Title
Henneguya sp. in yellowfin goby Acanthogobius flavimanus from the San Francisco Estuary.

Permalink
https://escholarship.org/uc/item/3423m8jr

Journal
SpringerPlus, 2(1)

ISSN
2193-1801

Authors
Baxa, Dolores V
Stover, Alison
Clifford, Mark
et al.

Publication Date
2013

DOI
10.1186/2193-1801-2-420

Peer reviewed
Henneguya sp. in yellowfin goby Acanthogobius flavimanus from the San Francisco Estuary

Dolores V Baxa1,4*, Alison Stover2, Mark Clifford3, Tomofumi Kurobe1, Swee J Teh1, Peter Moyle2 and Ronald P Hedrick4

Abstract

Myxozoan spores were observed in yellowfin goby Acanthogobius flavimanus collected from Suisun Marsh, San Francisco Estuary (SFE). Although histopathological changes associated with the parasite were not observed, the spores formed plasmodia that partially blocked the gastric and intestinal mucosa and gut lumen and may affect the performance and survival of the yellowfin goby. Morphological features of the spores resembled Henneguya sp. and molecular analysis of the 18S ribosomal DNA (Domain III) confirmed close similarity to H. rhinogobii and H. pseudorhinogobii isolated from the Japanese freshwater goby. The yellowfin goby myxozoan however, is likely an undescribed species based on phylogenetic analysis and morphologic features. Detailed description of vegetative and spore stages are currently lacking for proposal to a new species of Henneguya. A specific PCR test was developed, which confirmed a 100% prevalence of the parasite among randomly collected gobies in group 1 (N = 30) and group 2 (N = 15) at termination of the study at one month in captivity. The myxozoan was also detected from 18 gobies (12%) that died in the first group within two weeks in captivity. Apparently healthy gobies that served as controls did not reveal the presence of the myxozoan by PCR. This study documents the occurrence of a potentially new species of myxozoan in the yellowfin goby and underscores the detection of a parasitic infection in an introduced fish in the SFE. Although the pathogenesis of the myxozoan was not assessed and the prevalence as reported here is restricted to a comparatively small collection site in Suisun slough, the reemergence, identification, and ecological relevance of the parasite on goby populations in the SFE may be investigated in the future using the specific diagnostic tool developed in this study.

Keywords: Yellowfin goby; Myxozoan; San Francisco Estuary; Henneguya

Background

The San Francisco Estuary (hereafter SFE) is the largest estuary on the U.S. Pacific Coast. It provides drinking water to 25 million California residents, irrigation water to one of the most productive agricultural economies worldwide, and an open−water habitat to hundreds of native plants and aquatic organisms including 212 exotic and 123 cryptic species of unknown origin (Cohen and Carlton 1998, Service RF 2007). Although the SFE is one of the most invaded (Cohen and Carlton 1998) and perturbed (Nichols et al. 1986) water bodies worldwide, determining the occurrence of pathogens and diseases on native and introduced fishes in this estuarine ecosystem has not been a goal of the various fish monitoring surveys of the Sacramento San Joaquin Delta. The yellowfin goby (hereafter goby) Acanthogobius flavimanus is native to northern Asia and Japan (Akihito et al. 2002) and has been an abundant bottom fish (Moyle 2002, Feyrer and Healey 2003) following its introduction in the SFE via ballast water and first detection in 1963 (Brittan et al. 1963, Dill and Cordone 1997).

This study describes the occurrence and identification of a myxozoan parasite among juvenile yellowfin gobies collected during a monitoring program that assessed the distribution and abundance of various fish species in Suisun Marsh, a critical rearing habitat for juvenile fishes in the SFE. Our goals are two-fold: 1) identify the myxozoan using a molecular-based approach and 2) evaluate the prevalence of infections among collected gobies by designing and using a PCR test specific to the myxozoan.
development and application of this molecular tool is an important first step for specific identification and assessment of the parasite among gobies and other fish species of economic and ecologic importance in the SFE that may be infected with the myxozoan.

