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- 1 Flow cytometric measurements of cellular responses in a toxic dinoflagellate,
- 2 Alexandrium minutum upon exposure to thermal, chemical and mechanical stresses.

3

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Abstract

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13 The purpose of the present study was to provide a flow-cytometric (FCM) approach 14 evaluating A. minutum cellular responses to mechanical, thermal and chemical stresses. 15 Coupling SYBR-Green I and SYTOX-Green staining, FCM analysis and sorting, and 16 microscopic observations permitted identification and characterization of five cellular states/forms of A. minutum; 1) vegetative cells, 2) pellicle cysts, 3) degraded cells, 4) empty 17 18 theca and 5) dead cells. Storage on ice resulted in the transformation of a portion of vegetative 19 cells into dead cells, pellicle cysts, and "degraded" cells; however, centrifugation resulted 20 mostly in pellicle cysts and a few degraded cells. After these thermal and mechanical 21 treatments, control and stressed cultures were monitored for 14 days. Stressed A. minutum 22 cultures appeared to grow at the same rates as control cultures during the first seven days. 23 During the last week of monitoring, however, cell densities of stressed cultures reached their 24 stationary phase earlier than control cultures, suggesting incomplete recovery. Additional 25 experiment assessing kinetics of excystment indicated that it can occur less than 9 hours 26 following mechanical stress (centrifugation) and that 75% of the culture can excyst within 24 27 hours. Upon 30 min of exposure to chemical stressors (saponine and H₂O₂), only vegetative 28 cells, pellicle cysts, and dead cells were detected. For both chemicals, encystment was dose-29 dependent. Counts of pellicle cysts increased with increasing saponine or H₂O₂ concentration. 30 Pellicle cysts were the most-predominant cell type at chemical treatments above 0.05 g.L⁻¹ 31 saponine and above 0.015% H₂O₂. Occurrence of dead cells appeared to follow an all-or-none 32 response as dead-cell percentage increased from 3% at 0.015% H₂O₂ to 81% at 0.03% H₂O₂ without pellicle cyst formation. Overall, encystment-excystment of A. minutum upon changes 33 34 of environmental conditions can occur very rapidly but can be monitored using FCM and 35 SYBR-Green I staining. 36

1 Introduction

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36 37 38 The microalgal genus Alexandrium (Dinophyceae, Gonyaulacales) includes 29 described 39 species (Figueroa et al., 2008). Nine Alexandrium species (including A. catenella, A. 40 minutum, A. fundyense, A. tamarense) are known to produce paralytic shellfish toxins (PSTs) 41 (Moestrup et al., 2002) and represent a risk for public health and a source of economic loss 42 for aquaculture and fisheries in many coastal waters (Hoagland et al., 2002). 43 In the life cycle of dinoflagellates there are two forms of cysts: the sexual resting cysts and 44 the asexual pellicle cysts. Sexual resting cysts (hypnozygotic) possess a double-layered wall 45 and require a mandatory dormancy period prior to germination. These resting cysts are 46 thought to remain viable over extended exposures to adverse environmental conditions 47 (Doucette et al., 1989). The pellicle cysts, also referred as temporary or ecdysal cysts, have a 48 thin-layered wall and can germinate without a mandatory dormancy period (Anderson and Wall, 1978; Pfiester and Anderson, 1987; Fistarol et al., 2004; Bravo et al., 2010). These 49 50 temporary cysts are non-motile, surrounded by a pellicle, and are produced by vegetative cells 51 shedding the theca (ecdysis) in response to short-term or sudden adverse conditions (Olli, 52 2004; Kremp and Parrow, 2006; Bravo et al., 2010). 53 54 At least 48 species of dinoflagellates have been reported to form thin-walled cysts as part of 55 the life cycle, both in culture and in nature (Bravo et al., 2010). Formation of pellicle cysts 56 can result from various physical, chemical or biological stresses or unfavorable conditions, 57 including: changes in temperature (Grzebyk and Berland, 1996), ageing of cultures (Jensen 58 and Moestrup, 1997), nutrient stress (Anderson and Wall, 1978; Doucette et al., 1989), 59 bacterial attack (Nagasaki et al., 2000), or allelopathic interactions (Fistarol et al., 2004). 60 Pellicle cysts are thought to play a major role in dinoflagellate life cycles and population 61 dynamics (Bolli et al., 2007). Formation of pellicle cysts is an effective strategy for surviving 62 short-term environmental fluctuations, as pellicle cysts can quickly re-establish a vegetative, 63 motile existence when conditions become favourable again (Anderson, 1998; Olli, 2004; 64 Fistarol et al., 2004). Garcés et al. (1999) argued that a decrease in the motility of a 65 population during a bloom, caused by physical disturbances (e.g. a wind event), could be compensated for by the revival of benthic, temporary cysts within 24h. Pellicle cysts can also 66

be formed during cell transit in the digestive tract of mussels and oysters (Laabir and Gentien,

1999; Laabir et al., 2007, Hégaret et al., 2008). It is believed that revival of temporary cysts

can serve as a potential seed source for subsequent dinoflagellate blooms. Persson et al.

