The Hydriobra ulvae–Maritrema subdolum association: influence of temperature, salinity, light, water-pressure and secondary host exudates on cercarial emergence and longevity

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Abstract

The effects of environmental factors and exudates from the amphipod Corophium volutator on the emergence of Maritrema subdolum cercariae (Digenea: Microphallidae) from the snail Hydriobra ulvae were investigated in the laboratory. Increasing the temperature (15 to 25°C) caused an overall 11-fold increase in emergence rate under varying salinities (24 to 36‰). The effect of salinity depended on the experimental temperature. Emergence increased with increasing salinity at higher temperatures, but decreased with increasing salinity at 15°C. Whereas the different levels of salinity had no effect, increasing the temperature significantly reduced the life span of cercariae. In comparison with complete darkness, light caused a two-fold increase in emergence, whereas an increment of the water pressure from 1.0 to 1.3 ATM (corresponding to 0 and 3 m of depth) left the shedding rate unaffected. Unidentified exudates from the second intermediate host, C. volutator, significantly depressed the cercarial emergence rate. The main transmission window of M. subdolum seems to occur during low water in tidal pools where light levels are high and solar radiation rapidly elevates the water temperature, as well as salinity through evaporation. The consequence of such a transmission strategy is discussed in relation to the impact of M. subdolum on the population dynamics of the second intermediate host.

Introduction

Although digeneans often exhibit an impressive rate of asexual reproduction in the first intermediate host, the host is a limited resource and it may be selectively advantageous to the parasite to release cercariae under conditions where the likelihood of successful transmission is optimal (Combes et al., 1994). However, parasite invasion usually causes intensity-dependent pathology, and under optimal conditions for transmission this may lead to parasite-induced mortality affecting the population dynamics of the host (Anderson & Gordon, 1982; Mouritsen & Jensen, 1997; Bush et al., 2001). Identification of factors controlling cercarial emergence is therefore important in order to understand not only the maintenance of complex life cycles but also the potential of a given species of trematode to regulate the host population.

Maritrema subdolum (Microphallidae) is a marine digenean species that probably has its main distribution on intertidal flats where hydrobiid mud snails are used as
the first intermediate host, various crustaceans (e.g. the
infaunal amphipod Corophium volutator) as second
intermediate host, and shorebirds as the final host
(Mouritsen et al., 1997). Maritrema subdolum has, together
with other microphallids, frequently been shown to infect
significant mortality upon its intermediate hosts (Lauck-
n ner, 1987a,b; Jensen & Mouritsen, 1992; Meissner & Bick,
1997, 1999a; Mouritsen & Jensen, 1997), and hence retains
the potential of regulating the intermediate host populations.

In tidal areas, regular exposure and flooding of the sea
bottom, temperature and salinity fluctuations for cercarial
emergence (and its success) to be extremely variable both on a
daily and, at higher latitudes, a seasonal basis. The pattern of
cercarial release may be adapted accordingly. It is
therefore of interest to identify the transmission window
of M. subdolum and thus the conditions under which this
parasite can be expected to compromise the survival of its
intermediate hosts. Moreover, chemical communication
through exudates appears to be a significant factor in the
aquatic environment, relevant also to the transmission
ecology of digeneans (Côte, 1995; Haas et al., 1995).
Hence, the aims of the present study were to elucidate the
influence of (i) prevailing abiotic variables in tidal
habitats (temperature, salinity, light and water pressure)
and (ii) host exudates as a poorly studied but potentially
important biotic factor, on the emergence of M. subdolum
cercariae from the snail Hydrobia ulvae.

Materials and methods

Collection of snails and experimental protocol

Specimens of H. ulvae were collected on an intertidal
mudflat in the southern part of the Danish Wadden Sea
(54°56’N, 8°39’E). Trematode-infected snails were identified
according to Deblokh (1980). Snails infected only by M.
subdolum were stored in an aquarium, and two weeks
prior to the experiments, snails were exposed to a
constant temperature (17°C) and salinity (28‰), and a
12/12 h day (700 lux)/night cycle.