Results

Eighteen of 151 gobies (average size = 1.5 gm, 50 mm) in the first group died within two weeks of captivity, whereas no mortalities occurred in the second group (N = 55, average size: 10.0 gm, 100 mm) until termination of the study after one month in captivity. Although none of the fish died in captivity from the second group, the 15 fish examined for histopathology showed variable presence of the parasite and all were positive by PCR including the 10 fish sampled from group 1. Spores were formed within plasmodia in the gastric and intestinal mucosa that extended into the gut lumen and partially blocked the intestinal cavities (Figure 1) however, microscopic changes associated with the parasite were not observed. Stained sections (hematoxylin and eosin) showed variable presence of myxozoan spores from stomach and intestines but difficult to confirm for vegetative stages. Moribund fish (N = 18) that succumbed to infection in the first group (12%) revealed the presence of spores in the intestine and stomach but gross clinical signs of infection were not observed. In addition, these moribund fish did not show the presence of the myxozoan in other tissues such as the liver, kidney, and gills. Examination for ectoparasites and culture of kidney and spleen tissues on general isolation medium (e.g. blood agar plate) did not reveal any bacterial growth as potential causes of mortality.

Initial validation of the PCR assay did not show any cross-reaction with Myxobolus sp. and M. cerebralis (Kent et al. 2001). Other myxozoans need to be tested in the future to further confirm the specificity of the PCR method. Using the specific PCR assay, the prevalence of infections with the myxozoan was assessed from randomly collected fish remaining in both groups at the end of the study at one month in captivity. All of the fish examined from group 1 (N = 30 of 123) and group 2 (N = 15 of 40) were positive for the myxozoan by PCR (Table 1). Genomic DNA extracted from the stomach and intestine of healthy goby and used as negative control did not show any amplification using the PCR assay specific to the myxozoan. Freshly dead or moribund gobies from group 1 and fish sampled for histopathology from both groups were not included for estimating the parasite prevalence since these fish were specifically collected and used for spore extraction and identification, and histopathological evaluations.

The spores obtained from the stomach and intestine of moribund gobies were almost spindle-shaped with mildly pointed anterior end. One sporoplasm was present in the spore body with a caudal appendage. Two almost equal polar capsules occupied most half of the spore cavity. The mean dimension of the spores (N = 10): spore body = 5.1 × 2.4 μm, tail = 9.9 μm, and polar capsule = 2.0 × 1.0 μm. Compared to other species of Henneguya found in

![Figure 1 Myxozoan spores in the yellowfin goby. A) Spore plasmodia (arrows) partially blocking the intestinal cavity, Scale bar = 333 μm, B) Closer view of spores showing a thin line outside the plasmodium indicating the original intestinal lining (arrow), Scale bar = 67 μm, C) Spores (arrow) in the stomach, Scale bar = 333 μm, and D) Closer view of spores (arrows) in the stomach. Scale bar = 22 μm.](http://www.springerplus.com/content/2/1/420)
**Table 1** Prevalence of myxozoan infections from yellowfin gobies as determined by PCR

| Number of fish | Total | Mortality | Histopathology | End of study | PCR | Myxozoan prevalence (%) |
|----------------|-------|-----------|----------------|--------------|-----|------------------------|
| Group 1        | 151   | 18 (11.9%) | 10 *           | 123          | 30/30 | 100                   |
| Group 2        | 55    | 0         | 15 *           | 40            | 15/15 | 100                   |

*Sections were variable for myxozoan spores but difficult to confirm for vegetative stages by histopathology.

*Fish remaining at termination of the study at 1 month from which fish were randomly collected for PCR testing for presence of the myxozoan.

*Number of fish positive for the myxozoan per number of fish examined.

goby species with body length ranging from 14.2 – 17.8 μm (Kageyama et al. 2009), the yellowfin goby myxozoan is significantly smaller.

The 18 rDNA sequence of the myxozoan (1,987 bp) showed the highest similarity to Henneguya rhinogobii and H. pseudorhinogobii found in fresh water goby Rhinogobius sp. in Japan (Kageyama et al. 2009). The sequence data were deposited in GenBank (Accession No. JN566045). The goby myxozoan also showed the highest similarity with H. pseudorhinogobii and H. rhinogobii by pairwise comparison of the 18S rDNA Domain III (97.9%) and the long region covering Domain I through III (83–84%), which includes three variable regions (Table 2). The percentage similarity scores, especially for Domain III, further support that the goby parasite is closely related to the two myxozoans H. pseudorhinogobii and H. rhinogobii from Japanese gobies (Kageyama et al. 2009). However, the phylogenetic tree showed that the yellowfin goby myxozoan clearly branched separately as supported by high posterior probability value (1.00) suggesting a different species (Figure 2).

