CopM is a novel copper-binding protein involved in copper resistance in Synechocystis sp. PCC 6803

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Abstract
Copper resistance system in the cyanobacterium Synechocystis sp. PCC 6803 comprises two operons, copMRS and copBAC, which are expressed in response to copper in the media. copBAC codes for a heavy-metal efflux–resistance nodulation and division (HME-RND) system, while copMRS codes for a protein of unknown function, CopM, and a two-component system CopRS, which controls the expression of these two operons. Here, we report that CopM is a periplasmic protein able to bind Cu(I) with high affinity (K_D ~3 × 10^{-9}). Mutants lacking copM showed a sensitive copper phenotype similar to mutants affected in copB, but lower than mutants of the two-component system CopRS, suggesting that CopBAC and CopM constitute two independent resistance mechanisms. Moreover, constitutive expression of copM is able to partially suppress the copper sensitivity of the copR mutant strain, pointing out that CopM per se is able to confer copper resistance. Furthermore, constitutive expression of copM was able to reduce total cellular copper content of the copR mutant to the levels determined in the wild-type (WT) strain. Finally, CopM was localized not only in the periplasm but also in the extracellular space, suggesting that CopM can also prevent copper accumulation probably by direct copper binding outside the cell.

Introduction
The transition metal copper is an essential element for almost, if not, all organisms on earth. The metal-based biochemical reactions have been selected and conserved during the evolution of life, because the chemical properties of these elements make them suitable as structural and active cofactors in enzymes. In this sense, copper is required for essential biological processes such as energy generation, iron uptake, and protection against oxidative stress. The ability of copper to donate and accept electrons alternating between its cuprous Cu(I) and cupric Cu(II) oxidation states make it an excellent cofactor in enzymes. However, the same redox properties that are exploited by metalloproteins turn it into a toxic agent. When copper is in excess, it can generate reactive oxygen species (ROS) through Fenton-like reactions, destabilize Fe-S clusters, and compete for the binding sites of other metalloproteins (Macomber and Imlay 2009; Robinson and Winge 2010). Hence, the amount of copper ions...
inside the cell must be tightly regulated to ensure that copper gets delivered to every copper-containing protein and to prevent spurious copper binding to other metalloproteins (Waldron and Robinson 2009; Waldron et al. 2009; Robinson and Winge 2010).

Copper homeostasis is a complex process involving efflux, sequestration, and oxidation of this metal ion. In bacteria, active efflux is one of the key mechanisms for copper resistance and it is mediated mainly through the P-type ATPases, such as *Escherichia coli* CopA (Rensing et al. 2000; Grass and Rensing 2001b; Rensing and Grass 2003), that transport actively Cu(I) from cytosol to periplasm and heavy-metal efflux–resistance nodulation and division (HME-RND) system, like CusBAC (Grass and Rensing 2001b), that are able to export Cu(I) from both cytosol and periplasm to outside the cell (Kim et al. 2011). Periplasmic copper metabolism has an important role in copper homeostasis, not only because all known copper-dependent proteins in Gram-negative bacteria are located in either the periplasm or the cytoplasmic membrane but also because it is the main barrier to avoid copper entry to the cytosol. Copper can be reduced in the periplasm by either specific periplasmic proteins or unspecific oxidation of cysteines (Depuydt et al. 2009). Since Cu(I) can lead to generation of ROS in the periplasmic space and this is the main ion form taken up by the cell, mechanisms to detoxify Cu(I) in this compartment are necessary. To achieve this, copper homeostasis systems usually contain periplasmic copper-binding proteins such as CusF in *E. coli* (Franke et al. 2003; Loftin et al. 2005), CueP in *Salmonella typhimurium* (Pontel and Soncini 2009), CopK in *Cupriavidus metallidurans* (Monchy et al. 2006), and in some cases, multicopper oxidases (MCO) such as CueO or CuiD (Grass and Rensing 2001a; Espariz et al. 2007; Achard et al. 2010). In *E. coli*, when Cu(I) reaches high levels, CueO oxidizes Cu(I) to Cu(II) protecting periplasmic proteins and diminishing Cu uptake into the cytoplasm (Grass and Rensing 2001a; Singh et al. 2004). The expression of genes encoding copper resistance elements acting in the periplasm is mainly under the control of two-component systems that directly detect periplasmic copper levels, of which the best characterized member is CusRS in *E. coli* (Mills et al. 1993; Munson et al. 2000; Osman and Cavet 2008; Zhang and Rainey 2008). CusRS controls the transcription in response to copper of the cus operon, cusCFBA (Munson et al. 2000), which encoded for a HME-RND efflux pump, CusCBA, and the small periplasmic metallochaperone, CusF, that together with CusB delivers the toxic ion from the periplasm to the extracellular media (Bagai et al. 2008; Mealman et al. 2011). Additionally, it has been found in *S. enterica* serovar Typhimurium and other bacteria that do not contain the cus system another CueR-regulated gene, *cueP*, which encoded for a periplasmic protein involved in copper resistance (Pontel and Soncini 2009). A *cueP*-deleted strain of *S. typhimurium* was found to be highly susceptible to copper, especially under anaerobic conditions. Recently, it has also been reported that CueP can supply the copper ion to the periplasmic Cu,Zn-superoxide dismutase (*SodCII*; Osman et al. 2010, 2013).

