# Parasites of the eyes of fresh and brackish water fishes in Iran

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(Received 18 Sept 2007; revised version 23 Apr 2008; accepted 6 May 2008)

### Summary

In the present investigation a total of six parasite species, some eye-specific and others non-organ specific parasites were found in the eyes of 48 examined fish species, collected from fresh and brackish waters of Iran during 2004-2006. *Ichthyophthirius multifiliis* was isolated from the external surface of the eyes of *Oncorhynchus mykiss*, *Gyrodactylus stankovici* from *Cyprinus carpio* and *Lernaea cyprinacea* from *Cyprinus carpio* and *Hypophthalmichthys molitrix*. In the vitreous humor parasite species were *Tylodelphys clavata* (metacercaria) observed in *H. molitrix*, *Alburnus alburnus*, *Carassius auratus*, *Cyprinus carpio*, *Chondrostoma regium*, *Ctenopharyngodon idella* and *Capoeta capoeta*, and *Ornithodiplostomum* sp. (metacercaria) in *Aphanius vladykovi*. *Diplostomum spathaceum* (metacercaria) was found in the lens of eyes of 40 out of 48 fish species. Among parasite species identified, *Tylodelphys clavata* and *Ornithodiplostomum* sp. are recorded in Iran for the first time. Additionally, the geographical distribution and host range of *Diplostomum spathaceum* metacercaria is also presented in this study.

Key words: Parasites, Eye, Fish, Fresh and brackish water, Iran

#### Introduction

Previously, little attention was paid to the eye parasites of fishes in Iran and the records were limited mostly to infection and disease Diplostomum bv spathaceum metacercaria in the lens of eyes of several freshwater fish species. However, extensive studies have recently been carried out on the parasites of eyes in riverine and lacustrine fishes inhabiting waters in the Zagros mountain area in western Iran. Therefore, our knowledge about the parasites of fish eyes has increased enormously and several new species have been identified (Barzegar and Jalali, 2002, 2006; Jalali and Barzegar, 2005, 2006; Raeisi et al., 2006).

The economic significance of the eye diseases of cultured fish, is associated with specific effects or non-specific side effects of parasites, including impairment of vision that leads to exophthalmus, cataract and even complete collapse of the eye, which may be the cause of growth inhibition and death of significant portions of cultured fishes.

In the present study, parasites of the eyes of fishes from fresh and brackish waters of Iran, with special attention to the host range of *D. spathaceum* metacercaria are reported. Of these parasites, two new digenean metacercaria species (*Tylodelphys clavata* and *ornithodiplostomum* sp.) found in the vitreous humor are recorded in Iran for the first time.

## **Materials and Methods**

The present study was carried out in several areas of three different zoogeographical regions (Sarmatian,

Mesopotamian and Oriental) of Iran (Fig. 1) during 2004-2006. The fresh fishes were caught and transported to the laboratory, where their eye balls were completely separated and examined with naked eye and under a stereomicroscope at magnification of ×4 to 40. The identification of fish hosts was carried out by an Iranian ichthyologist according to Coad (1992), Berg (1964-65) and Abdoli (1999). In doubtful cases, the whole specimens were fixed in 4% formalin and preserved for more investigation.



Fig. 1: Collection sites of examined fish species in Iran (Coad, 1992)

Methods used for collecting, fixing, staining and mounting of parasite specimens were as follows:

Protozoa: for collection of *Ichthyophthirius multifiliis* specimens, eye conjunctiva were finely scraped onto a microslide, and covered carefully with a coverslip. The samples were exposed to Bouin's fluid for about 15 min and then mounted in Canada balsam after dehydration in accordance with Lom and Dykova (1992).

Digenea: metacercaria was collected in a 0.9% saline solution. The sample was placed with a little saline on a glass slide and appropriate pressure was applied; it was fixed and washed in 90 and 70% alcohol, respectively, and then stained with alum haematoxylin according to Roberts (2001).

