Direct versus indirect molecular diagnosis of fragile X mental retardation in 40 German families at risk

Otto Knobloch, Frauke Pelz, Ursula Wick, David L. Nelson, Barbara Zoll

Abstract
In order to test whether the direct molecular diagnostic approach for fragile X mental retardation (Martin-Bell syndrome, MBS) really makes diagnosis of this disease more precise, we evaluated the results of direct diagnosis in 40 German families at risk together with the results of an earlier study with closely linkedanking markers in the same families. Of 54 men analysed, 43 showed clinical signs. In 39 of these affected men the disease could be confirmed by direct diagnosis. Compared to cytogenetic data, one man was false negative and two were false positive. Two men, whose status could not be determined by means of RFLP data, proved to be normal transmitting males (NTMs). However, the possibility of being an NTM had to be rejected in one case on RFLP data. Fragile X syndrome could be confirmed in 10 of the 13 women with clinical signs. Compared to cytogenetic data there were three cases of false negative results and one of false positive. All 36 obligate carrier women were detected by the direct approach. In addition, 22 women were newly identified as normal transmitting females (NTFs), among them one woman who could not be identified by cytogenetic means or by analysis with closely linked markers.

These findings are discussed in view of the relative reliability of the three diagnostic approaches to MBS. Special attention is drawn to the significance of false negative and false positive results in direct diagnosis.


In 1991 the analysis of the molecular structure at Xq27.3 and the discovery of the FMR-1 gene made a direct molecular approach for diagnosis of the Martin-Bell-syndrome possible. The disease is characterised by a large expansion of a CGG repeat in an exon of the FMR-1 gene in MBS patients and by a more moderate one in normal carriers. In addition, the disease is accompanied by the methylation of a CpG island functioning as a regulatory element for the FMR-1 gene. Total methylation completely suppresses transcription of the FMR-1 gene.

The methylation status of the CpG island and the amplification of the CGG repeat can be detected as length variations using molecular probes in this region in Southern hybridisation experiments. Nevertheless, in several studies a drawback in application of this method has been shown, as these genomic aberrations not only produce a single enlarged fragment but in some cases also a smear of many very faint bands whose signals may be washed away during blot washing. For putative female carriers these misleading observations can obscure the determination of genotypes.

As identification of carriers is the central task of molecular diagnosis of this disease, we evaluated the results of our direct approach together with the results of an indirect RFLP study in 40 German families at risk for fra(X) mental retardation. We report the results of this combined study and present a strategy for molecular diagnosis of the Martin-Bell syndrome in families at risk.

Materials and methods
DNA for family analysis was extracted from peripheral blood lymphocytes using a phenol free method reported by Miller et al. Gene probes for indirect DNA diagnosis were obtained from different sources: RN1A from B Oostra (Rotterdam), VK23B and VK21C from G Sutherland (Adelaide), and U6.2 from N Dahl (Uppsala). The probe pfxa3 was PCR derived from control DNA as a 462 bp fragment according to sequence data from Kremer et al. We used 1 μmol of each of the primers 5'CGTAGCATGCCCC-GGATCCGTG(M1-2) (SphI) and GCCTAGCTCGGCTAGCAG-GGCTGAAGAGA-3' (HindIII), containing artificial SphI and HindIII restriction sites at their 5' ends for subsequent sticky end cloning, 'standard' PCR buffer, 200 μmol dNTPs, 2.5 units Taq-Polymerase (Amersham), and 1 μg genomic DNA in a total volume of 50 μl. Thirty-five cycles of PCR consisting of 30' at 94°C, 45' at 55°C, and 60' at 72°C were performed in a 'Biomed Thermocycler 60'.

Calculation of the CGG repeat number in controls and family members using this probe in Southern hybridisation experiments was performed by comparison of electrophoretic mobility relative to an EcoRI/HindIII lambda DNA digest. For standard Southern hybridisations 10 mg DNA were digested with the appropriate enzyme, electrophoretically separated in short (15 cm) or long (30 cm) 1% agarose gels, and blotted onto nitrocellulose membranes. Mixtures for prehybridisation and hybridisation with probes pE5.1 and pfxa3 contained 60 μg placental
DNA per ml as a substitute for salmon sperm DNA which is generally used for suppression of hybridisation of probes to repetitive sequences in human DNA. Radioactive labelling of probes was carried out by random priming using Amersham's (UK) multiprime kit. Cytogenetic analyses for fragile X detection were performed in different cytogenetic laboratories.

