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### ARTICLE

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## Increased metal tolerance and bioaccumulation of zinc and cadmium in Chlamydomonas reinhardtii expressing a AtHMA4 C-terminal domain protein

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#### Abstract

The use of microalgal biomass for metal pollutant bioremediation might be improved by genetic engineering to modify the selectivity or capacity of metal biosorption. A plant cadmium (Cd) and zinc (Zn) transporter (AtHMA4) was used as a transgene to increase the ability of Chlamydomonas reinhardtii to tolerate 0.2 mM Cd and 0.3 mM Zn exposure. The transgenic cells showed increased accumulation and internalization of both metals compared to wild-type. AtHMA4 was expressed either as the full-length (FL) protein or just the C-terminal (CT) tail, which is known to have metalbinding sites. Similar Cd and Zn tolerance and accumulation was observed with expression of either the FL protein or CT domain, suggesting that enhanced metal tolerance was mainly due to increased metal binding rather than metal transport. The effectiveness of the transgenic cells was further examined by immobilization in calcium alginate to generate microalgal beads that could be added to a metal contaminated solution. Immobilization maintained metal tolerance, while AtHMA4expressing cells in alginate showed a concentration-dependent increase in metal biosorption that was significantly greater than alginate beads composed of wild-type cells. This demonstrates that expressing AtHMA4 FL or CT has great potential as a strategy for bioremediation using microalgal biomass.

#### KEYWORDS

bioremediation, cadmium uptake, Chlamydomonas reinhardtii, metal tolerance, zinc uptake

## **1** | INTRODUCTION

Metal pollution is a consequence of industrial and mining activities, and causes significant damage to terrestrial and aquatic environments (Boyd, 2010; Kar, Sur, Mandai, Saha, & Kole, 2008). Sustainable and cost-effective biotechnological solutions that would remove toxic metal pollutants are, therefore, of significant interest (Mani & Kumar, 2014; Ward, 2004). Metals such as cadmium (Cd) and zinc (Zn) are damaging environmental pollutants due to their high toxicity to biota (Järup & Åkesson, 2009; van Straalen, 2002). Microalgae are a potential biomass source for metal pollutant bioremediation within wastewaters or contaminated waters (Mehta & Gaur, 2005; Suresh Kumar, Dahms, Won, Lee, & Shin, 2015). Many natural strains of microalgae are able to tolerate high concentrations of metals and mediate metal biosorption, and a number of studies have examined the capabilities of live and dead microalgal biomass for metal removal from a contaminated water source (Ibuot, Gupta, Ansolia, & Bajhaiya, 2019; Mehta & Gaur, 2005; Monteiro, Castro, & Malcata, 2012;

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Urrutia, Yañez-Mansilla, & Jeison, 2019; Zeraatkar, Ahmadzadeh, Talebi, Moheimani, & McHenry, 2016). While such studies have demonstrated that the use of microalgal biomass for metal bioremediation is technically feasible, further improvements could be made by enhancing the selectivity and capacity of metal binding and accumulation by microalgae, which could be achieved through genetic engineering (Cheng, Show, Lau, Chang, & Ling, 2019).

Examples of genetic manipulation of microalgae for metal bioremediation are still fairly limited. To date, these include approaches to ectopically express animal metal-binding proteins in microalgae, such as a Cd- and mercury (Hg)-binding metallothionein (Cai, Brown, Adhiva, Traina, & Savre, 1999: He, Siripornadulsil, Savre, Traina, & Weavers, 2011), manipulation of microalgal amino acid metabolism by expressing histidine or proline biosynthesis genes that enhance metal tolerance (Siripornadulsil, Traina, Verma, & Sayre, 2002; Zheng, Cheng, & Yang, 2013), or enhancement of metal ion reduction, such as through the expression of a bacterial mercuric reductase in microalgae to yield a novel method for Hg bioremediation (Huang et al., 2006). An alternative genetic engineering approach aimed to enhance metal accumulation and tolerance in microalgae by overexpression of a metal transporter (Ibuot, Dean, McIntosh, & Pittman, 2017). In this case, a transport protein called CrMTP4 was overexpressed in Chlamydomonas reinhardtii and shown to enhance Cd tolerance and total Cd uptake into the microalgal cell. This was proposed to be due to increased transfer and storage of  $\mathsf{Cd}^{2+}$  into acidic vacuoles (Ibuot et al., 2017). Manipulation of metal transporters for bioremediation is an attractive approach since it may allow both increased metal accumulation into the cell and increased metal 2997

tolerance, such as by transfer of a toxic metal out of the cytosol and into an internal compartment.

