

Accepted Manuscript

Cadmium and/or copper excess induce interdependent metal accumulation, DNA methylation, induction of metal chelators and antioxidant defences in the seagrass *Zostera marina*



Maria Greco, Claudio A. Sáez, Rodrigo A. Contreras, Fernanda Rodríguez-Rojas, M. Beatrice Bitonti, Murray T. Brown

PII: S0045-6535(19)30347-9

DOI: 10.1016/j.chemosphere.2019.02.123

Reference: CHEM 23235

To appear in: *Chemosphere*

Received Date: 15 November 2018

Accepted Date: 19 February 2019

Please cite this article as: Maria Greco, Claudio A. Sáez, Rodrigo A. Contreras, Fernanda Rodríguez-Rojas, M. Beatrice Bitonti, Murray T. Brown, Cadmium and/or copper excess induce interdependent metal accumulation, DNA methylation, induction of metal chelators and antioxidant defences in the seagrass *Zostera marina*, *Chemosphere* (2019), doi: 10.1016/j.chemosphere.2019.02.123

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Cadmium and/or copper excess induce interdependent metal accumulation, DNA methylation, induction of metal chelators and antioxidant defences in the seagrass *Zostera marina*

Maria Greco^{1,2}, Claudio A. Sáez^{3,5*}, Rodrigo A. Contreras⁴, Fernanda Rodríguez-Rojas³, M. Beatrice Bitonti², Murray T. Brown^{5*}

¹ *The Francis Crick Institute, London, United Kingdom.*

² *Dipartimento di Biologia, Ecologia e Scienze della Terra, Università della Calabria, Arcavacata di Rende, Italy.*

³ *Laboratory of Aquatic Environmental Research, Centro de Estudios Avanzados, Universidad de Playa Ancha, Viña del Mar, Chile.*

⁴ *Laboratory of Plant Physiology and Biotechnology, Departamento de Biología, Facultad de Química y Biología, Universidad de Santiago de Chile, Santiago, Chile. Current address: The Not Company, Macul, Santiago, Chile.*

⁵ *School of Biological and Marine Sciences, Faculty of Science and Engineering, University of Plymouth, Plymouth, United Kingdom.*

*Corresponding authors: claudio.saez@upla.cl

mtbrown@plymouth.ac.uk

1 Abstract

2 In this investigation, we assessed the effects of Cu and/or Cd excess on physiological and
3 metabolic processes of the widespread seagrass *Zostera marina*. Adult were exposed to
4 low Cd and Cu (0.89 and 0.8 μM , respectively) and high Cd and Cu (8.9 and 2.4 μM ,
5 respectively) for 6 d at: Control conditions; low Cu; high Cu; low Cd; high Cd; low Cd and
6 low Cu; and high Cd and high Cu. Photosynthetic performance decreased under single and
7 combined treatments, although effects were more negative under Cu than Cd. Total Cu
8 accumulation was higher than Cd, under single and combined treatments; however, their
9 accumulation was generally lower when applied together, suggesting competition among
10 them. Levels of glutathione (GSH) and phytochelatins (PCs) followed patterns similar to
11 metal accumulation, with up to PC5, displaying adaptations in tolerance. A metallothionein
12 (*MET*) gene showed upregulation only at high Cd, low Cu, and high Cu. The expression of
13 the enzymes glutathione reductase (*GR*), ascorbate peroxidase (*APX*), and catalase (*CAT*)
14 was greatest at high Cu, and at high Cd and Cu together; the highest expression was under
15 Cu, alone and combined. Both metals induced upregulation of the DNA methyltransferases
16 *CMT3* and *DRM2*, with the highest expression at single Cu. The DNA demethylation *ROS1*
17 was overexpressed in treatments containing high Cu, suggesting epigenetic modifications.
18 The results show that under copper and/or cadmium, *Z. marina* was still biologically viable;
19 certainly based, at least in part, on the induction of metal chelators, antioxidant defences
20 and methylation/demethylation pathways of gene regulation.

21

22 Keywords: epigenetics; marine angiosperm; metal tolerance; photosynthesis; mechanism.

23

24

25 1. Introduction

26 Seagrasses are a small group of monocotyledonous angiosperms that re-colonised the seas,
27 on at least three separate occasions, from around 100 Mya (Dittami et al. 2017). They now
28 occupy soft sedimentary substrata in shallow coastal-waters and estuaries where they can
29 form dense meadows that have important ecological roles and provide a range of ecosystem
30 services (Nordlund et al. 2016). However, they are under threat from biotic and abiotic
31 stresses, including from multiple anthropogenic pressures, that is leading to a global decline
32 in their coverage estimated to be about 7% per annum (Waycott et al. 2009). Proximity to
33 industrial activities and urban development exposes seagrasses to inputs of organic and
34 inorganic chemicals from both point and diffuse sources. While the impacts by organic
35 pollutants may be transitory, the environmental persistence of metals, their accumulation
36 from both water column and sediments and transfer to higher trophic levels are likely
37 contributors to the long-term decline in the health of seagrass meadows (Barwick and
38 Maher 2003, Zheng et al. 2018). Although information on metal toxicity is limited, there
39 are reports of reduced growth rates and impaired photosynthetic performance in a few
40 seagrass species when exposed to metals such as cadmium (Cd), copper (Cu), lead (Pb) and
41 zinc (Zn) (Macinnis-Ng and Ralph 2002, 2004, Zhao et al. 2006, Ambo-Rappe et al. 2011).
42 Cd and Cu are two of the most widely naturally occurring metals in marine environments,
43 but inputs from anthropogenic sources have altered their natural cycling and, as a
44 consequence, their bioavailability to marine biota has increased (Coelho et al. 2013).
45 Cu is an essential micronutrient with structural and catalytic roles, as components of
46 proteins and enzymes involved in various metabolic pathways and physiological processes,
47 but can be toxic beyond certain threshold concentrations (Yruela 2005). Cd is a non-
48 essential metal with no known function in plants and animals (Deckert 2005, Park et al.

49 2008). Toxic concentrations of Cu and Cd can affect several physiological processes and
50 biochemical events such as growth, photosynthesis, cell respiration, biosynthesis of
51 chlorophyll and protein, DNA replication and enzyme activities (Sandalio et al. 2001,
52 Romero-Puertas et al. 2002, Shukla et al. 2003). In this context, it has been proposed that
53 epigenetic modifications that modulate transcriptionally silent or active chromatin by
54 reversible methylation/demethylation processes, may be involved in abiotic stress
55 responses, including metal tolerance in several plant species (Aina et al. 2004, Choi and
56 Sano 2007, Lukens and Zhan 2007, Boyko and Kovalchuk 2008, Greco et al. 2012, 2013,
57 Ding et al. 2014). In plants, cytosine methylation is promoted by three families of DNA
58 methyltransferases: DMT1, DRMs and CMTs (Bartels et al. 2018), while DNA
59 demethylation is addressed by the enzymatic removal of the methylated cytosine initiated
60 by ROS1/DME family (Li et al. 2017). For instance, there is evidence of Cd-induced DNA
61 hypermethylation in radish (Yang et al. 2007), *Arabidopsis thaliana* (Li et al. 2015, Wang
62 et al. 2016), rice (Feng et al. 2016), and also in the seagrass *Posidonia oceanica* (Greco et
63 al. 2012). In contrast, the red seaweed *Gracilaria dura* displayed severe cytosine
64 demethylation under Cd exposure (Kumar et al. 2012). Cu exposure has also led to
65 variations in DNA methylation patterns in red maple (Kalubi et al. 2017), and the aquatic
66 herb *Hydrilla verticillata* (Shi et al. 2017).

67 The main pathway by which metals such as Cd and Cu induce biological stress is the
68 induction of an oxidative stress condition, mainly caused by the overproduction of reactive
69 oxygen species (ROS) through the disruption of electron transport chains and excess energy
70 transfer to oxygen in chloroplasts and mitochondria (Fryzova et al. 2018). It is widely
71 acknowledged that the “Foyer-Halliwell-Asada” pathway, based on *de novo* synthesis and
72 recycling of the antioxidants glutathione (GSH) and ascorbate (ASC), is the main

73 mechanism to counteract ROS excess in plants. The process is mediated by the activities of
74 several enzymes, among which are ascorbate peroxidase (APX), glutathione reductase
75 (GR), and dehydroascorbate reductase (DHAR) (Foyer and Noctor 2011). Other enzymes,
76 such as catalase (CAT) and superoxide dismutase (SOD), also contribute in decomposing
77 ROS, specifically hydrogen peroxide (H_2O_2) and superoxide anions ($\bullet O_2^-$), respectively
78 (Foyer and Noctor 2011). For example, with exposure of up to $70 \mu M$ Cd for 6 d, GSH
79 concentrations increased in the seagrass *Thalassia testudinum*, and in *Zostera japonica*
80 exposure to $50 \mu M$ Cd or Cu for 7 d resulted in increased activities of SOD and CAT (Lin
81 et al. 2016). In response to metal toxicity, plants activate different mechanisms that include
82 detoxification by the binding of metals to ligands (Pal et al. 2018). Metal chelation
83 represents a first line of defence for cells against internalized metals. Free metals are
84 complexed in the cytosol by different chelators to reduce their bioavailability and facilitate
85 their sequestration away from sensitive sites (Seth et al. 2012). These ligands include amino
86 acids, organic acids, the tripeptide glutathione (GSH) and the metal-binding peptides
87 phytochelatins (PCs) and metallothioneins (METs) (Guo et al. 2008, Verbruggen et al.
88 2009, Foyer and Noctor 2011). PCs are a family of cysteine-rich peptides, with a general
89 structure $(\gamma\text{-Glu-Cys})_n\text{-Gly}$ ($n = 2$ to 11), that are synthesised from reduced GSH by the
90 enzyme phytochelatin synthase (PCS) (Cobbett and Goldsbrough 2002). Because of the
91 normally high cytosolic GSH concentrations, an influx of metal ions will generate GSH-
92 metal complexes that are rapidly converted into PCs by the constitutively expressed PCS.
93 Cd is considered the best activator of PCs (Clemens 2006), but other metals (e.g. Cu, Zn,
94 As, Hg, Pb) can also do so (Cobbett 2000). A recent study by Nguyen et al. (2017) reported
95 the occurrence of PC2 and PC3 in the roots of the seagrass *Enhalus acoroides* growing in
96 highly Pb-contaminated sites in Vietnam but, to the best of our knowledge, the presence of

97 specified PCs in seagrasses experimentally exposed to elevated concentrations of metals
98 has not been published previously. However, unspecified non-protein thiols (other than
99 glutathione) and phytochelatin-(PC)-like peptides have been identified in leaves of *P.*
100 *oceanica* and *T. testudinum*, respectively, on exposure to Cd (Maserti et al. 2005).
101 METs are cysteine-rich polypeptides but unlike PCs, MT proteins are encoded by a family
102 of genes. Consequently, a set of MET isoforms can exist that can be species- and metal-
103 specific (Cobbett and Goldsbrough 2002, Leitenmaier and Küpper 2013). METs are found
104 in many groups of organisms including plants, but evidence for their involvement in
105 mediating metal tolerance, distribution and accumulation in plants is limited (e.g. Li et al.
106 2013, Liu et al. 2014). So far, three genomic sequences putatively encoding type-II *METs*
107 (*MET2*) have been isolated from *P. oceanica* (Giordani et al. 2000), and whose expression
108 levels increase under both Cd and Cu excess (Giordani et al. 2000, Cozza et al. 2006).
109 In this study, we investigated the inter-relationship between physiological, metabolic and
110 transcriptomic processes in the seagrass *Zostera marina* (eelgrass) exposed to single and
111 combined Cd and Cu exposure. Specifically, we measured the maximum quantum yield of
112 PSII (*F_v/F_m*), a sensitive indicator of photosynthetic performance and thus of plant health
113 (Maxwell and Johnson 2000), concentrations of the intracellular metal-chelators GSH, PCs
114 and, levels of *MT* transcripts, and modulation of genes involved in antioxidant defence and
115 DNA methylation/demethylation. *Zostera marina* was selected because of its widespread
116 distribution in the temperate northern hemisphere of the Atlantic and Pacific Oceans
117 (Bostrom et al. 2014), and sensitivity to environmental perturbations (Ferrat et al. 2003).

