Characterization of a rediscovered haplosporidian parasite from cultured *Penaeus vannamei*

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**ABSTRACT:** Mortalities of *Penaeus vannamei*, cultured in ponds in Belize, Central America, began during the last part of the grow-out cycle during the cold weather months from September 2004 through February 2005. Tissue squashes of infected hepatopancreata and histological examination of infected shrimp revealed that the mortalities might have been caused by an endoparasite. To confirm the diagnosis, DNA was extracted from ethanol preserved hepatopancreata and the small-subunit rRNA gene was sequenced. The 1838 bp sequence was novel and phylogenetic analysis placed the *P. vannamei* parasite within the phylum Haplosporidia as a sister taxon to a clade that includes *Bonamia* and *Minchinia* species. In situ hybridization was performed using anti-sense DNA probes that were designed to hybridize specifically with the parasite’s nucleic acid. This organism presents similar characteristics to those of a haplosporidian that infected cultured *P. vannamei* imported from Nicaragua into Cuba, as described by Dyková et al. (1988; Fish Dis 11:15–22).

**KEY WORDS:** Haplosporidian · Shrimp · Parasite · Molecular phylogenetic analysis

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**INTRODUCTION**

During the 2004 to 2005 winter stocking season, mortalities of cultured *Penaeus vannamei* occurred in several grow-out ponds in Belize, Central America. Salinity in the affected ponds ranged from 28 to 33 ppt. The shrimp exhibited reduced feed consumption that led to a reduced growth rate. Infected shrimp had flaccid bodies with red tails, and displayed melanization and atrophy of the hepatopancreatic (HP) tubules. Tissue squashes and histological examination revealed severe infection of the HP epithelial cells and low lipid levels in the tubules, caused by presumed haplosporidian parasites.

The Haplosporidia comprise a small taxon of endoparasites of which 36 recognized species have been reported (Burreson & Ford 2004). These parasites are generally associated with marine invertebrates, although *Haplosporidium pickfordi* is a known parasite of a freshwater snail (Barrow 1961, Burreson 2001).


Haplosporidian and haplosporidian-like parasites have also been reported infecting crustaceans. Several species of mud crabs (*Panopeus herbstii*, *Eurypanopeus depressus*, and *Rhithropanopeus harrisi*) have been found infected with the parasites (Rosenfield et al. 1969, Perkins 1975). In addition, 3 species of shrimp—the spot prawn *Pandalus borealis*, the pink shrimp *P. platyceros* (Meyers et al. 1994, Bower & Meyer 2002), and the commercially important, cultured Pacific white shrimp *Penaeus vannamei* (Dyková et al. 1988), have been documented with infections attributed to haplosporidian-like parasites. Molecular analysis was used to place the spot prawn parasite within the Haplosporida, but taxonomic affiliation remains
unresolved due to lack of morphological features (Reece et al. 2000). Dyková et al. (1988) reported a putative haplosporidian infecting cultured *P. vannamei* imported from Nicaragua into Cuba. The authors described the presence of haplosporosomes, but mature spores were not observed and, at that time, molecular analysis was not possible. This paper presents histological and molecular characterization of a putative haplosporidian, perhaps the same organism described by Dyková et al. (1988), that has possibly re-emerged as a pathogen in *P. vannamei* cultured in Belize, Central America.

**MATERIALS AND METHODS**

Pathogen identification. Samples of *Penaeus vannamei* from shrimp farm ponds in Belize that displayed slow growth and reduced survival were preserved by several methods. Infected hepatopancreata (HPs) were immersed in 10% formalin in seawater for later use in unstained tissue squash preparations. Davidson’s AFA fixative (Bell & Lightner 1988) was used for preservation of affected cephalothoraces for histological examination and in situ hybridization assays. PCR assays were conducted using DNA extracted from HPs preserved in 70% ethanol.

Tissue squash preparations. Small samples of formalin preserved HP tubules were excised, placed on a microscope slide in a drop of tap water, cover slipped and then squashed with gentle pressure before viewing by reduced light bright-field microscopy.

Histological examination and in situ hybridization assays. The cephalothoraces of specimens preserved in Davidson’s fixative (Bell & Lightner 1988) was used for preservation of affected cephalothoraces for histological examination and in situ hybridization assays. PCR assays were conducted using DNA extracted from HPs preserved in 70% ethanol.

