

Cytogenomic assessment of the diagnosis of 93 patients with developmental delay and multiple congenital abnormalities: The Brazilian experience

Évelin Aline Zanardo,^{I,*} Roberta Lelis Dutra,^I Flavia Balbo Piazzon,^I Alexandre Torchio Dias,^I Gil Monteiro Novo-Filho,^I Amom Mendes Nascimento,^I Marília Moreira Montenegro,^I Jullian Gabriel Damasceno,^I Fabrícia Andreia Rosa Madia,^I Thaís Virgínia Moura Machado da Costa,^I Maria Isabel Melaragno,^{II} Chong Ae Kim,^{III} Leslie Domenici Kulikowski^I

¹Laboratorio de Citogenomica, Departamento de Patologia, Faculdade de Medicina FMUSP, Universidade de Sao Paulo, Sao Paulo, SP, BR. ^{II} Departamento de Morfologia e Genetica, Universidade Federal de Sao Paulo, Sao Paulo, SP, BR. ^{III} Unidade de Genetica, Departamento de Pediatria, Instituto da Crianca, Hospital das Clinicas HCFMUSP, Faculdade de Medicina, Universidade de Sao Paulo, Sao Pau

OBJECTIVE: The human genome contains several types of variations, such as copy number variations, that can generate specific clinical abnormalities. Different techniques are used to detect these changes, and obtaining an unequivocal diagnosis is important to understand the physiopathology of the diseases. The objective of this study was to assess the diagnostic capacity of multiplex ligation-dependent probe amplification and array techniques for etiologic diagnosis of syndromic patients.

METHODS: We analyzed 93 patients with developmental delay and multiple congenital abnormalities using multiplex ligation-dependent probe amplifications and arrays.

RESULTS: Multiplex ligation-dependent probe amplification using different kits revealed several changes in approximately 33.3% of patients. The use of arrays with different platforms showed an approximately 53.75% detection rate for at least one pathogenic change and a 46.25% detection rate for patients with benign changes. A concomitant assessment of the two techniques showed an approximately 97.8% rate of concordance, although the results were not the same in all cases. In contrast with the array results, the MLPA technique detected ~70.6% of pathogenic changes.

CONCLUSION: The obtained results corroborated data reported in the literature, but the overall detection rate was higher than the rates previously reported, due in part to the criteria used to select patients. Although arrays are the most efficient tool for diagnosis, they are not always suitable as a first-line diagnostic approach because of their high cost for large-scale use in developing countries. Thus, clinical and laboratory interactions with skilled technicians are required to target patients for the most effective and beneficial molecular diagnosis.

KEYWORDS: Cytogenomic Techniques; MLPA; Array; Developmental Delay; Multiple Congenital Abnormalities.

Zanardo EA, Dutra RL, Piazzon FB, Dias AT, Novo-Filho GM, Nascimento AM, et al. Cytogenomic assessment of the diagnosis of 93 patients with developmental delay and multiple congenital abnormalities: The Brazilian experience. Clinics. 2017;72(9):526-537

Received for publication on December 14, 2016; First review completed on February 21, 2017; Accepted for publication on May 4, 2017

*Corresponding author. E-mail: evelinzanardo@yahoo.com.br

INTRODUCTION

The human genome contains several types of structural variations that contribute to genetic diversity and disease susceptibility (1,2). These structural variations include single nucleotide alterations, such as point mutations or SNPs (single nucleotide polymorphisms), small InDels, and copy number variations (CNVs) (1,3).

Copyright © 2017 **CLINICS** – This is an Open Access article distributed under the terms of the Creative Commons License (http://creativecommons.org/licenses/by/ 4.0/) which permits unrestricted use, distribution, and reproduction in any medium or format, provided the original work is properly cited.

No potential conflict of interest was reported.

DOI: 10.6061/clinics/2017(09)02

CNVs are the most prevalent type of structural variation in the human genome and can affect the transcription rate, sequence, structure, and function of genes. These genomic variations include a range of deletions and duplications larger than 1 kb and up to several Mb (1,2).

Although these variations often represent only small genomic segments, they can generate several specific clinical abnormalities, such as developmental delay (DD) and multiple congenital abnormalities (MCAs) (1-4). However, the etiology of these disorders is not well understood, making genetic counseling and treatment difficult (1,2,5).

Different cytogenomic techniques have been used to detect these changes, including the MLPA (multiplex ligation-dependent probe amplification) and array techniques (1,6,7).



MLPA is a technique that is used to detect deletions and duplications in genetic diseases of interest, such as the most common microdeletion/microduplication syndromes and subtelomeric regions (8,9).

This method is considered a faster alternative and is more economically viable than other molecular techniques (3,10), and it allows quantitative genomic screening of target-specific sequences through simultaneous hybridization and amplification via polymerase chain reaction (PCR) using more than 50 different probes in a single reaction (3,8,11,12).

The screening of specific submicroscopic changes via MLPA detects abnormalities in 5 to 10% of patients with a normal conventional karyotype (13-15). Thus, in a single test, the MLPA evaluates patients with characteristics of microdeletion/microduplication syndromes and/or patients with suspected subtelomeric abnormalities (9,15-18).

Although MLPA allows the evaluation of multiple different genomic regions, the main limitation of this technique is the need for a clinical hypothesis to direct the selection of a specific kit for analysis (3,8). In contrast, the array technique does not require a specific clinical diagnosis before use.

The array technique permits the assessment of the CNVs present in the whole genome of a patient in a single reaction with a high level of resolution (~ 0.7 kb), depending on the platform, types of probes and how they are distributed in the genome, thus increasing the detection rate of complex imbalances (4,19,20).

This technique involves the hybridization of probes to complementary DNA (genomic sequence segments) on a slide or chip array and subsequent analysis of the fluorescence annealed to the target DNA sequences using specific software (7,21).

Currently, there are several companies that offer this technology on different platforms, offering slides or chips with a high density or coverage of the genome. However, these platforms vary in the number of probes used, and several of them can interrogate millions of regions in a single sample (4,7,20,22,23).

The main advantage of the array technique is the ability to investigate the entire genome in a single experiment with higher resolution and accuracy compared with traditional and molecular cytogenetics, as this allows the investigation of small changes that may have an impact on the phenotype of patients without a definitive clinical diagnosis (19,22,24).

Thus, arrays have been employed to diagnose patients with DD and MCAs as well as normal karyotypes, increasing the detection rate of small genomic imbalances and the diagnosis of patients with clinical phenotypes of unknown etiology (22,25).

The main limitations of the array technique are the high cost of large-scale application for developing countries, the experimental time required (3-5 days), and the expertise required for classification of the results (CNVs), which can only be interpreted by a highly qualified professional (25-27).

An unequivocal diagnosis is fundamental to providing suitable answers regarding the prognosis and risk of recurrence and can contribute to improving public health policy (2,25,28).

In developed countries, the array technique is already being used as the first-line molecular diagnostic test in patients with MCA (28,29). Recently, Brazil has modified its policies in the field of genetics, including the clinical genetics policy guidelines of the *Sistema Único de Saúde* (SUS), and has provided financial incentives to cover the costs of genetic testing and counseling in the national health network (http://bvsms.saude.gov.br/bvs/publicacoes/diretrizes_atencao_integral_pessoa_doencas_raras_SUS.pdf).

Thus, genetic services must study the best strategies for molecular assessment to diagnose each patient referred with DD and MCA, as the introduction of a single molecular diagnostic method, such as array technology, as a first-line assessment method for patients with DD and MCA is impractical in Brazil due to insufficient public investment in the health care system and because low-income patients cannot afford such tests.

In this study, we report our experience with the implementation and assessment of MLPA using different kits, array platforms (Affymetrix, Agilent and Illumina), and probe densities for the molecular diagnostic and scientific analysis of 93 Brazilian patients with DD and MCA.

MATERIALS AND METHODS

This study involved 93 patients who were evaluated using MLPA and array techniques. The patients presented with DD and MCAs, such as minor facial anomalies, including a high forehead, frontal bossing, broad nasal bridge, low-set ears, ocular hypertelorism, and abnormalities of the eyes, as well as major congenital defects, such as skeletal and genital malformations, heart defects, and structural brain abnormalities.

All patients were previously assessed through conventional cytogenetic analysis to identify their numerical and structural chromosomal abnormalities; metaphase chromosomes were obtained from peripheral blood lymphocyte samples the patients, and G-banding analysis was performed using standard procedures. In each case, twenty metaphase chromosomes were analyzed at a 550-chromosome band resolution (\geq 5 Mb) and then classified according to the International System for Human Cytogenetic Nomenclature 2013 (ISCN) guidelines.

Genomic DNA was isolated from 3 mL of peripheral whole blood from patients using a commercially available DNA isolation kit (QIAamp DNA Blood Mini Kit[®], Qiagen, Hilden, Germany) according to the manufacturer's instructions. The quality and quantity of the DNA samples were determined using a Qubit[®] 2.0 Fluorometer (Invitrogen, Carlsbad, California, USA), and the integrity of the DNA was ascertained via agarose gel electrophoresis analysis.

All of the genomic DNAs were screened with the following three MLPA kits: for the most common microdeletion/microduplication syndromes, the SALSA MLPA probemix P064-B2 Mental Retardation-1 kit was employed, which includes probes for the 1p36 deletion, Williams-Beuren, Smith-Magenis, Miller-Dieker, 22q11.2 deletion, Prader-Willi/ Angelman, Alagille, Saethre-Chotzen, and Sotos syndromes; for subtelomeric imbalances, the SALSA MLPA probemix P036-E1 Human Telomere-3 and SALSA MLPA probemix P070-B2 Human Telomere-5 kits were used, which include subtelomeric probes for all chromosomes (MRC-Holland, Amsterdam, Netherlands).

In several cases, the patients' genomic DNA samples were also assessed using specific MLPA kits to confirm the observed changes. The kits used in these cases were the SALSA MLPA probemix P250-B1 DiGeorge and SALSA MLPA probemix P356-A1 Chromosome 22q kits, which are specific for chromosome 22, and the SALSA MLPA probemix P029-A1 Williams-Beuren Syndrome kit, which is specific for



changes in chromosome 7q11 (MRC-Holland, Amsterdam, Netherlands).

DNA denaturation, hybridization of probes, ligation, and PCR were performed according to the manufacturer's instructions, as described by Schouten et al. (11). Separation of the amplification products via electrophoresis was performed using an ABI 3500 Genetic Analyzer (Thermo Fisher Scientific, Waltham, Massachusetts, USA), and the data were analyzed using GeneMarker software, version 1.6 (www. softgenetics.com-Softgenetics, State College, Pennsylvania, USA).

