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پروپوزال نویسی
Description of a myxozoan parasite *Myxobolus* sp.n PKB2014 from an edible fish, with emphasis on its molecular characterization

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ABSTRACT

In India, more than 104 species of *Myxobolus* have so far been reported infecting freshwater as well as marine fishes. The study focuses on the description of a new myxosporean species, *Myxobolus* sp.n PKB 2014 from the gill lamellae of an Indian major carp *Labeo rohita*. The species have been described on the basis of morphological characterization of the spores, tissue architecture and 18S rDNA sequence data. The plasmodia of *Myxobolus* sp.n PKB 2014 were round in shape measuring, 50 to 70 μm in diameter and spores were ellipsoidal in frontal view measures 14.7 ± 0.51 μm. The 18S rRNA nucleotide sequence with 806 bp of *Myxobolus* sp.n PKB 2014 (Accession number KJ652226) clustered phylogenetically with other *Myxobolus* spp. infecting cyprinid gills with 90-99% similarity. According to the phylogenetic study we concluded that *M. wulli* was the closest relative having 99% similarity with the species under description but the sequence was distinct in each species which additionally exhibited different morphological features. The infection rate was low to moderate. After through comparison it can be concluded that the species being described here is new to science which is designated as *Myxobolus* sp.n. PKB 2014.

**Key words:** *Myxobolus* sp.n PKB2014; West Bengal; *Labeo rohita*; 18S rRNA; Phylogenetic relationship

INTRODUCTION

Myxozoans are economically important group of microscopic metazoan parasites, which cause disease in a large variety of commercially important fishes. They have also been reported in platyhelminthes, reptiles, amphibians, mammals as well as in faecal sample of human beings [1]. Nowadays research on myxozoan fish parasites gets momentum in the field of ichthyoparasitology. Many myxosporeans, which have been reported from freshwater as well as marine fishes, are highly pathogenic. Among...
myxosporeans, the genus *Myxobolus* includes the highest number of species. Eiras et al. reported 751 valid species, while Lom and Dyková counted 792 known species [2, 3]. The genus *Myxobolus* was first established by Bütschli [4] having spores with or without an iodinophilous vacuole and with one or two polar capsules. The myxozoan spores having two polar capsules, with or without iodinophilus vacuoles and generally two sporogenic nuclei have been observed and placed under the Genus *Myxobolus* Bütschli [4]. Kalavati reported more than 104 species of *Myxobolus* sp. from freshwater as well as marine fishes from India [5]. Most of the myxosporean parasites have been found in the tropical and subtropical countries [6-17]. Recently, Kaur and Singh described fifteen new species of the genus *Myxobolus* from freshwater fishes of the Wetlands of Punjab [18-27]. The present study focuses on the description of one new species belonging to the genus *Myxobolus* Bütschli [4] isolated from the gills of *Labeo rohita* (Ham.) collected from fish farms of South 24 Parganas, Kolkata, West Bengal, India. The description of the species has been made according to Lom and Arthur [28].

A good number of *Myxobolus* have so far been described earlier from the same host fish, *Labeo rohita* (Hamilton) collected from the fish farms of South 24 Parganas (22.4200°N, longitude:88.4200°E), West Bengal, but little work has been done on rRNA genes. Although identification on the basis of phenotypic characteristics is inconclusive, molecular identification along with phylogenic description is more precise method for characterising new species. In the present study, integrated approaches including phenotypic and molecular analysis of the 18S rRNA region of LSU (Large SubUnit: 18S rDNA) were utilised to isolate the *Myxobolus* species from fresh water fish, *Labeo rohita* of West Bengal, India. Histopathology and electron microscopic studies of the affected organs of the fish were performed to observe the nature of damage caused by the parasite.

**MATERIALS AND METHODS**

**Fish sampling:** *Labeo rohita* were collected from different fish farms of South 24 Parganas districts (22.4200° N, longitude: 88.4200°E) of West Bengal, India, during the tenure of the research work i.e. June-August 2013; and were transferred alive to the laboratory for detection of myxozoan infection. The external body surface of the fish was examined for the infection. Many grossly visible whitish spots were detected in the gill lamellae. Detailed (microscopic) investigations were performed on the gills. The plasmodia were carefully removed from the gill lamellae.

