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Oxidative stress indicators in populations of the gastropod Buccinanops globulosus affected by imposex

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Keywords:	Oxidative stress, imposex, marine pollution, Buccinanops globulosus, Nassariidae
Abstract:	The gastropod <i>Buccinanops globulosus</i> is commonly used as bioindicator of tributyltin (TBT) contamination due to its high imposex incidence in maritime traffic areas. The aim of this study was to evaluate both oxidative stress in <i>B. globulosus</i> at three sites with different maritime activity, and imposex incidence in Nuevo gulf, Argentina. Oxidative stress parameters in digestive glands, like superoxide dismutase (SOD) and glutathione-S-transferase (GST) activities, reduced glutathione levels (GSH), and oxidative damage to lipids, estimated as thiobarbituric acid reactive substances (TBARs) as well as imposex parameters (% imposex and female penis length -FPL-) were measured in females. Gastropods from the harbour area showed 100% imposex, the highest FPL and TBARs content, as well as GSH levels and SOD activity.

The different oxidative stress responses and high imposex incidence at the harbour site may indicate a negative effect on the organism's physiological state due to environmental pollution.

ABSTRACT.docx

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19	Running head: Oxidative stress in Buccinanops globulosus
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22 ABSTRACT 23 The gastropod Buccinanops globulosus is commonly used as bioindicator of tributyltin 24 (TBT) contamination due to its high imposex incidence in maritime traffic areas. The 25 aim of this study was to evaluate both oxidative stress in B. globulosus at three sites 26 with different maritime activity, and imposex incidence in Nuevo gulf, Argentina. 27 Oxidative stress parameters in digestive glands, like superoxide dismutase (SOD) and 28 glutathione-S-transferase (GST) activities, reduced glutathione levels (GSH), and 29 oxidative damage to lipids, estimated as thiobarbituric acid reactive substances 30 (TBARs) as well as imposex parameters (% imposex and female penis length -FPL-) 31 were measured in females. Gastropods from the harbour area showed 100% imposex, 32 the highest FPL and TBARs content, as well as GSH levels and SOD activity. 33 The different oxidative stress responses and high imposex incidence at the harbour site 34 may indicate a negative effect on the organism's physiological state due to 35 environmental pollution. 36

37 *Keywords:* Oxidative stress, imposex, marine pollution, *Buccinanops globulosus*,
38 Nassariidae.

39 INTRODUCTION

40 Pollutants such tributyltin (TBT), polyaromatic hydrocarbons (PAHs), as 41 organochlorinated compounds and trace metals are present in areas with intense 42 maritime activity in Patagonian coasts (Gil et al., 1999; Commendatore et al., 2000; 43 Esteves et al., 2006; Gil et al., 2006; Commendatore & Esteves, 2007; Massara Paletto 44 et al., 2008; Bigatti et al., 2009). Aquatic invertebrates, and mollusks in particular, are 45 widely been used as bioindicators of polluted environments (Meador et al., 1995; Kim 46 et al., 2002; Antizar-Ladislao, 2008), while biomarkers are powerful tools to detect 47 environmental damage and risk status (Dahlhoff, 2004). Pollutants could affect living 48 organisms by inducing reactive oxygen species (ROS) formation (Winston & Di Giulio, 49 1991; Cheung et al., 2001; Leonard et al., 2004; Nicholson & Lam, 2005). Oxidative 50 stress is the result of the imbalance between the generation and neutralization of ROS 51 by antioxidant mechanisms (Davies, 1995). Oxidative stress responses (e.g. antioxidant 52 enzymes activities and/or oxidative damage to lipids) have been used as biomarkers in 53 mollusks to test and quantify the toxic effects of pollutants in the aquatic environment 54 (de Almeida et al., 2004; Belcheva et al., 2011; Sabatini et al., 2011a). The increased 55 activity or *de novo* synthesis of antioxidant enzymes to mitigate oxidative damage has 56 been considered as an adaptation of organisms to stress conditions (Young & Woodside, 57 2001). Among these enzymes are superoxide dismutase (SOD), glutathione peroxidase 58 (GPx) and catalase (CAT) which protect ROS scavenging cells (Karacoc *et al.*, 1997; 59 Borković et al., 2005) and glutathione S-transferase (GST) as well, a phase II 60 detoxifying enzyme, exhibiting a protective mechanism against oxidative stress 61 (Prohaska, 1980; Sheehan and Power, 1999; Doyen et al., 2005). Moreover, aquatic 62 organisms also present non enzymatic antioxidant defenses (e.g. vitamin E, reduced 63 glutathione-GSH-, between others) contributing to minimize oxidative damage (Saveed 64 et al., 2003; Wang et al., 2008).