70 (2006) demonstrated that eastern oysters, C. virginica, fed vegetative cells of toxic A. 71 fundyense digested 72% of ingested cells, and 28% survived gut passage by forming 72 temporary cysts. Hégaret et al. (2008) even demonstrated that culture of A. fundyense can be 73 re-established from vegetative cells or temporary cysts, which survived bivalve gut passage. 74 75 Cell-counter and microscopic observations are the most widely-used techniques to monitor 76 morphology and growth of a microalgal culture. Several assays using flow cytometry (FCM) 77 are now available to measure cell morphology and physiology of phytoplankton (Dubelaar 78 and Jonker, 2000; Veldhuis and Kraay, 2000). FCM has been recognized to be useful for 79 studies involving phytoplankton, such as assessing chemical toxicity to phytoplankton in the 80 laboratory (Howlett and Avery, 1999; Franqueira et al., 2000; Lage et al., 2001; Stauber et al., 81 2002), in-situ microcosm experiments (Stachowski-Haberkorn et al., 2008, 2009), or to 82 monitor natural populations in the field (Marie et al., 1997; Rutten et al., 2005). Coupling 83 FCM with the use of specific fluorescent dyes allowed access to specific cellular parameters 84 and functions in phytoplankton. SYTOX-Green, a membrane impermeable DNA-binding dye, 85 was shown to stain phytoplankton cells that have lost membrane integrity, thus assumed to be 86 dead (Veldhuis et al., 1997; Marie et al., 2005). This dye was also used to evaluate 87 phytoplankton viability following viral infection in laboratory experiments (Bussaard et al., 88 2001). More recently, SYTOX-Green was applied to assessment of the viability of resting 89 cysts in dinoflagellate species (Binet and Stauber, 2006). 90 91 The objective of the present study was to characterize the different cell forms and viability of 92 A. minutum, combining flow cytometry, microscopic observations, and fluorescent dyes (SYBR-Green I and SYTOX-Green). Various types of stresses (thermal, mechanical, and 93 94 chemical) of varied intensities were also applied to A. minutum cultures to establish ranges of 95 morphological and physiological responses. Cultures of A. minutum were exposed to i) 96 freezing, ice cooling and centrifugation and ii) a gradient of saponine and H₂O₂. Thermal and 97 mechanical treatments were designed to simulate various stresses that A. minutum could 98 encountered during culture handling and/or bivalve filtration. The two tested chemicals aimed 99 to "simulate" environmental chemical stresses (pollutant or natural) as both could 100 compromise cell membrane integrity by two different mechanisms. The saponine is a 101 surfactant that can disorganize the lipid bilayer membrane and solubilize proteins. Many 102 detergents, natural or human activity related, can be encountered in coastal environment. The 103 H₂O₂ is an oxidizing agent which can compromise cell membranes by oxidizing lipids.

104 Oxidant agents can be naturally present in seawater or can be produced by other organisms 105 upon interaction with Alexandrium cells. 106 Although the methods presented was intended to compare A. minutum status in different 107 experimental manipulations used to expose filter-feeders to this toxic dinoflagellate, they can 108 also be used to assess the impact of various environmental factors (including pollutants) or 109 common protocols used during laboratory studies (such as centrifugation, dilution, 110 homogenization) on phytoplankton status. 111 112 2 Materials and Methods 113 114 2.1 Algal culture 115 116 Non-axenic cultures of Alexandrium minutum (strain AM89BM) were grown in 250-ml (for 117 *in-vitro* experiment) or 10-L (for simulation of experimental conditions) batch culture in L1 118 meduim made with autoclaved, 1-µm-filtered seawater (Guillard and Hargraves, 1993), for 12 119 days (exponential growth phase in our conditions) at 16 ± 1 °C and $100 \,\mu$ mol photon.m².s⁻¹, 120 with a dark: light cycle of 12:12h. 121 122 2.2 Flow-cytometric analyses 123 124 2.2.1 SYTOX-Green and SYBR-Green I staining procedures 125 For each treatment and sampling time, two 250-µL sub-samples were transferred into flow 126 cytometer tubes and stained with two fluorescent DNA/RNA specific dyes. SYBR-Green I 127 (Molecular probes, Eugene, Oregon, USA), that permeates both dead and live cells, was 128 diluted in DMSO 10% and used at 1/1,000 of the commercial solution. SYTOX-Green 129 (Molecular probes, Eugene, Oregon, USA), that permeates membranes of dead cells only, was 130 used at 0.05 µM final concentration. Frozen cells (24h at -20°C) were used as positive 131 controls for SYTOX-Green staining (frozen cells were confirmed to be dead as no growth was 132 observed after 14 days of culture). Thus, by counting the cells stained by SYTOX-Green it 133 was possible to estimate the percentage of dead cells in each sample (Veldhuis et al., 2001). 134 For both dyes, tubes were incubated in the dark at 16°C for 30 minutes before flow-135 cytometric analyses. SYBR-Green I and SYTOX-Green fluorescence were measured at 500-136 530 nm (green, FL1 detector) by flow-cytometry. Presence of chlorophyll pigments in A. 137 minutum cells provided a "natural staining". Their red chlorophyll fluorescence was measured

