

Evaluation of DNA segments in 2'-modified RNA sequences in designing efficient splice switching antisense oligonucleotides

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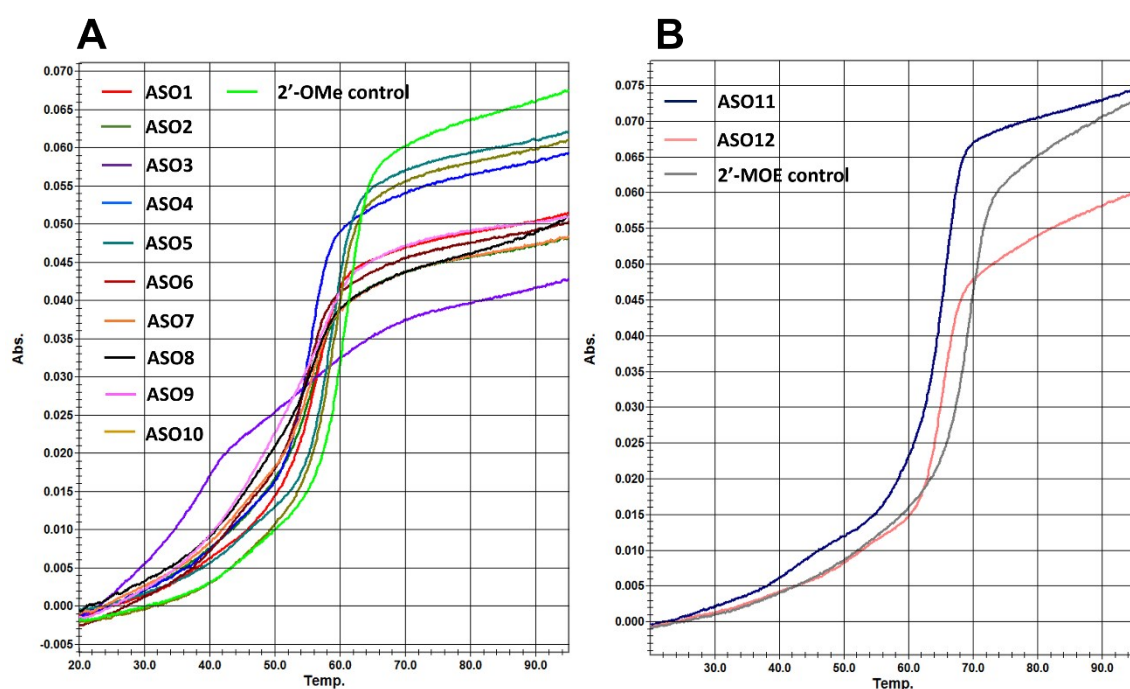


Figure S1. Melting curves analysis of the ASOs used in this study including ASO1-10 (A) and ASO11-12 (B).