Cyanobacteria are an attractive model to investigate the systems implicated in copper homeostasis since they have an internal copper requirement for two proteins: the blue copper protein plastocyanin and the caa3-type cytochrome oxidase. These two proteins are localized into a special internal membranous structure, the thylakoids, where photosynthesis and respiration take place in cyanobacteria. In cyanobacteria, copper metabolism has been mainly analyzed in *Synechocystis* sp. PCC 6803 (hereafter *Synechocystis*). Copper is imported into the thylakoids by two P1-type ATPases, CtaA, and PacS (Tottey et al. 2001, 2002). While CtaA imports copper from the periplasm to the cytosol, PacS transports it to the thylakoid lumen. These two transporters are assisted by SynAtx1, a copper metallochaperone, that interacts with the aminoterminal domains of both ATPases ensuring copper is transported to thylakoids and avoiding the presence of free copper into the cytosol. Furthermore, glutathione has been shown to cooperate with SynAtx1 to buffer cytoplasmic copper levels, preventing deleterious side reactions (Tottey et al. 2012). Recently, we have described a copper resistance system in *Synechocystis* that comprises a two-component system, CopRS, an HME-RND export system, CopBAC, and a protein of unknown function, CopM (Giner-Lamia et al. 2012). These proteins are encoded by two operons: *copMRS* (of which two copies exist: one in the chromosome and the other in one the endogenous *Synechocystis*’ plasmid, pSYSX) and *copBAC*, which is only present in the plasmid pSYSX. Expression of both operons is regulated by CopRS in response to copper in the media and *copM* and *copR* are the most induced genes by copper (Giner-Lamia et al. 2012, 2014). Mutants in either *copRS* or the *copBAC* render cells more sensitive to copper and accumulate higher amounts of copper than the wild type (WT; Giner-Lamia et al. 2012). In contrast, little is known about copper homeostasis in the periplasm beyond that the most abundant Cu(II)-binding periplasmic protein in *Synechocystis* is CucA (copper cuprin A), a quercetin 2,3-dioxygenase (*Tottey et al. 2008*), and the iron-binding protein FutA2 (Waldron et al. 2007). Furthermore, FutA2, an Fe(III) periplasmic-binding protein, change its mobility after bathocuproinedisulfonic acid (BCSA, a copper chelator) treatment and deletion of *futA2* leads to lower copper-dependent cytochrome oxidase activity in the plasma membrane together with
copper hyperaccumulation in the periplasm (Waldron et al. 2007). These data suggest that FutA2 affects copper uptake into the cytosol (Waldron et al. 2007).

