Isolation and identification of 
Acanthamoeba strains from soil and tap water in Yanji, China

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Abstract

Background: Members of the genus Acanthamoeba are widely distributed throughout the world, and some of them are considered pathogenic, as they are capable of causing corneal and central nervous system diseases. In this study, we isolated Acanthamoeba strains from soil and tap water in Yanji, China.

Methods: We identified four strains of Acanthamoeba (CJY/S1, CJY/S2, CJY/S3, and CJY/W1) using mitochondrial DNA restriction fragment length polymorphism (mtDNA RFLP) analysis. Nuclear 18S rDNA sequences were used for phylogenetic analysis and species identification.

Results: Genotypic characterization of the isolates showed that they belonged to genotypes T4 (CJY/S1 and CJY/S2), T5 (CJY/S3), and T16 (CJY/W1). Sequence differences between CJY/S1 and Acanthamoeba castellanii Neff, CJY/S2 and Acanthamoeba KA/E7, and CJY/S3 and Acanthamoeba lenticulata 68–2 were 0.31, 0.2, and 0.26%, respectively. 18S ribosomal deoxyribonucleic acid (rDNA) of CJY/W1 had 99% sequence identity to that of Acanthamoeba sp. U/H-C1. Strains CJY/S1 and CJY/S2, isolated from soil, had similar mtDNA RFLP patterns, whereas strain CJY/W1, isolated from tap water, displayed a different pattern.

Conclusions: To the best of our knowledge, this is the first report on the identification of genotypes T4, T5, and T16 from environmental sources in Yanji, China.

Keywords: Acanthamoeba, Environment, Genotype, 18S rDNA, Mitochondrial DNA RFLP

Background

Acanthamoeba species are widely distributed in the environment: their habitats include soil, freshwater, seawater, dust, and putrefaction. Some Acanthamoeba species can cause keratitis, granulomatous amoebic encephalitis (GAE), pulmonary infections, cutaneous lesions, rhinosinusitis, osteomyelitis, or diffuse inflammation [1–3]. Acanthamoeba keratitis can lead to scarring of the cornea, resulting in a permanent visual impairment or complete blindness. GAE is a central nervous system disease that usually occurs in immunocompromised patients, such as those with acquired immune deficiency syndrome, systemic lupus erythematosus, and transplanted organ, or those undergoing chemotherapy for cancer. Nonetheless, several cases of GAE and skin infection due to Acanthamoeba spp. have been reported in immunocompetent individuals [4–8].

Eye infections have been reported to be caused by Acanthamoeba castellanii, Acanthamoeba polyphaga, Acanthamoeba rhyododes, Acanthamoeba culbertsoni, Acanthamoeba lugdunensis, Acanthamoeba griffini, Acanthamoeba hatchetti, Acanthamoeba quina, Acanthamoeba lenticulata, and Acanthamoeba triangularis. Central nervous system diseases have been caused by A. castellanii, A. culbertsoni, Acanthamoeba astrocytxis, A. rhyododes, Acanthamoeba healyi, and A. lenticulata [6, 9–13].

There have been few reports of Acanthamoeba spp. isolated from environmental samples in China [14]. In this study, we report the molecular biological characterization of four strains of Acanthamoeba (CJY/S1, CJY/S2, CJY/S3, and CJY/W1) isolated from soil and tap water in China.
We identified these species by using mitochondrial DNA restriction fragment length polymorphism (mtDNA RFLP) analysis and 18S rDNA sequence alignment. We found that the three strains isolated from the soil belonged to the morphological group II and had genotypes T4 and T5, whereas the strain isolated from tap water belonged to the morphological group II and had genotype T16.

**Methods**

**Isolation and cultivation of Acanthamoeba**

Samples of soil and tap water were collected in Yanji, China. The samples were loaded onto 1.5% agar plates covered with heat-inactivated (60 °C for 1 h) *Escherichia coli* (American Type Culture Collection, ATCC 25922, free of plasmid). The plates were incubated at 25 °C, and growth of *Acanthamoeba* was observed under an inverted microscope on a daily basis for 1 week. Each cyst isolated with a glass capillary was inoculated on a new agar plate and incubated for 1 week. For axenization, a piece of agar (1 cm × 1 cm) covered with cysts was treated with 0.1 N HCl for 24 h, washed three times with sterile water, placed in peptone yeast glucose medium (10 g proteose peptone, 10 g yeast extract, 10 mL of 50% glucose, 10 mL of 0.5 M Na₂HPO₄, and 10 mL of 0.5 M K₂HPO₄ in 970 mL of sterile water), and incubated at 25 °C for 3 weeks. When most of the amoebae reached trophozoite stage, they were harvested and washed three times with phosphate-buffered saline.