The peak area of each fragment was compared with that of a control sample, and the results were considered abnormal when the relative peak-height ratio was less than 0.75 (deletion) or greater than 1.25 (duplication). The details of the regions and probes detected by each kit can be found at www.mlpa.com.

The arrays were employed on three different platforms, from Agilent Technologies (Santa Clara, California, USA), Affymetrix (Santa Clara, California, USA) and Illumina (San Diego, California, USA), which differ in the technology used.

On the Agilent platform, we used the Human Genome CGH Microarray 2x105K slide, containing 105,750 probes with an average spacing of 22 kb, the SurePrint G3 Human CGH Microarray 4x180K slide, containing 180,880 probes distributed throughout the genome with an average spacing of 13 kb, and the SurePrint G3 Human CGH Microarray 8x60K slide, containing 62,976 probes with an average spacing of 41 kb.

On the Affymetrix platform, we used the Affymetrix Genome-Wide Human SNP Array 6.0 chip (1.8 million genetic markers), which contains 906,600 single-nucleotide polymorphism (SNP) probes and over 946,000 probes for the detection of CNVs, with a median physical inter-marker distance of 1-5 kb, as well as the CytoScan HD chip, which contains 2,696,550 CNV probes and 749,157 SNP probes, with an average spacing of 1.1 kb.

On the Illumina platform, we employed the HumanCytoSNP-12 BeadChip, with 300,000 oligonucleotide probes and an average spacing of 9.7 kb, and the CytoSNP-850K, with 843,888 markers and an average probe spacing of 1.8 kb across the whole array.

In all samples, amplification, hybridization, staining and washing were performed according to the manufacturers' protocols, and the data were extracted by a specific scanner. The CGH arrays are based on the principle of comparison between the signal intensities of a sample and commercially acquired human male control DNA (Promega Corporation, Madison, Wisconsin, USA). For the SNP arrays (Affymetrix) and bead arrays (Illumina), only a single hybridization is performed for the patient DNA, and the signal intensities are then compared with a reference dataset based on pre-run reference samples.

The raw data were analyzed using Feature Extraction v9.5, Affymetrix Chromosome Analysis Suite (ChAS) v.1.2, or KaryoStudio v1.4.3.0 Build 37 software. The data were normalized, and \log_2 ratios were calculated by dividing the normalized intensity of the sample by the mean intensity across the reference sample.

The criteria used to determine a CNV included the involvement of at least five consecutive probes sets in a region and log2 ratio cut-offs of -0.41 and +0.32 for loss and gain, respectively. The software produced graphical representations of CNV breakpoints for each sample. The SNP and bead arrays supply the B allele frequency (BAF), which represents the proportion of B alleles in the genotype. A region without evidence of CNVs should show a log₂ ratio near zero and three BAF clusters of 0, 0.5, and 1, corresponding to the AA, AB, and BB genotypes, respectively.

All samples were evaluated and were found to be in accordance with the quality standards.

The results were analyzed according to the American College of Medical Genetics guidelines (30) using independent tests and were compared with the following databanks of CNVs and classified as benign, pathogenic or VOUS (variants of uncertain clinical significance): the Database of Genomic Variants (DGV – http://projects.tcag.ca/variation/), the Database of Chromosomal Imbalance and Phenotype in Humans Using Ensembl Resources (DECIPHER – http:// decipher.sanger.ac.uk/) and the UCSC Genome Bioinformatics database (http://genome.ucsc.edu). The genomic positions are reported according to their mapping on the GRCh37/hg19 genome build.

Ethics

The Research Ethics Committee of the Hospital das Clínicas da Faculdade de Medicina da Universidade de São Paulo (HC-FMUSP) approved this study, and written informed consent for publication was obtained from the parents of the patients (CAPPesq n° 0619/11).

RESULTS

In this study, we assessed 93 patients with DD and MCAs via the MLPA and array techniques. The patients showed either a normal karyotype or a karyotype with an undetermined abnormality according to G-banding, which made it impossible to obtain a conclusive diagnosis.

We found that ~97.8% (91/93) of the results from the two methods were consistent with each other (all results are described in Table 1). Among the evaluated patients, ~13.2% (12/91) showed no alterations according to either technique; ~54.9% (50/91) only showed changes in the array analysis; and ~39.9% (29/91) of the patients showed CNVs according to both techniques (Figure 1).

One case with inconclusive results was found in our cohort, and further evaluation using other molecular techniques should be performed to definitively diagnose this patient. Although the changes observed using both techniques were consistent, the breakpoint determined by the array did not correspond exactly to the genomic localization of the MLPA probe, and there were several array probes between these two probes.

The MLPA results were inconsistent with the array results in two cases. We found a duplication in the *FZD9* gene in one case (P064 and P029), and in the other, we identified two alterations (del 16p13.3 with the P036 kit and del 19p13.3 with the P070 kit) using MLPA, which were confirmed via independent reactions. However, these alterations were not identified with the array because none of the array probes are located at exactly the same position as the MLPA probe.

Several of the MLPA results were inconclusive, but this did not affect the comparison of the techniques because the regions targeted by MLPA were repeated in several of the kits used in this study. Thus, the results were concordant, and although the results were not the same in all cases, the

