Effect of temperature on immunocompetence of the blue mussel (*Mytilus edulis*)

Alexandre Beaudry,1,2 Marlène Fortier,1 Stéphane Masson,3 Michel Auffret,3 Pauline Brousseau,1,4 Michel Fournier1,4

1INRS-Institut-Armand-Frappier Research Center, Laval, QC, Canada; 2Aquarium du Québec, Québec, QC, Canada; 3University of Western Brittany, Brest, France; 4ISMER-Université du Québec à Rimouski, QC, Canada

Abstract

The blue mussel is a filter-feeding bivalve commonly used in ecotoxicological monitoring as a sentinel species. Due to climate change and the increase of temperature expected in marine environment, it is important to anticipate potential impacts on this species. The aim of this study was to investigate the immunocompetence of blue mussels acclimated to different temperatures and on the effects of increasing temperatures (5, 10 and 20°C). Different indices and gonad maturation stages were also determined throughout the experiments. Cell viability, phagocytosis, serum lysozyme activity and cyclooxygenase (COX) activity were evaluated as immune parameters. The cellular immunity was also evaluated after hemocytes exposure to various cadmium concentrations in vitro. The results obtained demonstrate modulation of hemocyte viability and the ability of these cells to phagocytize in absence of contaminants. After the exposure to cadmium, hemocytes showed greater viability at 5°C while maintaining a higher phagocytic competence. In addition, the lysozyme activity stayed stable at all tested temperatures, contrary to that of COX, which increased when the mussels were maintained at 20°C. The evaluation of indices demonstrated no reduction of general conditions during the experiment despite the increase of temperature and the reduction of the digestive gland weight. Moreover, the lack of food does not affect gonad maturation and the spawning process.

Introduction

Sentinel species such as bivalves are commonly used in surveys because of their sessile lifestyle, their wide geographical distribution and their food intake through filtering water column.12 Given their filter feeding ability, mussels like *Mytilus edulis* can bioaccumulate xenobiotics, which may affect many physiological systems such as immune system.12 For this species, one of the main defense mechanism against pathogens is phagocytosis, carried out by hemocytes circulating freely in the hemolymph,2,3 which are recognized to be a useful tool for biomonitoring.1 Another efficient immune response of bivalves against pathogens is the production of lysozyme.4,5 This hemolymph circulating enzyme is secreted following recognition of bacteria or physiological stress.4 This enzyme is also known to have digestive function against ingested bacteria, representing both a threat and possible source of food.7,8 The lysozyme catalyzes the hydrolysis of muramic acid of bacteria glycosidic bonds.9 Moreover, a stressful condition can modulate the production of prostaglandins or other inflammatory mediators.10 The inflammation level can be assessed by measuring the degradation of the arachidonic acid by the cyclooxygenase (COX) activity,10 known as a rate-limiting enzyme of production of prostaglandins.11 An increase of pro-inflammatory precursors by COX activity aims to sustain the immune response leading to hemocyte bactericidal activity.4 Furthermore, the COX activity increases progressively during the final maturation of gonads to reach the highest level during the spawning process.12 To improve our comprehension of bivalve’s response in a contaminated habitat, it is crucial to understand how the mussels modulate their immunity to face natural challenges such as temperature variations.

Several studies were performed to investigate the effects of environmental factors such as salinity,1 temperature,5,14–16 hydrodynamic factors,5,14 phytoplankton concentration and food intake14,17 on different physiological aspect of *M. edulis*.1,14–17 However, the influence of temperature on bivalve immunity in controlled conditions have been investigated only on a limited number of species including *Chamelea gallina*,18 *Mytilus galloprovincialis*19,20 and *Crassostrea gigas*.21 The influence of temperature on *M. edulis* was evaluated but only in the context of a stress on stress protocol including a pathogen and a xenobiotic.19,21 Therefore, this paper aims to determine how *M. edulis* can modulate its immune system when exposed to different temperatures in vitro (5, 10 and 20°C) and combined to an *in vitro* cadmium exposure.

Materials and Methods

Animals

*M. edulis* were bought from a mussel farm, located in Québec (La moule du large, Îles de la Madeleine, QC, Canada, 47°23 N 61°52 W). For each part of the experiment, 30 mussels were sampled and analyzed individually to assess their general condition through indices and immunological responses including cellularity, viability of hemocytes and the phagocytosis activity.