**Sample preparation and Morphometric Analysis:** The cysts attached to the gill lamellae of *Labeo rohita* were isolated. Some of the cysts were taken on glass slides and slightly ruptured on one end with a sharp needle. The spores were released from cyst smeared on slides with few drops of distilled water, covered with cover slips and sealed with DPX for examination of fresh spores under oil immersion lens of Motic BA400 microscope. Other spores obtained from the same cyst were fixed in 70% ethanol in vials for further morphological and molecular biological examination. Permanent mounting

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of myxosporen parasites were done by staining with Giemsa. Air dried smears were treated with absolute methyl alcohol for about 8 min to fix the parasites and dried again. The stock solution of Giemsa was diluted with water in the ratio of 1:2. The slides were covered with dilute Giemsa stain for 40 minutes. The slides were finally washed by pouring neutral distilled water (until no noticeable extent colour was detected). The slides were then air dried. The slides containing myxosporean spores were observed under the Motic BA400 microscope with inbuilt digital camera.

**Light microscopy:** Infected gill lamellae were fixed in Bouin’s solution for 4 hours, washed in 80% ethanol several times, embedded in paraffin wax, cut into 5 to 8 μm thick sections and stained with hematoxylin and eosin. Photomicrographs of histological sections were taken using olympus microscope (Olympus CX41) equipped with a digital camera. Measurements of fresh spores were taken following the guidelines of Lom and Arthur [28].

**Scanning electron microscopy:** To conduct SEM study both the cyst and the infected gill lamellae were processed and then fixed in 2.5% glutaraldehyde solution for two hours at 4 °C followed by dehydration with ethanol and washing with absolute acetone and amyl acetate mixture in 3:1, 2:2 and 1:3 ratios, respectively. The final wash was done in 100% amyl acetate. The gill tissues and cyst were then processed with HCP: 2 Critical Point Dryer (Hitachi) using CO₂. The tissues were coated with metallic gold in an IB-2 ion coater and examined in a Hitachi S-530 scanning electron microscope at accelerating voltages of 15 and 20KV.

**Molecular characterization and Phylogenetic analysis:** The plasmodia filled with mature spores were ruptured by a sharp needle and the contents were collected carefully. The parasite DNA was extracted and then ruptured by a sharp needle and the contents were collected. The spores were then centrifuged at 1000×g for 10 min. The DNA of the parasite was extracted by suspending the spores in 500 μl lysis buffer (100 mM NaCl, 10 mM Tris, 10 mM EDTA, 0.2% SDS, 0.4 mg/ml Proteinase K) and incubating overnight at 55°C. Then, 500 μl of phenol: chloroform (1:1) was added to the digested spores, mixed gently, and centrifuged at 5200×g for 10 min. The extraction step was repeated followed by phenol: chloroform (1:1) treatment. The DNA was precipitated at −20°C throughout the night and pelleted by centrifugation at 10000×g for 30 min. The pellet was washed once with 70% ethanol, air-dried for several minutes and re-suspended in molecular biology grade water.