138	at >650 nm (red, FL3 detector) by flow-cytometry and was used to discriminate particles
139	containing chlorophyll pigments.
140	
141	2.2.2 Measurement of A. minutum cell variables by flow cytometry
142	Counting and characterization of A. minutum forms and states were performed using a
143	FACScalibur (BD Biosciences, San Jose, CA USA) flow cytometer (FCM) equipped with a
144	488 nm argon laser. The FL3 detector (red fluorescence, >650 nm) was set with a threshold
145	allowing only the detection of particles containing chlorophyll, thus assumed to be
146	phytoplankton cells. Dinoflagellate cells were visualized on a Forward Scatter (FSC) and Side
147	Scatter (SSC) cytogram, as well as on a red fluorescence (FL3, chlorophyll related) and green
148	fluorescence (FL1, SYBR green I or SYTOX Green related) cytogram. These "relative"
149	morphometric and fluorometric variables (expressed in arbitrary units, AU) were used to
150	characterize the different A. minutum forms and states. Counts were estimated from the flow-
151	rate measurement of the flow-cytometer (Marie et al., 1999) as all samples were run for 1
152	min. Results were expressed as number of cells per ml.
153	
154	2.2.3 Identification of A. minutum subpopulations
155	A cell suspension of A. minutum was centrifuged three times for 5 min at 2,000 rpm (= 800 x
156	g) and 16°C. Twenty-four hours later, the suspension was used to identify A. minutum
157	subpopulations. The suspension was stained with SYBR-Green I as described above (2.2.1).
158	Subpopulations of interest were gated and sorted using a sorting flow cytometer (FACSAria -
159	Becton Dickinson Biosciences, San Jose, CA USA) for microscopic identification and
160	photography.
161	
162	2.3 Microscopy
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164	An epi-fluorescent, inverted microscope was used to identify and describe A. minutum cells,
165	previously sorted with FCM. The inverted microscope (Leica DM IRB) was equipped with a
166	mercury vapor lamp, two exitation filters (bandpass 450-490 nm > red and green
167	fluorescence; bandpass 515-560 nm > red fluorescence), and a Q-IMAGING (RETIGA
168	2000R FAST 1394) camera plugged into a Personnal Computer with Image-Pro 6.0 software
169	(Media Cybernetic).
170	

2.4 Experimental conditions

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173	2.4.1 Thermal and mechanical stresses
174	Three cultures of A. minutum (12 days old) were diluted to 5,000 cells.mL ⁻¹ in sterile-filtered
175	sea water (FSSW) enriched with L1 medium and distributed into twelve 15-mL plastic tubes
176	(four treatments in triplicate). Treatments were: i) control, maintained at 16°C; ii) centrifuged
177	three times 5 min at 2,000 rpm (= 800 x g) and 16°C (cells were re-suspended after each
178	centrifugation); iii) cooled by setting tubes into an ice-bath for 1h; iv) frozen for 24h at -
179	20°C.
180	After treatments, culture tubes were returned to previous culture conditions (16 \pm $1^{\circ}C$ and 100
181	$\mu mol~photon.m^2.s^{\text{-}1},$ with a dark:light cycle of 12:12h). Two 250- μL samples were taken from
182	each tube just after treatments and after 1, 4, 7 and 14 days and analyzed as previously
183	described (2.2).
184	
185	2.4.2 Chemical stress
186	Three cultures of A. minutum (12 days old) were diluted to 15,000 cells.mL ⁻¹ with FSSW into
187	33 15-mL plastic tubes (eleven treatments in triplicate). Three tubes were used as controls and
188	the thirty remaining tubes were exposed to increasing concentrations of saponine (0.001,
189	$0.005,0.01,0.05$ and $0.1g.L^{-1}$ as final concentrations) and H_2O_2 (0.0015%, 0.003%, 0.015%,
190	0.03% and $0.15%$ as final concentrations, % v/v). Previous experiments were performed (data
191	not shown) to determine the chemical concentrations allowing the observation of dose-
192	dependent responses. All tubes were then maintained for 30 min in the dark at 16°C. After
193	incubation, two samples of 250 μL were taken from each tube and analyzed as described
194	previously (2.2).
195	
196	2.4.3 Time for excystment after mechanical stress
197	Ten-mL samples of cultures of A. minutum at a concentration of 85,000 cells mL ⁻¹ were
198	distributed into twelve 15-mL plastic tubes (6 replicates of two treatments). Treatments were:
199	i) control, maintained at 16°C; ii) centrifuged three times 5 min at 2,000 rpm (= 800 x g) and
200	16°C (cells were re-suspended after each centrifugation).
201	After treatments, culture tubes were returned to previous culture conditions (16 \pm 1 $^{\circ}C$ and
202	100 μmol photon.m ² .s ⁻¹ , with a dark:light cycle of 12:12h). Every 3 hours, from 0h to 24h
203	after the centrifugation, $300\text{-}\mu\text{L}$ samples were taken from each tube and incubated for 30 min
204	in the dark at 16°C with SybrGreen I and analyzed with the flow cytometer to determine the
205	percentage of temporary cysts.

2.5 Statistical analysis

In all experiments (thermal, mechanical and chemical stresses), statistical differences between conditions were analyzed by one way ANOVA after checking assumptions (normality and homoscedasticity of the error term). In thermal and mechanical stress experiments, time effect after exposure was also tested by one-way ANOVA. In the chemical-stress experiments, a linear model was used to correlate pellicle cysts and empty thecae. The fit between predicted and measured values was statistically tested using ANOVA. For all statistical results, a probability of p < 0.05 was considered significant. Statistical analyses were performed using Statgraphics Plus (Manugistics, Inc, Rockville, MD, USA).

