



Parasitic diseases

Subject name: Fish diseases

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Fish diseases (Parasitic diseases)

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5th stage

Parasitic diseases

These diseases classified depending the pathogen to internal parasites (**Protozoan**, and **Helminthes**) and external parasites (**Crustacean diseases**)

1- Protozoan Parasites

causing Unicellular parasites sever diseases in fish with high due to some stress factors like overcrowding & bad mortality rate. environmental conditions.

1-Ichthyophthiriasis (White Spot, ICH)

One of the most common and serious diseases of fresh water fish of all type infected the skin, gills and fins.

Pathogen

Ichthyophthirius multifiliis is a large, single-celled ciliated protozoan

Life cycle:

The life cycle consist from three stages:-

- -Trophont Appear when the parasites infected the fish will caused small white spots on the body.
- Tomont In this stage the parasite is shed by infected fish into the water and surrounds itself with cysts.
- -Theront The stage begins when the parasite is released from the cysts.

Signs

- 1-White nodules on skin with Opaque to white eyes
- 2- Loss of appetite
- 3-Ragged fins, skin raised and broken
- 4-Mild skin hemorrhaging; striated skin markings or mottling.

Diagnosis

- 1-Clinical signs.
- 2-Take the direct smear from the skin & examine directly by microscope to showed the parasite.

- - <u>Treatment</u>

- 1-Salt (NaCl) 2–5 g/L for 5 days
- 2-Use Malachite green 20 mg / 100 L for 10 days
- 3-Use mixture of formalin 3ml + Methylen blue 1gm:100 L for 3 days.
- 4-We can killed the stages of life cycle in the water by using CaO 40 50 kg/donem.

2-Trypanosoma spp

Trypanosomes are haemoflagellates found in vertebrate species and many of them can cause death in infected hosts including fish (Fresh and marine water fishes)and humans. Its effects on the host immune system and ultimately death of the host

Etiology

Trypanosome carassii is the single polar flagellum protozoan parasite which found between the blood cells.

Signs and lesions

- 1-Anemia and emaciation
- 2-Paleness the gills
- 3-Ascetis
- 4-Exophthalmia
- 5-kidney damage

Diagnosis

Examination a drop of blood for the detection presence of haemo flagellates.

Control

There are no chemical treatment a viable to eradicate these blood dwelling protozoan.

3-Chilodonelliasis

Chilodonella is a ciliated protozoan that causes infected fish to secrete excessive mucus.

Pathogen

Chilodonella cyprini oval shape parasite covered with cilia ,the cell contain granulated cytoplasm one large nucleus and a small anther one with rows of cilia, direct reproduction by simple division on the skin & gills.

Signs & pathological changes:

- 1-Present the necrotic tissue in the affected gills & skin
- 2-The skin may become tattered looking, mottled or grey Appearance.
- 3- Lethargy, swimming slowly, head-up position, often near surface and edges
- 6- Ragged fins

Diagnosis:

- 1-Signs & pathological changes
- 2-Laboratory examination

Treatment & control

- 1-NaCl bath 2.5% for 10 minutes
- 2-Malachite green 20 mg / 100L for 24 hours.
- 3-Avoid overcrowding, good water contents O2 & ph.

4-Trichodinasis

Ciliated external $\;$ protozoa $\;$ found on the skin, gills the disease affect all kinds of fresh – water fish .

Pathogen

Trichdina alburni is reported in Iraq by (Shemis –Al-Deen,1971 and Khalifa, 1978). The protozoa is circular in shape surrounded by the cilia, with acentral ring surrounded by hooks 20-32 as a disc for attachment with a large & a small nucleus the diameter is 26-70 microns.



Signs & lesions

- 1-Dark- blue mucous membrane on the skin & gill
- 2-Dead and necrotic skin & gill tissue.
 - 3-Itching the body with the stones inside the ponds.

Diagnosis

Taken the smears from skin and gills for detected the parasite.

Treatment

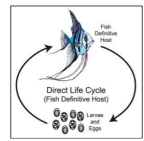
- 1-NaCl bath 10-15 gm. / L for 10 minutes
- 2-Malachite green 1gm / 400 L for minutes
- 3-Potassium permanganate 1gm / 500 L. for 30 minutes.

5-Nematode (Roundworm) Infections in Fish

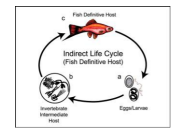
Nematodes are smooth, cylindrical, relatively long worms which distinguishes them from the flatter, segmented tapeworms and from the stouter and shorter monogenes (flukes).

Life Cycles

-The direct life cycle, it does not need an intermediate host and infection can spread directly from one fish to another by ingestion of eggs or larvae.



- The indirect life cycle, the eggs or larvae are excreted into the water and 'during development, immature stages pass through at least two different types of organisms, one of which may be a fish.



Signs & lesions

1- Found the adult nematodes are typically in fish intestinal tracts, muscle, liver, and tissues surrounding the internal organs.

- 2- Present the inflammation, hemorrhage, necrosis and granulomas in the skin with muscle.
- 3-Abdominal distension.
- 4-Reduced growth
- 5-Reduced reproductive capacity.

