

Title (en)  
FUSION PROTEIN COMPRISING THE WHOLE OR PART OF THE PP65 PROTEIN OF HUMAN CMV, USEABLE IN PARTICULAR FOR PREPARING A VACCINE

Title (de)  
FUSIONSPROTEIN, WELCHES DAS PROTEIN PP65 DES MENSCHLICHEN CMV GANZ ODER TEILWEISE ENTHÄLT, UND SEINE VERWENDUNG SPEZIELL FÜR DIE HERSTELLUNG EINES IMPFSTOFFES

Title (fr)  
PROTEINE DE FUSION COMPORTANT TOUT OU PARTIE DE LA PROTEINE PP65 DE CMV HUMAIN, UTILE NOTAMMENT DANS LA PREPARATION D'UN VACCIN

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Application  
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Abstract (en)  
[origin: FR2757169A1] The invention concerns a fusion protein characterised in that it comprises at least part of the pp65 protein of the cytomegalovirus (or CMV), or a protein having at least 80 % homology with the pp65 protein, in combination with at least a second peptide fragment derived from CMV. The invention also concerns a nucleotide sequence coding for such a protein, or a pharmaceutical composition containing them. It further concerns its use as medicine and a method for preparing the protein.

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