In the present work, we present evidence that CopM is a periplasmic/extracellular protein involved in copper resistance in *Synechocystis*. Deletion of copM generates a strain (ΔΔ3RS strain) that is as copper sensitive as the strain lacking the copB gene (COPB strain), but less than a mutant strain lacking the copRS system (ΔΔ3 or COPR strains). We have also determined that CopM is a protein able to bind Ni and Cu. Although CopM was able to bind both Cu(I) and Cu(II) with a 1:1 molar ratio, it showed a higher affinity toward Cu(I) with a dissociation constant $K_D$ of $3.7 \pm 0.4 \times 10^{-16}$ mol/L. Additionally, constitutive copM expression in a COPR strain leads to an increase in copper resistance. This expression also reduced the elevated copper and plastocyanin levels observed in the COPR strain compared to the WT strain levels. These suggest that CopM is able to reduce copper content in *Synechocystis*. Moreover, we have also shown that an important fraction of CopM (~30%) was found in the extracellular space, which suggests that CopM is able to sequester copper in the periplasm and/or extracellular space avoiding copper accumulation.

**Experimental Procedures**

**Strains and culture conditions**

*Synechocystis* and *Anabaena* sp. PCC 7120 strains used in this work are listed in Table 1. All *Synechocystis* strain cells used in this work were grown photoautotrophically on BG11C-Cu (lacking CuSO$_4$) medium (Rippka et al. 1979) at 30°C under continuous illumination (50 µmol m$^{-2}$ sec$^{-1}$) and bubbled with a stream of 1% (v/v) CO$_2$ in air. For plate cultures, media were supplemented with 1% (wt/vol) agar. Kanamycin, nourseothricin, chloramphenicol, and spectinomycin were added to a final concentration of 50, 50, 20, and 5 µg mL$^{-1}$, respectively. Experiments were performed using cultures from the mid-logarithmic phase (3–4 µg chlorophyll mL$^{-1}$) in BG11C-Cu medium supplemented with different amounts of CuSO$_4$ and NiSO$_4$, when required.

*Escherichia coli* DH5α cells were grown in Luria broth medium and supplemented with 100 µg mL$^{-1}$ ampicillin, 50 µg mL$^{-1}$ kanamycin, 20 µg mL$^{-1}$ chloramphenicol, and 100 µg mL$^{-1}$ spectinomycin when required.

**Insertional mutagenesis of *Synechocystis* genes**

To generate the ΔΔ3 strain copR promoter was fused to the copR gene by overlapping polymerase chain reaction (PCR) using oligonucleotides Gcop-1/Gcop-2 and Gcop-3/Gcop-4, and cloned into pBS-SK$^+$ to generate pCOPRS7. A 2772-bp fragment *Nru-I* fragment was subcloned from cosmid cs1368 (Kazusa Research Institute) into pCOPR67 to generate pCOPRS9 (this plasmid contains copM promoter fused to copRS including the 780 bp downstream of copS). Then, a *Sacl-BstEII* fragment was excised from pCOPRS9, the plasmid was made blunt ended with the Klenow and the SpΩ cassette was ligated to it generating pCOPRS11. This plasmid was used to transform the PCOP (Giner-Lamia et al. 2012) strain to generate the ΔΔ3 strain. To generate the ΔΔ3RS strain, a *Sall-HindIII* fragment from pCOPRS9 was inserted in pGLNNpoly (which contains a synthetic glnN gene containing a synthetic polylinker; Lopez-Maury L., Roldan M. and Florencio F.J.) generating pCOPRS10. A Nat resistance cassette (conferring nourseothricin resistance; Lopez-Maury et al. unpubl. ms.) was inserted into the HindIII site generating the pCOPRS10+. This plasmid was used to transform the PCOP (Giner-Lamia et al. 2012) strain to generate the ΔΔ3 strain. For generation of the mutant strains, WTM and COPRM that express CopM constitutively, a 2174-bp fragment of the glnN gene was amplified from