The P<sub>1B</sub>-type ATPases are a class of metal transporter that are present across all taxa and perform energy-dependent transport of metal ions, including Ag<sup>+</sup>, Cd<sup>2+</sup>, Co<sup>2+</sup>, Cu<sup>2+</sup>, Pb<sup>2+</sup>, and Zn<sup>2+</sup> across cell membranes (Rosenzweig & Argüello, 2012; Williams & Mills, 2005). Members of this family in higher plants are referred to as heavy metal ATPases (HMA), and include AtHMA4 from Arabidopsis thaliana, which plays a critical role in the transport and homeostasis of Zn and Cd (Hussain et al., 2004; Mills et al., 2005; Mills, Krijger, Baccarini, Hall, & Williams, 2003). AtHMA4 displays in vivo localization at the plasma membrane in the plant (Verret et al., 2004), and predominantly at the plasma membrane with some endoplasmic reticulum localization when heterologously expressed in yeast (Baekgaard et al., 2010; Verret et al., 2005). AtHMA4 has a long (473 amino acid) cytosolic C-terminal (CT) tail domain that contains a number of di-cysteine residues and a histidine residue repeat (Figure 1a), which has been shown to mediate high-affinity binding of Zn<sup>2+</sup> and Cd<sup>2+</sup> (Baekgaard et al., 2010; Ceasar et al., 2020; Lekeux et al., 2018). When only the CT domain of AtHMA4 is expressed in yeast, it can provide increased Cd and Zn tolerance (Mills et al., 2010). While previous studies have examined the consequence of expressing the full-length (FL) AtHMA4 and/or the CT domain alone in plants such as tobacco and tomato (Kendziorek et al., 2014; Siemianowski et al., 2014; Siemianowski, Mills, Williams, & Antosiewicz, 2011), as well as in yeast, no HMA genes has previously been overexpressed or ectopically expressed in microalgae.



**FIGURE 1** Generation of transgenic *Chlamydomonas reinhardtii* expressing full-length (FL) AtHMA4 or the C-terminal domain (CT) of AtHMA4. (a) Model of the FL AtHMA4 protein showing the metal-binding CT possessing 13 paired cysteine residues and a 11 histidine region. (b) *AtHMA4* mRNA transcript abundance and transgene copy number in wild-type cells in comparison to independent transformant HMA4-FL and HMA-CT lines. qPCR was performed using *CBLP* as a normalization control. (c) Cell density of replicate (*n* = 3) empty vector wild-type and HMA4-FL and HMA-CT lines over time in standard growth medium. mRNA, messenger RNA; PCR, polymerase chain reaction [Color figure can be viewed at wileyonlinelibrary.com]

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This study aimed to examine the ability of FL AtHMA4 expression or AtHMA4 CT domain expression to provide increased tolerance and accumulation of Cd and Zn to the microalga C. reinhardtii. This species is still the easiest microalga for genetic manipulation, and, therefore, is an ideal model to examine the proof-of-concept microalgal genetic engineering for bioremediation. For microalgal biomass to be efficiently used for metal bioremediation from polluted water, the biomass should be further modified to facilitate recovery and recycling of the metal from the solution. This can be achieved by processes such as encapsulation and immobilization of individual cells in a hydrogel matrix (de-Bashan & Bashan, 2010). For example, incorporation of microalgae within alginate can allow the formation of immobilized microalgae-alginate beads and the alginate itself will provide further metal-binding capacity (Bayramoğlu & Arıca, 2009). Therefore, the efficiency of metal biosorption in the transgenic C. reinhardtii following alginate immobilization was also examined.

## 2 | MATERIALS AND METHODS

#### 2.1 | Microalgae strains and growth conditions

*C. reinhardtii* wild-type strain 11/32C was obtained from the Culture Collection of Algae and Protozoa (Oban, UK). *C. reinhardtii* strains expressing FL or CT domain *AtHMA4* were generated as described in Section 2.2. Strains were grown photoheterotrophically in batch culture in Tris-acetate-phosphate (TAP) medium at pH 7 (Harris, 1989) in 200-ml glass flasks on an orbital shaker rotating at 2 Hz or in 50 ml Nunc flasks, at 25°C under cool-white fluorescent lights (150 µmol·m<sup>-2</sup>·s<sup>-1</sup>) with a 16:8 hr light:dark regime. For metal tolerance and accumulation, experiments strains were grown in TAP medium with concentrations of CdCl<sub>2</sub> (up to 0.2 mM) and ZnSO<sub>4</sub> (up to 0.3 mM). All cultures were inoculated with the same starting cell density as determined by cell counting to give an initial cell count of  $60 \times 10^3$  cells/ml.