**Discussion**

The goby myxozoan is consistent with the description of the family Myxobolidae and the genus Henneguya based on morphological criteria of the spore stages (Lom and Arthur 1989, Lom and Dykova 1992, 2006). The taxonomic identification of the goby myxozoan was confirmed by molecular analyses showing close similarity to H. rhinogobii and H. pseudorhinogobii previously reported from the Japanese fresh water goby (Kageyama et al. 2009). Confirmatory identification of the goby myxozoan in the genus Henneguya is based on the pairwise comparison of the 18S rDNA conserved region (Domain III), which is 97.9% similar with H. rhinogobii and H. pseudorhinogobii and from phylogenetic analysis by forming a clade with both species of Henneguya from the Japanese goby. While high similarity values were observed among the domain III of the Japanese goby and the yellowfin goby myxozoans, the sequence similarity of the long region (Domain I through III, 83–84%) and the phylogenetic tree suggests the yellowfin goby myxozoan is a different species. The morphologic features (small spore size) further indicate the yellowfin goby myxozoan is different from the freshwater goby myxozoan (Kageyama et al. 2009). An in-depth morphological description of the spores and vegetative stages is currently lacking to support the proposal to a new species of Henneguya. The goby myxozoan will therefore be referred to as Henneguya sp. until additional morphological data are available to support its classification to a new species.

**Table 2** Pairwise comparison of the yellowfin goby myxozoan with other closely-related myxozoans shown in Table 3

| Species | Accession no. |
|---------|---------------|
| 1       | Goby myxozoan parasite JN566045 84.6 83.7 74.4 73.2 75.2 74.5 71.1 71.5 72.4 69.9 72.3 71.2 58.3 |
| 2       | Henneguya rhinogobii AB447992.1 97.9 91.7 74.5 73.7 72.8 73.4 70.8 71.5 71.5 70.5 73.0 71.3 58.1 |
| 3       | H. pseudorhinogobii AB447996.1 97.9 99.2 74.0 73.6 73.0 72.8 71.3 72.1 70.8 71.0 72.4 72.2 57.9 |
| 4       | Henneguya ictaluri AF195510.1 92.0 92.2 92.0 73.7 76.6 79.5 74.2 74.6 77.2 74.7 75.4 74.5 59.7 |
| 5       | Henneguya lesteri AF306794.1 91.9 92.4 92.1 91.3 72.0 74.3 71.9 72.5 72.3 70.6 72.2 71.4 57.3 |
| 6       | Henneguya pagri AB183748.1 91.9 91.9 92.3 94.6 90.5 76.8 75.8 75.6 74.5 73.6 76.5 74.6 58.1 |
| 7       | Henneguya sp. U138261.1 91.4 91.2 91.0 93.6 89.6 92.7 75.0 74.4 92.7 73.9 76.1 74.1 58.6 |
| 8       | Myxobolus ichkeulensis AF378337.1 90.8 90.4 90.4 93.0 91.2 93.2 91.6 91.9 73.0 80.3 73.0 81.1 58.7 |
| 9       | Myxobolus spinacurvatura AF378341.2 90.2 90.7 90.9 93.1 91.5 93.2 91.2 97.9 72.7 80.7 72.7 80.9 58.7 |
| 10      | Henneguya doori U37549.1 90.1 90.0 89.8 92.3 88.4 91.5 91.5 96.9 90.3 90.0 72.5 74.6 72.3 57.3 |
| 11      | Myxobolus bizerti AY129318.1 90.0 90.0 90.2 92.2 90.1 92.1 91.0 97.0 97.0 89.8 72.0 79.4 58.2 |
| 12      | Henneguya sp. DQ377706.1 88.9 89.2 89.1 90.9 88.2 91.8 88.6 89.2 89.0 87.4 87.6 72.9 57.8 |
| 13      | Myxobolus exigus AY129317.1 88.5 88.3 88.7 90.9 89.5 91.1 88.8 94.1 94.4 87.8 94.2 86.7 58.2 |
| 14      | Myxobolus albi EU420055.1 74.9 74.7 74.9 76.0 73.7 75.0 74.5 75.5 75.4 73.8 75.3 73.1 74.3 |