Experimental design

The mussels were bought in December, when water temperature was at 5°C and were kept in artificial salt water tank (4×480 L with a life-support system) at the field conditions (5°C, Instant Ocean 28 psu and pH 8.0) without being fed. After 2 weeks of acclimatization (T0), the temperature was increased by 1°C each day to reach 10°C after 7 days (T7) then, maintained in this experimental phase for 28 days (T35). Subsequently, the temperature was increased again to reach 20°C by raising it by 2°C per day during a week (T42). The mussels were kept again at 20°C for another 28 days (T70). At the end of each experimental phase (acclimatization or raise of temperature), 30 mussels were sacrificed to perform the analysis.
Histological sex identification

The sex and gametogenic stage were determined histologically for each mussel using a section (0.5×0.5 cm²) of the central part of the gonad. The mantle section was fixed in Bouin solution, then dehydrated and embedded in paraffin. Slices of 5 µm thick were mounted on microscope slide and stained with hematoxylin/eosin. Maturation stage was determined and used to calculate a distinct maturity index for females and males.5,24

Index analysis

Three indices were evaluated: the hepatosomatic index (DGI), the gonado-somatic index (GSI) and the condition index (CI) (n=30). DGI was calculated based on the digestive gland mass on the total soft wet tissue mass,17 GSI using the gonad mass on the total mass of soft wet tissue25 and CI was calculated by dividing the weight of wet tissue by the total mass.17,25

Viability, cellularity and phagocytosis

Before dissection of mussels for index analysis, hemolymph was extracted from the adductor muscle using a 3.0 mL syringe and a 23 g needle (n=30). The cellularity and viability were determined by adding propidium iodide (PI 1 µg/mL) to the hemolymph and analyzed by flow cytometry using a FacsCalibur (Becton Dickinson, San Jose, CA, USA). The phagocytosis was evaluated by mixing 1.72 µm yellow-green latex FluoSpheres (Molecular Probes Inc., Eugene, OR, USA) with a volume of 500 µL of hemolymph containing 100,000 non-exposed viable cells. Six to eight mussels were also selected for a 3 h in vitro exposure to cadmium chloride (CdCl₂) at different concentrations ranging from 0 to 10⁻³ m diluted in artificial sea water (28 psu, Instant Ocean). The ratio hemocytes:beads was kept at 1:100. After 18 hours of incubation, in the dark at 20°C, the mixture was delicately transferred on a 3% bovine serum albumin gradient prepared in Roswell Park Memorial Institute-1640 supplemented with 3% of sea salt. The tubes were centrifuged at 125 g for 8 min to remove free beads. Then, supernatant was removed and hemocytes resuspended in artificial sea salt solution containing 0.5% of paraformaldehyde and 0.2% of sodium azide. The phagocytic capacity (1 bead and more) and efficacy (3 beads and more) were measured by flow cytometry. A total of 5000 events were recorded for each hemolymph sample. Data collection and analysis were performed with Cell Quest Pro software.

Lysozyme activity

The lysozyme activity was measured in duplicates for each mussel (n=30) in 100 µL of cell free hemolymph (centrifuged for 10 min at 1000 g) with 100 µL of Micrococcus lysodeikticus prepared at 0.4 mg/mL in a 100 mm phosphate buffer at pH 6.2. Absorbance was immediately measured at 450 nm with a microplate reader Synergy4 (Software: Gen5 V.2.05) and then every minute after the initial reading for a total of 5 min. The decrease in absorbance at 450 nm/min was than calculated like previously described by Lee and Yang (2002).9 A unit of lysozyme activity is defined as the quantity of enzyme, which causes a decrease of 0.001 per

Figure 1. Maturation stage (%) of Mytilus edulis for female and male during the experiment following an increase of temperatures (n=30/experimental phase, P<0.05) [Stage 1 (indifferent) = ; Stage 2 (development) = ; Stage 3 (ripe) = ; Stage 4 (mature) = ; Stage 5 (post-spawn) = ].

