.0%). Only 1 patient (5.9%) was diagnosed with Rett syndrome from the result of the *MECP2* gene test. Diagnostic tests for metabolic disorders were performed in 14 patients (51.9%). No patient was diagnosed with specific metabolic disorder. Neurophysiologic studies were performed in 16 patients (59.2%). Ten of 11 patients (90.9%) who underwent electroencephalography displayed abnormal findings, including 2 patients with focal epileptiform discharges, 2 patients with background abnormality, and 6 patients with both abnormalities. Seven of these patients were also diagnosed with epilepsy. Nerve conduction study of the face revealed abnormal findings in 1 patient with facial asymmetry. Two of 10 patients (20%) who underwent brainstem auditory evoked potential displayed abnormal results. No etiologic diagnosis of global developmental delay was made by the neurophysiologic study despite abnormal results. Finally, one patient was also diagnosed with Möbius syndrome by the clinical features such as facial paralysis and strabismus.

**Table 2.** Tests other than array comparative genomic hybridization and G-banded karyotyping performed in 27 patients with global developmental delay accompanied with physical or neurological problems

Test	No. of patients who underwent tests (%) (n=27)	No. of patients who showed abnormal results (%)
Brain MRI	25 (92.6)	4 (16)
Genetic testing	17 (63.0)	1 (5.9)
<i>FMR1</i> gene test for fragile X syndrome	11 (40.7)	0 (0)
FISH and/or methylation test of <i>SNRPN</i> gene for Prader-Willi/Angelman syndrome	8 (29.6)	0 (0)
<i>DMPK</i> gene test for myotonic dystrophy	7 (25.9)	0 (0)
<i>SMN1/SMN2</i> gene test for spinal muscular atrophy	5 (18.5)	0 (0)
<i>MECP2</i> gene test for Rett syndrome	4 (14.8)	1 (25.0)
FISH test of <i>HIRA</i> gene for DiGeorge syndrome	2 (7.4)	0 (0)
FISH test of <i>ELN</i> gene for Williams syndrome	1 (3.7)	0 (0)
<i>PPT1</i> gene test for infantile neuronal ceroid lipofuscinosis	1 (3.7)	0 (0)
Diagnostic tests for metabolic disorders	14 (51.9)	0 (0)
Tandem mass spectrometry	8 (29.6)	0 (0)
Plasma amino acid analysis	7 (25.9)	0 (0)
Urine organic acid analysis	7 (25.9)	0 (0)
Electron microscopic study on skin for neuronal ceroid lipofuscinosis	1 (3.7)	0 (0)
Berry spot test and cetylpyridinium chloride precipitation test for mucopolysaccharidosis	1 (3.7)	0 (0)
Neurophysiologic studies	16 (59.3)	12 (75.0)
Electroencephalography	11 (40.7)	10 (90.9)
Brainstem auditory evoked potential	10 (37.0)	2 (20.0)
Nerve conduction study and/or electromyography	9 (33.3)	1 (11.1)
Visual evoked potential	6 (22.2)	0 (0)

MRI, magnetic resonance imaging; FISH, fluorescence *in situ* hybridization.

## Discussion

In the present study, four of 27 patients (14.8%) revealed 6 pathogenic CNVs, and 1 patient (3.7%) revealed a variant of uncertain significance in array CGH analysis, whereas 3 patients (11.1%) revealed abnormalities in G-banded karyotyping. Based on the number of patients with pathogenic CNVs divided by the total number of patients tested, there was no significant difference of diagnostic yield between array CGH and G-banded karyotyping in this study (14.8% vs. 11.1%). However, four of 5 patients showing pathogenic CNVs and variants of uncertain significance in array CGH demonstrated discordant results compared to those of G-banded karyotyping. Whereas G-banded karyotyping identified only large-sized genomic imbalances, array CGH analysis was able to detect additional genomic imbalances smaller than 5 Mb. Moreover, array CGH analysis could provide the exact location and size of the genomic imbalance, unlike G-banded karyotyping, which also enabled analysis of whether specific known genes were involved in the abnormalities.