| Table 1. Cyanobacteria strains used in this work. |
|---------------------------------|-----------------|----------------|
| **Strain** | **Relevant genotype** | **ORFs** | **Source** |
| WT | *Synechocystis* sp. PCC 6803 | – | Laboratory collection |
| Anabaena | *Anabaena* sp. PCC 7120 | – | Laboratory collection |
| COPR | ΔcopM::Sp17 pcopR::C1 | srl6040, sll0788, sll0789, sll0790 | (Giner-Lamia et al. 2012) |
| ΔΔ3 | ΔcopM::Sp17 ΔcopMRS::C1 | srl6039, srl6040, srl6041 | This study |
| ΔΔ3RS | ΔcopM::Sp17 ΔcopMRS::C1 | srl6039, srl6040, srl6041, sll0788, sll0789, sll0790 | This study |
| WTM | ΔglhN::[ΔC1::F$_p^{glhN}$::copM] | srl0288 | This study |
| COPRM | ΔcopM::Sp17 pcopR::C1 | srl0288, srl6039, srl6040, srl6041, sll0789 | This study |
| COPB | copB::C1 | srl6042 | (Giner-Lamia et al. 2012) |
total genomic DNA using oligonucleotides glnNF and glnNR and was cloned into pGEMT to generate pGLNN. Then, a C.K.1 cassette (Cai and Wolk 1990) was inserted into EcoRV site of pGLNN generating pGLNN+.

The glutamine synthetase glnA promoter (Reyes et al. 1997) and the whole copM sequence were fused by two-step PCR using oligonucleotide pGSF-pGSR and pCopMF-pCopMR, and cloned into the pGEMT, generating pQCOPM. Finally, a 669-bp KpnI-KpnI fragment from pQCOPM was cloned into pGLNN+, generating pCOPMR, which was used to transform WT and COPR strains to generate the WTM and the COPRM mutant strains, respectively.

**Cloning, purification, and metal-binding assays of CopM(25-196) protein**

A 519-bp band coding for the CopM(25-196) (without the signal peptide) was PCR amplified from genomic DNA with oligonucleotides ACOPMSTF-COPMSTR, digested with KpnI and SacI, and cloned into pET51 digested with the same enzymes. CopM was expressed in *E. coli* BL21. A 1.5 L Luria broth culture was grown until the optical density at 600 nm reached 0.6 when it was induced, with 0.2 mmol/L IPTG and incubated for 6 h at 25°C, cells were harvested by centrifugation and frozen at -80°C. Frozen pellets were resuspended in 40 mL of 100 mmol/L Tris-HCl (pH 8), 150 mmol/L NaCl, 1 mmol/L BCSA, 1 mmol/L EDTA, and 2 mmol/L TCEP (buffer S) and broken by sonication. The suspension was centrifuged at 30,000 g for 30 min at 4°C and the supernatant was loaded into a 5 mL streptavidin beads (IBA GmbH, Gottingen, Germany) column equilibrated in buffer S. Beads were washed with 50 mL of buffer S and CopM(25-196) was eluted with 10 mL of 1× Strept-Tag elution buffer (IBA GmbH). CopM(25-196) was further purified by gel filtration in a Hi-Load Superdex 75 (GE Healthcare, Freiburg, Germany) column equilibrated with 20 mmol/L Tris-HCl (pH 8) and 150 mmol/mL NaCl. The purified protein was concentrated using a 3K Vivaspin concentrator (Merk Millipore, Darmstadt, Germany). Interaction of CopM(25-196) with Cu, Ni, Zn, and Co was determined by immobilized metal ion affinity chromatography (IMAC). A 100-µL aliquot of His-Bind resin (Novagen, Merk Millipore, Darmstadt, Germany) was loaded with 0.5 mL of 5 mmol/L of CuSO4, NiSO4, ZnSO4, or CoCl2 in water and then equilibrated in 25 mmol/L Tris-HCl (pH 8), 500 mmol/L NaCl (buffer A). A 100 µg of purified CopM(25-196) was applied to the columns. Unbound proteins were removed by washing with 2 mL of buffer A. Bound proteins were eluted with 100 µL of 0.4 mol/L imidazole in buffer A. A quantity of 15 µL of the imidazole eluted and flow-through fractions were analyzed by SDS-PAGE (sodium dodecyl sulfate polyacrylamide gel electrophoresis) and Coomassie brilliant blue (CBB) staining. Quantities of bound and unbound proteins were determined by densitometry.