In mollusks, the digestive gland is the principal site for bioaccumulation and detoxification of pollutants and the main target of oxidative disruption (Malanga *et al.*, 2004). In several bivalves species exposed to pollutants, oxidative damage and the increase/decrease of the activity of antioxidant enzymes have been registered (Bainy *et al.*, 2000; Sabatini *et al.*, 2009, 2011a,b; Giarratano *et al.*, 2010; Di Salvatore *et al.*, 2013; Giarratano *et al.*, 2013).

In marine gastropods from the Argentinean coast, the imposex phenomenon (penis or
 vas deferens neoformation) in females exposed to tributyltin (TBT) (Gibbs & Bryan,

1986) has been detected in all the harbour areas (Bigatti *et al.*, 2009). Many gastropod
species have been affected by imposex in Argentina, while the nassarid *Buccinanops globulosus* showed high sensibility to TBT (Bigatti *et al.*, 2009). It has been
demonstrated that TBT could induce imposex, shell malformation (Chagot *et al.*, 1990;
Alzieu, 2000; Bigatti & Carranza, 2007; Márquez *et al.*, 2011), and also causes
oxidative stress (Huang *et al.*, 2005; Wang *et al.*, 2005; Jia *et al.*, 2009; Zhou *et al.*,
2010).

80 The gastropod Buccinanops globulosus inhabits sandy or muddy bottoms of shallow 81 waters (Pastorino, 1993) in Patagonian coasts, and most of the time lives buried in the 82 sediment (Scarabino, 1977). It is distributed along South Western Atlantic Ocean 83 (Pastorino, 1993). B. globulosus is dioecious, with internal fertilization. Females 84 attached the egg capsules to their own shells (Penchaszadeh, 1971), and are larger than 85 the males. In general, the populations from Patagonia have shown variability in 86 biological parameters such as growth, shell shape and aging (Narvarte et al., 2008; 87 Avaca et al., 2013; Bökenhans et al., 2014; Primost et al., in press). This species is 88 edible and is part of an expanding artisanal fishery (Narvarte et al., 2008, Averbuj et al., 89 2014). Sublethal effects and bioaccumulation of TBT and other pollutants (trace metals, 90 hydrocarbons) have been detected in harbour areas (Bigatti et al., 2009; Torres et al., 91 2013; Primost, 2014). While signalling by retinoid X receptors (RXR) (Nishikawa et 92 al., 2004) could be involved on the imposex development in gastropods although the 93 induction mechanisms are under study, the determination of oxidative stress responses 94 in gastropods imposex-affected still remains inconclusive in Argentina. 95 The aim of this study was to evaluate oxidative stress responses associated to maritime

96 traffic contamination in imposex affected *B. globulosus* from Nuevo gulf, Patagonia
97 Argentina.

98

99 MATERIALS AND METHODS

100 Study area and imposex incidence

The study was performed in three sites of Nuevo gulf, with decreasing maritime
activity: harbour area at Luis Piedra Buena harbour (LPB) (42 ° 43 ' 57 " S, 65 ° 1 ' 53.9
"W), Punta Cuevas beach (PC) (42 ° 46 ' 45 " S, 64 ° 59 ' 34 " W) and Cerro Avanzado
beach (CA) (42 ° 49 ' 37.66 " S, 64 °51 ' 29.19 " W) (Figure 1). In the LPB site activity
of large vessels is frequently present (~720 vessels per year) (APPM, 2013); in this area

106 100% imposex was reported in gastropods since year 2000 (Bigatti & Penchaszadeh,