Before microarray technology was available, tests such as G-banded karyotyping, *FMR1* gene testing, subtelomeric FISH, *MeCP2* gene testing, MRI of the brain, and visual and hearing assessments were recommended for evaluation of unexplained global developmental delay based on a diagnostic yield of greater than 1%<sup>9</sup>. Diagnostic yield of chromosomal microarray analysis in children with developmental delay/intellectual disability has been reported between 7% and 20%<sup>10-18</sup>. One literature review regarding the use of chromosomal microarray as a diagnostic test for patients with developmental disabilities, autism, or congenital abnormalities reviewed 33 original reports, including 21,698 patients tested by chromosomal microarray, showed that the average detection rate of pathogenic CNVs was 12.2%, whereas the average diagnostic yield of G-banded karyotyping was less than 3% if Down syndrome was excluded<sup>5</sup>. Genome-wide array (~100 kb) showed diagnostic yield of 11%–15%, whereas targeted chromosomal microarray showed diagnostic yields of 7%–11%<sup>5</sup>. In another literature review, in which 367 research articles were selected through literature searches for the years 1980–2009, revealed that the average diagnostic yield of chromosomal microarray in subjects with unexplained global developmental delay/intellectual disability was 7.8% with a range of 0%–50%, whereas those of karyotype studies and FISH were 4% and 3.5%, respectively<sup>19</sup>. As patients with multiple CNVs usually present with a more severe phenotype than a single CNV<sup>20</sup>, identification of additional CNVs even in patients who had chromosomal aberrations already detected in karyotyping is useful for not only genetic counseling, but also in understanding the phenotype of the patients.

Diagnostic yield has increased as the resolution of cytogenetic tests for patients with developmental delay has improved. Although conventional karyotyping can detect chromosomal abnormalities larger than 5 Mb, genomic imbalances in the range of 5–10 Mb are

often undetected. However, the development of array CGH technology has enabled the detection of genomic imbalances of less than 500 kb<sup>4,5</sup>. Resolution of array CGH is determined by the density of coverage across the genome (spacing) and size of nucleic acid targets (length of DNA probe)<sup>21</sup>. Uniform coverage throughout the genome with resolution less than 400 kb is usually recommended as a chromosomal microarray platform, although chromosomal microarray analysis with much higher resolution is commercially available nowadays<sup>5</sup>. This study also showed that four CNVs less than 5 Mb which could not be detected in conventional karyotyping were detected by array CGH.

In this study, we included children who had not only global developmental delay but also physical or neurological abnormalities with the expectation of higher diagnostic yield of array CGH compared to that in children with developmental delay only. Above-mentioned large-scale literature review demonstrated higher average diagnostic yield of chromosomal microarray in subjects with syndromic features than in those with global developmental delay/intellectual disability (10.6% vs. 7.8%)<sup>19</sup>. Diagnostic yield of the pathogenic CNVs in the present study was 14.8%. However, since this is a small case series study, it could not be assessed whether the results indicate that array CGH analysis in patients with global developmental delay accompanied with physical or neurological abnormalities offers higher yield than in patients with developmental delay only.

In regard to association of severity of developmental delay/intellectual disability with diagnostic yield of array CGH, a recent report, which included 329 children with developmental delay/intellectual disability, demonstrated 16% diagnostic yield of array CGH without difference of diagnostic yield according to the degree of developmental delay/intellectual disability. Based on their results, the authors emphasized the need to conduct array CGH on all patients with developmental delay/intellectual disability, regardless of the severity<sup>22</sup>.

Although array CGH analysis can identify aneuploidies, microdeletion or microduplication, and unbalanced chromosomal rearrangement on a genome-wide scale with high resolution, it may not detect balanced translocation or inversion, polyploidy, and mosaicism<sup>4,5</sup>. To identify chromosomal aberrations that may go undetected in array CGH, G-banded karyotyping should be conducted together with array CGH analysis in cytogenetic testing. However, only a small portion (<1%) of all cases of unexplained developmental delay/intellectual disability and/or congenital anomalies reveal balanced rearrangement and low-level mosaicism<sup>5,23</sup>. In the present study, low-level mosaicism (11.5%) in 1 patient was detected by karyotyping, but not by array CGH. This suggests that G-banded karyotyping can play a role in the genetic diagnosis of developmental delay despite advances in chromosomal microarray testing.

Clinical interpretation of CNVs detected in array CGH is critical and often very complicated. CNVs are classified into pathogenic,

benign, and variants of uncertain significance. CNVs present in databases of healthy individuals, CNVs associated with well-defined clinical phenotype/syndrome, identical CNVs inherited from an affected parent, expanded CNVs, especially deletions containing many genes, or morbid genes reported in the Online Mendelian Inheritance in Man can be easily categorized into benign and pathogenic<sup>5</sup>. However, since enormous genetic variations are present among healthy individuals and populations, categorization of CNVs is often a tough process. Recent data on CNVs detected in healthy individuals using high density arrays demonstrated that overall median CNV length is less than 2.9 kb, 95% of CNVs are less than 100 kb, and 1%–2% of CNVs in normal individuals are larger than 1 Mb<sup>24–27</sup>. Another recent study, which reconstructed the genome of 2,504 individuals from 26 populations using a combination of low-coverage whole-genome sequencing, deep exome sequencing, and dense microarray genotyping revealed in total over 88 million variants including 84.7 million single nucleotide polymorphisms, 3.6 million short insertion/deletion, and 60,000 structural variants<sup>28,29</sup>.