Results

Family investigations using the very closely linked and flanking gene probes RN1A, VK23B, VK21C, and U6.2 in most of the families led to final diagnostic risks for false results of less than 1%. In many cases normal transmitting males and females could be identified with a very high probability, but in other cases identification was less reliable. Thus, we decided to perform additionally direct molecular diagnosis in order to find out whether this really makes family diagnosis of fra(X) mental retardation more precise (fig 1). All families were taken as new requests for family diagnosis and thus kept anonymous in order to keep the earlier indirect and the planned direct investigation as independent from each other as possible.

First, as the CGG number varies in normal persons too, it was necessary to determine the hybridisation pattern of both probes in normal persons and members of fra(X) pedigrees. In more than 100 unrelated female controls no aberrant extra bands were seen with probe pE5.1 even on long electrophoretic runs, indicating that normal repeat variation cannot be discriminated by use of this probe (data not shown). Instead, variation of the CGG number was estimated using pfxa3 on PstI blots (fig 2). All persons subsequently identified as being healthy carriers (NTMs and NTFs, n = 66) had between 54 and 200 CGG repeats. Affected persons of both sexes (n = 56) had aberrant bands with at least 260 copies of CGG.

After completion of the direct study, we identified the probands and compared the results of cytogenetic analyses and indirect and direct molecular diagnosis. For this purpose we divided into categories normal transmitting males and females, affected males and females, and normal subjects from fra(X) families (tables 1 and 2).

All but one of the 26 cytogenetically positive men out of 43 with clinical signs showed aberrations on direct diagnosis (fig 1). Among the 13 women with clinical signs of MBS, nine were cytogenetically positive. Of these women, three showed no aberration. On the other hand there were two cytogenetically negative men who were clearly aberrant, and therefore positive on direct diagnosis. Correspondingly one cytogenetically negative woman was positive by direct diagnosis.

Normal transmitting males and their healthy daughters, normal transmitting females, never or rarely exhibit the fragile site. Eight of the men turned out to be NTMs. As four of them were dead, their NTM status had to be inferred from the band pattern of their daughters and wives. The classification of two of the eight could only be done by means of direct diagnosis, while in the six others direct diagnosis confirmed the RFLP data. A ninth man, already dead too, was originally also regarded as being an NTM by RFLP analysis. This had to be rejected after direct analysis. Thus he accounts for one of the 38 normal men in this study (data not shown). In that group the only remarkable result was one man diagnosed positive by cytogenetic testing but negative on direct diagnosis.

Thirty-six of the 58 women analysed, who were finally categorised as NTMs, were obligate carriers for formal genetic reasons. All these women had aberrant fragments on direct diagnosis.

In order to save DNA for direct diagnosis, RFLP analyses were only completed in 17 of these 36 women. In these cases the results were consistent with the results of the direct analyses.

Of the remaining 22 women, 18 had already been found to be carriers by haplotype analysis. While in a further three of them RFLP
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Table 1 Results of analyses of fra(X) mental retardation in females from 40 families at risk with comparison of cytogenetic, RFLP, and direct molecular data.

<table>
<thead>
<tr>
<th>Probands</th>
<th>Cytogenetic data</th>
<th>RFLP data</th>
<th>Pos</th>
<th>Neg</th>
</tr>
</thead>
<tbody>
<tr>
<td>43 men with clinical signs of MBS</td>
<td>Pos</td>
<td>Y</td>
<td>24</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Neg</td>
<td>Y</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>Y</td>
<td>11</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>ND</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>9 normal transmitting males (NTMs)</td>
<td>Neg</td>
<td>ND</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>Y</td>
<td>6*</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>ND</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

84 men were analysed. 37 of them proved to be normal in terms of direct molecular diagnosis. Minimum clinical sign was mental retardation to different degrees. Most of the patients showed additional phenotypic involvement including macro-orchidism and distinctive facies. ND = not determined; RFLP data. Data are in agreement with direct diagnosis: Y (yes), N (no), ND (RFLP not determined), uninf (RFLP uninformative).