Note: The scores are similarity in percentage. Bottom left: short conserved regions (Domain III, ca 1.3 kb) of the 18S rDNA sequences. Top right: long fragments (Domain I through III, ca 1.3 kb) of the 18S rDNA sequences.
Because myxozoan spores were present in dead, moribund, and in some apparently healthy gobies that were examined, infections were contracted prior to their collection from the field. In this context, gobies may provide reservoirs of infection at Suisun Marsh although the exact mechanism and the pathogenicity of the goby myxozoan have yet to be determined. Considered the second largest genus within Myxosporea, *Henneguya* is one of the most important groups of pathogens affecting both freshwater and marine fishes (Lom and Dykova 1992). Certain myxozoan species are known agents of serious diseases in fish (Kent et al. 2001). *Henneguya* infections occur mainly on the gills rendering respiratory failure and mortality due to asphyxia (Lom and Dykova 1992, El-Mansy 2002). The *Henneguya* sp. was not observed in the gill tissues of gobies examined in this study. The only *Henneguya* species found in intestinal tissues of goby is *H. rhinogobii* found in the goby *Rhinogobius giurinus* from China (Kageyama et al. 2009). While the myxozoan was prevalent from gobies in both groups, mortalities (N = 18) only occurred in the first group with smaller size fish. Histopathological changes associated with the parasite were not observed among moribund gobies in the first group. Exposure experiments are warranted to determine if the mortalities are directly attributed to the myxozoan and if certain life stages of the gobies are more susceptible to infections. For these reasons, the significance of the myxozoan as a potential pathogen is currently unknown.

In their native habitats, gobies feed on small fish, benthic crustaceans, and worms (Kikuchi and Yamashita 1992, Hironouchi and Sano 2000, Workman and Merz 2007). Fish and oligochaetes are the fundamental hosts in the myxozoan life cycle (Kent et al. 2001). When these hosts die, they liberate spores into the water column that are infectious to the other host (Hedrick et al. 1998, Kent et al. 2001). At present, the mode of transmission and geographic source of the parasite as contracted by the goby in Suisun Marsh have yet to be determined. Horizontal transmission has been shown only in the marine myxozoan *Enteromyxum leei* (Diamant 1997). Except for *E. leei*, parasite transmission precluding an obligate alternate host has not been demonstrated for other myxozoans.

Whether this pathogen was introduced by the goby from its native origin in Japan or whether the goby contracted it from its current environment (e.g. water column, sediment, infected preys such as worms being a part of their natural diet) is unknown. However, based on the presence of similar parasites from gobies in Japan, it seems likely that the parasite invaded along with its host. Furthermore, the similarity score in the 18S rDNA Domain III is very high (97.9%) between the gobiid myxozoans from the two distant locations.

Of interest in the myxozoan is their relevance in the abundance of the yellowfin goby being an introduced species in the SFE. It is important to note that monitoring for pathogens and diseases has not been a focus of the various fish surveys in the Sacramento San Joaquin Delta. Interestingly, monitoring programs in Suisun Marsh conducted from 1979 to 2007 demonstrates the peak of