Figure 2. A) Variation of relative weight of digestive gland (DGI) and gonads on total soft tissue (GSI); and B) condition index (CI) during the experiment (n=30/experimental phase, P<0.05).
minute in absorbance at pH 6.2 at 25°C. All lysozyme and protein measurements were done in 96-well plates in duplicates. Chicken egg lysozyme (Sigma, ON, Canada) was used for calibration and the results expressed were standardized by the protein concentration in hemolymph using the protein dye binding method.

**Inflammation level**

COX activity was measured in duplicates as described by Fujimoto and colleagues (2002), using the oxidation of 2’,7’-dichlorofluorescin diacetate in the presence of arachidonate. Briefly, 200,000 hemocytes were resuspended in 150 µL of pre-diluted PBS (1/4) and 25 µL of this cell suspension was mixed to 150 µL of reaction media. The reaction media was composed of 50 mmol/L Tris–HCl pH 8.0, containing 0.05% Tween-20, 50 µmol/L arachidonic acid, 2 µmol/L dichlorofluorescein and 0.1 µg/mL horseradish peroxidase. The fluorescence readings were taken at 0, 3, 6 and 12 min at 25°C using 485 nm excitation and 530 nm emission wavelength (Synergy4, Gen5).

![Graph](image-url)

**Figure 3.** A) Hemocytes viability; B) phagocytic capacity (1 bead and more) and efficacy (3 beads and more) of *Mytilus edulis* exposed to different temperature (n=30/experimental phase, P<0.05).

![Graph](image-url)

**Figure 4.** A) Hemocytes viability; B) phagocytic capacity (1 bead and more); and C) efficacy (3 beads and more) of *Mytilus edulis* exposed to different temperatures. Hemocytes were challenged *in vitro* with cadmium chloride at concentrations ranging from 0 to 10⁻³ M (n=6-8 mussels/experimental phase, P<0.05).

[Journal of Xenobiotics 2016; 6:5889]
Statistical analysis

One-way ANOVA followed by Tukey’s test for pairwise comparisons were applied between experimental phases. Statistical analyses were performed using SigmaStat (version 3.5). For all statistical tests, we have used individual mussels as replicates. Significance was set at P<0.05.

Results

Gender difference and sexual maturity

No significant differences were observed between genders for all cellular and molecular analyses performed during the experiment. For sexual maturation of *M. edulis*, the results in Figure 1 demonstrate a clear progression in the gonads development of both sexes. At the beginning of the experiment (T0), the male gametes were more mature than female until T35, when the sexual maturation of females and males showed no more differences.

Indices

All the results for the indices are presented in Figure 2. For DGI, the digestive gland weight was stable for the first 35 days corresponding to about 8% of the soft wet tissue. After 42 days, the weight of this organ declined significantly representing only 6% of the tissue mass. After 70 days, the DGI decreased at 5%, which was not enough to be significantly different of results obtained at T42 but still significantly smaller for T0 to T35 days of experiment.

For GSI, the gonad weights reach their maximum at T0 and T7, representing 16 and 13% of the tissue mass respectively. After 28 days at 10°C (T35), the GSI value decreased significantly until the end, reaching 12% at T35, 11% at T42 and finally 7% (T70) of the tissue mass.

For the CI, no significant changes were observed during the experiment.

Viability and phagocytosis

For viability and phagocytosis, the results are presented in Figure 3. At 5°C, hemocyte viability was at its lower value reaching only 55.9% of viable cells. By increasing the temperature, the viability increased but not significantly at T7 (62.8%) but became significantly higher after 28 days at 10°C (T35) to attain 75.5%. During the temperature modification up to 20°C (T42), the viability slightly went down but not significantly and returned to the highest value after being kept in stable condition for another 28 days (T70).

The phagocytic activity of hemocytes reached an optimal value at 5°C (T0) and at 20°C (T42 and T70), with the exception of the phagocytic efficacy at T70, showing no significant differences. At 10°C (T7 and T35), the phagocytic capacity and efficacy were stable and significantly lower.