118 **2. Materials and methods**

119 **2.1. Plant materials and sample preparation**

120 Plants of *Z. marina* were collected from a pristine site in south west England (Salcombe
121 50°13'30.40"N - 3°46'52.82"W; T°= 14.8°C; salinity= 33 psu; pH = 8.2; O₂ = 8.84 mg L⁻¹),
122 and transported to the laboratory in seawater within 2 h. Plants were rinsed three times with
123 sterilized seawater, all visible epiphytes were removed with a sterile razor blade and then
124 acclimated to laboratory conditions for 2 d in acid-washed 50 L aquaria. Plants were
125 maintained in continuously aerated filtered (0.45 µm) seawater (pH 7.8±0.2), at 15±0.5°C
126 and an irradiance of 45 µmol m⁻²s⁻¹ photosynthetic active radiation (PAR), on a 14/10 h
127 light/dark cycle.

128 **2.2. Metal exposure**

129 Following the acclimation period, 10, similarly sized, adult plants were transferred to 21
130 individual 2 L aquaria, containing 1.5 L filtered seawater to which Cd and/or Cu was
131 added. The experiment consisted of 7 treatments in triplicate: control (no added metal); Cu
132 (CuSO₄) added at nominal concentrations of either 0.8 µM (50 µg L⁻¹) or 2.4 µM (150 µg
133 L⁻¹), Cd (CdCl₂) at 0.89 µM (100 µg L⁻¹) or 8.9 µM (1000 µg L⁻¹), Cu plus Cd at 0.8 µM Cu
134 and 0.89 µM, respectively, Cu plus Cd at 2.4 and 8.9 µM, respectively. Cu and Cd
135 exposure were selected upon environmentally representative concentrations in polluted
136 environments, and also according to recognized chronic levels in different seagrass species,
137 including *Z. marina* (e.g. Barwick and Maher 2003; Macinnis-Ng et al. 2006; Alvarez-
138 Legorreta et al. 2008; Greco et al. 2012; Lin et al. 2016). Plants were exposed to the
139 treatments for 6 d, with growth media replenished on day 3 in order to avoid depletion of
140 nutrients and metals. At the end of the experiment, leaves from all plants were collected,
141 blotted dry, immediately frozen in liquid nitrogen and stored at -80°C until further
142 biochemical and molecular analyses. Biomass for metal analyses was freeze-dried for 24 h
143 and then stored in a desiccator.

144 **2.3. Determination of photosynthetic performance**

145 Measurements of chlorophyll *a* fluorescence (pulse modulated chlorophyll fluorometer
146 FMS-1, Hansatech Instruments Ltd., Norfolk, England) were taken on leaves (n= 10) from
147 3 randomly selected plants from each aquarium prior to the start and at the end of the
148 exposure period. The maximum fluorescence (F_m) of dark adapted leaves (30 min) and
149 minimum fluorescence (F_o) were recorded and the maximum quantum yield of PSII
150 calculated from the ratio of variable to maximum fluorescence (F_v/F_m that is derived from
151 $(F_m - F_o)/F_m$).

152 **2.4. Determination of Cd and Cu content in leaves**

153 Between 30-60 mg of freeze-dried (DW) leaves were digested in a microwave oven
154 (MAR SX-press) in 2 mL of HNO_3 as described in Roncarati et al. (2015). After digestion,
155 the volume of each sample was adjusted to 10 mL with milli-Q (18 Ω) water. Total
156 concentrations of each metal were determined using ICP-MS (Thermo Scientific, X Series
157 2) as in Roncarati et al. (2015). The same methods were applied to certified reference
158 material (IAEA-140; BCR-279); results showed less than 15% variation according to Cu
159 and Cd reference values.

160 **2.5. Analysis of PCs**

161 PCs were detected with modifications from Lavoie et al. (2009). Briefly, 0.2 g FW of
162 leaves were added to 1.2 mL of 0.1% (w/v) trifluoroacetic acid (TFA), containing 6.3 mM
163 diethylenetriamine-pentaacetic acid (DTPA). The mixture was centrifuged at 7,400 g for 20
164 min at 4°C, and the supernatant recovered. The derivatization of thiol groups with
165 monobromobimane (mBrB) was performed by mixing 250 μ L of the clear homogenate, 450
166 μ L of 200 mM HEPES pH 8.2, 6.3 mM DTPA, and 10 μ L of 25 mM mBrB (Invitrogen,
167 Oregon, USA); incubation was carried out for 30 min at room temperature in the darkness.

168 The reaction was stopped with the addition of 300 μ L of 1 M methanesulfonic acid (MSA).
169 Samples were filtered through 0.45 μ m pore size membranes and stored at 4 $^{\circ}$ C in
170 darkness. PCs were analysed by High Performance Liquid Chromatography (HPLC) using
171 an Agilent 1100 Series system, and data was compiled using Chemstation software. PCs
172 (20 mL extract) were separated on a reversed phase C-18 column (5 μ m particle size, 4.6
173 mm inner diameter, 15 cm length) at 25 $^{\circ}$ C. Elution was performed using solvent A (0.1%
174 TFA in aqueous solution) and solvent B (100% acetonitrile) with linear gradient (10 min
175 from 0 to 20%, 30 min from 20 to 35%, and 10 min from 35 to 100% of solvent B), and a
176 flow rate of 1 mL min $^{-1}$. PCs were detected by fluorescence at 380 nm excitation and 470
177 nm emission wavelengths. Pure PCs standards with degrees of polymerization from n=2 to
178 n=6 (AnaSpec Inc., San Jose, CA, USA) were dissolved in filtered water. Retention times
179 of PC2, PC3, PC4, PC5 and PC6 were 4.4, 11.5, 16.9, 19.9 and 21.6 min, respectively.

180 **2.6. Total RNA extraction and reverse transcription**

181 Total RNA was separately extracted from different leaf samples following the protocol of
182 Doyle (1991) with modifications. All solutions were prepared with RNase-free distilled
183 water. Three hundred grams FW ground biomass were mixed with 0.1 g PVP-40. One mL
184 of freshly prepared extraction buffer ([200 mM Tris/HCl pH 7.5, 1.4 M NaCl, 20 mM
185 EDTA, CTAB 3 % [(w/v)]] and thereafter β -mercaptoethanol (final concentration 1.3%)
186 were added to the samples. After 30 min at 60 $^{\circ}$ C, one volume of chloroform/isoamyl
187 alcohol (49:1) was added; the supernatant was recovered after centrifugation at 5,300 g for
188 15 min and precipitated with isopropanol at -20 $^{\circ}$ C overnight. After centrifugation at 10,000
189 g for 15 min and washing with 0.2 M sodium acetate in 70% ethanol for 1 h at 4 $^{\circ}$ C, RNA
190 was dried and resuspended in RNase-free water and treated with 30 U of DNase I (Roche)
191 for 15 min at 37 $^{\circ}$ C.

192 Quality and quantity of RNA was verified using a NanoDrop® spectrophotometer ND-
193 1000; the integrity was checked on agarose 0.8% gel electrophoresis. About 2–3 µg of total
194 RNA was retro-transcribed using a cDNA Synthesis Kit (High Capacity RNA-to-cDNA kit,
195 Life Technologies, Applied Biosystems) according to the kit instructions.

196 **2.7 Quantitative real-time PCR (qPCR)**

197 Different genes associated with a potential detoxification/homeostatic responses were
198 assessed. In relation to metal chelation, the expression levels of METALLOTHIONEIN-
199 LIKE PROTEIN 2A (*MET*), a gene encoded cysteine-rich protein with high metal-metal
200 chelating capacity, was assessed. Associated with antioxidant metabolism, the genes
201 studied were: L-ASCORBATE PEROXIDASE1 (*APX*), which catalyses the conversion of
202 H₂O₂ into H₂O using ascorbate as electron donor, CATALASE (*CAT*), which catalyses the
203 decomposition of H₂O₂, and a chloroplastic GLUTATHIONE REDUCTASE (*GR*), which
204 promotes the reduction of glutathione disulfide (GSSG) to glutathione (GSH). Also, three
205 genes involved in the epigenetic regulation of gene expression were assessed:
206 CHROMOMETHYLASE3 (*CMT3*), involved in cytosine methylation of non-CG sites;
207 DOMAIN REARRANGED METHYLASE2 (*DRM2*), associated to both the maintenance
208 of non-CG methylation and *de novo* methylation in all sequence contexts; and
209 REPRESSOR OF SILENCING 1 (*ROS1*), a 5-methylcytosine DNA glycosylase/lyase
210 important for active DNA demethylation. Specific oligonucleotide primers were designed
211 using PRIMER3 software (http://frodo.wi.mit.edu/cgi-bin/primer3/primer3_www.cgi,
212 accessed 11 January 2006), according to Yokoyama and Nishitani (2001) and Applied
213 Biosystem software. Each primer pair used was designed to obtain a final PCR product of
214 approximately 110-170 bp length, and was tested for different parameters including
215 robustness, successful amplification over a range of annealing temperatures, specificity and

216 the consistency of highly reproducible C_T values within the reactions of a triplicate. Primers
217 for genes of interest were designed considering sequences from the seagrass EST database
218 Dr. Zompo (Wissler et al. 2009) (<http://drzompo.uni-muenster.de/>). The reference gene
219 *ELONGATION FACTOR (ELO_F)* was selected based on previous study by Ransbotyn
220 and Reusch (2006). All primers used are listed in Table 1. qPCR was performed using a
221 QuantStudio 12K Flex provided by Applied Biosystems in a 20 μ l total volume containing:
222 10 μ l 2x PowerSYBR Green PCR Master Mix (Applied Biosystems, Italy); 400 nM of each
223 primer; and 30 ng cDNA. Reactions were performed in triplicate with the following cycles:
224 95°C for 10 min, 40 cycles of 95°C for 15 s and 60°C for 1 min. To test primer specificity,
225 melting curve analysis (from 60°C to 95°C with an increasing heat rate of 0.5°C s⁻¹) was
226 performed after amplifications. The calculations for determining the relative level of gene
227 expression were made using the cycle threshold (C_T) value, according the $2^{-\Delta\Delta C_T}$ method
228 (Livak and Schmittgen 2001).

