

Dicentrarchus labrax myosin heavy chain mRNA, complete cds

GenBank: DQ317302.2

[FASTA Graphics](#)

[Go to:](#)

LOCUS DQ317302 5389 bp mRNA linear VRT 20-MAR-2006
DEFINITION Dicentrarchus labrax myosin heavy chain mRNA, complete cds.
ACCESSION DQ317302
VERSION DQ317302.2 GI:90025054
KEYWORDS .
SOURCE Dicentrarchus labrax (European seabass)
ORGANISM [Dicentrarchus labrax](#)
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Actinopterygii; Neopterygii; Teleostei; Euteleostei; Neoteleostei;
Acanthomorpha; Acanthopterygii; Percomorpha; Perciformes;
Percoidae; Moronidae; Dicentrarchus.
REFERENCE 1 (bases 1 to 5389)
AUTHORS Terova,G., Rimoldi,S., Bernardini,G., Gornati,R. and Saroglia,M.
TITLE Real-Time RT-PCR for the determination of absolute amounts of
myosin and actin gene expression in muscle of sea bass
(Dicentrarchus labrax)
JOURNAL Unpublished
REFERENCE 2 (bases 1 to 5389)
AUTHORS Terova,G., Rimoldi,S., Bernardini,G., Gornati,R. and Saroglia,M.
TITLE Direct Submission
JOURNAL Submitted (06-DEC-2005) Department of Biotechnology and Molecular
Sciences, University of Insubria, Via Dunant, 3, Varese, Varese
21100, Italy
REFERENCE 3 (bases 1 to 5389)
AUTHORS Terova,G., Rimoldi,S., Bernardini,G., Gornati,R. and Saroglia,M.
TITLE Direct Submission
JOURNAL Submitted (20-MAR-2006) Department of Biotechnology and Molecular
Sciences, University of Insubria, Via Dunant, 3, Varese, Varese
21100, Italy
REMARK Sequence update by submitter
COMMENT On Mar 20, 2006 this sequence version replaced gi:[83751817](#).
FEATURES Location/Qualifiers

source 1..5389
/organism="Dicentrarchus labrax"
/mol_type="mRNA"
/db_xref="taxon:[13489](#)"
/note="authority: Dicentrarchus labrax L."

CDS 98..5389
/codon_start=1
/product="myosin heavy chain"
/protein_id="[ABC42922.2](#)"
/db_xref="GI:90025055"
/translation="MECFGPAAIYLRKPERERIEAQNTPPFDTAKTAYFVTEPNEMYLKG
KLVKKEGGKATVETLCGKSITVKDTEIFPMNPPKFDKIEDMAMMTHLSEPSVLYNLKE
RYAAWMIYTYSGLFCVTVNPKWLPVYDSVVVSGYRGKKRIEAPPHIFSISDNAYQFM
LTDRENQSILITGESGAGKTVNTRKVIQYFATIAVAGGKKADAAPGKMQGSLEDQIIA
ANPLLEAYGNAKTVRNDNSSRFKGFIRIHFATTGKLASADIETYLLEKSRVTFQLSAE
RSYHIFYQLMTGHKPELIEALLITNPDYPMISQGEITVKSINDIEEFIATDTAIDI
LGFTAEEKMSMYKLTGAVTHHGNMKFKQKQREEQAEPDGNEEADKIA YLLGLNSADML
KALCYPRVKVGNEMVTKGQTVPVQVNNVSALCKSIYEKMFLLWVIRINEMLDTKQPRQ
FFIGVLDIAGFEIFDYNLSLEQLCINFTEKLLQQFFNHMFVLEQEEYKKEGIDWEFID
FGMDLAACIELIEKPMGIFSIILEEECMFPKASDTTFKNKLHDQHLGKTKGFEPKPKGK