Maritrema-infected snails were taken randomly from
the storage aquarium and placed individually in 10 ml
transparent polystyrene dishes (except for the combined
light-pressure experiment; see below) supplied with
filtered, oxygen-saturated seawater with the desired
salinity on cercarial emergence, 45

Temperature and salinity

To elucidate the combined effect of temperature and
salinity on cercarial emergence, 45 Maritrema-infected
snails were placed in experimental dishes in each of three
rooms kept at constant temperature of 15, 20 and 25°C. At
each temperature, 15 dishes were supplied with 24‰
seawater, 15 with 30‰ water, and 15 with 36‰ water
(n = 15 for each of the resulting nine treatments). The
experimental set-up was left under light (700 lux) for 12 h.

The combined effect of light and pressure on cercarial
emergence was investigated using a different experimental
design. Ten 25 ml transparent plastic flasks with screw
caps were mounted on a horizontally placed armature-
tube which was closed at one end and connected to
another 285 cm long, open ‘pressure-tube’ at the other
end. The flasks themselves could be removed, whereas
their caps were fixed onto the armature-tube by
penetrating pipes. Four such experimental units were
filled with seawater (22°C, 28‰), and one infected snail
was placed in each flask. The armature-tube and attached
flasks of two of four experimental units were enclosed in a
light proof box. The pressure-tube of one enclosed and
one unenclosed unit was raised to a vertical position
thereby producing a pressure of about 1.3 ATM in the
snail-containing flasks (corresponding to 3 m of depth).
The pressure-tubes of the two remaining units were kept
almost horizontal causing a pressure of about 1.0 ATM in the
flasks. This experimental set-up was left for 12 h
under illumination (5500 lux). A pilot experiment in
which the transparent armature-tube was inspected
through a stereomicroscope ensured that cercariae did
not escape from the flasks through the connecting pipes.

Host exudates

In order to clarify whether exudates from the
intermediate hosts H. ulvae and C. volutator affect cercarial
emergence, three experiments were carried out.

Experiment I: Two buckets each containing 3 l of filtered
28‰ sea water (taken from a shallow-watered stony reef
supporting an animal community without Hydrobia and
Corophium) were established at 21°C with an efficient air-
supply. About 3600 specimens of C. volutator were added
to one of the buckets. Following a period of 32 h, water
from the buckets was filtered through a 125 μm mesh. The
pH of both control and Corophium-conditioned water was
measured about 8.0. Thirty-one infected snails were
placed individually in dishes of which 13 were supplied with
Corophium-conditioned water and 18 with control water.
The dishes were left for 6 h under illumination (88 lux) and at a constant temperature of 21°C.

Experiment II: similar to experiment I, except that approximately 1500 specimens of H. ulvae instead of Corophium were added to one of the buckets for 25 h, and that n = 16 for each treatment.

Experiment III: similar to experiment II, except that approx. 1500 specimens of C. volutator instead of Hydrobia were added to one of the buckets for 7 h.

Data analysis

Statistical analyses were performed using SPSS. Parametric tests were preceded by tests of their assumptions (normal distribution and homogeneity of variance). Where these assumptions were violated, non-parametric statistics were applied or data were transformed in order to meet the assumptions. Standard transformations failed to stabilize the error variance in emergence data from the temperature–salinity experiment, and an exclusion of snails that did not release cercariae followed by a ln-transformation was necessary in order to perform a two-way ANOVA. Exclusion of data caused the sample size in each treatment to vary between 12 and 15. This slight imbalance was not considered important in the light of the highly significant effects obtained.

Regarding survival data, the area below the survival curves rather than the GT50-value (elapsed time until 50% of the cercariae were irreversibly grounded) was used as the main unit for analysis, as this area can be used to transform cercarial production into an estimate of the transmission pressure (‘cercariae-minutes’) experienced by the second intermediate host. Comparing the temperature–salinity dependent emergence pattern with a similar pattern of ‘cercariae-minutes’ will elucidate the relative importance of cercarial production and survival in determining the transmission pressure and window.

Results

Effect of temperature and salinity on cercarial emergence

A full model two-way ANOVA revealed a highly significant interaction between the effect of temperature and salinity on emergence rate ($F_{1,15} = 8.98$, $P < 0.001$) (fig. 1). Hence, the effect of each of the two factors, holding the other one constant, was analysed using all data available. At each salinity (24, 30 and 36‰) there was a strong positive effect of increasing temperature on the rate of emergence (Kruskal–Wallis test, $\chi^2 = 14.3$, $P < 0.001$). The effect of salinity, however, varied with the experimental temperature (fig. 1). Although emergence was generally low at 15°C, the shedding rate decreased eight-fold as the salinity increased from 24 to 36‰ (Kruskal–Wallis test, $\chi^2 > 11.2$, $P < 0.004$). In contrast, at 20°C, the shedding rate increased about two-fold with increasing salinity (Kruskal–Wallis test, $\chi^2 = 8.2$, $P < 0.017$). At 25°C, no significant effect of salinity could be demonstrated on the number of released cercariae (Kruskal–Wallis test, $\chi^2 < 0.80$, $P > 0.67$).