217 3 Results 218 219 3.1 Identification and characterization of A. minutum cell states using SYBR Green I 220 staining 221 222 Five A. minutum forms/states were identified and characterized by coupling SYBR-Green I 223 staining, FCM analysis and sorting, and microscopic observations. Figure 1 presents FSC-224 SCC and FL1-FL3 characteristics of A. minutum cells one day after: centrifugation (Fig 1A 225 and B; Fig. 2), ice cooling (Fig 1C and D), and freezing at -20°C (Fig. 1E and F; Fig. 3). Five 226 regions (Fig 1B, D, and F) were designated, identified with different colors, and used to sort 227 A. minutum forms/states. Dead cells (R5, light blue dots, Fig. 1E and F) were not sorted 228 because they constituted 100% of analyzed cells after freezing and were all positive with 229 SYTOX-Green staining (data not shown). 230 Vegetative cells (R1, green dots in Fig. 1A-D) were characterized by high chlorophyll-231 pigment red fluorescence (FL3) and high SYBR-Green I fluorescence (FL1). Upon sorting, 232 vegetative cells were still motile with normal shape and morphological characteristics 233 (presence of theca and chloroplasts) (Fig. 2A1, 2A3). The nucleus was intensely stained by 234 SYBR-Green I (Fig. 2A2 and 2A4), revealing a characteristic U-shaped nucleus in these cells 235 (Fig. 2A4). 236 Pellicle cysts (R2, red dots in Fig. 1A-D) had very low SYBR-Green I fluorescence, 237 suggesting that the dye did not penetrate the cells. Chlorophyll (red fluorescence, FL3) was 238 high but lower (about 35% less) than in vegetative cells (Fig 1B, 1D). FSC and SCC values of 239 pellicle cysts were higher than those of vegetative cells (Fig 1B, 1D). Identification of pellicle 240 cysts was further confirmed after FCM sorting and microscopic observations (Fig. 2B). Cells 241 were immotile (loss of flagella), athecate (absence of theca), and round with chloroplasts (Fig. 242 2B1). The nucleus was not stained by SYBR-Green I (Fig. 2B2), even after several hours of 243 incubation (data not shown). 244 Degraded cells (R3, dark blue dots in Fig. 1A-D) were characterized by low chlorophyll 245 fluorescence (FL3) and low SYBR-Green I fluorescence (FL1). Mean FSC was about twice 246 that of vegetative cells, but SCC was only slightly higher. Degraded cells were found to be 247 immotile upon FCM sorting. Thecae were still present but appeared damaged (Fig. 2C1). 248 Microscopic observations (Fig. 2C) revealed that chloroplasts or chlorophyll pigments 249 migrated towards the center of the cell, resulting into a star-shaped red fluorescence pattern. 250 Green fluorescence of SYBR-Green I appeared to be diffuse with some green dots in the cells,

251	and did not show the characteristic U-shaped nucleus (Fig. 2C2). Green rods and cocci,
252	revealed by SYBR-Green I staining (white arrows), were likely bacteria associated with
253	thecae.
254	Empty thecae (R4, pink-purple dots in Fig. 1A-D) were characterized by very low FL3
255	fluorescence and low FL1 fluorescence. After sorting, microscopic observations revealed a
256	transparent, empty theca (Fig. 2D1). Bacteria, revealed by SYBR-Green I staining, were
257	found stuck to the surface of thecae (white arrows, Fig. 2D2).
258	Freezing (24h at -20°C) the culture resulted in 100% dead cells, all found to be permeable to
259	SYTOX-Green. No growth in frozen cultures was observed for the following 14 days (Fig.
260	4A). Dead cells (R5, light blue dots in Fig. 1C-F), were characterized by high chlorophyll (red
261	fluorescence, FL3), although half that of live, vegetative cells. Mean SYBR-Green I
262	fluorescence (FL1) was about five times lower than that of live vegetative cells. Microscopic
263	observations (Fig. 3) of dead A. minutum cells revealed that SYBR-Green I fluorescence was
264	diffused throughout the entire cell (very different from the U-shaped nucleus observed in
265	vegetative cells, Fig. 3C) and that red fluorescence (chlorophyll) appeared to be diffuse (Fig.
266	3B). Thus, nucleus and chloroplast structures were not visible in dead cells (Fig. 3). The
267	presence of green fluorescent particles (white arrows) surrounding dead cells (Fig 2C)
268	incubated with SYBR Green I revealed the presence of bacteria (detected by the FL1 detector
269	of the flow cytometer).
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271	3.2 Monitoring of cultures exposed to short term mechanical and thermal stresses
272	
273	Cellular modifications of A. minutum observed upon mechanical and thermal stresses were
274	monitored for 14 days after the stress.
275	Figure 4 presents counts of live cells (A), percentages of dead cells (B), and red chlorophyll
276	fluorescence (C) in cultures subjected to i) 24h -20°C freezing, ii), 1h ice cooling and iii),
277	centrifugation three times for 5 min at 800 g and vi) control culture.
278	Ice cooling killed approximately 30% of A. minutum cells. Dead cells were still detected one
279	day after stress but had reduced chlorophyll fluorescence (Fig 4C). After four days, the mean
280	percentage of dead cells decreased steadily to 3% at day 14. Percentages of dead cells in
281	centrifuged and control cultures were less than 1% from 0 to 7 days after the stress (Fig 4B).
282	On day 14, however, control and centrifuged treatments showed significant increases in
283	percentages of dead cells (2.3% and 4.8%, respectively) as compared to previous days.