GKAEAHFSLVHYAGTVDYNITGWLDKNKDPNRNSVVQLYQKSANKLLAMLVYTHGGPD
EAAGGGKKGGKKGGSFQTVSALFRENLGKLMTNLRSTHPHFVRLIIPNESKTPGLME
NFLVIHQLRNCNVLEGIRICRKGFPSPRIPYADFKQRYKVLNASVIPEGQFIDNKKASE
KLLGSIDVNHDEYKFGHTKVFFKAGLLGVLEEMRDEKLATLVMTQALCRGYVMRKEF
VKMMERREAIYTIQYNIRSFMNKHPWPMKVYKIKPLLQSAETEKELAEKMDNYEKM
KSDLASALANKKELEEKMVSLQQEKNDLQLQVASESENLSDAEERCEGLIKSKIQLEA
KVKETTERLEDEEEEINAELTAKKRKLEDECESELKDDIDDLELTLAKVEKEKHATENKV
KNLTEEMASQDESI AKLTKEKKALQEAHQOTLDDLQAEEDKVNLTAKTKLEQQVDD
LEGSLEQEKKL RMDLERAKRKL EGD LKLAQESIMDLENDKQQSEK LKKKDFETSQLL
SKIEDEQSLSVQLQKKIKELQARIEELEEEIEAERAARAKVEKQRS DLSRELEEISER
LEEAGGATSVQIEMNKKREAEFQKLRRLDLEESTLQHEATAAALRKKQADSV AELGEQI
DNLQRVKQKLEKEKSEYKMEIDDLSSNMEAVAKSKTNLEKMCRTLEDQLSELKTKNDE
NVRQINDTGAQKARLLTENGEFSRQIEEKEALVSQLTRGKQAF TQQTEELKRQVEEV
KAKNALAHGLQ SARHDCDLLREQ FEEEEQEA KVELQRGMSKANSEVAQWR TKYETDAIQ
RTEELEESKKKLAQRLQEAEEQIEAVNSK CASLEKTKQRLQSEVEDLMIDVERANGLA
ANLDKKQRNFDKVLAEWKQKFEEGQAELEGAQKEARSLSTELFKMKNSYEEALD HLET
MKRENKNLPQEISDLTEQIGETGKSIHELEKSKQVETEKSEIQTALEEAEGTLEHEE
SKILRVQLELNQIKGEVDDTVQEARNAEEKAKKAITDAAMMAEELKKEQDASSHLERM
KKNLEVTVKDLQHRLEDAENLAMKGGKKQLQKLESRVRELEAEVEAEQRRGADAVKGV
RKYERRVKELTYQTEEDKKNVARLQDLVDKQLKVKTYKRHAEEAEQANVHLSKCRK
VQNELEEAEEERADIAESQV NKLRAKSRDSGKGKEVAE "