Despite higher diagnostic yield, chromosomal microarray testing has not yet been routinely applied as a screening test in patients with developmental delay owing to the perception that it is expensive. However, when compared to the combined cost of a G-banded karyotype, a subtelomeric FISH analysis, and additional other work-ups, chromosomal microarray testing is not expensive<sup>30</sup>. The present study also showed that positive yield of genetic tests such as FISH for known genetic disorders and testing for metabolic disorders, was very low (5.9% and 0%, respectively), although positive yield of brain MRI (16%) was similar to that of array CGH. In addition, the abnormal results of neurophysiologic studies did not reveal the etiology of developmental delay despite high positive yield. These results suggest that array CGH is useful in diagnosing patients with developmental delay with respect to cost-effectiveness, because the higher diagnostic yield of array CGH compared to previous conventional diagnostic tests could reduce necessity of additional tests.

The present study has several limitations. First, the number of patients was small. The diagnostic yield of the G-banded karyotyping (11.1%) in this study was significantly higher than those in previous studies (approximately 3%) such that the diagnostic yield of the G-banded karyotyping was not significantly different with those from the array CGH (14.8%). Nonetheless, the results appear to be affected by a sampling bias originating from the small number of the patients in this study, where three patients with chromosomal abnormalities larger than 5 Mb were incidentally included in the study cohort. Second, parental genetic tests for determining whether the CNVs were de novo or inherited could not be performed. Third, diagnostic tests for developmental delay, such as the Bayley Scales of Infant and Toddler Development test, were not performed for each patient, although we included patients with obvious global developmental delay to obtain a higher diagnostic

yield from the array CGH. Nevertheless, this study showed the usefulness of applying array CGH in children under 6 years with both unexplained global developmental delay and physical or neurological problems to detect genomic imbalance of less than 5 Mb, which could not be detected in conventional karyotyping. In addition, this study provided summaries of phenotypes from the 5 patients displaying pathogenic and uncertain significant CNVs as detected by array CGH, in conjunction with the locations and sizes of the CNVs. In conclusion, as array CGH can elucidate the cause of developmental delay which was unidentified by past conventional testing, it should also be actively considered as a first-tier diagnostic tool for children with unexplained developmental delay.

## Conflicts of interest

No potential conflict of interest relevant to this article was reported.

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## References

1. Yeargin-Allsopp M, Murphy CC, Cordero JF, Decouflé P, Hollowell JG. Reported biomedical causes and associated medical conditions for mental retardation among 10-year-old children, metropolitan Atlanta, 1985 to 1987. *Dev Med Child Neurol* 1997;39:142-9.
2. Petersen MC, Kube DA, Palmer FB. Classification of developmental delays. *Semin Pediatr Neurol* 1998;5:2-14.
3. Shevell M. Global developmental delay and mental retardation or intellectual disability: conceptualization, evaluation, and etiology. *Pediatr Clin North Am* 2008;55:1071-84.
4. Shinawi M, Cheung SW. The array CGH and its clinical applications. *Drug Discov Today* 2008;13:760-70.
5. Miller DT, Adam MP, Aradhya S, Biasecker LG, Brothman AR, Carter NP, et al. Consensus statement: chromosomal microarray is a first-tier clinical diagnostic test for individuals with developmental disabilities or congenital anomalies. *Am J Hum Genet* 2010;86:749-64.
6. Schmittgen TD, Livak KJ. Analyzing real-time PCR data by the comparative C(T) method. *Nat Protoc* 2008;3:1101-8.
7. Lipska BS, Koczkowska M, Wierzbza J, Ploszynska A, Iliszko M, Izzyka-Swieszewska E, et al. On the significance of germline cytogenetic rearrangements at MYCN locus in neuroblastoma. *Mol Cytogenet* 2013;6:43.
8. Huang M, Weiss WA. Neuroblastoma and MYCN. *Cold Spring Harb Perspect Med* 2013;3:a014415.
9. Shevell M, Ashwal S, Donley D, Flint J, Gingold M, Hirtz D, et al. Practice parameter: evaluation of the child with global developmental delay: report of the Quality Standards Subcommittee of the American Academy of Neurology and The Practice Committee of the Child

