Correction



Context Dependent Effects of Chimeric Peptide Morpholino Conjugates Contribute to Dystrophin Exon-skipping Efficiency

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(Mol Ther Nucleic Acids. 2, e124; September 24, 2013)

The authors have discovered that the original article has errors in Figure 1 that were introduced when a graduate student used the wrong shared image folder when putting together the figures.

In the original Figure 1b, which shows expression of dystrophin-positive fibers in body-wide muscles, control images for wild-type *C57* and untreated *mdx* mice were repeatedly used instead of the right images corresponding to the mice used for this manuscript. A corrected Figure 1b now appears below. This correction does not change the conclusions of the paper and the authors apologize for the error and any confusion they may have caused.

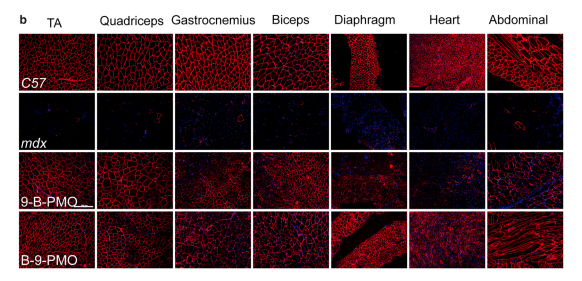


Figure 1b. Systemic administration of 9-B-PMO and B-9-PMO conjugates in adult \emph{mdx} mice