229 **2.8. Statistical analysis**

230 The data were tested for homogeneity of variance and normality and then subjected to one-
231 way Analysis of Variance (ANOVA). Differences between individual means were
232 determined from Tukey's *post hoc* multiple range test at 95% confidence interval using the
233 software Origin Pro 8 (OriginLab).

234 **3. Results**

235 **3.1 Photosynthetic performance**

236 Compared to controls, there was a significant ($p < 0.05$) decrease in Fv/Fm under all Cd
237 and Cu treatments, with exposure to Cu having a greater effect than Cd (Figure 1).

238 **3.2 Metal accumulation**

239 The concentrations of Cd and Cu in leaves increased significantly with increasing metal
240 exposure; however, patterns differed when metals were applied singly or in combination
241 (Figure 2). Typically, significantly more Cu than Cd was accumulated and significantly
242 higher concentrations of both were accumulated when applied singly. For example, under
243 high Cd or high Cu, the concentrations of the two metals were 59 and 360 nmol g⁻¹(DW),
244 respectively. In contrast, under a combination of high Cd and Cu, only 47 and 293 nmol g⁻¹
245 (DW), respectively, were accumulated.

246 **3.3 Metal chelators**

247 The production of all thiols (GSH and PC2, PC3, PC4 and PC5) was similarly dependent
248 on the metal, the concentration and whether in combination or single exposure (Figure 3).
249 For all thiols, their concentrations significantly increased with greater single and combined
250 metal exposure, although when Cd and Cu were applied together, levels of all thiols were
251 significantly higher than when exposing to the same concentrations of Cu or Cd alone. The
252 only exception to the latter was PC2 at high Cd and low Cu, which presented no significant
253 differences compared with high Cu (see Figure 3B). Moreover, levels of GSH and PCs
254 were generally significantly higher when *Z. marina* was exposed to Cu than Cd, under the
255 two concentrations of exposure for both metals, although in PC3 and PC5 levels of PCs
256 were not significantly different between low Cu and low Cd alone (Figure 3C, 3E). Finally,
257 it was observed that the different thiols decreased their concentration as their level of
258 polymerization increased. For instance, the highest concentrations of GSH, PC2, PC3, PC4
259 and PC5 were detected at high Cd and Cu together, with concentrations of 1375, 280, 204,
260 63 and 30 nmol g⁻¹ FW (Figure 3).

261 Level of transcripts encoding *MET* were only significantly higher than the controls at high
262 Cd, and at low and high Cu; these metal treatments also did not present significant

263 differences with each other (Figure 4). The expression of *MET* was not significantly
264 different between controls compared with the treatments at low Cd and low Cd and Cu
265 together. The only downregulation observed in *MET* was recorded under the combination
266 of high Cd and Cu (Figure 4).

267 **3.4 Antioxidant metabolism**

268 There were different patterns in the expression of the studied antioxidant enzymes. For *GR*,
269 there was observed downregulation compared to the controls under treatments low Cd, high
270 Cd and low Cu; between these single metal treatments, the lowest expression was recorded
271 at high Cd, although without significant differences with low Cd (Figure 5A). The highest
272 upregulation of *GR* was observed at the high Cu treatment, followed by the treatment at
273 high Cd and Cu together. Transcript levels of *GR* were not significantly different in relation
274 to the controls at low Cd and Cu together. For *APX*, trends showed a concomitant increase
275 in the expression, from low Cd, high Cd, low Cu to high Cu; the latter treatments showed
276 the highest levels of expression (Figure 5B). Transcripts of *APX* displayed no significant
277 changes for low Cd and Cu together, in relation to the controls (Figure 5B). At high Cd and
278 Cu together, there was upregulation of *APX*, although with no significant differences with
279 treatments at single low or high Cu (Figure 5B). The expression of *CAT* was not
280 significantly different between treatments at low levels of Cd or Cu, with respect to
281 controls (Figure 5C). There was significant upregulation of *CAT* at high Cd or high Cu, and
282 even higher at low Cd and Cu together; however, the latter treatment did not show
283 significant differences with at low Cd (Figure 5C). The highest levels of expression were
284 observed at high Cd and Cu together (Figure 5C).

285 **3.5 Epigenetic regulation of gene expression**

286 Distinct trends in the expression of DNA methylation/demethylation-related genes were
287 detected for different treatments (Fig. 6). Both *CMT3* and *DRM2* were significantly
288 upregulated in all metal treatments, but the relative levels of expression did not follow the
289 same patterns. For *CMT3*, the highest levels of expression were when exposed to Cu only,
290 and then to Cd only; the lowest expression was observed when Cu and Cd were combined
291 (Figure 6A). For *DRM2*, the highest level of expression was under high Cu, with
292 intermediate overexpression in the combined treatments and lowest under low Cu and low
293 and high Cd (Figure 6B). In contrast, there was downregulation of *ROS1* with exposure to
294 Cd and to low Cu (Figure 6C). Only exposure to high Cu and to a combination of high Cd
295 and Cu resulted in significant upregulation of this gene (Figure 6C).

296 **4. Discussion**

297 In this study, for the first time, we provide information on physiological and metabolic
298 modifications in a seagrass species under both single and combined metal (Cd and Cu)
299 exposure. More specifically, through the identification of treatment-specific patterns in
300 photosynthetic performance, metal accumulation, thiols (GSH and PCs) production, and the
301 expression of genes responsible for induction of metallothionein (MTs), antioxidant
302 enzymes, as well as involved in DNA methylation/demethylation for modulating gene
303 expression. We have gained a better understanding of the potential mechanisms involved in
304 cellular detoxification and homeostasis that provides a degree of tolerance in this
305 ecologically important seagrass species.

306 Under all single and combined metal treatments, levels of photosynthesis maximum
307 quantum yield of PSII (Fv/Fm) decreased, although those containing Cu displayed more
308 detrimental effects than when exposed only to Cd (except at low Cd and Cu together). It is
309 known that excess Cd and Cu induce ROS over-production, especially in the chloroplast

310 (Fryzova et al. 2018), and it is very likely oxidative damage is responsible for the observed
311 reduced photoinhibition of PSII under metal treatments. Since total accumulation of Cu was
312 generally higher than that observed for Cd under all single and combined treatments; thus,
313 it is reasonable that potentially less Cd bioavailability intracellularly caused smaller
314 photoinhibition. Although it is known that Cd and Cu can target different components of
315 PSII (Burda et al. 2003, Gonzalez-Mendoza et al. 2007), given the concentrations of
316 exposure used in this study, metal-mediated photoinhibition seems to be principally
317 induced upon concentrations of exposure and uptake.

318 It has been observed that *Z. marina*, as well as other seagrasses (e.g. *Cymodocea nodosa*, *P.*
319 *oceanica*), preferentially accumulate Cd in leaves, whereas Cu accumulates in both leaves
320 and roots (Lyngby and Brix 1984, Llagostera et al. 2011, Sanz-Lázaro et al. 2012). In our
321 investigation, both Cd and Cu accumulation in the leaves of exposed plants increased with
322 exposure dose, suggesting a good translocation to the aerial organs and/or increased direct
323 uptake by leaves. The uptake of Cu was greater than Cd even if the levels of exposure to
324 Cu, compared with those of Cd, were lower; the latter considering single and combined Cu
325 and Cd treatments. In particular, while the accumulation of Cu increased proportionally to
326 the Cu applied, in case of Cd it only increased 2.5 times when Cd exposure was 10 times
327 greater (23 and 58 nmol g⁻¹ DW at 0.89 and 8.9 μM Cd, respectively). These results are in
328 line with previous studies, which showed that Cu uptake compared with Cd in different
329 tissues of *Z. marina* (leaves, rhizomes and roots) treated with increasing concentrations of
330 these metals together of up to 50 μM (Lyngby and Brix 1982, 1984). A similar
331 accumulation ratio between metals has been observed in the leaves of the seagrasses *C.*
332 *nodosa* (Llagostera et al. 2011), *Thalassia hemprichii*, *Enhalus acoroides* and *Cymodocea*
333 *rotundata* (Li et al. 2012). Interestingly, the concentrations of Cd and Cu accumulated

334 under combined metal treatments were lower than that under single metals treatment; a
335 probable mechanism of metal competition for the binding site occurred (Foster et al. 2014).
336 Taking into consideration the essential and non-essential role for plants of Cu and Cd,
337 respectively, it is not surprising that their accumulation differed. Indeed, plants have several
338 Cu-specific transporters (e.g. Atx1, Atox1, CUER, COPZ) (Ducic and Polle 2005), whereas
339 Cd has complex uptake mechanisms though unspecific transporters (e.g. Fe transporters
340 *IRT1* and *IRT2*) (Connolly et al. 2002, Nakanishi et al. 2006, Vert et al. 2009).
341 In this study the metal-complexing peptides GSH and PCs were detected in *Z. Marina*,
342 using PCs with molecular structure $(\gamma\text{-Glu-Cys})_n\text{gly}$ of up to $n=5$ (PC5). *Z. marina* respond
343 to Cd, Cu, and to a combination of these metals excess by inducing the synthesis of both,
344 short (PC2-PC3) and long (PC4-PC5) chain PCs; however, the longer the PCs the less
345 produced. In spite of the latter, it was generally shown that PCs induction was higher under
346 Cd and Cu combined if compared with single metal treatments. It has been demonstrated
347 that the level of polymerization of PCs has an important influence on metal tolerance;
348 indeed, the longer the PC, the higher capacity will the species have to chelate and detoxify
349 bioavailable metals (Clemens 2006). To the extent of our knowledge, records of PCs in
350 seagrasses are restricted to the species *T. testudinum* and *E. acoroides*. While in *T.*
351 *testudinum* PCs were detected as long as PC2 under Cd excess of up to 70 μM (Alvarez-
352 Legorreta et al. 2008), in *E. acoroides* PCs were recorded with length of up to PC3 in Pb
353 polluted sites (Nguyen et al. 2017). In spite of the scarce information that is available in this
354 regard for seagrasses, records on other aquatic plants can provide insights on PCs-related
355 induction under metal excess. For instance, Török et al. (2015) exposed the aquatic plants
356 *Elodea canadensis*, *Salvinia natans* and *Lemna minor* to single Cd exposure of 818 μM , or

357 the latter combined with 260 mM Cu and 280 mM Zn, for 6 d. These authors observed that
358 either under single Cd or Cd combined with Cu and Zn, the highest accumulation of these
359 metals was observed in *L. minor*. Interestingly, only *L. minor* displayed PCs of up to PC7
360 under metal treatments, whereas *E. canadensis* and *S. natans* showed PCs only as long as
361 PC3 (Török et al. 2015); it was also demonstrated that the activity of PCS was the highest
362 in *L. minor* under control and metal treatments. Their data supports *L. minor* as metal, in
363 particular Cd, Cu and Zn, tolerant species, also evidencing that PCs may have an important
364 role in its metal tolerance strategies. Our results demonstrate, with up to PC5, that PCs are a
365 relevant mechanism for the detoxification of bioavailable metals in *Z. marina*, also
366 considering that levels of metal exposure in our study were considerable lower compared
367 with those used, for instance, by Alvarez-Legorreta et al. (2008) and Török et al. (2015). It
368 is also important to mention that our records constitute, for the first time, evidence of a
369 seagrass species capable of synthesizing highly polymerized PCs of up to PC5 under metal
370 excess.

