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Comparative Biochemistry and Physiology, Part C xxx (2009) xxx-xxx



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Contents lists available at ScienceDirect

Comparative Biochemistry and Physiology, Part C



journal homepage: www.elsevier.com/locate/cbpc

## The effects of chronic inorganic and organic phosphate exposure on bactericidal activity of the coelomic fluid of the sea urchin Lytechinus variegatus (Lamarck) (Echinodermata: Echinoidea)

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### ARTICLE INFO

~	
25	Article history:
26	Received 20 October 2008
27	Received in revised form 4 February 2009
28	Accepted 5 February 2009
	Available online xxxx
29	
30	Keywords:
31	Triethyl phosphate
32	Sodium phosphate
33	1 1
55	Lytechinus variegatus
34	Echinodermata
35	Vibrio sp.
36	Coelomic fluid
	Bactericidal clearance
37	
39	

### ABSTRACT

The sea urchin Lytechinus variegatus can survive chronic exposure to sodium phosphate (inorganic phosphate) concentrations as high as 3.2 mg L<sup>-1</sup>, and triethyl phosphate (organic phosphate) concentrations of 1000 mg L<sup>-</sup> However, chronic exposure to low (0.8 mg L<sup>-1</sup> inorganic and 10 mg L<sup>-1</sup> organic phosphate), medium (1.6 mg L<sup>-1</sup> inorganic and 100 mg  $L^{-1}$  organic phosphate) or high (3.2 mg  $L^{-1}$  inorganic and 1000 mg  $L^{-1}$  organic phosphate) sublethal concentrations of these phosphates inhibit bactericidal clearance of the marine bacterium Vibrio sp. Bacteria were exposed to coelomic fluid collected from individuals maintained in either artificial seawater, or three concentrations of either inorganic phosphate or organic phosphate. Sterile marine broth, natural seawater and cell free coelomic fluid (cfCF) were employed as controls. Bacterial survival indices were measured at 0, 24 and 48 h periods once a week for four weeks. Bacteria were readily eliminated from the whole coelomic fluid (wCF) of individuals maintained in artificial seawater. Individuals maintained in inorganic phosphates were able to clear bacteria following a two week exposure period, while individuals maintained at even low concentrations of organic phosphates failed to clear all bacteria from their coelomic fluid. Exposure to phosphates represses antimicrobial defenses and may ultimately compromise survival of L. variegatus in the nearshore environment. © 2009 Published by Elsevier Inc.

### 1. Introduction

Seasonal application of phosphate pollutants in agricultural 44 practices, leads to their accumulation in shallow marine waters 45 mainly during spring and summer, though they may be present in 46 lower concentrations throughout the year (Pait et al., 1992). Elevated 47 levels of inorganic phosphates are traditionally linked to increases in 48 algal growth and eutrophication (Justic et al., 1995; Lin et al., 1995) 49while organic phosphates are a component of insecticides (Pait et al., 50511992). The latter are known to directly affect neuromuscular systems through the inhibition of the enzyme acetyl cholinesterase (AChE; Eto, 521974). The inhibition of AChE, an enzyme responsible for muscle 5354relaxation, can cause tetanic stimulation in muscles and eventually 55mortality. Inorganic and organic phosphates are among the major 56factors involved in the degradation of the shallow waters of the Gulf of Mexico (Rabalais, 1992; Rabalais et al., 1994; Justic et al., 1995; Lin Q157 et al., 1995). Exposure to sublethal concentrations of inorganic and 58organic phosphates has been shown to adversely influence aspects of 59nutrition, reproduction and behavior in marine invertebrates, includ-60 61 ing echinoids (Böttger and Klinger, 1998; Böttger et al., 2001; Böttger and McClintock, 2001). 62

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1532-0456/\$ - see front matter © 2009 Published by Elsevier Inc. doi:10.1016/j.cbpc.2009.02.002