*5 probands were dead; RFLP data were disclosed by family members. In the direct diagnosis combined fragment aberration in probands' daughters and no aberration in their wives showed their NTM status.

Table 2 Results of analyses of fra(X) mental retardation in females from 40 families at risk with comparison of cytogenetic, RFLP, and direct molecular data.

<table>
<thead>
<tr>
<th>Probands</th>
<th>Cytogenetic data</th>
<th>RFLP data</th>
<th>Pos</th>
<th>Neg</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 men with clinical signs of MBS</td>
<td>Pos</td>
<td>Y</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Neg</td>
<td>Y</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>Y</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>ND</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>58 normal transmitting females (NTFs)</td>
<td>Pos</td>
<td>Y</td>
<td>9*</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Pos</td>
<td>ND</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Neg</td>
<td>Y</td>
<td>14</td>
<td>0</td>
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<td>ND</td>
<td>19</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>ND</td>
<td>Uninf</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

108 women were analysed. 38 of them proved to be normal in terms of direct molecular diagnosis. Minimum clinical sign of the disease was mental retardation to different degrees. Abbreviations as in table 1.

* One woman was affected and also had affected daughters. She is accounted for in both categories.

analyses were not completed owing to limited amounts of DNA, one woman was uninformative with all four RFLPs tested. All 22 women had aberrant fragments on the direct molecular approach. Among the normal women (data not shown in table 2) there were two with positive cytogenetic tests.

In a family exemplifying pE5.1 application (fig 3), both affected brothers had aberrations. While one brother showed one enlarged fragment, the other one, with three clearly distinct bands, was an excellent example of somatic heterogeneity of the CGG repeat region in fra (X) patients. A healthy brother of these two boys showed a normal fragment, thus indicating that he is not even a normal transmitting male. The carrier mother of the family and the only sister were heterozygous in terms of hybridisation with pE5.1, although the bands are not clearly separated from each other and have fused into one thick band. Nevertheless, by this investigation the carriehship of the daughter was confirmed.

Another example of direct diagnosis with pE5.1 is shown in fig 4. Four healthy sisters show an additional aberrant fragment at roughly 5.3 to 5.4 kb beside their normal band. They are clear NTFs. As the grandparents are dead, the question of whether the disease had been transmitted via the grandmother or grandfather can only be answered in terms of probability. As transmission via the grandmother statistically has only a 6% probability, it seems more likely that all four daughters have inherited the mutated allele from their normal transmitting (grand)father. In the affected son of one of the carrier women the normal band is absent and instead there is a clearly aberrant one. One of his cousins is healthy and normal in terms of the fra(X) gene, the other affected one lacks the normal band, but he has a different pattern of aberration. His affected sister shows the same aberration on one of her X chromosomes. His healthy sister instead shows a faint smear of bands between the normal band and a constitutive band at roughly 7 kb. The aberrations of both sisters can be seen more clearly in the autoradiograph derived from analysis with the more sensitive probe pfxa3.

As expected, all affected persons in the pedigree have inherited the same X chromosome from their ancestors, as shown by RFLP data. According to her abnormal band pattern even the healthy girl has inherited this chromosome from her mother too, and in these terms cannot be discriminated from her affected sister. Moreover, this girl is clearly positive on cytogenetic testing.

Discussion

Owing to the unusual mode of inheritance of MBS there are four classes of mutation carriers: affected males and females and normal transmitting males and females. It is generally accepted that fragile X mental retardation is the result of a two step mutation. The first mutation, called the premutation, leads to a moderate amplification of the CGG repetitive sequence in the FMR-1 gene in a healthy man, who is a normal transmitting male. He passes the premutation without change to all his
daughters. These daughters are healthy, but obligate carriers, so called normal transmitting females. The premutation creates a predisposition for further amplification of the CGG repeat during oogenesis.