Effect of temperature and salinity on cercarial longevity and transmission pressure

A full model two-way ANOVA applied to survival data revealed no significant interaction between the effect of temperature and salinity ($F_{2,38} = 0.07$, $P = 0.99$). The subsequent reduced model revealed a significant effect of temperature ($F_{2,40} = 38.7$, $P < 0.001$) but salinity had no effect ($F_{2,40} = 0.77$, $P = 0.47$). Hence, salinity treatments at the same temperature were pooled, and data were reanalysed for the effect of temperature using a one-way ANOVA followed by a Bonferroni post hoc test. The significant effect of temperature was confirmed ($F_{2,42} = 39.2$, $P < 0.0001$), and it was demonstrated that the three experimental temperatures all had significantly different effects on the survival of released cercariae ($P < 0.05$ for all possible pair-wise comparisons) where cercarial survival increased with decreasing temperature (fig. 2). Cercariae showed the first sign of decay about 6 h after release and became more or less immobilized after 13–17 h. Depending on experimental temperature, the GT50-values varied between 8.5 and 13.5 h.

As an estimate of the time-dependent functional survival of released cercariae, the area below the survival curves was on average 749, 591 and 535 min at respectively 15, 20 and 25°C (n = 15 at each temperature since salinity treatments were pooled). Emergence data were modified according to these mean values thereby obtaining temperature–salinity dependent ‘cercariae-minutes’ as a measure of the transmission pressure. The derived data were analysed as described above. The result was qualitatively similar to that based on emergence data by demonstrating a significant increase in the transmission pressure with increasing temperature at all three experimental salinities (Kruskal–Wallis test, $\chi^2 > 11.3$, $P < 0.004$). However, the pattern of temperature–salinity dependent transmission pressure (not shown) revealed negligible deviation from the emergence data (fig. 1) regarding the relative impact of the three experimental temperatures. This is partly due to the
minor difference in cercarial longevity between 20 and 25°C, and partly because the number of released cercariae at 15°C was insufficient to affect the overall picture even following a correction for the considerably longer life span at that temperature. It suggests that the influence of temperature on emergence overrides the influence of temperature on cercarial survival as a determinant of transmission pressure and window.

Effect of light and water pressure on cercarial emergence

A full model two-way ANOVA performed on the combined light-pressure data showed a non-significant interaction between the two factors ($F_{1,36} = 0.02, P > 0.89$). The subsequent reduced model, showed a significant effect of light ($F_{1,37} = 5.61, P = 0.023$), but no significant influence of pressure ($F_{1,37} = 0.38, P = 0.54$).

Hence, in comparison with complete darkness the presence of light caused about a two-fold higher cercarial production whereas the 30% pressure-increase had no significant impact (fig. 3). With reference to light, a similar result was also obtained in a separate experiment that followed the general experimental protocol (see Mouritsen, 2002).

Effect of host exudates on cercarial emergence

Exudates from C. volutator depressed cercarial emergence significantly. More than twice as many cercariae were released from snails in control water than from snails exposed to both low and high concentrations of Corophium-exudates (table 1). However, only the difference at the higher exudate-concentration was statistically significant. In contrast, no significant difference between cercarial emergence from snails in control water and snails in Hydrobia-treated water could be demonstrated (table 1).

Discussion

Regardless of salinity, an increase in temperature had a strong positive effect on the emergence of Maritrema cercariae within the investigated temperature range, considerably beyond a generalized $Q_{10}$-effect (a two-fold increase with a temperature increase of 10°C). This suggests, in accordance with Ginetsinskaya (1988), that temperature directly or indirectly triggers the release of cercariae rather than just accelerating the cercarial maturation process. Studies on other host–parasite associations have generally reached similar conclusions: until a certain upper temperature limit, determined largely by the temperature tolerance of the host itself (Erasmus, 1972; Ataev, 1991), there exists a positive relationship between cercarial emergence and temperature (Kuntz, 1947; Rojo-Vázquez & Simón-Martín, 1985; Shostak & Esch, 1990; Lo & Lee, 1996; Umadevi & Madhavi, 1997).

