

# Ictalurus punctatus calpain-3 mRNA, complete cds

GenBank: JQ609298.1

## [FASTA Graphics](#)

### [Go to:](#)

LOCUS JQ609298 2697 bp mRNA linear VRT 29-MAR-2013  
DEFINITION Ictalurus punctatus calpain-3 mRNA, complete cds.  
ACCESSION JQ609298  
VERSION JQ609298.1 GI:407378317  
KEYWORDS .  
SOURCE Ictalurus punctatus (channel catfish)  
ORGANISM [Ictalurus punctatus](#)  
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
Actinopterygii; Neopterygii; Teleostei; Ostariophysi; Siluriformes;  
Ictaluridae; Ictalurus.  
REFERENCE 1 (bases 1 to 2697)  
AUTHORS Preziosa,E., Liu,S., Terova,G., Gao,X., Liu,H., Kucuktas,H.,  
Terhune,J. and Liu,Z.  
TITLE Effect of Nutrient Restriction and Re-Feeding on Calpain Family  
Genes in Skeletal Muscle of Channel Catfish (Ictalurus punctatus)  
JOURNAL PLoS ONE 8 (3), E59404 (2013)  
PUBMED [23527186](#)  
REMARK Publication Status: Online-Only  
REFERENCE 2 (bases 1 to 2697)  
AUTHORS Preziosa,E., Liu,S., Gao,X., Liu,H., Kucuktas,H., Terova,G. and  
Liu,Z.  
TITLE Direct Submission  
JOURNAL Submitted (01-FEB-2012) Fisheries and Allied Aquacultures, Auburn  
University, 203 Swingle hall, Auburn, AL 36849, USA  
FEATURES Location/Qualifiers

source 1..2697  
/organism="Ictalurus punctatus"  
/mol\_type="mRNA"  
/db\_xref="taxon:[7998](#)"

CDS 119..2344  
/codon\_start=1  
/product="calpain-3"  
/protein\_id="[AFU11027.1](#)"  
/db\_xref="GI:407378318"  
/translation="MKKSKISKTFSEKEKREVQETVSETRARTTEAASGAPAGVFPQPPG  
NLYSAILS SRNQA VKDAKRLKDFLELREKYVRKKVLFKDP LFPADDSSLYSQKFLNL  
VWKR PSEICDKPQFIIGGANRMDICQGD LGDCWLLAAIACLT LNETLR YRVVPPDQSF  
TENYAGIFHFQFWRYGEWVDVLVDDRLPTYKNRLVFT RSGNKNEFWSALLEKAYAKLH  
GSYEAL KGGNTLEAMEDFTGGVTEYYEITDAPKEIYNIMRKALER GSLMGCSIDALVP  
TASETKTSTGLVRGHAYSVTGVEQKQDGRDTRIRLVRIRD P WGVAPPSPCKSNDWT  
KLV TSEQEKQKLQPVGPGEFWMYFEEFQKTF TKLEICNLTPDALQDDELLKWT VSVNE  
GRWVRGCSAGGC RNYPD TFWTNPQYRLRLTEEDDDEPEYGEKGC TVVVALMQGR RRE  
SYAGATLH AVGF AIYEV PKEMHG NKQHL PKDFFLYNASKARCKSYINLRE VTERFCLS  
PGEYVIVPSTFEPHKESDFLLRVFSEKKSTSELMGAVIEAEPYLL ENGNKIKLFEEE  
ESEEEKQFRAVFEQISGDDMQINAKELTIVLNKAVSKYKELKSEGFSLDSCRSMIALM  
DTDGTGR LNLQEFKHLWNKIKQWKIIFTRYD TDKSGT ISSFEMRNAVADAGFQLNPQL  
HDIIAMRYANEHL YLDFDSYICCLVRLEGMFRAFKAFDNDGDGLIKLVLEWLQLTMY  
A"

ORIGIN  
1 cactcaatgt gtgaacgtgt gagaagaaga actccgctgc aaccctttgc ctatgaactg  
61 attcgatttg ttgttggtga gattttgtgc aaactctccc acaccaccgg caccaatcat  
121 gaagaagagc aagatcagta aaacgagtga gaaggagaaa cgtgaagttc aggagacagt