107 2005; Bigatti et al., 2009; del Brío, 2011; Primost, 2014), while moderate pollution by 108 PAHS, trace metals and TBT were previously recorded in sediments and mollusks (Gil et al., 1999; Massara Paletto et al., 2008; Bigatti et al., 2009). PC site is a recreational 109 110 public area frequently presenting diving vessels, where low pollution by TBT and trace 111 metals were measured (Primost, 2014) and lesser imposex parameters were reported 112 (Bigatti et al., 2009; Primost, 2014). CA beach is a recreational area where very low or 113 null imposex incidence was reported as well as not detectable TBT pollution (Bigatti et 114 al., 2009; del Brío, 2011; Primost, 2014); in this area low maritime traffic and sport 115 vessels are present only occasionally. Table 1 summarized the pollution levels 116 previously detected in the sampling sites. 117 Adult female gastropods *Buccinanops globulosus* (25 approximately at each site) were

collected using baited traps. The sex was determinate *in situ* by presence or absence of the ventral pedal gland (only present in females) used to fix egg-capsules on its own shell. Total shell length (TSL) and body weight relative to size (BW) was recorder in the laboratory. Incidence of imposex (% I) was considered as the percentage of females with a penis or *vas deferens* development; correspondingly mean female penis length (FPL) was estimated only in females with penis development and using 0.1 mm precision digital caliper.

125

126 **Oxidative stress parameters**

In a subsample of 9 females per site, oxidative stress parameters were determinate.
Digestive gland was carefully dissected, weighed (with a digital scale 0.01 g) and frozen at -80°C for later oxidative stress determinations.

130 Digestive glands were homogenized with 0.154 M KCl (1:5 w/v) containing 0.5 mM

- 131 phenylmethylsulfonyl fluoride (PMSF) and 0.2 mM benzamidine (protease inhibitors)
- 132 to study oxidative stress parameters. The homogenates were centrifuged at 12,000 x g
- 133 during 30 minutes (4 °C) and the supernatants were stored for later determinations.

134 Total soluble protein content was measured by the method of Bradford, (1976), using

bovine serum albumin as standard. The results were expressed as µg of total protein permL.

- 137 Superoxide dismutase (SOD, EC 1.15.1.1) activity was assessed by inhibition of
- 138 photoreduction of NBT (nitroblue tetrazolium) and monitoring absorbance at 560 nm
- 139 according to Beauchamp & Fridovich, (1971). The standard assay mixture contained 5,
- 140 10 and 15 µL enzymatic sample, 0.1 mM EDTA, 13 mM DL-methionine, 75 µM NBT

and 20 µM riboflavin, in 50 mM phosphate buffer (pH 7.5), to a final volume of 3 ml.
Samples were exposed for 15 min to intense cool-white light, and then kept in the dark

143 until absorbance was measured at 560 nm. Results were expressed as U per mg protein.

- A SOD unit was defined as the enzyme amount necessary to inhibit 50% the reaction
- 145 rate.

146 Glutation-S-tranferase (GST, EC1.11.1.9) activity was measured by monitoring the 147 absorbance at 340 nm using a 1-chloro-2,4dinitrobencene (CDNB) (100 mM) as 148 substrate according to Habig *et al.*, (1974). Briefly we mixed 10 μ L of GSH (100 mM in 149 phosphate buffer) and 20 μ L of sample in 960 μ L of 100 mM phosphate buffer (pH 6.5) 150 and 10 μ L CDNB. One GST Unit was defined as the amount of enzyme needed to

151 catalyze the formation of 1 μmol of GS-DNB per minute at 25 °C.

Reduced glutathione (GSH) levels were determinate monitoring the absorbance at 412 nm after 30 min incubation at room temperature following the Anderson procedure (1985). Briefly, 100 μ L supernatant from the 11,000 × g sample was acidified with 50 μ L of 10% sulfosalicylic acid. After centrifugation at 8000 × for 10 min, supernatant (acid-soluble GSH) aliquots were mixed with 6 mM 5,5-dithiobis-(2-nitrobenzoic) acid (DTNB) in 0.143 M buffer sodium sulfate (pH 7.5), (containing 6.3 mM EDTA). Results were expressed as nmol GSH per mg of protein.