371 METs are cysteine-rich proteins first described as metal-chelators, although it has been
372 proven that their cysteine residues have also high ROS scavenging capacity to counteract
373 oxidative stress and damage (Kumari et al. 1998). In seagrasses, the induction of METs
374 under metal excess has been only assessed in *P. oceanica*, which showed the expression of
375 10 different *METs* under 1 μM Cu or 10 μM Cd for 2 d (Cozza et al. 2006), although the
376 levels of transcripts were not quantified. Despite this information, MET coding genes have
377 been also previously detected in *Z. marina* under high temperatures (Reusch et al. 2008)
378 and increased salinities (Kong et al. 2013), likely to be induced to counteract oxidative
379 stress. Our results demonstrate upregulation of *MET* only under single treatments of high
380 Cd, and at low and high Cu. Interestingly, when metals were combined the levels of

381 expression were no different from the controls, in case of at low Cd and Cu, or down
382 regulated, for high Cd and Cu. Even though the expression of this *MET* suggest its
383 participation in Cd and Cu detoxification/homeostasis at least under single treatments,
384 further research is necessary to address for its role as metal chelator and/or ROS scavenger.
385 Moreover, considering that *Z. marina* encodes 10 different *MET* isoforms (see genome at
386 <http://bioinformatics.psb.ugent.be/orcae/overview/Zosma>), it is very likely that other METs
387 play different roles in detoxification and homeostatic control of metal excess, but this
388 requires further investigation.

389 With regard to the reactive oxygen metabolism, *Z. marina* under Cd and/or Cu excess
390 displayed enhanced antioxidant defences, manifested in increased production of GSH and
391 higher expression levels of *GR*, *APX* and *CAT*, albeit to different extents depending on the
392 metal, their concentration and whether single or combined exposure. However, there are
393 common patterns showing that enhanced antioxidant defences were activated under high
394 Cu, when supplied alone but also when combined with high Cd, and to lesser extent on
395 exposure to only Cd. GSH trends are in agreement with those observed in *T. testudinum*,
396 which displayed higher GSH content under Cd of up to 70 μM for 6 d (Alvarez-Legorreta
397 et al. 2008). As far as we are aware, there are no published data on the expression of *GR*,
398 *APX* and *CAT* under metal stress in seagrasses, although the activity of *CAT* has been
399 shown to increase proportionally with Cu exposure of up to 50 μM , but not under Cd
400 concentrations also of up to 50 μM (Lin et al. 2016). Also, from research on terrestrial
401 plants species there is evidence for the expression and activities of enzymes associated with
402 antioxidant metabolism (e.g. *GR*, *APX* and *CAT*), to change under Cd and/or Cu exposure
403 (e.g. Shah et al. 2013, Shahabivand et al. 2016, Kisa 2017, Yadav et al. 2018). An
404 interesting feature is that the expression of *GR* in *Z. marina* did not follow the same

405 patterns as GSH production, especially under single Cd or Cu treatments; thus, the
406 information suggests that other *GR* isoforms may be acting, part of GR activity is not
407 transcriptionally regulated, and/or the *de novo* pathway ending in the activity of glutathione
408 synthase (GS) is also participating in the restoration of GSH in *Z. marina*. Further
409 investigation considering also *de novo* GSH synthesis under Cd and/or Cu excess may help
410 disclosing these assumptions.

411 DNA hypermethylation plays a major role in modulating gene expression and it is
412 considered an efficient protective mechanism to maintain genome integrity against
413 homologue recombination and unwanted transposition that could be enhanced by abiotic
414 stressors (Bender 1998, Bilichak et al. 2012). In *Z. marina*, both metals induced the
415 overexpression of the DNA methyltransferases *CMT3* and *DRM2*, but to different
416 magnitudes, which could suggest metal-specific methylation strategies. In line with these
417 results, it has been demonstrated that *de novo* DNA hypermethylation is directly correlated
418 with the upregulation of *CMT1* in *P. oceanica* up to 50 μM Cd for as long as 4 d (Greco et
419 al. 2012). Similar results were obtained when analysing the expression of several DNA
420 methyltransferases, including *DMT1-2* and *CMT3-2*, in rice plants after exposure to 1 μM
421 Cu and 10 μM Cd for 7 d, a feature inherited in subsequent progeny (Ou et al. 2012).
422 Furthermore, in *H. verticillata* treated with 0.16 μM Cu for 5 d there was increased
423 production of four proteins with DNA methyltransferase activity, which was reflected later
424 with hypermethylation of genomic DNA (Shi et al. 2017). However, in the same study, Cu
425 in excess of 1.6 μM triggered DNA demethylation as a consequence of Cu-mediated
426 oxidative stress (Shi et al. 2017). Interestingly, in our study, the 5-methylcytosine DNA
427 glycosylase *ROS1* involved in DNA demethylation was downregulated after treatments at
428 low and high Cd, and at low Cu, whereas it was overexpressed in treatments containing

429 high Cu, even when combined with Cd; thus, similar to the observations on *H. verticillata*,
430 up-regulation of *ROS1* could be a direct consequence of an oxidative stress condition
431 induced by these metal treatments. In addition, the overexpression of *ROS1* and
432 consequently DNA hypomethylation could allow the selective expression and activation of
433 genes involved in stress response and tolerance, as it was observed with *GR*, *APX*, and
434 *CAT*.

435 **5. Conclusion**

436 The seagrass *Z. marina* exposed to Cd and/or Cu excess demonstrated interdependent
437 physiological, metabolic and transcriptomic responses. The seagrass showed to be
438 biologically viable within the range of Cd and Cu concentrations applied in this study,
439 when exposed singly and in combination treatments, which was observed in terms of their
440 photosynthetic performance. Metal accumulation and the activation of intracellular
441 defences demonstrated increased intracellular metal concentrations in *Z. marina*, under
442 single and combined treatments. Specifically, intracellular metal homeostasis and
443 detoxification of the metals involved the induction of GSH, PCs and METs, the expression
444 of antioxidant enzymes and the activation of methylation/demethylation pathways of gene
445 regulation. This represents the first investigation at different levels of biological
446 organization on seagrasses under combined metal exposure, providing insights of their
447 physiological and metabolic strategies in order to cope with metal-mediated stress in
448 polluted environments.

449 **6. Acknowledgements**

450 The research was funded by a fellowship granted by the European Cooperation in Science
451 Technology Cost Action ES0906 to M. Greco. C.A. Sáez was funded by projects
452 FONDECYT N°11160369 and INACH RT_09_16.

453 **7. References**

- 454 Aina, R., S. Sgorbati, A. Santagostino, M. Labra, A. Ghiani, and S. Citterio. 2004. Specific
455 hypomethylation of DNA is induced by heavy metals in white clover and industrial
456 hemp. *Physiologia Plantarum* **121**:472-480.
- 457 Alvarez-Legorreta, T., D. Mendoza-Cozatl, R. Moreno-Sanchez, and G. Gold-Bouchot.
458 2008. Thiol peptides induction in the seagrass *Thalassia testudinum* (Banks ex
459 Konig) in response to cadmium exposure. *Aquatic Toxicology* **86**:12-19.
- 460 Ambo-Rappe, R., D. L. Lajus, and M. J. Schreider. 2011. Heavy metal impact on growth
461 and leaf asymmetry of seagrass, *Halophila ovalis*. *Journal of Environmental*
462 *Chemistry and Ecotoxicology* **3**:149-159.
- 463 Bartels, A., Q. Han, P. Nair, L. Stacey, H. Gaynier, M. Mosley, Q. Q. Huang, J. K. Pearson,
464 T.-F. Hsieh, and Y.-Q. C. An. 2018. Dynamic DNA methylation in plant growth
465 and development. *International Journal of Molecular Sciences* **19**: 2144.
- 466 Barwick, M., and W. Maher. 2003. Biotransference and biomagnification of selenium
467 copper, cadmium, zinc, arsenic and lead in a temperate seagrass ecosystem from
468 Lake Macquarie Estuary, NSW, Australia. *Marine Environmental Research* **56**:471-
469 502.
- 470 Bender, J. 1998. Cytosine methylation of repeated sequences in eukaryotes: the role of
471 DNA pairing. *Trends in Biochemical Sciences* **23**:252-256.
- 472 Bilichak, A., Y. Ilnystkyy, J. Hollunder, and I. Kovalchuk. 2012. The progeny of
473 *Arabidopsis thaliana* plants exposed to salt exhibit changes in DNA methylation,
474 histone modifications and gene expression. *PLoS ONE* **7**:e30515.
- 475 Bostrom, C., S. Baden, A. C. Bockelmann, K. Dromph, S. Fredriksen, C. Gustafsson, D.
476 Krause-Jensen, T. Moller, S. L. Nielsen, B. Olesen, J. Olsen, L. Pihl, and E. Rinde.

