

Application of PCR-DGGE method for identification of nematode communities in pepper growing soil

Ứng dụng phương pháp PCR-DGGE để định danh cộng đồng tuyến trùng trong đất trồng hồ tiêu

Research article

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Soil nematodes play an important role in indication for assessing soil environments and ecosystems. Previous studies of nematode community analyses based on molecular identification have shown to be useful for assessing soil environments. Here we applied PCR-DGGE method for molecular analysis of five soil nematode communities (designed as S1 to S5) collected from four provinces in Southeastern Vietnam (Binh Duong, Ba Ria Vung Tau, Binh Phuoc and Dong Nai) based on *SSU* gene. By sequencing DNA bands derived from S5 community sample, our data show 15 species containing soil nematode, other nematode and non-nematode (fungi) species. Genus *Meloidogyne* was found as abundant one. The genetic relationship of soil nematode species in S5 community were determined by Maximum Likelihood tree re-construction based on *SSU* gene. This molecular approach is applied for the first time in Vietnam for identification of soil nematode communities.

Tuyến trùng đất đóng vai trò chỉ thị quan trọng trong công tác đánh giá môi trường và hệ sinh thải đất. Các nghiên cứu trước đây đã cho thấy lợi ích của việc phân tích cộng đồng tuyến trùng đất bằng định danh sinh học phân tử đối với việc đánh giá môi trường đất. Ở đây, chúng tôi ứng dụng phương pháp PCR-DGGE dựa trên gene SSU để phân tích năm (ký hiệu từ SI đến S5) cộng đồng tuyến trùng đất thuộc các vùng trồng chuyên canh cây hồ tiêu ở miền nam Việt Nam (Bình Dương, Bà Rịa Vũng Tàu, Bình Phước và Đồng Nai). Bằng cách giải trình tự các vạch của mẫu tuyến trùng S5, kết quả cho thấy cộng đồng tuyến trùng này có 15 loài gồm nhóm tuyến trùng đất, nhóm các loại tuyến trùng khác và nhóm không phải tuyến trùng (nấm) và trong đó Meloidogyne là giống ưu thế. Mối quan hệ di truyền của các các loài tuyến trùng đất thuộc cộng đồng S5 được xác định bằng việc thiết lập cây phát sinh loài Maximum Likelihood dựa trên gene SSU. Đây là nghiên cứu đầu tiên ở Việt Nam sử dụng kỹ thuật PCR-DGGE để phân tích các cộng đồng tuyến trùng đất trồng hồ tiêu.

Keywords: PCR-DGGE, soil nematode, molecular identification, SSU rDNA, phylogeny.

1. Introduction

Nematodes are one of the most abundant metazoans on the Earth and particularly in marine, freshwater, and soil habitats (Mitreva et al., 2005; Boag and Yeates, 1998). Soil is an excellent habitat for nematodes, and 100g of soil may contain several thousands of them (Háněl and Čerevková, 2010). They exhibit various feeding types, free-living bacterial and fungal feeders, or animal and plant parasites (Morise et al., 2012; Kushida, 2013), some of which can cause economic damage to cultivated plants. A variety of functional roles of nematodes have been defined but because of their importance to agriculture, much more is known about plant-parasitic nematodes than the other kinds of nematodes which are present in soil (Nguyen et al., 2005).

Identification of nematode species is necessary for study of ecology and environment. There are estimates of between 40,000 and 10,000,000 species in the phylum Nematoda (Yeates et al., 2009; Blaxter et al., 1998), animal and plant parasites particularly. Nematode community analyses have been conducted for various soil environments in Vietnam. These analyses, however, were based on traditional morphological identification of nematodes under the microscope (Duong et al., 2014; Tran and Nguyen, 2011). Morphological identification to name species is not technically possible due to abundance, small size, and lack of expert knowledge of nematode. To date, DNA barcode is used as an effective tool to classify nematode for supporting morphological method to assess the community structure of soil nematodes. In recent progress in DNA barcoding, a limited number of studies in Vietnam on soil nematode community analyses have been reported. It is helpful for nematode identification if using barcode for molecular identification to support morphological method. To approach the molecular method, a genetic profile derived from the mitochondrial or nuclear genome has been used and considered potentials for nematode identification. Small subunit rDNA (SSU) genes have been proved to be great help and efficiently to use.