Crustacea: specimens of *Lernaea* sp. were collected from the eyes of the infected fish and cleaned in saline. The samples were

preserved in 70% alcohol, stained and cleared with polyvinyl lactophenol and mounted in Canada balsam according to Fernando *et al.* (1972).

#### Results

Six parasite species, found on the surface or in the eyes of the examined fishes are listed in Table 1.

#### **Discussion**

Various parasite species at different stages of life span have been found in the eye and associated structures of fish. Roberts (2001) stated that few Myxobolus spp. infected the sclera (M. hoffmani, M. scleroperca), anterior chamber and iris (M. couseii) of both fresh- and seawater fishes of Canada. Vitreous body, lens and retina are the predilection site of several metacercaria of Strigeidida order, where pressing against the cornea and other orbital locations cause collapse of the eye. Probably the most significant damage, called worm cataract and subsequent growth retardation, caused by Diplostomum spp. metacercaria; this parasite is now widespread throughout Iran. Hoglund (1991) reported that at least 125 fish species are considered as the second intermediate host of *D. spathaceum* in the world, of these, more than 40 fish species are recorded to be infected with D. spathaceum (metacercaria) in Iran (Table 1). Common carp and Chinese carp in ponds are seriously threatened by the eye parasites either due to diplostomiasis, the causative agent of blindness and subsequent emaciation or by spending more time at the surface of pond waters where they can be readily eaten by the piscivorous bird species. In addition to D. spathaceum metacercaria which is the most well known fish digenean parasite in Iran, in this study two new digenean metacercaria, namely Tylodelphys clavata and Ornithodiplostomum sp. are reported for the first time in Iran. These two new parasites were found in the vitreous humor of the eyes of exotic and native cyprinid fishes inhabiting Chaghakhour and Gandoman Lagoon. Tylodelphys sp. was

Table 1: Parasites found on or in the eyes of freshwater fishes of Iran

Reference	Region(s)	Locality(s)	Host(s)		Parasites		
Refere			Species	Family	Species	Parasite group	
Present	East of Caspian	Haraz Ri	Oncorhynchus mykiss	Salmonidae	Ichthyophthirius multifiliis (Fouquet, 1876)	Protozoan	
Jalali	West of Caspian	Gilan fish hatcheries	Cyprinus carpio	Cyprinidae	Gyrodactylus stankovici (Ergens, 1970)	Monogenean	
Ghoroghi	West of Caspian	Shahid Beheshti fish hatchery	Acipenser fish	Acipenseridae	Diplostomum spathaceum (Rudolphi, 1819)	Digenean	
