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Physiological effects of biocide on marine bivalve blue mussels in context prevent macrofouling

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Abstract

Background: Mussels are stubborn organisms attached to solid substrata by means of byssus threads. The abundance of marine mussel *Mytilus edulis* in marine facilities like power stations was reason to select among fouling animals.

Methods: Mortality patterns as well as physiological behavior (oxygen consumption, foot activity, and byssus thread production) of two different size groups (14- and 25-mm shell length) of M. edulis were studied at different hydrogen peroxide concentrations (1–4 mg l^{-1}).

Results: Studied mussels showed progressive reduction in physiological activities as the hydrogen peroxide concentration increased. Mussel mortality was tested in 30 days exposure, and 14 mm mussels reached the highest percentage of 90% while 25 mm mussels reached 81%. Produced data was echoed by Chick-Watson model extracted equation.

Conclusions: This study points that, while it could affect the mussel mortality moderately in its low concentrations, hydrogen peroxide has a strong influence on mussels' physiological activities related to colonization. Therefore, hydrogen peroxide can be an alternative for preventing mussel colonization on facilities of marine environment.

Keywords: Bivalve blue mussel, Biofouling, Hydrogen peroxide, Physiological behavior, Mortality

Background

Using seawater in cooling systems is a common practice in many parts of the world where there is a shortage of fresh water (Freese and Nozaic 2007), and that practice in coastal power plants is well-known (Mattice and Zittel 1976, Khalanski and Bordet 1980, Rajagopal. 1991). Fouling is the accumulation of unwanted material on solid surfaces to the detriment of function. The fouling nature is different according with the processes involved in its genesis. Usually, fouling is categorized into five types: biological (biofouling), corrosion, particulate, chemical reaction, and crystallization fouling (Epstein 1981). However, biofouling is one of the major operational problems associated with the usage of seawater in cooling systems, beside other problems like corrosion and scaling (Jenner et al. 1998). There are two broad categories of biofouling: macroscopic and microscopic. In

On the other hand, microbiologic fouling or microfouling is caused by the growth of slime and algae (Vaccaro et al. 1977). Controlling of macrofouling is the goal of this study. Consequently, mussels are bivalve molluscs belonging to the family *Mytilidae*. The common or blue mussel, *Mytilus edulis*, is among the most abundant and widely distributed invertebrate species inhabiting intertidal and shallow sub-tidal waters in the North Atlantic (Stewart 1994). It is also found in Arctic waters, Greenland, Atlantic coast, and Pacific coast, and as well as in European waters as far south as the Mediterranean and North Africa (Seed 1976). Sessile mussels such as *M. edulis* are often a major fouling species when their settlement and growth result in blockage of free flow of water in the conduits (Rajagopal 1991) and clogging of condenser tubes (Holmes 1970).

Though much work has been done in the area of the relative sensitivity (lethal and sub lethal) of the respective species to chlorine, there is lack of literature on

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macrofouling or macroinvertebrate fouling, clams, barnacles, and mussels block the seawater from properly flowing through the heat exchangers.

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hydrogen peroxide applications against marine mussel *M. edulis*. There are several published reports available on the response of other common tropical fouling mussels such as *P. viridis*, *P. perna*, *B. striatulus*, and *M. philippinarum* to chlorine (Rajagopal et al. 1997, 1995; Rajagopal et al. 2003a, b).

Since no information exists on the lethal and sub lethal effects of hydrogen peroxide on this mussel species, it is considered worthwhile to generate this data by exposing the mussels to a range of hydrogen peroxide concentrations. How does *M. edulis* respond physiologically under hydrogen peroxide conditions? Development of an antifouling strategy for *Mytilus edulis* would require that these questions be answered by way of careful experimentation. In the present study, we attempt to find answers in the laboratory using mussels collected from the site by subjecting different size groups of them to a range of hydrogen peroxide concentrations.

The objectives of this study, therefore, were to (1) understand the physiological response of *M. edulis* to hydrogen peroxide environments and (2) study lethality in 30 day's duration. It is presumed that hydrogen peroxide environment might be effective against settling and growing of blue mussels in cooling water system, although this biocide was a little successful in the case of zebra mussels.

Methods

Mussel assortment and preservation

Mussels for the experiments were collected from Jinhae-gu, Changwon-si, South Korea (35° 07′ 39.5″ N and 128° 44′ 19.8″ E). Mussels were grown for commercial purpose. The experimental mussels were collected as attached with growing rope, and mussels attached with ropes were preserved in continuous seawater flowing glass aquarium. The mussels were gently removed from the rope by cutting their byssus threads using a pair of scissors and immediately transferred to an ice box. The ice box had conveyed in laboratory within minimum time and minimum hassle. Seawater collected from the Gyeongsangnam-do Fisheries Resources Institute, South Korea, was used for accustoming *M. edulis* under standard laboratory conditions. Mussels acclimated for at least 48 h in the laboratory were used for each experiment.