Several molecular fingerprinting systems have been proposed for nematodes, including restriction fragment length polymorphisms (RFLP), randomly amplified polymorphic DNA (RAPD), amplified fragment length polymorphisms (AFLP) and polymerase chain reaction (PCR)-denaturing gradient gel electrophoresis (DGGE). Each approach has its strong points but to use for taxon identification we have to pay attention to convenience and efficiency of method. Where, PCR-DGGE was proved that it was efficient and simple to implement for taxon classification of soil nematode community (Foucher et al., 2004). Some studies showed that PCR-DGGE method was used commonly in taxon identification of organism communities not only for soil nematode but also in microorganism field (Ercolini, 2004; Nguyen et al., 2004) and in health research (Laubscher et al., 1994). However, PCR-DGGE may show less detection sensitivity due to a large number of species in nematode community (Foucher et al., 2004; Kushida, 2013).

In this study, we approached and developed PCR-DGGE method to identify five soil nematode communities (designed as S1 to S5) collected from Southeastern Vietnam. SSU18A-SSU9R primer pair was applied for amplification of *SSU* region (Okada and Oba, 2008; Okada, 2010). S5 nematode sample was used for DNA sequencing. Fifteen species containing soil nematode, other nematode and non-nematode (fungi) species were identified. We report here for the first time in Vietnam the use of PCR-DGGE to identify taxon of soil nematode and this molecular system can be applied for supporting morphological method.

2. Materials and methods

2.1. Nematode sampling

Soil sampling date was based on dry and rainy seasons of Southern Vietnam, the first was in April 2013 and the second was in September 2013. Soil samples were collected in depth of 10-20 cm. Nematodes were extracted from soils collected from four provinces: S1 (Xuan Tho, Xuan Loc, Dong Nai, 400 individuals), S2 (Hoa Binh, Xuyen Moc, Ba Ria Vung Tau, 350 individuals), S3 (Phu Gieng, Bu Gia Map, Binh Phuoc, 300 individuals), S4 (Loc Tan, Loc Ninh, Binh Phuoc, 200 individuals), S5 (An Binh, Phu Giao, Binh Duong, 400 individuals) by sieving method. Nematodes in each sample were fixed in absolute ethanol and stored at -20°C until use.

2.2. DNA isolation

Nematode samples were washed with distilled water and centrifuged at 13,000 rpm for 5 minutes to diminish ethanol. Samples then were washed and placed in tubes consisting of 200 μ l Lysis Buffer (50 mM KCl, 10 mM Tris-Cl pH 8.3, 2.5 mM MgCl₂, 0.45% NP40, and 0.45% Tween 20) (Derycke et al., 2009). Total DNA samples were prepared by lysing nematode communities with 200 mg glass beads (100 μ m diameter) in Mini Beadbeater (Biospec) at 4800 rpm for 10 minutes. Samples were then centrifuged at 13000 rpm for 5 minutes. The supernatant was collected and DNA was purified by using Dneasy Blood and Tissue Kit (Qiagen) and quantified with Vision Spectrophotometer (Hoefer) at wavelength of 260nm.

2.3. PCR-DGGE and DNA sequencing

PCR was performed in 50 μ l reaction mixture containing 25 μ l PCR Master Mix (Thermo Scientific), 0.25 μ M of each primer, 1 unit of Taq enzyme (Qiagen), 1 μ l nematode DNA and distilled deionized water up to 50 μ l. PCR was carried out in Surecyler 8800 (Agilent) with thermal cycles: initial denaturation at 95°C for 5 minutes, 30 cycles (denaturation at 95°C for 1 minute, annealing at 52°C for 1 minute, elongation at 72°C for 1 minute), the final extension step was at 72°C for 10 minutes. PCR products were checked by 2% agarose gel electrophoresis at voltage of 135V for 20 minutes (Major Science).

DGGE was performed in Major Science Mini 300 apparatus. The denaturant gradient ranged from 20% to 50% (100% denaturant contained 7 M urea and 40% (v/v) formamide) with 6% poly-acrylamide gel. Electrophoresis was performed in 0.5X Tris-Acetate-EDTA (TAE) buffer at 60°C at 75V for 8h. Subsequently, the gel was stained with SYBR Safe DNA gel stain (1:10,000 dilution; Invitrogen) in the dark for 45 minutes at room temperature. DNA were detected by UltraSlim LED illuminator (MaestroGen). Photos were taken by digital camera Canon Powershot ELPH 100HS. DNA bands were analyzed by Quantity One program. Eighteen DGGE bands derived from S5 sample were cut from the gel using distilled razor and placed in collection tubes. These tubes were then washed with distilled deionized water three times, added ddH₂O (v_{ddH2O} : $w_{gel} = 2:1$) and then shaken in Thermal Shaker (Grant Bio) at 50°C and 1000 rpm for 2h to extract DNA from gel. Supernatant was collected and used for DNA amplification by PCR with primer pair SSU18A and SSU9R. PCR products were purified by PureLink PCR Purification Kit (Invitrogen) for sequencing by 1st BASE company (Singapore).

