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Salmo trutta HMG-CoA reductase mRNA, partial sequence

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(Article begins on next page)

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Nucleotide <u></u>

Display Settings: GenBank

Salmo trutta HMG-CoA reductase mRNA, partial sequence

GenBank: EF064789.1

FASTA Graphics

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Go to:
                                                              VRT 04-DEC-2006
                                    436 bp
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ACCESSION EF064789
           EF064789.1 GI:118490974
VERSION
KEYWORDS
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           Salmo trutta (brown trout)
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           Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
           Actinopterygii; Neopterygii; Teleostei; Euteleostei;
           Protacanthopterygii; Salmoniformes; Salmonidae; Salmoninae; Salmo.
           1 (bases 1 to 436)
REFERENCE
 AUTHORS
           Lucarda, A.N., Hortopan, G.A. and Forneris, G.
 TITLE
           Fish welfare in aquaculture: molecular markers as tools for the
           study of chronic stress due to high stocking density in brown trout
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          Unpublished
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REFERENCE
 AUTHORS
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           Direct Submission
 TITLE
           Submitted (18-OCT-2006) Animal Production, Epidemiology and
  JOURNAL
           Ecology, Veterinary Faculty, University of Turin, Via Leonardo Da
           Vinci, 44, Grugliasco 10095, Italy
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