Mokhayer, 1989; Jalali, 1998; Nezam abadi and Abdi	West of Caspian	Gilan fish hatcheries	•	•	(metacercaria) Fig. 2	Ü	
Present	Caspian Sea	Caspian Sea*	Alosa caspia persica	Clupeidae	` , , , , , , , , , , , , , , , , , , ,		
Nezam abadi and Abdi	West of Caspian	Gilan fish hatcheries	Abramis brama	Cyprinidae	-		
Present	Tigris	Chaghakhour Lag	Alburnus alburnus	71			
Present	Tigris	Gandoman Lag					
Rahanandeh	West of Caspian	Saryson Ri	Alburnoides bipunctatus				
Jalali	Karoon	Khuzestan fish hatcheries	Aspius vorax				
Barzegar and Jalali	Tigris	Vahdat Res	Barbus lacerta				
Jalali	Karoon	Khuzestan fish hatcheries	Barbus sharpeyi				
Jalali	Karoon	Khuzestan fish hatcheries	Barbus sp.				
Khara et al.	East of Caspian	Amirkalayeh Lag	Blicca bjoerkna				
Mokhayer	East of Caspian	Golestan fish hatcheries	<b>3</b>				
Present	Tigris	Chaghakhour Lag	Capoeta aculeata				
Present	Esfahan	Zayande-rud Ri	Capoeta damascina				
Abdolmaleki	Azarbaijan	Makoo Res	Capoeta capoeta				
Masoumian et al	Azarbaijan	Baroun Res					
Pazooki et al.	Azarbaijan	Ghalae-jough					
Mokhayer	East of Caspian	Golestan fish hatcheries					
Khancheh-sepehrredin	Tigris	Sanandaj fish hatcheries					
Abdolmaleki	Azarbaijan	Makoo Res	Carassius auratus gibelio				
Sharif Rohani	Sistan	Hamoon Lag	Ü				
Present	Tigris	Chaghakhour Lag					
Khara et al.	West of Caspian	Boojagh Lag					
Present	East of Caspian	Telar Ri					
Khara et al.	East of Caspian	Amirkalayeh Lag					
Barzegar and Jalali	Neyriz	Kaftar La	Chalcalburnus mossulensis				
Jalali and Barzegar	Tigris	Zarivar La	Chalcalburnus sp.				
Present	Esfahan	Zayande-rud Ri	Chondrostoma regium				
Barzegar and Jalali	Neyriz	Kaftar La					
Present	Tigris	Chaghakhour Lag					
Sharif Rohani	Sistan	Hamoon Lag	Ctenopharyngodon idella				
Barzegar and Jalali	Neyriz	Kaftar La	yg				
Present	Tigris	Chaghakhour Lag					
Rahanandeh	West of Caspian	Gilan fish hatcheries					
Mokhayer, 1989 and Jalali	Caspian	Mazandaran and Gilan fish hatcheries					
Barzegar and Jalali	Tigris	Vahdat Res	Cyprinus carpio				
Sharif Rohani	Sistan	Hamoon Lag	- ) <sub>F</sub>				
Moghainemi	Karoon	Hoorolazim Lag					
Barzegar and Jalali	Neyriz	Kaftar La					
Present	Tigris	Chaghakhour Lag					
Rahanandeh	West of Caspian	Hatcheries fish in Gilan pro					
Masoumian et al	Azarbaijan	Aras Res					
Khara et al.	West of Caspian	Boojagh Lag					
Mokhayer.	Caspian	Mazandaran and Gilan fish hatcheries					
Khancheh-sepehrredin	Tigris	Sanandaj fish hatcheries					
Jalali and Barzegar	Tigris	Zarivar La	Hypophthalmichthys molitrix				

