Histopathologic report of infestation by *Centrocestus formosanus* in Iranian grass carp and common carp

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Keywords

*Centrocestus formosanus*, grass carp, common carp, histopathology

Abstract

Flukes cause severe and lethal diseases in various animals comprising fish. Both adult and larval stages are found in fish. Centrocestiasis is an infection of the fish gills by heterophyid trematode *Centrocestus formosanus*. In summer 2014, 35 fingerling grass carp and 30 common carp weight of 6 grams were referred to the veterinary hospital of Shahid Chamran University of Ahvaz. In the wet mount of the skin, mild infection of trichodina was observed. Wet mount of grass carp gills revealed large number of parasitic cysts between gill filaments. The cysts were quite clear and contained pear-shaped parasites. In histopathological examination, filaments of gill were thick and distorted. According to the wet mount and histopathologic results, metacercariae was characterised to belong to heterophyidae, *C. formosanus*.

Abbreviations

C. formosanus: *Centrocestus formosanus*

H&E: Hematoxylin and Eosin

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Introduction

Centrocestiasis is an infection of the fish gills by heterophyid trematode *Centrocestus formosanus* which has been described in 1924 from adult parasites recovered from natural and experimental definitive hosts in Taiwan [19].

*C. formosanus* is an exotic parasite native to Asia that has been introduced into warm water systems around the world. This digenean requires three separate hosts to complete its complex lifecycle. Snail, often red-rim melania *Melanoides tuberculatus*, is the first intermediate host that utilizes the gills of various fishes as second intermediate host [3]. The cycle is completed when a fish infected with metacercariae is eaten by a definitive host, piscivorous birds or fish-eating mammals. In the digestive tract of definitive hosts, the adult trematode develops [5]. It appears that this parasite has a low intraspecific variability since no marked morphological and biometrical differences among worms from the different zoogeographical areas were observed [24].

Metacercarial infection in fish is with the subsequent economic loss. Metacercariae may affect growth and survival, or disfigure fish so that they lose their market cost as a food or ornamental product [10].

Metacercariae have been described from brackish and marine waters in some countries in Asia, particularly from South Korea [2, 7, 25]. Mood et al. (2010) reported *Centrocestus formosanus* metacercarial infection in the gills of different ornamental fish species including Dwarf gourami (*Colisalalia*), Goldfish (*Carassius auratus*), Red fin shark (*Labeo erythrurus*) and Arowana (*Osteoglossum bicirrhosum*) from Iran. Also, Shoaibi Omrani et al. (2010) reported the infection with *Ascocotyle tenuicollis* in the imported platy fish in Iran.

The aim of this report was to present clinico-pathologic description of Heterophyidae metacercarial *Centrocestus formosanus* infection in the gill of cyprinids in Iran.

Case description

In summer 2014, 35 fingerling grass carp and 30 common carp with an average weight of 6 grams were referred to the veterinary hospital of Shahid Chamran University of Ahvaz, Department of Aquatic Animals Health. The clear clinical symptom was mouth breathing. According to the owner's statements, the fish had high mortality.

Wet mount of the skin and gills were prepared and studied by light microscopy.

All fish samples submitted for histopathology were fixed in 10% buffered formalin. The gill tissues were processed routinely, embedded in paraffin, sectioned, stained with Hematoxylin and Eosin (H & E), and examined using light microscopy [13].

In the wet mount of the skin, mild infestation of trichodina was observed. Wet mount of grass carp gills revealed large number of parasitic cysts between gill filaments. The parasitic cysts in wet mount of common carp gills were low. Infected gill filaments appeared shortened, thickened and severely damaged. A clear layer of tissue was observed surrounding the cyst. Also, fusions of the filaments were observed.

The cysts were quite clear and contained pear-shaped parasites with rapid movements (Figure 1). An X-shaped excretory bladder was seen (Figure 2A). Also, they had 32 circumoral spines around the oral sucker which were arranged in two rows (Figure 2B).

Histopathologically, filaments of gill were thick, distorted, and also they were multifocal. This area was composed of proliferated cartilage and sections of parasite in the center (Figure 3A, B). These metacercarial cysts completely disrupted the normal gill morphology. According to wet mount and histopathologic results, metacercariae was characterized to be *C. formosanus*.

Discussion

Unlike the majority of the digeneans, *C. for-
mosanus causes morbidity and mortality in many wild and cultured fish [24]. The cercariae of C. formosanus are highly pathogenic to piscine hosts because they encyst in the gills and cause respiratory problems, however this trematode is not highly pathogenic in mammals, they can cause intestinal pain, diarrhea, and chronic enterocolitis in man, or death in experimental animals if heavily infected [11].

A massive metacercariae infestation of gill with C. formosanus was the cause of farmed Cichlid fish's mortalities [23]. Lauckner (1984) showed that only a metacercariae of digenean trematode was sufficient to kill a fish larva. A Centrocestus species was the cause of mortality in affected common carp fry in India [17] and so the mortality of fish in this report was probably due to parasitic infestation.

Thien et al. (2007) found that severity of metacercarial infection was significantly correlated with the smaller body weights in common carp, so that small fish have a higher prevalence of metacercarial infection than larger fish [29]. The fingerlings are more susceptible to trematodes infection. This is may be due to their relatively thin skin, lack of previous contact to infection [12], less gill surface area, thus, requiring fewer metacercariae to cause greater disruption of respiratory process, and having slower defense response than larger fish [14]. Differences in the age-related quantity or structure of biochemical compounds expelled by fish might be another reason for higher infection in small fish [6].

Identification of the metacercariae was based on characteristic features (Shape of cysts, existence and size of suckers, and figure of excretory blad-
Gill infestation by *Centrocestus formosanus*

In this case, X-shaped excretory bladder and 32 circumoral spines help to diagnose type of metacercariae which belongs to *C. formosanus*. The histopathological changes of the gills were chondroblastic hyperplasia of the primary lamellae and fusion of them in the affected gill filaments. They envelope the cysts composing parasite. This histopathological finding was in agreement with Mitchell et al. (2000), Mitchell et al. (2002), Blazer and Gratzek (1985) and Olson and Pierce, (1997). The passage of the cercaria into the gill tissue and formation of a metacercariae induces a reactive chondroplasia and inflammation in the gill. The lesions vastly diminish respiratory capacity.

Exposing to unfavorable conditions for example environmental factors, and stress increase the parasite infection [8]. Recently Alves Pinto et al. (2015) reported that corticosteroid therapy increased development and fecundity of *C. formosanus* in treated mice in comparison with untreated mice. Thus, immunosuppressed host may spread fluke eggs in the environment and/or show greater severity of the disease caused by heterophyids, and perhaps other intestinal trematodes. Thus, the monitoring, diagnosis and treatment are essential.

In conclusion, this report described clinico-pathologic characteristics of metacercarial *C. formosanus* infection in the gill of cyprinids in Iran. As the cysts remain for years and they are the source of infection for the definitive hosts [4], it might have important impacts on aquaculture. In order to prevent and control the infection, food safety in fish nurseries, are recommended by Phan et al. (2010), as keeping fish fry in cement or composite tanks in filtered water [28], and removal of the vector snail by using chemical molluscicides such as copper sulphate in fish ponds and circulation systems [26].

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**Author Contributions**

Conceived and designed the experiments, performed the experiments, and wrote the paper: Z.T.D., M.M, A.Rajabi. Analyzed the data: A.Rezaei.

**Conflict of Interest**

The authors have no conflict of interest to declare.

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