Peroxide sample preparation and laboratory study method

Seawater collected from Gyeongsangnam-do Fisheries Resources Research Institute, South Korea, was used for the experiment, after a day's storage. Factors that may change the response of the mussels such as salinity (mean \pm SD; $33.47\pm0.2\%$ salinity, 20.0 ± 0.4 °C temperature, 6.2 ±0.5 mg l $^{-1}$ dissolved oxygen, and 7.8 ± 0.1 pH) did not show any considerable variation during the course of the experiments. The experiments were conducted in

continuous static peroxide system, following the slight adjusted procedure outlined by Rajagopal et al. (1997). Seawater was stored in a 150-l aquarium tank, and peroxide stock solution (1000 mg l⁻¹) prepared from 30% solution (MERK, Germany), was stored in a 1-l volumetric flask. Using a micropipette, an appropriate mix of the two was employed to maintain the desired peroxide concentration in a 2-l glass beaker, with the outside at the 2-l mark. Mixing of the water was speed up by the glass stirrer. After 2 days of acclimation, 20 for 14 mm, and 20 for 25 mm size randomly picked mussels were introduced into the experimental glass beaker containing seawater of known peroxide (1.0, 2.0, 3.0, and 4.0 mg l⁻¹) concentrations. Hydrogen peroxide concentration was determined by thiosulfate titration, using a Hach hydrogen peroxide test kit, model HYP-1. The levels of the total residual H₂O₂ were monitored at 30-min intervals.

Sub lethal responses

Oxygen consumption, foot activity index, and byssus thread production of two size groups of *Mytilus edulis* were also studied at five different peroxide concentrations (0, 1, 2, 3, and 4 mg/L). Experiment were run as detailed as below.

Oxygen consumption

The oxygen consumption was determined via the method of Bruijs et al. (2001). A closed glass respiratory chamber (750 ml), placed inside a double-walled glass beaker (to minimize temperature changes), was filled with Millipore (0.45 µm) filtered seawater (500 ml) previously aerated to 100% oxygen saturation. Five mussel of a particular size group were placed together in the chamber for each measurement. In each experiment, 8 replicate measurements were taken (5 mussels in each experiment × 5 peroxide doses including control × 2 size groups × 8 replicates = 400 mussels). Control measurements were performed using the same setup but without mussels. The oxygen content of the water was determined at the start and end of each run (1 h) by Winkler method (Strickland and Parsons 1972). The amounts of oxygen used by the animals were taken as the average differences in oxygen concentration between the measurements with animals and the controls. Oxygen consumption was expressed in ml O₂/mussels/h. The rate of oxygen consumption (ROC) was calculated as

$$ROC = \frac{oxygen \ in \ control \ (ml/l) - oxygen \ in \ experimental \ set(ml/l)}{duration \ (h)}. \end{(1)}$$

Foot activity indexing

For foot activity index, six mussels were kept in 2 l of seawater and left undisturbed for 24 h. Every 10 min,

the number of mussels with foot extended outside their shell was noted (Holmes 1970). No attempt was made to follow the foot activity of individual mussels. For each experiment, the foot activity of all mussels was analyzed and was expressed as times/mussels/hour (5 mussels per experiment \times 5 peroxide concentrations (including control) \times 2 size groups \times 8 replicate) = 400 mussels).

Byssus thread production

Byssus thread production was determined following procedures outlined by Van Winkle (1970) and Rajagopal et al. (1995). After 48 h of acclimation, one mussel was placed in a 1 l glass beaker containing 0.75 L of seawater of known peroxide concentration (1 mussel per experiment \times 5 peroxide concentrations (including control) \times 2 size groups \times 8 replicate) = 80 mussels). By using only one mussel per container, there was no need to code the mussels, and any problems of counting threads (when mussels clump, which they invariably did) were prevented (Rajagopal et al. 1997). The byssus threads produced by mussels were counted after 24 h and expressed as threads mussel $^{-1}$ day $^{-1}$ (Van Winkle 1970).

Mortality experiment

Two size groups of *Mytilus edulis* (shell length in mm \pm SD; 14.0 ± 0.24 . and 25.2 ± 0.34) were tested at six different peroxide concentrations including control (control, 1.0, 2.0, 3.0, 4.0, and 5 mg L⁻¹).

