

Title (en)
NOVEL PROTEINS, DNA CODING FOR SAID PROTEINS, AND THEIR USE.

Title (de)
PROTEINE, DAFÜR KODIERENDE DNS UND DEREN VERWENDUNG.

Title (fr)
NOUVELLES PROTEINS, ADN LES CODANT ET LEUR USAGE.

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Application
EP 89908192 A 19890704

Priority
FR 8809031 A 19880704

Abstract (en)
[origin: FR2633639A1] Novel amino-acid sequences containing at least one of the following amino acid chains: MREYKLVVL (I), ALTVQFVQGIFVEKYDPTIEDSYRKQVEVDCQQCMLEIL (II), QFTAMRDLYMKNQGQGFALVYSITAQSTFNDLQDLREQILRVKDTEDVPM (III), EDERVVGKEQGQNLARQWCNCAFL (IV), SKINVNEIEYDLVRQINRKTPVEKKKPKKKKSCLLL (V), ALTVQFVQGIFVEKYDPTIEDSYRKQVEVDAQQCMLEIL (VII), QFTAMRDLYMKNQGQGFALVYSITAQSTFNDLQDLREQILRVKDTDDVPMI (VIII), EDERVVGKEQGQNLARQWNNCAFL (IX), SKINVNEIFYDLVRQINRKTPVPGKARKKSSCQLL (X), MREYKVVVL (XI), ALTVQFVTGTFFIEKYDPTIEDFYRKEIEVDSSPSVLEIL (XII), QFASMRDLYIKNGQGFFILVYSLVNQQSFQDIKPMRDQIIRVKRYEKVPVI (XIII), ESEREVSSSEGRALAEWGCPPM (XIV), SKTMVDELFAEIVRQMNYAAQDPKDDPCCSACNIQ (XV). Said amino-acid sequences can be used for in vitro diagnosis of pathologies linked with oncogenic factors.

Abstract (fr)
L'invention a pour objet de nouvelles séquences d'acides aminés contenant l'un au moins des enchaînements d'acides aminés suivants: MREYKLVVL (I), ALTVQFVQGIFVEKYDPTIEDSYRKQVEVDCQQCMLEIL (II), QFTAMRDLYMKNQGQGFALVYSITAQSTFNDLQDLREQILRVKDTEDVPM (III), EDERVVGKEQGQNLARQWCNCAFL (IV), SKINVNEIEYDLVRQINRKTPVEKKKPKKKKSCLLL (V), ALTVQFVQGIFVEKYDPTIEDSYRKQVEVDAQQCMLEIL (VII), QFTAMRDLYMKNQGQGFALVYSITAQSTFNDLQDLREQILRVKDTDDVPMI (VIII), EDERVVGKEQGQNLARQWNNCAFL (IX), SKINVNEIFYDLVRQINRKTPVPGKARKKSSCQLL (X), MREYKVVVL (XI), ALTVQFVTGTFFIEKYDPTIEDFYRKEIEVDSSPSVLEIL (XII), QFASMRDLYIKNGQGFFILVYSLVNQQSFQDIKPMRDQIIRVKRYEKVPVI (XIII), ESEREVSSSEGRALAEWGCPPM (XIV), SKTMVDELFAEIVRQMNYAAQDPKDDPCCSACNIQ (XV). Ces séquences d'acides aminés peuvent être utilisées pour le diagnostic in vitro de pathologies liées à des facteurs oncogènes.

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C07K 13/00; C12N 15/12; G01N 33/574; G01N 33/68

IPC 8 full level
C12P 21/02 (2006.01); **C07K 14/82** (2006.01); **C07K 16/00** (2006.01); **C12N 15/09** (2006.01); **C12N 15/12** (2006.01); **C12P 21/08** (2006.01); **C12Q 1/68** (2006.01); **C12R 1/19** (2006.01)

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