MS-MLPA analysis for FMR1 gene: evaluation in a routine diagnostic setting

Valentina Gatta1,2*, Elena Gennaro3, Sara Franchi1,4, Massimiliano Cecconi3, Ivana Antonucci1, Marco Tommasi1, Giandomenico Palka4, Domenico Coviello3, Liborio Stuppia1,2 and Marina Grasso3

Abstract

Background: Fragile X Syndrome (FXS), the most common cause of familiar mental retardation, is associated in over 99% of cases to an expansion over 200 repeats of a CGG sequence in the 5' UTR of the FMR1 gene (Xq27.3), leading to the hypermethylation of the promoter. Molecular diagnosis of FXS have been so far based on the use of the Southern Blot (SB) analysis, a low throughput and time consuming technique. In order to update the diagnostic approach for FXS, we evaluated the usefulness of the Methylation-Specific Multiplex-Ligation-dependent Probe Amplification assay (MS-MLPA).

Methods: The study was carried out by retrospectively analysing 44 male patients, 10 Chorionic Villus Sampling (CVS) samples and 10 females previously analyzed by SB. In addition, a prospective study on 98 male subjects, 20 females and 1 CVS sample was carried out for assessing the feasibility and the impact of MS-MLPA in a routine lab work.

Result: Results provided by both the retrospective and the prospective parts of this study strongly demonstrate the robustness and reproducibility of the MS-MLPA assay, able to correctly detect the methylation status in all normal and full mutation male samples analyzed, including CVS male samples. On the other hand, MS-MLPA analysis on females samples produced unreliable results.

Conclusion: Based on our results, we suggest the necessity of a separate workflow for male and female patients with suspected FXS in the routine diagnostic setting. MS-MLPA, in combination with CGG repeat sizing using a single-tube primed FMR1 PCR, represents a reliable diagnostic protocol in the molecular diagnosis of FXS male patients.

Keywords: FMR1, Fragile X Syndrome, Methylation, MS-MLPA

Background

Fragile X Syndrome (FXS) (OMIM #300624) is a common cause of familial mental retardation (MR) and the second cause of mental impairment after trisomy 21 in males, representing about 1% of all MR and 10% of X-Linked MR [1]. Recent epidemiological studies indicate that FXS is responsible for moderate to severe mental retardation in 1:4000–6000 males of European descent; the same condition is also responsible for mild-to-moderate mental retardation in 1:7000–10000 females [2,3]. In affected boys, delay in language acquisition and/or behavioural problems with frequent occurrences of autistic-like features and hyperactivity are the main presenting symptoms. The characteristic clinical signs, such as mild facial dysmorphism with long face and large ears, and macroorchidism, are established around puberty. In the majority of cases (99%), the disease is associated with an expansion over 200 repeats of the CGG sequence located in the 5' UTR of the FMR1 gene (Xq27.3), leading to the hypermethylation of the promoter. As a consequence, the gene is transcriptionally silenced and the gene product, the fragile X mental retardation protein (FMRP), is absent [4]. Only repeat sizes over 200 are associated with full-blown MR as a...
consequence of the above described mechanism, while premutations (55–200 repeats) do not affect promoter methylation and can lead to fragile X-associated Tremor/Ataxia syndrome (FXTAS) and premature ovarian failure (POI) in females [4]. Accurate sizing of premutations by PCR can be hampered by the fact that, despite the availability of several specific techniques, large expansions are refractory to PCR amplifications, making alleles above 120 CGGs difficult to detect. As a consequence, so far the largest allele that has been amplified by PCR consists of 250 CGG repeats [5], and the amplification of alleles larger than 100 repeats is highly variable. The SB technique is still considered as the gold standard for the molecular diagnosis of FXS, being able to clearly distinguish between full mutated and premutated alleles and, by digesting DNA with methylation sensitive enzymes, providing information also regarding the FMR1 promoter methylation status [6]. However, SB is time-consuming, it requires large amounts of DNA and possibly the use of radioactive material. Thus the first step in the molecular diagnosis of FXS in male patients is represented by a PCR-based analysis, followed by SB on in cases in which failure of PCR amplification suggests the presence of a CGG expansion. However, this approach is sometimes uninformative in females, where the presence of a single PCR amplification product may represent the presence of a normal and an expanded allele. Recently, a novel, single-tube CGG repeat primed FMR1 PCR (RP-PCR) technology has become available based on the use of two gene-specific primers flanking the triplet repeat region and a third primer complementary to the (CGG)n repeat. This approach provides robust detection of expanded alleles and resolves allele zygosity, thus minimizing the number of samples requiring SB analysis and producing more comprehensive FMR1 genotyping data than other methods [7,8]. Since the distinction between a premutation and a full mutation is related to the methylation status rather than to the exact size of the repeat, in the present study we evaluated the usefulness of the Methylation-Specific Multiplex-Ligation-dependent Probe Amplification (MS-MLPA) assay to assess the methylation status of the promoter of the FMR1 gene for the molecular diagnosis of FXS. In fact MLPA represent a widely used technique in the study of gene copy number but also for the assessment of the methylation status of specific genes [9-14]. This approach was used in a retrospective study on 44 males, 10 Chorionic Villus Sampling (CVS) samples from male foetuses and 10 females in order to verify if MS-MLPA could replace SB in the evaluation of the methylation status of the promoter of FMR1 gene. Moreover, a prospective study on 98 male samples, 20 females and 1