---

**Figure 2** Phylogenetic tree of the yellowfin goby myxozoan and closely related myxozoans using the 18S ribosomal DNA. The tree was generated by MrBayes program ver. 3.1.2 based on the 18S rDNA long sequences (ca. 1.3 kb) covering Domain I through III. Posterior probabilities are listed at each node. The branch lengths, indicated by bars, are based on the number of inferred substitutions. *Myxobolus albi* was chosen as the out-group.
goby abundance from 1992 to 2001 but significantly declined from 2002 (Meng et al. 1994, Matern et al. 2002, O’Rear and Moyle 2010). Invasion ecology suggests that disease can either reduce (if it affects the invader) or increase (if initiated by a relatively immune invader) the impact of introduced species (Simberloff and Gibbons 2004). While many pathogens are known as disease agents in captive fish populations, the effects of diseases on wild populations are notoriously difficult to assess due to the complex interactions of many variables in the aquatic environment (Hedrick 1998). In a stressed ecosystem as the SFE, invasive species harboring exotic pathogens may affect the abundance of the host population by carrying pathogens deemed more pathogenic to naive hosts (Lafferty et al. 2004, Riley et al. 2008). Effects on hosts may be broad if the disease can infect new species that have no means of avoiding or reducing infection (Lafferty et al. 2005). Empirical evidence on the potential impacts of invasive species harboring pathogens and diseases in natural systems is unknown. Environmental factors however, may help create unique conditions for alien organisms to dominate and out-compete native species (Brook 2008, Bradley et al. 2010).

Conclusion

This study documents the occurrence of a potentially new species of myxozoan in the yellowfin goby and underscores the detection of a parasitic infection in an introduced fish in the San Francisco Estuary. Although the significance of this parasite as a potential pathogen is unknown, the myxozoan may alter the performance and survival of yellowfin gobies by blocking the linings of the intestine and stomach. The PCR assay that we developed will provide a specific and rapid diagnostic tool to identify carriers of the myxozoan. PCR screening of species that may harbor the parasite and histopathological assessment on the severity of infections will provide a better understanding of the parasite impact on the long-term health of gobies and the potential transmission of infections to other susceptible fish species. While the prevalence of the myxozoan as reported here is restricted to a comparatively small collection site, the reemergence, identification, and ecological relevance of the parasite on goby populations in the San Francisco Estuary may be investigated in the future using the specific diagnostic tool developed in this study.

Methods

Two groups of juvenile gobies were collected in June and July 2005 in the northern part of Suisun slough at Suisun Marsh (Figure 3) as part of a monitoring survey of juvenile fishes. The gobies were transported live to the Center for Aquatic Biology and Aquaculture (CABA) at UC Davis in aerated tanks containing ambient water (22 ± 1°C) from the marsh. Gobies in the first group (N = 151, average size: 1.5 gm, 50 mm) were collected in June 2005 at Suisun slough by beach seining. The second group (N = 55, average size: 10.0 gm, 100 mm) were sampled in the same location in July 2005 using otter trawl and beach seine. The two groups were held separately in aerated 130-L tanks receiving (22–23°C) non-recirculating well water at CABA, UC Davis for one month.

After collection from the estuary, moribund gobies (N = 5) were observed from the first group and were therefore collected to determine if an agent is likely associated with the morbidity. Various organs such as the gill, spleen, and kidney were initially examined from these fish by wet mounts and did not reveal any parasitic stages. However, the stomach and intestinal tissues showed the presence of spores by light microscopy and were therefore extracted and purified by Percoll method (Hamilton and Canning 1988). The purified spores were used for analysis of morphologic features (Lom and Arthur 1989, Lom and Dykova 2006) and for DNA extraction for identification by molecular approaches and to develop a specific PCR. Moribund gobies were euthanized with ethyl-p-aminobenzoate (500 µg/L, Benzocaine, Sigma) prior to dissection for observation of spores from stomach and intestinal tissues. Spores were measured for dimensions and features following the guidelines for myxozoan species (Lom and Arthur 1989). Gobies were also collected (group 1: N = 10, group 2: N = 15) and processed for histopathology (Humason 1979) and stained with hematoxylin and eosin. These samples were also PCR tested using the primers and conditions as described below. Gobies were euthanized with benzocaine as above prior to processing for PCR assays and fixing in buffered formalin for histopathology.

Genomic DNA (gDNA) was extracted from spores using a QIAamp DNA Mini kit (Qiagen). The 18S ribosomal gene (rDNA) region was PCR-amplified using a universal primer set (18e–18 g’) targeting ca. 1,900 bp fragment (Hillis and Dixon 1991, Andree et al. 1999). The PCR products were purified (QIAEX II, Qiagen), and ligated into pGEM-T Easy vector (Promega) for transformation (Invitrogen). The plasmids containing the PCR amplified DNA fragment were sequenced using an ABI 377 automated DNA sequencer (Applied Biosciences).