## Iranian Journal of Veterinary Research, Shiraz University, Vol. 9, No. 3, Ser. No. 24, 2008

**Table 1 Continued** 

Reference(	Region(s)	Locality(s)	Host(s)		Parasites	
	rogion(s)		Species	Family	Species	Parasite group
Rahanandeh, 2	West of Caspian	Gilan fish hatcheries	Hypophthalmichthys molitrix	Cyprinidae	Diplostomum spathaceum (Rudolphi,	Digenean
Mokhayer, 1989 and Jalali, 1	Caspian	Mazandaran and Gilan fish hatcheries			1819) (metacercaria)	
Khancheh-sepehrredin, 2	Tigris	Sanandaj fish hatcheries				
Present st	Esfahan	Zayande-rud Ri	Leuciscus lepidus			
Khancheh-sepehrredin, 2	Tigris	Sanandaj fish hatcheries				
Rahanandeh, 2	West of Caspian	Gilan fish hatcheries	Hypophthalmichthys nobilis			
Mokhayer, 1989 and Jalali, 1	Caspian	Mazandaran and Gilan fish hatcheries				
Khara et al. 2	West of Caspian	Boojagh Lag	Rutilus rutilus caspicus			
Present st	East of Caspian	Sijoal				
Khara et al. 2	East of Caspian	Amirkalayeh Lag				
Masoumian et al. 2	Caspian Sea	Caspian Sea				
Khara <i>et al.</i> 2	West of Caspian	Boojagh Lag	Rutilus rutilus kutum			
Present si	East of Caspian	Shahid Rajaee fish hatchery	Ruttus ruttus Rutum			
Present si	East of Caspian	Kileh Spi				
	-					
Mokhayer, 1	Caspian	Mazandaran and Gilan fish hatcheries	C 1: .1 1			
Sharif Rohani, 1	Sistan	Hamoon Lag	Schizothorax zarudnyi			
Sharif Rohani, 1	Sistan	Hamoon Lag	Schizothorax pelzami			
Khara et al. 2	East of Caspian	Amirkalayeh Lag	Tinca tinca		-	
Present st	Tigris	Chaghakhour Lag	Aphanius vladykovi	Cyprinodontidae		
Present st	Tigris	Gandoman Lag			_	
Khara et al. 2	East of Caspian	Amirkalayeh Lag	Esox lucius	Esocidae		
Khara et al. 2	West of Caspian	Boojagh Lag				
Khara et al. 2	East of Caspian	Amirkalayeh Lag				
Nezam abadi and Abdi, 2	West of Caspian	Gilan fish hatcheries				
Moghainemi, 1	Karoon	Hoorolazim Lag	Liza abu	Mugilidae	_	
Jalali and Barzegar, 2	Tigris	Zarivar La	Mastacembelus mastacembelus	Mastacembelidae		
Khara et al. 2	East of Caspian	Amirkalayeh Lag	Perca fluviatilis	Percidae		
Nezam abadi and Abdi, 2	West of Caspian	Gillan fish hatcheries	Sander lucioperca		<del>-</del>	
Masoumian et al. 2	Azarbaijan	Makoo Res	Oncorhynchus mykiss	Salmonidae	<del>-</del>	
Nekoee fard and Dini talatapeh, 2	Azarbaijan	Fish farms in Azerbaijan				
Asadzadeh Mangili and Ghorbanzadeh, 1	Azarbaijan	Urmia fish Hatcheries				
Naghili, 2	Azarbaijan	Urmia fish Hatcheries				
Khara <i>et al</i> . 2	East of Caspian	Amirkalayeh Lag	Silurus glanis	Siluridae	<del>-</del>	
Khara et al. 2	East of Caspian	Amirkalayeh Lag	Perca fluviatilis	Percidae	<del>-</del>	
Present si	•	Chaghakhour Lag	Alburnus alburnus		Tylodelphys clavata (Nordman, 1832)	_
	Tigris			Cyprinidae		
Present st	Tigris	Chaghakhour Lag	Capoeta aculeata		(metacercaria) Fig. 3	
Present st	Tigris	Gandoman Lag				
Present st	Tigris	Chaghakhour Lag	Carassius auratus			
Present st	Tigris	Gandoman Lag				
Present st	Tigris	Chaghakhour Lag	Chondrostoma regium			
Present st	Tigris	Chaghakhour Lag	Ctenopharyngodon idella			
Present st	Tigris	Chaghakhour Lag	Cyprinus carpio			
Present st	Tigris	Chaghakhour Lag	Hypophthalmichthys molitrix			
Moghainemi, 1	Tigris	Hoor-o-Azim Lag	Barbus grypus			
Moghainemi, 1	Tigris	Hoor-o-Azim Lag	Cyprinus carpio			
Moghainemi, 1	Tigris	Hoor-o-Azim Lag	Liza abu	Mugilidae	<del>-</del>	
	Tigris	Chaghakhour Lag	Aphanius vladykovi	Cyprinodontidae	Orinithodiplostomum sp. (metacercaria)	=
Present st			r	- 51	Fig. 4	
Present st Present st	Tigris	Gandonian Lag				
Present si Present si Jalali, 1	Tigris East of Caspian	Gandoman Lag  Mazandaran fish hatcheries	Cyprinus carpio	Cyprinidae	Lernaea cyprinacea (adult)	Crustacean

Ri = River, La = Lake, Lag = Lagoon, Pro = Province, Spi = Spring water, Res = Reservoir and \*Brackish water



Fig. 2: Diplostomum spathaceum (×400)



Fig. 3: Tylodelphys clavata

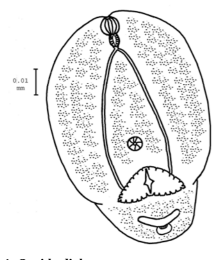


Fig. 4: Ornithodiplostomum sp.

first reported from the eyes of *Liza abu*, *Cyprinus carpio* and *Barbus grypus* in Hooro-Azim by Moghainemi (1995); however in this study, the parasite is identified to species level and in a new locality. The occurrence of *Ornithodiplostomum* sp. (metacercaria) is also reported for the first time in Iran.

