Chromosomal microarray in clinical diagnosis: a study of 337 patients with congenital anomalies and developmental delays or intellectual disability

**Aim** To determine the diagnostic yield and criteria that could help to classify and interpret the copy number variations (CNVs) detected by chromosomal microarray (CMA) technique in patients with congenital and developmental abnormalities including dysmorphia, developmental delay (DD) or intellectual disability (ID), autism spectrum disorders (ASD) and congenital anomalies (CA).

**Method** CMA analysis was performed in 337 patients with DD/ID with or without dysmorphism, ASD, and/or CA. In 30 of 337 patients, chromosomal imbalances had previously been detected by classical cytogenetic and molecular cytogenetic methods.

**Results** In 73 of 337 patients, clinically relevant variants were detected and better characterized. Most of them were >1 Mb. Variants of unknown clinical significance (VOUS) were discovered in 35 patients. The most common VOUS size category was <300 kb (40.5%). Deletions and de novo imbalances were more frequent in pathogenic CNV than in VOUS category. CMA had a high diagnostic yield of 43/307, excluding patients previously detected by other methods.

**Conclusion** CMA was valuable in establishing the diagnosis in a high proportion of patients. Criteria for classification and interpretation of CNVs include CNV size and type, mode of inheritance, and genotype-phenotype correlation. Agilent ISCA v2 Human Genome 8x60 K oligonucleotide microarray format proved to be reasonable resolution for clinical use, particularly in the regions that are recommended by the International Standard Cytogenomic Array (ISCA) Consortium and associated with well-established syndromes.

Received: April 24, 2017
Accepted: June 02, 2017

**Correspondence to:**
Ivona Sansović
Department of Medical Genetics and Reproductive Health
Children’s Hospital Zagreb, University of Zagreb, School of Medicine, Zagreb, Croatia
ivonas3010@gmail.com
Patients with developmental delay or intellectual disability (DD/DD), autism spectrum disorders (ASD), and congenital anomalies (CA) account for the largest proportion of cytogenetic testing due to their high prevalence in the population. More than 80% of the chromosomal aberrations found in ID/DD or ASD are submicroscopic and not detected by classical cytogenetic methods. Chromosomal microarray (CMA) is used as the first test to detect copy number variations (CNVs) that are major cause of these disorders. Large cohort studies of patients with DD/DD, CA, or ASD screened by microarray found a diagnostic yield of 14–20% compared with ~3% for the standard G-banded karyotype (1,2).

The resolution level of the CMA has no limit, ie, it depends on the size and distance between the test probes on the array. Today, there are a number of commercially available array platforms, which differ in genome coverage, resolution, and application. A higher array resolution can mean not only an increased yield of clinical genetic diagnosis, but also a higher level of detection of benign CNVs or variants of unknown clinical significance (VOUS). Therefore, the correct choice of the resolution array platform that balances sensitivity and specificity is very important for clinical practice.

Defining the pathogenicity of CNVs is the major difficulty in the interpretation of the array results. The usual criteria used in the interpretation of the clinical relevance of a CNV are inheritance, size, type, and gene content.

In this study, we present the CMA analysis of 337 patients with DD/DD with or without dysmorphic features, ASD and/or CA. In 30 patients, chromosomal imbalances had already been detected by high resolution conventional cytogenetics, Multiplex Ligation-dependent Probe Amplification (MLPA) or Fluorescence In Situ Hybridization (FISH). To determine the origin of the imbalances, parental blood samples were requested and those available were tested by CMA, conventional cytogenetics or FISH, depending of the size of the imbalances. Informed consent was obtained from all patients or their parents/guardians.

METHODS

DNA extraction

Genomic DNA was extracted from peripheral blood lymphocytes using Illustra blood genomicPrep Mini Spin (GE Healthcare Life Sciences, Chalfont St Giles, Buckinghamshire, UK) or NucleoSpin Blood (Macherey-Nagel, Düren, Germany) kit according to the manufacturers’ instructions. DNA concentration and purity were measured using a Qubit 3.0 Fluorometer (Thermo Fisher Scientific, Waltham, MA, USA) and BioDrop uLite Spectrophotometer (Isogen Life Science, De Meern, The Netherlands).

