Ectoparasite fauna of goldfish (*Carassius auratus*) in north of Iran

P Shohreh¹, S Mehdizadeh Mood², M Ghadam¹, Sh Shafiei¹, A Taheri-Mirghaed¹ and A Babaalian¹

¹Faculty of Veterinary Medicine, University of Tehran, Tehran, Iran
²Faculty of Veterinary Medicine, Semnan University, Semnan, Iran

Received: February 2014          Accepted: July 2014

Abstract

The present study was carried out to survey ectoparasite fauna of goldfish (*Carassius auratus*) in north of Iran (Mazandaran province). A total of 200 samples were obtained from 10 ornamental fish supply centers and transferred alive to the laboratory. In this study, the following ectoparasites were isolated: *Ichthyophthirius multifiliis*, *Trichodina* spp., *Gyrodactylus* spp., *Dactylogyrus vastator*, *Dactylogyrus baueri* and *Argulus coregoni*. The results revealed that 28.5% of sampled goldfish were infested with ectoparasites. The frequency of protozoan infestations were 15% (9% *I. multifiliis* and 6% *Trichodina* spp.), the frequency of monogenean ectoparasite was 12.5% (5% *Gyrodactylus* spp., 5% *D. vastator* and 2.5% *D. baueri*) and that of crustaceans (*A. coregoni*) was 1%. The most frequently reported infestation was due to *I. multifiliis* causative agent of white spot disease. Enhancing the health management through improving water quality and bio-security is the most effective way to prevent the parasite infestations.

Keywords: infestation, goldfish, protozoan, monogenean.

Introduction

Ornamental fish keeping is one of the most common hobbies in the world and the health of this aquatic species has become highly important. Mazandaran province is one of the important areas of this industry and of course, one of the most popular pet animal species is goldfish (*Carassius auratus*). There are different reports on the occurrence of ectoparasite infestation in this ornamental fish species. Such infestation can cause severe skin damage, eroded fins, increased morbidity and susceptibility to secondary infections (Pike, 1989). Furthermore, affected fish respiratory function can be drastically impaired because of hyperplasia, degeneration and necrosis of the gills. EbrahimzadehMousavi (2003) has reported different ectoparasites in goldfish. MehdizadehMood (2009) isolated enormous new range of ectoparasites in 10 species of imported ornamental fish and declared that the most infected species was gold fish. Knowledge of the parasites, their hosts and their prevalence is an essential prerequisite of preventative procedures for the parasite problem in aquaculture. The present survey was performed to determine the ectoparasite fauna of gold fish in order to provide further necessary preventive and control measurements in this commercial species.

Materials and Methods

Two hundred samples of gold fish were sampled randomly from 10 ornamental fish supply centers in Mazandaran province, Iran from April 2009 to March 2010. Specimens were transferred alive to an aquatic laboratory in Amol (Mazandaran, Iran). First, the fish were examined macroscopically for their health and physical characteristics, presence or absence of any abnormal clinical signs and cysts or arthropods. Then, they were examined using stereo microscope. Having observed different parts of fish body surface, the Argulus were isolated by forceps and inspected alive as fixed in 70% ethyl alcohol un-
under light microscope. After that, wet mount smears of skin, fins and gills were prepared and observed carefully under the light microscope. Parasites were identified according to the key detections described by Bykhovskaya-Pavlovskaya, Gusev, Dubinina, Izumova, Smirnova, Sokolovskaya, Shtein, Shulman & Epstein (1964). Argulus species was identified using morphological keys including length of body, posterior lobes of carapace, urosome and posterior incisure of urosome and A. coregoni was characterized by its extremely sharp lobes, not having urosome marginal spines and a whole body length of more than 10 mm. Finally, the prevalence and frequency of each parasite species were statistically estimated.

**Results**

The result showed that from a total of 200 investigated goldfish, 57 specimens (28.5%) were infested with ectoparasites. Based on the intensity of infestation, features like faintness and erratic swimming were observed in infested goldfish. Clinical signs also included cutaneous bleeding, fin bleeding, scale loss, fin rot, skin wounds, and superficial mucus expansion. Through parasitic examination the following species were identified: Ichthyophthirius multifilis, Trichodina spp., Gyrodactylus spp., Dactylogyrus vastator, Dactylogyrus baueri and Argulus coregoni (Fig. 1). Table 2 shows the number of infested fish and the prevalence of infestation in the infested fish.

The results showed that the frequency of protozoan infestation was 15% (9% I. multifilis and 6% Trichodina spp.), the frequency of monogenean parasite was 12.5% (5% Gyrodactylus spp., 5% D. vastator and 2.5% D. baueri) and that of crustacean (A. coregoni) was 1%. The most frequently reported infestation was due to I. multifilis.

**Discussion**

Fish are continuously exposed to stressful procedures in rearing facilities (e.g. poor water quality, transport, overhandling and overcrowding) (Barton & Iwama 1991; Petrescu-Mag, Oroian & Petrescu-Mag 2007). External parasites are the most common parasites encountered in aquatic animals raised in both ponds and aquaria (MacMillan 1991). Ectoparasite infestations can cause severe skin damage, eroded fins, increased morbidity and susceptibility to secondary infections (Pike 1989). Furthermore, in affected fish respiratory function can be drastically impaired because of hyperplasia, degeneration and necrosis of the gills.