159 Lipid peroxidation was determined measuring thiobarbituric acid reactive substances (TBARs) according to Vavilin et al., (1998). Briefly, the 11,000 x g supernatant (175 160 161 μ L) from total homogenate was mixed with thiobarbituric acid (TBA) (26 mM) solution 162 and incubated at 95-100 °C for 45 min. After cooling, the reaction mixture was centrifuged and the supernatant absorbance was determined at 535 nm. TBARs 163 concentration was estimated using an extinction coefficient of 156 $mM^{-1}cm^{-1}$ and 164 165 absorbance determination at 535 nm. Results were expressed as umol TBARs per mg of 166 protein.

167

168 Statistical analysis

Normality and homogeneity of variances were tested by Lilliefors' and Bartlett's tests, respectively (Sokal & Rohlf, 1979). Results from size, weight and oxidative stress parameters were analyzed by one way ANOVA followed by a Tukey's post hoc test. Results for imposex analysis were compared between sites by Kruskal Wallis followed by a Dunn post hoc test. Differences were considered significant with P<0.05. Statistica7 software was used for statistical analysis. A DistLM multiple correlations 175 was performed using PRIMER software (Clarke & Gorley, 2006) to compare the effect

of stress parameters (as co-variable) on penis length (as response variable). Prior to
analyze, variables were transformed by Z-score using R software (https://www.r-

178 project.org/).

179

180 RESULTS

181 Imposex incidence

A total of 66 females of *Buccinanops globulosus* were analyzed for imposex incidence and a subsample of 27 females (9 per site) were used for the determination of oxidative stress parameters. Total shell length (TSL) and body weight (BW) were significantly different between sites (TSL: F=27.306, p<0.0001, df=2, N=66; BW: F=46.006, p<0.0001, df=2, N=66). In both cases, the highest values were obtained in LPB site (Table 2).

188 The imposex incidence was 100% in LPB (Table 2) and significant differences in

189 female penis length (FPL) between LPB vs. PC sites were observed (U=450.000,

190 p<0.0001, N=43). In CA site, the FPL was not calculated because only one female

191 showed imposex development (with a small incipient penis).

192

193 Antioxidant defenses

194 In order to analyse the antioxidant defenses, results firstly showed that total protein

195 content in the digestive gland did not differ between sampling sites (F=0.220, p=0.804,

196 df=2, N=27) (data not shown). Therefore, all measured variables were standardized as a

197 function of protein content.

198 Gastropods collected from the harbour area (LPB site) showed higher superoxide

dismutase (SOD) activity than those from the others two sites (PC and CA) (F=13.277,

200 p=0.0001, df=2, N=27) (Figure 2A). Also the reduced glutathione content (GSH)

201 revealed a similar pattern, showing the highest values in LPB site (F=8.148, p=0.002,

- 202 df=2, N=27), (Figure 2C).
- 203 On the other hand, Glutathione-s-tansferase (GST) activity in digestive gland did not 204 show significant differences between sampling sites (F=2.342, p=0,118, df=2, N=27)
- 205 (Figure 2B).
- 206

207 Oxidative damage

208 In relation to oxidative damage, significant differences in lipid peroxidation among sites

209 were obtained (TBARs: F=6.357, p=0.006, df=2, N=27), individuals collected in LPB

- 210 site showed the highest values (Figure 3).
- 211

212 Stress parameters and imposex response

- Significant differences were obtained in DistLM for SOD, GSH and TBAR variables on
 penis length (as response variable). These results showed that 61.5% of variability in
- 215 penis length was explained by stress parameters (Table 3).
- 216

217 DISCUSSION

218 The imposex incidence and female penis length (FPL) recorded in this work for 219 Buccinanops globulosus could be related to maritime traffic and levels of TBT reported 220 previously in Nuevo gulf (Bigatti et al., 2009; del Brío, 2011). Pollutants could be 221 bioaccumulated in aquatic organisms affecting their defense mechanisms (Regoli & 222 Principato, 1995; Chandran et al., 2005; Chen et al., 2011). In LPB area, del Brío and 223 coll. detected butyltin levels (TBT + dibutyltin-DBT- + monobutyltin-MBT-) up to 265.8 ng (Sn) g^{-1} dry weight (dw) in sediments and up to 567.8 ng (Sn) g^{-1} (dw) in the 224 225 tissues of the marine gastropod *Odontocymbiola magellanica*, being gonads and 226 digestive gland the organs with the highest TBTs concentration (del Brio et al., 2011). 227 Also polyaromatic hydrocarbons such anthracene, benzo(b)fluoranthene (Torres et al., 228 2013) and trace metals as copper (Cu), iron (Fe), lead (Pb) and zinc (Zn) were detected 229 in B. globulosus (Primost, 2014) in LPB area confirming the capacity of these gastropod 230 species to bioaccumulate different pollutants and potentially formation of reactive 231 oxygen species (ROS).

