Skin lesions in captive lemon sharks *Negaprion brevirostris* (Carcharhinidae) associated with the monogenean *Neodermophthirius harkemai* Price, 1963 (Microbothriidae)

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ABSTRACT: Microbothriid monogeneans commonly infect the skin and gills of wild and captive requiem sharks (Carcharhinidae). We studied clinical signs and treatments for a microbothnid infection in 4 captive lemon sharks *Negaprion brevirostris* (Poey) from a large public aquarium (Sea World) in Florida, USA. Three adult sharks were held in a large exhibit tank with a variety of other elasmobranchs and teleosts, and one immature shark was held in a separate exhibit tank that shared this water. In 1994, there began a series of outbreaks of infections by the microbothnid *Neodermophthirius harkemai* Price, 1963 (possibly with secondary bacterial involvement), on the skin of the sharks. The infections were characterised by the sharks rubbing against the rocks and walls of the aquarium, by a dark band of hemorrhage and heavy mucus production around the mouth, and by irregular grey patches with excess mucus production on the skin, particularly on the head. Oral and parenteral administration of praziquantel was not effective, and trichlorofon treatment of the whole system was only partly effective, as were freshwater baths. In contrast, success was achieved by removing the sharks to an isolated facility and treating the water with copper sulphate (0.25 ppm for 85 d); this removed the parasites, and the skin lesions were resolved. However, 2 mo after the recovered sharks were reintroduced into their original exhibit tank, the lesions on the skin and around the mouth recurred, strongly suggesting that a reservoir of parasites remained in the large exhibit tank. Novel aspects of microbothrid infection were the presence of *N. harkemai* as a serious pathogen on the skin, the dark band of hemorrhage around the sharks' mouths, and the successful use of copper sulfate to treat the infection.

KEY WORDS: Microbothrid · Monogenean · Lemon shark · Captivity · Aquarium · Lesions · Treatments · Copper sulphate

INTRODUCTION

Monogenean parasites commonly infect the body surfaces of wild elasmobranchs (Cheung et al. 1982, Cheung & Nigrelli 1983, Cheung & Ruggieri 1983, Cone 1995). In aquaria, infections are intensified, and microbothrid monogeneans may become problematic on requiem sharks (Carcharhinidae), leading to disease and death (Cheung et al. 1982, Cheung & Nigrelli 1983, Cheung & Ruggieri 1983, Cheung et al. 1988, Rand et al. 1986). Infections may be initially indicated by behavioral changes including erratic swimming, flashing and rubbing on the bottom of the tank (Cheung et al. 1982). Subsequently there are white or grey patches and ulcerated lesions on the skin, which...
become infected with bacteria (Cheung et al. 1982, Cheung & Ruggieri 1983). Microbothrid infection in captive lemon sharks has been treated successfully with dylox (trichlorofon, 2, 2, 2-trichloro-1-hydroxyethylphosphoric acid dimethyl ester: also called Masoten and Neguvon), and gentomycin and methyl green alcohol for the associated bacterial infection (Cheung et al. 1982).

In this report we describe the appearance and treatment of skin lesions in 4 captive lemon sharks *Nepagron brevirostris* (Poey) from Sea World of Florida, USA, associated with infection by a microbothrid. Since there may be differences in pathogenicity and susceptibility to treatments among monogeneans (Cone 1995), we followed the recommendations of Cone (1995), to identify the parasite to the species level. We now present several novel aspects of infection by, and treatment of, *Neodermophthirus harkemai* Price, 1963.

**MATERIALS AND METHODS**

**Holding conditions for the sharks.** Three adult lemon sharks were held in artificial sea water in a 2 541 000 l (660 000 gallon) exhibit tank at Sea World of Florida, where the water quality parameters between 1993 and 1996 were: temperature 24.5 to 25.5°C; pH 8.0 to 8.4; and salinity 30 to 32 ppt. Shark A, a female, 272 cm in total length, was acquired in May 1988; shark B, a male, 272 cm in total length, was acquired in June 1990; and shark C, a male, 190 cm in total length, was acquired in January 1994. These sharks were housed with other elasmobranchs (brown sharks *Carcharhinus plumbeus*, bull sharks *Carcharhinus leucas*, nurse sharks *Ginglymostoma cirratum*, sandtiger sharks *Eugomphodus taurus*, and sawfish *Pristis pectinata*), and teleosts (*giant grouper Epinephelus octocelatum*). A fourth lemon shark, D, an immature female, 167 cm in total length, arrived in June 1990, and was held in a separate exhibit tank that shared the water with the larger exhibit tank. The lemon sharks were originally collected from the Florida Keys.

