Detection of potentially valuable polymorphisms in four group I intron insertion sites at the 3'-end of the LSU rDNA genes in biocontrol isolates of *Metarhizium anisopliae*

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Abstract

**Background:** The entomopathogenic anamorphic fungus *Metarhizium anisopliae* is currently used as a biocontrol agent (BCA) of insects. In the present work, we analyzed the sequence data obtained from group I introns in the large subunit (LSU) of rDNA genes with a view to determining the genetic diversity present in an autochthonous collection of twenty-six *M. anisopliae* isolates selected as BCAs.

**Results:** DNA fragments corresponding to the 3'-end of the nuclear LSU rDNA genes of 26 *M. anisopliae* isolates were amplified by PCR. The amplicon sizes ranged from 0.8 to 3.4-kb. Four intron insertion sites, according to *Escherichia coli* J01695 numbering, were detected- Ec1921, Ec2066, Ec2449 and Ec2563- after sequencing and analysis of the PCR products. The presence/absence of introns allowed the 26 isolates to be distributed into seven genotypes. Nine of the isolates tested showed no introns, 4 had only one, 3 two, and 10 displayed three introns. The most frequent insertion sites were Ec1921 and Ec2449. Of the 26 isolates, 11 showed insertions at Ec2563 and a 1754-bp sequence was observed in ten of them. The most-parsimonious (MP) tree obtained from parsimony analysis of the introns revealed a main set containing four-groups that corresponded to the four insertion sites.

**Conclusion:** Four insertion sites of group I introns in the LSU rDNA genes allowed the establishment of seven genotypes among the twenty-six biocontrol isolates of *M. anisopliae*. Intron insertions at the Ec2563 site were observed for first time in this species.

Background

The use of entomopathogenic microorganisms to combat insects is currently considered to be a viable supplement or alternative to synthetic chemical insecticides, which are known to have toxic effects on non-target organisms [1]. Strains of *Metarhizium* have been shown to efficiently con-
controI several insect species [2,3]. The most common species is M. anisopliae, initially described as a pathogen of the wheat cockchafer Anisoplia austriaca. This fungus is commonly known as "green muscardine fungus" [4] and can infect the larvae and adults of more than 200 host species [5,3]. Once M. anisopliae spores have come into contact with the outer surface of the insect, they germinate. After penetrating the insect exoskeleton, they rapidly grow inside the insect and cause its death.

Traditionally, the classification and typing of anamorphic entomopathogenic fungi have mainly been based on morphological characteristics [6]. Nevertheless, such tools are insufficient for distinguishing between species of Mucor [7] or for monitoring the establishment and spread of a given strain released into the field, since these characters are modified by environmental and physiological conditions [8].

The application of molecular techniques in mycology has shed new light on the systematics, biochemistry, and ecology of entomopathogenic fungi [9]. Molecular markers have been used to assess the genetic variation among isolates of M. anisopliae and other entomopathogenic fungi in order to identify strains of interest, determine the origin of the isolates, study populations, or carry out phylogenetic analyses. Thus, a useful polymorphism for fingerprinting M. anisopliae isolates was detected using restriction fragment length polymorphism (RFLP) analysis of mitochondrial (mt) DNA [10]. A high degree of polymorphism was also detected in coding regions of small and large subunits of nuclear ribosomal RNA genes (SSU rDNA and LSU rDNA) as well as in intergenic spacers (IGS), whereas the internal transcribed spacers (ITS) were extremely conserved among the M. anisopliae isolates tested [11,12]. This rDNA polymorphism has been attributed to small insertions/deletions, multiple duplications, or -mainly- to the presence of group I introns [11].

Group I introns are autonomous genetic elements characterized by their ability to "self-splice", or to splice due to their particular topology. These introns are found in eukaryotic and (eu)bacterial domains [13,14]. In entomopathogenic fungi, the first report of a group I intron was described by Neuvéglise and Brygoo [15] for Beauveria bronniartii. RFLP analysis of PCR products revealed the presence of insertional elements of about 350–450 bp within the LSU rDNA. Several authors have reported the usefulness of group I introns, inserted after specific sites in SSU or LSU rDNA genes for genotyping species and strains in genera such as Beauveria or Cordyceps [16-20]. The presence of group I introns in M. anisopliae has been identified at three different positions within the LSU rDNA [11,12,17].