The present study revealed that the overall frequency of infestation was 28.5% and demonstrated the increasing concern of parasitic infestation in gold fish in the Mazandaran province of Iran. The most frequently reported infestation was due to I. multifilis (9%). I. multifilis is a causative agent of white spot disease causing a high contagious infection and spreads rapidly from one fish to another. Due to the parasites life cycle, only the free-swimming stage of the parasite is susceptible to chemical substances. Neither the trophonts under the epithelium nor the tomont cysts can be killed. However, repeated treatment is able to omit the juvenile tomites. Both EbrahizadehMousavi (2003) and Meh dizadehMood (2009) reported I. multifilis in goldfish in Iran. Careful management (such as quarantine and multiple treatments) is necessary, and this can minimize the economic losses. Trichodina was another protozoan parasite that was isolated in this study. These obligatory ectoparasites can survive without fish for hours and can temporarily be supported by several species of hosts other than fish (Thilakaratne, Rajapaksha, Hewakopara, Rajapakse & Faizal 2003). This may explain their widespread of occurrence and prevalence. The frequency of monogenewas 12.5% (5% Gyrodactylus spp., 5% D. vastator and

Table 1 Infestation value of Ectoparasites on the infested goldfish

<table>
<thead>
<tr>
<th>Ectoparasite species</th>
<th>Number of infested fish</th>
<th>Prevalence of infestation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. multifilis</td>
<td>18</td>
<td>31.58%</td>
</tr>
<tr>
<td>Trichodina spp.</td>
<td>12</td>
<td>21.05%</td>
</tr>
<tr>
<td>Gyrodactylus spp.</td>
<td>10</td>
<td>17.54%</td>
</tr>
<tr>
<td>D.vastator</td>
<td>10</td>
<td>17.54%</td>
</tr>
<tr>
<td>D.baueri</td>
<td>5</td>
<td>8.78%</td>
</tr>
<tr>
<td>A. coregoni</td>
<td>2</td>
<td>3.51%</td>
</tr>
<tr>
<td>Total</td>
<td>57</td>
<td>100%</td>
</tr>
</tbody>
</table>
2.5% D. baueri). Ebrahimzadeh Mousavi (2003) had isolated Dactylogyrus xtensus but we did not. Mehdizadeh Mood (2009) isolated the same species of Dactylogyrus in gold fish. Prevention of monogenean infestations by quarantine practices is preferable to treating the parasites after they have become established in a system. Members of the genus Dactylogyrus are egg layers. The eggs can be resilient to chemical treatment, therefore multiple treatments (1 dose per week) are appropriate to control this group of organisms (Reed, Francis-Floyd & Klinger 2005). In Iran, different species of Argulus were reported from different hosts (Shoemaker, Evans & Klesius 2000; Petrescu-Mag et al. 2007; Mehdizadeh Mood 2009). The frequency of A. coregoni infestation in this survey was 1%. Also, Ebrahimzadeh Mousavi, Behifash, Rostami-Bashman, Mirzargar, Shayan & Rahmati-holasoo (2011) reported the A. coregoni as the least frequent Argulus species in his study. Pre-disposing stressors including over handling, overcrowding of the fish, poor quarantine conditions, poor sanitation practices and poor bio-security can accelerate the disease outbreaks (Shoemaker et al. 2000), therefore enhancing the health management through improving water quality and bio-security of fish farms is the most effective way to prevent the parasite infestation. Control of fish parasites requires knowledge of the parasites of each region, their hosts and their prevalence, therefore periodic parasitical examination can contribute to the control of fish parasites and their economic losses.

References

**P Shohreh et al., Ectoparasite fauna of goldfish**

*Parasites of Freshwater Fish of the USSR.* Publishing House AkademiNauk, Leningrad.


بررسی آسیه‌ای آویزگی انگل‌های طلایی (Carassius auratus) در استان مازندران

پولین شهری، سارا مهدیزاده موهود، محمد صادقی فردی، ش欣یا نیک‌چراغی، علی‌اکبر نادری‌پور، علیرضا باباییان ابری

1 گروه بهداشت و بیماری‌های آبیاری، دانشگاه دامپزشکی دانشگاه تهران، تهران، ایران
2 دانشگاه دامپزشکی دانشگاه سمنان، سمنان، ایران

چکیده
این مطالعه به منظور بررسی شیوع انگل‌های خارجی ماهی طلایی واقع در استان مازندران در باره زمانی یک ساله صورت گرفت. بدین منظور تعداد ۲۰۰ ماهی خردمردان شده از ۱۰ مرکز فروش ماهی‌های استان یزد به آمایشگاه منتقل گردیده و از نظر انگل شناسی مورد بررسی قرار گرفتند. در مجموع ۷۸٪ از نمونه‌ها آبده به انگل بویدن و انگل‌های خارجی داکتیلوژیروس واستانتور داکتیلوژیروس بافتی، تریکودینا، زیروتناکتیلوس، ارگولوس کورگونی و ایکتیوفیربوس مولی فیلیس در نمونه‌های از آنها ۳۰٪ بوی هک ۲۹ می‌مرتب به ایکتیوفیربوس مولی فیلیس و ۴۲ می‌مرتب به تریکودینا. همچنین فراوانی انگل‌های نمونه‌های ۷۸٪ گزارش گردید. که ۲۵ می‌مرتب به انگل زیروتناکتیلوس، ۵٪ مربوط به انگل داکتیلوژیروس واستانتور و ۲۵٪ مربوط به داکتیلوژیروس بافتی می‌باشد. بر اساس نتایج بالاترین و کمترین میزان فراوانی انگل‌های مشاهده شده به ترتیب مربوط به انگل ایکتیوفیربوس مولی فیلیس عامل بیماری لکه سفید و انگل آرگولوس کورگونی (۱) بود. تقویت مدیریت بهداشتی از طریق بهبود کیفیت آب و امتناع زیستی از موثرترین روش‌ها به منظور جلوگیری از هم‌زنگی انگل می‌باشد.

واژه‌های کلیدی: ماهی طلایی، دیپ‌بی‌بی‌سی، آسیه‌ای آویزگی انگل‌های طلایی

پویلین شوره: Poulin_shohreh@ut.ac.ir