**Morphological examination**

A cyst formed on the monoxenic plate was picked with a sterilized inoculating loop and transferred to a glass slide with a drop of sterile distilled water. The slide was then covered with a coverslip. Fifty cysts per plate were observed and measured under a Nomarski (differential interference contrast) microscope (Olympus, Japan). The reference strains of *Acanthamoeba* used in this study are as follows: *A. castellanii* CDC:0981:V006 (T1), U07400; *Acanthamoeba palestinensis* (T2), U07411; *A. griffini* H37 (T3), S81337; *A. castellanii* Neff (T4), U07416; *A. lenticulata* E18-2 (T5), U94735; *A. palestinensis* 2802 (T6), AF019063; *A. astronyxis* R&H (T7), AF019064; *Acanthamoeba tubiashi* OC-15C (T8), AF019065; *Acanthamoeba comandoni* Pussard (T9), AF019066; *A. culbertsoni* A-1 (T10), AF019067; *A. hatchetti* BH-2 (T11), AF019068; *A. healii* OC-3A (T12), AF019070; *Acanthamoeba* sp. UWC9 (T13), AF312134; *Acanthamoeba* sp. PN13 (T14), AF333609; *Acanthamoeba jacobi* ATCC 30732 (T15), ATCC 30732; *Acanthamoeba* sp. U/H-C1 (T16), AT026245; *Acanthamoeba* sp. Ela (T17), GU808277; *Acanthamoeba byersi* CDC:V621 (T18), KC822464; *Acanthamoeba micheli* BRO-2 (T19), KP711387; and *Acanthamoeba* sp. OSU 04-020 (T20), DQ451161.

**Extraction of mtDNA and RFLP analysis**

mtDNA of *Acanthamoeba* isolates was extracted using the method described by Yagita and Endo [16]. Briefly, amoebae were harvested and washed in cold phosphate-buffered saline, treated with TEG buffer (25 mM Tris-HCl, 10 mM ethylenediaminetetraacetic acid (EDTA), 50 mM glucose, pH 8.0), lysed with a fresh solution of 1% sodium dodecyl sulfate in 0.2 N NaOH and potassium acetate buffer, and left on ice for 30 min. mtDNA was then extracted with a phenol/chloroform mixture (1:1) and recovered by the precipitation with cold sodium acetate. The digested mtDNA was electrophoresed in 0.7% agarose gel and stained with ethidium bromide. The obtained final 18S ribosomal DNA (rDNA) sequences were then compared with those of other *Acanthamoeba* sequences in GenBank using the Basic Local Alignment Search Tool (BLAST) search engine. Clustal X and GeneDoc were used for pairwise alignment and calculation of percent sequence dissimilarity. Phylogenetic analyses were performed, and the phylogenetic tree was drawn using the neighbor-joining (NJ) method with MEGA3 [15]. The reference strains of *Acanthamoeba* and the GenBank accession numbers of the 18S rDNA sequences used in this study are as follows: *A. castellanii* CDC:0981:V006 (T1), U07400; *Acanthamoeba palestinensis* (T2), U07411; *A. griffii* H37 (T3), S81337; *A. castellanii* Neff (T4), U07416; *A. lenticulata* E18-2 (T5), U94735; *A. palestinensis* 2802 (T6), AF019063; *A. astronyxis* R&H (T7), AF019064; *Acanthamoeba tubiashi* OC-15C (T8), AF019065; *Acanthamoeba comandoni* Pussard (T9), AF019066; *A. culbertsoni* A-1 (T10), AF019067; *A. hatchetti* BH-2 (T11), AF019068; *A. healii* OC-3A (T12), AF019070; *Acanthamoeba* sp. UWC9 (T13), AF312134; *Acanthamoeba* sp. PN13 (T14), AF333609; *Acanthamoeba jacobi* ATCC 30732 (T15), ATCC 30732; *Acanthamoeba* sp. U/H-C1 (T16), AT026245; *Acanthamoeba* sp. Ela (T17), GU808277; *Acanthamoeba byersi* CDC:V621 (T18), KC822464; *Acanthamoeba micheli* BRO-2 (T19), KP711387; and *Acanthamoeba* sp. OSU 04-020 (T20), DQ451161.

