Diagnostic Usefulness of MLPA Techniques for Recurrent Copy Number Variants Detection in Global Developmental Delay/Intellectual Disability

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Background: Genetic testing has become a standardized practice in the diagnosis of patients with global developmental delay/intellectual disability (GDD/ID). The aim of this study is to observe the frequency of recurrent copy number variations (CNVs) in patients diagnosed with GDD/ID, using MLPA technique.

Methods: A total of 501 paediatric patients with GDD/ID were analysed using SALSA MLPA probemix P245 Microdeletion Syndromes-1A, and the technical steps were performed according to the MRC Holland MLPA general protocol.

Results: Twenty-five of 501 patients (5%) were diagnosed with a microdeletion/microduplication syndrome. Amongst them, 7 of 25 (30%) with clinical suggestion have a confirmed diagnosis, for the other cases the clinical features were not evocative for a specific syndrome.

Conclusion: This study showed that in cases with a specific clinical diagnosis the MLPA technique could be a useful alternative, less expensive and more efficient to indicate as first intention of a targeted diagnostic test, as it is the case of Williams syndrome, Prader–Willi syndrome or DiGeorge syndrome.

Keywords: MLPA, global developmental delay, intellectual disability, diagnostic

Background

Genetic testing has become a standardized practice in the diagnosis of patients with global developmental delay/intellectual disability (GDD/ID). Based on its definition from the Diagnostic and Statistical Manual of Mental Disorders 5 (DSM5) ID is characterized by significant intellectual disability and deficits in conceptual, social and practical adaptive functions, occurring in the growth period.1 GDD is confirmed if the values from the standardized tests are lower than two standard deviations below average, in a minimum of two areas of the following: global or fine motility, language and speech, cognition, personal or social field, daily activities.2 Children under the age of five are diagnosed with GDD, and after this age threshold with ID. GDD/ID is regarded as a pathology that belongs to the neurodevelopmental disorders.3

Genetic causes are responsible for over 50% of GDD/ID cases.4–6 Amongst them, the most frequent are numerical chromosomal anomalies, such as Down Syndrome, which is responsible for up to 10% of cases,7 and structural chromosomal anomalies, frequently microdeletion/microduplication syndromes, known as recurrent copy number variations (CNVs). Anomalies given by microdeletion/microduplication syndromes are small chromosomal alterations, lower than 5 Mb,
which cannot be detected using standard karyotyping due to its low-resolution capacity. The frequency of microdeletions/microduplications was found to be around 20% when using high-resolution genomic techniques, such as chromosomal microarray analysis (CMA). At a genomic level, certain CNVs are more frequent than others and these can be identified as recurrent CNVs. These recurrent CNVs can be observed in around 10% of GDD/ID cases and usually occur through non-allelic homologue recombination (NAHR) between region-specific low copy repeats (LCRs) in meiosis. These anomalies can be identified using multiplex ligation-dependent probe analysis (MLPA) or quantitative PCR techniques, which imply relatively low costs. It is known that MLPA evaluates fewer target regions than CMA, but these regions are very well chosen, generally according to their frequent involvement in human pathology. Thus, the less frequent regions associated with disorders could be omitted in MLPA but seen in CMA. However, the advantages of using MLPA instead of other high-resolution genomic techniques consist of the omission regarding incidental modifications such as consanguinity, malignancy predisposition, or other changes not related to the disorder.

The aim of this study is to observe the frequency of the recurrent CNVs for patients diagnosed with GDD/ID, using MLPA technique.

Materials and Methods
A total of 501 paediatric patients with GDD/ID were analysed. They were diagnosed at the Emergency Clinical Hospital for Children from Cluj-Napoca, Romania, from 1 October 2017 to 1 April 2019. Each patient was investigated by anamnesis, clinical exam, basic biochemical investigation in GDD/ID (blood count, serum iron and ferritin, alanine transaminase – ALT, aspartate aminotransferase – AST, serum creatinine, blood urea nitrogen – BUN, creatine phosphokinase, uric acid, thyroid stimulating hormone – TSH, free thyroxine – free T4, free triiodothyronine – free T3, blood glucose level), ammonia and lactic acid. Depending on the clinical context, neurological, ophthalmological, ENT consult or others were indicated. Also, for the investigation of any internal malformations, an ultrasound examination was performed when needed.

Ethical Issues
For each patient, an informed consent regarding their participation in the study, was obtained from their parents, as a signed consent form. The study was approved by the Ethics Committee of Emergency Clinical Hospital for Children, Cluj-Napoca. The study was conducted in accordance with the Declaration of Helsinki.