284 Four days after the stress, cell division was observed in centrifuged, ice cooled, and control cultures, reaching 16.10³, 10.10³ and 15.10³ cells.ml⁻¹. Cell counts in ice-cooled cultures were 285 lower than those of centrifuged and control cultures until day 4 (p < 0.05). After 7 and 14 286 287 days of monitoring, cell densities in centrifuged and ice cooled cultures were similar, but 288 significantly lower than those of control cultures (about -20% at day 14, p < 0.05). After 7 289 days, centrifuged culture had a higher percentage of cysts (53%) than ice-cooled and control 290 cultures (35% and 36%, respectively; ANOVA, p < 0.05). Percentage of cysts remained quite stable in centrifuged and ice-cooled cultures after 14 days of culture (58% and 32% 291 292 respectively) but more than in control culture (less than 19%). As all A. minutum cells were 293 dead in the frozen treatment, presence and occurrence of cysts were not monitored. 294 After freeze-killing and ice-cooling A. minutum cells, chlorophyll fluorescence in dead cells 295 decreased steadily during the 14 days (Fig. 4C). In the other conditions (ice cooled, 296 centrifuged, control), the red fluorescence in live cells increased from day 0 until day 4 and

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3.3 Cellular responses to chemical treatments

then returned to initial values by day 14 (Fig. 4C).

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- In controls, there was a large majority of vegetative cells (91%), 9% of pellicle cysts, and no dead cells (Fig. 5).
- 303 Upon increasing the concentration of saponine, counts of vegetative cells gradually decreased
- 304 while pellicle cysts concomitantly increased (Fig. 5A). All vegetative cells were transformed
- in pellicle cysts when saponine concentration was above 0.05 g.L⁻¹. However, even at the
- 306 highest concentration of saponine, no dead cells were detected using SYTOX-Green staining
- 307 (Fig. 5C).
- 308 Counts of vegetative cells steadily decreased when H_2O_2 concentration increased (Fig. 5B).
- 309 All vegetative cells were replaced by pellicle cysts when the H_2O_2 concentration reached
- 310 0.015%. Above this concentration, the percentage of dead cells increased rapidly to reach
- 311 82% and 99% of total cells when H_2O_2 concentrations were 0.03% and 0.15%, respectively
- 312 (Fig. 5D).
- In both experiments, counts of empty thecae increased concomitantly along with
- 314 concentration of pellicle cysts. Very good correlations ($R^2 = 0.97$, p < 0.0001) were obtained
- between pellicle cysts and empty thecae when combining the saponine and H_2O_2 experiments.
- Empty thecae resulting from cell death were also found at highest H₂O₂ concentrations.

3.4 Excystment of A. minutum after mechanical stress

Results of this experiment indicated that pellicle cysts of *A. minutum* were able to excyst in less than 24h. No significant difference in the percentage of pellicle cysts was observed from 0 to 6 hours after centrifugation. After 9h, the percentage of pellicle cysts decreased significantly every 3h for the rest of the experiment, down to 24.5%, 24h after centrifugation (Fig. 6). The total cell counts did not increase, thereby identifying that excystment, and not growth of the remaining vegetative cells was responsible for the increasing percentage of vegetative cells.

328 329 Cysts formation in A. minutum and detection by flow cytometry 330 To survive through unfavorable environmental conditions, dinoflagellates can form resting 331 and pellicle cysts. The resting cysts (or hypnocyts) are formed through a complex sexual 332 process. They are surrounded by persistent cell wall, and require a mandatory dormancy 333 period prior to germination (Garcés et al., 1998). Pellicle cysts, also called ecdysal or 334 temporary cysts, are formed from vegetative cells by shedding theca (ecdysis) and do not 335 require a mandatory dormancy period (Olli, 2004; Figueroa and Bravo, 2005; Figueroa et al., 336 2005, 2008; Bravo et al., 2010). 337 In the present study, pellicle cysts were shown to be impermeable to SYBR-Green I, a cell 338 permeant dye. During formation of pellicle cysts, armored dinoflagellate cells undergo a 339 process termed ecdysis during which the cell covering (including plasma membranes, outer 340 amphiesmal vesicle membranes and thecal plates) is shed and immediately followed by the 341 transformation of the cell into a non-motile cyst covered by a single-layered wall or pellicle 342 (Sekida et al., 2001). The low permeability of this pellicle was previously demonstrated 343 (Montresor, 1995; Garcés et al., 1998), thus explaining why pellicle cysts of A. minutum were 344 impermeable to SYBR-Green I in our conditions. 345 Red fluorescence measured by flow cytometry of pellicle cysts was only reduced by about 20-346 30% compared to vegetative cells, suggesting that chlorophyll pigments remained fairly 347 intact. Microscopic observations of pellicle cysts confirmed that chloroplasts and chlorophyll 348 pigments were not degraded and little modified upon encystment. Indeed, such pellicle cysts 349 are known to remain fully metabolically active (Taylor, 1987). 350 Concomitant with the formation of pellicle cysts, empty thecae were found in the culture. 351 Empty thecae were detected by flow cytometry because of SYBR-Green I stained bacteria 352 present on the surface of thecae. Microscopic observations confirmed the presence of bacteria 353 associated with empty thecae of A. minutum. SYBR-Green I stained bacteria were also 354 observed on the surface of degraded and dead cells. Biegala et al. (2002) also observed 355 bacteria associated with empty thecae of Alexandrium sp. 356 As pellicle cysts generally appear in culture upon short-term or sudden adverse conditions 357 (Bravo et al., 2010), shear stress caused by pipette handling was tested as a potential factor 358 inducing encystement prior running to our stress experiments. In our experimental conditions, 359 however, pipette handling did not cause the formation of pellicle cysts if cultures were 360 handled carefully (data not shown). Age of culture may also influence the propensity of cells