- 477 2014. Distribution, structure and function of Nordic eelgrass (*Zostera marina*)
478 ecosystems: implications for coastal management and conservation. *Aquatic*
479 *Conservation-Marine and Freshwater Ecosystems* **24**:410-434.
- 480 Boyko, A., and I. Kovalchuk. 2008. Epigenetic control of plant stress response.
481 *Environmental and Molecular Mutagenesis* **49**:61-72.
- 482 Burda, K., J. Kruk, G. H. Schmid, and K. Strzalka. 2003. Inhibition of oxygen evolution in
483 Photosystem II by Cu(II) ions is associated with oxidation of cytochrome b559.
484 *Biochemical Journal* **371**:597-601.
- 485 Clemens, S. 2006. Toxic metal accumulation, responses to exposure and mechanisms of
486 tolerance in plants. *Biochimie* **88**:1707-1719.
- 487 Cobbett, C., and P. Goldsbrough. 2002. Phytochelatins and metallothioneins: roles in heavy
488 metal detoxification and homeostasis. *Annual Review of Plant Biology* **53**:159-182.
- 489 Cobbett, C. S. 2000. Phytochelatins and their roles in heavy metal detoxification. *Plant*
490 *Physiology* **123**:825-832.
- 491 Coelho, F. J. R. C., A. L. Santos, J. Coimbra, A. Almeida, Â. Cunha, D. F. R. Cleary, R.
492 Calado, and N. C. M. Gomes. 2013. Interactive effects of global climate change and
493 pollution on marine microbes: the way ahead. *Ecology and Evolution* **3**:1808-1818.
- 494 Connolly, E. L., J. P. Fett, and M. L. Guerinot. 2002. Expression of the IRT1 metal
495 transporter is controlled by metals at the levels of transcript and protein
496 accumulation. *The Plant Cell* **14**:1347-1357.
- 497 Cozza, R., T. Pangaro, P. Maestrini, T. Giordani, L. Natali, and A. Cavallini. 2006.
498 Isolation of putative type 2 metallothionein encoding sequences and spatial
499 expression pattern in the seagrass *Posidonia oceanica*. *Aquatic Botany* **85**:317-323.

- 500 Choi, C.-S., and H. Sano. 2007. Abiotic-stress induces demethylation and transcriptional
501 activation of a gene encoding a glycerophosphodiesterase-like protein in tobacco
502 plants. *Molecular Genetics and Genomics* **277**:589-600.
- 503 Deckert, J. 2005. Cadmium toxicity in plants: is there any analogy to its carcinogenic effect
504 in mammalian cells? *Biometals* **18**:475.
- 505 Ding, H., J. Gao, C. Qin, H. Ma, H. Huang, P. Song, X. Luo, H. Lin, Y. o. Shen, and G.
506 Pan. 2014. The dynamics of DNA methylation in maize roots under Pb stress.
507 *International Journal of Molecular Sciences* **15**:23537-23554.
- 508 Dittami, S. M., S. Heesch, J. L. Olsen, and J. Collen. 2017. Transitions between marine and
509 freshwater environments provide new clues about the origins of multicellular plants
510 and algae. *Journal of Phycology* **53**:731-745.
- 511 Doyle, J. 1991. DNA Protocols for Plants. Pages 283-293 in G. M. Hewitt, A. W. B.
512 Johnston, and J. P. W. Young, editors. *Molecular Techniques in Taxonomy*.
513 Springer Berlin Heidelberg, Berlin, Heidelberg.
- 514 Ducic, T., and A. Polle. 2005. Transport and detoxification of manganese and copper in
515 plants. *Brazilian Journal of Plant Physiology* **17**:103-112.
- 516 Feng, S. J., X. S. Liu, H. Tao, S. K. Tan, S. S. Chu, Y. Oono, X. D. Zhang, J. Chen, and Z.
517 M. Yang. 2016. Variation of DNA methylation patterns associated with gene
518 expression in rice (*Oryza sativa*) exposed to cadmium. *Plant, Cell & Environment*
519 **39**:2629-2649.
- 520 Ferrat, L., C. Pergent-Martini, and M. Roméo. 2003. Assessment of the use of biomarkers
521 in aquatic plants for the evaluation of environmental quality: application to
522 seagrasses. *Aquatic Toxicology* **65**:187-204.

- 523 Foster, A. W., D. Osman, and N. J. Robinson. 2014. Metal preferences and metallation.
524 Journal of Biological Chemistry **289**:28095-103.
- 525 Foyer, C. H., and G. Noctor. 2011. Ascorbate and glutathione: The heart of the redox hub.
526 Plant Physiology **155**:2-18.
- 527 Fryzova, R., M. Pohanka, P. Martinkova, H. Cihlarova, M. Brtnicky, J. Hladky, and J.
528 Kynicky. 2018. Oxidative Stress and Heavy Metals in Plants. Pages 129-156 in P.
529 de Voogt, editor. Reviews of Environmental Contamination and Toxicology
530 Volume 245. Springer International Publishing, Cham.
- 531 Giordani, T., L. Natali, B. E. Maserti, S. Taddei, and A. Cavallini. 2000. Characterization
532 and expression of DNA sequences encoding putative type-II metallothioneins in the
533 seagrass *Posidonia oceanica*. Plant Physiology **123**:1571-1582.
- 534 Gonzalez-Mendoza, D., F. E. Y. Gil, J. M. Santamaria, and O. Zapata-Perez. 2007.
535 Multiple effects of cadmium on the photosynthetic apparatus of *Avicennia*
536 *germinans* L. as probed by OJIP chlorophyll fluorescence measurements. Zeitschrift
537 Fur Naturforschung C-a Journal of Biosciences **62**:265-272.
- 538 Greco, M., A. Chiappetta, L. Bruno, and M. B. Bitonti. 2012. In *Posidonia oceanica*
539 cadmium induces changes in DNA methylation and chromatin patterning. Journal of
540 Experimental Botany **63**:695-709.
- 541 Greco, M., A. Chiappetta, L. Bruno, and M. B. Bitonti. 2013. Effects of light deficiency on
542 genome methylation in *Posidonia oceanica*. Marine Ecology Progress Series
543 **473**:103-114.
- 544 Guo, W.-J., M. Meenam, and P. B. Goldsbrough. 2008. Examining the specific
545 contributions of individual *Arabidopsis* metallothioneins to copper distribution and
546 metal tolerance. Plant Physiology **146**:1697-1706.

- 547 Kalubi, K., M. Mehes-Smith, G. Spiers, and A. Omri. 2017. Variation in whole DNA
548 methylation in red maple (*Acer rubrum*) populations from a mining region:
549 association with metal contamination and cation exchange capacity (CEC) in
550 podzolic soils. *Ecotoxicology* **26**:405-414.
- 551 Kisa, D. 2017. Expressions of glutathione-related genes and activities of their
552 corresponding enzymes in leaves of tomato exposed to heavy metal. *Russian*
553 *Journal of Plant Physiology* **64**:876-882.
- 554 Kong, F. N., Y. Zhou, P. P. Sun, L. M. Liu, and Y. X. Mao. 2013. Generation and analysis
555 of expressed sequence tags from the salt-tolerant eelgrass species, *Zostera marina*.
556 *Acta Oceanologica Sinica* **32**:68-78.
- 557 Kumar, M., A. Bijo, R. S. Baghel, C. Reddy, and B. Jha. 2012. Selenium and spermine
558 alleviate cadmium induced toxicity in the red seaweed *Gracilaria dura* by
559 regulating antioxidants and DNA methylation. *Plant Physiology and Biochemistry*
560 **51**:129-138.
- 561 Kumari, M. V., M. Hiramatsu, and M. Ebadi. 1998. Free radical scavenging actions of
562 metallothionein isoforms I and II. *Free Radical Research* **29**:93-101.
- 563 Lavoie, M., S. Le Faucheur, C. Fortin, and P. G. Campbell. 2009. Cadmium detoxification
564 strategies in two phytoplankton species: metal binding by newly synthesized
565 thiolated peptides and metal sequestration in granules. *Aquatic toxicology* **92**:65-75.
- 566 Leitenmaier, B., and H. Küpper. 2013. Compartmentation and complexation of metals in
567 hyperaccumulator plants. *Frontiers in Plant Science* **4**:374.
- 568 Li, L., X. Huang, D. Borthakur, and H. Ni. 2012. Photosynthetic activity and antioxidative
569 response of seagrass *Thalassia hemprichii* to trace metal stress. *Acta Oceanologica*
570 *Sinica* **31**:98-108.

- 571 Li, Y., X. Chai, H. Wu, W. Jing, and L. Wang. 2013. The response of metallothionein and
572 malondialdehyde after exclusive and combined Cd/Zn exposure in the crab
573 *Sinopotamon henanense*. PLoS ONE **8**:e80475.
- 574 Li, Y., S. Kumar, and W. Qian. 2017. Active DNA demethylation: mechanism and role in
575 plant development. Plant Cell Reports:1-9.
- 576 Li, Z., Z. Liu, R. Chen, X. Li, P. Tai, Z. Gong, C. Jia, and W. Liu. 2015. DNA damage and
577 genetic methylation changes caused by Cd in *Arabidopsis thaliana* seedlings.
578 Environmental Toxicology and Chemistry **34**:2095-2103.
- 579 Lin, H. Y., T. Sun, Y. Zhou, and X. M. Zhang. 2016. Anti-oxidative feedback and
580 biomarkers in the intertidal seagrass *Zostera japonica* induced by exposure to
581 copper, lead and cadmium. Marine Pollution Bulletin **109**:325-333.
- 582 Liu, Y., H. Wu, L. Kou, X. Liu, J. Zhang, Y. Guo, and E. Ma. 2014. Two metallothionein
583 genes in *Oxya chinensis*: Molecular characteristics, expression patterns and roles in
584 heavy metal stress. PLoS ONE **9**:e112759.
- 585 Livak, K. J., and T. D. Schmittgen. 2001. Analysis of relative gene expression data using
586 real-time quantitative PCR and the 2- $\Delta\Delta$ CT method. Methods **25**:402-408.
- 587 Lukens, L. N., and S. Zhan. 2007. The plant genome's methylation status and response to
588 stress: implications for plant improvement. Current Opinion in Plant Biology
589 **10**:317-322.
- 590 Lyngby, J. E., and H. Brix. 1982. Seasonal and environmental variation in cadmium,
591 copper, lead and zinc concentrations in eelgrass (*Zostera marina* L.) in the Limfjor,
592 k Denmark. Aquatic Botany **14**:59-74.
- 593 Lyngby, J. E., and H. Brix. 1984. The uptake of heavy metals in eelgrass *Zostera marina*
594 and their effect on growth. Ecological Bulletins **36**:81-89.

- 595 Llagostera, I., M. Pérez, and J. Romero. 2011. Trace metal content in the seagrass
596 *Cymodocea nodosa*: differential accumulation in plant organs. *Aquatic Botany*
597 **95**:124-128.
- 598 Macinnis-Ng, C. M., and P. J. Ralph. 2002. Towards a more ecologically relevant
599 assessment of the impact of heavy metals on the photosynthesis of the seagrass,
600 *Zostera capricorni*. *Marine Pollution Bulletin* **45**:100-106.
- 601 Macinnis-Ng, C. M., and P. J. Ralph. 2004. Variations in sensitivity to copper and zinc
602 among three isolated populations of the seagrass, *Zostera capricorni*. *Journal of*
603 *Experimental Marine Biology and Ecology* **302**:63-83.
- 604 Maseri, B., V. Ferrillo, O. Avdis, U. Nesti, A. Di Garbo, A. Catsiki, and P. Maestrini.
605 2005. Relationship of non-protein thiol pools and accumulated Cd or Hg in the
606 marine macrophyte *Posidonia oceanica* (L.) Delile. *Aquatic Toxicology* **75**:288-
607 292.
- 608 Maxwell, K., and G. N. Johnson. 2000. Chlorophyll fluorescence—a practical guide.
609 *Journal of Experimental Botany* **51**:659-668.
- 610 Nakanishi, H., I. Ogawa, Y. Ishimaru, S. Mori, and N. K. Nishizawa. 2006. Iron deficiency
611 enhances cadmium uptake and translocation mediated by the Fe²⁺ transporters
612 OsIRT1 and OsIRT2 in rice. *Soil Science & Plant Nutrition* **52**:464-469.
- 613 Nguyen, X. V., K. H. Le-Ho, and J. Papenbrock. 2017. Phytochelatin 2 accumulates in
614 roots of the seagrass *Enhalus acoroides* collected from sediment highly
615 contaminated with lead. *Biometals* **30**:249-260.
- 616 Nordlund, L. M., E. W. Koch, E. B. Barbier, and J. C. Creed. 2016. Seagrass ecosystem
617 services and their variability across genera and geographical regions. *PLoS ONE*
618 **11**:e0163091.