The 18S small subunit ribosomal RNA (18S rRNA) was amplified by Gradient PCR system (Eppendorf Master cycler Pro S) using a set of universal eukaryotic primers - UEP-F, 5’-ACC TGG TTG ATC CTG CCA G-3’ and UEP-R, 5’-CTT CCG CAG GTT CAC CTA CGG-3’ [29]. The PCR was run using a mixture containing 50 ng of genomic DNA, 10 μM of each primer, 2x PCR TaqMixture (HiMedia, Mumbai). Amplification was done by initial denaturation at 95°C for 5 min, followed by 35 cycles of denaturation at 95°C for 30 sec, annealing of primers at 51°C for 30 sec and extension at 72°C for 60 sec. The final extension was at 72°C for 5 min. The PCR
products were analysed on a 1.5% agarose (HiMedia, Mumbai) gel containing 0.5 μg/ml ethidium bromide in 1xTris-acetate-EDTA (TAE) buffer. Purified PCR products were sequenced in both directions. The PCR amplified products were sequenced at the Genomics Division, Xcelris Labs Ltd, Ahmadabad, India. The amplified PCR product was first purified using EXO-SAP treatment. The concentration of the purified DNA was determined and subjected to automated DNA sequencing on ABI 3730xl Genetic Analyzer (Applied Biosystems, USA). Sequencing was carried out using BigDye® Terminator v3.1 Cycle sequencing kit (Applied Biosystems, USA) following manufacturers’ instructions. Electrophoresis and data analysis were carried out on the ABI 3730xl Genetic Analyzer. Phylogenetic analyses were performed on a selection of ten 18S rRNA gene sequences, including the novel sequence, closely related sequences determined by Basic Local Alignment Search Tool (BLAST). The nucleotide sequence generated in the present study has been deposited in the GenBank database under accession number KJ652226. Multiple alignments and data analysis were performed by ClustalX [30] and MEGA5 software [31], respectively. Genetic distance analyses were conducted using the Kimura 2-parameter model [32]. Codon positions included were 1st+2nd+3rd+Noncoding. All positions containing gaps and missing data were eliminated. The evolutionary distances were computed using the Kimura 2-parameter method [32] and were in the units of the number of base substitutions per site. There were a total of 792 positions in the final dataset. Evolutionary analyses were conducted in MEGA5 [31]. The alignment was corrected manually using the alignment editor. The accession numbers of the sequences analyzed in this study are given in the figures showing phylogenetic tree. Regions judged to be poorly aligned and characters with gap in any sequences were excluded from subsequent analysis for 18S rDNA. The evolutionary history was inferred using the bootstrap method [33]. The bootstrap consensus tree inferred from 500 replicates have been taken to represent the evolutionary history of the taxa analysed [34]. Branches corresponding to partitions reproduced in less than 50% bootstrap replicates had been collapsed. The percentage of replicate trees in which the associated taxa clustered together in the bootstrap test (500 replicates) is shown next to the branches.

RESULTS AND DISCUSSION

The cysts of Myxobolus were found attached with the gill lamellae of the Labeo rohita (Fig. 1). Cysts were creamy white in colour and round in shape. They contained both late developmental stages and mature spores.

Scanning electron microscopic study along with histological examination revealed aggregation of cysts attached to the gill lamellae. Round-shaped plasmodia of 50 to 70 μm diameter (Fig. 2e) were found intra-lamellar in the gills (Fig. 2c and d). Mature cysts deformed the neighbouring lamellae by compressing them (Fig. 2b). Myxozoan infection was found in 5 out of the 20 fish samples examined. Plasmodia with mature Myxobolus sp.nPKB2014 spores under study were found in the gill lamellae of Labeo rohita.
The shapes of the spores were ellipsoidal, while observed it from frontal side. The size of spores was measured. Regarding length they were in the range of 11.1 to 19.1 μm (mean: 14.7 ± 0.51, n=20) and regarding width they were in the range of 5.3 to 7.3 μm (mean: 6.36 ± 0.53, n=20) (Fig. 3 and Table 1).

Polar capsules were elongated, different in size, slightly converging anteriorly. Regarding the length of the larger polar capsule, it ranges from 8.2 to 14.2 μm (mean: 10.64 ± 0.40, n = 20) and regarding its width it measures 2.99 ± 0.14 μm (range, 2.3 to 3.9, n=20) width. Smaller capsule were 9.55 ± 0.42 μm (range 7.1 to 12.9, n=20) length and 2.79 ± 0.13 μm (range, 2.2 to 3.6) width (Table.1). The spore index of LS: WS = 1: 0.4326; LPC: WPC = 1:0.281; LSPC: WSPC = 0.2921. Polar filament coils were invisible in the capsules. No inter-capsular appendix has been observed.

**Figure 1:** Myxosporidian infections in fish are shown.

**Figure 2:** Photograph showing the histological section of gill lamellae of host fish *Labeo rohita* (HE-stained): a) Gill lamella of healthy *Labeo rohita*; b) histological sections cysts of *Myxobolus* sp.n PKB2014 attached to the gill lamellae. Gill lamella of healthy *Labeo rohita*, photograph showing the deformed gill lamellae of host fish (*Labeo rohita*) by attachment of the parasite; c) Round-shaped plasmodia attached to gill intra-lamellar sections of the host; d) scanning electron microscopic photomicrographs of plasmodia attached to the gill lamellar of the host fish; e. Ultra-structural study of *Myxobolus* sp.n PKB2014 spore.