Chromosomal microarray

High-resolution whole genome analysis was performed using Agilent SurePrint G3 Unrestricted CGH ISCA v2 Human Genome microarrays according to the manufacturers’ instructions (Agilent Technologies, Santa Clara, CA, USA). The 8x60 K oligonucleotide microarray format that contains approximately 60,000 sixty-mer probes with 60 kb average probe spacing, with a higher resolution within the region recommended by International Standard Cytogenomic Array (ISCA) Consortium, was used. Slides were scanned on a SureScan Dx Microarray scanner (Agilent Technologies, USA) and processed with Feature Extraction software (v12.0). Results were analyzed using Agilent CytoGenomics (v3.0 and v4.0) software. The results were according to


| Patient No. | ISCN description (2016) | Size (kb) | Sex | Age at examination (years) | ID/DD | ASD | CA Dysmorphism |
|-------------|-------------------------|-----------|-----|----------------------------|-------|-----|----------------|
| 9.          | 1p36.33p36.32834101_2558913|x1 | 1724       | F   | 6                          | x     | x   | x             |
| 5.          | 1q24.1-q25.1(166325047_17668092)x1 | 10356    | M   | 5                          | x     | x   | x             |
| 8.          | 2p16.3(50886387_50947729)x1 | 61        | F   | 6                          | x     | x   |               |
| 2.          | 2p16.3(50909765_50970721)x1 | 61        | M   | 0 (1 month)                | x     | x   | x             |
| 30.         | 2p25.3(1788489_1973174)x3 | 185       | F   | 13                         | x     |     |               |
| 9.          | 1q21.1(13150156_131915718)x1 | 414       | M   | 5                          | x     | x   |               |
| 51.         | 2q22.2q23.3(143931445_146479587)x1 | 2548     | M   | 12                         | x     |     | x             |
| 25.         | 3p25.3(10150872_10309577)x1 | 159       | F   | 11                         | x     | x   |               |
| 48.         | 3q26.1(176573342_178552807)x1 | 1979     | F   | 0 (6 month)                | x     |     |               |
| 73.         | 4p16.3(6868480)x3 | 641       | M   | 4                          | x     |     |               |
| 61.         | 4p16.3(72447_2747165)x1 | 2675      | F   | 8                          | x     | x   |               |
| 17.         | 4p16.3(72447_8732731)x1 | 8660      | M   | 3                          | x     | x   | x             |
| 103.        | 5p13.2(36520866_37406919)x3 | 886       | F   | 5                          | x     | x   |               |
| 96.         | 5p15.3p13.2(222149_35622770)x1 | 35601    | M   | 3                          | x     | x   |               |
| 65.         | 6p25.2p24.2(2090209_11327673)x3 | 8237     | M   | 16                         | x     | x   |               |
| 62.         | 6q27(16688282_170921089)x1 | 2228      | F   | 13                         | x     | x   |               |
| 71.         | 7q11.23(2266313_7413332)x1 | 1367      | M   | 1                          | x     |     |               |
| 73.         | 7q35(14581547_145934608)x1 | 119       | M   | 11                         | x     |     |               |
| 9.          | 8p22p21.3(13468338_23134996)x1 | 9667     | M   | 7                          | x     |     |               |
| 57.         | 8p23.1(1769490_1240406)x1 | 5235      | M   | 5                          | x     | x   |               |
| 33.         | 8p23.1p1.1(191530_4529733)x3 | 43338    | F   | 6                          | x     | x   |               |
| 77.         | 8q23.1q24.12(109973640_12002137)x1 | 10064   | M   | 18                         | X     | x   |               |