Cadmium exposure: viability and phagocytosis

For cadmium exposures, the results are presented in Figure 4. For all CdCl₂ concentrations, except for 10⁻³ M where the hemocytes viability decreased significantly, the percentage of viable cells was significantly lower when mussels were maintained at 5°C, except at T35. The highest phagocytic activity was obtained when the mussels were kept at 5°C (T0) and the lowest values after the increase of temperature to 10°C (T7). After 28 days at 10°C (T35), the phagocytic activity reached an intermediate value which remained relatively stable until the next time (T42). Then, there were no other changes for the remaining of the experiment (T70).

Lysozyme and cyclooxygenase activities

For the lysozyme and the cyclooxygenase activity, the results are showed in Figure 5A and B respectively. During all the experiment, there was no significant modulation of the lysozyme activity by temperature.

For the COX activity, the results showed an increase after being kept at the same temperature for a month (T35=10°C and T70=20°C) with a significant difference only at T70.

Discussion

During eco-toxicological field studies, the immunomodulation analysis remains a complex issue because of the confounding factors such as temperature, salinity, etc. All these factors can influence the capacity of an organism to deal with a pathogen, a xenobiotic’s mixture or combined stress. With this research, we wanted to understand how *M. edulis* can react and adapt its immune system to a range of temperatures and following by an exposure to CdCl₂ in a stress to stress study. This type of study was conducted on bivalves, with various experimental designs, but not for *M. edulis* on a long-term experiment in controlled conditions. Indeed, it is already well established that temperature can affect bivalve growth and it is in direct relation with the food availability and reproduction cycle. This relationship with the spawning period was clearly observed during our experiment and can be observed by the important decreased in the GSI (Figure 2). Indeed, after being maintained for 28 days at 10°C (T35) without food, the mussels initiate their spawning and pursue it until the end. Moreover, it has been shown that DGI (energy reserved organ) can change in stressful condi-
Non-commercial use only

Article

Non-commercial use only

Despite the reduced standard metabolic rate.28 Despite this result, the phagocytic capacity and efficacy of the hemocytes is clearly higher, especially after increasing the temperature (T7). The evaluation of the maturity index (Figure 1). The enzymatic activity of lysozymes stayed constant during high metabolic demand such as gametogenesis.26,27 We can see in our results a significant decrease of the DGI seven days after spawn beginning, which also concord with the first sacrifice at 20°C (T42). The histological analysis allowed us to confirm the clear progression of the maturity index of both sexes, which confirms the increase in energetic demand for gametogenesis. Despite the decrease in the DGI and GSI, the general condition (CI) of our blue mussels did not change.

The variation of temperature can also affect the bivalve immunity in different ways according to the species. Indeed, Matozzo and colleagues (2012) have shown that this confounding factor can modify the hemocyte count and the lysozyme activity on C. gallina and M. galloprovincialis.3 However, Li and colleagues (2008) did not observe this effect on lysozyme activity after a thermal choc at 5 and 30°C.20 Moreover, it had been noticed that high temperature can decrease the time of hemocytes spreading in M. galloprovincialis;19 the number of viable hemocytes in C. gigas21 and the ability of C. gallina hemocytes to phagocyte yeast particles.4,18 All these variations in bivalve’s species showed the importance of understanding also how M. edulis immunity can vary at different temperatures. For M. edulis, our results showed that the hemocyte viability is lower at 5°C with and without CdCl2 exposure. This reduced viability value may be due to an adaptation to cold temperatures to avoid consuming too much energy (reduced standard metabolic rate).28 Despite this result, the phagocytic capacity and efficacy of the hemocytes is clearly higher, especially when exposed to CdCl2 (Figures 3 and 4). In addition, the risk of infection is less important in cold water given that the clearance rate of mussels is higher than the pathogen proliferation.22 Moreover, Fisher and Tamplin (1988) showed that temperature also influence the hemocyte locomotion.23 However, the mussel hemocytes are still ready to be challenged as shown in our results following the CdCl2 exposure (Figure 4). After reaching 10°C (T7), the hemocytes viability increased by 7% and became superior by almost 20% after 28 days (T35) compared to T0. On the other hand, the phagocytosis activity decreased to its lowest level (T7 and T35), but when exposed to CdCl2, the hemocytes from the acclimated mussels at 10°C (T35) have better engulfment of beads than after increasing the temperature (Figures 3 and 4). The mussels still seem to have the ability to adapt their immunity by modulating upward the number of viable hemocytes (results not shown), despite a reduction of phagocytosis. The low result obtained can be explained by the experimental design that limits pathogen proliferation and immunological stimulation.