The entire 18S rDNA sequence of the myxozoan obtained in this study (1,987 bp) was used for similarity search using the BLASTN program (http://www.ncbi.nlm.nih.gov/). The conserved (Domain III, ca. 540 bp) and long regions (Domain I through III including variable regions, 1.3 kb) of the sequence were selected for further analyses. The multiple sequence alignments were generated for each of the region for the goby myxozoan and closely-related myxozoans listed in Table 3 using MUSCLE ver. 3.8.31 (Edgar 2004). This was followed by
pairwise comparison using Geneious ver. 6.1 Drummond et al. 2011). The phylogenetic tree was generated by MrBayes program (ver. 3.1.2) for Domain I – III (1.3 kb) using Markov chain Monte Carlo method with the following settings: Ngen = 10000000, Nchain = 4, Temp = 0.5, Stopval = 0.01, Samplefreq = 50, Printfreq = 1000 (Ronquist and Huelsenbeck 2003). The general time-reversible (GTR) model with gamma-distributed rates was used for the analysis as chosen by jModelTest ver. 2.1.4 (Darriba et al. 2012). *Myxobolus albi,* a closely related myxozoan that does not belong to *Henneguya* spp., was used as an out-group for the phylogenetic tree.

![Figure 3 Map of Suisun Marsh. The sampling location of yellowfin goby in June and July 2005 in northern Suisun slough is indicated as SU1.](http://www.springerplus.com/content/2/1/420)

**Table 3 Myxozoan parasites used for pairwise comparison with the yellowfin goby myxozoan**

| Species                  | Host            | Location               | Accession no. | Domain III (540 bp) | Domain I-III (1.3 kb) | Reference                |
|--------------------------|-----------------|------------------------|---------------|---------------------|-----------------------|--------------------------|
| Goby myxozoan parasite   | Yellowfin goby  | California, USA        | JN566045      | 978-1,520           | 413-1,750             | This study               |
| *Henneguya doori*        | Yellow perch    | Halifax, Canada        | U37549.1      | 894-1,440           | 362-1,661             | Siddall et al. 1995       |
| *Henneguya ictaluri*     | Channel catfish | Mississippi, USA       | AF195510.1    | 947-1,488           | 412-1,717             | Hanson et al. 2001        |
| *Henneguya lesteri*      | Unknown         | Unknown                | AF306794.1    | 984-1,527           | 418-1,758             | Unpublished data          |
| *Henneguya pagri*        | Red sea bream   | Japan                  | AB183748.1    | 956-1,499           | 417-1,732             | Yokoyama et al. 2005      |
| *Henneguya pseudorhinogobii* | Freshwater goby | Nagara River, Japan    | AB447996.1    | 895-1,437           | 333-1,663             | Kageyama et al. 2009      |
| *Henneguya rhinogobii*   | Freshwater goby | Nagara River, Japan    | AB447992.1    | 891-1,433           | 331-1,660             | Kageyama et al. 2009      |
| *Henneguya sp.*          | Palometa        | Caribbean Sea, Mexico  | DQ377706.1    | 979-1,527           | 427-1,751             | Fiala 2006                |
| *Henneguya sp.*          | Mottled sculpin | Unknown                | U13826.1      | 929-1,473           | 394-1,707             | Smothers et al. 1994      |
| *Myxobolus albi*         | Common goby     | Forth Estuary, Scotland| EU420055.1    | 493-1,033           | 1-1,189                | Picon-Camacho et al. 2009 |
| *Myxobolus bizerti*      | Mullet          | Ichkeul Lake, Tunisia  | AY129318.1    | 844-1,386           | 367-1,591             | Bahri et al. 2003         |
| *Myxobolus exigus*       | Mullet          | Ichkeul Lake, Tunisia  | AY129317.1    | 841-1,382           | 305-1,587             | Bahri et al. 2003         |
| *Myxobolus ichkeulensis* | Mullet          | Ichkeul Lake, Tunisia  | AF378337.1    | 839-1,382           | 300-1,590             | Bahri et al. 2003         |
| *Myxobolus spinacurvatura* | Mullet        | Ichkeul Lake, Tunisia  | AF378341.2    | 787-1,327           | 251-1,533             | Bahri et al. 2003         |