ORIGIN

1	actgacaggc	gaccagtcaa	gaacccttat	taaaccatca	gtatctgttc	ttctgcgggg
61	aggaaagaag	taaagagtca	ccagggggga	cggagaaatg	gagtgttttg	gcccggctgc
121	catttacctc	cggaagccag	aaagagagag	aattgaagct	caaaacactc	cctttgatgc
181	taaaacagcg	tattttgtga	ctgaacccaa	tgagatgtat	ctcaagggga	aacttgtaa
241	gaaagagggg	ggcaaagcca	cagtggagac	actctgtgga	aagtcgatca	ctgtaaaaga
301	tacagaaatc	ttcccatga	atcctcctaa	gttcgataag	attgaggaca	tggccatgat
361	gaccacctc	agcagcctt	ctgtgctgta	taacctcaa	gagcgttatg	cagcatggat
421	gatctacacc	tactcagggc	tgttctgtgt	ctactgtgaac	cctacaagt	ggctcccagt
481	gtacgactca	gtggttgtat	caggatacag	aggcaaaaag	aggattgagg	ctccaccca
541	catcttctcc	atctctgata	acgcctatca	gttcatgctt	acagaccgtg	agaatcagtc
601	tatcctgatc	acaggagaat	ctggtgcagg	aaagactgtc	aacaccaaac	gtgtcatcca
661	gtactttgcg	acaatcgcag	tggctggagg	aaagaaaagca	gatgcagctc	ctggaaaaat
721	gcaggggtca	cttgaagatc	aatcattgc	agccaatccc	cttctggagg	cttatggtaa
781	tgccaaaacc	gtaaggaatg	acaactcatc	ccgctttggg	aaattcatca	gaatccattt
841	cgcaacaact	ggcaagctgg	cgtcagcaga	tattgaaaca	tatctgctgg	agaagtctcg
901	agtgacattc	cagctgtctg	ctgagaggag	ctaccacatc	ttctatcagc	tgatgacagg
961	ccacaaacct	gagctgatag	aggctctcct	catcaccacc	aaccatacgy	actatcccat
1021	gatcagtcag	ggtgaaatca	ctgtcaagag	tatcaatgac	attgaggagt	tcattgctac
1081	ggatactgcc	attgacatcc	tgggcttcac	tgcagaagag	aagatgagca	tgtacaagct
1141	gacaggagct	gtaacgcac	atggtaacat	gaaattcaag	cagaagcagc	gcgaggagca
1201	ggctgaacct	gatggcaatg	aggaggctga	taaaatcgct	tacctcctgg	gcctgaactc
1261	agctgatatg	ctgaaagctc	tgtgctacc	aagagtcaag	gtcggaaaacg	agatggtgac
1321	caaaggtcag	accgtaccac	aggtcaacaa	ttctgtcagc	gctttgtgca	aatccatcta
1381	tgagaaaaatg	ttcttgtgga	tggctcagct	tatcaatgag	atgttggaca	caaagcagcc
1441	aagacagttc	ttcattggag	tgttggatcg	cgctggattt	gagatctttg	attacaacag
1501	cttggagcaa	ctctgcatca	acttcaccaa	tgagaaaattg	caacagtttt	tcaaccacca
1561	tatgtttgtc	ctggagcaag	aggagtacaa	gaaagaaggc	attgattggg	agttcattga
1621	ctttggtatg	gacttggctg	cctgcattga	gcttattgag	aagccaatgg	gcatcttctc
1681	catcctggaa	gaggagtgca	tgttcccaaa	ggcttctgac	acaaccttca	agaacaagct
1741	gcatgatcag	catcttggca	aaaccaaggg	ctttgagaag	ccaaagcccg	gaaagggcaa
1801	ggctgaggct	catttctccc	tggttcacta	tgctggtaca	gtggactaca	atatcactgg
1861	ctggctggac	aagaacaagg	acccccgaa	tgactcagtt	gttcagctct	accagaagtc
1921	tgcaaacaaa	ctgctggcca	tgctgtatgt	aacctatggc	ggaccagatg	aggctgctgg
1981	tggcggcaag	aaaggtggaa	agaagaaggg	tggttccttc	cagactgtgt	ctgctctttt
2041	cagagagaac	ttgggcaagc	tgatgaccaa	cttgaggagc	acctatcctc	actttgtgcy
2101	ctgcctgatt	cccaacgagt	caaagactcc	aggtctgatg	gagaacttcc	tggatcatcca
2161	ccagctcagg	tgtaacgggtg	tgctggaggg	tatcagaatc	tgcagaaaag	gtttccccag
2221	cagaatcccc	tatgctgact	tcaagcagag	gtacaaggta	ctgaatgcca	gtgtcatccc
2281	tgagggacag	ttcattgata	acaagaaggc	ttcggagaag	ttgcttggat	caattgatgt
2341	taatcatgac	gagtacaaat	ttggacacac	caaggtgttc	ttcaaagccg	gtctgctggg
2401	tgtccttgag	gagatgagag	atgaaaagct	ggcaactctg	gttaccatga	ctcaggctct
2461	ctgccgtggg	tacgtcatga	gaaaggagtt	tgtgaagatg	atggagagga	gggaagcaat
2521	ctataccatc	cagtacaata	tccgctcatt	catgaatgtg	aaacactggc	catggtatgaa