**Table 1 Samples entering in the retrospectives and prospective MLPA study**

| MALES | Retrospectives | Prospectives | Total |
|-------|----------------|--------------|-------|
| Normal | 17             | 94           | 111   |
| Premutation | 1           | -            | 1     |
| Full Mutation | 23         | 4            | 27    |
| Size Mosaicism (Pre/Full) | 1          | -            | 1     |
| Methylation Mosaicism | 1          | -            | 1     |
| FMR1-FMR2 deletion | 1          | -            | 1     |
| TOTAL | 44             | 98           | 142   |

| FEMALES | Retrospectives | Prospectives | Total |
|---------|----------------|--------------|-------|
| Normal | 4              | 8            | 12    |
| Premutation | 1          | 5            | 6     |
| Full Mutation | 5          | 7           | 12    |
| TOTAL | 10             | 20           | 30    |

| CVS MALE Foetuses | Retrospectives | Prospectives | Total |
|-------------------|----------------|--------------|-------|
| Normal | 6              | 1            | 7     |
| Full Mutation | 4            | -            | 4     |
| TOTAL | 10             | -            | 11    |

**Methods**

**Patients**

The study included 64 retrospective and 119 prospective samples selected according to clinical criteria and entered in routine diagnosis at the Laboratory of Human Genetics of Genoa from April to June 2011 (Table 1). Among retrospective cases, 28 (23 males, 5 females) were FXS patients carriers of a FMR1 full mutation, 2 (1 male and 1 female) were premutated subjects and 21 (17 males and 4 females) were normal controls. DNA was obtained from peripheral blood cells using standard procedures. In addition, 10 CVS from male foetuses with gestational age ranging from 12 to 17 weeks entered this study, of which six normal and 4 full mutated male foetuses. In order to verify the analytical sensitivity of MS-MLPA technique in the detection of methylation mosaicism cases, we also tested: i) one FXS patient with a size mosaicism of premutation/full mutation (pre/full); ii) one FXS male showing a partially (near to 5%) methylated full mutation; iii) 6 additional DNA samples consisting of mixtures of dilution series (100, 75, 50, 25, 10, 5, and 2.5%) of DNA from a full-mutated patient mixed with DNA from a normal male. The fragile X genotype of each sample had been previously assessed using SB and PCR analysis, and MS-MLPA analysis was performed in blind.
Finally, to test the MLPA analytical sensitivity in copy number determination in the FXS critical region in deletion cases, we analyzed a previously described patient [15], who carries a microdeletion (approx. 3.2 Mb) involving bands Xq27.3-28 and encompassing *SLITRK2*, *FMR1* and *FMR2* (*AFF2*) genes.

The 119 novel prospective samples were represented by 98 intellectually disabled males and 1 CVS from male foetus with suspected FXS and 20 females (7 full mutated, 5 premutated and 8 normal controls) (Table 1). In the prospective study, methylation status was investigated by MS-MLPA, followed by SB study to confirm the results.
The present study is focused on evaluating a diagnostic procedure and was approved by patients or their guardians with a written informed consent. No additional study has been performed on this material.

