

Assunto:	GenBank MF380416-MF380417
De:	gb-admin@ncbi.nlm.nih.gov (gb-admin@ncbi.nlm.nih.gov)
Para:	manoelacb@yahoo.com.br;
Data:	Segunda-feira, 26 de Junho de 2017 18:42

Dear GenBank Submitter:

Thank you for your direct submission of sequence data to GenBank. We have provided GenBank accession numbers for your nucleotide sequences:

BankIt2027186 Seq1 MF380416

BankIt2027186 Seq2 MF380417

The GenBank accession numbers should appear in any publication that reports or discusses these data, as it gives the community a unique label with which they may retrieve your data from our on-line servers. You may prepare and submit your manuscript before your accessions are released in GenBank.

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You have not requested a specific release date for your sequence data. Therefore, your record(s) will be released to the public database once they are processed. If this is not what you intended, please contact us as soon as possible with the correct release date.

Since the flatfile record is a display format only and is not an editable format of the data, do not make changes directly to a flatfile. For complete information about different methods to update a sequence record, see: <https://www.ncbi.nlm.nih.gov/Genbank/update.html>

Any inquiries about your submission should be sent to gb-admin@ncbi.nlm.nih.gov

For more information about the submission process or the available submission tools, please contact GenBank User Support at info@ncbi.nlm.nih.gov.

Please reply using the original subject line.
This will allow for faster processing of your correspondence.

Sincerely,

Rich McVeigh Ph.D.
Contractor

The GenBank Direct Submission Staff
Bethesda, Maryland USA

gb-admin@ncbi.nlm.nih.gov (for updates/replies to GenBank entries)

info@ncbi.nlm.nih.gov (for general questions regarding GenBank)

www.ncbi.nlm.nih.gov/books/NBK51157/ GenBank Submissions Handbook

LOCUS Seq1 626 bp DNA linear 23-JUN-2017
 DEFINITION Cytochrome Oxidase Subunit I.
 ACCESSION Seq1
 VERSION

SOURCE mitochondrion *Lysmata arvoredensis*
 ORGANISM *Lysmata arvoredensis*
 Unclassified.

REFERENCE 1 (bases 1 to 626)
 AUTHORS Macedo, T. P., Brandao, M. C., Giraldes, B. W. and Freire, A. S.
 TITLE *Lysmata arvoredensis* nov. sp. (Cariidea: Lysmatidae) a new
 peppermint shrimp from southwestern Atlantic Ocean

JOURNAL Unpublished
 REFERENCE 2 (bases 1 to 626)
 AUTHORS Macedo, T. P., Brandao, M. C., Giraldes, B. W. and Freire, A. S.
 TITLE Direct Submission
 JOURNAL Submitted (23-JUN-2017) Ecology and Zoology, Federal University of
 Santa Catarina, Campus Reitor Joao David Ferreira Lima,
 Florianopolis, Santa Catarina 88040-900, Brazil

COMMENT Bankit Comment: TAX: Yes, new species/combinations; SEE ATTACHMENT.
 Bankit Comment: TOTAL # OF SEQS: 2.

##Assembly-Data-START##
 Sequencing Technology :: Sanger di deoxy sequencing
 ##Assembly-Data-END##

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BASE COUNT 166 a 133 c 118 g 209 t
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481 ttgtgtgac tgttttctta acagctattc ttcttctact ttccctacct gtcctagcag
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601 gagggggaga ccccgctctc taccaa
    
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//
 LOCUS Seq2 515 bp DNA linear 23-JUN-2017
 DEFINITION 16S Ribosomal RNA.
 ACCESSION Seq2
 VERSION

SOURCE mitochondrion *Lysmata arvoredensis*
 ORGANISM *Lysmata arvoredensis*
 Unclassified.

REFERENCE 1 (bases 1 to 515)
 AUTHORS Macedo, T. P., Brandao, M. C., Giraldes, B. W. and Freire, A. S.
 TITLE *Lysmata arvoredensis* nov. sp. (Cariidea: Lysmatidae) a new
 peppermint shrimp from southwestern Atlantic Ocean

JOURNAL Unpublished
 REFERENCE 2 (bases 1 to 515)
 AUTHORS Macedo, T. P., Brandao, M. C., Giraldes, B. W. and Freire, A. S.
 TITLE Direct Submission
 JOURNAL Submitted (23-JUN-2017) Ecology and Zoology, Federal University of
 Santa Catarina, Campus Reitor Joao David Ferreira Lima,
 Florianopolis, Santa Catarina 88040-900, Brazil

COMMENT Bankit Comment: TAX: Yes, new species/combinations; SEE ATTACHMENT.
 Bankit Comment: TOTAL # OF SEQS: 2.

##Assembly-Data-START##
 Sequencing Technology :: Sanger di deoxy sequencing
 ##Assembly-Data-END##

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  301 taattaatta actgtttcta gtttaaaaat agttctaatt agttaagttg atcctttaat
  361 agagattaaa agattaagtt actttaggga taacagcgta atttctcttg agagttctaa
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