The present study was undertaken to determine any genetic diversity existing in an autochthonous collection of M. anisopliae isolates selected as biocontrol agents against insects. Twenty-six biocontrol isolates, most of them obtained from different locations in the Iberian Peninsula, were examined, based on the analysis of sequence data from group I introns in the LSU rDNA genes. The usefulness of group I introns in LSU rDNA genes for the characterization and identification of M. anisopliae strains was evaluated.

Results
Identification of group I introns
DNA fragments from LSU rDNA genes of 26 M. anisopliae isolates (Table 2) were amplified with primers 129/E24. The PCR products were purified and sequenced with a view to identifying whether multiple insertion sequences might be responsible for the length diversity in this region. The intron-less LSU sequence size was 823 bp. Sequence analysis revealed that nine isolates -designated Ma4 Ma7, Ma13, Ma18, Ma19, Ma20, Ma23, Ma24 and Ma25- had no introns. In the other seventeen isolates, the presence of introns inserted at one or more of the four possible conserved positions was observed. Intron insertion sites were referred to the I29 primer and located after positions 73 (Ec1921), 217 (Ec2066), 625 (Ec2449) and 738 (Ec2563). These insertion sites were named according to numbering of their nucleotide position in Escherichia coli J01695. Inserted intron sequence sizes were 440-bp at Ec1921; 343 bp at Ec2066; 409, 413, 414 or 417 bp at Ec2449; and 435 or 1754 bp at Ec2563.

Among the 17 intron-containing isolates, ten of them showed a length of 3.4-kb with three introns inserted at positions Ec1921, Ec2449 and Ec2563. One isolate was 1674 bp in length, with two introns at positions Ec2449 and Ec2563. Another two were 1687 bp long, with two introns at positions Ec1921 and Ec2449. Another isolate was 1367 bp long, with an intron at position Ec2449. Only one isolate, with an amplicon of 1173 bp long, exhibited an intron at position Ec2066. Two isolates from Cantabria (North Spain) were 1270 bp long, with one intron at position Ec1921.

The presence/absence of introns at the 3’-end of the nuclear LSU rDNA of the twenty-six M. anisopliae isolates analyzed allowed a distribution into the following genotypes: A1B2A3A4, B1B2A3A4, A1B2A3B4, B1B2A3B4, B1A2B3B4, A1B2B3B4 and B1B2B3B4. Letters A and B indicate the presence and absence of introns, respectively, and the insertion sites are numbered from 1 to 4; that is, Ec1921 (1), Ec2066 (2), Ec2449 (3) and Ec2563 (4). These genotypes and their distribution frequencies are shown in Table 2. Nine (34.6%) out of the twenty-six strains had no introns; four (15.4%) contained one; three
Table 1: Source and origin of the *Metarhizium anisopliae* isolates used, and intron sequence accession numbers obtained in this study.

