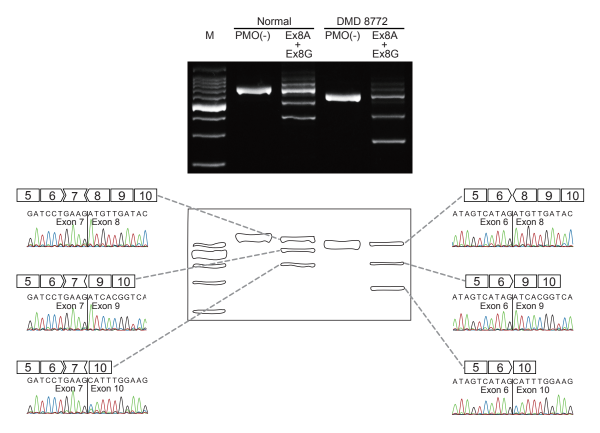
Supporting information

Supplemental Figure S1. RT-PCR of dystrophin mRNA isolated from normal and affected human MyoD-transduced fibroblasts after single exon 8 skipping.



Cells were treated with the combination of Ex8A and Ex8G in a final concentration of total 20 μ M. PCR products sizes were 695 bp (no skip), 513 bp (exon 8 skip), and 384 bp (exons 8 and 9 skip) for the normal subject and 576 bp (exon 7 skip), 394 bp (exons 7 and 8 skip), 265 bp (exons 7, 8 and 9 skip) for DMD 8772. All product sequences are shown.