Note: The location of the conserved region of the 18S rDNA (Domain III) of the myxozoans (Picon-Camacho et al. 2009) is shown. The short conserved regions (Domain III, ca. 540 bp) and the long fragments (Domain I through III, ca 1.3 kb) of the 18S rDNA sequences were both used for pairwise comparison while the phylogenetic analysis, used only the long fragments.
analysis. The phylogenetic trees were depicted by FigTree
ver 1.3.1 (http://tree.bio.ed.ac.uk/software/figtree/).

The goby myxozoan parasite was detected by developing a
specific PCR assay targeting a unique region of the 18S
rDNA. A primer pair, Goby Myx 2 F (5′-ATG CCT CGG
GGT ACT GTA GG-3′) and Goby Myx 2R (5′-CAC GCT
CGT GAG AAC GAT TC-3′) generated a 150 bp PCR
product. The PCR cocktail (Invitrogen) for a 50 μl reaction
contained 200 μM of dNTPs, 1.5 mM of MgCl₂, 40 pmol
of each primer, 1 unit Platinum® Taq DNA polymerase,
and 10x buffer at 1/10 the volume. The PCR cycle profile
was performed consisting of an initial denaturation step of
95°C for 5 min, 40 cycles of 95°C for 30 s, 55°C for 1 min,
72°C for 30 s, and a final extension step at 72°C for 5 min.
The specificity of the PCR test was verified by demonstrat-
ing the inability to amplify 18S rDNA fragment from other
related closely related myxozoans including Myxobolus sp. and
M. cerebralis.

The prevalence of the myxozoan among the collected
gobies was assessed at termination of the study after one
month in captivity by randomly collecting gobies from the
first group (30 from a total of 123 remaining fish) and
from the second group (15 from a total of 40 remaining fish).
Gobies that were moribund or dead and fish used for
histopathological analysis were not included for estimating
the myxozoan prevalence in the two groups. Apparently
healthy gobies were also processed as negative controls.
The sampled gobies from both groups and the controls
were euthanized with 500 μg/L benzocaine and were
processed for diagnostic PCR testing using the primers
and conditions described above. Genomic DNA was
extracted from pooled stomach and intestinal tissues of
each fish and subjected to the reaction following the op-
timized condition. Amplified DNA fragments were ran-
domly chosen and processed for direct sequencing at
Davis Sequencing Service to confirm the parasite DNA
sequence.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
RPH, AS, and DVB designed the lab experiments. PBM directed the field
sampling and identification of gobies. AS and MC isolated and processed the
spores for 18S rDNA sequencing and designed the PCR primers. TK
generated the sequence alignments, pairwise comparison of 18S rDNA
sequences, and phylogenetic trees. DVB conducted the PCR analyses of
samples. RPH and SJT performed histopathology and photomicrography.
DVB interpreted the findings and wrote the paper. All co-authors
contributed, read, and approved the manuscript revisions.

Authors’ information
DVB, TK, SJT are members of the Aquatic Health Program at UC Davis, School of
Veterinary Medicine: http://www.vetmed.ucdavis.edu/aquatic_health/index.cfm.

Acknowledgements
Ms. Terry McDowell, Ms. Susan Yun, and Ms. Kavery Mukkatira are gratefully
acknowledged for their assistance on spore extraction and purification by
Percoll method and other laboratory techniques used in the study. We thank
Dr. Thomas Waltzek for his support on phylogenetic analysis and Dr. Aline
Javidi-Mehr for verifying the validity of random sampling. We also thank Dr.
Moyle’s staff at the Wildlife, Fish, and Conservation Biology program at UC
Davis for collection of the yellowfin gobies at Suisun Marsh. Partial funding
support for this study was provided by the Ecosystem Restoration Program,
UC Davis Agreement # E1859043.