| Code  | Source       | Location              | Habitat/Host | GeneBank No.       |
|-------|--------------|-----------------------|--------------|--------------------|
|       |              |                       |              | Ec1921  | Ec2066  | Ec2449  | Ec2563  |
| Ma1   | EAMa 00/09-Su | Cabeza de Buey, Badajoz | meadow       | DQ667583 | DQ667589 | DQ667591 |
| Ma2   | EAMa 00/25-Su | Laguneta, Tenerife     | meadow       | DQ667587 |
| Ma3   | EAMa 01/16-Su | Velez Rubio, Almeria   | wheat        | DQ667583 | DQ667586 |
| Ma4   | EAMa 01/42-Su | El Carpio, Cordoba    | wheat        |          |
| Ma5   | EAMa 01/54-Su | Carchelejo, Jaén      | scrubland    | DQ667583 | DQ667587 |
| Ma6   | EAMa 01/94-Su | Darro, Granada        | sunflower    | DQ667583 | DQ667588 | DQ667592 |
| Ma7   | EAMa 01/97-Su | Setubal, Portugal     | littoral     |          |
| Ma8   | EAMa 01/106-Su| Almadén de la Plata, Sevilla | holm oak | DQ667583 | DQ667589 | DQ667591 |
| Ma9   | EAMa 01/131-Su| La Barca de la Frontera, Cádiz | pine | DQ667583 | DQ667589 | DQ667591 |
| Ma10  | EAMa 01/138-Su| Trebujena, Cádiz      | sunflower    | DQ667583 | DQ667589 | DQ667591 |
| Ma11  | EAMa 01/144-Su| Osuna, Sevilla        | cotton       | DQ667583 | DQ667589 | DQ667591 |
| Ma12  | EAMa 01/149-Su| Fuente de Piedra, Málaga | cotton | DQ667590 |
| Ma13  | EAMa 01/161-Su| Valverde del Camino, Huelva | holm oak |          |
| Ma14  | EAMa 92/9-Dm | Badajoz               | Dociostaurus maroccanus | DQ667583 | DQ667589 | DQ667591 |
| Ma15  | EAMa 04/01-Ci | Tbilisi (Georgia)     | Calliptamus italicus | DQ667583 | DQ667589 | DQ667591 |
| Ma16  | EAMa 01/44-Su | Jidar, Jaén           | scrubland    | DQ667583 | DQ667589 | DQ667591 |
| Ma17  | EAMa 01/121-Su| Marchena, Sevilla     | cotton       |          |
| Ma18  | EAMa 01/58-Su | Hinojosa del Duque, Córdoba | wheat |          |
| Ma19  | EAMa 04/03-Su | San Vicente Toranzo, Cantabria | corn |          |
| Ma20  | EAMa 04/04-Su | Puerto Palombera, Cantabria | grassland |          |
| Ma21  | EAMa 04/05-Su | San Felices de Buelna, Cantabria | grassland | DQ667584 |
| Ma22  | EAMa 04/06-Su | Valle Cabuerniga, Cantabria | grassland | DQ667584 |
| Ma23  | EAMa 04/07-Su | Fontane de Ruente, Cantabria | grassland |          |
| Ma24  | EAMa 04/09-Su | Marañon, Navarra      | wheat        |          |
| Ma25  | EAMa 04/10-Su | Marquinez, Álava      | potato       |          |
| Ma26  | EAMa 04/02-Su | Argamasilla de Alba, Ciudad Real | vine | DQ667583 | DQ667589 | DQ667591 |

Code: reference as every isolate is cited in the text and figure 1.

Source: reference as received from the Collection of Ciencias y Recursos Agrícolas y Forestales (CRAF) Department, University of Cordoba, Spain.

Location: Spanish sites where the isolates were obtained. All isolates were from Spain, except Ma7, from Portugal, and Ma15, from Georgia.

GeneBank No.: accession numbers of the intron LSU rDNA sequences in the GeneBank database. Ec1921, Ec2066, Ec2449 and Ec2563 represent the insertion sites. Identical intron sequences have the same accession number.
(11.5%) had two, and ten (38.5%) had three introns. The most frequent insertion sites -53.8% of the isolates studied- occurred at nucleotide positions Ec1921 and Ec2449, followed by position Ec2563 (42.3%), whereas only one strain had an intron at Ec2066 (3.8%).

**Intron characterization and variability**

A 440-bp intron was identified in fourteen isolates at position Ec1921. Alignment of these sequences revealed the existence of two variants with a few bp differences for this intron. The divergences were due to nucleotide substitution at different positions. BLAST analysis of these sequences revealed high sequence identity with an intron inserted at the same position in the LSU from *M. anisopliae* 33 (97% and 98%, respectively; AF197122) [11] and with another intron also inserted at the same position in the LSU from *M. anisopliae* IMNST 9601 (96 and 95% identity; AF363479).

Isolate Ma17 from Seville was the only one of the twenty-six isolates selected for study that showed evidence of an intron, 343 bp long, at position Ec2066. This intron had 95 and 98 % identity with two sequences previously detected at the same position in the LSU from *M. anisopliae* 33 and Ma3 and Ma5 (AF197121 and AF197123, respectively).

Fourteen isolates displayed one intron at position Ec2449. Five sequence variants, ranging from 409 to 417 bp in size, were identified at this site. These five sequences were very similar and showed a 96–98 % identity with the Ec2449-position intron sequence reported for *M. anisopliae* 33 (AF197124). Two sequence types, very different in length, were detected at position Ec2563 of eleven of the *M. anisopliae* isolates. One of them was 1754-bp in size sequence and was detected in ten of these isolates. A 161-bp fragment at the 3’ end of this sequence showed a BLASTn identity of 83% with a *Cordyceps* intron sequence from position 1398 to 1585 (AB044641). The rest of this 1754-bp sequence did not show either BLASTn or BLASTx identity with any of the genome sequences deposited in the public databases. An open reading frame (ORF) coding for 360 amino acids, located at position 49-1084-bp, was identified in this sequence. No homing endonuclease (HE) motifs were detected. The second type was observed in only one isolate, Ma12, corresponding to a 435-bp long intron showing a sequence of 172-bp with a 84% of identity, from position 125 to 297, with the same intron sequence of *Cordyceps* (AB044641).