Since the emergence pattern of marine trematodes has rarely been studied, the role of salinity is poorly elucidated. However, available information shows that cercarial emergence generally increases with increasing salinity within a range of values usually occurring in coastal habitats (Rees, 1948; Sindermann, 1960; Sindermann & Farrin, 1962). Here, in terms of transmission pressure, salinity was quantitatively the most important
Cercarial emergence in *Maritrema subdolum* 345

Table 1. The mean number (± SD) of *Maritrema subdolum* cercariae released per snail during 6 h in water containing secondary host exudates (treated) and filtered, untreated seawater (control).

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Mean cercarial emergence ± SD (n)</th>
<th>Z</th>
<th>P</th>
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</thead>
<tbody>
<tr>
<td><strong>Corophium exudates</strong></td>
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<tr>
<td>Low concentration</td>
<td>48.9 ± 55.1 (16)</td>
<td>110.3 ± 126.8 (16)</td>
<td>1.28</td>
</tr>
<tr>
<td>High concentration</td>
<td>88.1 ± 42.0 (13)</td>
<td>204.1 ± 141.9 (18)</td>
<td>2.64</td>
</tr>
<tr>
<td><strong>Hydrobia exudates</strong></td>
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<td></td>
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</tr>
<tr>
<td></td>
<td>147.3 ± 215.4 (16)</td>
<td>187.4 ± 280.5 (16)</td>
<td>0.08</td>
</tr>
</tbody>
</table>

Z and P denote test statistic and significance level based on Mann-Whitney tests, respectively. *Corophium* exudates, low concentration: 500 amphipods per litre water for 7 h. *Corophium* exudates, high concentration: 1200 amphipods per litre for 32 h. *Hydrobia* exudates: 1667 snails per litre water for 25 h.

...at an intermediate temperature (20°C) causing about a two-fold increase in the cercarial emergence rate with an increase of about 10%. Similar quantitative effects were found in the papers cited.

The salinity range used in the present study had no effect on the longevity of *Maritrema* cercariae, in accordance with a large salinity tolerance previously observed in *M. subdolum* and other marine cercariae (Stunkard & Shaw, 1931; Rees, 1948; James, 1971; Prokofiev, 1999). In contrast, increasing the temperature significantly reduced the life span of cercariae, which is also in agreement with previous studies on *M. subdolum* and a range of other digeneans (Lawson & Wilson, 1980; Evans, 1985; Shostak, 1993; Lowenberger & Rau, 1994; Pechenik & Fried, 1995; Lo & Lee, 1996; Meissner & Bick, 1999b; Prokofiev, 1999).

LT₅₀-values of cercariae have been reported to vary widely depending on the species studied (usually 1–4 days at 20°C; Lawson & Wilson, 1980; Rojo-Vázquez & Simón-Martín, 1985; Rea & Irwin, 1992; Shostak, 1993; McCarthy, 1999; Meissner & Bick, 1999b). Such species-specific variation may reflect that the amount of energy a given trematode species allocates to cercarial longevity is specifically dependent on the amount of energy a trematode species allocates to cercarial longevity. Meissner & Bick (1999b) found LT₅₀-values between 21 and 32 h for *M. subdolum* within a temperature range similar to the one used here. Since the infective life span of cercariae typically is 20–50% of their formal longevity estimates (Lowenberger & Rau, 1994; Pechenik & Fried, 1995), functional LT₅₀-values of *Maritrema* cercariae may lie between 5 and 16 h. These figures correspond well with LT₅₀-values obtained in the present study (8–14 h), suggesting that the survival curves (fig. 2) actually approximate functional longevity. Moreover, because the main transmission window of *M. subdolum* is probably the low tide period in intertidal areas (see below), having a duration of about 6–12 h on the upper part of the tidal flat, the observed functional life span may be close to energetically optimal. Cercariae surviving beyond the point of tidal inundation may experience difficulties in reaching the bottom-dwelling second intermediate host (e.g. corophiids) due to dislodgment by tidal currents and dilution in the rapidly increasing body of incoming water. Albeit clearly secondary to the impact of temperature, light enhances the emission of *Maritrema* cercariae. Qualitative and quantitative impacts of light on cercarial emergence strongly depend on the specific host–parasite system. Among existing marine studies, Rees (1948) showed that shedding increased under light in the Nucella lapillus–Cercariae purpureae association, whereas Craig (1975) found emergence to be stimulated by darkness and light in the *Ilyanassa obsoleta*–Himasthla quissetensis and the *I. obsoleta*–Lepocreadium setiferoides associations, respectively. Ginetsinskaya (1988), on the other hand, mentions that the emergence of *M. subdolum* from an unspecified host was unaffected by light levels, but provided no experimental evidence or details that might help unravel the discrepancy between this work and the present findings.