**MS-MLPA analysis**

MS-MLPA analysis was carried out using the SALSA ME029-B1 FMR1/AFF2 probemix (MRC-Holland) containing 27 probes specific for FMR1 and AFF2 (FMR2) genes according to the recommendations of the manufacturers [16]. Fourteen probes in the mix contain a HhaI recognition site, 7 of which are specific for the FMR1 promoter. In addition, 13 different reference probes specific for genes at other locations are present in the kit.

Each MS-MLPA reaction generates two products: one undigested product for copy number detection and one digested product for methylation detection. After MS-MLPA reaction, the samples were loaded onto an ABI 3130xl (Applied Biosystems) using POP7.

**MS-MLPA data analysis**

Signals produced by MS-MLPA reactions were captured by Gene Mapper 3.2 and the specific peak area values were reported in an Excel spreadsheet. The presence of aberrant methylation was identified in these samples by the appearance after HhaI digestion of a signal peak that was absent in unmethylated normal controls. The diagnosis of FMR1 deletions was based on the absence of

| Sample type | Retrospective cases | Prospective cases | FMR1 D*:U** range | FMR1 D/U Average (Average-SD) | Theoretical FMR1 D/U | CI 95% (L. inf. – L. sup.) |
|-------------|---------------------|-------------------|--------------------|--------------------------------|----------------------|---------------------------|
| Males unaffected controls | 17 | 94 | 0.005-0.005 | 0.005 (0.017) | 0 | 0.003-0.005 |
| Males premutation cases | 1 | - | 0.002 | NA | 0 | |
| Males full mutation cases | 23 | 4 | 0.64-1.37 | 0.89 (0.26) | 1 | 0.867-0.951 |
| Males premut/Full mosaic | 1 | - | 0.48-0.85 | 0.66 (NA) | 0-1 | NA |
| Males methylat. mosaic (5% Full) | 1 | - | 0.04-0.08 | 0.06 (NA) | 0-1 | NA |
| Male foetuses (CVS) normal | 6 | 1 | 0 | NA | 0 | NA |
| Male foetuses (CVS) Full mut. | 4 | - | 0.48-1.26 | 0.73 (0.36) | 1 | 0.609-0.883 |
| Female normal e premutat. | 5 | 13 | 0.05-0.97 | 0.46 (0.10) | 0.5 | 0.412-0.508 |
| Female Full mutation cases | 5 | 7 | 0.1-1.73 | 0.48 (0.20) | 0.75 | 0.350-0.614 |

*: digested with HhaI; ** undigested.

**Figure 2** Electropherograms showing the results of MS-MLPA analysis of the FMR1 gene: A = male methylation mosaic, undigested; B = male methylation mosaic after HhaI digestion; C = mixture of DNA from a full-mutated patient (5%) mixed with DNA from a normal male (95%). Left: methylation specific FMR1 probes (straight arrow). Right: digestion control probes (asterisks).
the FMR1 specific peaks in presence of controls peaks in undigested samples. Data Analysis was performed using the Coffalyser software v. 9.4, able to calculate the normalized ratios of HhaI digested to undigested peaks for each of the FMR1 methylation-specific probes present in each sample, according to Nygren [16].

SB analysis
In all patients, both in retrospective than in prospective analysis, the FRAXA locus was analyzed with conventional Southern analysis of genomic DNA (7 μg) digested with the restriction enzymes EcoRI and EagI. The blotted membranes were probed with a [32P]dCTP-labeled (Redivue; GE Healthcare Europe) StB12.3 probe that hybridizes to the region from nucleotide 14461 to 15537 in FMR1 (GenBank reference sequence L29074) [17].

Results
In all control samples and in the premutated male sample, MLPA analysis evidenced a peak ratio close to zero for all the methylation sensitive probes, thus demonstrating the absence of methylation in the FMR1 promoter (Figure 1A-D; Table 2). In FXS male patients and in CVS samples from full mutation fetuses, all FMR1 methylation sensitive probes showed a peak ratio value > 0.64 (Figure 1E,F; Table 2), indicating the presence of an aberrant methylation of the FMR1 promoter, concordant with the diagnosis of FXS previously assessed by SB analysis. In the patient showing a size mosaicism (pre/full), all the methylation sensitive probes of FMR1 showed a peak ratio ranging between 0.48 and 0.85 (Table 2); in this case densitometric analysis of SB had shown that the signal of the methylated full mutation was > 84% and the unmethylated premutation was about 16% (data not shown). In the patient carrier of a methylation mosaicism, MS-MLPA analysis evidenced a peak ratio of FMR1 methylation sensitive probes ranging between 0.04 and 0.08 (Figure 2A,B; Table 2). In this particular case the SB analysis had shown that the unmethylated full mutation smear was predominant over the methylated one, that (as evidenced by densitometric analysis) was lower than 5% (data not shown).