## 2.2 | *C. reinhardtii* nuclear genome transformation and selection

The complementary DNA (cDNA) encoding the FL AtHMA4 protein or the cDNA encoding the 473 amino acid AtHMA4 CT domain was amplified from previously generated AtHMA4 cDNA plasmids (Mills et al., 2010) by polymerase chain reaction (PCR) using Phusion High-Fidelity DNA Polymerase (New England Biolabs). The primers AtHMA4-FL-F (5'-ACT<u>GGATCCCTCTCAACCTTTATCTGAT-3'; BamHI</u> restriction enzyme site underlined) and AtHMA4-FL-R (5'-AAA <u>GCGGCCGCACGTAATGTGAATAGATGGAT-3'; Notl</u> restriction enzyme site underlined) were used to amplify the FL cDNA, and primers AtHMA4CT-F (5'-AAT<u>GGATCC</u>AGGGACTTGTCTGCTTGTG AT-3'; BamHI restriction enzyme site underlined) and AtHMA4CT-R (5'-AAA<u>GCGGCCGC</u>TAATGTGAATAGATGGATGCA-3'; Notl restriction enzyme site underlined) were used to amplify the CT domain cDNA. For all PCR amplification conditions, an annealing temperature of 58°C and 30 amplification cycles were used. Following amplification, the PCR products were *Bam*HI and *Not*I digested then ligated into the *Bg*/II and *Not*I sites of the Gateway entry plasmid pENTR1A (Thermo Fisher Scientific) for subsequent recombination using an LR Clonase reaction (Thermo Fisher Scientific) into the destination plasmid pH2GW7 (Karimi, De Meyer, & Hilson, 2005) to allow expression of *AtHMA4* in *C. reinhardtii* under control of the constitutive cauliflower mosaic virus 35S promoter and hygromycin selection. Correct sequence amplification and ligation was confirmed by DNA sequencing of AtHMA4-FL-pH2GW7 and AtHMA4-CT-pH2GW7 (GATC Biotech).

The pH2GW7 plasmids or empty pH2GW7 plasmid were transformed into C. reinhardtii 11/32C using Agrobacterium tumefaciens LBA4404 essentially as described previously (Kumar, Misguitta, Reddy, Rao, & Rajam, 2004). Plasmid DNA was transformed into A. tumefaciens by freeze thaw then selection on rifampicin and spectinomycin, and further selection by colony PCR using 35S promoter primers (35S-F: 5'-GCTCCTACAAATGCCATCA-3'; 35S-R: 5'-GATAGTGGGATTGTGCGTCA-3'). Selected A. tumefaciens strains were propagated then cocultivated with C. reinhardtii cells as described (Kumar et al., 2004). Following cocultivation, C. reinhardtii cells were washed twice with liquid TAP medium containing 500 µg/ ml cefotaxime then transformed lines were selected on TAP agar medium containing 10 µg/ml hygromycin B and 500 µg/ml cefotaxime followed by further selection on fresh selection medium. Selected lines were tested by colony PCR using 35S promoter primers and AtHMA4-CT domain primers (CT-F: 5'-ATGTTGCTGCTGCGAGA GAAGA-3' and CT-R: 5'-TCACTTTTTGTTCCCAATCTTTTTCT-3'). Six of the lines named HMA4-FL1, HMA4-FL2, HMA4-CT1, HMA4-CT2, HMA4-CT3, and HMA4-CT4 were studied further and were maintained in selection medium until gene analysis and metal tolerance assays were performed.

Genomic DNA was extracted from the transgenic lines and the control (empty pH2GW7) strain using the cetyl trimethyl ammonium bromide method, exactly as described previously (Bajhaiya, Dean, Zeef, Webster, & Pittman, 2016). RNA was extracted from the strains at Day 3 of growth in TAP medium. Cells were harvested by centrifugation at 3,000 g for 5 min and snap frozen in liquid N<sub>2</sub> then RNA extraction was performed using TRIzol reagent (Thermo Fisher Scientific), followed by cDNA synthesis using Superscript II Reverse Transcriptase (Thermo Fisher Scientific) and oligo(dT) primer. DNA and RNA concentrations were determined using a NanoDrop UV-Vis Spectrophotometer (Thermo Fisher Scientific). Quantitative real-time PCR (qPCR) using a SYBR Green Core qPCR Kit (Eurogentec) and an ABI Prism 7000 machine (Applied Biosystems) using the SYBR Green detection program was used to determine AtHMA4 transgene copy number from genomic DNA relative to the single-copy CBLP gene, also known as RACK1 (Manuell, Yamaguchi, Haynes, Milligan, & Mayfield, 2005; Schloss, 1990). qPCR was also used to determine AtHMA4 transcript abundance from cDNA relative to abundance of the constitutive control transcript CBLP, which is commonly used as an endogenous reference gene (Castruita et al., 2011). AtHMA4 was detected using the AtHMA4-CT domain primers described above and