2581 ggtgtactac aagatcaagc ctctgctgca gagtgctgaa actgagaagg agctggctga
2641 gatgaaggac aactacgaga agatgaaatc agacttggct agtgccttgg ccaataagaa
2701 agaactggag gagaagatgg tgtcccttca gcaggagaag aatgatttgc agctgcaagt
2761 agcatctgaa tcagagaatc tgtcagatgc tgaggaaaga tgtgagggac ttatcaagag
2821 taagattcag ctggaagcca aagtcaaaga gaccactgag agactggagg atgaagagga
2881 aatcaatgct gagctcactg ccaagaagag aaagctggag gatgaatgct ctgagctcaa
2941 gaaggatatt gatgacctgg agcttacctt ggctaaagtg gagaaaagaaa aacatgccac
3001 agagaacaag gtgaagaacc tgactgagga gatggcttct caggatgaga gcattgctaa
3061 gctgaccaag gaaaagaaag cccttcagga ggctcatcag cagactcttg atgacctgca
3121 ggctgaggaa gacaaagtca acactctgac caaggccaag accaagcttg agcagcaagt
3181 ggatgatctt gagggctctt tggacaaga gaaaaagctg cgtatggacc tggagagagc
3241 caagagaaag ctggaggggtg atttgaaact ggcccaggaa tccataatgg acctggagaa
3301 tgacaagcag cagtctgagg agaaactaaa gaagaaggac tttgaaacaa gccagcttct
3361 aagcaagatt gaggatgagc aatcccttag tgttcagctt cagaaaaaga tcaaagaact
3421 tcaggctcgt attgaggaat tggaggaaga gattgaagct gagcgggctg ctcgggccaa
3481 ggttgagaag cagaggtctg acctctccag ggaacttgag gagatcagcg agaggctgga
3541 agaagctggg ggagcaacat ctgttcagat cgaaatgaac aagaagcgcg aggccgagtt
3601 tcagaagctg cgtcgtgacc tggagagctc caccctgcag catgaagcca cggctgcagc
3661 tctccgcaag aagcaggctg acagcgtggc agagctggga gaacagattg ataactcca
3721 gagagtcaaa cagaagctgg agaaagagaa aagcagctac aagatggaga ttgatgacct
3781 cagcagcaat atggaggccg tcgccaaatc aaagaccaat ctggagaaga tgtgccgtac
3841 tcttgaggac caactgagtg aactgaagac caagaatgat gaaaatgtcc gtcaaataca
3901 tgacacgggc gcacagaaag cacgtctcct gacagaaaat ggtgagttca gccgtcaaata
3961 tgaagagaaa gaagctcttg tctcccagct gaccagaggc aaacaggcct tcacacagca
4021 gactgaggag ctgaagagac aggttgaaga ggaagttaag gccaaagaatg ctcttgccca
4081 tggactgcaa tcagcccgcc acgactgtga tctgctgagg gagcagtttg aggaggagca
4141 ggaggcaaaag gttgagctgc agcgtggaat gtccaaggcc aacagtgagg tggctcagtg
4201 gagaactaag tatgaaactg atgctatcca gcgactgag gagcttgagg aatccaagaa
4261 aaagctggcc cagcgccttc agcagaggct ggaacagatt gaggcagtga attccaaatg
4321 tgcttctctt gagaaaacca agcagaggct ccagagtgag gttgaggacc tcatgattga
4381 tgtggagaga gccaatgggc tggctgccaa cttggacaaa aagcagagga actttgacaa
4441 ggttttggca gagtggaaac agaagtttga ggagggtcag gcagagcttg agggagctca
4501 gaaggagggt cgttctctca gcactgagct cttcaagatg aagaactctt atgaggaagc
4561 tctggatcac ctggagacca tgaagcgtga aaacaagaac ctcccacagg agatctcaga
4621 tctgactgaa cagattgggtg agactggcaa gagcatccat gagctggaga agtccaagaa
4681 gcagggtggag acagagaagt ctgagatcca gacagctctt gaagaagctg agggaaacttt
4741 ggaacatgaa gagtctaaga ttctgcgtgt ccagctggag ctcaaccaga tcaagggtga
4801 ggtggatgac actgttcagg aagcaaggaa tgcagaggag aaggccaaga agggcatcac
4861 tgatgctgcc atgatggctg aggagctgaa gaaggagcag gatgctagct ctcacctgga
4921 gaggatgaag aagaacctgg aggttacagt taaggacctg cagcaccgcc tggatgaggc
4981 tgagaacctg gccatgaagg gtggcaagaa gcagctccag aaacttgagt ctagggtgctg
5041 tgagctggag gcagaggttg aggctgagca gagacgtgga gcagatgctg ttaagggtgt
5101 ccgcaaatat gagaggagag tgaaggagct cacctatcag actgaagagg acaagaaaaa
5161 tgttgccagg ctgcaggatc tggttgacaa actgcagctc aaagtgaaga cctacaagag
5221 gcacgctgag gaagcggagg agcaagccaa cgttcacctg tccaagtgca gaaaggtcca
5281 gaatgaactg gaggaggctg aggagcgtgc tgacattgca ggtcccagg tcaacaaact
5341 gagagcaaaag agccgtgact ctggcaaggg aaaagaagtt gctgaataa

//