On the other hand, MS-MLPA analysis on females samples produced unreliable results, due to the presence of an inactive, methylated X-chromosome generating peak ratios overlapping among normal and full mutated (Table 2).

To test the MLPA detection limit in the evaluation of the methylated DNA levels, we performed a MS-MLPA testing on a dilution series of samples ranging from 100% to 2.5% of DNA from a full mutation patient. This experiment showed a proportional decrease of the peak ratio value down to 5% of methylated DNA, while the results obtained with the 2.5% dilution were not repro-

Table 3 MS-MLPA analytical sensitivity testing: analysis of the samples dilution series ranging from 100% to 2.5% of DNA from a full-mutated patient

| Mixtures of dilution series | FMR1 D*:U** range | CI 95% (L.inf. – L.sup.) |
|----------------------------|-----------------|-----------------|
| 75%                        | 0.47 – 0.88     | 0.432- 0.745    |
| 50%                        | 0.32 – 0.65     | 0.316- 0.521    |
| 25%                        | 0.17 – 0.3      | 0.178- 0.270    |
| 10%                        | 0.06 – 0.14     | 0.323- 0.780    |
| 5%                         | 0.04 – 0.09     | 0.111- 0.506    |
| 2.5%                       | 0.00-0.08       | 0.001-0.062     |

*: digested with HhaI; ** undigested.
ducible (Figure 2C; Table 3). These results show that methylated full mutation must represent at least 5% of the total DNA in a sample to be detected by MS-MLPA, indicating that this tool has an analytical sensitivity lower than 100%, in agreement with previous results reported by Abdool for the detection of mosaicism of copy number variation [18].

Finally, in order to test the MS-MLPA sensitivity on deleted cases, we analysed a FXS patient carrier of a deletion detected by SB and validated by CGH [18]. MLPA analysis confirmed the deletion showing a peak ratio = 0 of all specific probes for FMR1 and FMR2 (AFF2) genes (Figure 3).

Discussion

The molecular diagnosis of FXS is a genetic routine test increasingly required since the clinical diagnosis based on dysmorphic features is quite subtle, especially in early life. The SB analysis, so far considered the gold standard test for both sizing of CGG repeat and assessing the methylation status of the FMR1 gene promoter, is limited by the necessity of large amounts of patient DNA, the use of radioactive material and the low throughput. In order to update our diagnostic approach to FXS, we set up an internal procedure to validate the commercial kit MS-MLPA SALSA ME029-B1 FMR1/AFF2, designed to investigate both the methylation status of the FMR1 gene promoter and the gene copy number of the FRAXA locus. Results provided by both the retrospective and the prospective parts of this study demonstrate the robustness and reproducibility of the MS-MLPA assay, that correctly measured the methylation status in all normal and full mutation male samples analyzed, including CVS male samples. Thus, MS-MLPA can be considered as a useful approach in the routinely molecular testing of the FMR1 gene, also considering that this assay represents a faster, easier, low cost and high throughput technique as compared to SB. However, the limits of MS-MLPA approach in some specific cases must be discussed. The most crucial issue related to the use of MS-MLPA assay remains the possible presence of methylation mosaicism. Our data indicate that MS-MLPA is able to detect the presence of a methylation mosaicism only when the methylated DNA represents at least 5% of the total DNA in a sample, according to a previous report [16]. Thus, other techniques, such as SB or mPCR are required in order to assess the presence of very low level mosaicism. On the other hand, the size mosaicism appears to be correctly detectable by MS-MLPA assay, which in our case produced an expected intermediate peak ratio ranging from 0.48-0.85, according to the presence of 85% full mutation.

Another limit of MS-MLPA is related to its application in the study of FMR1 in females, where the random X inactivation leads to results which are often borderline, as previously reported [16].