*CBLP* was detected using primers CBLP-F (5'-CTTCTCGCCCATGA CCAC-3') and CBLP-R (5'-CCCACCAGGTTGTTCTTCAG-3'). Reactions were run in triplicate and PCR efficiencies were determined using the comparative threshold cycle method (Schmittgen & Livak, 2008) using LinRegPCR (Ruijter et al., 2009). Melting curves were produced to ensure that single products were amplified. Relative amplification efficiency obtained by qPCR varied between 98% and 99% and the obtained  $R^2$  value of all the qPCRs were >.98.

## 2.3 | Microalgae analysis

At regular intervals over 8 days, cultures were grown in TAP medium with or without added Cd or Zn and sampled to determine cell density by cell counting using a Nexcelom Cellometer T4 (Nexcelom Biosciences) or total chlorophyll (chlorophyll a + b) concentration as described previously (Osundeko, Davies, & Pittman, 2013). Internal (subcellular) metal content in microalgae after 8 days growth in metal-containing medium was performed following ethylenediaminetetraacetic acid (EDTA) washing to remove external (cell wall) bound metals by inductively coupled plasma-atomic emission spectroscopy (ICP-AES) essentially as described previously (Webster, Dean, & Pittman, 2011). Cells were collected by centrifugation (3,000 g for 10 min) then resuspended in 10 ml of 10 mM EDTA, incubated for 5 min, then recentrifuged, and washed with 15 ml Milli-Q (Millipore) water. Cell pellets were dried at 60°C for 24 hr and then digested in 0.5 ml of ultrapure concentrated nitric acid at 70°C for 2 hr. Samples were diluted in Milli-Q water to 2% (vol/vol) concentration of acid and analyzed using a Perkin-Elmer Optima 5300. All samples were calibrated using a matrix-matched serial dilution of Specpure multielement plasma standard solution 4 (Alfa Aesar) set by linear regression.

### 2.4 | Alginate immobilization and metal exposure

*C. reinhardtii* cells (control and transgenic lines) were cultivated in TAP medium for 6 days until mid-to-late exponential phase was reached and a cell density of  $\sim 20 \times 10^5$  cells/ml. Cells were further concentrated fivefold by centrifuging 50 ml of cells at 3,000 g for 5 min then resuspending the cell pellet in 10 ml of fresh TAP medium. The algal suspension was mixed into an equal volume of 3% (wt/vol) sodium alginate (Product Number: 180947; Sigma-Aldrich) solution then a syringe was used to generate 3–4-mm-diameter algal-alginate beads by adding drops of the sodium alginate-algal mixture into a 2% (wt/vol) CaCl<sub>2</sub> solution to generate a solidified calcium alginate. The calcium alginate-algal beads were left in the CaCl<sub>2</sub> solution for 30 min to allow the beads to harden before they were rinsed in cold deionized water before use.

For metal exposure experiments, 10 calcium alginate-algal beads were added to 50 ml TAP medium containing  $CdCl_2$  (0.2, 0.5, or 1 mM) and  $ZnSO_4$  (0.5, 1, or 1.5 mM) and incubated for 24 hr. For comparison, free-swimming cells of an equal cell density equivalent

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to the 10 beads were exposed to the same metal conditions. Following exposure, the calcium alginate-algal beads or the freeswimming algal cell pellet, collected following centrifugation at 3,000 g for 5 min, were dried at 60°C for 24 hr then digested in nitric acid before analysis by ICP-AES, as described in Section 2.3. For cell growth determination, alginate-immobilized cells or free-swimming cells were incubated in 0.2 mM Cd or 0.5 mM Zn media for 3 days. Cell counts were measured on each day. To determine cell counts from alginate beads, beads were incubated in 0.5 M Na citrate for 30 min to dissolve the hydrogel and release algal cells, which were collected by centrifugation.

### 2.5 | Statistical analysis

Data points are presented as mean  $\pm$  standard error of the mean. Statistical analysis was performed using GraphPad Prism v.6 by oneway or two-way analysis of variance, as appropriate and using Tukey's post hoc test. Statistically significant difference was considered at p < .05.