The Cu(I) versus Cu(II)-binding preference in solution was determined following a protocol adapted from Burkehead et al. (2009). CopM(25-196) (800 µg) was incubated for 10 min at room temperature in buffer C (10 mmol/L Tris-HCl pH 7.5, 100 mmol/L NaCl) containing 0 or 1.5 mmol/L of CuSO4 in a volume of 500 µL; for Cu(I)-binding experiments, ascorbic acid was added to 150 mmol/L final concentration to buffer C, and to the copper stock solution to reduce Cu(II) to Cu(I) ions. The mixture of protein and copper was incubated for 30 min at room temperature and loaded into a PD10 Desalting column (GE Healthcare), previously equilibrated with buffer C. Ten microliters was used before loading to the columns for protein determination by Bradford assay. Trichloracetic acid (100% w/v) was added to a final concentration of 10%, and the reaction was placed on ice for 10 min. The tubes were then centrifuged at 14,000g for 10 min at 4°C to separate the denatured protein. The supernatant, containing released copper ions, was then neutralized with 80 µL of 6 mol/L NaOH and 100 µL of 1 mol/L Tris buffer. After this, ascorbic acid was added again to 150 mmol/L final concentration, in this case to reduce all copper to Cu(I) ions. BCSA (Sigma-Aldrich Chemie, Steinheim, Germany), a chromophoric Cu(I) chelator, was added to a final concentration of 0.65 mmol/L to determine [Cu(BCS)3]3− complex concentration using the previously reported extinction coefficient of 12,500 (mol/L cm)−1 at 483 nm (Badarau and Dennison 2011), with a standard curve from 0 to 200 µmol/L Cu(I). Either Cu(II)/Cu(I) or CopM incubated alone as a negative control and Bovine Serum Albumin (BSA) as positive copper-binding control were performed simultaneously under the same conditions. A second Cu(I)-binding test was performed with the addition of 1 mmol/L EDTA to remove any Cu(II) ions that might be present.

The apparent dissociation constant (Kd) of Cu(I)-CopM(25-196) was estimated via competition experiments as described previously using the chromophoric Cu(I) chelator binicchionic acid (BCA) (Djoko et al. 2007). BCA reacts with Cu(I) to form a stable 1:2 complex [Cu(BCA)2]3− with β2 = 1017.2 (mol/L)−2 at pH >7.0 (Djoko et al. 2007). The complex was quantified spectrophotometrically by absorbance at 358 nm using the previously reported extinction coefficient ε358 = 42,900 (mol/L cm)−1 (Djoko et al. 2007). BCA (60 µmol/L) in 20 mmol/L Tris-HCl (pH 7.5), 50 mmol/L NaCl (buffer B) was titrated against CopM(25-196) (0–30 µmol/L) in presence of 6 µmol/L CopM. The samples were equilibrated.
for 5 min at room temperature before the measure in quartz cuvettes (Hellma, Merk Millipore, Darmstadt, Germany).

**Antibody production and western blotting**

For CopM antibodies production, a 660-bp band coding for the complete sequence of CopM was PCR amplified from genomic DNA with oligonucleotides COPM1F-COPM1R, digested with NcoI and XhoI, and cloned into pET28 digested with the same enzymes. CopM was expressed in *E. coli* BL21. A 1.5 L Luria broth culture was grown until the optical density at 600 nm reached 0.6 when it was induced with 0.2 mmol/L IPTG and incubated for 6 h at 30°C, cells were harvested by centrifugation and frozen at ~20°C. Frozen pellets were resuspended in 40 mL of 25 mmol/L Tris-HCl (pH 8), 500 mmol/L NaCl (buffer A), and broken by sonication. The suspension was centrifuged 30 min at 30,000 g at 4°C and the supernatant was loaded into a 1 mL His-Bind resin (Novagen) column loaded previously with 0.5 mL of 5 mmol/L with CuSO₄ and equilibrated in buffer A. Columns were washed with 20 mL of buffer A and CopM was eluted with 1 mL of 0.4 mmol/L imidazole in buffer A. CopM was further purified by gel filtration in a Hi-Load Superdex 75 (GE Healthcare) column equilibrated with 20 mmol/L Tris-HCl (pH 8) and 150 mmol/L NaCl. The purified protein was concentrated using a 3K filter. Finally, the filtered extracellular fraction was concentrated using a 3K Vivaspin concentrator.