232 ROS formation and changes in the oxidative balance have been observed as a result of 233 exposure to environmental levels of TBT in bivalves (Huang et al., 2005; An et al., 234 2009) and gastropods (Jia et al., 2009; Gopalakrishnan et al., 2011). Imposex in B. 235 globulosus was associated with TBT presence (Bigatti et al., 2009) in the LPB area. In 236 this work, the oxidative stress responses registered in imposexed gastropods could be 237 attributed to TBT and other contaminants detected at LPB harbour area such as trace 238 metals and PAHs (Gil et al., 1988; Gil et al., 1999; Commendatore et al., 2000; Gil et 239 al., 2006; Di Salvatore et al., 2013; Torres et al., 2013; Primost, 2014). 240 It is well known that a wide range of pollutants enhance enzymatic and non-enzymatic

241 antioxidants in marine invertebrates to protect cells against oxidative damage 242 (Livingstone, 2001; Brown *et al.*, 2004; Valavanidis *et al.*, 2006). Our results show 243 highest SOD activities and highest concentrations of reduced glutathione in the 244 digestive gland of gastropods from the LPB site. However, the glutathione-s-transferase 245 (GST) activity showed a different pattern compared with these former antioxidant 246 responses, where no significant differences in its activity were observed among the 247 three sampling sites. Glutathione-S-transferase (GST) is a biotransformation enzyme 248 which catalyzes the conjugation of electrophilic pollutants with reduced glutathione 249 (GSH). The resulting conjugates increase their water solubility favoring the excretion 250 processes (Armstrong, 1997; Hayes et al., 2005). In mollusks, the activity of GST 251 usually increases in relation to detoxification process (Almeida et al., 2005; Huang et 252 al., 2005). However in 2005, Huang and coll. determinate that GST activity in the fish 253 Meretrix meretrix may be increased or inhibited depending on the high or low TBT 254 concentration in water, respectively (Huang et al., 2005). Our results shows that 255 pollution present in PC site would induce a low increase of GST activity in the digestive 256 gland of B. globulosus, while the pollutant presence in CA environment were not 257 enough to produce changes in GST activity. In the present work, antioxidants (SOD and 258 GSH) increased in the proximity of the harbour area, which was in concordance with 259 higher imposex levels and penis length. Former studies, in the same sampling area, 260 related to oxidative stress responses in the bivalve Aulacomya atra have detected 261 seasonal changes in the antioxidant defenses in relation to trace metal exposure and 262 environmental pollution (Di Salvatore et al., 2013; Giarratano et al., 2013). In both 263 studies, animals from the harbour area were the most affected, showing an increase in 264 the antioxidant defenses and also suffering higher oxidative damage to lipids. 265 Meanwhile, a study in the fish *Sebastiscus marmoratus* exposed to TBT also revealed 266 an increase in SOD activity in the liver (Wang et al., 2005). In this sense, SOD 267 increasing in *B. globulosus* probably could be related to TBT contamination detected 268 recently in the area (Bigatti et al., 2009; del Brío et al., 2011).

269 Lipid peroxidation has been also reported as a principal cause of cellular damage 270 induced by oxidative stress conditions (Valavanidis *et al.*, 2006). Membrane alterations 271 in mollusks are the major target of cellular damage in organisms exposed to trace metals 272 and other toxic substances (Viarengo et al., 1990; Viarengo et al., 1991). In the present 273 work, B. globulosus showed a marked increment in lipid peroxidation in the digestive 274 gland of gastropods collected from the harbour area compared to animals from CA and 275 PC sites. In addition, our results are in accordance to those reported by Zhou et al. 276 TBT exposures increase lipid peroxidation (measured (2010), where as malondialdehyde (MDA) levels) in the abalone *Haliotis diversicolor supertexta*. Similar
results were also observed in laboratory studies where rats exposed to repeated TBT
doses increment the MDA levels (Liu *et al.*, 2006); Bernat *and coll*. also reported the
same effect in the filamentous fungus *Cunninghamella elegans* exposed to TBT (Bernat *et al.*, 2014).