In order to explore the different intron sequences obtained in the present work in greater detail, a comparative study with elements P, Q, R and S, previously reported in group I introns [13], was carried out (a. n. AF197122 for Ec1921 site; a. n. AF197123 for Ec2066 and a. n. AF197124 for Ec2449). Since the Ec2563 insertion site had not been described previously in *M. anisopliae*, the comparison was performed with the *B. bassiana* sequence a. n. AF363479. P, Q and R elements were conserved at the four insertion sites. However, the element S was also identical in introns located at the Ec1921, Ec2066 and Ec2563 sites, but was not conserved for introns inserted at position Ec2449. At Ec2563 site the four elements were located in the 1754-bp intron at the following positions: 1428 to 1440 (P), 1505 to 1519 (Q), 1455 to 1466 (R) and 1553 to 1564 (S). In the 435-bp intron, these elements were located at positions 141 to 153 (P), 168 to 179 (Q), 218 to 232 (R) and 265 to 276 (S).

**Phylogenetic analysis**

The MP tree obtained after the alignment of 11 distinct intron sequence types identified from 26 isolates and GenBank-deposited sequences, that represent intron sequences from three entomopathogenic genera *Metarhizium*, *Beauveria* and *Cordyceps*, and the subsequent phylogenetic analysis is shown in Figure 1. The MP tree shows the separation of four independent groups corresponding to introns located at positions Ec1921, Ec2066,
Ec2449 and Ec2563, supported by high bootstrap values (100, 92, 100 and 99%, respectively). Clusters grouping intron sequences located at Ec2066 and Ec2563 were closer although with a support of 63 %.

Discussion
The variability in group I introns from LSU rDNA genes can be used as a robust molecular tool for the identification of polymorphisms in entomopathogenic fungi such as Beauveria and Metarhizium [11,16,21]. The primers previously described to amplify the 3'-end of the LSU rDNA region in Beauveria by PCR were used to characterize our M. anisopliae isolates. The polymorphism observed in this region of M. anisopliae genome was high, due to the presence/absence of introns at the four conserved sites. In the 26 isolates of M. anisopliae, we identified a total of 40 group I introns, which were inserted at any of the four specific sites in the LSU rDNA. This degree of polymorphism is in agreement with the high number of group I introns detected in Cordyceps, in which 28 representative members of this genus have been studied [18]. The latter authors suggested that if sequence comparisons are carried out between closely related taxa, one would expect to find a high variety of insertion patterns. Thus, considering the presence/absence of introns, due to intron vertical transmission and intron loss events, it was not unexpected that we found six genotypes when we analysed the 26 isolates belonging to the same species. The eight insertion sites described in rDNA genes of entomopathogenic fungi are not always occupied by introns and this could be related to the genus or species considered. When LSU introns were explored, 47 isolates of B. brongniartii and 125 of B. bassiana were distributed within 9 and 13 genotypes, respectively. A high number of introns inserted at the four specific sites was detected for both species, and only 7% of isolates tested did not display intron insertions [16,20]. However, in other studies of M. anisopliae a low intron number was detected; only 5 and 2 introns were described from 30 and 40 strains studied, respectively [11,12]. Bearing in mind the taxa sampled, those M. anisopliae results were surprising since a high degree of polymorphism, due to vertical transmission events, would be expected, and an even higher degree if the high polymorphism discovered in the rDNA genes of Cordyceps, the teleomorph of these species, was considered [21,22].

Phylogenetic studies have been used to explain the sporadic distribution of these elements in Cordyceps, proposing a cyclic model of invasion, degeneration, loss, and reinvasion [18]. However, genotypes 1 (three introns) and 7 (no-intron insertions) were predominant in our study, with a frequency of 38.5% and 34.6 %, respectively. Moreover, introns were more frequent at positions Ec1921 and Ec2449 (53.8%). Additionally, only one intron inserted at Ec2066 was discovered (3.8%). In our hands, and light of these distribution frequencies, it seems that there is some kind of preference for certain positions. LSU sites where intron insertion is more frequent (84.4% for Ec1921 and Ec2449) have also been detected in B. bassiana strains and isolates with three-, two- and one-intron insertions, representing 16%, 48% and 28% frequency, respectively [20].