Conclusion

Based on these results, we suggest the necessity of a separate workflow for male and female patients with suspected FXS in the routine diagnostic setting. In the male patients we propose at first a PCR to evaluate the presence of the specific fragment amplification and its size calling. In the absence of amplification, when it is necessary to analyse the gene methylation status, MS-MLPA represents a reliable diagnostic protocol able to replace SB in the majority of cases, except those showing low levels methylation mosaicism. Since the MS-MLPA kit ME029-B1 FMR1/AFF2 contains probes specific to some other exons of the FMR1 gene as well as probes specific to FMR2 gene, this probe mix is also useful to identify the rare cases of deletions involving FMR1 gene, as well as methylation status and deletions of FMR2 (AFF2) gene (FRAXE), providing a gain in the diagnostic sensibility.

Also in female patients workflow the first step is represented by PCR analysis for evidencing and eventually sizing the presence of the two amplification fragments. In case of only one amplification fragment it will be necessary to discriminate between an homozygous wild type allele or the presence of a normal allele and a pre- or full- mutated one. Since MS-MLPA, as previously discussed, is not reliable for these purposes in females, the second step can be represented by classical SB or by the recently proposed mPCR approach, combining allele-specific methylation PCR and capillary electrophoresis, producing results concordant with corresponding SB analyses [19].

In conclusion, the diagnostic scheme of FXS could be modified as described, using Southern blotting only in the few cases in which is really necessary and performing PCR followed by MS-MLPA when a large number of patients needs to be analyzed in a routine setting, in order to reduce both costs and time of the molecular analysis. In this view, laboratories not performing Southern blotting should be well aware of the limitations of the approach based on PCR/MLPA only, and should be able to recognize cases to be referred to other labs capable of doing Southern blotting.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

VG: contributed to conception and design, MLPA data analysis and drafted the manuscript; EG: responsible of clinical data and DNA extraction; SF performed the FMR1 gene study through MLPA; MC responsible of clinical data and DNA extraction; IA performed the FMR1 gene study through MLPA; MT performed statistical analysis; GP contributed in the design of the study and to the MLPA data analysis; DC conceived of the study, and participated in its design; LS have given final approval of the version to be published; MG
conceived of the study, and participated in its design and coordination, MLPA data analysis and helped to draft the manuscript. All authors read and approved the final manuscript.

Author details
1Laboratory of Molecular Genetics, Department of Psychological, Humanities and Territorial Sciences, School of Medicine and Health Sciences, “G. d’Annunzio” University, via dei Vestini 31, 66013 Chieti, Italy. 2Aging Research Center, “G. d’Annunzio” Foundation, Chieti – Pescara, via Colle dell’Ara, 66013 Chieti, Italy. 3Laboratory of Genetics, Galliera Hospital, via A. Volta 8, 16128 Genoa, Italy. 4Department of Medical Sciences Oral and Biotechnologies, “G. d’Annunzio” University, via dei Vestini 31, 66013 Chieti, Italy.