	3356 Kit P029	- 		-		clusive -	-	(q11.21	(PRODH)	,								2	-				dup 7a11.23	atvpical (FZD9)		•							n	۲	· ·	· ·													- · · · · · · · ·	- · · · · · · · ·		- · · · · · · · · ·
	Kit P356	1		TR1)		inconclusi	: - -	dup 22q11	atypical (PRC	•								lmu		חשח iral del 22411-21+													Imn	Imn	E ·	E ·	Ē · · ·	Έ <u></u>	Ē · · · ·		E	Ē.,.,,	Ē	Ē · · · · ·	μ	Ē.,,,,,,,	Ē.,,,,,,,	Ē.,,,,,,,	Έ	Έ	Έ.,	E E
LPA results	Kit P250		- 	(SNAP29 and LZ7		lmn	E C	Imn										incorducivo	inconclusive	inconclusive del 22מ11 21 tur	d6. 17.11.677 100												inconclusive	inconclusive	inconclusive -	inconclusive -	inconclusive nml	inconclusive - nml nml	inconclusive nml nml nml	inconclusive - nml nml nml	inconclusive - nml nml nml	inconclusive nml - nml 	inconclusive nml nml nml -	inconclusive nml nml nml 	inconclusive nml nml 	inconclusive 	inconclusive nml nml - '	inconclusive 	inconclusive nml nml nml	inconclusive nml nml 	inconclusive nmm nmm 	inconclusive nml nml nml nml nml nml
Σ	Kit P070	Imn	Ima		lmn	lmn	lmn	Imu		lmn	lmn	hml	hmn	lmn	lmn	lmn		lmn	l mu			lmn	Imu		lmn	lmn		dup 5q35.3;	del 4q35.2 مريم 12 منابل	dun 15a11.2-cen			del 9p24.3;	del 9p24.3; dup 18q23	del 9p24.3; dup 18q23 dup 5p15.33; dup	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen mml	del 9p24.3; dup 18923 dup 5p15.33; dup 14q11.2-cen nml nml	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml nml del 4p16.3	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml nml del 4p16.3	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml nml del 4p16.3	del 9p24.3; dup 18923 dup 5p15.33; dup 14q11.2-cen nml del 4p16.3 nml	del 9p24.3; dup 18923 dup 5p15.33; dup 14q11.2-cen nml del 4p16.3 nml nml	del 9p24.3; dup 18923 dup 5p15.33; dup 14q11.2-cen nml del 4p16.3 nml nml nml	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml del 4p16.3 nml nml nml nml	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml del 4p16.3 nml nml nml nml	del 9p24.3; dup 18923 dup 5p15.33; dup 14q11.2-cen nml del 4p16.3 nml nml nml	del 9p24.3; dup 18923 dup 5p15.33; dup 14q11.2-cen nml del 4p16.3 nml nml nml	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml del 4p16.3 nml nml nml nml	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml del 4p16.3 nml nml nml nml nml	del 9p24.3; dup 189,23 dup 5p15.33; dup 14q11.2-cen nml del 4p16.3 nml nml nml nml	del 9p24.3; dup 18923 dup 5p15.33; dup 14q11.2-cen nml del 4p16.3 nml nml nml nml nml
	Kit P036	Jun 1	line Internet		nml	lmu	lmn	Imn		lmn	nml	nml	nml	nml	nml	hmn		mu	lime I	I mu		hmn	mu		lmn	nml		dup 5q35.3;	del 4q35.2 مناط	dun 15a11.2-cen			del 9p24.3;	del 9p24.3; dup 18q23	del 9p24.3; dup 18q23 dup 5p15.33; dup	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml inconclusive	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml inconclusive del 4p16.3	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml inconclusive del 4p16.3	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml inconclusive del 4p16.3	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2.cen nml inconclusive del 4p16.3 nml	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml inconclusive del 4p16.3 nml nml	del 9p24.3; dup 18q33 dup 5p15.33; dup 14q11.2-cen nml inconclusive del 4p16.3 nml nml	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml inconclusive del 4p16.3 nml nml	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml inconclusive del 4p16.3 nml nml	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml inconclusive del 4p16.3 nml nml	del 9p24.3; dup 18q33 dup 5p15.33; dup 14q11.2-cen nml inconclusive del 4p16.3 nml nml	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml inconclusive del 4p16.3 nml nml nml	del 9p24.3; dup 18q23 dup 5p15.33; dup 14q11.2-cen nml inconclusive del 4p16.3 nml nml nml nml	del 9p24.3; dup 18q23 14q11.2-cen nml inconclusive del 4p16.3 nml nml nml	del 9p24.3; dup 18q23 14q11.2-cen mml inconclusive del 4p16.3 nml nml nml
	Kit P064	lmn I	111111 101 225 11 21	atypical (SNAP29)	nml	lmn	lmn	nml		mu	h	hmn	hmn	lmn	lmn	mu		8		nmı dal 22¢11 21 tunicəl	an reduire about	lmn	dup 7a11.23	atvpical (FZD9)	Imu	lmn		dup 5q35.3 typical	din 1541112	tvnical	maids		lmn	lmn	Jan								nml nml nml nml nml del 7q11.23 typical	nml nml nml nml nml del Zq11.23 typical	nml nml nml nml nml del 7q11.23 typical	nml nml nml nml nml del 7q11.23 typical	nml nml nml nml nml del 7q11.23 typical	nml nml nml nml nml del Zq11.23 typical	nml nml nml nml del 7q11.23 typical del 7mnl	nml nml nml nml del 7q11.23 typical nml	nml nml nml nml del 7q11.23 typical nml	nml nml nml nml del 7q11.23 typical nml
	Classification	Pathogenic		600A	Pathogenic	VOUS		Pathogenic	VOUS		VOUS	Pathogenic	Benign	Benign	Benign	Pathogenic	Benian	Benider	Benign	benign Dathonenir					VOUS	Benign		Pathogenic	Pothogonic	raulogenic			Pathogenic	Pathogenic	Pathogenic Pathogenic	Pathogenic Pathogenic	Pathogenic Pathogenic Benign Pathoconic	Pathogenic Pathogenic Benign VOUS	Pathogenic Pathogenic Benign Pathogenic VOUS Pathogenic	Pathogenic Pathogenic Benign Pathogenic VOUS Pathogenic	Pathogenic Pathogenic Benign Pathogenic VOUS VOUS	Pathogenic Pathogenic Benign Pathogenic VOUS VOUS Pathogenic	Pathogenic Pathogenic Benign Pathogenic VOUS VOUS Pathogenic Pathogenic	Pathogenic Pathogenic Benign Pathogenic VOUS Pathogenic Pathogenic VOUS	Pathogenic Pathogenic Benign Pathogenic VOUS Pathogenic Pathogenic VOUS A regions – LOH	Pathogenic Pathogenic Benign Pathogenic VOUS Pathogenic Pathogenic Pathogenic Pathogenic A regions – LOH	Pathogenic Pathogenic Benign Pathogenic VOUS Pathogenic Pathogenic Pathogenic Pathogenic A regions – LOH	Pathogenic Pathogenic Benign Pathogenic VOUS Pathogenic Pathogenic Pathogenic VOUS 4 regions – LOH	Pathogenic Pathogenic Benign Pathogenic VOUS Pathogenic VOUS A regions – LOH Pathogenic	Pathogenic Pathogenic Benign Pathogenic VOUS Pathogenic Pathogenic Pathogenic Pathogenic Benign	Pathogenic Pathogenic Benign Pathogenic VOUS Pathogenic Pathogenic Pathogenic Pathogenic Pathogenic Benign VOUS	Pathogenic Pathogenic Benign Pathogenic VOUS Pathogenic Pathogenic Pathogenic Pathogenic Benign VOUS Pathogenic Benign
	Size (pb)	13,889	262,82 704	+6C,1CC	25,219,692	134,773	665,369	583,937	130,321		192,511	1,312,740	132,424	229,400	449,113	11.856.984	107,139	105 775	166,146	1 68,602	1.210.913				849,585	30,500	1,700	10,828,597	20,563,537 6 069 594	tor'onc'n	71 714 041	din.4d/.12	31, /54, U15 4,166,244	31, / 34, U 4, 166, 244 38, 883, 109	 31, / 34, 015 4, 166, 244 38, 883, 109 33, 396, 854 	 31, /34, 10, 24, 166, 244 38, 883, 109 33, 396, 854 5, 766, 093 374, 556 	 31, 7-34, 015 4, 166, 244 38, 883, 109 33, 396, 854 33, 396, 854 5, 766, 093 2, 71, 656 7, 079, 687 	31, /24, U15 4, 166, 244 38, 383, 109 33, 396, 854 5, 766, 093 2, 079, 687 169, 966	31,724,015 4,166,244 38,883,109 33,396,854 5,766,093 271,656 2,079,687 169,966 6,423,143	31, 724, 012 38, 883, 109 33, 396, 854 5,766, 093 271, 656 2,079, 687 169, 966 6, 423, 143 1,236, 786	31,794,015 38,883,109 38,883,109 33,396,109 5,766,093 271,656 2,079,687 169,966 6,423,143 1,236,786 1,235,786 793,686	31,794,015 31,166,244 38,883,109 33,396,854 2,711,656 169,966 169,966 7,236,743 1,236,786 7,236,787 7,236,786 7,237,786 7,236,786 7,237,786 7,236,786 7,236,786 7,237,786 7,236,786 7,246,7867 7,246,7867 7,246,7867777777777777777777777777777777777	31,245,015 31,265,093 38,883,109 33,396,854 2,7156,093 2,715,65 169,965 169,965 789,965 785,785 733,143 1,235,785 793,143 1,315,140 1,415,140	31,794,015 31,166,244 38,883,109 33,396,854 5,766,093 271,656 2,079,687 169,966 169,966 1,233,143 1,235,786 141,106 1,415,140 347,673 347,673	31,294,015 38,883,109 33,396,854 5,766,093 271,656 2,079,687 169,966 169,966 6,423,143 1,236,786 6,423,143 1,236,786 141,106 1,415,140 347,673 15,821,836	31, /24, 015 38, 883, 109 33, 396, 854 5,766, 093 271, 656 2,079, 687 169, 966 6, 423, 143 1,236, 786 6, 423, 143 1,236, 786 141, 106 1,415, 106 347, 673 15, 821, 836 8,916, 592	31,794,015 31,166,244 38,883,109 33,396,854 2,711,656,093 2,711,656 2,079,687 169,966 7,93,143 1,236,786 7,93,686 1,41,106 1,415,140 1,415,140 1,415,140 1,415,140 1,347,673 15,821,835 8,916,592 6,038,934	31,794,015 38,883,109 33,396,854 5,766,093 271,656 2,079,687 169,966 169,966 1,233,143 1,235,786 141,106 1,415,140 1,415,140 1,415,140 15,821,835 8,916,592 6,038,934 16,261,311	31,794,015 38,883,109 33,396,854 5,766,093 271,656 2,079,687 169,966 169,966 141,106 1,415,140 347,673 15,821,836 8,916,592 6,038,934 16,261,311 11,475,261	41,1,62,015 41,166,244 38,883,109 33,396,854 5,766,093 271,656 2,079,687 169,966 6,423,143 169,966 141,106 1,236,786 141,106 1,235,786 1,245,786 1,245	31,794,015 31,794,015 38,883,109 2,716,093 2,71,656,093 2,079,687 169,966 7,93,143 1,2415,140 1,415,140 1,415,140 1,415,140 1,415,123 15,821,835 8,916,592 8,916,592 8,916,592 8,916,592 6,038,934 11,475,261 11,475,261 11,475,261 11,475,261 11,29,451 11,29,451 11,29,451 11,29,451 11,29,451 11,29,451 11,29,451 11,29,451 11,29,451 11,29,451 11,29,451 11,29,568 11,29,568 11,29,568 11,29,568 11,29,568 11,29,568 11,29,558 11,20,558 11,20,5	31, 24, ub 31, 24, ub 38, 883, 109 5,766,093 5,766,093 5,711,656 2,079,687 169,966 7,936,686 141, 106 1,415,140 1,415,140 1,415,140 1,475,261 11,475,261 11,475,261 11,475,261 11,475,261 11,475,261 11,475,261 11,475,261 11,475,261 11,29,568 603,968 603,968