The echinoid Lytechinus variegatus is a common inhabitant of 63 shallow bays and nearshore waters of the Gulf of Mexico (Serafy, 64 1979). Populations may occur in drainage areas and may be exposed to 65 a wide variety of pollutants, including both inorganic and organic 66 phosphates. Since echinoids are osmoconformers, internal fluids are 67 similar in their ionic composition to the outside environment 68 (Wardlaw and Unkles, 1978). Thus, body tissues within the coelomic 69 fluid may be subjected to pollutants present in the external 70 environment. Antibacterial defenses have been examined in a variety 71 of echinoids (Johnson, 1968; Wardlaw and Unkles, 1978; Yui and 72 Bayne, 1983; Service and Wardlaw, 1984, 1985; Plytycz and Seljelid, 73 1993). However, little work has been conducted on bacterial infections 74 compromising the health of echinoids. Such studies have focused 75 primarily on the effects of the bacteria Vibrio anguillarum and Aero-76 monas salmonicida which cause "bald sea urchin disease" character- 77 ized by spine loss and eventual death (Yui and Bayne, 1983; Maes and 78 Jangoux, 1984, 1985; Maes et al., 1986). To date no studies have 79 examined whether immune responses in echinoids may be weakened 80 by chronic exposure to anthropogenic pollutants as occurs in 81 mammalian systems (Colborn et al., 1993). 82

The present study investigates the effects of chronic phosphate 83 exposure on the immune response of the common shallow-water 84 echinoid L. variegatus exposed to the pathogenic bacterium Vibrio sp. 85 The wide distribution and abundance of L. variegatus in potentially 86

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polluted coastal habitats and their important effect on the structure of 87 88 seagrass communities (Valentine and Heck 1991; Greenway, 1995; McGlathery, 1995; Beddingfield and McClintock, 1999, 2000; Macia, 89 90 2000; Watts et al., 2001) makes it important to evaluate the effects of pollutants on the ability of this common shallow-water echinoid to 91defend itself against virulent microbes. Our results indicate that 9293 pollutants can have a negative impact on immune defenses of 94 echinoids exposed to inorganic and organic phosphate pollutants.

#### 95 2. Materials and methods

#### 2.1. Phosphate pollutants 96

Sublethal concentrations of presumed environmental concentra-97 tions of 0.8, 1.6 and 3.2 mg  $L^{-1}$  sodium phosphate (inorganic) and 10, 98 100 and 1000 mg triethyl phosphate  $L^{-1}$  seawater were selected for 99 our experiments. 100

#### 2.2. Animal collection and maintenance 101

Lytechinus variegatus of similar size (30-50 mm test diameter) were 102 collected from Saint Joseph Bay in northern Florida in October 1998. 103 104 Individuals were collected by hand to avoid damaging the animals during collection. Upon return to the laboratory individuals were 105 pretreated for 2 h in an aerated 50 L aquarium with 10 mg L<sup>-1</sup> gentamicin 106 dissolved in sterile seawater. Following exposure to gentamicin 107 individuals were maintained in a 50 L holding tank with unpolluted 108 109 artificial seawater for 24 h before being introduced into experimental tanks containing of 20 L of recirculating sea water maintained at ambient 110 field conditions (22 °C and 33%, salinity). Individuals (n=20) in each 111 tank were maintained under unpolluted conditions and fed ad libitum 112 113an extruded diet formulated for echinoids (Lawrence et al., 1997) for a 114 period of four weeks. This was done to ensure immune response recovery following potential stress caused by collection or antibiotic 115exposure (pers. comm. L.C. Smith). Following this four week period, 116 tanks containing echinoids were spiked with either 0.8, 1.6 or 3.2 mg L<sup>1</sup> 117 sodium phosphate or 10, 100 and 1000 mg L<sup>-1</sup> triethyl phosphate. A 118 control group of 20 individuals was held only in artificial seawater. All 119 individuals were fed an ad libitum diet (cited above) and maintained in 120experimental conditions (22 °C water temperature, 33‰ salinity and 121 12 h light and dark) over a four week period. To maintain concentrations 122 123 of phosphates in the treatments, phosphate concentrations were measured and adjusted weekly [using a colorimetric assay for inorganic 124 phosphates and spectrophotometric analysis (APHA, 1988) for organic 125phosphates]. We found that this ensured stable phosphate concentra-126 tions. All experimental and control treatments were subjected to partial 127 128water changes (10 L) every 48 h and phosphate concentrations were readjusted following the water change. 129