2.4. Identification and phylogenetic analysis

SSU sequences were adjusted and multiply aligned using FinchTV v2.0, Annhyb v4.941, ClustalX v2.0. We used aligned sequences to identify nematode taxon using Basic Local Alignment Search Tool (BLAST) on NCBI (www.ncbi.nlm.nih.gov) databases.

Aligned sequences then were imported to MEGA v5.0 software to re-construct molecular phylogenetic tree based on Maximum Likelihood (ML) method and Neighbour-Joining and Maximum Parsimony methods with 500 bootstraps.

3. Results and discussion

3.1. Analysis of SSU gene by PCR-DGGE

SSU gene of five nematode communities was amplified for DGGE using PCR with primer pair SSU18A and SSU9R(GC) and checked in 2% agarose gel (data not shown). These PCR products were then applied for DGGE which has denaturant gradient ranged from 20% to 50% (Fig. 1). The results showed that all DNA bands concentrated in denaturant gradient ranged from 20% to 40%. Each sample contains different number of bands and band intensity. Each band was considered to be specific for different species/genera.



Figure 1. PCR-DGGE of five nematode communities. Well 1 to 5: sample S1 to S5. Denaturant gradient ranged from 20% to 50%.

Table 1.	Number	of	bands	of	five	soil	nematode	com-
munities								

Nematode communities	S1	S2	S3	S4	S5
Number of DGGE bands	17	11	13	14	18

S5 sample has higher number of bands than other sand clearly separated DNA bands for cutting (Table 1). So we would expect for the greatest number of nematode species in S5 sample. For those reasons, S5 was chosen for further analyzing soil nematode taxon.

S5 sample had 18 bands in DGGE gel. Most of these bands (6-18) concentrated in denaturant gradient ranged from 30% to 40% of gel (Fig. 1). Band 12 and 13 had strongest intensity indicating that species presented by these bands could be dominant species in S5 community. In contrast, band 3 and 4 had weakest but detectable intensity in DGGE gel indicating lower number of them in the soil sample.

The bands 1, 2, and 5 were blurred compare to other bands in gel and they seemed to be contaminations in DGGE process.

3.2. Sequencing and molecular identification

SSU bands in S5 sample were cut from DGGE polyacrylamide gel. DNA was extracted and amplified by PCR using primers SSU18A and SSU9R. PCR products then were purified by PureLink PCR Purification Kit. Visible PCR products were then sequenced.

BLAST analyses of *SSUr*RNA gene sequences shows that S5nematode community consists of 3 groups (Table 2).

Soil nematode group. Rotylenchulus reniformis (Band 7), Mylonchulus sigmaturus (Band 8), Dorylaimoides limnophilus (Band 9), Aglenchus agricola (Band 10), Meloidogyne arenaria (Band 12), Meloidogyne incognita (Band 13), Xiphinema elongatum (Band 15), Tylenchulus semipenetrans (Band 16), and Helicotylenchus multicinctus (Band 18) and fungivorous nematode: Aphelenchus avenae (Band 11). Bands 12 and 13, showing strongest intensity, were identified to as Meloidogyne arenaria and Meloidogyne incognita, respectively, which might present with the greatest number in S5 community.

Other nematode group: *Pelodera cylindrica* (Band 14) and *Monoposthia costata* (Band 17).

Non-nematode group: *Schzophyllum radiatum* (Band 3), *Meyerozyma guilliermondii* (Band 4) and *Candida parapsilosis* (Band 6).

SSU18A/SSU9R primer pair is commonly used for nematode community analysis (Okada, 2010). However, this primer pair produced PCR products that consisted of soil nematode, other nematode and non-nematode *SSU* gene. Recently, Tyl2F-Tyl4R primer pair was designed based on the *18Sr*RNA gene and shown to be specific for plant parasitic and fungivorous nematodes. The number of detected species of plant parasitic and fungivorous nematodes and their DNA band intensity were much improved in comparison with SSU18A-SSU9R primers (Kushida, 2013). However, it was again not specific for only soil nematode. Our data and others indicate that other primers are required to be develop for better specificity.