**Identification of the parasite.** Scrapings from skin and mouth lesions and from normal skin were collected when the sharks were occasionally manually restrained in vinyl stretchers. Live parasites harvested from the skin scrapings were examined under the binocular microscope to observe their morphology and motility. Whole mounts of the parasites were prepared by fixing worms in 10% formalin, staining with alcohol-carmine solution and mounting in Canada balsam.

**RESULTS**

**Case history and clinical signs**

The disease problem began in February 1994, 1 mo after the introduction of the last lemon shark, shark C, into the exhibit tank. This shark arrived from another aquarium, along with a sawfish and 5 giant groupers. Shark C and the grouper were initially placed in quarantine and treated for 30 d with 0.25 ppm copper sulphate, then put in the main exhibit tank. The sawfish was placed directly in the exhibit tank because it appeared stressed following transportation.

Between fall 1993 and fall 1995, the lemon sharks developed intermittent clinical signs of microbothrid infections, showing some or all of the following: rubbing on rocks and walls of the tank, a dark band of haemorrhagic skin around the mouth (Fig. 1), and irregular flat grey patches with haemorrhagic centers on the skin, particularly around the eyes and on the top of the head (Fig. 2). Skin lesions around the mouth and on the head were characterised by heavy mucus production, and many active microbothrids were seen (Fig. 2). Parasites were recovered from lesions on the heads of sharks B and C (Fig. 2), and from the mouth lesions on shark D; but not from infrequent scrapings from shark A, despite persistent worsening lesions. Parasites were not present in the scrapings of normal skin.

Despite recurring microbothrid infections, the 3 adult sharks from the main exhibit tank lived. Immature shark D died; gross necropsy and histopathology failed to identify the cause of death.

**Identification of the parasite**

The parasites had an elongate, tongue-shaped body, and a narrow elongate posterior end, terminating in an inconspicuous haptor. They swam very actively, with a rippling motion, and frequently the haptor stuck to the glass slide or cover slip. The stained whole parasites (*n = 6*) (Fig. 3) were 2.0 to 5.0 mm long and 0.5 to 1.2 mm wide; the unusual haptor, characteristic for the family Microbothridae, was very small and muscular, and lacked hooks, clamps, suckers, and septa; numerous testes (10 or 11 in 3 specimens) were characteristic of *Neodermophthirus*; other microbothrids have a single testis (*Microbothrium*), or a pair of testes (*Dermodermophthirioides* and *Dermophthirus*) (Cheung & Negrelli 1983, Hendrix 1994). The ovary was approximately rectangular, and situated anterior to the testes. The intestine was long, reaching to the posterior end of the vitellaria, and had branched lateral diverticula. The morphology was consistent with *Neodermophthirus harkemai*, the only species in the genus, as originally described by Price (1963).
Figs. 1 to 3. The monogenean *Neodermophthirus harkemai* infecting the lemon shark *Negaprion brevirostris*. Fig. 1. Mouth of the shark surrounded by an extensive haemorrhagic lesion. Fig. 2. Skin on the head of the shark showing the characteristic lesion, comprising an irregularly shaped grey patch. This contains extensive areas of haemorrhage and numerous active parasites (arrows). Scale bar = 1 cm. Fig. 3. Whole mount of *N. harkemai* stained with carmine, showing the features used for identification: note that the haptor (H), characteristic for the family Microbothriidae, is small and muscular, and lacks hamuli (hooks), clamps, suckers and septa. The genus *Neodermophthirus* can be recognised by the high number of testes (T); in this specimen 11 are present. Other distinctive features are the genital complex (G), ovary (O), pharynx (P), and vitellaria (V) which coalesce posterior to the testes. The fine details of the genital complex, and the characteristic 8 finger-like papillae of the pharynx, are out of the plane of focus in this picture. Scale bar = 0.5 mm.