| 69.         | 9p23.1p13.2(201943_3874137)x3 | 38537    | M   | 8                          | x     | x   |               |
| 46.         | 9p24.2p2.2(204193_16705259)x1 | 16501    | F   | 14                         | x     | x   |               |
| 105.        | 9q3.3(41016421_141018984)x1 | 855      | M   | 4                          | x     | x   |               |
| 10.         | 10q11.22p11.23(48364954_51780090)x3 | 3416    | M   | 6                          | x     | x   |               |
| 15.         | 10q23.1q23.320285578_93832017)x3 | 976     | M   | 5                          | x     |     |               |
| 13.         | 13q22.2q23.3(75400788_9306301)x1 | 17636    | M   | 3                          | x     | x   |               |
| 16.         | 15q11.2(22766528_23217514)x1 | 451      | M   | 2                          | x     |     |               |
| 16.         | 15q11.2(22766528_23300287)x1 | 535      | M   | 10                         | x     |     |               |
| 106.        | 15q11.2(22766528_23300287)x1 | 535      | M   | 5                          | x     |     |               |
| 85.         | 15q11.2q13.3(2276528_32899558)x3 | 10134   | F   | 11                         | x     |     |               |
| 15.         | 15q11.2q13.1(22656936_28520313)x1 | 4863    | M   | 2                          | x     |     |               |
| 28.         | 15q11.2q13.1(22656936_28520313)x1 | 4863    | F   | 17                         | x     | x   |               |
| 60.         | 15q23.25(169058773_78855295)x1 | 9797     | M   | 11                         | x     | x   |               |
| 18.         | 15q26.2q6.3(68696930_10238473)x1 | 5514     | F   | 7                          | x     |     |               |
| 19.         | 15q26.3(99352805_10215661)x1 | 2804     | F   | 9                          | x     |     |               |
| 16.         | 20q11.2(20697354_30190568)x3 | 517      | F   | 10                         | x     | x   |               |
| 14.         | 16q23.1q24.3(73837160_88755371)x1 | 10368    | M   | 12                         | x     | x   |               |
| 32.         | 17q11.2(16637902_20294038)x1 | 3656     | M   | 8                          | x     | x   | x             |
| 31.         | 17p12.11(14111772_15442066)x3 | 1330     | M   | 13                         | x     |     |               |
| 17.         | 17p3.3p3.1(124457_6566906)x3 | 6542     | F   | 6                          | x     |     |               |
| 24.         | 17q21.1(43706886_44485830)x1 | 779      | M   | 14                         | x     | x   |               |
| 41.         | 17q24.1q2.3(62939944_68316019)x1 | 5376    | F   | 1                          | x     | x   |               |
| 20.         | 20q3.3(61704244_62908674)x1 | 1204     | F   | 0 (1 month)                | x     | x   |               |
| 45.         | 21q11.2q22.3(15485008_4809317)x3 | 32605    | M   | 6                          | x     | x   |               |
| 67.         | 21q22.12q22.3(7635939_41718667)x3 | 4083    | F   | 3                          | x     | x   |               |
UCSC Human Genome build 19 (National Center for Biotechnology Information build 37) and included imbalances with at least three consecutive probes with abnormal log2 ratios. UCSC genome browser (http://genome.ucsc.edu), DECIPHER (DatabasE of Chromosomal Imbalances and Phenotypes using Ensembl Resources - http://decipher.sanger.ac.uk/), PubMed (http://www.ncbi.nlm.nih.gov/PubMed), ClinVar-NCBI (https://www.ncbi.nlm.nih.gov/clinvar), OMIM (Online Mendelian Inheritance in Man - http://www.ncbi.nlm.nih.gov/omim) and Database of Genome Variants (http://projects.tcag.ca) databases were used in the interpretation of the results.