3.3. Molecular tree re-construction

In order to define the genetic relationship of soil nematodes in S5 sample, ML method in MEGA v5.0 program was used to re-construct molecular tree based on SSU gene. Molecular tree (Fig. 2) demonstrated two branches: Outgroup branch, *Pelodera cylindrica* and soil nematode branch, *Rotylenchulus reniformis* in a branch quite far from others and major branch consisted of two clades:

Clade A: Band 8, 9, 15 with identity less than 100%, we used reference sequences in NCBI for molecular tree reconstruction to assess their relationships.

Table 2. List of organisms in S5 community identified by BLAST using SSU gene.

BandNo			Accession No.		
	Soil nematode	Other nematode	er nematode Non-nematode		Accession No.
3			Meyerozyma guilliermondii	100	KJ126853
4			Candida parapsilosis	100	EF568035
6			Schizophyllum radiatum	100	HE863742
7	Rotylenchulus reniformis			100	KP054069
8	Mylonchulus sigmaturus			92	AY284757
9	Dorylaimoides limnophilus			92	AY284829
10	Aglenchus agricola			98	KJ869357
11	Aphelenchus avenae			99	AY284639
12	Meloidogyne arenaria			98	KF112872
13	Meloidogyne incognita			100	KJ641552
14		Pelodera cylindrica		96	EU196021
15	Xiphinema elongatum			95	AY297824
16	Tylenchulus semipenetrans			100	AJ966511
17		Monoposthia costata		96	AY854221
18	Helicotylenchus multicinctus			100	FJ969124



Figure 2. Maximum Likelihood phylogram based on soil nematode *SSU* gene of S5 community and reference organisms. Outgroup, *Pelodera cylindrica*. 500 bootstraps. Species in red circle are soil nematodes in S5 community.

According to ML tree shown in Fig. 2, node "Band 8" is close to *Mylonchulus sigmaturus* (AY284757) node, and in the internal node consisted of *Mylonchulus mulveyi* (AB361448) and *Mylonchulus oceanicus* (AB361445) that belong to genus *Mylonchulus*. Therefore, Band 8 species may belong to genus *Mylonchulus*.

Node "Band 9" is close to *Dorylaimoides limnophilus* (AY284829) node, and in the internal node consisted of *Dorylaimoides micoletzkyi* (AY284830) and *Dorylaimoides* sp. JH-2004 (AY593951) that belong to genus *Dorylaimoides*. Therefore, Band 9 species may belong to genus *Dorylaimoides*.

Node "Band 15" is close to *Xiphinema elongatum* (AY297824) node and in the internal node consisted of *Xiphinema mairanicum* (EU477384), *Xiphinema mazandaranense* (HQ658630) that belong to genus *Xiphinema*. Therefore, Band 15 species may belong to genus *Xiphinema*.

Genus *Dorylaimoides* (containing Band 9) and genus *Xiphinema* (containing Band 15) both belong to Dorylaimida order, so that they form a node distinct from genus *Mylonchulus* (containing Band 8) belong to Monochida order. Species in these order form clade A in phylogenetic tree.

Clade B consisted of Band 10, 11, 12, 13, 16 and 18.

With 100% of identity, *Rotylenchulus reniformis* (Band 7), *Meloidogyne incognita* (Band 13), *Tylenchulus semi-penetrans* (Band 16), *Helicotylenchus multicinctus* (Band 18), we used their *SSU* sequences to re-construct the molecular tree.

With identity less than 100%, in similar way as clade A analysis, we got Bands 12, 10 and 11 that may belong to genus *Meloidogyne*, *Aglenchus* and *Aphelenchus*, respectively.

As it showed in Fig. 2, Band 12 species has close genetic relation with *Meloidogyne incognita* (Band 13) and both belong to genus *Meloidogyne* and they formed a separate node. Genus *Aglenchus, Helicotylenchus, Rotylenchulus* and *Meloidogyne* belong to Tylenchida order, so they form a big node that distinct from genus *Aphelenchus* (Aphelenchida order), all of them form clade B separated from clade A in the tree.

4. Conclusions

This study has shown that PCR-DGGE method is potentially suitable for nematode community analysis. The method is simple and efficient to use in molecular identification study. However, SSU18A-SSU9R primer pair used in this study was not efficient enough for soil nematode identification since it amplified not only nematode *SSU* genes but also fungal *SSU* genes. Further investigation is therefore required to solve this problem.

Abundant plant parasitic nematodes observed in S5 soil belong to genus *Meloidogyne* that makes of two species

Meloidogyne incognita and Meloidogyne spp.. This identification might help for the study of Meloidogyne spp., root-knot nematode in Piper nigrum, that cause serious crop damage in Vietnam.

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