A phylogenetic analysis based on intron sequences in the LSU rDNA was carried out with the 11 different M. anisopliae sequences obtained in this work and some other Metarhizium, Beauveria and Cordyceps representative
sequences from public databases. In general, the MP tree shows that introns inserted at the same site are closely related. This is expected, considering that horizontal transmission is one of the pathways along which group I introns can move [18,23]. This is also in agreement with the results obtained in other entomopathogenic fungi, in which phylogenetic analyses of group I introns suggest that transposition between different insertion sites is uncommon [12,20]. At the Ec2449 insertion site, M. anisopliae isolates are separated in an independent clade (bootstrap of 53%) from the Beauveria and Cordyceps isolates. In spite of the sequence polymorphism observed at this insertion site, the five variants of M. anisopliae grouped together. In this sense, a sequence comparison of the P, Q, R and S motifs in introns inserted at the four specific sites was carried out (data not shown). Compared with AF197124 sequence of M. anisopliae, only P, Q and R motifs were conserved.

An intron at insertion point Ec2563 was identified in eleven isolates. Nevertheless, the intron of the ten isolates grouped in genotype 1 had an uncommon size of 1754-bp. This intron type is usually small, ranging in size from 250–500 bp [24]. Introns with similar lengths containing 250–500 bp [24]. Introns with similar lengths containing 250–500 bp motifs are not conserved. In the present study, the LSU rDNA intron ORF, suggesting the ORF is not an HE.

Species and strains of Metarhizium and Beauveria have been differentiated by RAPD analysis, but little evidence of a correlation between RAPD groups and the geographical origin or host has been gathered [27]. Other studies carried out in M. anisopliae have described that similar RAPD profiles tend to be obtained from isolates of the same geographic area [28]. LSU introns have shown a tenuous dependence upon geographical origins or specific insects with rDNA intron genotype distribution in 125 strains of B. bassiana [20]. In the present study, the number of isolates was much lower and those obtained from insects were only two. Then, no comparisons between genotypes and habitat/host could be made. In the present work we failed to observe any correlation between the distribution of genotypes and the geographical origins of the isolates.

The genus Metarhizium includes entomopathogenic isolates used as BCAs. To predictably and successfully apply BCAs to combat insects in the field, it is essential that their biology and ecology should be well understood. The release of biocontrol agents into the environment demands the development of methods to monitor their presence or absence in the field [29,30]. Using a molecular marker such as an LSU rDNA intron, two B. bassiana strains were discriminated in co-formulation studies [31]. In this study, the twenty-six isolates analyzed were distributed into seven genotypes considering the presence/absence of group I introns at the 3'-end of the LSU rDNA genes. Thus, three of the seven genotypes established (genotypes 2, 4 and 5) have a single component; and a high degree of polymorphism was also observed in the S motif of intron sequences inserted at Ec2429. Primers have been designed in these genes and their specificity is currently being tested with both mixed mycelia from different M. anisopliae strains and soil samples with a view to generating SCAR markers and developing quantitative real-time PCR assays.

**Conclusion**

A total of 40 group I introns related to four insertion sites detected at the 3' end in LSU rDNA genes have been identified in 26 biocontrol isolates of M. anisopliae. These introns exhibited various insertion patterns and this small and selected collection of 26 isolates was distributed into 7 genotypes. Phylogenetic analysis of these intron sequences demonstrated a general correlation between specific insertion sites and sequence homology. P, Q, R and S elements were conserved at insertion positions Ec1921, Ec2066 and Ec2563, and only P, Q and R elements were conserved at Ec2449 site.

**Methods**

**Fungal strains and culture conditions**

Twenty-six strains of M. anisopliae were used in this study. The cultures were obtained from the collection at the CRAIN (Ciencias y Recursos Agrícolas y Forestales) Department of the University of Cordoba (Córdoba, Spain). Their habitat/host and geographical origins are shown in Table 1. Cultures were maintained on malt extract agar (MEA, Difco Becton Dickinson, Sparks, MD) plates at 4°C.

