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Development of an anitsense-mediated exon skipping therapy for Duchenne Muscular Dystrophy.

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DEVELOPMENT OF AN ANTISENSE-MEDIATED EXON
SKIPPING THERAPY FOR DUCHENNE MUSCULAR
DYSTROPHY

MAKING SENSE OUT OF NONSENSE

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ter verkrijging van
de graad Doctor aan de Universiteit Leiden
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door

Adriana Marie Aartsma-Rus
geboren te Leiden in 1977

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Coverart

Front: AON-treated dystrophin positive myotubes; back: myotube treated with fluorescently labeled AONs
(picture taken with help of Gert de Voer)

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