After T35, temperature was increased to reach 20°C (T42) and there was a variation in M. edulis immunity. However, the spawning effect on immunity needs to be considered. Indeed, Lemaire and colleagues (2006) have noticed a significant diminution of the phagocytosis during the spawning period which was also confirmed by Fraser and colleagues (2013).23,24 However, we did not observe this decrease of phagocytosis after the beginning of the spawn but a significant increase (T42) compared to the previous sacrifice (T35). This divergence in our results in Figure 3 may possibly be explained by: i) an increase in bacterial proliferation in the tanks which challenged the mussel’s hemocytes which have reacted with a stronger phagocytic response; or ii) a recovery of the phagocytic ability like demonstrated on the Pacific oyster20 and mentioned by Fraser and colleagues (2013) for M. edulis.30 Indeed after 28 days at 20°C (T70), with a continuous spawning since T35, the phagocytic activities probably begin to decline due to the mussels filtering the water in the tanks to be almost cleared of gametes and bacteria’s and decreased the pressure on the immune system (Figure 3). We also observed the same pattern following the cadmium exposure (Figure 4). On the other side, the lysozyme activity is very stable throughout the experiment despite the temperature variations. Similar results were obtained by Li and colleagues (2008) for Mytilus galloprovincialis.29 and Nilsen and colleagues (1999) for Chlamys islandica who observed that this enzyme was active in cold temperatures and kept a stable activity when heated.7,24 On the other side, the modulation of COX activity observed in the Figure 5B may be caused by the spawning process. In fact, the COX activity increased non-significantly after four weeks at 10°C (T35) when this process begin. Then, a significant higher level was reached at T70 after a month at 20°C during the principal spawning moment. This result can also be observed with the variation of GSI (Figure 2) and by progression of the maturity index (Figure 1). The enzymatic activity of lysozymes stayed constant during high metabolic demand such as gametogenesis. We have also shown that the lysozyme activity stays stable at all temperatures. Moreover, we have confirmed that the spawning is influenced by water temperature and assisted by an increase of COX activity in M. edulis. Finally, all analysis was performed between sexes and no significant differences were found. This study also consolidates the importance of evaluating the impact of confounding factors in field studies.

Research highlights

- Mytilus edulis were maintained in tanks without food to assess the immune-modulation caused by temperature (5°C, 10°C and 20°C).
- In vivo temperature exposition modulated the hemocytes viability and phagocytosis of Mytilus edulis.
- Hemocytes exposed in vitro to various cadmium concentrations showed a greater viability and phagocytosis when they are exposed the lower temperature (5°C).
- The enzymatic activity of lysozymes stayed stable at all temperature, while the cyclooxygenase activity increased when mussels were maintained at 20°C.

References

1. Bussell JA, Gidman EA, Causton DR, Bussella JA, Gidman EA, Causton DB, et al. Changes in the immune response and metabolic fingerprint of the mussel, Mytilus edulis (Linnaeus) in response to lowered salinity and physical stress. J Exp Mar Biol Ecol 2008;358:78-85.
2. Alix G, Beaudry A, Brousseau-Fournier C, Fortier M, Auffret M, Fournier M, et al. Increase sensitivity to metals of hemocytes obtained from Mya arenaria collected at different distances from the shore. J Xenobiotics 2013:3:29-30.
3. Matozzo V, Chinellato A, Munari M, Finos L, Bressan M, Marin MG. First evidence of immunomodulation in bivalves under sea-water acidification and increased temperature. Plos One 2012;7:1-14.
4. Mosca F, Narcisi V, Calzetta A, Gioia L, Finoia MG, Latini M, et al. Effects of high temperature and exposure to air on mussels (Mytilus galloprovincialis, Lnm 1819) hemocyte phagocytosis: modulation of spreading and oxidative response. Tissue Cell 2013;45:198-203.
5. Lemaire N, Pellerin J, Fournier M, Girault L, Tamigneaux E, Cartiera S, et al. Seasonal variations of physiological parameters in the blue mussel Mytilus spp. from farm sites of eastern Quebec. Aquaculture 2006;261:729-51.
6. Gust M, Gélinas M, Fortier M, Fournier M, Gagné F. In vitro immunotoxicity of environmentally representative antibiotics to the freshwater mussel Elliptio complanata. Environ Pollut 2012;169:67-83.