**Results**

**Morphology of Acanthamoeba isolates**

Cysts of the *Acanthamoeba* isolates CJY/S1, CJY/S2, CJY/S3, and CJY/W1 exhibited morphological characteristics typical of group II, as defined by Pussard and Pons [17]. They exhibited double-walled cyst morphology and featured thick, wrinkled ectocysts and satellite or polygonal endocysts (Fig. 1). The cyst diameter varied from 12.0 to 18.8 μm, and the number of arms was four to six (Table 1).
18S rRNA sequence analysis of the four isolated Acanthamoeba strains

The 18S rRNA genes of the Acanthamoeba sp. strains CJY/S1, CJY/S2, CJY/S3, and CJY/W1 were amplified using primers specific for Acanthamoeba spp. The polymerase chain reaction (PCR) products were cloned into the pGEM-T vector, and recombinant plasmids were digested with EcoRI. The full lengths of the 18S rRNA genes of the Acanthamoeba sp. strains CJY/S1, CJY/S2, CJY/S3, and CJY/W1 were 2255, 2252, 2292, and 2252 bp, respectively. Acanthamoeba sp. CJY/S1 and CJY/S2 had very high 18S rDNA sequence similarity with 18S rDNA sequences of A. castellanii Neff (99.82%) and Acanthamoeba sp. KA/E7 (99.69%). Acanthamoeba sp. CJY/S3 showed very high 18S rDNA sequence similarity with that of A. lenticulata 68–2 (99.74%). The 18S rRNA gene sequence of Acanthamoeba sp. CJY/W1 was closely related to the sequences of Acanthamoeba sp. U/H-C1 (99%) and Acanthamoeba sp. UWC9 (95%). Sequence alignment showed that 18S rDNA sequences of Acanthamoeba sp. strains CJY/S1 and CJY/S2 corresponded to genotype T4 and CJY/S3 corresponded to genotype T5, whereas the sequence of Acanthamoeba sp. CJY/W1 corresponded to genotype T16 (Fig. 2).

mtDNA RFLP

Figure 3 shows agarose gel electrophoretic patterns of EcoRI-digested mtDNA extracted from the Acanthamoeba sp. strains CJY/S1, CJY/S2, CJY/S3, and CJY/W1. Acanthamoeba sp. strains CJY/S1 and CJY/S2 showed extremely similar mtDNA RFLP patterns, whereas Acanthamoeba sp. CJY/S3 and CJY/W1 each displayed a different pattern.

Discussion

There are many species of free-living amoebae. Some, such as Acanthamoeba spp., Naegleria spp., Hartmannella spp., or Balamuthia mandrillaris, are opportunists that can cause infections in humans and animals [18, 19]. Naegleria and Acanthamoeba species have been identified as causes of serious human infections. Some species of Acanthamoeba can cause amoebic keratitis, particularly in contact lens wearers and immunocompromised individuals experiencing subacute or chronic central nervous system infections [20, 21].

Eighteen species of Acanthamoeba have been classified into three groups according to the shape and size of cysts. Species in group I are nonpathogenic except A. astronyxis, A. byersi and A. comandoni [22, 23]. Most of the pathogenic Acanthamoeba species belong to group II. Species in group III, such as A. culbertsoni, A. healyi, and A. lenticulata, often cause infections of the brain. The cyst morphology of the four isolates characterized in this study resembled that of various species within morphological group II. However, the classification of Acanthamoeba spp. based on morphological characteristics has proven to be unreliable. The morphology of Acanthamoeba spp. may change depending on culture conditions. Furthermore, different Acanthamoeba species in the same group can have similar morphology, and Acanthamoeba cysts of two species may show only transient differences, thereby causing difficulties in the identification of the species.

Lass et al. reported partial sequences of T4 strains in environmental samples in China recently [14], which is different from our data which is full of 18S sequences of four distinct genotypes of isolated strains. At present, sequence analysis of genomic DNA is considered the method of choice for identifying species of Acanthamoeba. Sequence analysis of 18S rRNA genes is frequently used.