- 619 Ou, X., Y. Zhang, C. Xu, X. Lin, Q. Zang, T. Zhuang, L. Jiang, D. von Wettstein, and B.
620 Liu. 2012. Transgenerational inheritance of modified DNA methylation patterns and
621 enhanced tolerance induced by heavy metal stress in rice (*Oryza sativa* L.). PLoS
622 ONE 7:e41143.
- 623 Pal, M., T. Janda, and G. Szalai. 2018. Interactions between plant hormones and thiol-
624 related heavy metal chelators. Plant Growth Regulation 85:173-185.
- 625 Park, H., P. J. McGinn, and F. M. Morel. 2008. Expression of cadmium carbonic anhydrase
626 of diatoms in seawater. Aquatic Microbial Ecology 51:183-193.
- 627 Ransbotyn, V., and T. B. H. Reusch. 2006. Housekeeping gene selection for quantitative
628 real-time PCR assays in the seagrass *Zostera marina* subjected to heat stress.
629 Limnology and Oceanography: Methods 4:367-373.
- 630 Reusch, T. B. H., A. S. Veron, C. Preuss, J. Weiner, L. Wissler, A. Beck, S. Klages, M.
631 Kube, R. Reinhardt, and E. Bornberg-Bauer. 2008. Comparative analysis of
632 expressed sequence tag (EST) libraries in the seagrass *Zostera marina* subjected to
633 temperature stress. Marine Biotechnology 10:297-309.
- 634 Romero-Puertas, M., J. Palma, M. Gómez, L. Del Rio, and L. Sandalio. 2002. Cadmium
635 causes the oxidative modification of proteins in pea plants. Plant, Cell &
636 Environment 25:677-686.
- 637 Roncarati, F., C. A. Sáez, M. Greco, M. Gledhill, M. B. Bitonti, and M. T. Brown. 2015.
638 Response differences between *Ectocarpus siliculosus* populations to copper stress
639 involve cellular exclusion and induction of the phytochelatin biosynthetic pathway.
640 Aquatic Toxicology 159:167-175.

- 641 Sandalio, L., H. Dalurzo, M. Gomez, M. Romero-Puertas, and L. Del Rio. 2001.
642 Cadmium-induced changes in the growth and oxidative metabolism of pea plants.
643 Journal of Experimental Botany **52**:2115-2126.
- 644 Sanz-Lázaro, C., P. Malea, E. Apostolaki, I. Kalantzi, A. Marín, and I. Karakassis. 2012.
645 The role of the seagrass *Posidonia oceanica* in the cycling of trace elements.
646 Biogeosciences **9**: 2497-2507.
- 647 Seth, C. S., T. Remans, E. Keunen, M. Jozefczak, H. Gielen, K. Opdenakker, N. Weyens, J.
648 Vangronsveld, and A. Cuypers. 2012. Phytoextraction of toxic metals: a central role
649 for glutathione. Plant, Cell & Environment **35**:334-346.
- 650 Shah, K., P. Singh, and S. Nahakpam. 2013. Effect of cadmium uptake and heat stress on
651 root ultrastructure, membrane damage and antioxidative response in rice seedlings.
652 Journal of Plant Biochemistry and Biotechnology **22**:103-112.
- 653 Shahabivand, S., H. Z. Maivan, E. Mahmoudi, B. M. Soltani, M. Sharifi, and A. A. Aliloo.
654 2016. Antioxidant activity and gene expression associated with cadmium toxicity in
655 wheat affected by mycorrhizal fungus. Zemdirbyste-Agriculture **103**:53-60.
- 656 Shi, D., K. Zhuang, Y. Xia, C. Zhu, C. Chen, Z. Hu, and Z. Shen. 2017. *Hydrilla*
657 *verticillata* employs two different ways to affect DNA methylation under excess
658 copper stress. Aquatic Toxicology **193**:97-104.
- 659 Shukla, U., J. Singh, P. Joshi, and P. Kakkar. 2003. Effect of bioaccumulation of cadmium
660 on biomass productivity, essential trace elements, chlorophyll biosynthesis, and
661 macromolecules of wheat seedlings. Biological Trace Element Research **92**:257-
662 273.

- 663 Török, A., Z. Gulyás, G. Szalai, G. Kocsy, and C. Majdik. 2015. Phytoremediation capacity
664 of aquatic plants is associated with the degree of phytochelatin polymerization.
665 *Journal of Hazardous Materials* **299**:371-378.
- 666 Verbruggen, N., C. Hermans, and H. Schat. 2009. Mechanisms to cope with arsenic or
667 cadmium excess in plants. *Current Opinion in Plant Biology* **12**:364-372.
- 668 Vert, G., M. Barberon, E. Zelazny, M. Séguéla, J.-F. Briat, and C. Curie. 2009. *Arabidopsis*
669 IRT2 cooperates with the high-affinity iron uptake system to maintain iron
670 homeostasis in root epidermal cells. *Planta* **229**:1171-1179.
- 671 Wang, H., L. He, J. Song, W. Cui, Y. Zhang, C. Jia, D. Francis, H. J. Rogers, L. Sun, and P.
672 Tai. 2016. Cadmium-induced genomic instability in *Arabidopsis*: Molecular
673 toxicological biomarkers for early diagnosis of cadmium stress. *Chemosphere*
674 **150**:258-265.
- 675 Waycott, M., C. M. Duarte, T. J. Carruthers, R. J. Orth, W. C. Dennison, S. Olyarnik, A.
676 Calladine, J. W. Fourqurean, K. L. Heck, and A. R. Hughes. 2009. Accelerating loss
677 of seagrasses across the globe threatens coastal ecosystems. *Proceedings of the*
678 *National Academy of Sciences* **106**:12377-12381.
- 679 Wissler, L., E. Dattolo, A. D. Moore, T. B. Reusch, J. L. Olsen, M. Migliaccio, E.
680 Bornberg-Bauer, and G. Procaccini. 2009. Dr. Zompo: an online data repository for
681 *Zostera marina* and *Posidonia oceanica* ESTs. *Database* **2009**.
- 682 Yadav, P., R. Kaur, M. K. Kanwar, A. Sharma, V. Verma, G. Sirhindi, and R. Bhardwaj.
683 2018. Castasterone confers copper stress tolerance by regulating antioxidant enzyme
684 responses, antioxidants, and amino acid balance in *B. juncea* seedlings.
685 *Ecotoxicology and Environmental Safety* **147**:725-734.

- 686 Yang, J., L. Liu, Y. Gong, D. Huang, F. Wang, and L. He. 2007. Analysis of genomic DNA
687 methylation level in radish under cadmium stress by methylation-sensitive
688 amplified polymorphism technique. *Journal of Plant Physiology and Molecular
689 Biology* **33**:219-226.
- 690 Yokoyama, R., and K. Nishitani. 2001. A comprehensive expression analysis of all
691 members of a gene family encoding cell-wall enzymes allowed us to predict cis-
692 regulatory regions involved in cell-wall construction in specific organs of
693 *Arabidopsis*. *Plant and Cell Physiology* **42**:1025-1033.
- 694 Yruela, I. 2005. Copper in plants. *Brazilian Journal of Plant Physiology* **17**:145-156.
- 695 Zhao, F., R. Jiang, S. Dunham, and S. McGrath. 2006. Cadmium uptake, translocation and
696 tolerance in the hyperaccumulator *Arabidopsis halleri*. *New Phytologist* **172**:646-
697 654.
- 698 Zheng, J., X. Q. Gu, T. J. Zhang, H. H. Liu, Q. J. Ou, and C. L. Peng. 2018. Phytotoxic
699 effects of Cu, Cd and Zn on the seagrass *Thalassia hemprichii* and metal
700 accumulation in plants growing in Xincun Bay, Hainan, China. *Ecotoxicology*
701 **27**:517-526.
- 702
703
704
705
706
707
708

Figure 1: The maximum quantum yield (Fv/Fm) of leaves of *Zostera marina* exposed to one of 6 treatments for 6 d: control (no metals added), 0.89 μM Cd (0.89 Cd); 8.9 μM Cd (8.9 Cd); 0.8 μM Cu (0.8 Cu); 2.4 μM Cu (2.4 Cu); 0.89 μM Cd + 0.8 μM Cu (0.89 Cd + 0.8 Cu); and 8.9 μM Cd + 2.4 μM Cu (8.9 Cd + 2.4 Cu). Bars represent means \pm SD (n = 3). Different letters denote significant differences at 95% confidence interval ($p < 0.05$).

Figure 2: The total concentration of Cd and Cu accumulated in leaves of *Zostera marina* exposed for 6 d to: control (no metals added), 0.89 μM Cd (0.89 Cd); 8.9 μM Cd (8.9 Cd); 0.8 μM Cu (0.8 Cu); 2.4 μM Cu (2.4 Cu); 0.89 μM Cd + 0.8 μM Cu (0.89 Cd + 0.8 Cu); and 8.9 μM Cd + 2.4 μM Cu (8.9 Cd + 2.4 Cu). Bars represent means \pm SD (n = 3). Different letters denote significant differences at 95% confidence interval ($p < 0.05$); lower and uppercase letters represent differences in total Cd and Cu accumulation, respectively.

Figure 3: The concentrations of levels of glutathione (GSH. A), phytochelatin 2 (PC2, B), PC3 (C), PC4 (D) and PC5 (E) in *Zostera marina* exposed for 6d to: control (no metals added), 0.89 μM Cd (0.89 Cd); 8.9 μM Cd (8.9 Cd); 0.8 μM Cu (0.8 Cu); 2.4 μM Cu (2.4 Cu); 0.89 μM Cd + 0.8 μM Cu (0.89 Cd + 0.8 Cu); and 8.9 μM Cd + 2.4 μM Cu (8.9 Cd + 2.4 Cu). Bars represent means \pm SD (n = 3). Different letters denote significant differences at 95% confidence interval ($p < 0.05$).