In situ hybridization (ISH) assays. Based on the SSU rRNA gene sequence used in the phylogenetic analyses, along with their GenBank accession numbers and the accession number for the new undescribed *Penaeus vannamei* parasite, are listed in Table 1. Sequences were aligned using the CLUSTAL-W algorithm (Thompson et al. 1994) in the MacVector 8.0.2 (Accelrys, San Diego) package using a gap penalty of 8 for insertions and 3 for extensions both in pairwise and in multiple alignment phases. Pairwise genetic distances were calculated (uncorrected p values) and unweighted parsimony jackknife analysis was done using PAUP 4.0b10 (Swofford 2002) with 1000 replicates of 100 random additions and a deletion value of 30%.

Phylogenetic analysis. The SSU rRNA gene sequences used in the phylogenetic analyses, along with their GenBank accession numbers and the accession number for the new undescribed *Penaeus vannamei* parasite, are listed in Table 1. Sequences were aligned using the CLUSTAL-W algorithm (Thompson et al. 1994) in the MacVector 8.0.2 (Accelrys, San Diego) package using a gap penalty of 8 for insertions and 3 for extensions both in pairwise and in multiple alignment phases. Pairwise genetic distances were calculated (uncorrected p values) and unweighted parsimony jackknife analysis was done using PAUP 4.0b10 (Swofford 2002) with 1000 replicates of 100 random additions and a deletion value of 30%.

**In situ hybridization (ISH) assays.** Based on the SSU rRNA gene sequence from the undescribed candidate
Penaeus vannamei parasite, anti-sense DNA probes were designed to hybridize specifically with the nucleic acid of this parasite. The probes were first tested for specificity against other available haplosporidian sequences using the MacVector software package. In addition, probe sequences were subjected to BLAST (Altschul et al. 1990) searches of GenBank. Secondary structure analysis of the RNA sequence was done using the MFOLD prediction of RNA structure program (Zuker et al. 1999; http://bioweb.pasteur.fr/seqanal/interfaces/mfold-simple.html) to determine optimal binding sites (i.e. the loops) for the probe. Candidate DNA probes were commercially synthesized and 5’ end-labeled with digoxigenin (Operon Biotechnologies). The successful probe was designated BeSh-Hap450 (5’-TGCCCACCGCTTGTTTATC-3’). In situ hybridization assays were conducted as previously described (Stokes & Burreson 1995, 2001) using 4 ng µl–1 probe with tissue sections placed on positively-charged slides (Fisher). Probe specificity was tested by performing ISH on tissue sections of shrimp infected with the haplosporidian parasites Haplosporidium nelsoni, Bonamia ostreae and Minchinia tapetis.

Table 1. Taxa included in phylogenetic analysis, with GenBank accession numbers (Acc. No.) of their small-subunit rRNA gene sequences. Belize, Central America P. vannamei parasite sequence is shown in boldface

<table>
<thead>
<tr>
<th>Taxon</th>
<th>Acc. No.</th>
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RESULTS

Tissue squash preparations

Squash preparations of 10% formalin preserved HPs from *Penaeus vannamei* presenting signs of disease showed heavily infected HP tubules. Generally, spherical membrane-bound plasmodia were visible at low magnification in the epithelial cells lining the HP tubules (Fig. 1a). In areas where the HP tubule was fractured and disrupted during the preparation of the tissue squash, free plasmodia were evident (Fig. 1b,d). Some plasmodia were considered to be in an early immature stage, with a single central nucleus (Fig. 1c). More developed plasmodia were also abundant in the squash preparations and these presented less readily apparent nuclei (Fig. 1d). Mature plasmodia were characterized as containing large numbers of small diameter (~1 µm), spherical, uninucleate trophonts, which were readily apparent in plasmodia that had ruptured (Fig. 1d).

Histopathology

Mid-sagittal histological sections from diseased *Penaeus vannamei* presented severe infections of the HPs. The infection in the HPs was determined to be caused by 2 agents: haplosporidian parasites and presumed *Vibrio* sp. *Vibrio* sp. were also seen infecting the midgut and anterior midgut caecum, in contrast to the haplosporidian, which was limited to the HPs. In the majority of the specimens examined, the percentage of affected HP tubules exceeded 50% of the section. In some specimens the area affected approached 80 to 90% of the section, with nearly all epithelial cells infected. Within infected cells, the multi-nucleated, spherical, membrane-bound plasmodia of the parasite were present in the cytoplasm, marginalizing but not compressing the nucleus. Most epithelial (B, R and F) cell types of the HP tubule (Bell & Lightner 1988) were shown by histological examination to be infected (Fig. 2a,b). Multiple stages of development of the parasite were apparent in some sections, where early immature plasmodia could be identified by their relatively small size and content of amorphous cytoplasm (Fig. 2a). More common were more mature plasmodia, which were larger and contained numerous uninucleated or binucleated trophonts (Fig. 2). In some sections, fully mature plasmodia were observed releasing trophonts into the HP tubule lumen (Fig. 2d). In severely affected specimens, large numbers of released trophonts and some intact plasmodia were observed free in the HP tubule lumens, as well as in the lumen of the HP collecting ducts, anterior midgut and anterior midgut caecum (not shown). While foci of hemocyte-encapsulated and melanized HP tubules were present in some of the HPs
examined (not shown), for the most part there was no host response to the parasite. The Ziehl-Neelsen method for demonstration of acid-fast bacteria and spores was applied to sections from selected specimens, but the results were negative.

