Epidemiology of pseudodactylogyrosis in an intensive eel-culture system

Kurt Buchmann

Department of Hygiene and Microbiology, Royal Veterinary and Agricultural University, Bülowsvej 13, DK-1870 Frederiksberg C, Denmark

ABSTRACT: Studies were performed on variations of prevalence and abundance in postlarvae and adults of the monogeneans Pseudodactylogyrus anguillae and P. bini from European eels in an intensive culture system. It appeared that a surge of settling parasite larvae always occurred after formaldehyde treatment of fish tanks, or after removal of biofilm from fish tank walls. Formaldehyde did not increase the susceptibility of eels to infection. The absence of postlarvae for certain periods was not caused by resistance of eels, which could be affected by dexamethasone-treatment. Settling of oncomiracidia was negatively correlated to activity of freeliving organisms in the biofilm on the fish tank wall. Laboratory tests showed that the biofilm-organism Stenostomum sp. (Turbellaria) ingested Pseudodactylogyrus eggs. It is suggested that predatory activity of biofilm organisms influences the infection level, although other factors may be of importance.

INTRODUCTION

Commercial eel farming has suffered seriously from infections by monogenean gill parasites Pseudodactylogyrus anguillae and P. bini (Ogawa & Egusa 1976, Imada & Muroga 1977, Egusa 1979, Chan & Wu 1984, Chung et al. 1984, Buchmann et al. 1987). Factors influencing the parasites’ life cycle were shown to include temperature (Imada & Muroga 1977, 1978, Golovin & Shukhgalter 1979, Chan & Wu 1984) and pH (Golovin & Shukhgalter 1979).

The objective of the present study was to determine the abundance and prevalence of Pseudodactylogyrus anguillae and P. bini in European eels Anguilla anguilla kept in a Danish eel farm for a period of 30 wk. We wanted to know if additional factors regulate the infection level in an intensive fish culture system, based on recirculated water, kept at constant temperature and pH.

MATERIALS AND METHODS

Culture system. We used a quasi-closed warm freshwater system consisting of fish tanks arranged in parallel. The water was aerated and recirculated by birotors. Data for the system are shown in Table 1.

Eels. Elvers of the European eel Anguilla anguilla were placed in the fish tanks 2 mo before starting the survey. Samples of 15 to 44 eels (total: 608 individuals) were examined weekly, immediately after capture in the same fish tank. Total body length was recorded (Fig. 2A).

Parasites. Postlarvae on eel gills were shown to be Pseudodactylogyrus sp., whereas adult parasites were determined as P. anguillae or P. bini. Abundance (No. of parasites per host, both infected and uninfected) and prevalence (percentage of eels infected) were used as defined by Margolis et al. (1982).

Biological parameters. Free-living fauna in sediment and water in the fish tank was determined weekly as absent, poor or abundant.

Physico-chemical parameters. Daily semi-quantitative tests were performed on fish-tank water for Table 1. Quantitative data of the eel-culture system employed.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total water volume</td>
<td>33 m³</td>
</tr>
<tr>
<td>No. of fish tanks (3 m³)</td>
<td>9</td>
</tr>
<tr>
<td>Volume of biotor tank</td>
<td>6 m³</td>
</tr>
<tr>
<td>Maximum depth of fish tanks</td>
<td>75 cm</td>
</tr>
<tr>
<td>No. of birotors</td>
<td>4</td>
</tr>
<tr>
<td>Surface area of rotors</td>
<td>570 m²</td>
</tr>
<tr>
<td>Surface area of submerged bio-filters</td>
<td>390 m²</td>
</tr>
<tr>
<td>Recirculation</td>
<td>36 times per 24 h</td>
</tr>
<tr>
<td>Water-renewal d⁻¹</td>
<td>4–5 %</td>
</tr>
<tr>
<td>Stocking density</td>
<td>8 kg m⁻³</td>
</tr>
</tbody>
</table>
ammonia (Hach No. 1854), nitrate (Hach No. 14038) and nitrite (Hach No. 20596) (Fig. 1). Secchi disc transparency was recorded weekly (Fig. 2C). Continuous monitoring was performed for oxygen (pHox systems Ltd, series 65), pH (Great Lakes Instrument, Inc. 570P) (Fig. 1), and temperature (Shimaden SR 17).

**Eel feed.** Eels were fed automatically on commercial granulated dry feed (50 % protein, 20 % fat, 11 % carbohydrate, 8 % ash). The amounts of dry feed per m³ fish tank water given weekly are listed in Fig. 2B.