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4 Discussion

361 to transform into pellicle cysts. Pellicle cysts are "naturally" produced in A. minutum cultures 362 under normal conditions ranging from 2-3% to 24-25% of total cells, respectively, during the 363 exponential and stationary phases (Bolli et al., 2007). In our experimental conditions, the 364 culture grew steadily until day 14; however, pellicle cysts appeared after 7 days of culture. 365 Occurrence of these pellicle cysts likely resulted from culture ageing and nutrient stress, as 366 previously demonstrated in other Alexandrium species (Anderson and Wall, 1978; Jensen and 367 Moestrup, 1997). 368 369 Impact of thermal and mechanical treatments on A. minutum cellular responses 370 Storage on ice resulted in mainly the transformation of vegetative cells into dead cells, 371 pellicle cysts, and "degraded" cells and a few empty thecae (immediately following 372 treatment); whereas, centrifugation resulted mostly in pellicle cysts and a few degraded cells. 373 Vegetative cells re-appeared rapidly (one day after stress) and multiplied while pellicle cysts 374 decreased. This confirms that A. minutum asexual encystment is a protective process, that is 375 rapidly reversible (Doucette et al., 1989; Figueroa and Bravo, 2005). 376 Presence of degraded cells was clearly related to both experimental treatments as counts 377 remained low in the control culture. Degraded cells were revealed by both reduced 378 chlorophyll fluorescence and SYBR-Green I fluorescence, as compared to vegetative cells. 379 Reduction in red fluorescence likely resulted from degradation and/or modification of 380 chlorophyll pigments. Chloroplasts or pigments seemed to migrate and fuse toward the center 381 of the cells, resulting in a star-like shape of red fluorescence. Reduction in SYBR-Green I 382 fluorescence intensity may reveal some DNA degradation or nuclear re-arrangement or both. 383 Within the cell, green fluorescence of SYBR-Green I appeared to be diffuse and did not show 384 the characteristic U-shaped nucleus, common to the genus Alexandrium and described in 385 detail for A. minutum by Figueroa et al. (2007). 386 Appearance of degraded cells is probably an irreversible process in contrast to that of pellicle 387 cyst formation. The morphological and fluorescent characteristics of degraded cells were very 388 different from those of dead cells, suggesting that these two forms resulted from independent 389 cellular mechanisms. We speculated that degraded cells possibly resulted from failed asexual 390 encystments, while dead cells were obtained from fast killing (thermal shock) prior to 391 encystment. Thermal and mechanical stresses may directly impair vegetative cell division or 392 interfere with pellicle or even sexual cyst formation. The fact that all these stages could exist 393 simultaneously in asynchronous cultures (Olli, 2004) would explain the variety of observed

cellular responses to stress. Thecae of degraded cells were clearly damaged, supporting the hypothesis of a failed/aborted encystment.

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The main difference between mechanical and thermal stresses was the presence of dead cells in ice-cooled culture (absent in centrifuged culture); 30% of *A. minutum* cells were found dead after the stress, but counts decreased during the following days of culture.

After these stresses, growth of *A. minutum* during the first seven days was similar to that observed in control culture. During the last week of monitoring, however, cell counts of stressed cultures reached a plateau earlier compared to control cultures. Stressed cultures also contained a higher percentage of cysts than control culture. This suggests that a stress encountered early in the culture may have physiological and growth consequences several days after this stress.

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Impact of chemical stresses on A. minutum cellular responses

We further explored cellular responses of A. minutum cultures by exposing them to chemical stresses in order to determine if formation of pellicle cysts appears in a dose-dependent manner. Thus, different A. minutum cultures were exposed to gradients of saponine and H₂O₂. Indeed, formation of pellicle cysts could be used as a defense mechanism to resist or tolerate allochemicals produced by other microalgal species including dinoflagellates (Fistarol et al., 2004) or even digestive enzymes when ingested by bivalves. For both chemicals (saponine or H₂O₂), encystment was dose-dependent. Pellicle cysts were the predominant cell type above 0.05 g.L⁻¹ saponine and above 0.015% H₂O₂. Responses to chemical stress observed here are similar to those observed in the dinoflagellate *S. trochoidea* when exposed to allelochemicals produced by competing microalgae (Fistarol et al., 2004). Some researchers also observed that strong allelopathic effects resulted in cell death with no pellicle cyst formation. Fistarol et al. (2004) hypothesized that strong allelopathic effects caused permanent damage to cell membranes prior to encystment. Similarly, in our study, occurrence of dead cells appeared to follow an all-or-none pattern as dead cell percentage increased from 3% at 0.015% H₂O₂ to 81% at 0.03% H₂O₂ without pellicle cyst formation. Present method can be used, for example, to assess the impact of pollution or in the evaluation of treatment efficiency of ballast waters. Indeed, surfactants are produced for multiple applications all over the world and are responsible of marked environmental pollution, especially in aquatic environment (Cserháti et al., 2002). Some studies evaluated efficiency of oxidants, such as hydrogen peroxide, in