- Neurology Society. *Neurology* 2003;60:367-80.
10. de Vries BB, Pfundt R, Leisink M, Koolen DA, Vissers LE, Janssen IM, et al. Diagnostic genome profiling in mental retardation. *Am J Hum Genet* 2005;77:606-16.
  11. Wong A, Lese Martin C, Heretis K, Ruffalo T, Wilber K, King W, et al. Detection and calibration of microdeletions and microduplications by array-based comparative genomic hybridization and its applicability to clinical genetic testing. *Genet Med* 2005;7:264-71.
  12. Friedman JM, Baross A, Delaney AD, Ally A, Arbour L, Armstrong L, et al. Oligonucleotide microarray analysis of genomic imbalance in children with mental retardation. *Am J Hum Genet* 2006;79:500-13.
  13. Menten B, Maas N, Thienpont B, Buysse K, Vandesompele J, Melotte C, et al. Emerging patterns of cryptic chromosomal imbalance in patients with idiopathic mental retardation and multiple congenital anomalies: a new series of 140 patients and review of published reports. *J Med Genet* 2006;43:625-33.
  14. Fan YS, Jayakar P, Zhu H, Barbouth D, Sacharow S, Morales A, et al. Detection of pathogenic gene copy number variations in patients with mental retardation by genomewide oligonucleotide array comparative genomic hybridization. *Hum Mutat* 2007;28:1124-32.
  15. Lu X, Shaw CA, Patel A, Li J, Cooper ML, Wells WR, et al. Clinical implementation of chromosomal microarray analysis: summary of 2513 postnatal cases. *PLoS One* 2007;2:e327.
  16. Pickering DL, Eudy JD, Olney AH, Dave BJ, Golden D, Stevens J, et al. Array-based comparative genomic hybridization analysis of 1176 consecutive clinical genetics investigations. *Genet Med* 2008;10:262-6.
  17. Xiang B, Li A, Valentin D, Nowak NJ, Zhao H, Li P. Analytical and clinical validity of whole-genome oligonucleotide array comparative genomic hybridization for pediatric patients with mental retardation and developmental delay. *Am J Med Genet A* 2008;146A:1942-54.
  18. Sharma P, Gupta N, Chowdhury MR, Sapra S, Ghosh M, Gulati S, et al. Application of chromosomal microarrays in the evaluation of intellectual disability/global developmental delay patients - A study from a tertiary care genetic centre in India. *Gene* 2016;590:109-19.
  19. Michelson DJ, Shevell MI, Sherr EH, Moeschler JB, Gropman AL, Ashwal S. Evidence report: Genetic and metabolic testing on children with global developmental delay: report of the Quality Standards Subcommittee of the American Academy of Neurology and the Practice Committee of the Child Neurology Society. *Neurology* 2011;77:1629-35.
  20. Vulto-van Silfhout AT, Hehir-Kwa JY, van Bon BW, Schuurs-Hoeijmakers JH, Meader S, Hellebrekers CJ, et al. Clinical significance of de novo and inherited copy-number variation. *Hum Mutat* 2013;34:1679-87.
  21. Carter NP. Methods and strategies for analyzing copy number variation using DNA microarrays. *Nat Genet* 2007;39(7 Suppl):S16-21.
  22. D'Arrigo S, Gavazzi F, Alfei E, Zuffardi O, Montomoli C, Corso B, et al. The diagnostic yield of array comparative genomic hybridization is high regardless of severity of intellectual disability/developmental delay in children. *J Child Neurol* 2016;31:691-9.
  23. Conlin LK, Thiel BD, Bonnemann CG, Medne L, Ernst LM, Zackai EH, et al. Mechanisms of mosaicism, chimerism and uniparental disomy identified by single nucleotide polymorphism array analysis. *Hum Mol Genet* 2010;19:1263-75.
  24. Itsara A, Cooper GM, Baker C, Girirajan S, Li J, Absher D, et al. Population analysis of large copy number variants and hotspots of human genetic disease. *Am J Hum Genet* 2009;84:148-61.
  25. Conrad DF, Pinto D, Redon R, Feuk L, Gokcumen O, Zhang Y, et al. Origins and functional impact of copy number variation in the human genome. *Nature* 2010;464:704-12.
  26. Redon R, Ishikawa S, Fitch KR, Feuk L, Perry GH, Andrews TD, et al. Global variation in copy number in the human genome. *Nature* 2006;444:444-54.
  27. Perry GH, Ben-Dor A, Tsalenko A, Sampas N, Rodriguez-Revenga L, Tran CW, et al. The fine-scale and complex architecture of human copy-number variation. *Am J Hum Genet* 2008;82:685-95.
  28. 1000 Genomes Project Consortium, Auton A, Brooks LD, Durbin RM, Garrison EP, Kang HM, et al. A global reference for human genetic variation. *Nature* 2015;526:68-74.
  29. Sudmant PH, Rausch T, Gardner EJ, Handsaker RE, Abyzov A, Huddleston J, et al. An integrated map of structural variation in 2,504 human genomes. *Nature* 2015;526:75-81.
  30. Trakadis Y, Shevell M. Microarray as a first genetic test in global developmental delay: a cost-effectiveness analysis. *Dev Med Child Neurol* 2011;53:994-9.