



PubMed

Nucleotide

Protein

Genome

Structure

PMC

Taxonomy

OMIM

 Search for

Limits

Preview/Index

History

Clipboard

Details

 Show:
 1: M27541. Bovine cyclic GMP...[gi:162826]

[Links](#)

LOCUS BOVCGMP01 3201 bp mRNA linear MAM 14-APR-1994
 DEFINITION Bovine cyclic GMP phosphodiesterase alpha subunit mRNA, complete cds.
 ACCESSION M27541
 VERSION M27541.1 GI:162826
 KEYWORDS cGMP phosphodiesterase.
 SOURCE Bos taurus (cow)
 ORGANISM [Bos taurus](#)
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea; Bovidae; Bovinae; Bos.
 REFERENCE 1 (bases 1 to 3201)
 AUTHORS Ovchinnikov, Yu.A., Gubanov, V.V., Khramtsov, N.V., Ischenko, K.A., Zagranichny, V.E., Muradov, K.G., Shuvaeva, T.M. and Lipkin, V.M.
 TITLE Cyclic GMP phosphodiesterase from bovine retina. Amino acid sequence of the alpha-subunit and nucleotide sequence of the corresponding cDNA
 JOURNAL FEBS Lett. 223 (1), 169-173 (1987)
 MEDLINE [88030033](#)
 PUBMED [2822478](#)
 COMMENT Original source text: Bos taurus RNA.
 SWISS-PROT; P11541; CNRA\$BOVIN.
 From EMBL 26 entry BTCGMP01; dated 22-APR-1990.
 FEATURES Location/Qualifiers
 source 1..3201
 /organism="Bos taurus"
 /mol_type="mRNA"
 /db_xref="taxon:9913"
[CDS](#) 91..2670
 /note="cyclic GMP phosphodiesterase alpha subunit"
 /codon_start=1
 /protein_id="[AAA30441.1](#)"
 /db_xref="GI:162828"
 /translation="MGEVTAEEVEKFLDSNVSFQYQYNNLRYRAKVISDLLGPAAV
 DFSNYHALNSVEESEIIFDLLRDFQDNLQAEKCVFNVMKLCFLLQADRMFLMYRAR
 NGIAELATRLFNVHKDAVLEECLVAPDSEIVFPLDMGVVGHVALSKKIVNVPNTEEDE
 HFCDFVDLTLTEYQTKNILASPIMNGKDVVAIIMAVNKVDGPHFTENDEEILLKYLNFA
 NLIMKVFHLSYLNHCETRRGQILLWSGSKVFEELTDIERQFHKALYTVRAFLNCDRYS
 VGLLDMTKQKEFFDVWPVLMGEAPPYAGPRTPDGREINFYKVIDYILHGKEDIKVIPI
 PPPDHWALVSGLPYVAQNGLICNIMNAPSEDFFAFQKEPLDESGWMIKNVLSMPIVN
 KKEEIVGVATFYNRKDGKPFDEMDETLMESLAQFLGWSVLPDTEYELMNKLENRKDIF
 QDMVKYHVKCDNEEIQTILKTREYVYGKEPWECEEEELAEILQGELPDADKYEINKFHF
 SDLPLTELELVKCGIQMYELKVVDKFHIPQEALVRFMYSLSKGYRRIITYHNWRHGFN
 VGQTMFSLLVGTGLKRYFTDLEALAMVTAAFCHDIDHRGTNNLYQMSQNPLAKLHGS
 SILERHHLEFQKTLRDESLNIFQNLNRRQHEHAHMMDIAIATDLALYCKKRTMFQ
 KIVDQSKTYETQQEWTQYMLDQTRKEIVMAMMMTACDLSAITKPWEVQSKVALLVAA
 EFWEQDGLERTVLQQNPIMPMDRNKADELPKLQVGFIDFVCTFVYKEFSRFHEEITPM
 LDGITNNRKEWKALADEYETKMKGLEEEKQKQQAANQAAAGSQHGGKQPGGGPASKSC
 CVQ"

