

Erratum

Nucleotide sequence of a cDNA encoding Wnt-1 of the Mexican axolotl *Ambystoma mexicanum*

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The publishers wish to apologize for the omission of nucleotide sequence data which occurred during printing of this article. The nucleotide sequence data is published below.

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GTGGCAGCCCAATTGCTCCGCTCTTTGTCGGTGGGGACTCTCTTGGGCTCTTGACGGAAAAGATGGCAGGGTAAAAAGTCG 87
CTTCTTGAAGAGCTCTCTGCTTCTCCTGTTGGAGCCCAAGCCTGGAGACATGAGACCAATGACCTTCATTGTGGCCTGAAAAC 174
M R P N T F I V G L K T 12
TCTCTGGATTCTGGCGTTTTCTCCCTATCCAAACCCCTAGCAGTGAATAACAGCGGGAGATGGTGGGGAGTCGTAACCGTGGTCAC 261
L W I L A P S S L S N T L A V N S G R W W G V V N V V T 41
TTCCACTAACCTACTCACCAGACGAAAGACGTCAGCTGGTACTGGACCCAGCCTTCAACTACTGAGTCGCAAGCAGCGTAAACT 348
S T N L L T D T K N V Q L V L D P S L Q L L S R K Q R K L 70
GATCCGCCAAAACCCAGGGATCCTGCACAGCATCAACAGCGGCTTTCAGTCTGCCATGAAGGAGTGAAGTGGCAGTTCCGCGAGCG 435
I R Q M P G I L H S I N S G L Q S A M K E C K W Q P R S R 99
ACGATGGAACTGCCCAACCCAGCGTGGCGACAACATATTCCGCAAAATAGTAAATAAAGGCTGCGGGAACTGCCTTCATCTTTGC 522
R W N C P T T G G D N I P G K I V N K G C R E T A F I F A 128
AATCACCAGTCTGCGGTGACACACTCCGTAGCCAGATCCTGTTCTGAGGGTTCGATAGAATCCTGCACCTGGACTACAGAAGGAG 609
I T S A G V T H S V A R S C S E G S I E S C T C D Y R R R 157
GGGCCAGGAGAAACAGACTGGCACTGGGGTGGTTCAGCGATAACATTGACTTTGGAAGGCTCTTGGCCGTGAGTTTGTGGATTG 696
G P G G T D W H W G G C S D N I D F G R V P G R E F V D S 186
CAGCGAGAGGGCCGAGACCTAAGATACCTGATGAATCGGCACAACAAGGCGAGGAGGAGATGACGGTGTTTTCCGAGATGAAGCA 783
S E R G R D L R Y L M R R H M N E A G R M T V F S E M K Q 215
AGAGTGCAAATGTCACGGTATGTCGGGGTCACTGTCAGTAAAGACATGCTGGATGGACTTCCCACTTCCGTCAGTGGGGGACTT 870
E C K C H G M S G S C A V R T C W M R L P T P R A V G D F 244
CCTGAAGATCGTTTCGATGGGGCGTCCAGGGTAACTACCGCAACAAGGCGAGCAATCGAGCGTCCGAGTCCAGACTCATCATCT 957
L K D R F D G A S R V I Y G N K G S N R A S R V Q T H B L 273
TGAACCCGAGAACCCCAAGCACAAGCCACCTCACCCAGGACCTGGTACTTTGAGAAGTCCCAAACTTCTGCACGTACAATGG 1044
E P E P T H K P P S P Q D L V Y F E R S P N F C T Y N G 302
CAAGACTGGCACAAGCGGGACCTCGGGCGGGTGTGCAACAGCTCCTCACTGGCTTGGATGGATGGAACTGCTCTGCTGCGCCG 1131
K T G T S G T S G R V C S S S L G L D G C E L L C C G R 331
GGGCTACAGGACAAAACTCAAGGGTCAAGGAAAGATGTCAGTGCACATTTTATTGGTCTGTCATGTGAGCTGCCTGAACTGCAC 1218
G Y R T K T Q R V T E R C H C T F H W C C H V S C L C T 360
CAATACACAGGTTTTGCAGGAGTCTTATGAGGCTGGACTCTGGAGGTCAGGGTAAACTGCCCCGCACTAGCTGGAGGGAAAGGT 1305
N T Q V L H E C L 369
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CACAAAGAGCCCAACTGAATTCNACTATGTCGGCAAGAGTCCCAACAATGGGCACATGTAGGGCTATGTGGCTGGACCCCTCCAA 1479
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GGAAATGTTTACAAAATCAGTCAAAAATGTAGTTAAACATATGTTAAAGAAATTAATTCAAAAA 2679

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