CNVs were categorized as pathogenic, benign and VOUS based on well-established microdeletion or microduplication regions, inheritance pattern, gene content, and size as described elsewhere (1,3). The term VOUS was used when variants were less than 300 kb and when or if they included genes of unknown clinical significance and when family studies were inconclusive or unavailable.

RESULTS

In 73 patients, clinically relevant variants in the genome were detected and better characterized; there were 61 microdeletions and 30 microduplications (Table 1). In 19 patients, multiple imbalances were found (Table 2). Most of the pathogenic CNVs (68/91) were >1 Mb. VOUS were discovered in 35 patients: 25 had one VOUS, seven had two VOUS, and three subjects had one pathogenic CNV and one VOUS (subjects No. 49, 22, and 70). There were 17 microdeletions and 25 microduplications (Table 3). Only seven of these 42 microdeletions and microduplications were >1Mb.

In the ID/DD, ASD, CA with/without dysmorphism group, there were only two patients with pathogenic CNVs. In the ID/DD, ASD with or without dysmorphism group, there were 47 subjects with pathogenic CNVs and nine with VOUS. In the ID/DD, with or without dysmorphism group, there were 14 patients with pathogenic CNVs and 11 with VOUS. There were five patients with pathogenic CNVs and four with VOUS in the CA with/without dysmorphism group, and only two patients with VOUS in the ASD with/without dysmorphism group.

The distribution of 51 newly diagnosed pathogenic CNVs and 42 VOUS by size showed that there were no VOUS greater than 5 Mb (Table 4). The smallest CNV was hemizygous deletion of 5 kb categorized as VOUS that partially encompasses ZNF41 gene in Xp11.23 region detected in three male patients. The largest imbalance was the duplication of 43,338 kb and included a whole 8p arm. A high resolution cytogenetic analysis revealed mosaic tetrasomy 8p: 47,XX,i(8)(p10)[18]/46,XX[82].

Genomic regions that were the most commonly affected by pathogenic CNVs were 8p23 (6 patients), 15q11.2 (6 patients), and 22q11.21 (5 patients). In the group with complex rearrangement, the most affected, relatively large region was 18q22.1q23 (5 patients).

Parents of 44 probands with pathogenic CNV or VOUS were available for DNA testing. Four VOUS were de novo and 16 were inherited. In eight cases, pathogenic CNVs were inherited from parents with balanced translocations, in seven cases one of the parent had same patho-

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**TABLE 1. Continued. Pathogenic copy number variations (CNVs) involving a single genomic region**

| Patient No. | ISCn description (2016)† | Size (kb) | Sex | Age at examination (years) | ID/DD | ASD | CA | Dysmorphism |
|-------------|--------------------------|-----------|-----|---------------------------|-------|-----|----|-------------|
| 54          | 22q11.21(18661724_21505417)x1 | 2844      | M   | 0 (2 month)               | x     | x   | x  |             |
| 37          | 22q11.21(18661724_21505417)x1 | 2844      | M   | 3                         | x     | x   | x  |             |
| 59          | 22q11.21q11.22(18661724_21505417)x1† | 1400      | M   | 3                         | x     | x   | x  |             |
| 34          | 22q11.21(18706001_18984519)x3 mat | 279       | M   | 2                         | x     | x   | x  |             |
| 75          | 22q13.31q13.33(46928208_5178264)x1† | 4250      | F   | 3                         | x     | x   | x  |             |
| 69          | Xq28(153287517_153541289)x3 dn | 254       | F   | 2                         | x     |     |    |             |

*Abbreviations: CNVs - copy number variations; ISCn - International System for Human Cytogenetic Nomenclature; kb - kilobases; ID/DD - intellectual disability/developmental delay; ASD - autism spectrum disorders; CA - congenital anomalies; F – female; M – male; dn - de novo; mat - maternally inherited; pat - paternally inherited.

†In the ISCn report, monosomy/deletion/one copy is designated with x1 and trisomy/duplication/three copy is designated with x3 in the genome.

‡The patients in whom chromosomal imbalances have already been detected by high resolution conventional cytogenetics, MLPA (Multiplex Ligation-dependent Probe Amplification) or FISH (Fluorescence In Situ Hybridization). The results are according to UCSC Human Genome build 19 (National Center for Biotechnology Information build 37).
genic CNV as his offspring, and 19 pathogenic CNVs were de novo.

**DISCUSSION**

Pathogenic CNVs were found in 43 of total 307 patients previously not tested by other cytogenetic or molecular methods or in whom these tests were negative for genomic imbalances, representing an overall diagnostic yield of 14%. Our results are in accordance with other studies on genome-wide oligonucleotide arrays (1,4,5). The diagnostic yield is known to correlate with the array resolution and the genomic coverage of the array used. Currently, we are using 8x60K array with 60 kb overall median probe spacing (higher in ISCA regions), and the results of this study showed that this platform is suitable for genetic testing of children with developmental disorders.