In the earliest experiments, comparable mortality responses were observed between fed (mixed algal culture) and non-fed *Brachidontes varoabilis*, when exposed to chlorination. Similar observations were also reported earlier for P. viridis (Rajagopal et al. 1995), B. striatulus (Rajagopal et al. 1997), and P. perna (Rajagopal et al. 2003a, b). Therefore, Mytilus edulis used in the present study were not fed during the course of the experiment. Mortality was assessed at 6-h intervals. The criterion for mortality of mussels was a shell valve gape with no response of exposed mantle tissue to external stimuli (Rajagopal et al. 1997). Dead mussels were immediately removed from the flask. The number of dead animals in each experiment was recorded, along with their shell lengths and total weights for each observation event. The same experiment was repeated three times for each size group and peroxide concentration (14 and 25 mm (20 mussels in each experiment × 5 peroxide concentration (including control) \times 2 size groups \times 3 replicates = 720 mussels)).

Kinetic model (disinfection) for mussel mortality

An important feature of kinetic modeling is not only to simplify but also to idealize a complex phenomenon of cleansing systems. With the data from these experiments designated above, we attempted to determine the coefficients of selected models. The major principles of disinfection kinetics were articulated by Chick and recognized the close similarity between microbial inactivation by chemical disinfectants and chemical reactions (Chick, 1908). From Chick's law, if N_0 is the number of organisms when t equal 0, it can be expressed as

$$\log(N/N_0) = -k * t, \tag{2}$$

where

time, t = 0

N = a number of microorganism at contact time t $N_0 =$ a number of initial microorganism at contact

 k^* = inactivation rate constant

t = contact time

Watson (1908) proposed an empirical logarithmic function to relate the rate constant of inactivation, "k*" to the disinfectant concentration "C" (). In general, disinfection systems are designed by the "Ct" values derived from Chick-Watson kinetics based on the data obtained from laboratory inactivation studies.

$$k* = k C^n (3)$$

$$\log(N/N_0) = -k C^n t, (4)$$

where

k = constant for a specific microorganism and set of conditions

C = disinfectant concentration

n =coefficient of dilution

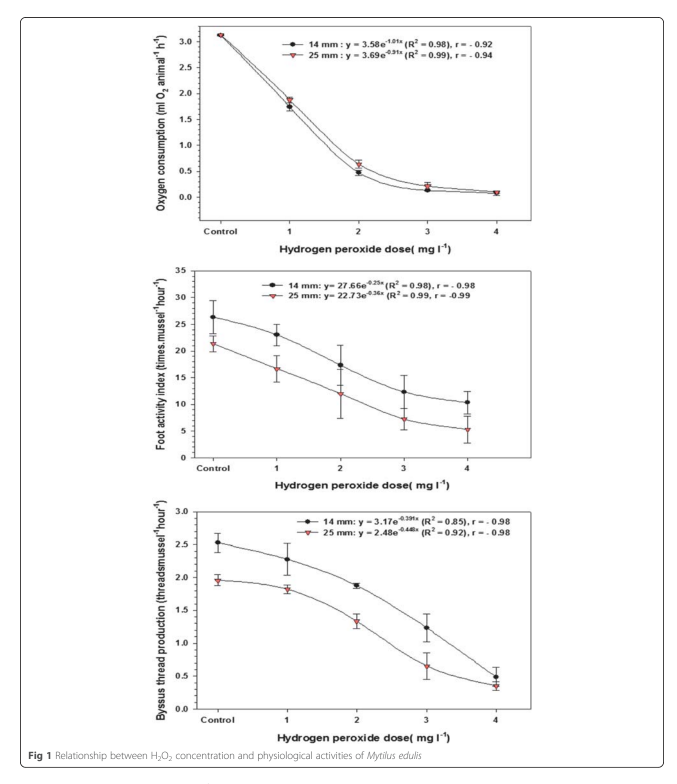
The Watson function, Eq. (4), is based on the assumption that microorganisms are genetically similar and of a single strain of synchronous development and the killing action would be a single-hit and single-site type. The assumptions are necessary in order to derive the Chick-Watson model based on a chemical reaction mechanism. In many cases, the n value for Chick-Watson law is close to 1.0, and hence, a fixed value of the product of concentration and time (Ct product) results in a fixed degree of inactivation (AWWA 1999).