7. Mydlarz LD, Jones LE, Harvell CD. Innate immunity, environmental drivers, and disease ecology of marine and freshwater invertebrates. Annu Rev Ecol Syst 2006;37:251-88.

8. Nilsen IW, Overbø K, Sandsdalen E, Sandaker E, Sletten K, Myrnes B. Protein purification and gene isolation of chlamysin, a cold-active lysozyme-like enzyme with antibacterial activity. FEBS Lett 1999;464:153-8.

9. Lee YC, Yang D. Determination of lysozyme activities in a microplate format. Anal Biochem 2002;310:223-4.

10. Gagné F, Douville M, Fortier M, Fournier M. Effects of a municipal effluent on freshwater mussel Elliptio complanata following challenge with Vibrio anguillarum. J Environ Sci 2015;37:91-9.

11. Rowley AF, Vogan CL, Taylor GW, Clare AS. Prostaglandins in non-insectan invertebrates: recent insights and unsolved problems. J Exp Biol 2005;208:3-14.

12. Auffret M. Bivalves as models for marine environments. In: Tryphonas H, Fournier M, Blackley BR, Smits JEG, Brousseau P, eds. Investigative immunotoxicology. New York, NY: Taylor and Francis; 2005. pp 29-48.

13. Gagné F, Blaise C, Pellerin J, André C. Neuroendocrine disruption in Mya arenaria clams during gametogenesis at sites under pollution stress. Mar Environ Res 2007;64:87-107.

14. Seed R. Ecology. In: Bayne BL ed. Marine mussels: their ecology and physiology. New York, NY: Cambridge University Press; 1976. pp 13-66.

15. Maugmyint U, Tyler PA. Effects of temperature, nutritive and metal stressors on the reproductive biology of Mytilus edulis. Mar Biol 1982;67:209-23.

16. Thompson RJ. The reproductive cycle and physiological ecology of the mussel Mytilus edulis in a subarctic, non-estuarine environment. Mar Biol 1984;79:277-88.

17. Cartier S, Pellerin J, Fournier M, Tamigneaux E, Girault L, Lemarie A. Use of an index based on the mussel (Mytilus edulis and Mytilus trossulus) digestive gland weight to assess the nutritional quality of mussel farm sites. Aquaculture 2004;241:633-54.

18. Monari M, Matazzo V, Foschi J, Cattani O, Serrazanetti GP, Marin MG. Effects of high temperatures on functional responses of haemocytes in the clam Chamelea gallina. Fish Shellfish Immunol 2007;22:98-114.

19. Carballal MJ, Lopez C, Azevedo C, Villalba A. In vitro study of phagocytic ability of Mytilus galloprovincialis hemocytes. Fish Shellfish Immunol 1997;7:403-16.

20. Li H, Parisi MG, Toubiana M, Cammarata A. In vitro study of phagocytic ability of hemocytes in the clam Chamelea gallina. Fish Shellfish Immunol 2007;22:98-114.

21. Gagné F, Blaise C, Pellerin J, Fournier M, Durand MJ, Talbot A. Relationships between intertidal clam population and health status of the soft-shell clam Mya arenaria in the St. Lawrence Estuary and Saguenay Fjord (Québec, Canada). Environ Int 2008;34:30-43.

22. Sokolova IM, Lannig G. Interactive effects of metal pollution and temperature on metabolism in aquatic ectotherms: implications of global climate change. Clim Res 2008;37:181-201.

23. Fisher SW, Tampin M. Environmental influence on activities and foreign-particles binding by hemocytes of American oysters, Crassostrea virginica. Can J Fish Aquat Sci 1988;45:1309-15.

24. Fraser M, Rault PH, Fortier M, Fortier M, Blais C, Brousseau P, et al. Decrease in phagocytosis capacity of hemocyte during spawning in Mytilus edulis: a pilot study. J Xenobiotics 2013;3:31-3.