	Start - End	17,626,111 - 17,640,000	14,729,009 - 14,700,402 21 024 808 21 572 202	202,276,12 - 000,460,12	74,480,670 - 99,700,362	18,844,632 - 18,979,405	68,090,674 - 68,756,043	44,204,373 - 44,788,310	18,877,787 - 19,008,108	No change	103,111,457 - 103,303,968	146,516,199 - 147,828,939	47,608,167 - 47,740,591	4,814,896 - 5,044,296	32,502,868 - 32,951,981	153.258.023 - 165.115.007	1.957.876 - 2.065.015		4/,502,6/0,14 - 260,126,14 1/5 CC 531 1/5 CC	22,314,403 - 22,380,314 18 877 787 - 21 A63 353	152.667.088 - 153.878.001	No change	No change		148,971,363 - 149,820,948	61,947,000 - 61,977,500	99,904,100 - 99,905,800	179,962,284 - 190,790,881	160,148,716 - 180,712,253 126 950 509 - 122 919 002	200/010/001 - 000/000/021	171 0C1 C2 - 156 J2C VC	1 1 1 2 1 7 C - DC 1 C / C / Z	199,953 - 4,366,197	י איי גבזי אבר - שרו גרוכאטב 199,953 - 4,366,197 39,129,720 - 78,012,829	39,129,720 - 78,012,829 39,129,720 - 78,012,829 37,692 - 33,434,540	20,27,27,27,27,22,22,22,22,22,22,22,22,22,	201,201,201,201,201,201,201,201,201,201,	2022/2012 199,955 - 4,366,197 39,129,720 - 78,012,829 37,692 - 33,434,546 19,361,358 - 25,127,451 2,310,312 - 2,581,969 40,294,324 - 42,374,011 126,501,321 - 126,517,287	2020,205 - 4,366,197 199,955 - 4,366,197 39,119,720 - 78,012,829 37,692 - 33,434,546 19,361,358 - 25,127,451 2,310,312 - 2,581,969 40,294,324 - 42,374,011 126,501,321 - 126,671,287 48,283 - 6,471,246	 2021,203 2021,205 209,955 4,366,197 39,1195,720 78,012,829 37,692 33,434,546 19,361,358 25,102,312 25,81,669 40,294,321 42,294,011 126,501,321 126,501,321 15,052,746 16,285,532 15,052,746 16,289,532 	2020,202 - 2020,202 199953 - 4,366,97 39,129,720 - 78,012,829 37,692 - 33,434,546 19,361,358 - 25,127,451 2,310,313 - 2,581,969 40,294,324 - 42,374,011 126,501,321 - 126,671,287 48,283 - 6,471,287 46,947,635 - 47,741,321 46,947,635 - 47,741,321	2020,202 - 2020,202 199,129,720 - 78,012,829 37,692 - 38,434,546 19,361,382 - 55,127,451 2,310,313 - 2,581,969 40,284,324 - 42,34,011 126,501,321 - 126,671,287 48,288 - 64,71,246 15,052,746 - 16,289,532 46,947,655 - 47,741,321 21,599,125 - 21,740,231	2022,529,520 199955 - 4,366,97 39,129,720 - 78,012,829 37,692 - 33,434,546 19361,352 - 55,127,451 2,310,313 - 2,581,969 40,284,324 - 42,374,011 126,501,321 - 126,671,287 48,283 - 6,471,287 48,285 - 6,471,287 46,947,635 - 47,741,321 21,599,125 - 21,740,231 7,2722,981 - 74,138,121	2022,520 - 4,366,197 199,955 - 4,366,197 39,129,720 - 78,012,829 19,361,358 - 25,177,451 2,310,313 - 2,581,969 40,284,324 - 42,34,011 126,501,321 - 126,671,287 48,283 - 6,471,246 15,022,484 - 16,289,532 46,947,635 - 47,741,321 21,599,125 - 21,740,231 72,722,981 - 74,138,121 117,394,974 - 117,742,647	2022/50-2-3366197 199,955 - 4,366197 39,129,720 - 78,012,829 37,692 - 33,434,546 19,361,388 - 25,127,451 2,310,313 - 2,581,969 40,294,331 - 42,374,011 126,501,321 - 126,671,287 48,283 - 6,471,246 15,052,746 - 16,289,532 48,283 - 6,471,246 15,052,746 - 16,289,532 48,283 - 6,471,246 17,394,974 - 117,742,647 117,394,974 - 117,742,647 102,641,428 - 118,463,264	2020,2025 - 4,366,97 39,129,720 - 78,012,829 37,692 - 33,434,546 19,361,358 - 25,127,451 2,310,313 - 2,581,669 40,294,324 - 42,374,011 126,501,321 - 126,671,287 48,289 - 47,741,321 5,052,746 - 16,289,532 46,947,639 - 47,741,321 21,599,125 - 21,740,231 21,599,125 - 21,740,231 117,394,974 - 117,742,647 102,661,448,186,445,326 166,848,001 - 175,764,593	2022,520 - 5,225, 122, 122, 122, 122, 122, 132, 132, 132	2022/50/25-4,366,97 39,129,720-78,012,829 37,692-33,434,546 19,361,358-25,177,451 2,310,313-2,581,969 40,294,324-42,374,011 126,501,321-126,671,287 48,283-6,471,287 48,283-6,471,246 15,022,496-16,288,532 46,947,635-47,741,321 21,599,125-21,740,231 72,722,981-74,138,423,204 102,641,428-118,463,204 117,394,974-117,742,647 102,641,428-118,463,204 117,394,974-117,742,647 102,641,423-112,043,573 6,004,639-12,043,573 38,640,744-54,902,055	2022/50-62-62-62,102,020 37,692-33,434,546 39,129,720-78,012,829 37,692-33,434,546 19,361,385-25,177,451 2,310,313-2,581,969 40,294,331-42,374,011 126,501,321-126,611,287 48,283-6,471,246 48,283-6,471,246 48,283-6,471,246 48,2981-63-21,740,231 72,772981-74,183,121 72,722981-74,183,121 72,722981-74,183,421 117,394,974-117,742,647 102,641,429-118,463,2564 117,394,974-117,742,647 102,641,429-1175,764,533 6,004,639-12,043,573 38,640,744-54,902,055 74,143,047-85,618,308	2020,2025 - 4,366,97 39,129,720 - 78,012,829 37,629 - 38,445,46 19,361,382 - 25,127,451 2,310,313 - 2,581,969 40,294,324 - 42,374,011 126,501,321 - 126,671,287 48,289 - 47,741,321 117,394,974 - 117,742,647 117,394,974 - 117,742,647 102,661,448 - 117,742,647 102,661,448 - 117,742,647 102,661,448 - 12,043,573 38,640,744 - 54,902,055 74,143,047 - 85,48,306 47,871,775 - 48,001,226	20,20,205 - 4,366,197 39,129,720 - 78,012,829 37,692 - 33,434,546 19,361,382 - 55,127,451 2,310,313 - 2,581,969 40,284,324 + 42,34,011 126,501,321 - 126,671,287 48,288 - 6,471,246 15,052,746 - 16,289,532 46,947,655 - 47,741,321 21,599,125 - 21,740,231 21,599,125 - 21,740,231 117,394,974 - 119,764,533 6,004,639 - 12,043,573 6,004,639 - 12,043,573 6,004,639 - 12,043,573 56,004,639 - 12,043,573 6,004,639 - 12,043,573 56,004,639 - 12,043,573 6,004,639 - 12,043,573 6,004,639 - 12,043,573 6,004,639 - 21,582,516 20,703,948 - 21,582,516	2022/50-52-4,366,97 39,129,720-78,012,829 37,692-33,434,546 19,361,352-55,127,461 2,310,313-2,581,969 40,294,324-42,374,011 126,501,321-126,671,287 48,283-6,471,246 5,025,355-47,246 5,025,355-47,241,321 21,599,125-21,740,231 7,2722,981-74,138,121 117,394,974-117,742,667 102,641,429 5,004,639-12,055 6,004,639-12,055 7,4143,007-85,618,308 47,413,375-48,001,226 20,703,948-21,527,515 41,036,329-41,640,297
	CNVs	del 17p11.2 del 10e13 13	21.61 קבו ושט אר 11 מכר ומה	1711 hzz lan	dup 7q11.23→q22.1	dup 22q11.21	dup 18q22.2 → q22.3	dup 17q21.31	dup 22q11.21		dup Xq22.2	del 1q21.1→q21.2	dup 12q13.11	del 8p23.2	del 16p11.2	del 6a25.2→a27	dun Xn22.33	15 5120C amp	1 c. c 1 b 2 c dub	dup 22011.22 del 22011 21	dun Xa28				del 6q24.3 → q25.1	del 17q23.3	del Xq22.1	del 4q34.3 → q35.2	dup 5q34 → q35.3 مالک 72 م	024.33	dup 15a11.1→a21.2		del 9p24.3 → p24.2	del 9p24.3 → p24.2 dup 18q12.3 → q23	del 9p24.3 → p24.2 dup 18q12.3 → q23 dup 5p15.33 → p13.3	del 9p24.3 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 5p15.33 \rightarrow p13.3 dup 14q11.2 \rightarrow q12	del 9p24:3 → p24.2 dup 18q12.3 → q23 dup 5p15.33 → p13.3 dup 19q11.2 → q12 dup 8p23.2 dun and 1 → n12	del 9024.3 \rightarrow 024.2 dup 18q12.3 \rightarrow 0224.2 dup 18q12.3 \rightarrow 022 dup 5p15.33 \rightarrow 013.3 dup 14p11.2 \rightarrow 012 0223.2 dup 9p13.1 \rightarrow 012 0p13.1 \rightarrow 012 dup 11024.2 dup 11024.2	del 9024.3 \rightarrow 024.2 dup 18q12.3 \rightarrow 0224.2 dup 18q12.3 \rightarrow 022 dup 5p15.33 \rightarrow 013.3 dup 1411.2 \rightarrow 012 dup 9p13.1 \rightarrow 012 dup 9p13.1 \rightarrow 1122.2 dup 11024.2 dup 11024.2 del 4p16.3 \rightarrow p16.1	del 9024.3 \rightarrow 024.2 dup 18q12.3 \rightarrow 023 dup 5p15.33 \rightarrow p13.3 dup 1411.2 \rightarrow q12 dup 913.1 \rightarrow p12 dup 913.1 \rightarrow p12 dup 11q24.2 dup 1613.11 dup 16p13.11	del 924.3 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 515.33 \rightarrow p13.3 dup 14q11.2 \rightarrow q12 dup 8p3.2 dup 9p13.1 \rightarrow p12 dup 11q24.2 dup 11q24.2 dup 16p13.11 dup 16p13.11 dup 10q11.22	del 9243 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 18q12.3 \rightarrow q23 dup 14q11.2 \rightarrow q12 dup 9p13.1 \rightarrow p12 dup 9p13.1 \rightarrow p12 dup 11q24.2 dup 11q24.2 dup 16p13.11 dup 10q11.22 del 16p12.2	del 9243 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 18q15.33 \rightarrow q23 dup 14q11.2 \rightarrow q12 dup 8p23.2 dup 11q24.2 dup 11q24.2 dup 11q24.2 dup 10q11.22 del 10q11.22 del 7q11.23 del 7q11.23	del 9243 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 18q15.33 \rightarrow q23 dup 14q11.2 \rightarrow q12 dup 8p13.1 \rightarrow p12 dup 9p13.1 \rightarrow p12 dup 11q24.2 dup 11q24.2 dup 11q24.2 dup 16p12.2 del 16p12.2 del 7q11.23 del 7q11.23 dup Xq24	del 9243 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 18q12.3 \rightarrow q23 dup 14q11.2 \rightarrow q12 dup 8p33.2 dup 14q12.2 \rightarrow p12 dup 16g13.1 \rightarrow p12 dup 16g13.11 dup 16g13.11 dup 10q11.22 dup 10q11.22 dup 10q11.23 dup 7q24 LOH 4q24-q26	del 9243 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 18q12.3 \rightarrow q23 dup 18q11.2 \rightarrow q12 dup 9p13.1 \rightarrow p12 dup 9p13.1 \rightarrow p12 dup 16p13.1 \rightarrow p12 dup 16p13.11 dup 16p13.11 dup 10q11.22 del 16p12.2 del 16p12.2 dup XQ24 LOH 4q24-q26 LOH 4q32-q34.1	del 9243 \rightarrow p24.2 dup 18q12.3 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 18q11.2 \rightarrow q12 dup 9p13.1 \rightarrow p12 dup 9p13.1 \rightarrow p12 dup 11q24.2 dup 16p13.11 dup 16p13.22 del 16p12.2 del 16p12.2 del 16p12.2 del 7q11.23 del 7q11.23 del 7q11.23 del 7q11.23 del 7q11.23 del 7q11.23 del 7q11.23 del 7q11.23 del 7q11.23 del 7q13.2 \rightarrow 2d2 del 7q11.23 del 7q13.2 \rightarrow 2d2 del 7q11.23 del 7q13.2 \rightarrow 2d2 del 7q11.23 del 7q11.23 del 7q13.2 \rightarrow 2d2 del 7q11.23 del 7q13.2 \rightarrow 2d2 del 7q12.2 \rightarrow 2d2 del 7q13.2 \rightarrow 2d3 del 7q13.2	del 9243 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 18q15.33 \rightarrow q23 dup 14q11.2 \rightarrow q13.3 dup 14q11.2 \rightarrow q12 dup 8p13.1 \rightarrow p12 dup 11q24.2 dup 11q24.2 dup 11q24.2 dup 16p13.11 dup 10q11.22 del 16p1.2.2 del 7q11.23 del 7q12.2 del 7q12.2	del 9243 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 18q12.3 \rightarrow q23 dup 14q11.2 \rightarrow q12 dup 14q11.2 \rightarrow q12 dup 14q11.2 \rightarrow q12 dup 14q12.3 \rightarrow p16.1 dup 14q12.3 \rightarrow p16.1 dup 16p13.11 dup 16p13.11 dup 16p13.11 dup 10q11.22 del 5p12.2 del 3p13.2 \rightarrow p12.1 LOH 4q24-q26 LOH 4q24-q26 LOH 4q23.3-q34.1 LOH 4q23.3-q34.1 LOH 4q23.3-q34.1 LOH 4q23.2 \rightarrow g12.1 del 3p13.2 \rightarrow p12.1	del 9243 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 515.33 \rightarrow p13.3 dup 14q11.2 \rightarrow q12 dup 8p13.1 \rightarrow p12 dup 9p13.1 \rightarrow p12 dup 11q24.2 del q1613.11 dup 16p13.11 dup 16p13.11 dup 10q11.22 del 16p12.2 del 16p12.2 del 7q12.23 dup X24 LOH 4q24-q26 LOH 4q24-q26 LOH 4q24-q26 LOH 4q24-q26 LOH 4q21.2-q22 del 2p13 \rightarrow p12.1 del 2p13 \rightarrow p12.1 del 2p13 \rightarrow p12.1	del 9243 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 18q12.3 \rightarrow q23 dup 14q11.2 \rightarrow q12 dup 9p13.1 \rightarrow p12 dup 9p13.1 \rightarrow p12 dup 14q12.2 del 9p13.1 1 dup 16p1.22 del 16p1.22 del 16p1.22 del 16p1.22 del 76p1.23 del 7p1.2 \rightarrow 12.1 LOH 17p13.2 \rightarrow p12.1 del 7p21.1 \rightarrow p15.3 del 7p21.1 \rightarrow p15.3 del 7p21.1 \rightarrow p15.3	del 9243 \rightarrow p24.2 dup 18q12.3 \rightarrow q23 dup 18q12.3 \rightarrow q23 dup 18q11.2 \rightarrow q12 dup 14q11.2 \rightarrow q12 dup 9p13.1 \rightarrow p12 dup 11q24.2 dup 16p13.11 dup 16p13.11 dup 16p13.2 del 16p12.2 del 16p12.2 del 7q11.23 del 7p11.23 del 2p21.1 \rightarrow p12.1 del 2p21.1 \rightarrow p12.3 del 2p21.1 \rightarrow p12.3 del 2p21.1 \rightarrow p12.3 del 2p21.1 \rightarrow p12.3
		53	2 2	S	04	05	90	01		08	60	10	1	12	13	14	:	ц Ц	<u> </u>	9 [2	18	6[2	20	21		22	5	ç		24			25	25	25 26 27	25 26 27	25 26 27 28	25 26 27 28	25 26 27 28 28	25 26 27 28 28 28	25 26 27 27 28 28 28 30	25 26 27 28 28 28 28 30	25 26 27 28 28 28 230 30	25 26 27 28 28 28 28 30	25 27 28 28 30 30	25 27 28 30 30	25 25 27 27 27 30 30 30	25 27 27 30 30 31	25 25 27 27 30 30 31 31	25 25 26 22 30 33 33 32 32 32 33