#### 2.3. Isolation and culture of bacteria 130

131 The bacterium used in our in vitro bactericidal experiments was 132isolated from the epithelium covering the test (endoskeleton) of diseased Lytechinus variegatus collected from Saint Joseph Bay in July, 1331998. The isolate was cultured on marine agar (75% Difco Marine Broth 1342216, 25% Difco Bactoagar). Following Koch's postulates, virulence was 135ascertained in a preliminary experiment by transferring the cultured 136

bacterial agent onto abraded test surfaces of adult L. variegatus. 137 Following exposure to the bacterial agent for a 3 day period, infected 138 individuals began to deteriorate, with reduced tube-foot and spine 139 movements and the elevation of the epithelial layer covering the test. 140 Subsequently the epidermis turned white and within a three day 141 period the infected individuals died. The isolated bacterial agent was 142 identified as a Vibrio species by MIDI Labs through 16S rRNA gene 143 alignment with GenBank. We further characterized the bacterium in 144 our laboratory using gram stains, and by defining its growth 145 characteristics, utilization of carbon sources (Biolog), and antibiotic 146 inhibition (see Table 1). 147

### 2.4. Coelomic and control fluids

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Three mL of whole coelomic fluid (wCF) were withdrawn weekly 149 from five randomly selected echinoids from each treatment over the 150 4 week experiment. A 16-gauge 0.5-in. disposable syringe coated was 151 used to sample coelomic fluid, by rinsing the syringe with an 152 anticoagulant (Plytycz and Seljelid, 1993). Individuals were detached 153 from the aquarium walls by gently rocking them to induce withdrawal 154 of tube-feet and avoid injury. 155

Each individual was held oral-side down and slightly tilted to drain 156 excess seawater. The needle was inserted through the peristomial 157 membrane surrounding the mouth and angled towards the test to 158 avoid penetrating the lantern or gut. Coelomic fluid (wCF) was 159 withdrawn slowly to avoid damage to the coelomocytes and 1.8 mL 160 aliquots were delivered into sterile tubes coated in anticoagulant. To 161 coat tubes with anticoagulant, tubes were rinsed with 1 mL of EDTA 162 which was removed prior to sample collection. Subsamples (0.1 mL) of 163 coelomic fluid from each individual were plated and incubated at 164 22 °C immediately post removal to verify sterility. 165

Controls consisted of exposing Vibrio sp. to sterile natural seawater, 166 sterile Difco Marine Broth 2216, or to coelomocyte free coelomic fluid 167 (cfCF) collected from five randomly selected individuals maintained in 168 the control artificial seawater treatment. cfCF was prepared by 169 centrifuging for 15 min at 1789 g and decanting the supernatant to 170 investigate importance of cellular coelomic elements in bacterial 171 clearance. Subsamples (0.1 mL) were plated and incubated at 22 °C 172 immediately following coelomocyte removal to verify sterility. Both 173 natural seawater and marine broth were sterilized at 118 °C for 15 min. 174