The microdeletion syndromes that were identified in more than one individual were: 15q11.2 deletion syndrome (MIM#615656)-3 patients, 22q11.21 deletion syndrome (MIM#188400; DiGeorge syndrome)-3 patients, 4p16.3 deletion syndrome (MIM#194190; Wolf-Hirschhorn syndrome)-2 patients, 7q11.23 deletion syndrome (MIM#194050; Williams-Beuren syndrome)-2 patients, 8q24.1 deletion syndrome (MIM#150230; Trichorhinophalangeal syndrome, type II)-2 patients, and 15q11.2q13.1 deletion (MIM#105830; Angelman syndrome/MIM#176270; Prader-Willi syndrome)-2 patients. Also, the same 61 kb deletion in 2p16.3 region disrupting NRXN1 gene was detected in two patients.

One third of pathogenic CNVs ranged 1-5 Mb in size. Even though CNVs of <300 kb presented 21.6% of pathogenic CNVs, CNVs of this size were almost twice less presented in the category of pathogenic CNVs as compared to VOUS category. In pathogenic CNV category, there were twice more deletions than duplications, whereas microduplications were more frequent in VOUS category.

**Table 2. Pathogenic copy number variations (CNVs) involving two or more genomic regions**

| Patient No. | ISCN description (2016)* | Size (kb) | Sex | Age at examination (years) | ID/DD ASD CA Dysmorphia |
|-------------|--------------------------|----------|-----|---------------------------|-------------------------|
| 20.         | 1p31.1(79322064_79541419)x1,22q11.21(18661724_21505417)x1 | 219/2844 | M 3 | x x x |
| 56.         | 1p36.33p36.32(779727_5080691)x3,15q13.3(32065000_32509266)x3,21q22.3(46346682_48084156)x1* | 4301/445/1737 | M 9 | x x x |
| 78.         | 1q21.1q21.2(164507518_174824207)x1,16p11.2(28843733_29031059)x1 | 1317/187 | M 15 | x x x |
| 11.         | 2q32.3q33.1(193987.239_199899.760)x1,2q33.3q33.3(203583507_205732083)x1,2q34.3q35.2(209245201_212475860)x1 | 5903/2149/7002 | M 5 | x x x |
| 10.         | 1q37.3(239128062_243068396)x1,1q21.2p21.32(779727_5080691)x3,15q13.3(32065000_32509266)x3,15q11.2(15615983_16633392)x3 | 3940/34002 | M 1 | x x x |
| 9.          | 3p26.3p26.3(109949_6894668)x3,18q22.2q23.1(64900852_78012891)x1 | 6801/13112 | F 18 | x x x |
| 14.         | 4p16.3p16.1(45882_872731)x3,8p23.3p23.1(191530_6880363)x1 | 666/8687 | F 12 | x x x |
| 42.         | 4q32.3q35.2(162419540_190896674)x3,18q22.1q23.1(66312776_78012891)x1 | 28477/11700 | F 3 | x x x |
| 51.         | 5p15.3(22149_2447692)x3,18q22.1q23.1(66312776_78012891)x1 | 2426/16047 | M 1 | x x x |
| 55.         | 5p15.3(22149_4623906)x1,12p13.33(19203412_20006660)x3 | 4142/19776 | F 13 | x x x |
| 29.         | 5q14.1q14.2(278499088_81786020)x3,17q12.1(24856055_36248918)x1 | 3277/1393 | M 3 | x x x |
| 7.          | 7q11.23(7276613_7735597)x1,17q12.1(24856055_36248918)x1 | 969/442 | F 3 | x x x |
| 83.         | 7q42.3q32.3(12248008_1912413)x1,18q23.1(76929981_78012891)x3 | 16796/1083 | F 2 | x x x |
| 22.         | 8p23.1(11384389_1586362)x3,11p15.1p15.2(1286790_43392489)x1 | 202/24766 | F 1 | x x x |
| 53.         | 8p23.3(1224868_1516349)x3,18q23.1(4548177_1628868)x1 | 289/74 | F 4 | x x x |
| 16.         | 8p23.3p23.1(191530_8079920)x1,12p13.33(19203412_8309723)x3 | 7888/8079 | M 10 | x x x |
| 6.          | 12p13.33p33.2(230421_4939908)x1,18q22.1(64900852_78012891)x3 | 4709/5901 | F 15 | x x x |
| 70.         | 17q12.1(6431352_36248918)x3,18p11.3p11.2(23697030_805587)x3 | 1638/1083 | M 2 | x x x |
| 55.         | 18p11.3p11.2(148963_798960)x1,18p12.1q22.3(5264076_78010032)x1 | 7835/25385 | M 4 | x x x |

