

Title (en)

NUCLEOTIDE AND AMINO ACID SEQUENCES OF A CELLULAR INHIBITOR OF THE DNA REPLICATION IN THE EPSTEIN-BARR HERPES VIRUS

Title (de)

NUKLEOTID- UND AMINOSAURESEQUENZEN EINES ZELLULAREN REPRESSORS DER DNA REPLIKATION DES HERPES-VIRUS EPSTEIN-BARR

Title (fr)

SEQUENCES DE NUCLEOTIDES ET D'ACIDES AMINES D'UN REPRESSEUR CELLULAIRE DE LA REPLICATION DE L'ADN DU VIRUS HERPETIQUE D'EPSTEIN-BARR

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Application

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Abstract (en)

[origin: WO0198489A1] The invention relates to the identification of a cellular inhibitor of DNA replication in the Epstein-Barr herpes virus (EPV), called TB7. The invention further relates to the discovery of the nucleotide and amino acid sequences of TB7 and the use of TB7, in particular for the production of a pharmaceutical preparation for suppression of the multiplication of EBV in infected patients.

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