From epidemiological point of view, both parasites are Palaearctic species therefore, they may be native or translocated by introduced fishes (common carp or silver carp) from the Caspian Sea to Chaghakhour Lagoon. Investigation on the relationship between the host-parasite systems may

elucidate the sources of two digenean metacercaria in Chaghakhour Lagoon. Additional investigations, including DNA analysis are the best option for specific recognition of metacercaria differences or similarities between species found in either Chaghakhour Lagoon or Caspian Basin and species. European *Ichthyophthirius* multifiliis, the most common external holotrich parasite, can be frequently seen on the eyes of fishes, particularly in fry and fingerlings during heavy infection. Gyrodactylus stankovici may sometimes infect the exterior part of fish eyes (Jalali, 1998).

Finally, Lernaea cyprinacea, the most common copepodid parasite in the freshwater aquaculture in Iran, is very pathogenic to small fish due to its relatively large size. In our finding, premetamorphosed females penetrate the margin of the eye ball of common carp fingerlings and cause exophthalmus.

In conclusion, most of the eye-specific parasites found in Iranian fresh and brackish water fishes cause various degrees of blindness. Although, the infected fishes are not killed directly by the parasite, however, related growth retardation, behavioural changes and associated secondary invaders (piscivorous bird, bacteria and external protozoa) may lead to death of the infected fish.

# Acknowledgement

The authors express their thanks to Prof. K. Molnar for his valuable suggestion on site preference of *Gyrodactylus stankovici*.

#### References

Abdoli, A (1999). *The inland water fishes of Iran*. 1st Edn., Nature Museum and World Wild of Iran. P: 377 (In persian).

Abdolmaleki, Sh (2000). Survey of parasites of fishes of Makoo reservoir. Dept. of Fisheries and Sciences. Iran. P: 21 (In persian).

Asadzadeh Manjili, A and Ghorbanzadeh, A (1998). Survey on infestation of rainbow trout to *Diplostomum spathaceum* in west part of Azarbaijan province. Iran. Sci. Fish. J., 4: 103-110 (In persian).

Barzegar, M and Jalali, B (2002). Parasites of

- Kaftar lake fishes, their geographical distribution and economical importance. Journal of the School of Veterinary Medicine. Shahid Chamran University of Ahvaz. 5: 52-64 (In persian).
- Barzegar, M and Jalali, B (2006). Helminthes, Acanthocephala and Crustacean parasites of fishes in Vahdat reservoir. Iran. J. Vet. Sci., 3: 229-234 (In Persian).
- Berg, LS (1964-65). Freshwater fishes of USSR and adjacent countries. Vol. 3, 1st Edn., Nauka, Moscow, USSR. P: 496 (In russian).
- Coad, BW (1992). Freshwater fishes of Iran. A checklist and bibliography. Ichthyology Section. Canadian Museum of Nature. Ottawa, Ontario, Canada. P: 66.
- Fernando, CH; Furtado, JI; Gussev, AV; Hanek, G and Kakong, SA (1972). *Methods for the study of freshwater fish parasites*. 1st Edn., University of Waterloo, Biology Series. P: 76.
- Hoglund, J (1991). Ultrastructure observations and radiometric assay on cercarial penetration and migration of the *Diplostomum spathaceum* in the rainbow trout *Oncorhynchus mykiss*. Parasitol. Res., 77: 283-289.
- Ghoroghi, A (1991). Report on *Diplostomum* spathaceum in acipenserid fingerlings in Shahid Beheshti hatchery. Fisheries Research Organization. P: 54 (In persian).
- Jalali, B (1987). Lerneasis in cyprinid cultured fish in Iran. Master Thesis. Godolo University. Hungary. P: 21.
- Jalali, B (1998). Parasites and parasitic diseases of fresh water fishes of Iran. 1st Edn., Fisheries Co. of Iran. P: 564 (In persian).
- Jalali, B and Barzegar, M (2005). A survey on parasites of gills of fishes of Vahdat reservoir. Iran. J. Vet. Sci., 3: 41-50.
- Jalali, B and Barzegar, M (2006). Fish parasites in Zarivar lake. J. Agr. Sci. Technol., 8: 47-59.
- Khara, H; Nezami, ShA; Sattari, M; Mirhasheminasab, SF and Mousavi, SA (2005). An investigation on fish infection *Diplostomum spathaceum* in Amirkalayeh wetland. Iran. Sci. Fish. J., 14: 49-66.
- Khara, H; Sattari, M; Nezami, Sh; Mirhasheminasab, SF; Mousavi, SA; Taati, R and Tatina, M (2004). Parasites and incidence of parasites of intestine of some economic fishes in Bojagh Lagoon. Iran. Sci. Fish. J., 15: 9-18 (In persian).
- Khancheh-sepehrredin, K (2000). Survey on *Diplostomum spathaceum* in warm water fish cultured and natural water resources in Sanandaj-Kurdistan. Thesis of DVM, Veterinary Dept. Urmia Islamic Azad University. No. 394 (In persian).
- Lom, J and Dykova, I (1992). Protozoan