MLPA Genetic Testing
Three millilitres of blood in a vacutainer containing EDTA was collected from each of the patients. DNA extraction was performed using a DNA extraction kit (Wizard Genomic DNA Purification Kit, Promega, Madison, WI, USA). SALSA MLPA probemix P245 Microdeletion Syndromes-1A was used, and the technical steps were performed according to the MRC Holland MLPA general protocol. The probes detect sequences involved in a distinct subset of the most common microdeletion and microduplication disorders. The specific chromosomal regions evaluated by the MLPA kit are described in Table 1. Statistical analysis was done using IBM SPSS Statistics software (IBM Corp., Armonk, NY, USA).

Results
The average age for diagnosis was 10.6 years (SD = 6.05 years); 160/501 (32%) of the patients were aged 2 years or younger, 144/501 (29%) of the patients were older than 2 years but younger or equal to 10 years, and 197/501 (39%) were older than 10 years. Concerning sex distribution, 223/501 patients (44.5%) were females and 278/501 (55.5%) were males. 315/501 (63%) had associated varying signs of craniofacial dysmorphism. 128/501 (25%) of the patients presented associated malformation of internal organs.

25/501 patients (5%) were diagnosed with a microdeletion/microduplication syndrome. Amongst them, 7/25 (30%) had been clinically diagnosed, for the other cases the clinical features were not evocative for a specific syndrome. The aetiology observed in these cases is described in Table 2.

Considering a clinical approach, 7 out of 50 patients (14%) who had a different clinical diagnosis, possible to be evaluated in our panel, were also genetically confirmed. The other patients, who did not have a specific clinical diagnosis, were referred only with isolated or syndromic GDD/ID. Two of 11 patients (18%) who presented a clinical picture of DiGeorge syndrome were confirmed by genetic testing. For Prader–Willi syndrome, the clinical suggestion was confirmed in 2/15 patients (13%). For Williams syndrome, the clinical picture
was confirmed in 2/5 patients (40%). GATA3 deletion was confirmed for the only patient who was clinically suspected, and whose clinical phenotype included hypoparathyroidism, deafness and renal dysplasia, a specific picture for this abnormality.

### Discussions

The main result of this research is the 5% diagnostic rate in the investigation of microdeletion/microduplication syndromes using the MLPA technique, in patients with isolated/syndromic GDD/ID. This percentage was observed performing a “genotype first” approach. 14% of patients with suggestive clinical diagnosis, “phenotype first approach”, were confirmed after genetic testing. Patients with quite specific clinical diagnosis, such as DiGeorge syndrome (3 patients) or Prader–Willi syndrome (1 patient) were detected by MLPA without clinical suggestion, recommending MLPA as a possible first low cost investigation to rule out recurrent CNVs. However, although the MLPA test is useful for recurrent CNVs detection, rare CNVs, non-recurrent could not be seen by this technique, requiring further investigations (CMA or exome/genome sequencing with CNVs analysis), in the case of an undiagnosed patients with GDD/ID after this first test.

Regarding the different types of genetic testing used to establish an aetiological diagnosis in GDD/ID, an extensive review of the literature regarding the evaluation possibilities of the children affected by GDD determined the overall karyotype detection rate to be 3.7%, and the most frequent encountered anomalies were Down syndrome, sex chromosome aneuploidies and unbalanced translocations/deletion syndromes.2

A meta-analysis aiming to highlight the importance of the CMA in learning disability and congenital anomalies determined an overall diagnostic rate of 10% from 19 studies and nearly 14,000 cases.7 A study investigating GDD/ID with CMA and conventional karyotyping, reported a 32.2% diagnostic rate for CMA and 18.1% diagnostic rate for karyotyping.12 This comparison between the two tests regarding developmental delay diagnosis (among others), had already been stated in a prior study, in which the chromosomal microarray detection rate was rather modest – around 9%, but this rate was still twice as good as the karyotype diagnostic rate.13 This CMA and karyotype connection in this pathology was also approached by Siggberg et al.14 in a study that described CMA diagnostic rates of 10% with low-resolution and 15.8% with high-resolution in cases in which the karyotype had been negative.14

Trying to assess the diagnostic efficiency using karyotyping and MLPA, a study evaluating recurrent microdeletions/