Figure 4: Levels of expression of METALLOTHIONEINS (*MET*) in *Zostera marina* exposed for 6 d to: control (no metals added), 0.89 μM Cd (0.89 Cd); 8.9 μM Cd (8.9 Cd); 0.8 μM Cu (0.8 Cu); 2.4 μM Cu (2.4 Cu); 0.89 μM Cd + 0.8 μM Cu (0.89 Cd + 0.8 Cu);

and 8.9 μM Cd + 2.4 μM Cu (8.9 Cd + 2.4 Cu). Bars represent means \pm SD ($n = 3$). Different letters denote significant differences at 95% confidence interval ($p < 0.05$).

Figure 5: Levels of expression of chloroplastic GLUTATHIONE REDUCTASE (*GR*; A), ASCORBATE PEROXIDASE1 (*APX*; B) and CATALASE (*CAT*; C) in *Zostera marina* exposed for 6 d to: control (no metals added), 0.89 μM Cd (0.89 Cd); 8.9 μM Cd (8.9 Cd); 0.8 μM Cu (0.8 Cu); 2.4 μM Cu (2.4 Cu); 0.89 μM Cd + 0.8 μM Cu (0.89 Cd + 0.8 Cu); and 8.9 μM Cd + 2.4 μM Cu (8.9 Cd + 2.4 Cu). Bars represent means \pm SD ($n = 3$). Different letters denote significant differences at 95% confidence interval ($p < 0.05$).

Figure 6: Levels of expression of CHROMOMETHYLASE3 (*CMT3*; A), DOMAIN REARRANGED METHYLASE2 (*DRM2*; B) and REPRESSOR OF SILENCING 1 (*ROS1*; C) in *Zostera marina* exposed for 6 d to: control (no metals added), 0.89 μM Cd (0.89 Cd); 8.9 μM Cd (8.9 Cd); 0.8 μM Cu (0.8 Cu); 2.4 μM Cu (2.4 Cu); 0.89 μM Cd + 0.8 μM Cu (0.89 Cd + 0.8 Cu); and 8.9 μM Cd + 2.4 μM Cu (8.9 Cd + 2.4 Cu). Bars represent means \pm SD ($n = 3$). Different letters denote significant differences at 95% confidence interval ($p < 0.05$).