427 eradication of phytoplankton from ballast waters to avoid dissemination of invasive/non-428 endemic species (Gavand et al., 2007). 429 In both experiments, counts of empty thecae were very well correlated to counts of pellicle 430 cysts (excluding highest doses of H₂O₂ at which pellicle cysts were not detected). 431 Surprisingly, when exposed to the highest doses of H₂O₂, empty thecae were detected 432 suggesting that encystment was initiated. The loss of thecae seemed to be an extremely rapid 433 process as it occurred before cells were killed. When stress is too brutal and sudden, 434 formation of complete pellicle cysts (pellicle formation) may not be fast or efficient enough to 435 avoid cell death, or the pellicles produced were not strong enough to withstand high H₂O₂ 436 concentration. 437 438 Encystment and excystment dynamics 439 As demonstrated with other *Alexandrium* species (Doucette et al., 1989; Figueroa and Bravo, 440 2005), encystment and excystment are very fast phenomena in A. minutum. The present study 441 demonstrated that encystment could be triggered very rapidly by mechanical stresses (i.e. 442 centrifugation) and caused the encystment of nearly the totality of all vegetative cells. 443 Similarly, excystment of A. minutum also occurs quite rapidly. The first cysts of A. minutum 444 started to excyst after 6 to 9 hours after mechanical stress, to reach about 75% of excystment 445 after only 24 hours in good culture conditions (16°C, light, no handling). These results 446 therefore suggest that encystement of A. minutum represent a very good and efficient strategy 447 for this algal species to overcome any short term adverse environmental condition. 448 449 Towards a better understanding of the role of encystement 450 Overall, these experiments confirmed that formation of pellicle cyst is a cellular process 451 allowing protection of A. minutum against mechanical, thermal, or chemical stresses. Pellicle 452 encystment is a reversible process as excystement (production of vegetative cells from pellicle 453 cysts) can occur rapidly within a few hours after a stress and be followed by culture growth. 454 Our data indicate, however, that recovery from stress was not absolute, as cell counts of 455 stressed cultures were lower than control cultures after 7 and 14 days of culture. The ability of 456 A. minutum to quickly produce a resistant form (cyst) can have implications for the study of 457 interactions between harmful dinoflagellates and other cells or aquatic organisms. Formation 458 of pellicle cysts in experimental tanks could, for example, modulate toxin uptake upon 459 bivalve feeding on these pellicle cysts. The fact that pellicle cysts are immotile could also lead 460 to faster sedimentation of these cells compared to vegetative cells, making them more or less

accessible for bivalve feeding. Temporary cysts were observed following cell transit in the digestive tract of Crassostrea gigas (Laabir and Gentien, 1999; Laabir et al., 2007; Haberkorn et al., 2010). Recent studies showed the presence of temporary cysts of A. fundyense and A. minutum in digestive systems of bivalves (Mytilus edulis and C. gigas) (Galimany et al., 2008; Haberkorn et al., 2010). Laabir and Gentien (1999) reported that 50–90% of the fecal pellets produced by the Pacific Oyster C. gigas fed A. minutum and A. tamarense were composed of intact, immobile *Alexandrium* sp. cells. Similarly, Persson et al. (2006) demonstrated that 28% of A. fundyense survived gut passage by forming pellicle cysts in oysters (C. virginica) fed toxic vegetative cells. Moreover, A. fundyense was able to resume vegetative growth after gut passage (Hégaret et al., 2008). Formation of pellicle cysts could also therefore appear as a way to rapidly protect cells against digestion upon ingestion by bivalves thus favoring development of *Alexandrium* sp. blooms despite benthic grazing. The present study provides a new approach to quantify life-cycle changes and viability in A. minutum cells. This new and rapid method can be used to improve our understanding of encystment/excystment, cell viability, and subsequent growth of Alexandrium populations, under real or simulated environmental conditions.

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Figure captions:

Figure 1: SSC (Side SCatter)-FSC (Forward SCatter) cytogram (A, C and E) and FL3 (chlorophyll-related pigment red fluorescence)-FL1 (SYBR-Green I fluorescence) cytogram (B, D and F) of *A. minutum* cells after centrifugation (A and B), incubation one hour on ice (C and D), freezing 24h at -20°C (E and F) and staining with SYBR-Green I. R1: vegetative cells; R2: cysts; R3: degraded cells; R4: theca; R5: dead cells.

Figure 2: A. minutum cells (A, B, C and D) under white light (A1, B1, C1 and D1) as well as
 red and green epi-fluorescent light (A2, B2, C2 and D2) after three centrifugations at 800 x g
 during 5 min. A: vegetative cells; B: pellicle cysts; C: degraded cells; D: theca. Scale bar = 10
 μm.

Figure 3: Dead A. minutum cells (A, B and C) under white light (A), red epi-fluorescent light (B) as well as red and green epi-fluorescent light (C) after freezing (24h at -20 $^{\circ}$ C). Scale bar = 10 μ m.

 Figure 4: A: Changes in *A. minutum* cell concentration during 14 days in control, freezing, centrifugation and ice-cooling conditions after SYTOX-Green staining. B: Changes in *A. minutum* dead cell concentration during 14 days in control, freezing, centrifugation and ice-cooling conditions after SYTOX-Green staining. C: Changes in *A. minutum* red fluorescence intensity during 14 days in control live cells, centrifuged live cells, ice-cooled live cells and frozen dead cells after SYTOX-Green staining. Results are expressed as mean ± CI with n=3.