**Treatments**

Different treatments were given with varying degrees of success (Table 1). Initial treatments (praziquantel, trichlorofon, and freshwater dips) in the exhibit tanks were not completely successful. Oral and intramuscular praziquantel neither killed the parasites nor alleviated the lesions, although rubbing was sometimes reduced (this improvement was not related to dose of the drug). Treatment of the whole system with
The lemon sharks, and its apparent absence from the
Neodermophthirius harkemai infection are due to attachment and feed-
ing of the parasite (Cheung et al. 1982, Cheung & Ruggieri 1983, Rand et al. 1986), causing skin damage and irritation, prompting rubbing, and allowing establishment of secondary bacterial infections. Attachment of Neodermophthirius harkemai was probably facilitated by the sticky material on the haptor, which may be similar to the tyrosine-rich, membrane-bound lipoprotein that is believed to cement the haptor of Dermophthirius carcharhini to the host’s scales (Rand et al. 1986). The frequent observation of microbothriids in the lesions, and the failure to find them on normal skin, strongly suggested that the parasites were responsible, at least in part, for the damage. We strongly suspect that secondary bacterial infections were present, possibly of the Vibrio-complex as have been presumptively identified as accompanying Dermophthirius infection in lemon sharks (Cheung et al. 1982). However we are unable to confirm this since bacteriology and histo-
pathology were not routinely performed.

**DISCUSSION**

**Pathology**

The present publication is the first report associating Neodermophthirius with disease in sharks, and the first report to indicate a dark band of haemorrhagic skin with heavy mucus production around the mouth as a possible clinical sign of microbothriid infection. Other clinical signs, such as rubbing and grey patches on the skin have previously been associated with Dermophthirius nigrelli and Dermophthiriondes pristidus (Cheung et al. 1982, Cheung & Nigrelli 1983). Disease onset, 1 mo after introduction of shark C into the exhibit tank, is consistent with other reports of clinical signs appearing 1 to 3 mo after sharks enter the aquarium (Cheung et al. 1982, 1988, Cheung & Nigrelli 1983, Cheung & Ruggieri 1983).

It is likely that the clinical signs of Neodermophthirius harkemai infection are due to attachment and feed-

<table>
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<tr>
<th>Date</th>
<th>Treatment</th>
<th>Route</th>
<th>Dose</th>
<th>Frequency</th>
<th>Duration</th>
<th>Success</th>
<th>Shark</th>
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<tr>
<td>Feb 1994</td>
<td>Praziquantel HCl</td>
<td>Oral</td>
<td>19.0 mg kg⁻¹</td>
<td>Daily</td>
<td>3 d</td>
<td>No</td>
<td>C</td>
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<td>Praziquantel HCl</td>
<td>Oral</td>
<td>8.0 mg kg⁻¹</td>
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<td>3 d</td>
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<td>C</td>
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<td>Oct 1994</td>
<td>Praziquantel HCl</td>
<td>Oral</td>
<td>3.0 mg kg⁻¹</td>
<td>Alternate days</td>
<td>4 treatments</td>
<td>No</td>
<td>A,B,C,D</td>
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<td>Nov 1994</td>
<td>Praziquantel HCl</td>
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<td>3 d</td>
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<td>A,B,C,D</td>
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<tr>
<td>Dec 1994</td>
<td>Enrofloxacin</td>
<td>Oral</td>
<td>5.0 mg kg⁻¹</td>
<td>Every 72 h</td>
<td>7 treatments</td>
<td>(Antibacterial)</td>
<td>C</td>
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<td>Jan 1995</td>
<td>Praziquantel HCl</td>
<td>Oral</td>
<td>15.0 mg kg⁻¹</td>
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<td>Im</td>
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<td>-</td>
<td>No</td>
<td>D</td>
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<td>Feb 1995</td>
<td>Trichlorofon</td>
<td>Tank</td>
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<td>Weekly</td>
<td>3 wk</td>
<td>N.h. leaves fish</td>
<td>A,B,C,D</td>
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<td>Daily</td>
<td>3 d</td>
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<td>A,B,C,D</td>
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<td>Apr 1995</td>
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<td>-</td>
<td>Single</td>
<td>30 min</td>
<td>Removes N.h.</td>
<td>C</td>
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<tr>
<td>May 1995</td>
<td>Freshwater</td>
<td>Dip</td>
<td>-</td>
<td>Single</td>
<td>30 min</td>
<td>Removes N.h.</td>
<td>D</td>
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<td>May 1995</td>
<td>Copper sulfate</td>
<td>Tank²</td>
<td>0.25 ppm</td>
<td>Continuous</td>
<td>85 d</td>
<td>Yes</td>
<td>A,B,C</td>
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*a At the end of each trichlorofon treatment week, numerous live monogeneans were found on the walls and rocks of the tank

*b Copper sulphate treatment was given in an isolated tank; all other treatments were given in the main exhibit tanks

Table 1. Treatments administered to captive lemon sharks Negaprion brevirostris infected with the microbothriid Neodermphthirius harkemai; treatments are presented in chronological order.

