

cDNA sequence coding for a translationally controlled human tumor protein

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The sequence presented was obtained by screening a cDNA library constructed in lambda gt10 from human mammary carcinoma with probes derived from cDNA of the translationally controlled, growth-related mouse tumor protein p23 (1,2). It has 86% similarity to the mouse cDNA sequence and encodes a protein with 96% similarity to the mouse tumor protein. The 3'-primed noncoding region of the appropriate mRNA has three putative translation inhibitory elements (3), which are underlined.

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1   CCCCCCCCAGCGCCGCTCCGGCTGCACCGCGCTCGCTCCGAGTTCAAGCCTCGTGCTAAG
61  CTAGCGCCGTGTCGTCTCCCTTCAGTCGCCATCATGATTATCTACCGGGACCTCATCAG
                                M I I Y R D L I S
121 CCACGATGAGATGTTCTCCGACATCTACAAGATCCGGGAGATCGCGGACGGGTTGTGCCT
      H D E M F S D I Y K I R E I A D G L C L
181 GGAGGGTGGAGGGGAAGATGGTCAGTAGGACAGAAGGTAACATTGATGACTCGCTCATTGG
      E V E G K M V S R T E G N I D D S L I G
241 TGGAAATGCCCTCCGCTGAAGGGCCCGAGGGCGAAGGTACCGAAAGCACAGTAATCACTGG
      G N A S A E G P E G E G T E S T V I T G
301 TGTCGATATTGTCATGAACCATCACCTGCAGGAAACAAGTTCAACAAAAGAACGCTACAA
      V D I V M N H H L Q E T S F T K E A Y K
361 GAAAGTACATCAAAGATTACATGAAATCAATCAAAGGGAAACTTGAAGAACAGAGACCAGA
      K Y I K D Y M K S I K G K L E E Q R P E
421 AAAGAGTAAAACCTTTATGACAGGGGCTGCAGAACAAATCAAGCACATCCTTGCTAATT
      R V K P F M T G A A E Q I K H I L A N F
481 CAAAAAACTACCAGTTCTTTATTGGTGAAAACATGAATCCAGATGGCATGGTTGCTCTATT
      K N Y Q F I G E N M N P D G M V A L L
541 GGACTACCGTGAGGATGGTGTGACCCCATATATGATTTCTTAAGGATGGTTAGAAAT
      D Y R E D G V T P Y M I F F K D G L E M
601 GGAAAAAATGTTAACAAATGTGGCAATTATTTGGATCTATCACCTGTCATCATAACTGGC
      E K C
661 TTCTGTTGTCATCCACACAAACACCAGGACTTAAGACAAATGGACTGATGTCATCTTGA
721 GCTCTTCATTTATTTGACTGTGATTTATTTGAGTGGAGGCATTGTTTAAGAAAAAC
781 ATGTCATGTAGGTTGTCTAAAATAAAATGCATTAAACTCATTGAGAGAAAAAAA

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