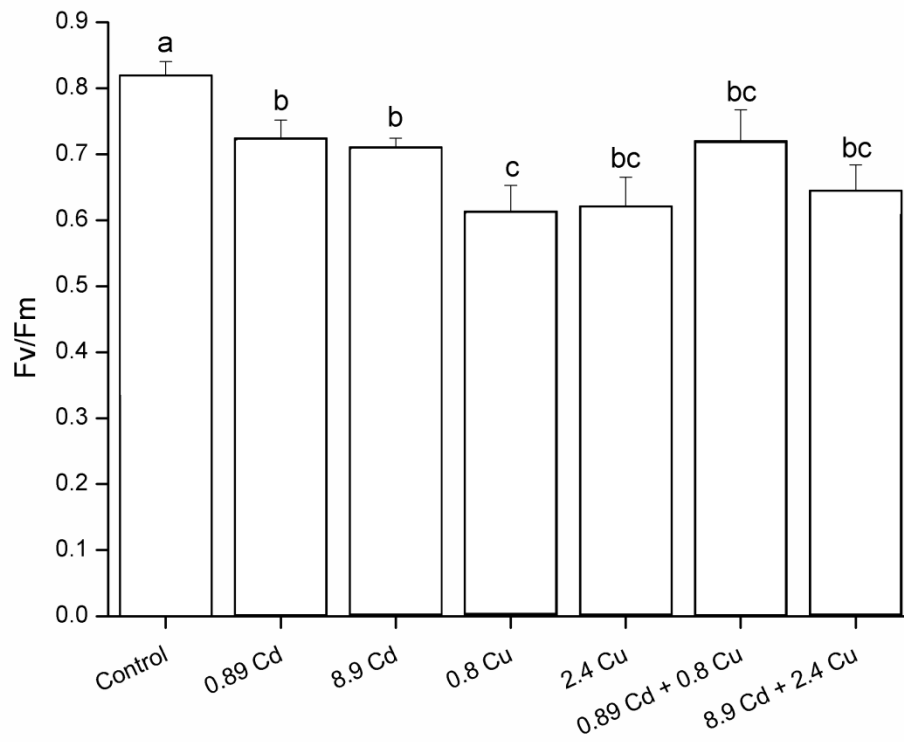


Figure 1

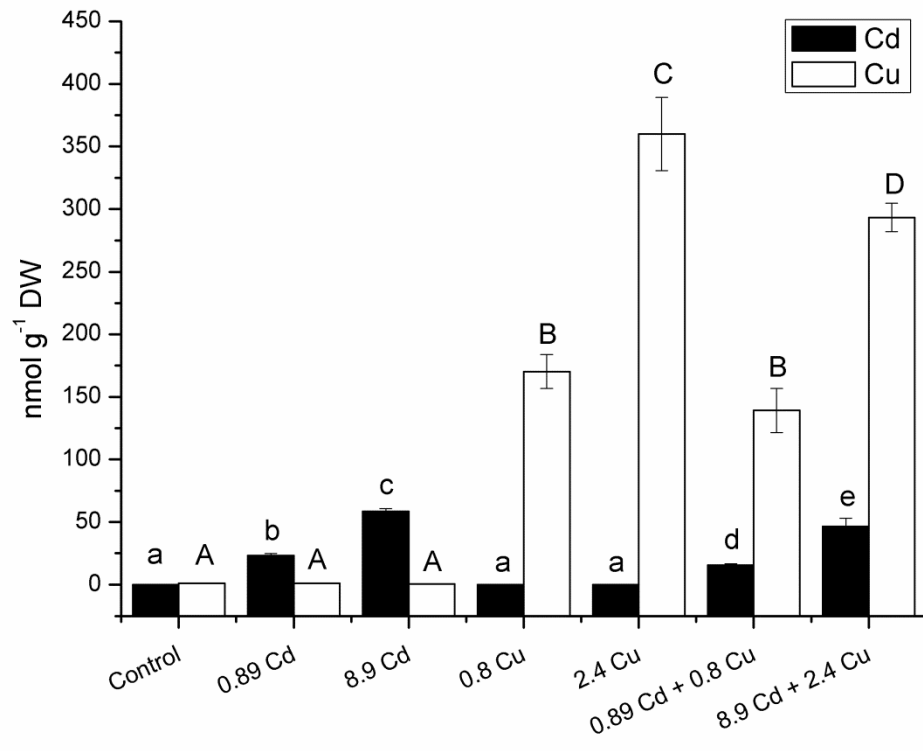


Figure 2

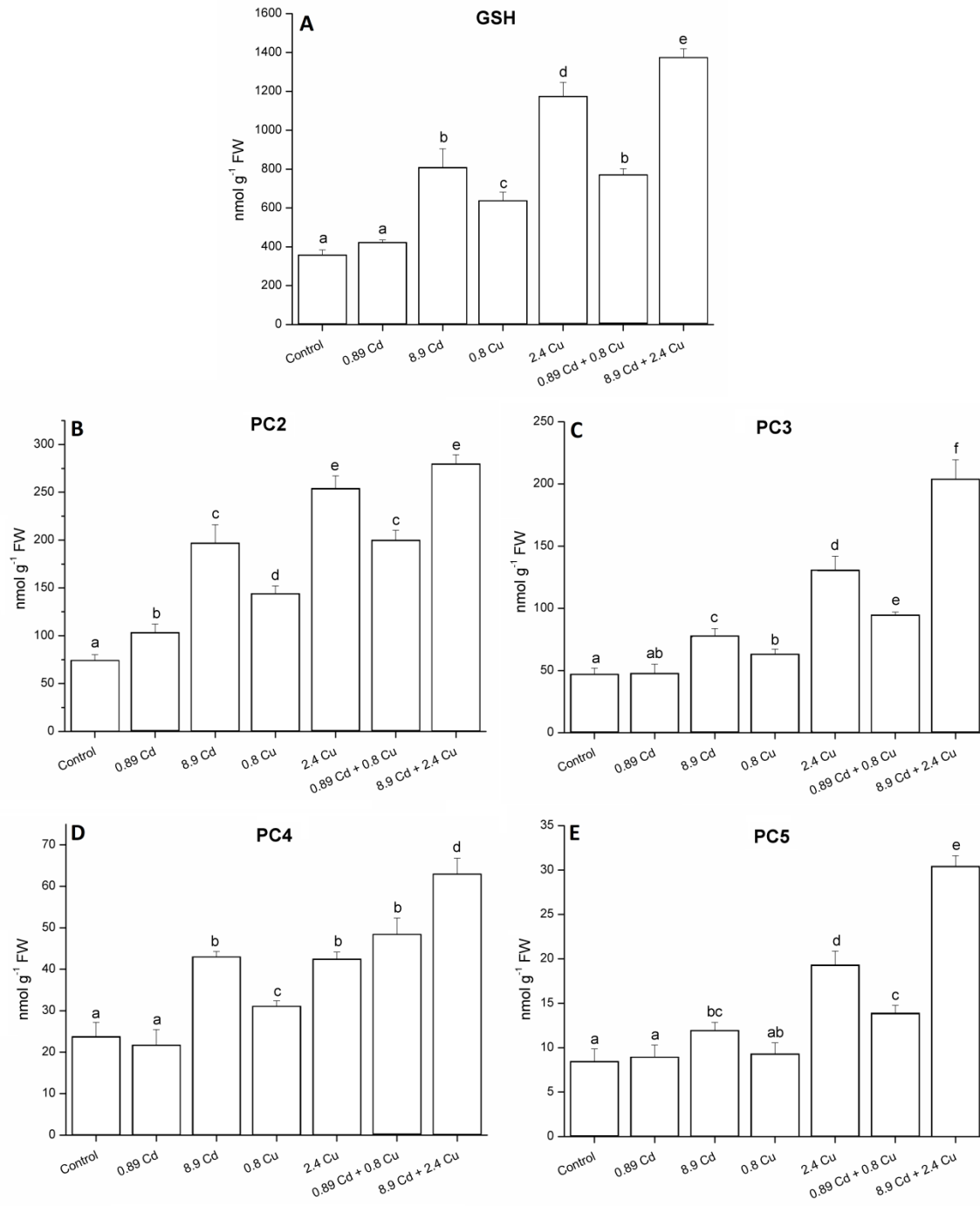


Figure 3

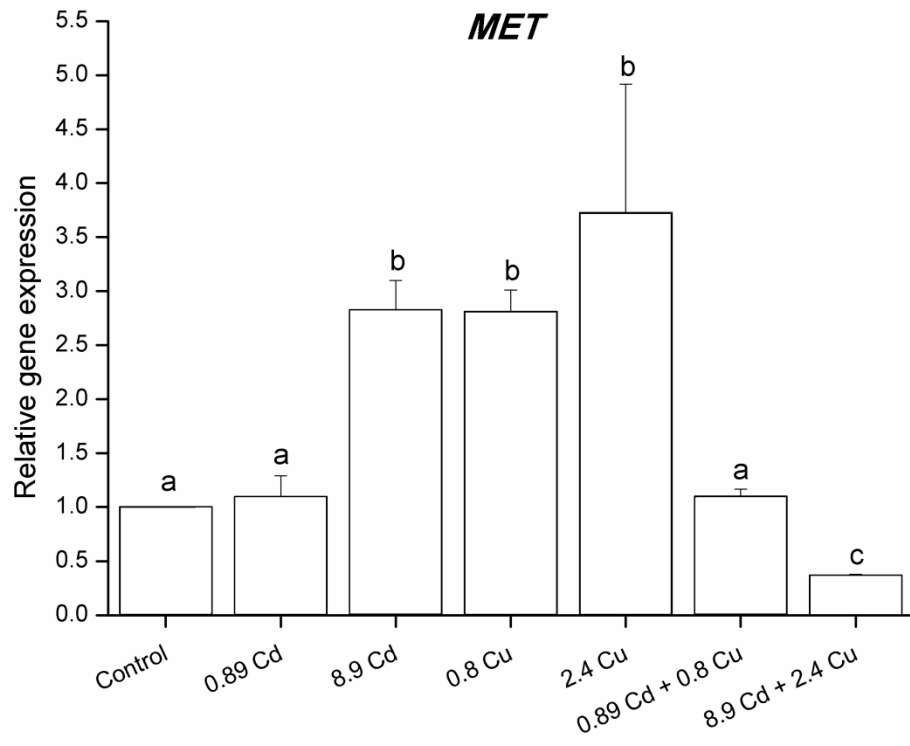


Figure 4

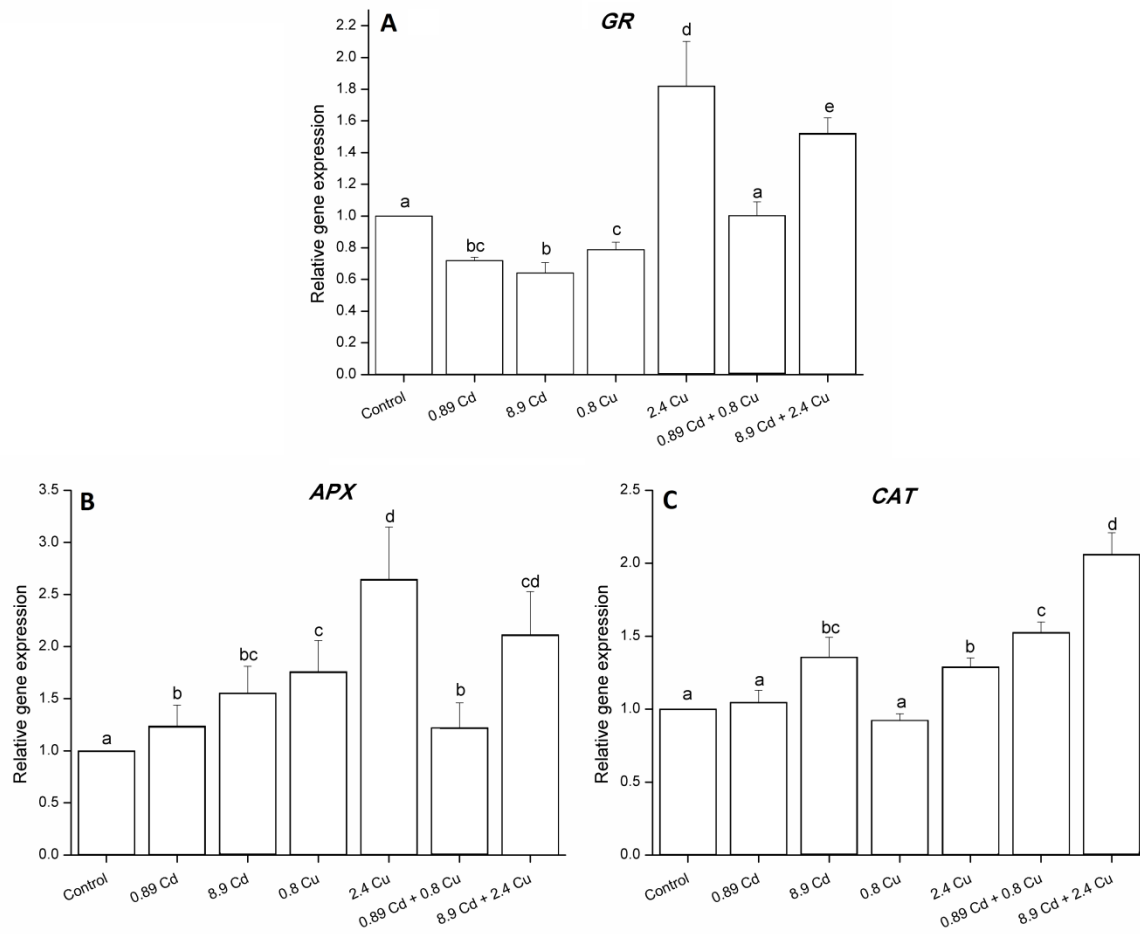


Figure 5

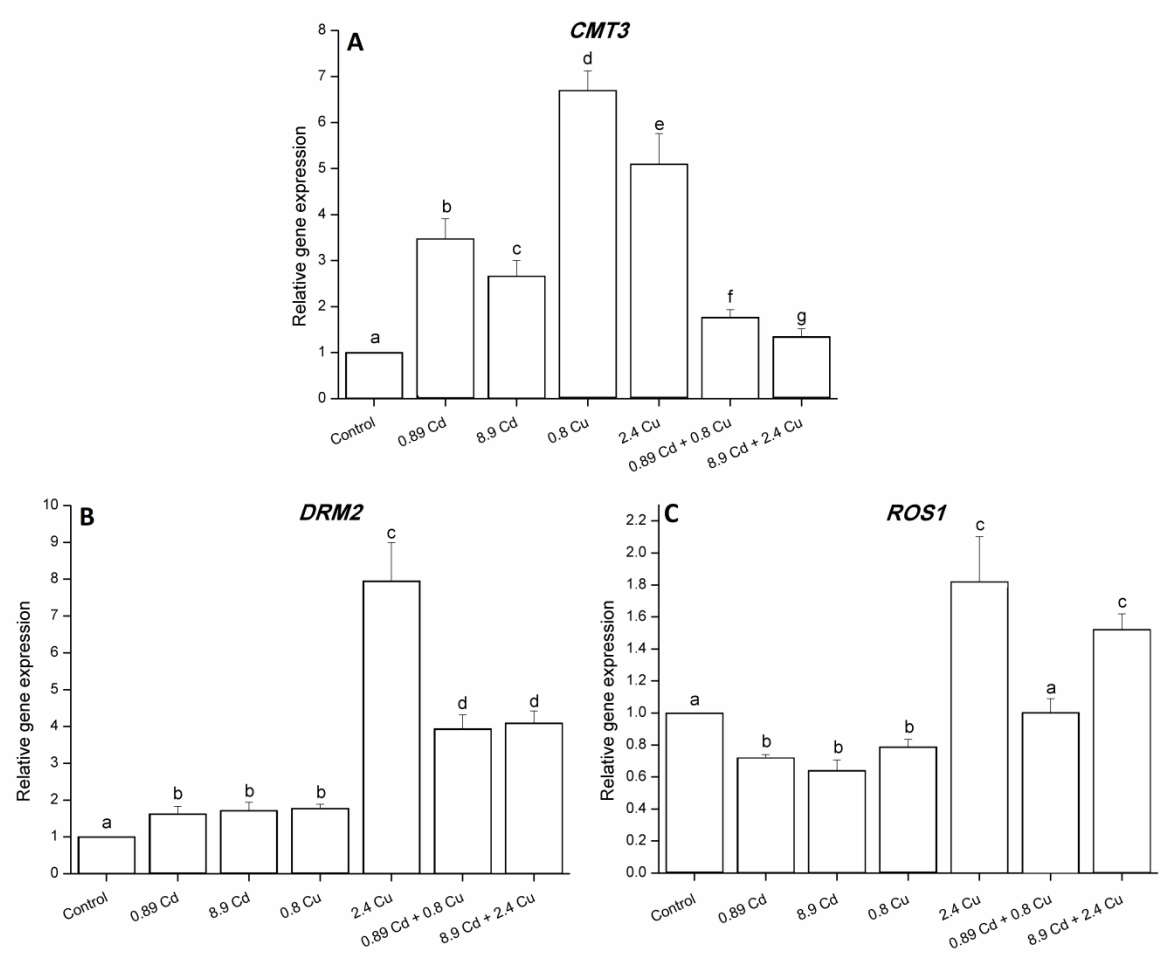


Figure 6

Cu accumulation is always higher than Cd, under single and combined treatments

GSH and PCs levels increased upon the accumulation of Cd and/or Cu

Zostera marina displayed up to PC5 under Cd and/or Cu exposure

Expression of *GR*, *APX* and *CAT* was the greatest under Cu, alone or combined with Cd

Expression of *CMT*, *DRM2* and *ROS1* showed epigenetic-mediated tolerance mechanisms

Table 1: list of primers used for qRT-PCR analyses on *Zostera marina*.

Primer sequences (5'-3')	Putative Genes ID	Accession Number
Primer Pair		
CCAGCAATGGCAGTTTCGT CAGATGGAACCGATGAGATTGA	<i>ELONGATION FACTOR</i> (<i>ELO_F</i>)	AM268885
GATTTGCCTGGTCTTCGTGT ACAGTTTCGTCCCACCAGAG	<i>CHROMOMETHYLASE3</i> (<i>CMT3</i>)	Q94F88
CCGATTAAGTCCAACCCAAA GAACGAATACGCCAACTGGT	<i>DOMAIN REARRANGED</i> <i>METHYLASE2 (DRM2)</i>	Q9M548
TACCCAGCCCAGTCTAACGCA GCCCCACCTGACAAAGTAAAGG	<i>REPRESSOR OF SILENCING 1</i> (<i>RSI</i>)	Q9SJQ6
GTGGAGGAAAGTGTGGGTGT TCACAGGGGAACTCCAGTC	<i>METALLOTHIONEIN-LIKE</i> <i>PROTEIN 2A (MT)</i>	P25860
TTCAACCTGTTGGACGTCTG CGTTGAGTGTCGGCATAAGA	<i>CATALASE (CAT)</i>	O24339
ACAATCTTGCCACGACCTTC ATTGGGAGGTTCTCATGGC	<i>GLUTATHIONE REDUCTASE</i> (<i>GR</i>)	P80461
ATCGGTCTGGTTTTGAAGGA TATCAACAAGAGGGCGGAAC	<i>L-ASCORBATE PEROXIDASE</i> <i>1 (APX1)</i>	Q05431