Identification of carriers of Duchenne/Becker muscular dystrophy by a novel method based on detection of junction fragments in the dystrophin gene

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Abstract
We developed a Southern blotting based method that uses rare cutting restriction endonucleases and electrophoresis of single stranded DNA to detect junction fragments resulting from the rearranged dystrophin gene. By conventional Southern blot hybridisation, no junction fragments were detected in 27 unrelated patients with Duchenne (DMD) or Becker (BMD) muscular dystrophy, who had 20 deletions and seven duplications in the dystrophin gene. With our new method, junction fragments were detected in 21 of these 27 patients. When the junction fragments were used as markers, five carriers were unequivocally diagnosed among six females from two families of DMD/BMD patients. This novel method allows simple and definitive identification of carriers with risk factors for DMD/BMD without using quantitative Southern blot hybridisation.

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Key words: Duchenne/Becker muscular dystrophy; junction fragment; carrier diagnosis; Southern blotting.

Duchenne muscular dystrophy (DMD), a lethal muscle wasting disease, is allelic with Becker muscular dystrophy (BMD), a clinically similar but milder form of myopathy.1 Both DMD and BMD are X linked recessive disorders characterised by frequent de novo mutations of the dystrophin gene. Studies using Southern blot hybridisation have shown that deletions or duplications of DNA containing one or more dystrophin exons are responsible for approximately 70% of DMD/BMD cases.2–10 Female carriers of rearranged dystrophin genes can be identified by quantitative Southern blot analysis. However, because signal intensities of the hybridised bands must be measured accurately, results are occasionally ambiguous.11–13 Junction fragments produced by gross alterations of the dystrophin gene are observed in some cases. Such fragments are disease specific markers of carriers of rearranged dystrophin genes and the detection of them is less ambiguous than the analysis of gene dosage.14–16 However, because junction fragments are detected by conventional Southern blot hybridisation in only a small percentage of patients with DMD/BMD,14–16 they have not proven useful. We developed a novel Southern blotting based method to detect junction fragments. To determine whether this method can be used to identify carriers of abnormal dystrophin genes, we compared the ability of this technique and conventional Southern blotting to detect junction fragments in patients with DMD or BMD and their families.

Materials and methods
SUBJECTS
We studied 27 unrelated Japanese male patients in 27 families and six female members of two of the families. Of the 27 patients, 19 with DMD and one with BMD carried partial deletions and the remaining seven DMD patients carried partial duplications in the dystrophin gene. No junction fragments were detected in any of the patients by Southern blot hybridisation using HindIII digestion.17 Thirteen normal Japanese men were used as controls.
Figure 2 The detection of junction fragments in the dystrophin gene. The DNA of patients 21 (lane 1), 7 (lane 2), 10 (lane 3), and 9 (lane 4), and a normal male was digested with ApaI (A), BstPI (B), EcoRV (C), and KpnI (D), and hybridised with the probe of cDNA 8. Patient 21 had a duplication and patients 7, 10, and 9 had deletions in the region of cDNA 8. The locations of molecular weight markers are indicated on the left, and junction fragments are indicated by arrows on the right.

**PROBES AND RESTRICTION ENDONUCLEASES**

Probes of dystrophin cDNA 2-1a, 2b-3, 4-5a, 5b-7, 8, and 9-14 were obtained from the American Type Culture Collection. Restriction endonucleases ApaI, BstPI, EcoRV, and KpnI were used, as they are rare cutters and their recognition sites carry no CG sequences that are susceptible to methylation.

**DNA PREPARATION**

Genomic DNA was prepared from peripheral blood by a conventional lysis method. Briefly, anticoagulated blood was treated with a hypotonic solution (155 mmol/l NH₄Cl, 10 mmol/l NH₄HCO₃, 1 mmol/l EDTA, pH 7.4). From the remaining cells, DNA was liberated with sodium dodecyl sulphate and proteinase K and then extracted with phenol and chloroform.

**ELECTROPHORESIS OF SINGLE STRANDED DNA**

DNA was digested to completion with one of the restriction enzymes and precipitated with ethanol. The DNA was then incubated at 50°C for one hour in a solution of 1.0 mol/l glyoxal and 50% (v/v) dimethyl sulphoxide to denature
the double stranded conformation and to disrupt the secondary structure.\textsuperscript{15} Five micrograms of the single stranded DNA were electrophoresed in 0.4% agarose (FastLane or SeaKem Gold Agarose, FMC) gel in 0.01 mol/l sodium phosphate buffer, pH 7.0.

\textbf{SOUTHERN BLOT HYBRIDISATION}

The electrophoresed single stranded DNA in gel was transferred to Hybond-N+ membrane (Amersham) and hybridised with $^{32}$P labelled probes of dystrophin cDNA, as described previously.\textsuperscript{10,16}

\textbf{Results}

\textbf{COMPARISON OF ELECTROPHORESIS OF SINGLE AND DOUBLE STRANDED DNA}

Electrophoresis of single stranded DNA had a higher ability to separate large DNA fragments, particularly those larger than 20 kb, than conventional electrophoresis (fig 1). After digestion with Apal or KpnI, some bands that appeared to be single bands on conventional electrophoresis were separated into double or triple bands by electrophoresis of single stranded DNA.