### 2.5. Bactericidal activity

Cultures of Vibrio sp. were grown for 12 h at 22 °C in Difco marine 176 broth 2216. Bacterial suspensions were prepared through serial 177 dilutions to yield an estimated 4000 colony forming bacteria  $mL^{-1}$ , 178 Experimental bacterial or control solutions consisted of 1.9 mL 179 coelomic or control fluid and 0.1 mL bacterial suspension. Bacteria 180 were added within 10 min of withdrawal of the coelomic fluid from 181 each experimental animal. Experimental and control bacterial solu- 182 tions were incubated near ambient aquarium temperature (20 °C) and 183 mortality or growth of bacteria monitored by removing 0.1 mL 184 subsamples at 0, 24 and 48 h. Subsamples of 0.1 mL were plated on 185 marine agar plates (75% Difco Marine Broth 2216+25% Difco 186 Bactoagar) and incubated for 24 h at 22 °C. Bacterial colonies on 187 each plate were then counted and a bacterial survival index calculated 188 using the equation:  $\frac{\text{(viable count at time } t_1) \times 100}{\text{(viable count at time } t_0)}$  as given by Wardlaw and 189

1.1	Table
1.1	Table

1.1								
	Morphology, growth characteristics and antibiotic inhibition of the bacterium Vibrio sp							
1.0								

t1.2										
t1.3	Bacterium	Gram	Cell morphology	Color	Colony	Growth speed	Growth temperature	Medium	Carbohydrate utilization	Antibiotic inhibition
t1.4	Vibrio sp.	Negative	Coccobacillus,	Cream white	Circular, raised,	Rapid	15–42 °C, maximum	MA, TSA+2%	N-acetyl-glucosamine,	Novobiocin (30 mg)
			short rods,		margin entire,		growth at 22 °C		maltose, D-trehalose,	Gentamicin (10 mg)
			often pair or		continuous				turanose, inosine,	Neomycin (30 mg)
			chain forming		pigmentation				uridine, thymidine	Sulfisoxalole (0.25 mg)
t1.5	(MA) = Marine agar (75% Difco Marine Broth 2216+25% Bactoagar): (TSA=2%) = Tryptic soy agar, enriched with 2% NaCl.									

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190 Unkles (1978). At time zero, subsamples of the control and experi-191 mental treatments were plated and compared to 0.1 mL subsamples of 192 the stock solution of bacterial fluid. The equation was modified 193 respectively, comparing time zero count to stock solution count: 194 (viable count at time  $t_0$ )×100 (viable count in stock solution).

Using these equations an index value >100 represents bacterial growth, while an index value <100 indicates bacterial clearance from the coelomic fluid.

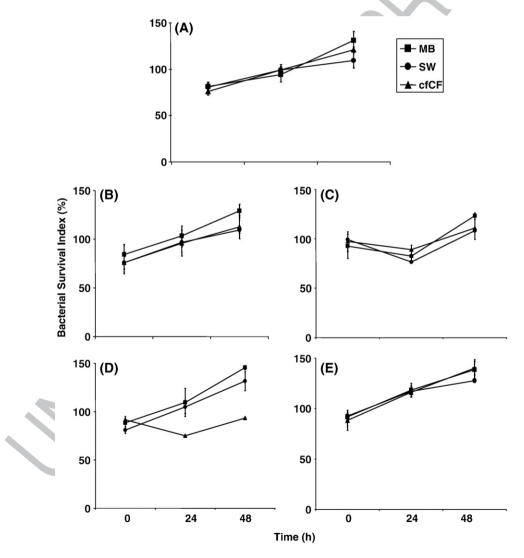
#### 198 2.6. Statistical analyses

A repeated measures ANOVA followed by a Tukey-test was used to compare bacterial survival indices in experimental and control treatments over the 4 week test period. Prior to statistical analyses, assessments of the assumptions of normality (Kolmogorov–Smirnov Test) and homoscedacity (Spearman–Rank Correlation) were conducted. An arcsine transformation was conducted to normalize the data prior to statistical analysis.