181 atcagaaacg agagctcgta ctacagaagc ggcttcaggt gctccagcag gtgtgtttca  
241 gcctccgggg aatctttatt cggccattct gagccgcaac caagccgtca aagatgccaa  
301 gagactgaag gatttcctgg agctcagggga aaaatatgtg cgcaagaagg tgctgtttaa  
361 agatccgctg ttccctgcgg acgactcgtc tctttactac agtcagaagt tccctctgaa  
421 tctgggtgtg aagcgtccct cggaaatttg tgataaacca cagttcatta tccgaggagc  
481 aaacaggatg gatatttgcc agggagactt gggtgattgc tggctcctgg ctgccattgc  
541 ctgtcttact ctgaacgaaa cccttcgtta ccgagtcgtt ccaccagacc agagcttcac  
601 tgagaactat gctggcattt tccatttcca gttctggcgc tatgggtgagt ggggtggacgt  
661 cctcgtggat gatcggcttc ccacatacaa aaaccgtttg gtgttcactc ggtcggggaa  
721 taagaatgag ttctggagcg ctctactgga gaaagcttat gccaaagctgc atggctccta  
781 tgaggctctg aaaggtggaa acacattaga ggccatggag gacttcaccg gaggagtaac  
841 agaatactat gagattacag cgcacccaaa agaaatatac aacatcatga gaaaggcctt  
901 ggaaagaggt tcacttatgg gttgctccat agatgctttg gtaccaactg ctagtgagac  
961 caaaacttcg acagggtctag tgagaggcca tgcttactca gttactggtg tccgagcagg  
1021 taaacagcag gacggaaggg acactcgtat ccgtctggtc cgtatccgtg acccgtgggg  
1081 agtcgctcct ccaccatctt gcaagtctaa tgactggaca aagcttgtga cttccgagca  
1141 agaaaaacag aaacttcagc ctggtggggc tggggagttt tggatgtact ttgaagagtt  
1201 ccagaaaacc ttcaccaagc tggagatctg taatctgacc cctgacgcgc tgcaggatga  
1261 cgaattactc aaatggactg tatccgtgaa cgagggccgt tgggtgagag gctgctcggc  
1321 gggcggctgc aggaattacc cagacacctt ctggacaaac cctcagtatc gtctcgtct  
1381 caccgaggag gacgacgatg agccggagta cggggaaaag ggctgcaccg tgggtggtggc  
1441 gctcatgcag aagggcagga ggagagagag ctacgcagga gccacgctgc acgccgtcgg  
1501 cttcgccatc tacgaggttc cgaaggagat gcatggcaat aagcagcacc tccccaaaga  
1561 cttcttctctg tacaacgctt ccaaagctcg ctgcaaatcc tacatcaacc tgcgggaggt  
1621 gacggagcgt ttctgcctga gccccggaga gtacgtcatc gtcccgtcca ccttcgaacc  
1681 tcacaaagag tccgacttcc ttctcagggt tttctccgag aagaaaagca catcggagtt  
1741 gatgggagcg gtgatcgagg ctgagccgta tttgttgaa aatggcaaga acaaaaattaa  
1801 gctctttgag gaggaagaga gcgaggagga gaaacagttc agagccgttt ttgagcagat  
1861 ttctggagat gatatgcaga tcaacgcaa agagctgacg atcgtcctta acaaagcagt  
1921 gagcaaatac aaagagctga aatcagaagg tttcagtttg gacagctgca gaagcatgat  
1981 cgcgctcatg gatactgatg gaacaggacg cttaaacctg caagagttca agcacttgtg  
2041 gaacaagatc aaacagtgga agatcatttt caccgctat gacacggaca aatccggcac  
2101 catcagtagc tttgagatga gaaatgctgt tgccgacgca ggatttcagc tcaacccccca  
2161 gcttcatgac atcatcgcaa tgcgatacgc caacgagcac ttgtatttg atttcgacag  
2221 ctacatttgc tgttttagtgc gacttgaggg gatgttcagg gctttcaaag ccttcgacaa  
2281 cgacggagat ggtctcatca agctcaatgt cctagagtgg cttcaactca ccatgtacgc  
2341 gtagtcatga gcacaacctg ttcacttggg taaaacacga gaacgtgaat aattccatct  
2401 tctacacgcg gacaaggact gcagagcaaa cactgatgac ttaataacag cttttacagc  
2461 agatggtgca aatccctgga aaacaaaact gaaaaaacac actttttttt ttttgccaac  
2521 aagacattct gcgatgcatt cggtttactc ctgtgacggg ttctataatg cgggtgcttcg  
2581 attatcccct tttttcattt tgatctggtt ctatgatggc tgcagctctg accatccaat  
2641 gattcaatta acgaacgact ctaataaagg atttattgat ctggtgtact tcatatc

//