 Table 1 - Description of cytogenomic results obtained via the MLPA and array techniques.



Cytogenomic assessment of 93 patients with DD/MCA Zanardo EA et al.

Table 1 - Continued.

	Kit P029	ſ	ı	,								,				ı		ı	ı																		I	ı					
	Kit P356	1	ı	ı								,				lmu		lmn	ı				,		•	,											I	ı					
results	Kit P250		ı	ı								,				nml		lmn	ı																		I	ı					
MLPA	Kit P070	lmn	nml	lmn								del 4q35.2	ma	del 2q37.3;	dup 5q35.3	hml		nml	del /p22.3; مد 122.7 میںام	cc.42421 dnn	dup 5p15.33;	del Yq12	dup 3q29;	del 9p24.3	dei 17635.3; dun 17635.3	c.czh/i duu			lmn		lmn		del 1n36 33			lmn	-	hml					
	Kit P036	lmn	Imu	Imn								del 4q35.2	mu	del 2q37.3;	dup 5q35.3	nml		nml 	del /p22.3; دد ۲۵۵٫۲ مینام	cc.42421 dnn	dup 5p15.33;	del Yq12	dup 3q29;	del 9p24.3	del 176353	c.czh/i dnn			lmn		lmn		del 1n36 33			Imu	=	lmn					
	Kit P064	Шп	Imu	hml								lmn	mu	dup 5q35.3 typical		hml		lmn	Imu		lmn		lmn	logiante 6 61071 lob	del 1/p13.3 atypical				lmn		lmn		del 1n36 atvnical	(TP73 nml)		lmn	=	lmu					
	Classification	Benign	Benign	Benign	10 regions – LOH							Pathogenic	Benjan	Pathogenic	5	Pathogenic	Benign	Benign	Pathogenic		Pathogenic		Pathogenic	Dathoconic	Pathogenic	Benian	2	1 region – LOH	NOUS		Pathogenic	Benign	Pathodenic			Renian	הכווולוו	Benign		8 regions – гоп			
	Size (pb)	105,137 146 585	192,677	237,902	48,545,443	3,841,741 42,276,863	14,312,394 0 177 262	6,460,781	8,720,443	16,091,531 7 985 852	5,171,575	29,256,942	3/8,848 219 910	3,479,391	8,529,078	669, 109	344,955	1,097,790	1,646,516 16 040 712	ci / '046'01	2,353,402	39,739,474	23,378,663	11,455,251 2 162 470	2,102,479 6 636 166	21.000	4,000	3,732,707	93,221	219,783 52.901	2,552,564	96,405 950 225	0.00,222 1 891 583		973,556 167.051	119 731	251,220	119,731	165,455 24 4 FO 40C	24, 124, 421 10, 184, 048	22,895,968	8,392,353	14,888,195 9,140,934
Array results	Start - End	6,143,107 - 6,248,244 45 212 898 - 45 359 483	9,353,507 - 9,546,184	11,04/,140 - 11,608,207 100,351,154 - 100,589,056	41,897,482 - 90,442,925	93,632,889 - 91,474,630 107,328,319 - 149,605,182	156,586,155 - 170,898,549	95,842,069 - 102,302,850	106,386,553 - 115,106,996	11,761,688 - 27,853,219 8 386 306 - 16 372 158	10,082,476 - 15,254,051	161,623,467 - 190,880,409	13,798,819 - 14,177,667 90.027 810 - 90.277 720	239,550,182 - 243,029,573	172,176,461 - 180,705,539	47,087,371 - 47,756,480	47,330,328 - 47,675,283	13,468,616 - 14,566,406	45,130 - 1,691,646 116 878 278 - 122 818 082	260,610,661 - 616,010,011	71,904 - 2,425,306	19,571,776 - 59,311,250	174,466,591 - 197,845,254	204,104 - 11,659,355	1/2/01/2/2 - 2/3/0/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	203.291.000 - 203.312.000	189,360,000 - 189,364,000	78,667,293 - 82,400,000	180,300,936 - 180,394,157	129,676,581 - 129,896,364 32,562,410 - 32,615,311	41,692,304 - 44,244,868	44,727,846 - 44,824,251	44,004,001 - 43,122,022 564 620 - 2 456 203		2,473,257 - 3,446,813 3.474.630 - 3.641.681	137 730 280 - 137 850 011	71,021,037 - 71,272,257	137,730,280 - 137,850,011	20,213,937 - 20,379,392	28,098,098 - 22,007,104 8,105,359 - 18,289,407	114,783,837 - 137,679,805	137,900,733 - 146,293,086	115, /45,240 - 130,625,455 53,011 - 9,193,945
0	CNVs	34 del 8p23.2 → p23.1 dun 10c11 21	35 dup Xp22.31 → p22.2	dup Xpzz.z 36 dup 15q26.3	LOH 3p22.1-p11.1	LOH 3q11.1-q11.2 LOH 6q21-q25.1	LOH 6q25.3-q27	LOH 13q32.1-q33.1 LOH 13q32.1-q33.1	LOH 13q33.2-q34	LOH 16p13.13-p12.1 LOH 19n13 2-n13 11	LOH 20p12.2-p12.1	37 del 4q32.1→q35.2	2.clidc dub 2.clidc lab 85	39 del 2q37.3	dup 5q35.1→q35.3	40 dup 10q11.22	dup 22q13.31	41 del 9p23 → p22.3	42 del 7p22.3 כר גרבירר מווא	uup 1z4z4.zz⇒ q24.33	43 dup 5p15.33	del Yq11.221→q12	44 dup 3q26.31 → q29	del 9p24.3 → p23 15 del 17513 3	45 del 1/p13.5 ליייל 17מיל 1-25 מיול	46 del 2a33.1	del 3q28	LOH Xq21.1	47 del 1q25.3	dup 3q22.1 del 9n21.1	48 dup 9p11.2	del 9p11.2 dun 9p11 2	19 del 1n36 33→ n36 32		del 1p36.32 dun 1n36.32	50 del 8024.23	dup 7q11.22	51 del 8q24.23	dup 14q11.2	LOH /p13.1-p12.1 LOH 8p23.1-p22	LOH 8q23.3-q24.23	LOH 8q24.23-q24.3	LOH 9q32-q34.11 LOH 17p13.3-13.1



