GENE THERAPY MEDIATED BY EXON-SKIPPING IN DUCHENNE MUSCULAR DYSTROPHY

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* ABSTRACT

Duchenne Muscular Dystrophy (DMD) is a neuromuscular degenerative disease linked to X chromosome caused by a mutation in the dystrophin gene. DMD affects 1/3500 males and causes premature death, before their 30s, due generally to cardiovascular dysfunctions. Patients have a early onset of the disease, between 2 and 5 years old, and at the age of 13 most of them have to use a wheelchair. There are three main treatments for the disease but only drugs are being used nowadays. Last investigations in the field propose cell therapy and gene therapy as alternatives.

*** OBJECTIVES**

Drugs

The aim of the present review is to explain what are the causes of the disease and their consequences, specially in a molecular level. We focus the attention on the description of one of the most important treatments which is currently being tested, exon-skipping of the altered exons of the dystrohin gene.

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*** INTRODUCTION**



What's the cause of DMD?

Mutations in the dystrophin gene (2.5 millions of bp with 79 exons) cause the truncation of the protein dystrophin which is mostly expressed in the muscular tissue and in the brain.

Which are the current treatments? TREATMENT

EXPLANATION Glucocorticoids (prednisone and deflazacort) which increase strength and



Dystrophin links the citoesqueleton and the extracellular matrix maintaining the stability during the contraction. When it is interrupted, in patients, there are problems during contraction.

Patients have necrosis of the esqueletic muscular fibers and invasion of inflammatory cells. There is a degeneration of muscle which is substituted by fibroadipos tissue.

Gene therapy	variants into the affected tissue. A type of gene therapy is Exon-Skipping
Cell therapy	Introduction of precursor or stem cells into the affected tissue where are differentiated to normal muscular cells
	muscular function

EXON-SKIPPING .

The exon-skipping therapy consists on the introduction of antisense oligonucleotides (AOs) at local or systemic level to generate a shorter but functional dystrophin product. The AOs are short sequences (20-25bp) complementary to a pre-mRNA region near the acceptor o donor sites of splicing machinery is altered and the final mRNA, which is shorter, generates a truncated protein. This truncation doesn't include the internal region of the protein and the N terminal and C terminal regions, the most important ones, remain functional.





There are two main types of chemicals used in clinical trials as AOs: 2'-O-methyl phosphorothiate antisense oligonucleotides (2'-O-MePS AO), and phosphorodiamidate morpholino oligomers (PMO). PMO







Figure 4.Antisense oligonucleotide mediated skipping of exon 51 restores **protein expression**. (A and B) RT-PCR of mRNA extracted from cultured canine myoblasts in absence (line 1) or presence (line 2) of AVI-4658. (C) Western immunoblot of protein extracts from treated (+) and untreated (-) CKCS-MD myoblasts demonstrate the re-expression of dystrophin following exon 51 skipping in treated cells.



Figure 7. Inflammatory infiltrates quantification on pretreatment and post-treatment muscle samples. Muscle sections were incubated with antibodies againts CD3, CD4 and CD8

CONCLUSION •••

The gene therapy of Duchenne Muscular Dystrophy has always had two main difficulties: the length of the gene and to target all the affected tissues by systemic administration. The exon-skipping seems to solve this two problems. On the one hand, the function of the protein is restored without needing to introduce the complete gene in a vector. On the other hand, some preclinical trials have restored dystrophin levels significantly in all the affected muscles. For these reasons, the therapy proposed in the present review supposes an encouraging approach to an effective treatment of the disease. However, there is still needed a more accurate technique with the final goal of offering to the patient a personal therapy in order to improve his life quality.

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