BASE COUNT 887 a 783 c 798 g 733 t
 ORIGIN
 1 gccacaccaa cgaggttcac aaacaagact cagagaagtc taggccagcc tcaccccat

```
61 ctacagaaat aggcagtgca attcccagcc atgggcgagg tgacggcaga ggaagtagag
121 aagtttctgg actcaaagt cagctttgcc aaacagtact acaacctgcg ctaccgggcc
181 aaggctcatct cagacctgct gggaccacag gaggcgcccg tggacttcag caactacat
241 gcgctgaaca gcgtggaaga gagtgaaatt atcttcgacc tcctgcggga ctttcaggac
301 aacctgcagg ccgagaagtg cgtcttcaat gtcatgaaga agttgtgctt cctgctgcag
361 gccgaccgca tgagcctatt catgtacagg gcccggaacg gcatgcgaga gctggccacc
421 cggctcttca acgtccacaa ggatgctgtg ctcgaggagt gcctggtggc gcctgactcg
481 gagatcgtgt tccccctgga catgggagtg gtgggccatg ttgcgctctc taaaaagatc
541 gtcaacgtcc ccaacacaga ggaggatgaa catttctgtg actttgtgga caccctcaca
601 gaggaccaga ctaagaacat cttggcttct cccataatga atgggaagga tgtggtggcc
661 ataatcatgg ctgtgaataa agtggatggg cccacttca ccgagaatga tgaagagatt
721 cttctcaagt acctcaattt tgcaaactca atcatgaagg tgttccacct gagttacctg
781 cacaactgtg agactcggcg tggccagata ctgttgtggt ctgggagcaa agtctttgaa
841 gagcttacag acattgagag gcagttccac aaagccctgt acacagtccg cgccttcctc
901 aactgtgaca gatactctgt ggggctctta gacatgacca aacagaagga atttttgat
961 gtgtggccag tcctgatggg ggaggctcca ccctacgctg gtcccaggac tccggatgga
1021 agggaaatca acttttaca ggatcattgac tacatcctgc atggcaaaga agacatcaaa
1081 gtcatcccga atcctcctcc agaccactgg gctttagtga gcggtctccc cacttatggt
1141 gccaaaaatg gcctgatttg caacatcatg aacgcgcctt cagaggactt ttttgattc
1201 cagaaagagc ctctggatga gtctggatgg atgattaaaa atgtcctttc tatgccatt
1261 gtgaacaaga aggaggaaat tgttggggtg gccacgtttt acaatcgcaa agatggaaaa
1321 ccccttgatg aaatggatga gaccctcatg gagtctttgg cccagttcct gggctggtct
1381 gtcttaaadc ctgacactta tgagttgatg aacaaaactg aaaacaggaa ggatattttc
1441 caagacatgg tgaataacca cgtgaagtgt gacaatgaag aaatccagac aatcttgaaa
1501 accagagagg tgtatgggaa ggagccgtgg gaatgcgagg aagaagaact ggctgagatc
1561 ctgcaaggag agctgccaga tgcagacaaa tatgaaatta ataaattcca cttcagcgac
1621 ctgcccctga cggaaactgga gctggtgaaa tgtggaattc agatgtacta tgagctcaaa
1681 gtgggtgata aatttcacat tctcaggag gccctggtgc ggttcatgta ttcctgagc
1741 aagggtacc gcaggatcac ctaccacaac tggcggcacg gcttcaactg ggggagacc
1801 atgttctcct tgctggtgac cggaaagctg aagcgatact tcacagacct ggaggccttg
1861 gccatggtea ccgccgcctt ctgccatgac attgaccaca gaggactaa caatctctac
1921 cagatgaaat cccagaacct actggccaag ctccatgggt cctccatctt ggaaagacac
1981 cacttgagag ttggtaaaac actgttgaga gatgagagcc taaatatctt tcagaacctc
2041 aatcgcaggc agcacgagca tgcaatccac atgatggaca tcgcatcat tgetacagac
2101 cttgccttgt attgcaagaa aaggacgatg ttccaaaaga tcgtggatca gtctaagaca
2161 tacgagactc agcaggagtg gacacagtac atgatgctgg atcagacacg gaaggaaatt
2221 gtcattggca tgatgatgac cgcctgtgat ctctcagcca tcaccaagcc ttgggaggtg
2281 cagagcaagg tggctctgct ggttctgct gaattctggg aacaaggatg cctggagcgc
2341 acggtgctgc aacagaatcc cattcccatt atggacagaa acaaggcggg tgaactccct
2401 aagcttcagg tcggcttcat cgactttggt tgcaccttg tctacaagga attctcccgt
2461 ttccacgagg agatcactcc catgctagat gggattacca acaaccgcaa ggagtggaaa
2521 gcgcttgctg atgagtatga gaccaagatg aaggggctgg aggaggagaa gcagaaacag
2581 caggcagcca accaagcagc cgcaggaaat caacacggcg gaaagcaacc tgggggaggg
2641 cctgcatcca agtcttgctg cgtccaatag cagagcgagg acccagggcc caggccggcc
2701 cacccttcac cgacgagagc acccaggcca gtggggaacc atacgccacc tgctcgagaa
2761 gtcagagttg tggggtttga aaactgaaag agaatttagt ttacatcttt ctagtggct
2821 ttcaagcctc tttttcagct gtgagaactt tttattgaat gacaaccaac attttagctt
2881 tcacagactc aaacattagt gccagactca cctgcttacc tagaatcttt tgtgttctta
2941 gactttcatt ttatagtaca caaatatgca atcattcaca aaagtagaga attacacaat
3001 gaattgactc ctaccatca tgcagattct aacatcagga tttttgctgc atttgcttca
3061 tctgtccttt tagagttttc ttttttctt agctgaaata tttaaaaaca aactccaggc
3121 atatcattga ctctccatt acgcaccctt aaagatgaat ggggtctctc aaacacaatc
3181 acatcatgat cgcattgccac a
```

//

[Disclaimer](#) | [Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)

Aug 6 2003 13:17:41