Author details
1School of Veterinary Medicine, Department of Anatomy, Physiology, and
Cell Biology, University of California, Davis, CA 95616, USA.
2Wildlife, Fish, and
Conservation Biology, Center for Watershed Sciences, University of California,
Davis, CA 95616, USA.
3California Department of Fish and Wildlife, #3 North
Old Stage Road, Mt. Shasta, CA 96067, USA.
4School of Veterinary Medicine,
Department of Medicine and Epidemiology, University of California, Davis,
CA 95616, USA.

Received: 23 August 2013 Accepted: 27 August 2013
Published: 29 August 2013

References
Akihito K, Sakamoto S, Ikeda Y, Sugiyama K (2002) Gobiidae. In: Nakabo T (ed)
Fishes of Japan with pictorial keys to the species. Tokai University Press,
Tokyo, Japan, pp 1154–1259
Andree B, Székely C, Molnár K, Gresovíc S, Hedrick RP (1999) Relationships
among members of the genus Myxobolus (Myxozoa: Bivalvulidae) based on
small subunit ribosomal DNA sequences. J Parasitol 85:68–74
Bahri S, Andree B, Hedrick RP (2003) Morphological and phylogenetic studies of
marine Myxobolus spp. from mullet in Ichkeul Lake, Tunisia. J Eukaryot
Microbiol 50:463–470
Bradley BA, Blumenthal DM, Wilcove DS, Ziska LH (2010) Predicting plant
invasions in an era of global change. Tend Ecol Evol 25:310–318
Brittain MR, Albrecht AB, Hopluk. JB (1963) An oriental goby collected in the San
Joaquin River Delta near Stockton, California, California Fish and Game 49:302–304
Brook BV (2008) Synergies between climate change, extinctions and invasive
vertebrates. Wildlife Res 35:252–252
Cohen AN, Carlton JT (1998) Accelerating invasion rate in a highly invaded
estuary. Science 279:555–558
Darriba D, Taboada GL, Doallo R, Posada D (2012) ModelTest 2: more models,
new heuristics and parallel computing. Nature Methods 9:787
Diamant A (1997) Fish-to-fish transmission of a marine myxosporean. Dis Aquat
Org 30:90–105
Dill AW, Cordone AJ (1997) History and status of introduced fishes in California.
California Department of Fish and Game. Fishery Bulletin, Sacramento,
California, 178: 1871–1996
Drummond AJ, Ashton B, Buxton S, Cheung M, Cooper A, Duran C, Field M,
Heled J, Kearse M, Markowitz S, Moir R, Stones-Havas S, Sturrock S, Thirer T,
Wilson A (2011) Geneious v5.4.5, Available from http://www.geneious.com/
Accessed 8/10/2011
Edgar RC (2004) MUSCLE: multiple sequence alignment with high accuracy and
high throughput. Nucleic Acids Res 32:1792–1797
El-Mansy A (2002) Immature stages and re-description of Henneguya
supranubanchiose (Myxosporea: Myxobolidae), an intestinal parasite of the
catfish Clarias gariepinus in the River Nile, Egypt. Dis Aquat Org 51:179–186
Feyer F, Healey MP (2003) Fish community structure and environmental correlates
in the highly altered southern Sacramento-San Joaquin Delta. Environ Biol Fish 66:123–132
Fiala I (2006) The phylogeny of Myxobolus (Myxozoa) based on small subunit
ribosomal RNA gene analysis. Int J Parasitol 36:1521–1534
Hamilton AJ, Canning EU (1988) The production of anti-Myxosoma cerebralis
antiserum from Percoll-purified spores and its use in immunofluorescent
labelling of historesin-embedded cartilage derived from infected rainbow
trout, Salmo gairdneri Richardson. J Fish Dis 11:185–190
Hanson LA, Lin D, Pote LM, Shivaji R (2001) Small subunit rRNA gene comparison
data for four actinosporean species to establish a polymerase chain reaction
test for the causative agent of proliferative gill disease in channel catfish. J Aquat
Anim Health 13:117–123
Hedrick RP (1998) Relationships of the host, pathogen and environment:
implications for diseases of cultured and wild fish populations. J Aquat
Anim Health 10:107–111
Hedrick RP, El-Matbouli M, Adkison MA, MacConnell E (1998) Whirling disease: re-
emergence among wild trout. Immunol Rev 166:365–376