**Management protocol.** On 2 occasions (Fig. 3A) 3 tanks of the eel culture system were emptied of water and the bio-film and sediment on the inner walls of the subunits were removed. On several occasions (Fig. 3A), 37 % formaldehyde was added to the fish tank water. Formaldehyde concentrations were monitored by test strips (Merckoquant 10036, Merck) (Fig. 1).

**Cage-experiments.** To examine possible spatial differences in infection pressure, 2 groups of eels (9 to 10 cm) were treated with dexamethasone (see below) and placed in cages (22.5 × 23.5 × 29.5 cm) at the surface and bottom of the tank respectively during a period of heavy settling of oncomiracidia. After 5 d the 2 eel groups were examined for postlarvae and compared (Table 2).

To detect if formaldehyde-treatment impaired the eels' resistance to reinfection, one group of eels (9 to 10 cm) was treated with formaldehyde (50 ppm) in the fish tank, whereas another group was kept untreated. The 2 groups of eels were then placed in cages at the water surface of the fish tank and thus exposed to oncomiracidia. After 5 d the degree of infection with postlarvae was determined (Table 2).

To test for cortico-steroid-labile resistance of eels to reinfection, eels (9 to 10 cm) were injected intraperitoneally with dexamethasone (40 µg g⁻¹) (Fluoromethyl-prednisolone vet. Ferrosan). According to Reynolds (1982) this concentration corresponds to concentrations of Triamcinolone acetonide, which inhibited the immune resistance in carp (Houghton & Matthews 1986). This treatment also increased the susceptibility of eels to reinfection with *Pseudodactylogyrus* spp. (Buchmann unpubl.). Eels were placed in cages at the water surface in Weeks 13 and 14, when no larvae settled on untreated eels (Table 2).

**Predation experiment.** To test bio-film organisms for their ability to predate on *Pseudodactylogyrus* eggs, eggs were placed in tap water in Petri dishes together with isolated rotifers, copepods, ciliates or turbellarians. The organisms were studied for 2 h under a dissecting microscope (20 and 40 × magnification).
RESULTS

Physico-chemical parameters

During the investigation the oxygen level was kept between 50 and 60 % saturation, temperature was 25 °C ± 1.0. Changes of these parameters – and, as appears from Fig. 1, changes of pH, ammonia, nitrite and nitrate – were not correlated to changes in the infection level.

At the beginning of the survey the total water column was transparent. However, due to increased feeding from Week 6, transparency decreased markedly (Fig. 2C); it varied only slightly during the following period.

Transparency decreased simultaneously to a decrease in larvae-settling from Week 7; however transparency increased insignificantly only during the following outbreaks of reinfection.

Biological parameters

During every formaldehyde-treatment the abundance of the free-living fauna (ciliates, rotifers, Cyclops sp., nematodes, turbellarians and oligochaetes) was severely reduced, both in fish-tank water and in the biofilm adhering to the fish-tank walls. This decrease lasted 1 wk. After biofilm adhering to the fish-tank

Table 2. Cage experiments. Mean number of monogenean postlarvae on gills of European eels after 5 d of exposure (Mann-Whitney U-test)

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Week No.</th>
<th>No. of eels</th>
<th>Mean abundance ± SD</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dexamethasone</td>
<td>13</td>
<td>19</td>
<td>0</td>
<td>0.39</td>
</tr>
<tr>
<td>Dexamethasone</td>
<td>14</td>
<td>12</td>
<td>0</td>
<td>0.28</td>
</tr>
<tr>
<td>Eels at the water surface (Dexamethasone-treated)</td>
<td>15</td>
<td>12</td>
<td>5.8 ± 3.6</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Eels at the bottom (Dexamethasone-treated)</td>
<td>15</td>
<td>12</td>
<td>3.0 ± 2.3</td>
<td>0.05</td>
</tr>
<tr>
<td>Formaldehyde (50 ppm)</td>
<td>17</td>
<td>10</td>
<td>1.8 ± 1.6</td>
<td>&gt;0.10</td>
</tr>
<tr>
<td>No formaldehyde</td>
<td>17</td>
<td>10</td>
<td>2.5 ± 2.5</td>
<td></td>
</tr>
</tbody>
</table>
walls was removed it was 2 wk before the walls were fully re-colonized by micro-organisms.

Eels. Body length of eels increased from 6.9 to 10.5 cm (mean values) during the survey. This corresponds to a weight increase from 0.4 to 2.0 g per individual.