### Table 1 Chromosomal Region Assessed by SALSA MLPA P245-B1 Microdeletion Syndromes-IA

| Genetic Syndrome                  | Chromosomal Region |
|-----------------------------------|--------------------|
| 1p36 deletion syndrome            | 1p36               |
| 22p16.1-p15 microdeletion syndrome| 2p16.1-p15         |
| 2q23.1 microdeletion/microduplication syndrome | 2q23.1 |
| Glass syndrome                    | 2q32-q33           |
| 3q29 microdeletion/microduplication syndrome | 3q29 |
| Wolf-Hirschhorn syndrome          | 4p16.3             |
| Cri-du-Chat syndrome              | 5p15               |
| Sotos syndrome                    | 5q35.3             |
| Williams–Beuren/duplication syndrome | 7q11.2             |
| Langer–Giedion syndrome           | 8q24.11–q24.13     |
| 9q22.3 microdeletion syndrome     | 9q22.3             |
| DiGeorge syndrome                 | 10p13–p14          |
| Prader–Willi/Angelman syndrome    | 15q11.21           |
| Witteveen–Kolk/15q24 microdeletion syndrome | 15q24 |
| Rubinstein–Taybi syndrome         | 16p13.3            |
| Miller–Dieker syndrome            | 17p13.3            |
| Lissencephaly–I                   | 17p13.3            |
| Smith–Magenis syndrome            | 17p11.2            |
| Potocki–Lupski syndrome           | 17p11.2            |
| NF1 microdeletion syndrome        | 17p11.2            |
| Koolen–de Vries syndrome          | 17q21.31           |
| 17q21.31 microduplication syndrome| 17q21.31           |
| DiGeorge syndrome/22q11.2 duplication syndrome | 22q11.2 |
| Distal 22q11.2 deletion syndrome  | 22q11.2            |
| Phelan–McDermid syndrome          | 22q13              |
| Rett MECP2 duplication syndrome   | Xq28               |

Notes: Table derived from product description version B1-08.11
microduplications and karyotype indicated a diagnostic rate of 19%. Another study evaluating by MLPA the microdeletions and subtelomeric regions in children with GDD/ID with normal karyotype, reported a 9% detection rate.

Another investigation on intellectual disability assessing only subtelomeric regions revealed a 4.2% prevalence of subtelomeric rearrangements. A cohort of 150 patients tested with MLPA subtelomere kits and MLPA kit for microdeletions, revealed 14% diagnostic rate, 7.3% subtelomeric rearrangements and 6.6% microdeletions, the most frequent, as in our study, being DiGeorge, Prader–Willi, Angelman, Langer–Giedion syndromes and 17q21.31, 15q24 microdeletions.

Other MLPA assessment was applied in intellectual disability using the MLPA telomere kit. The diagnostic rate was 6.7%, but it was nearly doubled – 12.4% when a clinical selection was performed pre-test.

A 10-year retrospective analysis on 36,325 cases with GDD/ID targeted the diagnostic outcomes from CMA, karyotyping and FISH. While the diagnostic yield of array-based tests was estimated to be a minimum of 19%, the karyotype detection rate was 4.5%, and 3.5% for FISH. The most frequent CNVs detected by CMA platforms were associated with microdeletion/microduplication syndromes: 15q11.2-q13.1 – Prader–Willi/Angelman; GRIA3 gene on X chromosome; 22q.13.3 deletion; 17p11.2 deletion. Similarly, a CMA and MLPA investigation indicated a 15.6% diagnostic rate for CMA and a 2.1% for MLPA.

The syndromes which were clinically suggested from the start, were those presenting strongly defined clinical features, such as Prader–Willi syndrome, Williams syndrome and velocar-dio-facial syndrome. Regarding the other cases presenting non-specific clinical features, a certain aetiological diagnosis was not established.

This study regarding the frequency of the main microdeletion/microduplication syndromes in a group of 501 patients with isolated or syndromic GDD/ID is important and indicates that an attentive clinical assessment could elevate the diagnostic rate. Genomic evaluation of CNVs (using chromosomal microarray or next-generation sequencing) has become more and more useful for a better diagnosis, with a diagnostic efficiency of more than 50%. However, in cases with a specific clinical diagnosis, it could be less expensive and more efficient to indicate as first intention a low cost diagnostic test, as in the case of Williams syndrome, Prader–Willi syndrome or DiGeorge syndrome.

**Ethical Issues**

For each patient, an informed consent regarding their participation in the study, was obtained from their parents, as a signed consent form. The study was approved by the Ethics Committee of Emergency Clinical Hospital for Children, Cluj-Napoca.

**Author Contributions**

All authors made substantial contributions to conception and design, acquisition of data, or analysis and interpretation of data; took part in drafting the article or revising it critically for important intellectual content; agreed to submit to the current
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