\textbf{DETECTION OF JUNCTION FRAGMENTS IN PATIENTS WITH DMD/BMD}

After digestion with Apal, BstPI, EcoRV, or KpnI, 22 DNA fragments of unusual length were detected by Southern blotting of single stranded DNA in 14 of 20 patients with deletions in the dystrophin gene, six by Apal digestion, eight by BstPI, five by EcoRV, and three by KpnI (fig 2). Because such fragments were not observed in the DNA of control subjects, they were considered to be junction fragments. By similar analysis, 12 junction fragments were detected in the seven patients with duplications, five by Apal, two by BstPI, one by EcoRV, and four by KpnI. The locations of these junction fragments were mapped on the dystrophin cDNA (fig 3).

\textbf{IDENTIFICATION OF CARRIERS WITH FAMILY SPECIFIC JUNCTION FRAGMENTS}

We tried to identify carriers in two families by the method described above. Patients 10 and 27 carried a deletion and a duplication, respectively, in the dystrophin gene. In the family of patient 10, a 20 kb junction fragment was detected in the DNA of the proband, his
mother, sister, and female cousin (fig 4A). Thus, all of these family members were carriers of the same deletion in the dystrophin gene. In patient 27, an 8 kb junction fragment was detected in his DNA (fig 4B, lane 3). Because his mother and younger sister had similar bands in their DNA (fig 4B, lanes 1 and 4), they should have carried the same duplication in the dystrophin gene. His older sister was not a carrier, as no junction fragment was detected in her DNA (fig 4B, lane 2).

Discussion

Carriers of DMD/BMD can be unambiguously identified through detection of junction fragments in the dystrophin gene. We developed a Southern blotting based method that uses rare cutting restriction endonucleases and electrophoresis of single stranded DNA to detect junction fragments efficiently. Using this method, we detected junction fragments in 21 of 27 (78%) randomly selected patients with DMD/BMD who carried deletions or duplications in the dystrophin gene. In our previous study, 10 junction fragments were detected by conventional Southern blot hybridisation in 10 of 59 (17%) patients. It is difficult to identify carriers by quantitative Southern blot analysis. 4 In particular, for identification of carriers with partial duplications in the dystrophin gene, the intensity of hybridisation signals must be accurately determined to distinguish the band corresponding to three copies per cell from that corresponding to two copies per cell. On the other hand, junction fragments are easily identified as DNA fragments of unusual size which are generated by genetic disorders. Analysis using restriction fragment length polymorphisms is also used for carrier detection but is limited owing to genetic recombination, 11 which is not a problem in the analysis using junction fragments.

The efficiency of detection of junction fragments can be maximised by the use of rare cutting restriction endonucleases and pulsed field gel electrophoresis (PFGE). Dunnen et al 12 reported PFGE analysis of DMD and found junction fragments in 23 out of 128 cases. PFGE is a useful technique to separate extremely large DNA fragments. However, it has disadvantages including the need for expensive specialised equipment, and more importantly the need for specially prepared high molecular weight genomic DNA samples, which usually depend on the acquisition of
Identification of carriers of DMD/BMD by detection of junction fragments

Fresh blood samples. Our method is simpler than PFGE in separation of DNA fragments of up to 50 kb, because it has no need for specialised equipment. Moreover, it has a clear advantage in that it is applicable to DNA samples which can be extracted simply by conventional methods.

To detect junction fragments efficiently, we used four rare cutting endonucleases, ApoI, BstPI, EcoRV, and KpnI. These enzymes yielded larger DNA fragments from the genomic DNA than did HindIII or BglII which are usually used to analyse the dystrophin gene. Since DNA fragments larger than 20 kb were difficult to separate by conventional electrophoresis on 0.7 to 1% agarose gel, we used electrophoresis of single stranded DNA to analyse digestion products of rare cutters. McMaster and Carmichael15 reported that the migration rate on agarose gel electrophoresis of single stranded DNA treated with glyoxal depends solely on the molecular weight and not on the nucleotide sequence. FastLane and Gold agarose were used because of their high mechanical strength at concentrations as low as 0.4%. With these modifications, DNA fragments of 30 to 50 kb, the mean size of introns of the dystrophin gene, were well separated. Blot hybridisation of the electrophoresed single stranded DNA was performed as easily as conventional Southern blotting.

No junction fragments were observed in six patients with DMD/BMD, even when our new method was used. In four out of the six patients, breakpoints of deletions were located in intron 44, the largest intron of the dystrophin gene (about 180 kb).6 In these cases, junction fragments might have been too large to separate by the electrophoretic technique we used. In the remaining two cases, junction fragments could be detected with restriction endonucleases other than those used in this study. To find abnormalities in the entire coding region of the dystrophin gene by Southern blotting, each probe of the nine different subclones of dystrophin cDNA must be used separately, because the dystrophin gene contains 79 exons.17 The multiplex polymerase chain reaction is an excellent method for detecting large deletions in the dystrophin gene of affected probands,1819 but it is difficult to quantify accurately the doses of DNA fragments. Recently, fluorescent dosage analyses of multiplex polymerase chain reactions have been reported for carrier diagnosis of DMD/BMD.2021 The method described in this study is a useful addition to the methods currently available.

The use of our method is not limited to the study of DMD/BMD. It will be equally applicable to the diagnosis of other genetic diseases and the screening of candidate genes for rearrangements.

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