## 3 | RESULTS

# 3.1 | Ectopic expression of FL AtHMA4 and AtHMA4 CT tail in *C. reinhardtii*

Two cDNA constructs encoding either FL AtHMA4 (HMA4-FL) or the CT tail domain of AtHMA4 (HMA-CT) were transformed into C. reinhardtii and colonies were selected on the basis of hygromycin tolerance. Ultimately, six stable transgenic lines, including two HMA4-FL lines and four HMA-CT lines, were identified that expressed AtHMA4 transcript sequence in comparison to the absence of any AtHMA4 expression in the empty-plasmid (wild-type) control strain (Figure 1b). Most of the lines had multicopy insertion of the transgene, either as two copies (HMA4-FL1, HMA4-FL2, HMA4-CT3, and HMA4-CT4) or three copies (HMA4-CT2) with just one single-copy insertion (HMA4-CT1), but transgene transcript abundance was equivalent between all lines apart from HMA4-CT2 where expression was significantly higher (Figure 1b). These six lines were taken forward for phenotypic analysis. The expression of the AtHMA4 proteins had no significant influence on C. reinhardtii morphology or cell growth under normal nonstressed cultivation conditions. In particular, there was no significant difference in cell density over time of the HMA4-FL and HMA4-CT lines compared to wild-type when cells were grown in liquid TAP medium (Figure 1c).

Both HMA4-FL lines expressing the entire AtHMA4 Cd<sup>2+</sup>, Zn<sup>2+</sup> transporter including the CT tail and all four HMA4-CT lines expressing only the CT tail of AtHMA4 displayed increased Cd tolerance (Figure 2). Cell growth of wild-type *C. reinhardtii* was significantly inhibited by the addition of 0.2 mM Cd, while growth of the HMA4-FL lines and the HMA4-CT lines remained strong in the presence of Cd. For all HMA4-FL and HMA4-CT lines, cell density



**FIGURE 2** Cd tolerance of HMA4-full-length (FL) and HMA-C-terminal (CT) domain lines. (a) Culture phenotypes of empty vector wild-type *Chlamydomonas reinhardtii* and AtHMA4-FL and CT lines after 8 days growth in TAP medium containing 0.2 mM Cd. A representative experiment is shown. (b) Cell density as determined by cell count measurement over time in empty vector wild-type and HMA-FL and HMA-CT lines in TAP medium with 0.2 mM Cd addition. (c) Total chlorophyll yield in empty vector wild-type and HMA-FL and HMA-CT lines in TAP medium with 0.2 mM Cd addition after 8 days growth. Chlorophyll values are shown in comparison to control treatment without Cd addition. Data points are mean (±*SE*) of three independent biological replicates. Bars indicated by different lower case letters show significant difference (p < .05) within treatments (italics letters for Cd treatment and nonitalics letters for control treatment) between wild-type and transgenic lines. Bars indicated by \*p < .05 show significant difference between control and Cd treatments. HMA, heavy metal ATPase; *SE*, standard error; TAP, Tris-acetate-phosphate [Color figure can be viewed at wileyonlinelibrary.com]

was significantly higher than wild-type. There was no difference in cell density for the transgenic lines in the absence and presence of Cd, with the exception of the HMA4-CT2 line, which although still higher than wild-type had a slight reduction in cell density when grown in Cd medium (Figure 2b). The presence of Cd caused chlorosis and a significant reduction in total chlorophyll content in the wild-type after 8 days growth (Figure 2c). In contrast, all HMA4-

FL and HMA4-CT lines had significantly higher chlorophyll content compared to wild-type in the Cd growth conditions.

The HMA4-FL and HMA4-CT lines also showed a consistent increased Zn tolerance compared to wild-type control (Figure 3). While the Zn treatment used here (0.3 mM Zn addition) significantly reduced the cell density of all lines in comparison to growth in control growth medium without Zn, all of the HMA4-FL and HMA4-CT lines