	Kit P029				ı				,																		del 7a11.23	atypical (FKBP6,	FZD9 and	TBL2 nml)																
	Kit P356				ı		,					hml					,		,														lmn					,	,						,	Ţ
A results	Kit P250											nml					-		ı						del 4q35 (KLKB1)								inconclusive						ı		T	ı			,	
MLI	Kit P070		hmn		lmn	-	lmu		del 4q35.2;	dup Xq28		dup 9p24.3;	del 18q23		dei 2937.3; dun 5035.3		del 4p16.3;	dup 8p23.3	dup 4q35.2;	del 7q36.3		lmn			dup 2p25.3;	2.02p4 lab	dup Yp11.32:	dup Yq12					del 16p13.3:	dup 16q24.3				lmn	lmn	hml	lmn	nml	ael 19013.3	Imu	lmu	lmn
	Kit P036		hmn		lmn		lmu		del 4q35.2;	dup Xq28		dup 9p24.3;	del 18q23		dun 5035.3;		del 4p16.3;	dup 8p23.3	dup 4q35.2;	del 7q36.3		lmn			inconclusive		dup Yp11.32:	dup Yq12					del 16p13.3:	dup 16q24.3				hmn	inconclusive	inconclusive	lmu	nml	del 16013.3	lmu	lmu	lmn
	Kit P064		lmn		lmn	-	lmn		hml			lmn			aup socspe dup		lmn		nml			lmn			lmn		del 7a11.23 atvoical	(FZD9 nml)					lmn					lmn	nml	inconclusive	lmn	Imn	lmn Imn	I	Imu	lmn
	Classification		Benign	1000	Pathogenic		Pathogenic Banian	VOUS	Pathogenic		Benign	Pathogenic	•	Benign	ratnogenic	Benian	Pathogenic		Pathogenic	Benign	VOUS	Pathogenic	vous		Pathogenic	STICA	Pathogenic					Benign	Pathogenic	Benign		100	SUUV			Benign	Benign		Benign	Benign		
	Size (pb)	7,014,614 6.032.685	424,582	178, 182	1,539,550		756,268 471 644	313,430	5,059,373	15,415,642	180,648 296 815	12,967,645	7,357,193	303,703	3,479,391 8 459 471	272,438	9,322,625	6,797,232	72,102,722	283,227	301,614 520,402	25,955,737	1,695,046	709,817	14,772,755	4,411,417 260 199	116.646	1.185.698	303,012	2,500,046	28,800,000	58,805 F8,000	4.331.472	211,114	97,934	259,174	601,060 130 919			656,405	161,974		C8C,041	2.079.687	100101014	
Array results	Start - End	33,850,168 - 40,864,782 45,136,360 - 51,169,045	131,880,992 - 132,305,574	25,732,697 - 25,910,879	18,179,714 - 19,719,264		106,067,618 -106,823,886 76 143 705 - 76 615 249	59,209,183 - 59,522,613	185,821,036 - 190,880,409	139,513,770 - 154,929,412	2,139,005 - 2,319,653 154 939 018 - 155 235 833	46,587 - 13,014,232	70,657,389 - 78,014,582	7,811,750 - 8,115,453	239,550,182 - 243,029,573 172 246 068 - 180 705 539	27,778,530 - 28,050,968	48,283 - 9,370,908	176,818 - 6,974,050	118,777,687 - 190,880,409	168,329,404 - 168,612,631	14,436,385 - 14,737,999 150 400 004 150 110 405	24,247,896 - 50,203,633	143,387,612 - 145,082,658	46,972,140 - 47,681,957	72,184 - 14,844,939	180,408,992 - 190,880,409 168 336 057 - 168 596 751	72.569.012 - 72.685.658	73.082.174 - 74.267.872	74,298,092 - 74,601,104	192,991 - 2,693,037	0 - 28,800,000	33,134,410 - 33,193,210	34,422,000 - 34,400,000 85.817.324 - 90.148.796	20,213,937 - 20,425,051	105,320 - 203,254	22,314,463 - 22,5/3,637	227,406 - 828,466 103 173 049 - 103 303 968	No change	No change	47,084,916 - 47,741,321	23,148,930 - 23,310,904	No change	45,212,898 - 45,359,483 77 071 775 77 005 557	40.294.324 - 47.374.011	No change	No change
0	CNVs	LOH 22q12.3-q13.1 I.OH 22q13.31-q13.33	2 dup 4q28.3	del 22q11.23→q12.1	aup ∧422.2 3 del Xp22.13→	p22.12	4 dup 14q32.33 dun 7c11 23	del 5q12.1	5 del 4q35.1 → q35.2	dup Xq27.1 → q28	dup Xp22.33 dun Xn28	6 dup 9p24→p23	del 18q22→q23	dup Xp22.31	/ del 2q3/.3 dun 5α35 1→α35 3	dup 18a12.1	8 del 4p16.3 → p16.1	dup 8p23.3→ p23.1	9 dup 4q26→q35.2	dup 6q27	del /p21.2	0 dup 6p22.3→p12.3	dup 2q22.2→q22.3	dup 10q11.22	1 dup 2p25.3→p24.3	aei 4q35. I → q35.2 duih	2 del 7a11.23	del 7a11.23	del 7q11.23	dup Xp22.33	dup Yp11.31 →q11.23	dup /p14.3	a dup 16a24.1→a24.3	dup 14q11.2	del 16p13.3	dup 22q11.22	del 16013.3 dun Xa22.2	4	5	6 dup 10q11.22	7 del 8p21.3 → p21.2			0 dei∧pri.co 1 dun 9n13.1⇒n12		. 6



non kr 7004 n mml n mml n mml n mml n mml) Classificat 7 Pathoger	ad) əzic	5
anic numl s numl s numl n numl	oger		
		7 Pathoge	1,236,307 Pathoge
lmn Imn		\$000 A	1,421,130
lmu			
	_	Benign	219,910 Benign
			727, 137 186, 330
lmn	_	Benign	118,622 Benign
lmn	-	Benign	711,092 Benign
		_	178,182
lmn			
lmn	ij	4 Pathogenic	5,500,114 Pathogenic
		Benign	307,409 Benign 256.041
			524.119
			417,492
			401,987
			323,083
			124,937 1 220 701 Bonizzo
	_	Delligi	1,529,791 Beningin 490,259
			117,450
			124,937
del 22q11 typ	ic	D Pathogenic	1,411,530 Pathogenic
		Renian	2,3/6/6/2 333 975 Renian
del 22q11 aty	ij	8 Pathogenic	1,423,178 Pathogenic
		Benign	354,653 Benign
			341,462
ita 11aCC lab		Dath a conic	218,055 1 175 753 Pathozonic
nei zzyli ary	Ĩ	s ratriogenic Benign	114,790 Benign
		0	260,952
dup 7p typi	÷	4 Pathogenic	19,110,404 Pathogenic
		Donica	110 A07 Device
			280.483
			139,230
			121,193
nml	_	Benign	711,092 Benign
			1,097,790
E C	_	genign	214,493 Benign 221.180
			221,103
lmn	_	7 Benian	1.100.077 Benjan
		2	260,231
lmn			
c nml		9 Pathogeni	4,829,299 Pathogeni



Figure 1 - Cytogenomic map of the raw data of all alterations identified via the MLPA and array techniques. The gray circles represent the locations of the breakpoints of the alterations identified by both techniques, in which the center circle corresponds to the MLPA results and the middle circle to the array results. Each bar refers to the position of each identified copy number change: the red bar refers to deletions, the blue to duplications, and the green to loss of heterozygosity. The genomic positions are reported according to their mapping on the GRCh38/hg38 genome build from the UCSC Genome Browser.

MLPA technique detected \sim 70.6% of the pathogenic CNVs detected using the array.

deletion in chromosome 8p23 (three probes) was detected with the P250 kit.

MLPA Analysis

The MLPA technique was employed to diagnose all patients using several different kits. No changes were detected in $\sim 66.7\%$ (62/93) of the patients, and in four cases, one or two kits showed inconclusive results; however, these cases did not influence the assessment and interpretation of the results.

CNVs were detected with at least one of the kits in \sim 33.3% (31/93) of patients (Figure 2). Approximately 22.6% (7/31) of these changes were detected by the P064 kit, corresponding to one deletion typical of the Williams-Beuren syndrome, one duplication in chromosome 7q11, and five deletions of 22q11.2, which were atypical in three patients and typical in the other two patients. All alterations were confirmed by the specific P029, P250 and/or P356 kits.

We also detected subtelomeric alterations in \sim 45.2% (14/ 31) of the patients. One deletion was detected in two patients; two duplications in different chromosomes were detected in one patient; two deletions were found in another patient, one of which was detected with the P036 kit and the other with the P070 kit; and the remaining 10 patients showed concomitant deletions and duplications, all of which were present in the subtelomeric regions of different chromosomes.

The MLPA test also allowed us to simultaneously detect CNVs with all of the main kits used in this study (P064, P036 and P070); these changes were identified in $\sim 25.8\%$ (8/31) of the patients.

One atypical duplication (in the *PRODH* gene) was only detected by the P356 kit, specific for chromosome 22, and one

ARRAY Analysis

The array technique was applied to all patients using different platforms (Agilent, Affymetrix or Illumina) and chip densities. The results showed that $\sim 14\%$ (13/93) of the patients did not exhibit CNVs, while $\sim 86\%$ (80/93) exhibited several different genomic alterations, including deletions, duplications and loss of heterozygosity (LOH). These changes were classified as pathogenic, benign or VOUS.

Among the patients showing changes in the genome, we observed a 46.25% (37/80) detection rate for patients with benign and/or VOUS CNVs and a 53.75% (43/80) rate for patients with at least one pathogenic change (Figure 3).

Among the patients with pathogenic CNVs, \sim 51.2% (22/ 43) exhibited only one alteration that was considered pathogenic, while \sim 44.2% (19/43) showed at least two changes with important clinical significance, and \sim 4.6% (2/43) of patients exhibited three or more pathogenic CNVs, possibly due to complex rearrangements. In several cases, these patients with pathogenic changes also displayed concomitant benign changes or VOUS.

Regarding the size of the changes, the majority of patients exhibited benign CNVs or VOUS ranging from 100 to 500 kb and pathogenic CNVs that were larger than 1 Mb.

DISCUSSION

Establishing an unequivocal clinical and molecular diagnosis for patients with DD and MCA is essential for correlating genotypes and phenotypes and making genetic counseling more effective.





Figure 2 - The results of MLPA. The blue bar indicates the number of duplications; the red bar indicates deletions; and the green bar indicates the number of normal results detected via MLPA.



Figure 3 - The number of CNVs identified on each chromosome via the array technique. The red bar indicates pathogenic CNVs; the blue bar indicates benign CNVs; the gray bar indicates VOUS; and the green bar indicates LOH.

With advances in cytogenomic techniques, different syndromes can be better evaluated. Thus, for certain changes, specific genes are now highlighted as being responsible for most of the clinical features of a defined syndrome, whereas for others it is possible to determine alterations in an increasing number of critical regions associated with specific clinical characteristics (1,6).



Currently, the MLPA technique has become very useful for the detection of the main microdeletion/microduplication syndromes and subtelomeric imbalances, as it is a rapid technique that is able to detect typical changes correlated with specific phenotypes (e.g., Williams-Beuren syndrome or deletion of 22q11.2), in addition to being detecting small and/or atypical deletions and duplications in target regions (9,15,16). MLPA has the ability to assess more than 45 target regions in a single reaction without cell culture, making it a cost-effective and widely used technique for the validation of other methods, such as array-based analysis (12,15).

In this study, MLPA analysis using the P064 and/or P036 and P070 kits detected alterations in approximately 33.3% of patients. Using the same combination of MLPA kits, Jehee et al. (31) identified pathogenic changes in 21.8% of 261 patients with DD and MCA.

In a study performed on 258 patients with intellectual disabilities and dysmorphisms in 2007, the rate of the detection of alterations using several kits was 10.1%, among which only 5.8% were changes in regions correlated with syndromes, and 5.0% were associated with subtelomeric regions (15).

