

Title (en)

NOVEL MOLECULES OF THE TNF RECEPTOR SUPERFAMILY AND USES THEREFOR

Title (de)

NEUE MOLEKÜLE DER TNF-REZEPTORSUPERFAMILIE UND VERWENDUNGEN DAFÜR

Title (fr)

NOUVELLES MOLECULES DE LA SUPERFAMILLE DU RECEPTEUR DU FACTEUR DE NECROSE TUMORALE ET LEURS UTILISATIONS

Publication

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Application

EP 99904304 A 19990127

Priority

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Abstract (en)

[origin: WO9937818A1] Novel STRIFE1 and STRIFE2 polypeptides, proteins, and nucleic acid molecules are disclosed. In addition to isolated, full-length STRIFE1 and STRIFE2 proteins, the invention further provides isolated STRIFE1 and STRIFE2 fusion proteins, antigenic peptides and anti-STRIFE1 or STRIFE2 antibodies. The invention also provides STRIFE1 and STRIFE2 nucleic acid molecules, recombinant expression vectors containing nucleic acid molecules of the invention, host cells into which the expression vectors have been introduced and non-human transgenic animals in which a STRIFE1 or STRIFE2 gene has been introduced or disrupted. Diagnostic, screening and therapeutic methods utilizing compositions of the invention are also provided.

IPC 1-7

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Citation (search report)

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- [X] DATABASE EMBL, EBI [online] XP002205784, Database accession no. AA003356
- See references of WO 9937818A1

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