```
LOCUS
            X64205
                                     100 hn
                                               mRNΔ
                                                       linear VRT 27-1UN-2018
DEETNITTON
            X laevis mRNA fragment (5-42) homologous to rat ribosomal protein
            54
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ACCESSION
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KEYWORDS
            ribosomal protein S4 homologue.
SOURCE
            Xenopus laevis (African clawed frog)
  ORGANITSM
            Xenonus laevis
            Eukarvota: Metazoa: Chordata: Craniata: Vertebrata: Euteleostomi:
            Amphibia: Batrachia: Anura: Pipoidea: Pipidae: Xenopodinae:
            Xenopus: Xenopus.
REFERENCE
  ALITHORS
            Loreni.F., Francesconi.A., Jappelli.R. and Amaldi.F.
  TTTI F
            Analysis of mRNAs under translational control during Xenopus
            embryogenesis: isolation of new ribosomal protein clones
  JOURNAL
            Nucleic Acids Res. 20 (8), 1859-1863 (1992)
   PURMED
            1579486
REFERENCE
            2 (bases 1 to 100)
            Loreni.E.
  AUTHORS
            Direct Submission
  TTTLE
  JOHRNAL
            Submitted (16-JAN-1992) F. Loreni, Dip di Biologia, II Universita'
            di Roma, Tor Vergata, Via F Carnevale, 00173 Roma, TTALY
FFATURES
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                     /dev stage="40 embrvo"
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                     /note="homology with nt 634-733 of rat ribosomal protein
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       61 aaagcggccg gaaccaagaa acagttccag aagttctaag
//
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