In the patients included in the present study, the changes identified with a specific kit for the main microdeletion/ microduplication syndromes (P064) corresponded to ~7.5% of all samples, or ~22.6% of all changes, representing Williams-Beuren syndrome, duplications of chromosome 7q11 and deletions of chromosome 22q11.2. In addition, subtelomeric changes were found in ~15.1% of the samples evaluated via MLPA, or ~45.2% of the patients with copy number changes. In a similar study, the detection rate for alterations in the regions of the main microdeletion/microduplication syndromes was 6.6%, and the detection rate for subtelomeric alterations was 7.3% (10).

The percentage of copy number changes detected in the genome via MLPA depends on the criteria used to select patients, and the data obtained in this study corroborate the data reported in the literature for the regions corresponding to the main syndromes. However, the obtained values for subtelomeric regions were higher than those previously described by several authors.

A subtelomeric analysis conducted by Koolen et al. (14) detected changes in 6.7% of 210 patients with idiopathic intellectual disabilities. Two years later, Palomares et al. (32) detected alterations in 10% of patients with the same phenotypic characteristics using subtelomeric kits.

With the exception of two cases, all of the patients who presented only subtelomeric abnormalities exhibited two changes: one deletion associated with one duplication on different chromosomes, or two deletions or duplications. This set of changes in the same patients may result from complex rearrangements and translocations between chromosomes or regions of instability that are susceptible to rearrangements via DNA repair mechanisms.

We also detected changes with the three main kits used in this study (P064, P036 and P070) accounting for $\sim 25.8\%$ of the CNVs identified among the abnormal results. These alterations may result from a microdeletion syndrome located near the telomere of a chromosome, such as 1p36 deletion syndrome, or complex rearrangements between different regions of chromosomes due to instability and microhomology.

In addition to the changes detected by the main kits used in this study, we were able to identify an atypical change involving a single gene (2 exons evaluated) using the P356 kit and a deletion in 8p23 (3 genes evaluated) using the P250 kit. These alterations are rare and difficult to detect because they involve specific genes or exons that are associated with few clinical characteristics, or a phenotype present in most patients, making it difficult to determine the correct kit to use.

An important limitation of MLPA is that the signal intensity of the probes varies according to DNA characteristics, including those associated with the extraction method, storage time, elution solution, degree of degradation (if present), and the presence of several types of contaminants, such as extraction reagents, proteins, RNAs, and salts. These influences can be minimized if all samples are prepared by the same technician using the same method. However, it is not always possible to eliminate this bias because samples may be sent from other locations, and storage times and DNA extraction methods may differ from the standard, which can cause artifacts during analysis that only a specialist can identify (8,18).

In our analyses using the MLPA technique, 4 patients showed inconclusive results with one or two of the kits, but none of these findings limited the detection of changes because the surveyed regions were represented in the other kits used in this study. These data highlight the importance of using different combinations of kits because one kit can act as a control for another, confirming the alterations detected and excluding false positive and negative results (10,32).

In a study performed by Marenne et al. (2), MLPA was used to validate data from arrays. DNA from 56 patients were analyzed via MLPA in two independent reactions, providing a concordance rate of 97.25%. Therefore, MLPA is a reproducible technique.

The sizes and breakpoints of chromosomal abnormalities can currently be determined with greater precision, accuracy and sensitivity using array techniques (6,19).

All of the patients included in our study were assessed using the array technique according to the availability of platforms or slides/chips in the laboratory (Agilent, Affymetrix or Illumina). The slides/chips differ in the technologies involved (CGH, oligonucleotides or beads) and in the number and spacing of probes distributed throughout the genome. Technologies with higher genome coverage provide more accurate breakpoint data and can be used to diagnose micro changes or several CNVs that were previously considered a single alteration (e.g., a normal region interposed by two affected regions). In these cases, the low coverage of several arrays may determine those changes to be a single deletion and not a complex rearrangement that may reflect a change in the patient's phenotype (4,19,33).

A total of 93 samples were evaluated, and all of the different technologies employed proved to be satisfactory for detecting variations in the genome, which in most cases corroborated the clinical characteristics of each patient.

The data included results that were considered normal (without changes) for ~14% of the patients. This rate is much lower than that described in the literature. In 2013, Vallespín et al. (27) evaluated 540 samples (patients with learning disabilities, autism and/or multiple congenital malformations) using a customized array with an average coverage of ~43 kb and showed that no CNVs were detectable in 31.85% of the patients. In this study, the samples that were considered normal were assessed using Agilent 180K (2/13 patients), Agilent 60K (1/13 patients) and Illumina (10/13 patients) arrays, all of which exhibit a high rate of genome coverage. The results (particularly those from the Illumina platform; 65 samples), were considered normal because the majority of the evaluated patients had not received a



suspected clinical diagnosis. These patients should be further evaluated and subjected to exome sequencing or targeted tests searching for mutations in specific genes or gene disruptions due to unbalanced translocations (4,20).

Among the patients who presented alterations in the genome, the array technique showed that 46.25% of the patients presented benign changes or changes of uncertain clinical significance, while 53.75% of the patients presented at least one pathogenic change.

Among the patients exhibiting alterations of clinical significance, the majority of patients presented only one or two pathogenic changes in the genome, which were or were not combined with other alterations, corresponding to \sim 51.2% and \sim 44.2% of the patients, respectively. Complex alterations with three or more pathogenic CNVs in different regions were observed in approximately 4.6% of the patients.

The detection rate of pathogenic alterations visualized in this study was much higher than the rates previously reported in several articles. Rosenberg et al. (34) investigated 81 patients with intellectual disabilities and facial dysmorphisms via the CGH array technique and concluded that 16% of the patients exhibited a pathogenic chromosomal imbalance related to their phenotype, while 4% of the patients exhibited changes of uncertain clinical significance. Gijsbers et al. (25) used several SNP array platforms to investigate patients with intellectual disabilities and multiple congenital abnormalities and detected alterations in 22.6% of 318 evaluated patients. Therefore, array analysis was considered the most appropriate test for the initial molecular investigation of patients with these characteristics and normal karyotypes.

Hochstenbach et al. (28) also recommended arrays as the first diagnostic test in this patient group. Based on analyzing many studies, they concluded that the rate of detection using arrays would correspond to at least 19% of pathogenic changes. Other studies have shown similar rates, regardless of the platform selected to diagnose patients with intellectual disabilities, malformations and/or neurological disorders and normal karyotypes (20,27,28).

Regarding the size of the observed changes, we identified the greatest number of patients with pathogenic CNVs that were larger than 1 Mb. These large changes usually involve more causative genes of a disease. However, the severity of the clinical manifestations in patients is not necessarily directly correlated with the size of the change but is correlated with location and gene content. Therefore, a small change can potentially reflect a more severe phenotype due to the pathogenicity of the altered gene (1,35).

With the implementation of SNP arrays, it has become possible to identify changes that were previously undiagnosed using CGH arrays. In this study, we identified four patients with LOH or UPD regions that can be correlated with recessive disorders (20,24,25).

The main challenge in analyzing the results of the arrays is determining which changes are significant for each patient, as it is common to identify more than one change per patient, and all of the changes could potentially influence the phenotype in many cases. The identification of benign and VOUS changes is associated with the increased array density used for diagnosis, as arrays with a greater number of probes are able to identify a greater number of microalterations and determine the breakpoints of these changes with higher accuracy. However, the identification of regions involving genes without an established function or regions that do not contain well-described genes will also increase (24,27,29). All of the changes detected in the present study were checked against several international databases, including the DGV, Decipher and UCSC databases. Nevertheless, a more appropriate assessment of the changes identified in our patients would result in the creation of a database with information specifically from Brazilian people.

Most of the obtained results ($\sim 97.8\%$) were concordant with each other for the regions investigated. However, not all of the results were in agreement, as the MLPA technique covers approximately 45 specific regions of the genome in each available kit, and this technique therefore depends on a clinical features and direction toward a specific target. Approximately 54.9% of the CNVs were not detected via MLPA compared with array analysis, and higher rates for this comparison (72-81%) are reported in the literature (2).

Despite the presence of the same alteration, one case was discordant in relation to the breakpoints detected via array analysis and the position of the MLPA probe. Therefore, to obtain a conclusive molecular diagnosis, other techniques should be applied to reevaluate the exact breakpoints involved.

All of the techniques employed in this study have advantages and disadvantages depending on the application and could potentially be applied together to obtain a complete molecular diagnosis.

Our findings showed that the interpretation of genotypephenotype correlations in patients with complex genomic rearrangements is very difficult, but these results can directly contribute to the elucidation of new syndromes.

Arrays are a powerful tool for the identification and characterization of genomic abnormalities and can provide accurate diagnoses of previously unidentified or unexplained diseases that are suspected to have a genetic cause, contributing to appropriate clinical management of the affected patients. When an array is not available, MLPA with a combination of three kits (P064, P036 and P070) is a remarkable tool that can detect abnormalities in patients with DD and MCA (10,15,31).

Clinical and laboratory interactions with skilled technicians are required to target a patient for the most effective and beneficial molecular diagnosis, in which an appropriate clinical hypothesis is crucial for the successful detection of changes.

Patients exhibiting normal results or benign alterations may present a clinical phenotype due to balanced rearrangements with disruptions in several genes or mutations in specific genes. In this case, other molecular techniques are required to achieve a complete diagnosis, such as exome sequencing, which can detect changes in 80% of patients with developmental delays of unknown cause, and analysis using normal arrays (4,20).

ACKNOWLEDGMENTS

We thank all of the children who participated in this study and their parents. This study was supported by grants from Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES) and Fundação de Amparo a Pesquisa do Estado de São Paulo (FAPESP).

AUTHOR CONTRIBUTIONS

Zanardo EA wrote the paper and performed cytogenomic analysis. Dutra RL performed cytogenomic analysis and genotype-phenotype correlations. Piazzon FB performed the clinical evaluation and cytogenomic analysis. Dias AT, Novo-Filho GM and Montenegro MM performed molecular



analysis and classical cytogenetic analysis; Nascimento AM prepared the samples and performed DNA extraction; Damasceno JG created the graphics and images. Madia FA and Costa TV discussed the results. Melaragno MI and Kim CA provided the samples and clinically assessed the patients; Kulikowski LD designed and coordinated the study. All authors read and approved the final manuscript.