*Abbreviations: CNVs - copy number variations; ISCN - International System for Human Cytogenetic Nomenclature; kb - kilobases; ID/DD - intellectual disability/developmental delay; ASD - autism spectrum disorders; CA - congenital anomalies; M – male; F – female; dn - de novo; mat - maternally inherited; pat - paternally inherited.

†In the ISCN report, monosomy/deletion/one copy is designated with x1 and trisomy/duplication/three copy is designated with x3 in the genome.‡The patients in whom chromosomal imbalances have already been detected by high resolution conventional cytogenetics, MLPA (Multiplex Ligation-dependent Probe Amplification) or FISH (Fluorescence In Situ Hybridization). In italic are designated variants of unknown clinical significance. The results are according to UCSC Human Genome build 19 (National Center for Biotechnology Information build 37).
VOUS were reported in 35 of 307 cases, including three cases with additional pathogenic CNV. The sizes of the VOUS varied from 2387 kb to 5 kb. The largest VOUS was duplication in the 1q21.2 region inherited from the apparently healthy father. The duplication involved only one pathogenic gene (GJA8) and partly affected the region causing 1q21.1 duplication syndrome (#612475 MIM). It is considered that a critical region causing 1q21.1 duplication syndrome is 800 kb in size (chr1: 146577487-147394506 GRCh37/hg19) and includes at least 7 genes (6). Duplication in our patient overlapped only in 13 kb, and included only GJA8 gene associated with cataract not present in the patient. Hence, although the duplication was relatively large, it was classified as VOUS based on the gene content and the fact that it was inherited from the apparently healthy father. The smallest CNVs on X chromosome detected in three male patients were inherited from the normal heterozygous mother in patients No.s 12 and 84. The most common size category of VOUS was <300 kb (40.5%). Based on the clinical presentation of our patients,

| Patient No. | ISCN description (2016)* | Size (kb) | Sex | Age at examination (years) | ID/DD | ASD | CA | Dysmorphia |
|-------------|---------------------------|-----------|-----|---------------------------|-------|-----|----|-----------|
| 36.1p13.3(108332063_108736910)x3,1p13.3(3704209_3716095)x1 | 408/12 | M | 7 | x | x |
| 37.1q21.1(45415190_145799602)x3 | 384 | F | 11 | x | x |
| 38.1q21.1(45415190_145799602)x3,pat,1q21.2(147381357_149768855)x3 | 384/2387 | M | 7 | x | x |
| 39.1q32.3q41(214316368_215890520)x1 | 1574 | M | 8 | x | x |
| 40.1q43(242196930_242442157)x1 | 245 | M | 14 | x |
| 41.2q37.3(239970755_240317187)x3 | 346/1193 | M | 13 | x | x | x |
| 42.3p26.32437184_2728530)x1 | 381 | F | 3 | x | x | x |
| 43.3p26.32649825_2660973)x3 | 11 | F | 1 | x |
| 44.3p26.32p26.20309008_2815363)x3 | 506 | M | 2 | x |
| 45.3q25.1(148990670_149767161)x1 | 776/316 | F | 9 | x | x |
| 46.3q28(191431759_191931899)x3 | 518 | F | 6 | x | x |
| 47.4q14.3(87229264_87662392)x3 | 433 | F | 3 | x |
| 48.7q32.3q33(131707914_133070269)x3 | 1,362 | M | 3 | x | x |
| 49.9q22.3(95410466_96011338)x1 | 601 | F | 5 | x | x | x |
| 50.9q23.1(184270008_84283542)x2,22q11.22(230365662_23208022)x3 | 14/969 | F | 8 | x | x | x |
| 51.12q41.3q24.21(114727789_114518222)x3 | 240 | F | 1 | x | x |
| 52.15q11.22(22765628_23000287)x3 | 535 | M | 1 | x |
| 53.15q13.3(20605000_32509926)x3 | 445 | M | 8 | x | x |
| 54.15q26.3(100569135_102383473)x1 | 1814 | F | 5 | x | x | x |
| 55.16p13.11(14910205_16194578)x3 | 1676 | F | 5 | x |
| 56.16p13.3(6991421_7036068)x1 | 45 | M | 2 | x | x |
| 57.16q23.1(77351997_78187104)x3 | 825 | M | 1 | x | x | x |
| 58.1q22.3(45814926_46505455)x3 | 691 | M | 8 | x | x |
| 59.22q11.23(23895663_24178173)x3 | 283 | F | 8 | x | x | x |
| 60.2p13.2(7313941_39119211)x1 | 5/187 | M | 7 | x | x | x |
| 61.2p13.2(74463757_74651249)x2 | 5 | M | 3 | x |
| 62.2p13.2(74463757_74651249)x2 | 5 | M | 9 | x | x | x |
| 63.2p22.21(3945712_141673130)x3,dn4q22.3(38051338_98757811)x1 | 221/256 | M | 10 | x | x | x |
| 64.2p22.23(3131941_39119211)x1 | 598 | F | 1 | x |
| 65.2q11.22(17105411_17127453)x2 | 22 | M | 21 | x |
| 66.2q11.22(79777911_79932626)x2 | 155 | M | 3 | x | x | x |
| 67.2q26.3(30674304_130950243)x2 | 276 | M | 3 | x | x | x |