Results

Sub lethal responses

Oxygen consumption

In control experiments, mussel in the 25 and 14 mm size group showed a maximum oxygen consumption rate of 3.13 ml $\rm O_2$ mussel $^{-1}$ h $^{-1}$. In control, the oxygen consumption did not show potential difference with respect to the size of mussels. Oxygen consumption of blue mussel species at different peroxide levels showed a progressive decline as the peroxide increased from 1.0 to 4.0 mg l $^{-1}$ (Fig. 1). For example, oxygen consumption of 14 mm mussel showed a



reduction of 98% with 4 mg l^{-1} peroxide concentration and 44% with 1 mg l^{-1} peroxide concentration compare with control. Data also show a clear size dependent variation in oxygen consumption. As the size increased, progressive increase in oxygen consumption was observed.

Foot activity index

The highest foot activity index decrease was measured 60% in 4 mg l^{-1} peroxide experiments with 14 mm mussel (Fig. 1) and 75% with 25 mm mussel when compared with control. As peroxide concentration decreased, the foot activity index also decreased

accordingly. For example, foot activity index of 14 mm mussel was decrease 12% at 1 mg $\rm l^{-1}$ peroxide when it was 53% at 3 mg $\rm l^{-1}$. Foot activity index decreasing with peroxide concentration for 14 and 25 mm mussel was shown in Fig. 1.

Byssus thread production

The byssus thread production of M. edulis showed a progressive decline as the peroxide concentration inceased. The smaller mussels showed higher byssus production. For example, 14 mm size mussel showed 2% higher byssus thread production than 25 mm at 4 mg l⁻¹ peroxide (Fig. 1). However, byssus thread production of subjected to continuous peroxide application showed a reduction of 10 to 80% of 14 mm

and 7% to 82% of 25 mussels group when compared to control experiments.

Mortality

Two size group *M. edulis* mussels were tested at the standard laboratory condition. The time required for 100% mortality of *Mytilus edulis* mussel exposed to different hydrogen peroxide levels was measured. With 30 days exposure to peroxide, the lethal percentage has not reached 100% mortality. However, the cumulative mean mortality of mussel within studied period was represented by Fig. 2. No mortality observed in control tanks. Smaller size mussels were dead at higher percentage than the bigger size ones. For example, 14 mm mussels showed 90% mortality whereas 25 mm mussels

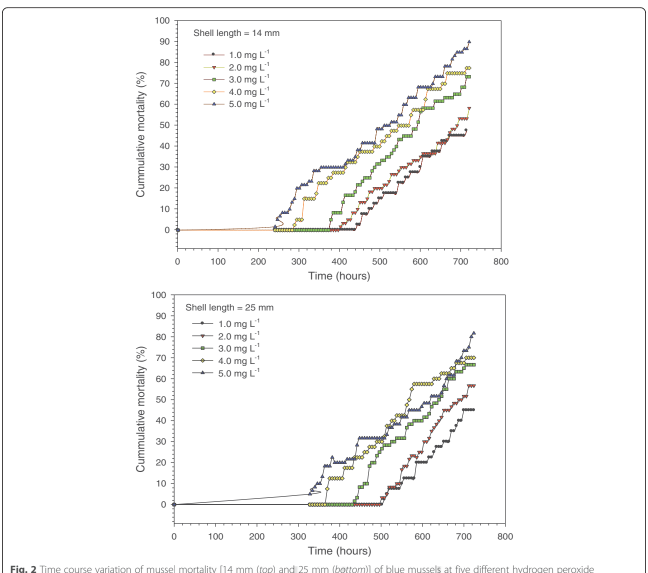


Fig. 2 Time course variation of mussel mortality [14 mm (*top*) and 25 mm (*bottom*)] of blue mussels at five different hydrogen peroxide concentrations (1–5 mg l⁻¹)

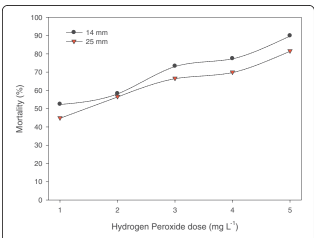


Fig. 3 Comparison of mortal percentage of *Mytilus edulis* at different concentrations of peroxide in 30 days exposure

reached 81% mortality in 5 mg l^{-1} peroxide concentration (Fig. 3).

Kinetic-based analysis of mortality

Based on the Chick-Watson model, the inactivation degrees on Ct value were presented in Fig. 4. As seen in Eq. (4), the estimated k values were found to be "0.0005" and "0.0004" for 14 and 25 mm size mussels, respectively.

$$\log(N/N_0) = -0.0005 Ct \tag{5}$$

$$\log(N/N_0) = -0.0004 Ct \tag{6}$$

The log inactivation value was greater for 14 mm size mussel than 25 mm mussel. At the same, *Ct*

value for 5 mg l⁻¹, the maximum log inactivation values were 2-log and 1.5-log for 14- and 25-mm size mussels, respectively (Table 1).

