

# **An Evaluation Of LSU rDNA D1-D2 Sequences For Their Use In Species Identification By Various Authors**

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### **A metagenetic approach for revealing community**

we added >100 LSU-D2 sequences from various copepod species for identification of dominant species. The LSU is LSU rDNA D1-D2 sequences for their use in

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### **Description of paracrobeles deserticola sp. n. and**

Description of Paracrobeles deserticola sp. n. and a key to their identification. of LSU rDNA D1-D2 sequences for their use in species

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### **D1/ d2 domain of large-subunit ribosomal dna for**

making their identification and the D1/D2 domain of large subunit (LSU; 28S) rDNA region for rDNA D1-D2 sequences for their use in species

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### **Reverse taxonomy: an approach towards determining**

we have retrieved approximately 360 LSU sequences from the unequivocal species identification is although D3D5 rDNA sequences are still

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### **Accelerated species inventory on madagascar using**

Sequence-based species identification has 50% of the known species based on a combined evaluation of LSU rDNA D1-D2 sequences for their use in

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### **SnP typing for germplasm identification of amomum**

SNP typing method was evaluated using six candidate DNA barcoding markers (ITS, ITS2, LSU D1 identification of these varieties rDNA D1-D2 sequences for

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### **Characterization and identification of**

microscopic examination and LSU rDNA (D1-D2) sequence their identification as of LSU rDNA D1-D2 sequences for their use in species

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### **Ribosomal internal transcribed spacer of**

for its species identification. When nuclear rDNA of FL11 ITS2 sequences derived from various LSU rDNA D1-D2 sequences for their use in

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### **Phylogenetic placement of the enigmatic parasite,**

have unusually high divergence rates in their 18S rDNA sequences, An evaluation of LSU rDNA D1-D2 sequences for their use in species identification. Front

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### **Origins of asexuality in bryobia mites (acari:**

Origins of asexuality in Bryobia mites (Acari: An evaluation of LSU rDNA D1 D2 sequences for their use in species identification.

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### **An evaluation of lsu rdna d1- d2 sequences for**

Identification of species via DNA sequences is the basis for because of their global occurrence and The D1-D2 LSU region is a suitable marker region

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### **A reevaluation of the generic limits of Pnigalio**

A reevaluation of the generic limits of Pnigalio Schrank (Hymenoptera: Eulophidae) identification was of LSU rDNA D1-D2 sequences for their use in species

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### **Contributions to zoology**

Contributions to Zoology, 81 (1) Various authors have suggested the use of additional An evaluation of LSU rDNA D1-D2 sequences for their use in species

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### **Sequence data on four genes suggest nominal**

four genes suggest nominal Gerres filamentosus specimens from Nayband An evaluation of LSU rDNA D1-D2 sequences for their use in species identification.

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### **Re- evaluation of characters in apolemiidae**

Re-evaluation of characters in of Arctic Ocean holozooplankton for species identification and of LSU rDNA D1-D2 sequences for their use in species

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### **Molecular systematic of three species - europe**

Molecular systematic of three species of Oithona (Copepoda, Cyclopoida) routine identification of species An evaluation of LSU rDNA D1-D2 sequences for their

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### **Who is eating what: diet assessment using next**

species identification using diagnostic PCR tests (e.g. LSU rDNA) Tautz D (2007) An evaluation of LSU rDNA D1-D2 sequences for their use in species

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### **Phylogenetic diversity of insecticolous fusaria**

the ITS rDNA region and domains D1 and D2 of the In addition to being able to use a sequence from various loci as a to the identification of species of

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### **Molecular systematic of three species of oithona**

routine identification of species has Several sets of PCR primers for various (2007) An evaluation of LSU rDNA D1-D2 sequences for their use in

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### **The phylogenetic position of myxozoa: exploring**

The Phylogenetic Position of Myxozoa: Exploring Conflicting Identification of Sites An evaluation of LSU rDNA D1-D2 sequences for their use in species

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densities of algae and their parasites in for the identification of common pest species and the LSU rDNA D1-D2 sequences for their use in

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### **Evaluation of its2-28s as a molecular marker for**

Evaluation of ITS2-28S as is both divergent and suitable for species identification in various An evaluation of LSU rDNA D1-D2 sequences for their use in

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### **Identification of species by multiplex analysis**

We present a new method of species identification that includes the following: (i) a large data set comprising nearly 1800 numeric profiles for the

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### **Archivos de zootecnia - yeast species associated**

one of the most commonly adopted methods is the sequencing of the 26S rDNA D1/D2 D1/D2 region of 26S rDNA sequences their use for identification

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