Received: 29 November 2012 Accepted: 23 July 2013 Published: 5 August 2013

References
1. Rousseau F, Rouillard P, Morel ML, Khandjian EW, Morgan K: Prevalence of carriers of premutation-size alleles of the FMR1 gene and implications for the population genetics of the fragile X syndrome. Am J Hum Genet 1995, 57:1006–1018.
2. Song FJ, Barton P, Sleightholme V, Yao GL, Fry-Smith A: Screening for fragile X syndrome: a literature review and modelling study. Health Technol Assess 2003, 7(16):1–106.
3. Hagerman PJ: The fragile X prevalence paradox. J Med Genet 2008, 45:498–499.
4. Oostra BA, Willermsen R: FMR1: a gene with three faces. Biochim Biophys Acta 2009, 1790:467–477.
5. Saluto A, Brussino A, Tassone F, Arduino C, Cagnoli C, Pappi P, Hagerman P, Migone N, Brusco A: An enhanced polymerase chain reaction assay to detect pre- and full mutation alleles of the fragile X mental retardation 1 gene. J Mol Diagn 2005, 7:805–812.
6. Monaghan KG, Lyon E, Spector EB: ACMG Standards and Guidelines for fragile X testing: a revision to the disease-specific supplements to the Standards and Guidelines for Clinical Genetics Laboratories of the American College of Medical Genetics and Genomics. Genet Med 2013, 15(7):575–586.
7. Chen L, Hadd A, Sah S, Filipovic-Sadic S, Krosting J, Sekinger E, Pan R, Hagerman PJ, Stenzel TT, Tassone F, Latham GJ: An information-rich CGG repeat primed PCR that detects the full range of fragile X expanded alleles and minimizes the need for Southern blot analysis. J Mol Diagn 2010, 12:589–600.
8. Filipovic-Sadic S, Sah S, Chen L, Krosting J, Sekinger E, Zhang W, Hagerman PJ, Stenzel TT, Hadd AG, Latham GJ, Tassone F: A novel FMR1 PCR method for the routine detection of low abundance expanded alleles and full mutations in fragile X syndrome. Clin Chem 2010, 56(3):399–408.
9. Gatta V, Antonucci I, Mortiz E, Palka C, Fischetti R, Makini V, Tumini S, Calabrese G, Stuppa L: Identification and characterization of different SHOX gene deletions in patients with Leri-Weill dyschondrosteosy by MLPA assay. J Hum Genet 2007, 52(1):21–27.
10. Stuppa L, Antonucci I, Palka G, Gatta V: Use of the MLPA assay in the molecular diagnosis of gene copy number alterations in human genetic diseases. Int J Mol Sci 2012, 13:3345–3376.
11. Veschi S, Aceto G, Scoletti AP, Gatta V, Palka G, Cama A, Mariangi Costantini R, Battista P, Calò V, Barbera F, Bazan V, Russo A, Stuppia L: High prevalence of BRCA1 deletions in BRCA2-positive patients with high carrier probability. Ann Oncol 2007, 18(Suppl 6):86–92.
12. Colosimo A, Gatta V, Guida V, Leonori E, Foglietta E, Rinaldi S, Cappabianca MP, Arzaro A, Stuppa L, Dallapiccola B: Application of MLPA assay to characterize unsolved α-globin gene rearrangements. Blood Cells Mol Dis 2011, 46(2):139–144.
13. Gatta V, Scarciolla O, Gaspari AR, Palka C, De Angelis MV, Di Muio A, Guanciali Franchi P, Calabrese G, Uncini A, Stuppa L: Identification of deletions and duplications of the DMD gene in affected males and carrier females by multiple ligation probe amplification (MLPA). Hum Genet 2005, 117(1):52–98.
14. Kim SJ, Miller JL, Kuipers PJ, German JR, Beaudet AL, Sahoo T, Driscoll DJ: Unique and atypical deletions in Prader-Willi syndrome reveal distinct phenotypes. Eur J Hum Genet 2012, 20(3):283–290.
15. Cavan S, Prontera P, Grasso M, Andrisa C, Malacarne M, Gradassi C, Cecconi M, Mencarrelli A, Denti E, Pierluigi M: FMR1, FMR2, and SLITRB2 deletion inside a paracentric inversion involving bands Xq27.3–q28 in a male and his mother. Am J Med Genet 2011, 155A:221–224.
16. Nygren AOH, Lens SL, Canavalo R: Methylation-specific multiplex ligation-dependent. Probe amplification enables a rapid and reliable distinction between male FMR1 premutation and full-mutation alleles. J Mol Diagn 2008, 10:496–501.
17. Rousseau F, Heitz D, Biancalana V, Blumenfeld S, Kretz C, Boue J, Tonnnerup N, Van Der Hagen C, Delouer-Blanchet C, Croquet MF: Direct diagnosis by DNA analysis of the fragile X syndrome of mental retardation. N Engl J Med 1991, 325:1673–1681.
18. Abidool A, Donahue AC, Wohlgemuth JG, Yeh CH: Detection, analysis and clinical validation of chromosomal aberrations by multiple ligation-dependent probe amplification in chronic leukemia. PLoS One 2010, 5(10):e15407.
19. Chen L, Hadd AG, Sah S, Houghton JF, Filipovic-Sadic S, Zhang W, Hagerman PJ, Tassone F, Latham GJ: High-resolution methylation polymerase chain reaction for fragile X analysis: evidence for novel FMR1 methylation patterns undetected in Southern blot analyses. Genet Med 2011, 13(8):528–538.