

Title (en)

HORMONE-HORMONE RECEPTOR COMPLEXES AND NUCLEIC ACID CONSTRUCTS AND THEIR USE IN GENE THERAPY

Title (de)

HORMON-HORMONREZEPTORKOMPLEXE UND NUCLEINSÄUREKONSTRUKTE UND IHRE VERWENDUNG IN DER GENTHERAPIE

Title (fr)

COPLES HORMONE-RECEPTEUR HORMONAL, CONSTRUCTIONS D'ACIDES NUCLEIQUES, ET UTILISATION DE CEUX-CI EN THERAPIE GENIQUE

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Abstract (en)

[origin: WO0049147A1] The invention relates to the use of a nucleic acid construct comprising at least one hormone responsive element and a transgene for preparing an agent for gene transfer. It further relates to particular nucleic acid constructs comprising at least one hormone responsive element and a transgene, wherein one of said at least one hormone responsive elements is not functionally linked to the transgene, vectors comprising such nucleic acid constructs and compositions of matter comprising such nucleic acid constructs wherein the hormone responsive elements of the constructs are coupled to a hormone-hormone receptor complex. The nucleic acid constructs, plasmids, and compositions of matter of the invention have applications in gene therapy, particularly in the treatment of human blood clotting disorders, such as hemophilia. They may also be used to up- or down-regulate target genes and for the delivery of vaccines.

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