Based on the nucleotide sequence of 18S rDNA, Acanthamoeba was initially clustered into 12 genotypes, from T1 to T12 [12, 24]. Recently, new genotypes of Acanthamoeba have been identified [25–29]. Five genotypes of Acanthamoeba are associated with keratitis: T4 is the primary genotype and T3 is the secondary genotype, whereas Acanthamoeba species

Table 1 Morphological feature of Acanthamoeba isolates analyzed in this study

| Isolates | Cyst diameter* (average) | No. of arms (average) |
|----------|-------------------------|-----------------------|
| CJY/S1   | 14.5 (12.3~17.2)         | 4.1 (4~6)             |
| CJY/S2   | 15.1 (13.1~17.8)         | 4.5 (4~6)             |
| CJY/S3   | 13.3 (12.0~15.3)         | 4.3 (4~5)             |
| CJY/W1   | 15.3 (12.5~18.8)         | 4.6 (4~6)             |

* Unit: µm
of the remaining genotypes (T5, T6, and T2) are considered to be rare causes of this disease. Gast [28] reported that sequence differences among 15 strains of *Acanthamoeba* within genotype T4 were in the range of 0–4%, whereas sequence differences among genotypes were 6–12%.

In this study, the full-length 18S rRNA genes from the *Acanthamoeba* sp. strains CJY/S1, CJY/S2, CJY/S3, and CJY/W1, isolated from soil and tap water of Yanji, China, were determined to be 2255, 2252, 2292, and 2252 bp, respectively. These lengths are close to the range of 2300–2700 bp reported by Stothard et al. [12]. The 18S rDNA sequences of the *Acanthamoeba* sp. strains CJY/S1, CJY/S2, CJY/S3, and CJY/W1 were compared with those of reference strains of genotypes T1–T20, which were obtained from GenBank by using BLAST searches. Pairwise alignment and calculation of the percent sequence dissimilarity using Clustal X and GeneDoc showed that *Acanthamoeba* sp. strains CJY/S1 and CJY/S2 had genotype T4, which encompasses the majority of clinical and environmental isolates of *Acanthamoeba*. In a phylogenetic tree based on the 18S rDNA sequence, *Acanthamoeba* CJY/S3 strain was positioned close to genotype T5 species and was related to *A. lenticulata*. The *Acanthamoeba* sp. strains CJY/S1 and CJY/S2 showed extremely similar mtDNA RFLP patterns. *Acanthamoeba* sp. CJY/W1 had genotype T16 and was closely related to *Acanthamoeba* sp. U/H-C1 (99%) and *Acanthamoeba* sp. UWC9 (95%) [30]. *Acanthamoeba* sp. CJY/W1, isolated from tap water, had a mtDNA RFLP pattern different from those of the *Acanthamoeba* sp. strains CJY/S1, CJY/S2, and CJY/S3, which were isolated from soil.

Recent studies have shown that *A. castellanii* (genotype T4) and *A. lenticulata* (genotype T5) can infect the cornea and central nervous system in humans, but there are insufficient reports pertaining to strains of genotype T16. Further research is required to determine whether the *Acanthamoeba* sp. strains CJY/S1, CJY/S2, CJY/S3, and CJY/W1 isolated by us from environmental samples could be pathogenic to humans and animals.
Conclusions

Strains CJY/S1 and CJY/S2, isolated from soil, had similar mtDNA RFLP patterns, whereas strain CJY/W1, isolated from tap water, displayed a different pattern. To the best of our knowledge, this is the first report on the identification of genotypes T4, T5, and T16 from environmental sources in Yanji, China.

Abbreviations

ATCC: American Type Culture Collection; BLAST: Basic Local Alignment Search Tool; EDTA: Ethylene Diamine Tetraacetic Acid; GAE: Granulomatous Amoebic Encephalitis; rDNA: ribosomal deoxyribonucleic acid

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Availability of data and materials

Please contact the author for data requests.

Authors’ contributions

YHX carried out the molecular genetic studies and drafted the manuscript. YQS participated in the design of the study and carried out the molecular genetic studies. CY carried out the mtDNA RFLP. YXG participated in the sequence alignment. SZZ conceived of the study, participated in its design and coordination, and helped to draft the manuscript. All authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

Consent for publication

Not applicable.

Ethics approval and consent to participate

Not applicable.

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Fig. 3 Restriction fragment patterns of EcoR-digested mitochondrial DNA of Acanthamoeba sp. strains CJY/S1, CJY/S2, CJY/S3, and CJY/W1. The DNA fragments were separated on 0.7% agarose gel.
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