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Erratum

Erratum to ‘‘Expression, purification and DNA-binding activity of tilapia muscle-specific transcription factor, MyoD, produced in *Escherichia coli*’’

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The publisher regrets that in the above paper, Figs. 1 and 3 were printed incorrectly. They are now reproduced correctly below.

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1 TCCCCCCCCGAAAGCCCGAATCCTGGTTCACGTT 36
37 TCAGTTCTCCCTAAAAAAGAGGGAAAAGTTGGTCATAACTGGATTTTCTTCTCTCTGCTGTGTTCTGGACTGAACC 115
116 ATG GAG TTG CCG GAT ATC TCT TTC CCC ATC CCC ACC GCT GAT GAT TTC TAT GAC GAC CCC 175
1 M E L P D I S F P I P T A D D F Y D D P 20
176 TGC TTT AAC ACC AGT GAC ATG CAC TTC TTT GAG GAC CTG GAC CCG CGG CTG GTC CAT GTG 235
21 C F N T S D M H F F E D L D P R L V H V 40
236 GGG CTG TTG AAG CCG GAC GAC TCC TCC TCT TCA TCC TCA TCC TCC CCT TCC TCT TCT TCC 295
41 G L L K P D D S S S S S S S S P S S S S 60
296 TCC TCC CCG TCC TCC CTC CTG CAT CTC CAC CAC CAT GCC GAG GTG GAG GAC GAC GAG CAC 355
61 S S P S S L L H L H H H A E V E D D E H 80
356 GTC CGC GCC CCC AGC GGG CAC CAC CAG GCG GGC CGC TGC CTG CTC TGG GCC TGC AAG GCC 415
81 V R A P S G H H Q A G R C L L W A C K A 100
416 TGC AAG AGG AAG ACG ACC AAC GCG GAC CGG CGG AAG GCG GCC ACG CTG CGG GAG CGC CGG 475
101 C K R K T T N A D R R K A A T L R E R R 120
|-----basic-----|
476 CGG CTC AGC AAG GTC AAC GAC GCC TTC GAG ACC CTG AAG CGC TGC ACG ACG GCC AAC CCC 535
121 R L S K V N D A F E T L K R C T T A N P 140
---||-----helix1-----||-----loop-----
536 AAC CAG AGG CTG CCC AAG GTG GAG ATC CTG CGC AAC GCC ATC AGC TAC ATC GAG TCC CTG 595
141 N Q R L P K V E I L R N A I S Y I E S L 160
-----||-----helix2-----
596 CAG GCG CTG CTG CGC GGT GGC CAG GAA GAC GGC TTC TAC CCG GTG CTG GAG CAC TAC AGC 655
161 Q A L L R G G Q E D G F Y P V L E H Y S 180
-----|
656 GGG GAC TCG GAC GCA TCC AGC CCC CGC TCC AAC TGC TCC GAC GGC ATG ACG GAT TTT AAC 715
181 G D S D A S S P R S N C S D G M T D F N 200
716 GGC CCC ACC TGT CAG ACA ACC AGA AGA GGA AGC TAT GAC AGC AGC TCT TAT TTC TCC GAG 775
201 G P T C Q T T R R G S Y D S S S Y F S E 220
776 ACT CCA AAC GGC GGT CTG AAG AGC GAA CGC AGT TCA GTG GTC TCC AGT CTG GAC TGC CTG 835
221 T P N G G L K S E R S S V V S S L D C L 240
836 TCC AGC ATC GTG GAG CGG ATC TCC ACC GAT AAC AGC AGC CTG CTG CCA CCT GCT GAC GGC 895
241 S S I V E R I S T D N S S L L P P A D G 260
896 CCA GGA TCC CCG ACG ACG ACA ACA ACT GTG CCG ATG CAG TTT GCT GAT CCT ACA CGG AGA 955
261 P G S P T T T T T V P M E F A D P T R R 280
956 CGC TAA TAAAAGGAGGAGCCTGAATAAAATGATTTTAAAAAGAAAAAAAAAAAAAAAAAAAA 1015
281 R * 281

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Fig. 1.

Tilapia	MELPDISFPIPTADDFYDDPCFNTSDMHFFEDLPRLVHVGLLKPDDSSSSSSSSPSSSS	60
Common Carp	...S..P....S.....N.....E-----	47
Zebrafish	...S..P....S.....N.....E-----	47
Rainbow trout 1P...TSP.....-----	47
Rainbow trout 2	...S....VTS.....-----	47
Tilapia	SSPSSLLHLHHHAEEVDEDEHVRAPSGHHQAGRCLLWACKACKRKT TNADRRKAATLRERR	120
Common Carp	-----...L. ---.....M....	95
Zebrafish	-----...I. ---.....M....	95
Rainbow trout 1	-----...K. ---...I.....M....	95
Rainbow trout 2	-----..YN. ---...I.....S.....M....	95
Tilapia	RLSKVNDAFETLKRCTTANPNQRLPKVEILRNATSYIESLQALLRG-GQE-DGFYPVLEH	178
Common CarpSN.....--...-ENY.....	152
ZebrafishST.....-S...-NY...M..	152
Rainbow trout 1ST.....D.....G...A...-GNY...MD.	154
Rainbow trout 2	..G.....SN.....S...--..DGENY.....	153
Tilapia	YSGDSDASSPRSNCSGDMDFNGPTCQTTRRGSYDSSSYFSETPNGGLKSERSSVSSLD	238
Common CarpM..M....SR..N...-...ND...ADARNTK.....	211
ZebrafishM..M....R..N...-...NDA..ADARNKN.....	211
Rainbow trout 1M...QS.PPR..NK...-T..N.A..-DSRHKN..I....	212
Rainbow trout 2Q.....M.Y.A...TSA..SN...-...A...ADSR.NKNAA....	212
Tilapia	CLSSIVERISTDNSS-----LLPPADGPGSPTTTTTVPMEFADP	277
Common CarpETPACPVLSVPEGHEGS-PCSPQEGSVLSET.APA.SP..C-.QQQ.RD	269
ZebrafishETPACPVLSVPEAHEGS-PCSPHEGSVLSDT.TTA.SP.SC-.QQQ.QE	269
Rainbow trout 1	...N.....T..T.ACPAVQ-DGSEGSSPCSPGDGSIASENG.API.SPINC..ALHDPN	270
Rainbow trout 2	...N.....T.ACTVLSGQEGSEGS-PCSPQEGSILSRN.GTV.SP.NC-.QP-SHD	269
Tilapia	TRRR--	281
Common Carp	PIYQVL	275
Zebrafish	TIYQVL	275
Rainbow trout 1	TIYQVL	276
Rainbow trout 2	PIYQVL	275

Fig. 3.