This further amplification of the CGG repeat is the second mutational step and is called the full mutation. As the term predisposition suggests, the full mutation does not take place in all premutated oocytes but in most of them. As a result, 80% of grandsons and 30% to 50% of granddaughters who inherit the abnormal X chromosome develop the full disease, whereas 20% of the grandsons and 50% to 70% of the granddaughters with the mutated X chromosome are healthy but again normal transmitting carriers. This makes prenatal diagnosis difficult, especially because only a positive cytogenetic test is reliable but not a negative one. Under these preconditions, a method for the diagnosis of MBS must fulfil four requirements: (1) diagnosis of the disease, (2) clear identification of carriers of both sexes, (3) reliable prenatal diagnosis, (4) predictive discrimination of carriers of both sexes with and without symptoms of the disease prenatally or later on before puberty.

While reliability of the cytogenetic tests is limited and RFLP analyses, apart from the possibility of total un informativity, ignore the special problems in prenatal diagnosis of fra (X), the direct approach promises to overcome most of these difficulties. As for prenatal diagnosis there still remains some uncertainty in interpreting direct results, the direct approach most readily fulfils requirements (1) and (2). We not only found all obligate carrier women aberrant on direct molecular diagnosis but also identified 22 other women as carriers, of whom only five had been identified by cytogenetic means and of whom one could not be identified as a carrier by RFLP investigations owing to un informativity. These results are in good agreement with those of other research groups, although two problems have to be faced in identification of female carriers. The first is the possible degeneration of the aberrant band to many very faint bands (fig 4), which might be washed away during blot washing procedures. This can happen in male patients too, especially with probe pfsa3, but in contrast to women there remains no normal band from the second X chromosome, which can lead to misclassification of the woman as homozygous normal (fig 5).

The second problem is the fact that the CGG repeat number varies even in normal persons, with an average copy number of 29.4 The repeat becomes unstable within a range from 46 to 54 repeats. Because normal subjects show a range in allele size varying from a low of six to a high of 54 repeats, and premutations range in size from 52 to over 200 repeats, there is a small overlap of the normal and premutated size area.

An additional problem concerning carrier women is shown in fig 4. We had shown with closely linked flanking markers that both daughters inherited the same X chromosome. One of the daughters was affected and the other healthy but cytogenetically positive and showing even more aberrant fragments on direct diagnosis than her affected sister.

We think that this case is an example of extreme Lyonisation. On this assumption, the healthy girl bears the full mutated X chromosome which was preferentially inactivated in such a high proportion of cells that even the dominant character of the mutation was overruled by the large majority of normal X chromosomes.

Despite these drawbacks, carrier diagnosis using the direct approach seems to be very reliable as the problematical cases described above are very rare. Larger numbers of women investigated will make it possible to confirm a precise risk figure for false results in direct carrier diagnosis. The application of PCR is already established for amplification of CGG repeats in normal persons, normal transmitting males, and carrier women with low aberrant copy numbers and is capable of delivering more precise data on CGG copy number, but cannot overcome the biological phenomenon of overlapping ranges in normal women and carriers. It may be even more complicated if the DNA of a woman with severely degenerated aberrant bands is amplified.

Diagnosis of the disease itself in affected persons has a high reliability, although we found one man to be clearly false negative compared to cytogenetic analysis. In addition, of those healthy normal persons who were formerly cytogenetically tested positive during a search for carriership, one man and two women were found to be normal on direct diagnosis. Nakahori et al also had three cases of false negative results in patients and Suthers et al had one (Poustka, personal communication), but both groups explained this discre-
Direct molecular diagnosis in a family at risk for MBS with probes pfxa3 and pE5.1. Symbols as in fig 3. The arrow marks the aberrant band. On the left (with probe pfxa3) affected persons I1.2 and I1.3 are omitted, as their aberrant bands were invisible. With probe pE5.1 degeneration was less and aberrant bands could be seen. This is shown on the right of the figure.

![Diagram showing molecular diagnosis in a family](https://example.com/diagram.png)

The correlation between the copy number and the severity of the disease is a good means for prenatal diagnosis. If there are small inserts detected in most cases this should account for healthy carrier fetuses. Whether methylation status of the CpG island at Xq27.3 can give additional information is not clear as there are contrary reports on the reliability of results for methylation status in villi. While Sutherland et al. showed that methylation status in villi does not reflect that of the embryonic tissue, Oberlé et al. found it very useful to determine the methylation status in villi. Further investigations will give information about the usefulness of the methylation status in chorionic villi for prediction of the severity of fragile X mental retardation.

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