#### 206 3. Results

Inorganic phosphates are discharged into the environment in the form of fertilizers and urban discharges. Sodium phosphate (NaH<sub>2</sub>PO<sub>4</sub>), selected as the inorganic pollutant in the present study, is 209 a common component of fertilizers (Lovejoy, 1992). Concentrations of 210 inorganic phosphates in streams entering the northern Gulf of Mexico 211 may reach levels of 3.2 mg  $L^{-1}$ , (Lovejoy, 1992), while ambient 212 concentrations as high as 0.8 mg  $L^{-1}$  are known to occur in pristine 213 environments (Rafaelli pers. comm.). Concentrations of inorganic 214 phosphates in the northern Gulf of Mexico are also known to attain 215 levels of 0.4 to 0.8 mg  $L^{-1}$  in the spring and summer and 1.6 mg  $L^{-1}$  in 216 the fall (Lovejoy, 1992).

Organic phosphates are composites of a variety of insecticides 218 (Eto, 1974; Lowe et al., 1991; Pait et al., 1992). Triethyl phosphate 219 Q3  $((C_2H_5O)_3P(O))$ , an ingredient of a wide range of organophosphorous 220 insecticides, is known to have effects on both nerves and muscles (Eto, 221 1974). A half life of up to four weeks and break down products that 222 include inorganic phosphorous and carbon dioxide (Cartwright pers. 223 comm.) make triethyl phosphate an ideal representative of organo- 224 phosphorous insecticides for experimental analysis. The use of 225 organophosphorous pesticides has been more common since the 226 ban of chlorinated pesticides but concentrations in the Gulf of Mexico 227 have not yet been investigated extensively (Lytle pers. comm.). 228 However, triethyl phosphate has been the subject of toxicological 229 research with concentrations as high as 1000 mg L<sup>-1</sup><sub>A</sub> evaluated in 230 bioassays (Gumbmann et al., 1968).



**Fig. 1.** Controls: Bacterial survival indices measured at time zero (A) and over a four week exposure period (B–E) in the control media [(MB) = sterile Difco Marine Broth 2216, (SW) = sterile natural seawater, and (cfCF) = coelomocyte-free coelomic fluid from individuals maintained in artificial seawater]. An index value > 100 indicates bacterial growth, while values < 100 represent bacterial clearance from the coelomic fluid. (mean $\pm$ SE; n=5 individuals treatment  $^{-1}$ ).

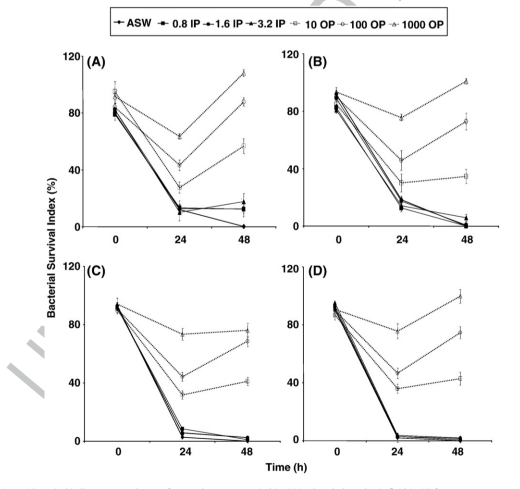
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232 To our knowledge there are no data available on organic phosphate 233 concentrations in the Gulf of Mexico, though drainage of river systhems, especially the Mississippi river should ensure their 234 235presence. We therefore conducted preliminary studies to ascertain sublethal concentrations by exposing adult Lytechinus variegatus to 236increasing concentrations of triethyl phosphate over a 4 week period. 237Preliminary studies were conducted using logarithmically increasing 238concentrations of triethyl phosphate in seawater ranging from 0 to 23910 g  $L^{-1}$  (n=10 individuals per treatment). Low concentrations of 240 triethyl phosphate (10 mg  $L^{-1}$ ) led to individuals displaying a high 241 degree of spine and tube-foot movement and decreased locomotory 242 and feeding behaviors. Spine and tube-foot movements were greatly 243reduced at 1000 mg L<sup>-1</sup>, however, no mortality was observed. When 244maintained in concentrations of 10 g  $L^{-1}$  of triethyl phosphate, 245individuals displayed slowed movements and did not survive 246 exposure longer than a period of three days. 247