**FIGURE 3** Zn tolerance of HMA4-full-length (FL) and HMA-C-terminal (CT) domain lines. (a) Culture phenotypes of empty vector wild-type *Chlamydomonas reinhardtii* and AtHMA4-FL and CT lines after 8 days growth in TAP medium containing 0.3 mM Zn. A representative experiment is shown. (b) Cell density as determined by cell count measurement over time in empty vector wild-type and HMA-FL and HMA-CT lines in TAP medium with 0.3 mM Zn addition. (c) Total chlorophyll yield in empty vector wild-type and HMA-FL and HMA-CT lines in TAP medium with 0.3 mM Zn addition after 8 days growth. Chlorophyll values are shown in comparison to control treatment without Zn addition. Data points are mean (±*SE*) of three independent biological replicates. Bars indicated by different lower case letters show significant difference (p < .05) within treatments (italics letters for Zn treatment and nonitalics letters for control treatment) between wild-type and transgenic lines. Bars indicated by \*p < .05 show significant difference between control and Zn treatments. HMA, heavy metal ATPase; *SE*, standard error; TAP, Tris-acetate-phosphate [Color figure can be viewed at wileyonlinelibrary.com]

were more tolerant to the Zn exposure on the basis of cell density compared to the wild-type (Figure 3b). Likewise, the Zn addition induced a reduction in total chlorophyll in all lines, but chlorophyll content was significantly higher in all transgenic microalgae lines compared to wild-type in the presence of Zn (Figure 3c). Together these data indicate that the expression of both FL AtHMA4 and the just the CT tail domain can provide substantial tolerance to Cd and Zn toxicity for C. reinhardtii.

## 3.2 | Cd and Zn uptake into C. reinhardtii

Cd and Zn concentration in algal cell biomass was determined by ICP-AES measurement to determine whether the expression of FL AtHMA4 or the AtHMA4-CT tail can give rise to increased metal content within the cell. Before measurement, cells were grown in liquid media with added Cd or Zn then washed with the metal chelator EDTA to remove cell wall bound metals so that only internalized metals were measured. All of the transgenic lines except HMA4-CT2 showed a significant approximately twofold increase in Cd content in comparison to wild-type control (Figure 4a), while all of the transgenic C. reinhardtii lines except HMA4-CT4 showed an approximately twofold to threefold significant increase in Zn content within the cells (Figure 4b). This suggests that the Cd and Zn tolerance of the AtHMA4 transgenic lines was potentially due to internal sequestration of metal rather than efflux from the cell.

#### 3.3 | Alginate immobilization of C. reinhardtii

To evaluate the viability of the genetically engineered cells to accumulate metals when in an immobilized form, the cells were mixed with sodium alginate then gelled with use of calcium to produce calcium alginate microalgal beads. A comparison is shown between untreated (free-swimming) and alginate-immobilized cells of wildtype C. reinhardtii, the FL AtHMA4 expression line HMA4-FL2, and the CT line HMA4-CT1. Immobilization slightly reduced cell growth rate in all cases, although this reduction was only significant for the wild-type cells grown under no metal exposure conditions (Figure 5). The enhanced tolerance to Cd and Zn by the HMA4-FL2 and HMA4-CT1 cells in comparison to wild-type was maintained following the immobilization process as growth rates of the transgenic cells in the presence of alginate were significantly higher than the immobilized wild-type cells when incubated in either metal.

Calcium alginate alone is able to bind metals including Cd and Zn from solution (Jodra & Mijangos, 2001); therefore, total metal biosorption of microalgae-calcium alginate beads was determined alongside total metal biosorption of free-swimming algal biomass without EDTA washing. Metal biosorption of the alginate microalgal beads was initially examined over 3 days following addition of the beads into metal-containing medium at a range of Cd and Zn concentrations. Maximal biosorption of both Cd and Zn to the beads was (a) 2.0

Cellular Cd (x10<sup>9</sup> atom cell<sup>-1</sup>)

(b) 8.0

Cellular Zn (x10<sup>9</sup> atom cell<sup>-1</sup>)

1.5

1.0

0.5

0.0

6.0

4.0

2.0

0.0



FIGURE 4 lines. (a) Cellular Cd content in EDTA-washed cells following growth in 0.2 mM Cd medium after 8 days. (b) Cellular Zn content in EDTA-washed cells following growth in 0.3 mM Zn medium after 8 days. Data points are mean (±SE) of three independent biological replicates. Bars indicated by p < .05 show significant difference with the wild-type strain. CT, C-terminal; EDTA, ethylenediaminetetraacetic acid; FL, full length; HMA, heavy metal ATPase; SE, standard error [Color figure can be viewed at wileyonlinelibrary.com]

seen within 24 hr while biosorption values were more variable at earlier time points. Furthermore, the free-swimming cells exhibited severe chlorosis and cell death at the higher Cd and Zn concentrations (1 mM Cd and 1.5 mM Zn) after 24 hr; therefore, all measurements were performed at the 24 hr time period. Due to the additional metal-binding capacity of the calcium alginate, all immobilized cells displayed an ~5-10 times higher Cd and Zn metal biosorption in comparison to the free-swimming cells (Figure 6). There was a concentration-dependent increase in Cd and Zn biosorption for both the free-swimming cells and the immobilized cells, except for the free-swimming HMA4-FL2 and HMA4-CT1 cells exposed to 1 mM Cd, where there was no further increase in Cd biosorption compared to the 0.5 mM Cd treatment. Furthermore, the immobilized transgenic cells all displayed a significant increase in metal biosorption in comparison to the immobilized wild-type cells for each metal treatment, and similar results were observed for the HMA4-FL2 and HMA4-CT1 cells (Figure 6).