Prevalence and abundance

At the beginning of the survey, the infection level was rather high (Fig. 3). Formaldehyde had been added 1 wk before starting the survey. Intensive formaldehyde treatment was implemented in Week 2 (Fig. 1). This prevented reinfection and the adult parasite population decreased (Fig. 3D). However, 1 wk after the treatment was discontinued, a surge of larva-settling occurred (Week 5) (Fig. 3A, B). A new treatment in Week 6 was also followed by a reinfection. Feeding was elevated from Week 6 (Fig. 2B), and the infection level declined. During the next 7 wk no postlarvae were observed (Fig. 3A, B). In this period a steady decline of prevalence and abundance of adult parasites was recorded (Fig. 3C, D). In Week 15 the infection level was very low, but a formaldehyde treatment was performed to reduce the concentration of ciliates in the water. In the following week postlarvae were observed on the eels for the first time in 7 wk (Fig. 3A, B). Formaldehyde treatment in Weeks 16 and 18 also produced an outbreak of larva-settling in the following week (Fig. 3A, B).

In Weeks 19 and 24 (after sampling) 3 fish tanks were cleaned as described above. Cleaning procedures were followed by a severe outbreak of larva-settling a week later (Fig. 3A, B).

Cage-experiments

No significant difference in larva-settling was recorded between formaldehyde-treated and untreated eels (Table 2). Dexamethasone-treated eels were not infected by postlarvae in Weeks 13 and 14 (Table 2). The infection pressure seemed to be higher at the water surface than at the bottom of the fish tank (Table 2).

Predation experiment

The only biofilm organism which was observed to ingest Pseudodactylogyrus eggs was Stenostomum sp. (Turbellaria). On 3 occasions it was seen to seize the eggs with the pharynx and to swallow them whole.

DISCUSSION

Larva-settling of Pseudodactylogyrus spp. always occurred 1 wk after formaldehyde treatment or after removal of biofilm from fish-tank walls. It is acknowledged that fish in some cases are resistant to infections with monogenean gill parasites (e.g. Papcrna 1964, Mjkyakov & Stephanova 1983). Chemical treatment has been shown in some instances to increase susceptibility to such infections (Zharikova & Flerov 1981). However, in this study formaldehyde-treated eels did not experience higher settling of larvae than untreated eels. The immunosuppressive drug dexamethasone did not elicit larva-settling on eels when no settling occurred on other eels in the fish tank. Therefore, variations in infection levels could not be explained by variations in the immune response of eels. Neither oviposition rate nor egg hatching seem to be influenced by formaldehyde (preliminary own laboratory observations). The low transparency of the fish tank water cannot explain the absence of reinfection, as the transparency was very low in Weeks 20 and 25, when heavy reinfections occurred.

While other factors (e.g. killing of parasite eggs in anaerobic zones in the sediment) may be involved, the predation experiment suggests the predatory activities of Stenostomum sp. in the biofilm to affect the degree of infection pressure in the fish tanks. Between 22 and 30 °C, eggs of Pseudodactylogyrus spp. hatch after 2 to 6 d, and the life span of the oncomiracidia is less than 1 d (Buchmann et al. 1987).

Thus it is seen that when parasite eggs are allowed to develop and hatch, postlarvae will be found on the eel gills about 1 wk after oviposition. This happens when the egg-eating turbellarians are killed by formaldehyde or are removed from the fish tank walls due to cleaning. Future research must elucidate whether predatory activities of these organisms affect egg survival to such a degree that it can account for the observed variations in infection level. Additional parameters not recorded in this study could also be of importance. Bulaev (1982) demonstrated that Cyclops vicinus eliminated cercariae (species of Diplostomum and Echinostoma) by predation. The potential impact of predatory copepods on populations of oncomiracidia should be further investigated. Also, a possible inhibition of parasitic eggs in anaerobic zones in the sediment should be elucidated.

Acknowledgements. This work was supported by a grant from the Danish Agricultural and Veterinary Research Council. The author is indebted to the staff at Knarregaard Eel Farm, Denmark, for skillful management operations. Encouraging discussions with Drs J. L. Larsen and J. Monrad are acknowledged.

LITERATURE CITED


Bulaev, A. I. (1982). Experimental study of the elimination of
Buchmann: Epidemiology of pseudodactylogyrosis

*cercariae* by freshwater crustaceans *Cyclops vicinus* (order Cyclopoida). In: Gel'minty v presnovodnykh biotsenozakh Moskov, USSR. Nauka 1982: 73–81


Responsible Subject Editor: Dr I. Paperna; accepted for printing on July 22, 1988