Bacterial survival indices for the control and experimental 248 phosphate treatments are shown in Figs. 1 and 2. Survival indices 249for bacteria maintained for 48 h in all three control treatments were 250positive and above 100%. Bacterial growth, however, varied when 251exposed to the different control treatments over time. During the first 2523 weeks of the experiment *Vibrio* sp. grew significantly (p < 0.01) faster 253254 when cultured in marine broth (Fig. 1) compared to bacteria cultured in sterile natural seawater or cfCF. However, no significant differences 255 in bacterial growth indices (p=0.79) were detected in sterile natural 256seawater and cfCF during the first two weeks of the experiment. 257During week 3 a significant decrease in bacterial survival indices was 258259detected in cfCF. In the fourth week of the experiment there were no significant differences (*p*=0.081) in rates of bacterial growth in all 260 control treatments.

After a one week period, *Vibrio* sp. maintained for 48 h in wCF 262 collected from *L. variegatus* held in artificial seawater showed 263 complete clearance from the wCF compared to all other experimental 264 treatments (Fig. 2). Bacterial survival was also significantly (p<0.01) 265 lower in wCF from individuals held in sea water alone than in 266 treatment containing either inorganic and organic phosphates. 267 Patterns of bacterial survival differed when measured in wCF collected 268 from *L. variegatus* maintained in inorganic versus organic phosphates. 269 After a one week period bacterial survival rates in all inorganic 270 phosphate concentrations was <15% at 24 h. These levels that were 271 not significantly different from bacterial survival indices measured in 272 wCF collected from *L. variegatus* maintained in artificial seawater. 273

Moreover, after a one week of pollutant exposure bacterial survival 274 decreased significantly after 24 h exposure to wCF from animals 275 maintained in all concentrations of inorganic phosphates. However, 276 bacterial survival increased to levels significantly (p=0.031) higher in 277 wCF collected from individuals maintained in the highest inorganic 278 phosphate concentration (18±1.4%) after 48 h, but did not change in 279 wCF collected from individuals maintained in low and medium 280 inorganic phosphates concentrations. Survival indices of *Vibrio* sp., 281 when exposed to wCF from individuals maintained in organic 282 phosphate concentrations were significantly (p<0.01) higher than in 283 inorganic phosphate treatments and a clear concentration dose– 284 response was evident. A decline in viable bacteria was observed at 285 24 h, while bacterial survival had increased again at the 48 h 286 measurement. During the second through fourth week of pollutant 287



**Fig. 2.** Treatments: Bacterial survival indices measured over a four week exposure period (A–D) in the whole coelomic fluid (wCF) from *L. variegatus* exposed to artificial seawater (ASW), and three concentrations of either inorganic (IP) or organic phosphate (OP). An index value > 100 indicates bacterial growth, while values < 100 represent bacterial clearance from the coelomic fluid. (mean  $\pm$ SE; *n* = 5 individuals treatment <sup>-1</sup>).

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exposure bacterial survival indices declined significantly (p=0.02) in 288 289 wCF from individuals maintained in all concentrations of sodium phosphate (Fig. 2). Bacterial survival indices in wCF collected from 290 291 individuals maintained in all inorganic phosphate concentrations were not significantly (p=0.07) different from survival indices of 292 bacteria cultured in wCF from individuals maintained in artificial 293seawater. After a 48 h exposure period Vibrio sp. were absent in wCF of 294L. variegatus exposed to artificial seawater or sodium phosphates. 295296Bacteria exposed for 48 h to wCF collected from L. variegatus exposed to medium and high concentrations of organic phosphate, did not 297 298display significantly (p=0.71) different bacterial survival indices from each other during week three (Fig. 2). During week two and four 299bacterial survival following 24 and 48 h exposure was significantly 300 301 higher (p>0.001) in wCF from individuals maintained in the highest organic phosphate concentration when compared to wCF from 302 individuals maintained in the medium organic phosphate concentra-303 tion. Nonetheless, Vibrio sp. showed a significantly (p < 0.01) lower 304 bacterial survival index when cultured in wCF from individuals 305 maintained in the lowest concentration of organic phosphate. 306