**FIGURE 5** Alginate immobilization of *Chlamydomonas reinhardtii* cells. Growth rate of free-swimming cells and alginate-immobilized cells, either empty vector wild-type, HMA4-FL2 line, or HMA4-CT1 line, determined after 3 days of growth in standard TAP medium with metal addition, or in medium with 0.2 mM Cd or 0.5 mM Zn addition. Data points are mean (±*SE*) of three independent biological replicates. Bars indicated by different lower case letters show significant difference (p < .05) within treatments (italics letters for alginate-immobilized cells and nonitalics letters for free-swimming cells) between wild-type and transgenic lines. Bars indicated by \*p < .05 show significant difference between free-swimming and alginate-immobilized cells. CT, C-terminal; FL, full length; HMA, heavy metal ATPase; *SE*, standard error; TAP, Tris-acetate-phosphate

## 4 | DISCUSSION

The genetic manipulation of microalgae to increase toxic metal tolerance and accumulation for possible bioremediation applications requires the selection and successful expression of a suitable candidate gene. The A. thaliana heavy metal transporter AtHMA4 has been previously considered as an attractive gene for genetically engineering plants for bioremediation (Siemianowski et al., 2011; Verret et al., 2004), and although this gene has also been used to increase metal tolerance in yeast (Mills et al., 2005, 2010), it has never been expressed in microalgae. Here, we have demonstrated that the ectopic expression in C. reinhardtii of either the FL AtHMA4 or the CT tail of AtHMA4 was able to provide clear tolerance to Cd and Zn, which was consistent with the known in vivo substrate specificity of AtHMA4 (Hussain et al., 2004; Mills et al., 2005, 2003). The degree of Cd and Zn tolerance was generally equivalent regardless of whether the FL AtHMA4 or CT AtHMA4 construct was expressed. This is different to phenotypes previously seen in yeast where expression of the CT tail by itself gave significantly greater Cd and Zn tolerance than in yeast expressing FL AtHMA4 (Baekgaard et al., 2010; Mills et al., 2005, 2010). Likewise, enhanced Cd and Zn tolerance in yeast was also seen when the CT tail of AhHMA4 from Arabidopsis halleri was expressed (Courbot et al., 2007). The key



FIGURE 6 Total metal content of alginate-immobilized Chlamydomonas reinhardtii cells in comparison to free-swimming cells. A dense sample of late exponential phase free-swimming cells or alginate beads containing cells, either empty vector wild-type, HMA4-FL2 line, or HMA4-CT1 line, were added to TAP medium containing concentrations of (a) Cd or (b) Zn. Total Cd or Zn content of harvested cells (free-swimming cells) or beads (alginate-immobilized cells) was determined following 24-hr incubation in metal medium. Data points are mean (±SE) of three independent biological replicates. Bars indicated by different lower case letters show significant difference (p < .05) within treatments (italics letters for alginate-immobilized cells and nonitalics letters for free-swimming cells) between wild-type and transgenic lines. CT, C-terminal; FL, full length; HMA, heavy metal ATPase; SE, standard error; TAP, Tris-acetate-phosphate [Color figure can be viewed at wileyonlinelibrary.com]

difference between the transgenic *C. reinhardtii* and the transgenic yeast phenotypes is likely due to the functioning of FL AtHMA4 in these cells in comparison to the CT.

It has been proposed that the CT alone, which has no transport function, can provide metal tolerance by acting as a  $Cd^{2+}$  and  $Zn^{2+}$  chelator, and, therefore, lower the concentration of free cation