Diagnosis

- 1- Present lumps or grub-like growths are see in the skin or muscle.
- 2- Signs & lesions
- 3-Microscopic examination for visible of nematode eggs 'larvae, or adults .

Treatment

Mixed 2 grams of levamisole with 1kg of food fed once a week for three weeks, with a repeat treatment in two to three weeks.

Prevention

- 1-Cleaning and sterilizing ponds is an effective way of reducing the numbers of the intermediate hosts of some nematode species.
- 2-Biosecurity can also help the producer avoid illness and production declines .

6-Cestodes(Tapeworms)

Cestodes or tapeworms are infestation a wide variety of animals, including fish usually the alimentary tract, muscle and other internal organs. Larval cestodes are some of the most damaging parasites to freshwater fish .

Signs:-

- 1-Tapeworms-infected grass carp suffered from high mortalities.
- 2-Inflammation of the intestine and severe "catarrhal-haemorrhagic enteritis".
- 3-The intestines of infected small fish, become plugged by the worms and in some instances are perforated.

How's it diagnosed?

blood test to identify the presence of a parasite. However, this type of infection is most often diagnosed by examining a person's stool for parasites, worm segments, and eggs.

Treatment

Niclosamide. This drug is prescribed specifically for tapeworm infections and kills the worm on contact. The dead worm is later passed through the stool. at 2–10 mg/L for 1 to 3 hours in a bath .

7-Monogeneans

Monogeneans (skin and gill flukes), occur on most farms. This parasite may cause stress, poor feeding response and growth, tissue damage and interference with gill function, predisposing the fish to fungal and bacterial diseases.

Pathogen

Gyrodactylus salaris attached to fish characterized by eye spots and head.

Signs

- 1-Infected fish swimming towards the surface of the water.
- 2-The fish may be seen rubbing the body where the parasite is located with scale loss may produce a pinkish fluid.

3-Gills that are infected may appear swollen and pale.

Diagnosis

Easily identified; microscopic examination of gill at $40-100\times$ magnification both adults (gill) and juveniles (skin) show the parasites.

Treatment and Prevention

- 1- Biltricide 2–5 mg/L for 3 hours.
- 2- Hydrogen peroxide has been used successfully for monogenean removal; however, high doses 300–560 mg/L (ppm) for 10 minutes are required
- 3- Formalin 30 mg/L (when water <25°C), maintain 24 h aeration for 4–5 days; monitor DO daily.
- 4- Potassium permanganate can be administered as a prolonged bath at a concentration of 2 mg/L or as a short-term bath (10–30 minutes)

8-Copepads

Copepods are *Ergasilus spp*. and *Lernaea spp*. (*Anchor worm*) which worms possess anchor-like processes for securing themselves to the host. common carp (*Cyprinus carpio*) are often carriers of this parasite. *Anchor worm* is more common in summer, but the parasite can occur year round.

A-Ergasilus spp.

Ergasilids are often described as 'gill maggots' due to the appearance of white egg sacs attached to the adult females, which caused severe damage to gill tissue.



Ergasilus sieboldi is commonly known as the 'gill maggot' due to the presence of long white egg sacs that trail behind the body. Each parasite measures over 1mm in length and can be seen with the naked eye. *E. sieboldi* infects the gill filaments of a wide range of freshwater fish species using two, large pointed antennae.

Signs

- 1-Loss of appetite with Poor growth
- 2- Present the hemorrhage on the fins with gill hyperplasia
- 3- Blotchy with dark skin

Diagnosis

Macroscopic examination of gills, 'gill maggots'; easily recognisable on gill tissue at $40 \times$ magnification.

Treatment

- Trichlorfon 0.5 mg/L active ingredient.
- Salt (NaCl), 10 g/L continuous for 3 days.

Prevention

Lowering of fish density in the ponds; improvement in water quality; use of high quality feeds.

B-Lernaea spp. (Anchor worm)

Anchor worms possess anchor-like processes for securing themselves to the host Common Carp (*Cyprinus carpio*) are often carriers of the parasite can infest all ages .The infection more common in summer, but the parasite can occur year round.

Pathogen

Lernaea cyprinacea is external parasites the anterior end of adult female buried in flesh of fish; body cylindrical; cephalic segment with two to four soft horns; adult female up to 20 mm in length; paired egg sacs greenish, conical

or ovoid at posterior end eggs hatch 1–3 days, nauplius metamorphose into copepodids 4–16 days, completion of several developmental stages prior to copulation, female attaches; male disappears, presumably dying; life cycle temperature dependent.

Signs

- 1-Anchor worms clearly visible to naked eye
- 2-Haemorrhaging and red lesions at site of attachment.
- 3-Emaciation and poor growth

Diagnosis

The female easily recognisable by seen attached to gills, skin, mouth and nares.

Treatment

- Removal of individual parasites with forceps.
- Salt 10 g/L, 1 h bath, repeat daily.
- Trichlorfon 0.5 mg/L active ingredient, indefinite bath; repeat every 7 days for 28 days.
- Repeated treatments required to prevent re-infestation by emerging larval stages of *Lernaea*.

Prevention

The best method of preventing anchor worms is properly quarantining your new fish, you will prevent the spread of this problem and other fish diseases to the main aquarium.