#### 307 4. Discussion

308 The in vitro clearance of the virulent marine bacterium Vibrio sp. 309 from the wCF of L. variegatus maintained in artificial seawater is similar to results reported for the clearance of V. anguillarum from the 310 coelom of the sea urchins Strongylocentrotus purpuratus (Yui and 311 Bayne, 1983) and S. droebachiensis (Plytycz and Seljelid, 1993). Lyte-312 313 chinus variegatus maintained in phosphate-free conditions efficiently cleared all Vibrio sp. from the coelomic fluid within 48 h, with the 314 highest efficiency of clearance (90-99%) evident after only 24 h. 315Bacterial clearance is potentially related to the phagocytic capacity of 316 317 coelomocytes, specifically those of an amoeboid nature (Johnson, 1969; Wardlaw and Unkles, 1978; Yui and Bayne, 1983; Plytycz and 318 Seljelid, 1993; reviewed by Gross et al., 1999). Phagocytic coelomo-319 cytes are not only involved in engulfing foreign particles but contain 320 high concentrations of enzymes to subsequently degrade and dispose 321 of previously phagocytized material (Canicatti, 1990). Phagocytic 322 323 coelomocytes comprise only one component of the immune response of echinoids (Boolootian and Giese, 1958; Karp and Coffaro, 1980; **O4**324 Bertheussen, 1981; Smith, 1981; Dybas and Frankboner, 1986; Gross et 325al., 1999). Additional coelomocytes are involved in allograft rejection 326 (Hildemann and Dix, 1972; Karp and Hildemann, 1976), infiltration of 327 **O5**328 injury (Höbaus, 1979) and cytotoxicity (Bertheussen, 1979). Additional mechanisms of echinoid immunity rely on humoral factors, including 329 cytolytic, bactericidal and agglutinating factors (Gross et al., 1999). 330 331 Survival indices of bacteria exposed to humoral factors in colomocyte-332 free coelomic fluid were similar overall to bacterial survival indices measured in sterile natural seawater and marine broth. Our experi-333 ments demonstrate the importance of the cellular factors only and do 334 not provide insights into the role of humoral factors. Nonetheless, 335 humoral factors may play an important role in bacterial clearance 336 337 (Gross et al., 1999) and could be adversely affected just as cellular 338 factors by phosphate exposure.

Our results indicate that chronic exposure to sublethal concentra-339 tions of inorganic (sodium) and organic (triethyl) phosphate 340 decreases bacterial clearance rates in wCF extracted from the sea 341 342 urchin Lytechinus variegatus. The level of reduction of bacterial clearance appears to depend on the type of pollutant, its concentra-343 tion, and the time of exposure. These declines in bacterial clearance 344 could be explained by reduced phagocytic activity of the coelomo-345 cytes. Since echinoids have concentrations of solutes in the coelomic 346 fluid that are similar to those found in the outside aqueous 347 environment, exposure to increased levels of phosphates are likely 348 to lead to increased concentrations within the coelomic fluid 349 (Robertson, 1980). The coelomic fluid of echinoids (Echinus esculentus 350 351 and Paracentrotus lividus) under natural ambient conditions ranges from 0.18–0.22 mg  $L_{A}^{-1}$  inorganic phosphate (Robertson, 1980). Thus, 352 exposure to significantly increased concentrations of inorganic and 353 organic phosphates and concomitant increases in coelomic phosphate 354 concentrations could stimulate rapid intracoelomic bacterial growth. 355 Should bacterial growth be increased beyond the capacity of the 356 coelomocytes then observed reductions in bactericidal activity could 357 in fact be attributable to rapid bacterial growth rather than reduced 358 coelomocyte activity. Moreover, the introduction of organic triethyl 359 phosphate (( $C_2H_5O$ )<sub>3</sub>P(O)) to the marine environment also results in 360 increased carbon loading within the coelom. These increases in carbon 361 could further enhance intracoelomic bacterial growth and reduce 362 associated bactericidal clearance. 363