**Genomic DNA extraction**

Mycelia for DNA extraction were obtained by inoculating MEA plates that contained a sterile cellophane sheet with spores from MEA cultures after incubation at 25°C for 4 days. Mycelia were collected by scraping the cellophane sheets and were then frozen, lyophilized and ground. Total DNA was extracted using the method described by Möller et al. [32].

**PCR amplification and sequencing**

The primers used for the amplification of the 3'-end of the LSU rDNA region have been reported previously for the amplification of this region in the genus Beauveria [16,20]. Amplification of this rDNA region for the 26 isolates of M. anisopliae included in this study was carried out with the primer pair E24 (5'—GCTGAATTACCATTGCG-
M. anisopliae obtained in this study were deposited in the GenBank database under the accession numbers given in Table 1.

Authors' contributions
MM carried out laboratory work, participated in sequence alignments, and wrote the draft of manuscript. EAI participated in the design and coordination of the study, carried out sequence phylogenetic analyses and helped to write the manuscript. All authors have read and approved the final manuscript.

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References
1. St Leger RJ, Joshi L, Bidochka MJ, Rizzo NW, Roberts DW: Biochemical characterization and ultrastructural localization of two extracellular trypsins produced by Metarhizium anisopliae in infected insect cuticles. Appl Environ Microbiol 1996, 62:1257-1264.
2. Gillespie AT, Claydon N: The use of entomopathogenic fungi for pest control and the role of toxins in pathogenesis. Pest Sci 1989, 27:203-215.
3. Zimmermann G: The entomopathogenic fungus Metarhizium anisopliae and its potential as a biocontrol agent. Pest Sci 1993, 37:375-379.
4. Gillespie A, Moorhouse ER: The use of fungi to control pests of agricultural and horticultural importance. In Biotechnology of fungi for improving plant growth. Edited by: Whipp JM, Lumsden KD. UK: Cambridge University Press; 1989:55-84.
5. Veen KH: Recherches sur la maladie, due à Metarhizium anisopliae chez le criquet pêlerin. Mededelingen Landbouwhogeschool Wageningen, Nederland 1968, 68:407-411.
6. Tulloch M: The genus Metarhizium. Trans Br Mycol Soc 1976, 66:407-411.
7. Driver F, Milner RJ, Trueman JWH: A taxonomic revision of Metarhizium based on a phylogenetic analysis of rDNA sequence data. Mycol Res 2000, 104:134-150.
8. Hu G, St Leger RJ: Field studies using a recombinant myco- nsecticide (Metarhizium anisopliae) reveal that it is rhizosphere competent. Appl Environ Microbiol 2002, 68:6383-6387.
9. Enz S, Johnson DL, Kawchuk MK: Development of a PCR-based diagnostic assay for the specific detection of the entomopathogenic fungus Metarhizium anisopliae var. acridum. Mycol Res 2005, 109:1102-1112.
10. Mavridou A, Tyпас MA: Intraspecific polymorphism in *Metarhizium anisopliae* var. *anisopliae* revealed by analysis of RNA gene complex and mtDNA RFLPs. *Mycol Res* 1998, 102:123-124.

11. Mavridou A, Cannone J, Tyпас MA: Identification of group I introns at three different positions within the 28S rDNA gene of the entomopathogenic fungus *Metarhizium anisopliae* var. *anisopliae*. *Fungal Genet Biol* 2000, 31:79-90.

12. Pantou M, Mavridou A, Tyпас MA: IGS sequence variation, group I introns and the complete nuclear ribosomal DNA of the entomopathogenic fungus *Metarhizium*: excellent tool for isolate detection and phylogenetic analysis. *Fungal Genet Biol* 2003, 38:159-174.

13. Cech TR: Conserved sequences and structures of group I introns: building an active site for RNA catalysis. *Gene* 1988, 73:259-271.

14. Damberger S, Gutell RR: A comparative database of group I intron structures. *Nucleic Acids Res* 1994, 22:3508-3510.

15. Neuveglise C, Brygoo Y: Identification of group I introns in the 28S rDNA of the entomopathogenic fungus *Beauveria brongniartii*. *Curr Genet* 1994, 27:38-45.

16. Neuveglise C, Brygoo Y, Riba G: 28S rDNA group I introns: a powerful tool for identifying strains of *Beauveria brongniartii*. *Mol Ecol* 1997, 6:373-381.