*Abbreviations: ISCN - International System for Human Cytogenetic Nomenclature; kb - kilobases; ID/DD - intellectual disability/developmental delay; ASD - autism spectrum disorders; CA - congenital anomalies; M – male; F – female; dn - de novo; mat - maternally inherited; pat - paternally inherited.

†In the ISCN report, monosomy/deletion/one copy is designated with x1, trisomy/duplication/three copy is designated with x3 in the genome, with x0 deletion on X chromosome in a male subject, and with x2 duplication on X chromosome in a male subject. The results are according to UCSC Human Genome build 19 (National Center for Biotechnology Information build 37).

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Chromosomal microarray in clinical diagnosis

| Size of imbalance | No. (%) pathogenic CNVs | No. (%) of VOUS |
|-------------------|-------------------------|-----------------|
| >10 Mb             | 7 (13.7)                | 0               |
| 5-10 Mb            | 7 (13.7)                | 0               |
| 1-5 Mb             | 16 (31.4)               | 7 (16.7)        |
| 1 Mb-500 kb        | 8 (15.7)                | 9 (21.4)        |
| 500-300 kb         | 2 (3.9)                 | 9 (21.4)        |
| <300 kb            | 11 (21.6)               | 17 (40.5)       |
| Total              | 51 (100.0)              | 42 (100.0)      |

The inheritance pattern of a CNV, when accompanied by clinical and family history information, can be useful. However, in the clinical setting can sometimes be difficult to test both parents. De novo CNVs are more likely than inherited CNVs to be pathogenic. In this study, of 15 de novo CNVs, 13 were pathogenic and only two were VOUS.

The inherited CNVs may cause a range of severity of clinical presentation. In four of seven cases where one of the parent had the same pathogenic CNV as offspring, parents were phenotypically normal (patients No. 19, 73, 15, and 34), in two cases clinical presentation was milder (patients No. 63 and 27) and in one case the mother had same phenotype (patient No. 31). This can be exemplified by case 63, where the male patient inherited dup 6p25.2p24.2 from his mother. Distal 6p trisomy is very rare. Patients have variable clinical findings with duplications that usually range from 6pter to 6p21-6p25 (7). The phenotypic features that are associated with dup 6p25.2p24.2 that were present in our patient were tall stature, dysmorphia, obesity, frequent respiratory infections, foot malformations, hypoplastic left kidney, hypospadias, and urethral stenosis. His 37-year-old mother was dysmorphic, obese like her son, but had no associated anomalies. In addition, she suffered from osteoporosis and polyarthralgia, which are presumably of different etiology. Despite the large duplications, both had completely normal intellectual functioning.

