

Title (en)

USE OF ANTIBODIES IDENTIFYING THE INTERLEUKIN-2 RECEPTOR FOR PREVENTING AND/OR TREATING HIV INFECTIONS

Title (de)

VERWENDUNG VON ANTIKÖRPERN GEGEN DEN INTERLEUKIN-2-REZEPTOR ZUR VORBEUGUNG UND/ODER ZUR BEHANDLUNG VON INFESTIONEN DURCH AIDS-VIRUSEN

Title (fr)

UTILISATION D'ANTICORPS RECONNAISSANT LE RECEPTEUR DE L'INTERLEUKINE-2 DANS LA PREVENTION ET/OU LE TRAITEMENT DES INFECTIONS PAR LES VIRUS DU SIDA.

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Application

EP 00931335 A 20000522

Priority

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Abstract (en)

[origin: FR2793691A1] Using antibodies, or their fragments or analogs that recognize sub-units alpha , beta , and psi of interleukin (IL)-2 receptors, in medicines for the prevention and treatment of mammalian immunodeficiency virus (IV), especially human (H)IV, simian (S)IV, and feline (F)IV, is new. Using antibodies, or their fragments or analogs that recognize sub-units alpha , beta , and psi of interleukin (IL)-2 receptors, in medicines for the prevention and treatment of mammalian immunodeficiency virus (IV), especially human (H)IV, simian (S)IV, and feline (F)IV, is new. The antibodies prevent fixation of the virus on target cells by steric hindrance. The antibody analogs are peptides which mimic antibody paratopes or which are capable of fixing themselves to the defined IL-2 subunits.

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IPC 8 full level

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