*trichlorofon did dislodge the parasites from the sharks, and numerous worms were found on the walls and rocks of the tank, but clinical signs persisted. Freshwater dips also dislodged the parasites. Shark C was also treated orally with enrofloxacin against opportunistic bacterial pathogens, but there was no improvement in the lesions.

Only removal of the adult sharks A, B, and C to an isolated facility and subsequent treatment with copper sulfate (0.25 ppm for 85 d in the water) was successful. The parasites were removed, and normal skin returned without lesions. However, 2 mo after reintroduction into the exhibit tank, the lesions around the mouth and on the skin recurred, strongly suggesting that a reservoir of infection remained in the large exhibit tank.

The skin is reported as a new site of infection for Neodermophthirius harkemai. Although this parasite has previously been reported from the gills of wild lemon sharks from North Carolina, USA, and Senegal, Africa (Price 1963, and Euzet & Maillard 1967 respectively), it is likely that the skin is the usual site of infection, as is the case for most other microbothriids (Cheung 1993, Cone 1995). The skin was suggested as an additional site for this parasite by Euzet & Maillard (1967), but not confirmed [in their report the parasite was described as Cadenatia polytestis, a species synonymous with Neodermophthirius harkemai according to Hendrix (1994)].

The abundance of Neodermophthirius harkemai on the lemon sharks, and its apparent absence from the
other 5 elasmobranch species in the large aquarium, strongly suggests that this parasite has high host specificity, as has been reported for members of another microbothrid genus, *Dermophthirius* (Cheung et al. 1988, Cone 1995).

Other reports of monogenea from lemon sharks include *Dermophthirius nigrelli* (Microbothriidae) from the skin of sharks collected along the Florida Keys and held in the New York Aquarium (Cheung & Ruggieri 1983), *Dermophthirius* sp. (Microbothriidae) from the skin of a shark from the coast of Senegal (Euzet & Maillard 1967), and *Heterocotyle hypoponomi* (Hexabothriidae) from the gills of a shark from Florida (Cheung 1993).

**Treatments and control of the infection**

In the present *Neodermophthirius harkemai* case, trichlorofon (0.5 ppm once a week for 3 wk) dislodged the parasites from the sharks, but rubbing returned, and mouth lesions were not resolved. In contrast, trichlorofon (0.5 ppm with continuous exposure and 3 applications in 10 d) (Cheung et al. 1982) was successful against *Dermophthirius* sp. in captive lemon sharks. These differences in efficacy may indicate that the more intense dosage is necessary, and *Neodermophthirius* spp. and *Dermophthirius* spp. may also vary in their tolerance of and response to therapeutic agents. Thus, it becomes increasingly important to undertake accurate and detailed identification of the parasites, in order to facilitate the choice of the most appropriate treatments.

The successful use of copper sulphate (0.25 ppm continuously for 85 d) offers a further treatment option for microbothrid infections in elasmobranchs, in addition to the use of dylox (trichlorofon) advocated by Cheung et al. (1982). Although treatment with copper sulphate in the isolated facility was effective, clinical signs recurred 2 mo after the lemon sharks were returned to their normal exhibit tank, raising the possibility that some parasites may have been retained during the copper sulphate treatment. We believe, however, that a more likely explanation for the recurrence of infection is that a reservoir of parasites remained in the large exhibit tank, and these parasites reinfection the reintroduced lemon sharks. It is unlikely that the other elasmobranchs or teleosts served as reservoirs of infection, since these fish did not show clinical signs of infection by *Neodermophthirius harkemai*, consistent with the narrow host specificity of microbothrids. Thus we propose that the monogeneans forming the reservoir of infection were able to survive in the large exhibit tank, as adults and or eggs, without their preferred hosts, for at least a 2 mo period.

The original introduction of the infection into the main exhibit tank may have been parasites that survived on shark C, despite its initial 30 d quarantine treatment with 0.25 ppm copper sulphate. Prior to arrival at Sea World of Florida, shark C had been held in another aquarium for 4 mo, following capture from the wild in September 1993. It is possible that the sawfish *Pristis pectinata* that was transported with shark C was a carrier for *Neodermophthirius harkemai*, since this fish was placed immediately into the exhibit tank following transport, without quarantine treatments.

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**LITERATURE CITED**


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