REFERENCES

- Feuk L, Carson AR, Scherer SW. Structural variation in the human genome. Nat Rev Genet. 2006;7(2):85-97, http://dx.doi.org/10.1038/nrg1767.
- Marenne G, Rodríguez-Santiago B, Closas MG, Pérez-Jurado L, Rothman N, Rico D, et al. Assessment of copy number variation using the Illumina Infinium 1M SNP-array: a comparison of methodological approaches in the Spanish Bladder Cancer/EPICURO study. Hum Mutat. 2011;32(2): 240-8, http://dx.doi.org/10.1002/humu.21398.
- Shen Y, Wu BL. Designing a simple multiplex ligation-dependent probe amplification (MLPA) assay for rapid detection of copy number variants in the genome. J Genet Genomics. 2009;36(4):257-65, http://dx.doi.org/ 10.1016/S1673-8527(08)60113-7.
- Vissers LE, de Vries BB, Veltman JA. Genomic microarrays in mental retardation: from copy number variation to gene, from research to diagnosis. J Med Genet. 2010;47(5):289-97, http://dx.doi.org/10.1136/jmg. 2009.072942.
- Connolly JJ, Glessner JT, Almoguera B, Crosslin DR, Jarvik GP, Sleiman PM, et al. Copy number variation analysis in the context of electronic medical records and large-scale genomics consortium efforts. Front Genet. 2014;5:51, http://dx.doi.org/10.3389/fgene.2014.00051.
- Feenstra I, Brunner HG, van Ravenswaaij CM. Cytogenetic genotypephenotype studies: improving genotyping, phenotyping and data storage. Cytogenet Genome Res. 2006;115(3-4):231-9, http://dx.doi.org/10.1159/ 000095919.
- Emanuel BS, Saitta SC. From microscopes to microarrays: dissecting recurrent chromosomal rearrangements. Nat Rev Genet. 2007;8(11): 869-83, http://dx.doi.org/10.1038/nrg2136.
- Kozlowski P, Jasinska AJ, Kwiatkowski DJ. New applications and developments in the use of multiplex ligation-dependent probe amplification. Electrophoresis. 2008;29(23):4627-36, http://dx.doi.org/10.1002/ elps.200800126.
- Cho EH, Park BY, Cho JH, Kang YS. Comparing two diagnostic laboratory tests for several microdeletions causing mental retardation syndromes: multiplex ligation-dependent amplification vs fluorescent in situ hybridization. Korean J Lab Med. 2009;29(1):71-6, http://dx.doi.org/ 10.3343/kjlm.2009.29.1.71.
- Pohovski LM, Dumic KK, Odak L, Barisic I. Multiplex ligation-dependent probe amplification workflow for the detection of submicroscopic chromosomal abnormalities in patients with developmental delay/intellectual disability. Mol Cytogenet. 2013;6(1):7, http://dx.doi.org/10.1186/1755-8166-6-7.
- Schouten JP, McElgunn CJ, Waaijer R, Zwijnenburg D, Diepvens F, Pals G. Relative quantification of 40 nucleic acid sequences by multiplex ligationdependent probe amplification. Nucleic Acids Res. 2002;30(12):e57, http://dx.doi.org/10.1093/nar/gnf056.
- Jennings LJ, Yu M, Fitzpatrick C, Smith FA. Validation of multiplex ligation-dependent probe amplification for confirmation of array comparative genomic hybridization. Diagn Mol Pathol. 2011;20(3):166-74, http://dx.doi.org/10.1097/PDM.0b013e31820b2517.
- De Vries BB, Winter R, Schinzel A, van Ravenswaaij-Arts C. Telomeres: a diagnosis at the end of the chromosomes. J Med Genet. 2003;40(6): 385-98, http://dx.doi.org/10.1136/jmg.40.6.385.
 Koolen DA, Nillesen WM, Versteeg MH, Merkx GF, Knoers NV, Kets M,
- Koolen DA, Nillesen WM, Versteeg MH, Merkx GF, Knoers NV, Kets M, et al. Screening for subtelomeric rearrangements in 210 patients with unexplained mental retardation using multiplex ligation dependent probe amplification (MLPA). J Med Genet. 2004;41(12):892-9, http://dx.doi.org/ 10.1136/jmg.2004.023671.
- Kirchhoff M, Bisgaard AM, Bryndorf T, Gerdes T. MLPA analysis for a panel of syndromes with mental retardation reveals imbalances in 5.8% of patients with mental retardation and dysmorphic features, including duplications of the Sotos syndrome and Williams-Beuren syndrome regions. Eur J Med Genet. 2007;50(1):33-42, http://dx.doi.org/10.1016/ j.ejmg.2006.10.002.
- Fernández L, Lapunzina P, Arjona D, López Pajares I, García-Guereta L, Elorza D, et al. Comparative study of three diagnostic approaches (FISH, STRs and MLPA) in 30 patients with 22q11.2 deletion syndrome. Clin Genet. 2005;68(4):373-8, http://dx.doi.org/10.1111/j.1399-0004.2005. 00493.x.
- Vorstman JA, Jalali GR, Rappaport EF, Hacker AM, Scott C, Emanuel BS. MLPA: a rapid, reliable, and sensitive method for detection and analysis of abnormalities of 22q. Hum Mutat. 2006;27(8):814-21, http://dx.doi. org/10.1002/humu.20330.

- Ahn JW, Ogilvie CM, Welch A, Thomas H, Madula R, Hills A, et al. Detection of subtelomere imbalance using MLPA: validation, development of an analysis protocol, and application in a diagnostic centre. BMC Med Genet. 2007;8:9, http://dx.doi.org/10.1186/1471-2350-8-9.
- Manning M, Hudgins L, Professional Practice and Guidelines Committee. Array-based technology and recommendations for utilization in medical genetics practice for detection of chromosomal abnormalities. Genet Med. 2010;12(11):742-5, http://dx.doi.org/10.1097/GIM.0b013e3181f8baad.
- Siggberg L, Ala-Mello S, Linnankivi T, Avela K, Scheinin I, Kristiansson K, et al. High-resolution SNP array analysis of patients with developmental disorder and normal array CGH results. BMC Med Genet. 2012;13:84, http://dx.doi.org/10.1186/1471-2350-13-84.
- Salman M, Jhanwar SC, Ostrer H. Will the new cytogenetics replace the old cytogenetics? Clin Genet. 2004;66(4):265-75, http://dx.doi.org/ 10.1111/j.1399-0004.2004.00316.x.
- Edelmann L, Hirschhorn K. Clinical utility of array CGH for the detection of chromosomal imbalances associated with mental retardation and multiple congenital anomalies. Ann N Y Acad Sci. 2009;1151:157-66, http://dx.doi.org/10.1111/j.1749-6632.2008.03610.x.
- Alkan C, Coe BP, Eichler EE. Genome structural variation discovery and genotyping. Nat Rev Genet. 2011;12(5):363-76, http://dx.doi.org/ 10.1038/nrg2958.
- Bruno DL, Ganesamoorthy D, Schoumans J, Bankier A, Coman D, Delatycki M, et al. Detection of cryptic pathogenic copy number variations and constitutional loss of heterozygosity using high resolution SNP microarray analysis in 117 patients referred for cytogenetic analysis and impact on clinical practice. J Med Genet. 2009;46(2):123-31, http://dx.doi. org/10.1136/jmg.2008.062604.
- Gijsbers AC, Lew JY, Bosch CA, Schuurs-Hoeijmakers JH, van Haeringen A, den Hollander NS, et al. A new diagnostic workflow for patients with mental retardation and/or multiple congenital abnormalities: test arrays first. Eur J Hum Genet. 2009;17(11):1394-402, http://dx.doi.org/10.1038/ ejhg.2009.74.
- Bi W, Borgan C, Pursley AN, Hixson P, Shaw CA, Bacino CA, et al. Comparison of chromosome analysis and chromosomal microarray analysis: what is the value of chromosome analysis in today's genomic array era? Genet Med. 2013;15(6):450-7, http://dx.doi.org/10.1038/ gim.2012.152.
- Vallespín E, Palomares Bralo M, Mori MÁ, Martín R, García-Miñaúr S, Fernández L, et al. Customized high resolution CGH-array for clinical diagnosis reveals additional genomic imbalances in previous well-defined pathological samples. Am J Med Genet A. 2013;161A(8):1950-60, http:// dx.doi.org/10.1002/ajmg.a.35960.
- Hochstenbach R, van Binsbergen E, Engelen J, Nieuwint A, Polstra A, Poddighe P, et al. Array analysis and karyotyping: workflow consequences based on a retrospective study of 36,325 patients with idiopathic developmental delay in the Netherlands. Eur J Med Genet. 2009; 52(4):161-9, http://dx.doi.org/10.1016/j.ejmg.2009.03.015.
- Miller DT, Adam MP, Aradhya S, Biesecker 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(5):749-64, http://dx.doi. org/10.1016/j.ajhg.2010.04.006.
- Kearney HM, Thorland EC, Brown KK, Quintero-Rivera F, South ST, Working Group of the American College of Medical Genetics Laboratory Quality Assurance Committee. American College of Medical Genetics standards and guidelines for interpretation and reporting of postnatal constitutional copy number variants. Genet Med. 2011;13(7):680-5, http://dx.doi.org/10.1097/GIM.0b013e3182217a3a.
- 31. Jehee FS, Takamori JT, Medeiros PF, Pordeus AC, Latini FR, Bertola DR, et al. Using a combination of MLPA kits to detect chromosomal imbalances in patients with multiple congenital anomalies and mental retardation is a valuable choice for developing countries. Eur J Med Genet. 2011;54(4):e425-32, http://dx.doi.org/10.1016/j.ejmg.2011.03.007.
- Palomares M, Delicado A, Lapunzina P, Arjona D, Amiñoso C, Arcas J, et al. MLPA vs multiprobe FISH: comparison of two methods for the screening of subtelomeric rearrangements in 50 patients with idiopathic mental retardation. Clin Genet. 2006;69(3):228-33, http://dx.doi.org/ 10.1111/j.1399-0004.2006.00567.x.
- Shaffer LG, Bejjani BA. Medical applications of array CGH and the transformation of clinical cytogenetics. Cytogenet Genome Res. 2006; 115(3-4):303-9, http://dx.doi.org/10.1159/000095928.
- Rosenberg C, Knijnenburg J, Bakker E, Vianna-Morgante AM, Sloos W, Otto PA, et al. Array-CGH detection of micro rearrangements in mentally retarded individuals: clinical significance of imbalances present both in affected children and normal parents. J Med Genet. 2006;43(2):180-6, http://dx.doi.org/10.1136/jmg.2005.032268.
 Feuk L, Marshall CR, Wintle RF, Scherer SW. Structural variants: changing
- Feuk L, Marshall CR, Wintle RF, Scherer SW. Structural variants: changing the landscape of chromosomes and design of disease studies. Hum Mol Genet. 2006;15 Spec No 1:R57-66, http://dx.doi.org/10.1093/hmg/ ddl057.