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Figure 3: (A-D) Light microscopic Photomicrographs of Myxobolus.sp.n PKB2014 stained with Giemsa (unextruded) (Scale bar: 1µm)

Table 1: Measurements of Myxobolus sp.n. PKB2014 spores isolated from gills of Labeo rohita

| Parameters                          | Range   | Mean   | Standard Deviation (SD) |
|-------------------------------------|---------|--------|-------------------------|
| Length of the spore (LS)            | 11.1-19.1 | 14.7   | 0.51                    |
| width of the spore (WS)             | 5.61-6.12 | 6.36   | 0.53                    |
| Length of Larger Polar Capsule (LLPC)| 8.2-14.2 | 10.64  | 0.40                    |
| width of Larger Polar Capsule (WLPC)| 2.3-3.9  | 2.99   | 0.14                    |
| Length of Smaller Polar Capsule (LSPC)| 7.1-12.9 | 9.55   | 0.42                    |
| width of Smaller Polar Capsule (WSPC)| 2.2-3.6  | 2.79   | 0.13                    |

**Molecular comparison:** The universal primer sets UEP-F and UEP-R were used to amplify 806 bp of the 18S rRNA gene from Myxobolus sp. n. PKB2014. It has been found from the phylogenetic tree (Fig. 4) that the 18S rRNA of Myxobolus sp. n. PKB2014 was related to another gill-infecting species described from Labeo rohita. Based on the nucleotide sequences, M. wulli (GenBank accession no. HQ613412.1) shares 99% similarity with Myxobolus sp. n. PKB2014. A 97% similarity with M. toyamai (infecting the gills of Cyprinus carpio), 96% similarity with M. koi (FJ710800.1), M. pyramidis (HQ613411.1), M. longisporus (AY364637.1), 94% similarity with M. ampullicapsulatus and 91% similarity with M. pellicides have been observed. The similarity with M. bilobus (DQOO8579) was described from Ontorio, Canada, while the similarity with M. catlae (KM029967) and Myxobolus ampullicapsulatus were reported (KC425225.1) from China, and with the out group such as Thelohanellus toyamai (HQ338729.1) has also been recorded in the maximum likelihood tree. Myxobolus intimus (JX390691.1), M. alvarezae CG2009-02 and M. sitjae BL10 were distantly related with Myxobolus sp. n. PKB2014. This is the first report on molecular characterization of the Myxobolus sp. n. PKB2014 species collected from the gill lamellae of the carp, Labeo rohita.
The identification of different species of Myxobolus is very difficult due to great similarity of the spores. Researches can morphologically determine identical spores based on host specificity and also based on the location of spores in the host; however, it is more authentic to characterize the spores on the basis of molecular data. The Myxobolus sp.n.PKB2014 showed similarities with M. andhrae [35-36], M. indirae [37-36], M. mahendrae [38], M. vedavatiensis [39] and M. calbasui [17] regarding morphometric data. The study of evolutionary history enables us to understand the evolution of modern species and supports some uncertain topologies. In the current work, the evolutionary history was inferred using the Phylogenetic tree generated by maximum likelihood of 18S rRNA gene sequence of PKB2014. The prevalence of myxobolus infection on the gills of L. rohita [40] reported here was 25%. The incidence of myxosporean infection on gills was usually accompanied by poor growth, uneven size, big head, and poor body muscle ratio of fish hosts, like L. rohita and other Indian major and minor carps inhabiting fish ponds; though major disease symptoms were not recorded. At the same time, high frequency of myxosporean infections could become an economic problem due to decrease of fish commercial value.

In conclusion, the Myxobolus species obtained from the gills of the freshwater fish Labeo rohita [40] was supposed to be a novel finding and hence proposed as Myxobolus sp.n PKB2014 in this communication on the basis of the morphological differences from its closely related species and 18S rRNA sequencing studies.
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Conflict of Interest: The authors declare that they have no competing interest.

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