**Sequence analysis and phylogenetics**

In pairwise genetic distance analyses, the *Penaeus vannamei* parasite SSU rRNA gene sequence was most similar to those of *Bonamia* (p = 0.144 to 0.162) and *Minchinia* (p = 0.159 to 0.183) species. The pairwise genetic distances between the parasite sequence and those of *Haplosporidium* and *Urosporidium* species ranged from p = 0.165 to 0.274 (p-values for all of these pairwise comparisons, except with *H. louisiana*, were <0.238), while the distance to the outgroup sequences from the cercozoans and *Gromia oviformis* was generally higher (p = 0.247 to 0.267).

Two equally parsimonious trees, 3887 steps in length, resulted from unweighted parsimony analysis. The *Penaeus vannamei* parasite was placed within the phylum Haplosporidia as a sister taxon to a clade that included...
the *Bonamia* and *Minchinia* species, with a jackknife support value of 79% (Fig. 3). There was 99% jackknife support for inclusion of the *P. vannamei* parasite in a clade that contained the *Bonamia* and *Minchinia* species, and all *Haplosporidium* species except *H. nelsoni* and *H. louisiana*, while there was 100% jackknife support for a clade which included the *P. vannamei* parasite with all currently described *Haplosporidium, Urosporidium, Minchinia* and *Bonamia* species, as well as several undescribed species presumed to be in the phylum Haplosporidia (Burreson et al. 2004, Reece et al. 2004). Paraphyly of the genus *Haplosporidium* was observed in this analysis and was also demonstrated in previous studies (Reece et al. 2004, Burreson & Reece 2006), although monophyletic *Urosporidium, Minchinia* and *Bonamia* clades were found, assuming that the currently undescribed species that fall within each of these clades are placed with their respective genera when they are described and the full species designations are given. The *P. vannamei* parasite did not fall within any of these clades, nor within the clade containing most *Haplosporidium* species.
Only 1 of the candidate probes was specific for the shrimp haplosporidian: Probe BeShHap450 hybridized strongly with the parasite in *Penaeus vannamei*, but not with the host nor with the haplosporidians *Haplosporidium nelsoni*, *Bonamia ostreae*, and *Minchinia tapetis* (Fig. 4). The probe hybridized well with plasmodia and uninucleate cells of the haplosporidian in *P. vannamei* (Fig. 4d–f). Most notable is that the probe did not hybridize with any of the other haplosporidian species tested. The *B. ostreae* SSU rDNA sequence was most similar in overall pairwise genetic distance analyses (*p* = 0.152) to that of the *P. vannamei* parasite.

In addition, among the currently available haplosporidian sequences, the *H. nelsoni* and *M. tapetis* sequences were most similar to that of the *P. vannamei* parasite at the probe target site and the probe did not hybridize with either parasite species.

**DISCUSSION**

The haplosporidian infection detected in Belizean *Penaeus vannamei* was limited to the digestive gland or hepatopancreas, where all epithelial cell types appeared to be susceptible to infection. No acute host immune response was evident, even in severely infected HP tubules. However, some of the hepatopancreas did show foci of hemocyte encapsulated and melanized tubules that may have been similar to what Dyková et al. (1988) referred to as granulomatous lesions in Nicaraguan *P. vannamei* infected by a similar haplosporidian.

Even though Dyková et al. (1988) did not have the opportunity to perform a molecular study of the parasite, the pathology is similar. The similarities include target organ, presence of multinucleated plasmodia, uninucleated trophonts, plasmodium fragmentation and release of unicellular stages into the HP tubule lumen. In addition to these similarities, the closeness in geographical location strongly suggest that the parasite we found in Belize could be the same as that reported by Dyková et al. (1988), or at least a very closely related species. In both cases, no spores were observed, which makes it difficult to determine whether they belong to the same haplosporidian group or not. The same intra-cellular stages described by Dyková et al. (1988) were clearly visible in our samples.