Discussion

In the present study, peroxide concentration as low as 1 mg l⁻¹ to higher 4 mg l⁻¹ was used to assess the physiological processes of mussel. Even at the lower level, peroxide tends to interfere with the physiological processes at 1 mg l⁻¹ peroxide, for instance. The experiments conducted in the present study were aimed to ascertain the effects of peroxide administered at low levels on the physiological processes such as oxygen consumption, foot activity, and byssus thread production of test mussels. It may be noted that all these three activities are directly correlated to valve opening of mussels. The data in general show decreased activity with increasing peroxide concentrations. Valve opening was affected even at the lowest concentration (1.0 mg l⁻¹), indicating that the entire mussel could sense the presence of chlorine at such low levels. By monitoring valve opening in M. edulis species, a 14-mm mussel was known to open its valve more frequently than any 25 mm size mussels.

Laboratory tests of the biocide using model organisms are necessary to find its optimal concentrations for adequate fouling control at different sites (Claudi and Mackie 1994, Rajagopal et al. 2002). The most obvious feature of bivalve is the protective shell. During peroxide application, mussels shut their valves (Khalanski and Bordet 1980) and halt byssus thread production (Rajagopal et al. 1997). By doing it, bivalves isolate their body tissues from any changes caused by the external environment. At a high toxic external

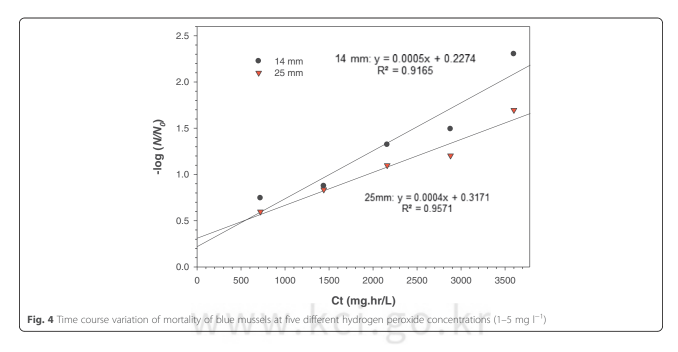


Table 1 Estimated *Ct*, log inactivation value, and rate constant of inactivation for death of *Mytilus edulis* with residual hydrogen peroxide

$H_2O_2 \text{ (mg I}^{-1}\text{)}$	$[Ct] \text{ (mg h I}^{-1})$	Log inactivation [–log (N/N _o)]		Rate constant of inactivation, [K]	
C	t = 30 day (720 h)	14 mm	25 mm	14 mm	25 mm
1.0	720	0.74444	0.59784	0.0005	0.0004
2.0	1440	0.87547	0.83625		
3.0	2160	1.32176	1.09861		
4.0	2880	1.49165	1.20397		
5.0	3600	2.30259	1.69645		

environment, mussels are forced to shut their valves and rest in stored food reserves and anaerobic respiration until energy resources are depleted or metabolic wastes reach toxic levels. The lag period of Fig. 2 might portray those reserved energy resources of test mussels. However, influence of other factors such as sex (Martin et al. 1993a), season (Jenner 1985), and reproductive differences (Martin et al. 1993b)—that may cause greater biocide resistance—cannot be discounted.

 $\rm H_2O_2$ can not only act as an oxidizing agent on the skin of living organism but also produce hydroxyl radicals, which are known to be harmful to living cells. Especially, the radical formation could be accelerated in the presence of metallic ions like in seawater mood. In that context, we assume that hydroxyl radicals along with oxidizing factor of $\rm H_2O_2$ may terminate lives of blue mussels through a complicated, internal breakdown mechanism. The Chick-Watson model with n=1 reflected fairly the data shown in Fig. 4.

Conclusions

From the present study, it is clear that marine bivalve *Mytilus edulis* is sensitive even to lower peroxide environment. Physiological behavior (oxygen consumption, foot activity, and byssus thread production) showed decreasing pattern unanimously with increasing peroxide concentrations. Young mussel showed higher physiological activity than older mussel. The higher activity seems to be more vulnerable or susceptible to any external disturbances like hydrogen peroxide, though. Therefore, early stage in mussel cultivation is always better in order to prevent its colonization, followed by macrofouling. As a result, hydrogen peroxide is found to be a prospective biocide for preventing mussel colonization on marine environment.

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Authors' contributions

Both authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interest.

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