within the cytosol despite an increase in total metal content (Baekgaard et al., 2010; Mills et al., 2010). The CT exhibits highaffinity  $Zn^{2+}$  binding ( $K_D < 10 \text{ nM}$ ) and a stoichiometry of 10–11 Zn (II) atoms, predominantly due to the di-cysteine residues (Baekgaard et al., 2010; Lekeux et al., 2018), while high-affinity Cd<sup>2+</sup> binding ( $K_D$  < 126 nM) to the CT has a stoichiometry of ~4 Cd(II) atoms but only partial association with the di-cysteine residues (Ceasar et al., 2020). In contrast, FL AtHMA4 is an ATP-dependent active cation transporter that will drive Cd<sup>2+</sup> and Zn<sup>2+</sup> transport across a membrane against an electrochemical gradient. In A. thaliana, AtH-MA4 is located at the plasma membrane within root vascular cells allowing the efflux of metals out of the xylem parenchyma cells for subsequent translocation into the plant shoots (Hussain et al., 2004; Verret et al., 2004). Likewise, the partial plasma membrane localization of AtHMA4 in wild-type yeast and reduced Cd and Zn content indicates that the transporter is mediating metal efflux out of the yeast cell (Mills et al., 2005; Verret et al., 2005). This cellular efflux of metals has been proposed to explain the moderate gain of tolerance by yeast expressing FL AtHMA4. In contrast, AtHMA4 expression in C. reinhardtii increased total Cd and Zn content suggesting that the protein was not localized at the plasma membrane in the algal cell, and, therefore, unable to perform metal efflux or that metal efflux activity was inhibited. This is similar to what was seen when FL AtHMA4 was expressed in a zrc1 cot1 mutant yeast strain causing an increase in total Cd content (Baekgaard et al., 2010). Therefore, when expressed in C. reinhardtii, AtHMA4 may be localized at an internal compartment, thereby allowing detoxification by metal sequestration. Alternatively, the normal transport function could be inhibited and so the protein allows metal tolerance by a different mechanism. The identical phenotypes of the C. reinhardtii HMA4-FL and HMA-CT lines suggest that both forms of the AtHMA4 protein provide metal tolerance by metal binding to the CT tail rather than any metal transport, allowing the cells to tolerate increased levels by chelating the cellular free metal ions.

Previous C. reinhardtii genetic engineering studies have also enhanced metal tolerance due to the introduction of transgenes that increase intracellular metal-binding processes. These include expression of a pyrroline-5-carboxylate synthetase (P5CS) gene that increases phytochelatin synthesis, and, thus, Cd sequestration due to higher proline content (Siripornadulsil et al., 2002). In this study the transgenic P5CS cells could tolerate 0.1 mM Cd and could bind fourfold more Cd than wild-type. Another study showed increased tolerance to 40  $\mu$ M Cd and a modest increase in Cd removal from the medium due to expression of a chicken Cd-binding metallothionein (Cai et al., 1999). Collectively our study here and these previous studies clearly show that the manipulation of intracellular proteins with metal-binding characteristics can play a key role in enhancing metal tolerance and accumulation within microalgae.

To allow microalgal biomass to be used for wastewater or contaminated water bioremediation on a commercial scale, an immobilized system is particularly attractive, because it minimizes the challenge of recovering the metal-containing biomass from solution, it prevents the microalgae itself becoming a pollutant, and it eases the BIOTECHNOLOGY BIOENGINEERING

3003

recycling of both metal and biosorbant (de-Bashan & Bashan, 2010; Mallick, 2002). A natural polymer, such as alginate, typically derived from brown algae, is one of the most commonly used materials for microalgal encapsulation, and is attractive due to being nontoxic and having high metal-binding capacity (Jodra & Mijangos, 2001). Many studies have evaluated and described the metal removal characteristics of alginate beads derived from various microalgae species including C. reinhardtii. Chlorella vulgaris. Dunaliella salina. and Scenedesmus quadricauda (Bayramoğlu & Arıca, 2009; Bayramoğlu, Tuzun, Celik, Yilmaz, & Arica, 2006; Mehta & Gaur, 2001; Moreno-Garrido, Campana, Lubián, & Blasco, 2005). All of these analyses used natural strains, whereas here we examined the alginate immobilization of transgenic microalgae. While the development of a genetically modified microalga for metal bioremediation may be primarily of value as a proof of concept for enhancing specific metal accumulation characteristics, if a transgenic strain was to be exploited, it would certainly require containment such as by alginate immobilization within a bioreactor. Therefore, the demonstration here that the significant metal accumulation characteristics of modified HMA4-FL and HMA4-CT C. reinhardtii strains are not inhibited by alginate immobilization is an important validation.

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#### CONFLICT OF INTERESTS

The authors declare that there are no conflict of interests.

#### AUTHOR CONTRIBUTIONS

All authors contributed toward the design of experiments and analysis of experimental data. A. I., R. E. W., and J. K. P. generated experimental data, J. K. P. wrote the manuscript draft, and all authors read, edited, and approved the final manuscript.

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3005