17. Nikoh N, Fukatsu T: Interspecies host jumping underground: phylogenetic analysis of entomoparasitic fungi of the genus *Cordyceps*. *Mol Biol Evol* 2000, 17:629-638.

18. Nikoh N, Fukatsu T: Evolutionary dynamics of multiple group I introns in nuclear ribosomal RNA genes of entomoparasitic fungi of the genus *Cordyceps*. *Mol Biol Evol* 2001, 18:1631-1642.

19. Coates BS, Helmhich RL, Lewis LC: Nuclear small subunit rRNA group I intron variation among *Beauveria* spp. provide tools for strain identification and evidence of horizontal transfer. *Curr Genet* 2002, 41:414-424.

20. Wang C, Lili Z, Tyпас MA, Butt TM: Nuclear large subunit rDNA group I intron distribution in a population of *Beauveria bassiana* strains: phylogenetic implications. *Mycol Res* 2003, 107:1189-1210.

21. Shimazu M, Mitsuhashi W, Hashimoto H: *Cordyceps brongniartii* sp. nov., teleomorph of *Beauveria brongniartii*. *Trans Mycol Soc Japan* 1988, 29:323-330.

22. Liang ZQ, Liu AY, Liu JL: A new species of the genus *Cordyceps* and its *Metarhizium* anamorph. *Acta Mycol Sin* 1991, 10:257-262.

23. Haugen P, Reeb V, Lutzoni F, Bhattacharya D: The evolution of homing endonuclease genes and group I introns in nuclear rDNA. *Mol Biol Evol* 2004, 21:129-140.

24. Haugen P, Simon D, Bhattacharya D: The natural history of group I introns. *Trends Genet* 2005, 21:111-1119.

25. Yokoyama E, Yamagishi K, Hara A: Group-I intron containing a putative homing endonuclease gene in the small subunit ribosomal DNA of *Beauveria bassiana* IFO 31676. *Mol Biol Evol* 2002, 19:2022-2025.

26. De Jongheere JF, Brown S: Three different group I introns in the nuclear large subunit ribosomal DNA of the amoeboflagellate *Naegleria*. *Nucleic Acids Res* 1998, 26:456-461.

27. Biodchida MJ, McDonald MA, St Leger RJ, Roberts D: Differentiation of species and strains of entomopathogenic fungi by random amplification of polymorphic DNA (RAPD). *Curr Genet* 1994, 25:107-113.

28. Fegan M, Manners JM, Maclean DJ, Irwin JAG, Samuels KDZ, Holdom DG, Li DP: Random amplified polymorphic DNA markers reveal a high degree of genetic diversity in the entomopathogenic fungus *Metarhizium anisopliae* var. *anisopliae*. *J Gen Microbiol* 1993, 139:2075-2081.

29. Hermosa MR, Grondona I, Diaz-Minguez JM, Iruuraga EA, Monte E: Development of a strain-specific SCAR marker for the detection of *Trichoderma atroviride* 11, a biological control agent against soilborne fungal plant pathogens. *Curr Genet* 2001, 38:343-350.

30. Rubio MB, Hermosa MR, Keck E, Monte E: Specific PCR assays for the detection and quantification of DNA from the biological strain *Trichoderma harzianum* 2413 in soil. *Microb Ecol* 2005, 49:25-33.

31. Wang CS, Li ZZ, Butt TM: Molecular studies of co-formulated strains of the entomopathogenic fungus *Beauveria bassiana*. *J Invertebr Pathol* 2002, 80:29-34.

32. Möller EM, Bahwe G, Sandermann H, Geiger HH: A simple and efficient protocol for the isolation of high molecular weight DNA from filamentous fungi, fruit bodies, and infected plant tissues. *Nucleic Acids Res* 1992, 18:1657.

33. Sambrook J, Fritsch EF, Maniatis T: *Molecular Cloning: A Laboratory Manual*. New York: Cold Spring Harbor Laboratory Press; 1989.

34. Thompson JD, Gibson TJ, Plewniak F, Jeanmougin F, Higgins DG: The Clustal X windows interface: flexible strategies for multiple sequence alignment aided by quality analysis tools. *Nucleic Acids Res* 1997, 24:4876-4882.

35. Felsenstein J: Confidence limits on the bootstrap: an approach using the bootstrap. *Evolution* 1985, 39:783-791.