Exudates from *C. volutator* caused an immediate depression of cercarial emission. Since *Hydrobia*-exudates did not elicit similar responses, this observation seems non-trivial and suggests that the presently unknown active compound in the exudates can be specific for crustaceans if not *Corophium*. Because *C. volutator* and *H. ulvae* usually coexist on intertidal flats (Mouritsen et al., 1997) and because microphallid trematodes of *H. ulvae* retain the potential of killing their amphipod second intermediate host, the production and release of exudates by *C. volutator* that depress cercarial emergence might be an anti-parasitic adaptation. No comparable observation exists in other systems. It has been shown that the presence of host or non-host snails may (depending on density) increase or decrease cercarial output from infected snail species (Monet, 1991; Ferrer et al., 1991; Mouahid et al., 1992). This is not an immediate response though, and can largely be ascribed to the long-term positive or negative effect that non-target snails have on the growth rate of target snails and hence size-dependent cercarial production (but see Coles, 1973).

From the present experiments it cannot be deduced whether the emergence-controlling factors act in an additive or compensatory manner. However, fig. 1 shows that salinity is less influential at higher temperatures suggesting that the isolated effect of temperature and salinity respectively may be additive only at lower levels. This may apply to all influential factors. Nevertheless, as light, increasing temperature and increasing salinity (at the higher temperatures) positively affected cercarial...
 emergence, the main transmission window of *Maritrema* cercariae in temperate intertidal areas should occur from spring to autumn in intertidal pools during sunny low tides where radiation and evaporation rapidly elevate both temperature and salinity. This scenario agrees well with survival data suggesting a functional longevity corresponding to the duration of the low tide period. The trematodes achieve three obvious benefits from this emergence pattern. Firstly, the cercariae are released into a small volume of water thereby optimizing the concentration of cercariae and hence transmission rate (see Mouritsen & Jensen, 1997). Secondly, as water movements are insignificant in tidal pools, cercariae avoid dislodgment and interference with their necessary swimming activity in order to achieve contact with the next host. Thirdly, cercariae will emerge under conditions that also stimulate *Corophium* activity (Meadows & Ruag, 1981a,b) and since the likely route of transmission is via the amphipod’s ventilation current, a higher swimming activity will increase the transmission success.

Temperate regions are often characterized by repeated passages of cyclones over short time-scales giving rise to periods of cloudy, rainy and relatively cold weather alternating with sunny and relatively warm conditions. Superimposed upon these changing weather conditions is the regular exposure of the seabed in tidal areas. This means that temperate intertidal flats are exposed to short-term fluctuations in cercarial emergence-controlling abiotic conditions with amplitudes exceeding those of most other marine habitats. Moreover, microphallid trematodes develop sporocysts from which cercariae are released simultaneously at the point of maturation if conditions otherwise are right. Under conditions unfavourable for cercarial release (e.g. during a cyclone passage), the maturation process may nonetheless continue causing the entire infrapopulation of *Maritrema* cercariae to be prepared for release when conditions improve. Such a scenario predicts that trematode larvae tend to emerge in synchronized cycles producing waves of transmission. Since the detrimental pathology inflicted by microphallids on the second intermediate hosts is intensity-dependent (Mouritsen & Jensen, 1997; Meissner & Bick, 1999a), there will be an inherently high probability that these pulses of transmission may develop into epizootic-like patterns of mortality in the population of second intermediate hosts if the abundance of infected snails is high. Evidence supporting this prediction is presented elsewhere (Jensen & Mouritsen, 1992; Mouritsen et al., 1997). In non-tidal areas where short-term fluctuations in the emergence-controlling conditions are less pronounced, epizootics may be less likely to develop, although microphallid-induced regulation of the second intermediate host population may occur (Meissner & Bick, 1997).

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