Figure 5: Effect of 1h incubation with increasing concentrations of saponine (A, C) and H₂O₂
(B, D) on *A. minutum* cyst and vegetative cell concentrations after SYBR-Green I staining (A,
B) and on the percentage of dead cells and red fluorescence intensity of *A. minutum* cells after
SYTOX-Green staining (C, D). Results are expressed as mean ± CI with n=3.

Figure 6: Percentages of *A. minutum* cysts and vegetative cells after SYBR-Green I staining over a 24h time period, after three centrifugations at 800 x g, compared to a non-centrifuged control. Results are expressed as mean ± CI with n=6.

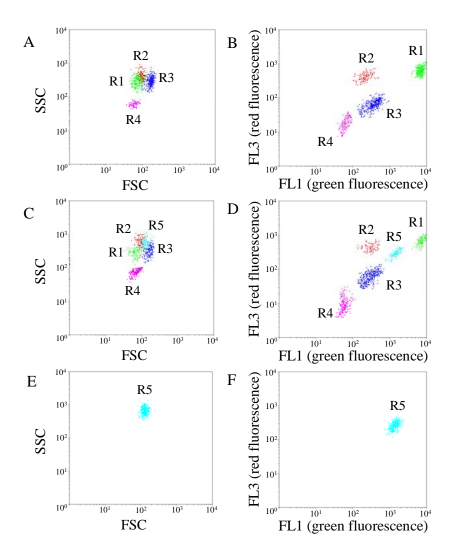


Figure 1

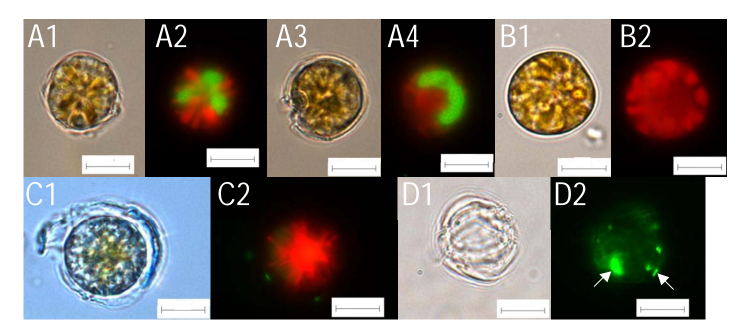


Figure 2

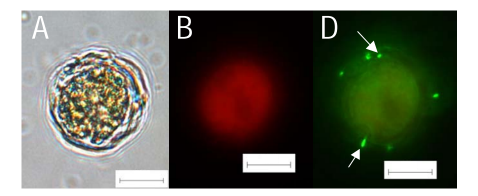
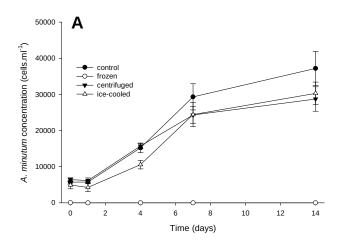
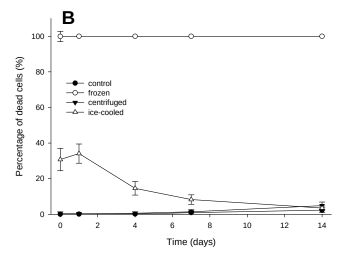


Figure 3





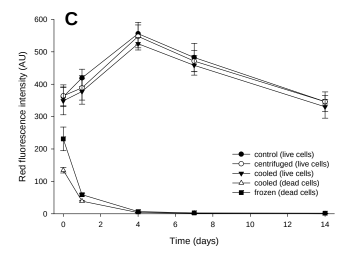


Figure 4

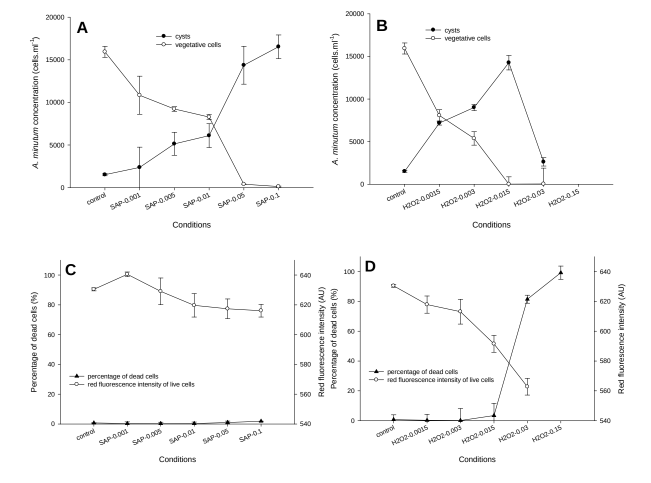


Figure 5

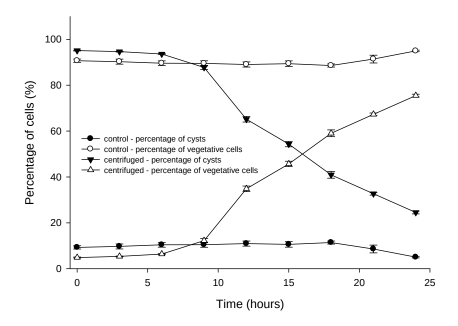


Figure 6