- parasites of fishes. 1st Edn., Amsterdam, Netherlands, Elsevier Science Publisher. P: 315
- Masoumian, M; Mehdizadeh, J and Mokhayer, B (2001). Study on parasitic infestation of *Rutilus rutilus caspius* in south east of Caspian Sea. Iran. J. Fish. Sci., 4: 61-74 (In persian).
- Masoumian, M; Pazooki, J; Yahyazadeh, M and Teymornezhad, A (2005). Protozoan from freshwater fishes from north west of Iran. Iran. J. Fish. Sci., 4: 31-42.
- Moghainemi, R (1995). Survey on parasites of fishes of Hoorolazim Lagoon (Dashte Azadegan). Dept. of Fisheries and Sciences. Iran. P: 107.
- Mokhayer, B (1989). Diplostomiasis in Iran. J. Fac. Vet. Med., University of Tehran. 44: 17-24 (In persian).
- Naghili, H (2001). Survey on *Diplostomum* spathaceum in cold water fishes in west Azarbaijan province. Thesis of DVM Veterinary Dept. Urmia Azad University. No. 497 (In persian).
- Nekoee fard, A and Dini talatapeh, H (2000). Survey on disease caused by *Diplostomum spathaceum* and *Ichthyophthirius multifiliis* in cultured rainbow trout hatchery in west Azarbaijan province. First symposium of health and disease of aquatic animal. Ahvaz. 14-16 Feb. (In persian).
- Nezam abadi, H and Abdi, K (2002). Review of diplostomiasis in fishes. Aquatic Health and Disease Office. Veterinary Organization of Iran. Final Report. P: 44 (In persian).
- Pazooki, J; Masoumian, M; Yahyazadeh, HM and Abbasi, K (2007). Metazoan parasites from freshwater fishes of northeast Iran. Iran. J. Fish. Sci., 9: 25-33 (In persian)
- Rahanandeh, M (2006). Reports on diplostomiasis in Gilan province. Vet. Dept., Sciences and Research Branch, Islamic Azad University. P: 27.
- Raeisi, M; Barzegar, M; Jalali, B and Alimardani, K (2006). A survey on monogenean parasites of gills of fishes in Chaghakhor lake. Iran. J. Vet. Sci. 1: 411-418.
- Roberts, RJ (2001). *Fish pathology*. 1st Edn., London, UK, Harcourt Publisher Fishing News Books Limited. P: 472.
- Sharif Rohani, M (1994). Survey on parasites and parasitic diseases in Sistan region. *Proceeding of the 2nd symposium of Iranian veterinary clinics, Tehran.* Iran. P: 109.