

Title (en)
CATIONIC LIPID COMPOUNDS AND USE THEREOF FOR TRANSFERRING NEGATIVELY CHARGED SUBSTANCES OF THERAPEUTIC INTEREST

Title (de)
KATIONISCHE LIPIDMOLEküLE UND DEREN VERWENDUNG ZUR TRANSFEKTION NEGATIV GELADENER THERAPEUTISCHER VERBINDUNGEN

Title (fr)
COMPOSES LIPIDIQUES CATIONIQUES ET LEUR UTILISATION POUR LE TRANSFERT DE SUBSTANCES D'INTERET THERAPEUTIQUE CHARGEES NEGATIVEMENT

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Application
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Abstract (en)
[origin: FR2797188A1] The invention concerns the use of a monocationic lipid compound of general formula I(A): R1O-CO-NH-(CH₂)_n-N<->(C₂H₅)₃, I<-> wherein: R1 represents the cholesteryl radical; n represents an integer equal to 1, 2 or 3 and in particular 3- beta [N-(N',N',N'-triethylaminopropane iodide)-carbamoyl] cholesterol (TEAPC-Chol) and/or a monocationic lipid compound of general formula I(B): R2-CO-NH-(CH₂)_n-N<->(R)X<-> wherein: R2 represents in particular the abietic acid radical, or the radical of a derivative of cholanic (cholic, deoxycholic, dehydrocholic, lithocholic) acid; R represents in particular a methyl or ethyl radical; n represents an integer equal to 2 or 3; X represents in particular a chlorine or iodine atom; and/or a dicationic lipid compound of general formula II(A): R1O-CO-N[CH₂-CH₂-N<->(R)X<->]₂; and/or a dicationic lipid compound of general formula II(B): R1O-CO-CH₂-CH₂-CO-N[CH₂-CH₂-N<->(R)X<->]₂; and/or a dicationic lipid compound of formula II(C): R2-CO-N[CH₂-CH₂-N<->(R)X<->]₂ wherein R1 represents the cholesteryl radical; R2 represents in particular the abietic acid radical or the radical of a derivative of a cholanic (cholic, deoxycholic, dehydrocholic, lithocholic) acid; R represents in particular a hydrogen atom, a methyl or ethyl radical; X represents in particular a chlorine or iodine atom. Said compounds are useful for transfecting living organisms <i>in vivo</i>, organs <i>in vivo</i>, tumours <i>in vivo</i>, or cells in <i>vitro</i> or <i>ex vivo</i>.

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