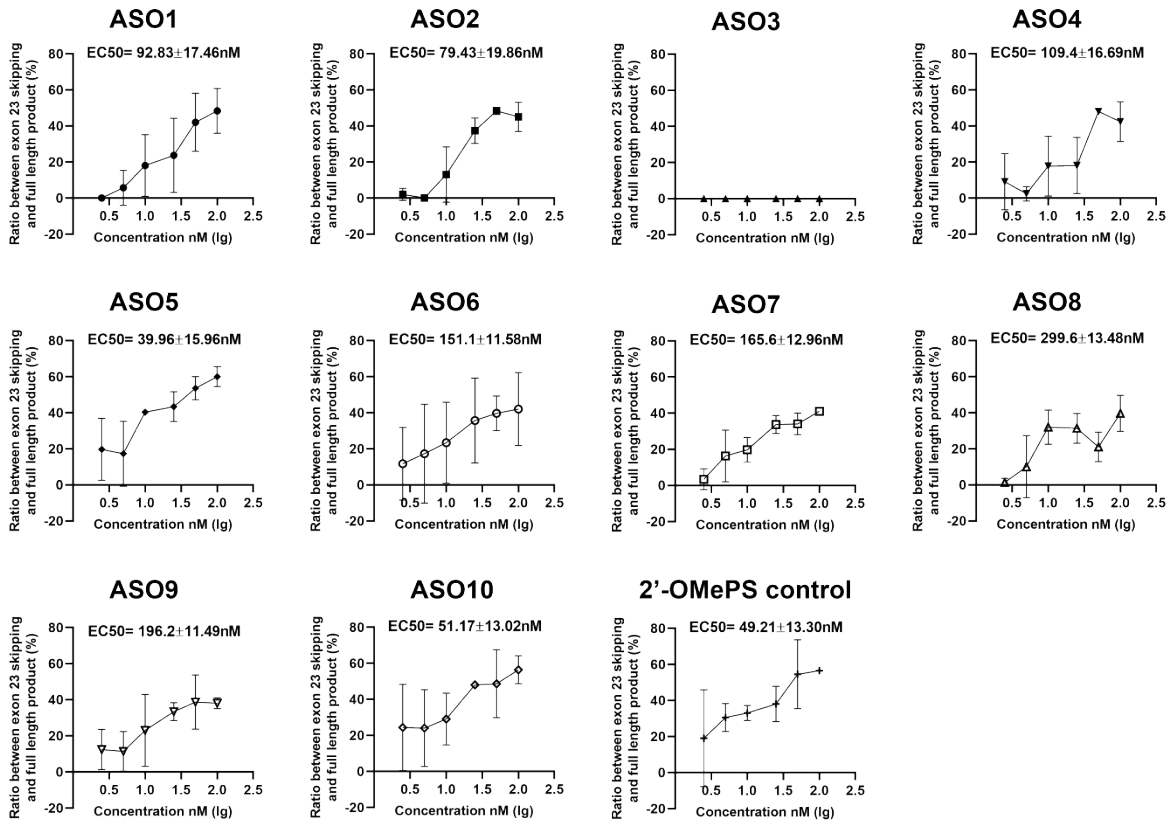


Figure S2. Evaluation of half maximal effective concentration (EC₅₀) of ASO1-10 and 2'-OMePS control ASO used in this study. Error bars represent the standard deviation of mean. EC₅₀ values were calculated based on three independent experimental data.

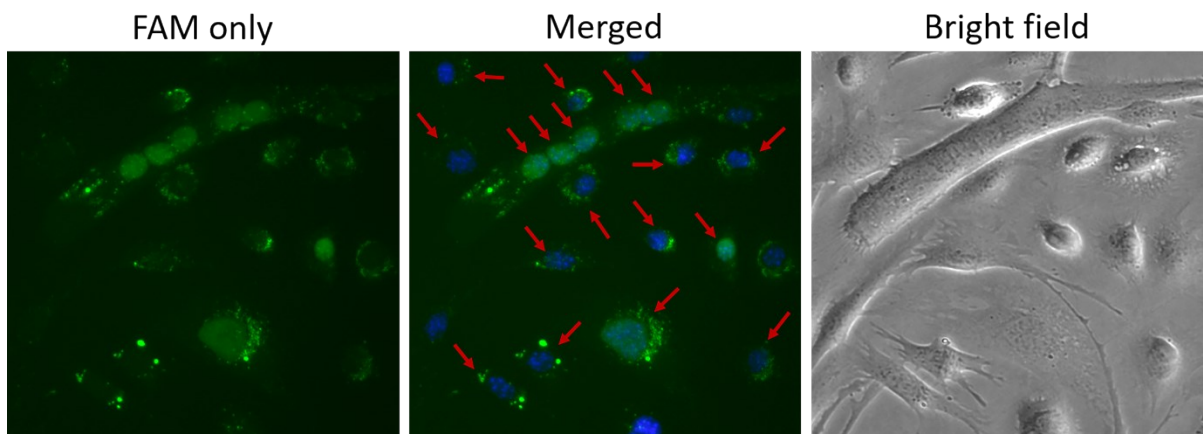


Figure S3. Cell internalization study of ASO10 in *H2K mdx* myotubes. Red arrows indicate nuclei with internalized fluorescent ASO10 (green dots); Merged: fluorescent image merged with nuclear staining;

Fluorescent ASO10 sequence: 5'-FAM-GGCCAAACCUCGGCUUACCT-3'), Black: 2'-OMe PS nucleotides, red: DNA PS nucleotides.