When initially exposed to low, medium and high concentrations of 364 inorganic and organic phosphate, wCF from individuals held in all 365 phosphate treatments showed a reduction of bactericidal activity as 366 evidenced by increased bacterial survival when compared to the 367 bactericidal activity of coelomic fluid from individuals held in artificial 368 seawater. However, after a one week exposure period, wCF from L. 369 variegatus maintained in all inorganic phosphates displayed an 370 acclimatory immune response, meaning full bactericidal clearance 371 activity by the coelomocytes following an initial lag, with complete 372 bacterial clearance after a 48 hr exposure period. This indicates that 373 stress induced by exposure to inorganic phosphates can temporarily 374 inhibit bactericidal activity, as reported for organisms experiencing 375 stress caused by both abiotic and biotic factors (Colborn et al., 1993). 376 When exposed to organic phosphates, bactericidal clearance was dose 377 dependent and acclimation did not occur over the four week 378 experimental period. Partial acclimation with decreased survivorship 379 of Vibrio sp. was observed in wCF collected from individuals 380 maintained in the lowest organic phosphate concentration where 381 levels of bacterial survival decreased from 51 to 34% over the four week 382 exposure period. Exposure to the medium and high organic phosphate 383 concentrations, however, did not cause a decrease in bacterial survival. 384 This indicates that L. variegatus maintained in sublethal but chronic 385 medium to high concentrations of organic phosphate will be 386 compromised in their ability to defend themselves against microbial 387 infection (Johnson, 1968; Wardlaw and Unkles, 1978; Yui and Bayne, 388 Q6 1983; Service and Wardlaw, 1984, 1985; Plytycz and Seljelid, 1993). 389

In summary, Lytechinus variegatus maintained under unpolluted 390 conditions were capable of effectively eliminating the bacterial 391 pathogen, Vibrio sp., known to be lethal to this species. In contrast, 392 L. variegatus chronically exposed to sublethal concentrations of 393 inorganic phosphates required an acclimation period of one week 394 before eliminating the bacterial pathogen, while individuals exposed 395 to organic phosphates never cleared this pathogenic bacterium from 396 wCF during the four week experimental period. Aspects of nutrition, 397 reproduction and behavior are similarly compromised in L. variegatus 398 due to stress induced by exposure to inorganic and organic 399 phosphates (Böttger and Klinger, 1998; Böttger et al., 2001; Böttger 400 and McClintock, 2001). Thus, phosphate-induced changes in bacter- 401 icidal activity add yet another dimension to the overall compromised 402 health of echinoids under conditions of phosphate pollution. Our 403 results indicate that L. variegatus occurring in estuarine and riverine 404 drainage areas within the northern Gulf of Mexico that contain 405 phosphate pollutants may become immunologically compromised 406 against pathogens in their natural environment. As L. variegatus plays 407 an important ecological role in determining the community structure 408 of nearshore seagrass communities (Valentine and Heck, 1991; 409 Beddingfield and McClintock, 2000; Watts et al., 2001), changes in 410 population demography resulting from increased susceptibility to 411 microbial infection may have community-wide ramifications. 412

### Acknowledgements

We would like to thank the Department of Biology at the University 414 of Alabama at Birmingham for financial support. We thank Dr. Joseph 415

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Gauthier for his assistance with bacterial characterization and the use 416 of his laboratory equipment. We also thank Dr. David Kraus for his

417

editorial insights and assistance. 418

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