Our results suggest that the differences in terms of oxidative stress responses and high imposex incidence observed in *B. globulosus* at the harbour site indicate a negative effect on its physiological state of the species due to pollutants presence in the aquatic environment. The possible relationship between induction mechanism of imposex and oxidative stress should be tested in controlled experiments exposing normal and imposexed individuals to TBT, followed by comparative measurement of oxidative stress parameters in comparing experimental groups.

289

290 CONCLUSIONS

In conclusion, both oxidative stress responses and imposex incidence were increased in gastropods inhabiting the harbour area. While *B. globulosus* suffers an increase of the antioxidant defenses (SOD activity and GSH content), an oxidative damage to lipids (TBARs levels) was still observed.

This is the first study on oxidative stress responses associated to marine pollution in an edible gastropod affected by imposex in Argentina. Although TBT is not the only pollutant present in the harbour area, further integrated studies are necessary to evaluate the role of oxidative stress responses in *Buccinanops globulosus* as biomarkers of TBT presence.

300

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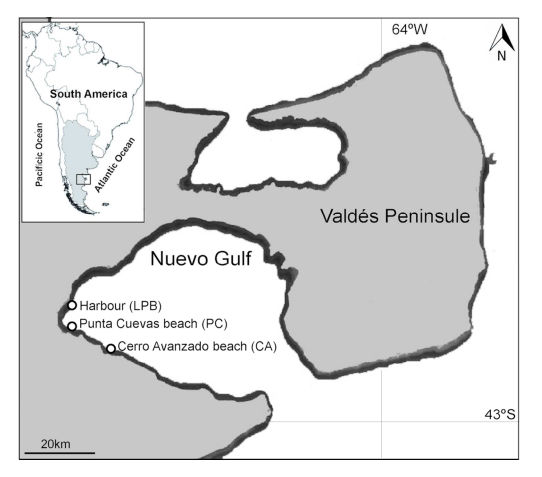
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556	TABLES
557	Table 1. Maximum values of different pollutants detected in gastropods (whole tissues)
558	and sediments from sampling sites in Nuevo gulf.
559	
560	Table 2. Total shell length, body weight (means \pm SD) and imposes parameters in
561	Buccinanops globulosus.
562	
563	Table 3. Results from DistLM multiple correlations between stress parameters (co-
564	variable) and penis length (response variable).
565	
566	FIGURE LEGENDS
567	Fig. 1 Location of sampling sites in Nuevo gulf, Patagonia, Argentina.
568	
569	Fig. 2 Superoxide Dismutase (SOD) (A), Glutathione-S-transferase (GST) (B) activities
570	expressed as U/mg prot and reduced glutathione (GSH) (C) levels expressed as
571	nmol/mg prot, in digestive gland of Buccinanops globulosus. Results are
572	expressed as mean \pm SD (n=9). Letters <i>a</i> and <i>b</i> indicate significant differences
573	between sampling sites (LPB, PC and CA).
574	
575	Fig. 3 Lipid peroxidation, expressed as µmol TBARS/mg prot, in digestive gland of
576	Buccinanops globulosus. Results are expressed as mean \pm SD (n=9). Letters a
577	and <i>b</i> indicate significant differences between sampling sites (LPB, PC and CA).



Location of sampling sites in Nuevo gulf, Patagonia, Argentina. 99x88mm (300 x 300 DPI)