The severity of the lesions found in some of the Belizean shrimp also indicate that the normal functions of the digestive gland are likely to be compromised, which could have resulted in clinical signs such as slow growth and, perhaps, low survival rates in these pond-reared shrimp. Our finding of this parasite in pond-reared shrimp was not the result of a systematic sampling scheme, and hence no information is available as to how prevalent the condition may have been at the farms. Additionally, the actual effect on pond production may be difficult to estimate because apparently there are no signs specific to this disease and because secondary infections, such as vibriosis, may compound the problem.

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**In situ hybridization assays**

Only 1 of the candidate probes was specific for the shrimp haplosporidian: Probe BeShHap450 hybridized strongly with the parasite in *Penaeus vannamei*, but not with the host nor with the haplosporidians *Haplosporidium nelsoni*, *Bonamia ostreae*, and *Minchinia tapetis* (Fig. 4). The probe hybridized well with plasmodia and uninucleate cells of the haplosporidian in *P. vannamei* (Fig. 4d–f). Most notable is that the probe did not hybridize with any of the other haplosporidian species tested. The *B. ostreae* SSU rDNA sequence was most similar in overall pairwise genetic distance analyses (*p* = 0.152) to that of the *P. vannamei* parasite.

In addition, among the currently available haplosporidian sequences, the *H. nelsoni* and *M. tapetis* sequences were most similar to that of the *P. vannamei* parasite at the probe target site and the probe did not hybridize with either parasite species.
The haplosporidian infection does not appear to be a major threat to shrimp culture in this region. If this is in fact a re-emerged parasite, the last time infection was documented was in 1988 by Dyková et al. The shrimp stocks that originally became infected with the haplosporidian (described by Dyková et al. 1988) originated in Nicaragua; although the parasite was not observed until those stocks were shipped to Cuba. Enzootic presence or introduction via transfer of infected *Penaeus vannamei* stocks are 2 plausible explanations for the re-emergence of the disease. The parasite was possibly always present and enzootic in a crustacean or decapod in the Caribbean, and a combination of environmental and culturing conditions were optimal for the parasite to become established in cultured stocks. Additionally, movement of shrimp stocks throughout Mexico and Central America may have introduced the parasite from the Pacific side or other Central American countries where *P. vannamei* is native.

Although there is clearly strong support for placing this parasite into the phylum Haplosporidia based on morphology and the molecular phylogenetic analyses of the SSU rRNA gene sequence, the species cannot be placed in any of the existing genera with the data currently available. The molecular phylogeny suggests that this may be a representative of a new genus within

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**Fig. 4.** Tissue sections of haplosporidian-infected hosts, demonstrating specificity of *in situ* hybridization (ISH) assay for parasite in *Penaeus vannamei*. (a–c) H&E stain; (d–i) ISH with DNA probe BeShHap450. Micrographs of samples treated with both H&E and ISH were close (not consecutive) sections. (a,d) shrimp in (a) at 200× magnification; (b,e) shrimp in (a) at 400×, showing plasmodia (arrows) and uninucleate stage cells (arrowheads); (c,f) shrimp in (b) at 200×; (g–i) other haplosporidians (arrows indicate plasmodia), all at 200×. (g) *Haplosporidium nelsoni* in oyster *Crassostrea virginica*; (h) *Bonamia ostreae* in oyster *Ostrea edulis*; (i) *Minchinia tapetis* in carpet shell clam *Venerupis philippinarum* with spores (arrowhead) visible and counterstained.
the phylum. In addition, this analysis, as well as other recent haplosporidian phylogenetic analyses (Reece et al. 2004, Burreson & Reece 2006), indicate paralogy of the genus *Haplosporidium*. As previously discussed, based on the molecular data (Burreson & Reece 2006), it is likely that new genera will need to be designated within the Haplosporidia for placement of some *Haplosporidium* species, including *H. nelsoni* and *H. louisiana*, which fall outside the monophyletic clade that includes most *Haplosporidium* species. Unfortunately, the type species for the genus, *H. scolopi*, is not currently available for molecular analyses and defining this genus. Alternatively, the genera *Bonamia*, *Minchinia* and *Haplosporidium* should be synonymized into a single genus, although this option is less satisfying given the distinguishing features that can be attributed to the different genera (see Reece et al. 2004, and Burreson & Reece 2006 for additional discussion of this issue). The phylogenetic analyses done for this study placed this parasite sister to the *Bonamia/Minchinia* clade within a larger clade that was sister to the clade containing most of the *Haplosporidium* species. This result suggests that either the *Peneaus vannamei* parasite represents yet another distinct genus within the phylum or should be placed into the synonymized genus. Additional morphological and molecular data from the known taxa within the phylum, as well as from new taxa as they are discovered, may help resolve the confusion surrounding the current generic designations in the phylum Haplosporidia.

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LITERATURE CITED


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