The CNVs that contain many genes or known disease genes are more likely to be pathogenic than those that contain few genes or genes of uncertain function. Thus, large CNVs are more likely than small CNVs to cause clinical manifestations as they generally encompass more genes, with a higher probability to affect a dosage-sensitive one. As deletions result in haploinsufficiency, some very small deletions, for example 61 kb deletion in 2p16.3 region altering NRXN1 gene (patients No. 8 and 2), can also be pathogenic (8). Duplications are more difficult to interpret because some relatively large duplications have no pathogenic effect and are found in normal subjects. CNVs within regulatory regions of clinically relevant genes make interpretation even more complex. In the patient No. 11, CMA analysis found three consecutive deletions in region 2q32.3q35. The analysis of subtelomeric regions and microdeletion syndromes by MLPA method was negative. Most of his phenotypic features overlapped with the clinical presentation of 2q33.1 syndrome (MIM # 612313, Glass syndrome). The gene SATB2 was not directly affected by the deletion in region 2q33.1. For this reason, the MLPA analysis using P245-B1 kit targeting within the 2q33.1 region only gene SATB2 was negative. The first deletion of 2q32.3-33.1 had a distal break point between genes PLCG1 and SATB2. This probably led to a disruption of SOX9-mediated cis-regulation resulting in functional haploinsufficiency of SATB2 (9).

The retrospective study of 30 patients by CMA analysis successfully confirmed all previously detected genomic changes. The genomic breakpoints and the gene content were defined, allowing for more precise genotype-phenotype delineation. Furthermore, some additional changes were found in patient No. 56 in whom 15q13.3 duplication of 445 kb was not detected by MLPA, and in patients Nos. 83 and 91, in whom 18q23 duplication of 1083 kb and 5p15.33 duplication of 2426 kb, respectively, were missed by chromosome karyotyping. This discordance may be explained by targeted analysis of the genome provided by MLPA probes and a small resolution of the conventional karyotyping, usually 5-10 Mb.

The major difference between patients with pathogenic CNVs and patients with VOUS was present in groups with ID/DD, ASD, CA with/without dysmorphism; ID/DD, CA with/without dysmorphism; and ASD with/without dysmorphism. This was expected, considering the size and number of pathogenic genes encompassed by pathogenic CNVs. ASD with/without dysmorphism was present in seven patients with pathogenic CNVs only in combination with ID/DD and/or CA and in the VOUS group, it was twice as frequent as in the group with pathogenic CNVs. Subsets of individuals with ASD are more likely to carry disruptive de novo and rare CNVs and sequence-level mutations (10). Microarray testing identifies etiology of ASD in
In summary, our results showed that Agilent ISCA v2 Human Genome 8x60 K oligonucleotide microarray format provided reasonable resolution for clinical use, particularly in the ISCA regions containing known disease genes associated with well-established phenotypes. The CMA method revised the MLPA and conventional karyotyping results and provided a new, more detailed insight into genomic changes. It is to be expected that increasing numbers of smaller pathogenic CNVs will be discovered because there is a tendency for an increasing number of laboratories to use CMA platforms of higher resolution. This will simultaneously lead to an increased number of VOUS and the need to include other criteria for establishing their significance, based on data collection on new patients, genotype-phenotype correlation, and better understanding of the complex interaction of the genes included in the CNVs with the entire genome.

Acknowledgment: We thank the families and patients for their cooperation.

Funding: None.

Ethical approval: received through signed Informed Consent Form, which was approved by the Ethics Committee of the Children’s Hospital Zagreb.

Declaration of the authorship: All authors contributed to conception and design of the study, and all authors approved the final manuscript. IA and AB substantially contributed to acquisition, analysis, and interpretation of data and critically revised the manuscript for important intellectual content. MK performed clinical evaluation of patients, edited the text of the manuscript, and reviewed the manuscript. All authors gave their final approval of the version to be published and agreed to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

Competing interests: All authors have completed the Unified Competing Interest form at www.icmje.org/coi_disclosure.pdf (available on request from the corresponding author) and declare: no support from any organisation for the submitted work; no financial relationships with any organisations that might have an interest in the submitted work in the previous 3 years; no other relationships or activities that could appear to have influenced the submitted work.

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