	Dellutent	LPB harbour (LPBH) Punta Cuevas beach (PC)		Cerro Avanzado beach (CA)		REFERENCE			
	Pollutant	Gastropods	Sediments	Gastropods	Sediments	Gastropods	Sediments		
TBTs (ng (Sn)g ⁻¹ dw)	Tributyltin	171	175		1.9*	Nd	Nd		
	Dibutyltin	74	19			Nd	Nd	del Dría 2011	
(ing (Sin)g dw)	Monobutyltin	345	72			Nd	Nd	del Brío, 2011 *Bigatti <i>et al.</i> , 2009	
ooster biocides	Diuron	Nd	Nd			Nd	Nd	Digatti et ut., 2009	
(ng/g dw)	Irgarol	Nd	Nd			Nd	Nd		
	Al	5.5	12958	16	8664	6	10541		
	Fe	126	13581	89	12175	89	10492		
Trace metals	Zn	182	33	119	19	108.5	16.84	Primost, 2014	
$(\mu g.g^{-1} dw)$	Cu	13	6.1	7.5	3	9	2.99		
	Cd	8	Nd	7	Nd	24	Nd		
	Pb	1.2	7.5	0.4	Nd	0.4	Nd		
	Anthracene	174	30			Nd	Nd		
	Fluoranthene	141	30			Nd	Nd		
	pyrene	28	20			Nd	Nd		
DAIL	Benzo(b)fluoranthene	151	30			Nd	Nd	Torreset al., 2013	
PAHs (ng/g dw)	Benzo(k)fluoranthene	44	40			Nd	Nd	1011eset al., 2013	
	Benzo(a)anthracene	22	50			Nd	Nd		
	Chrysene	0	30			Nd	Nd		
	Dibenzoanthracene	0	20			Nd	Nd		
	TOTAL PAHs		2500		180			Massara Paletto et al., 20	

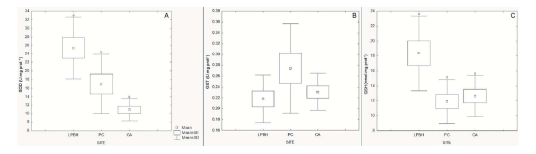
Table 1. Maximum values of different pollutants detected in gastropods (whole tissues) and sediments from sampling sites in Nuevo gulf.

SITE	Females (n)	Body weight/ shell length	Total shell length (mm)	% Imposex	FPL (mm)
LPB harbour (LPBH)	25	0.34±0.01*	40.72±0.69*	100	4.51±0.23*
Punta Cuevas beach (PC)	18	0.20±0.01	32.85±0.78	94.44	0.83±0.11
Cerro Avanzado beach (CA)	23	0.23±0.01	34.63±0.95	4.34	-

Table 2. Total shell length, body weight (means \pm SD) and imposex parameters in *Buccinanops globulosus*.

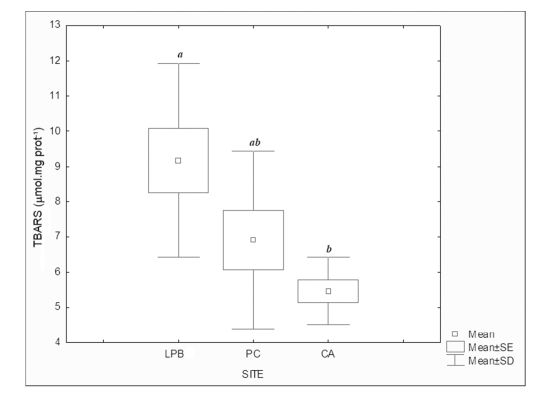
*: Significant differences between sites (LPB, PC and CA), FPL: female penis length.

2. .een sites (L



Superoxide Dismutase (SOD) (A), Glutathione-S-transferase (GST) (B) activities expressed as U/mg prot and reduced glutathione (GSH) (C) levels expressed as nmol/mg prot, in digestive gland of *Buccinanops globulosus*. Results are expressed as mean \pm SD (n=9). Letters *a* and *b* indicate significant differences between sampling sites (LPB, PC and CA).

199x55mm (300 x 300 DPI)



Lipid peroxidation, expressed as μ mol TBARS/mg prot, in digestive gland of *Buccinanops globulosus*. Results are expressed as mean \pm SD (n=9). Letters *a* and *b* indicate significant differences between sampling sites (LPB, PC and CA).

67x50mm (300 x 300 DPI)

	\mathbf{R}^2	F	р	df
U SOD/mg prot	0.404	16.921	0.0004*	25
µmolTBARS/mg prot	0.586	10.539	0.0042*	24
J GST/mg prot	0.615	0.176	0.200	23
molGSH/mg prot	0.615	0.015	0.907	22
EST SOLUTION: R ² =0.6	152; N ^{o.} Vars=	4; Selections=Al	1	

Table 3. Results from DistLM multiple correlations between stress parameters (co-variable) and penis length (response variable).

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