**Trypsin digestion and mass spectrometry analysis**

CBB-stained proteins were excised from the gels, destained, dried, and rehydrated in 100 μL 50 mmol/L NH₄HCO₃. A total of 15 μL of 0.1 mg/mL trypsin in 1 mmol/L HCl was added and digestion was performed overnight at 37°C. Peptides were extracted with 20 μL 0.5% Trifluoroacetic acid (TFA) and 0.5 μL of each sample was applied onto the MALDI plate. Matrix-assisted laser desorption/ionization time of flight mass spectrometry (MALDI-TOF MS) spectra were acquired on an Autoflex apparatus (Bruker Daltonics, Billerica, MA USA). External calibration was performed using Peptide Calibration Standard (Bruker Daltonics) and the trypsin autodigestion products of *m/z* values 842.5094 and 2211.1046 were used for internal calibration. Proteins were identified as the highest ranked result by searching the databases NCBI nr or MSDB, including all species, using the MASCOT search engine (Matrix Science, London, UK). The mass tolerance was of 100 ppm and one missed cleavage was allowed. Carbamidomethylation of cysteines, oxidation of methionine, and acrylamide-modified cysteines were considered for PMF searches. For accepting the identification, the cutoff value for the Probability-Based Mowse score calculated by MASCOT (at *P* < 0.05) was used. For MS/MS data, the peptide mass tolerance was of 0.5 Da, MS/MS ion mass tolerance of 0.5 Da, allowance of one missed cleavage, and charge state +1.

**RNA isolation and northern blot analysis**

Total RNA was isolated from 30-mL samples of *Synechocystis* cultures in the mid-exponential growth phase (3–4 μg chlorophyll mL⁻¹). Extractions were performed by vortexing cells in presence of phenol–chloroform and acid-washed-baked glass beads (0.25–0.3 mm diameter) as described previously (Garcia-Dominguez and Florencio 1997). Total RNA of 5 μg was loaded per lane and electrophoresed in 1.2% agarose denaturing formaldehyde gels (Sambrook et al. 1989) and transferred to nylon membranes (Hybond N-Plus; GE Healthcare). Prehybridization, hybridization, and washes were in accordance with GE Healthcare instruction manuals. Probes for Northern blot hybridization were synthesized by PCR using oligonucleotide pairs: petEF-petER, copRF-copRR, copM1F-copM1R, copBF-copBR, all7633F-all7633R, all4988F-all4988R, all7594F-all7594R (see Table S2) for petE, copR, copM, copB, all7633, all4988, and all7594, respectively. As a control, in all cases, the filters were

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stripped and reprobed with a 580-bp HindIII-BamHI probe from plasmid pAV1100 containing the constitutively expressed RNase P RNA gene (rnpB) from Synechocystis (Vioque 1992) or an Anabaena sp. PCC 7120 rnpB probe synthesized with oligonucleotides Ana_rnpBF and Ana_rnpBR. DNA probes were 32P labeled with a random-primer kit (GE Heathcare, Little Chalfont, UK) using [α-32P] dCTP (3000 Ci/mmole). Hybridization signals were quantified with a Cyclone Phosphor System (PerkinElmer, Waltham, Massachusetts, USA). Each experiment was performed at least two independent times.

**Determination of intracellular copper content**

For intracellular copper content, 600 mL of exponentially growing cells were treated with 1 μmol/L of copper for 5 h. Cells were centrifuged at 5000g, washed twice with BG11C-Cu, and dried overnight in an oven at 85°C. Hundred milligrams of dried cells was microwave digested, dissolved in suprapure HNO3, and analyzed by ICP in an ICP-OES Varian ICP 720-ES. Copper content was normalized to phosphorus contents and compared to WT copper content. Data shown represent the average ± standard error from three biological independent experiments.

**Results**

**CopM gene codes for a copper-induced periplasmic protein**

CopM (slr0788) and pcopM (slr6038) gene products are annotated as hypothetical 21.5 kDa proteins (196 aa and 99% identity) that contain two DUF305 domains of unknown function. The sequence analysis of CopM showed a hydrophobic sequence of 23 aa in its N-terminal region, predicted as a signal peptide (0.976 probability according to SignalP 3.0 Server), with the most likely cleavage site 24–25 position (VTA-VY; Fig. 1A), suggesting that copM codes for a periplasmic protein. In order to demonstrate this, we generated specific antibodies against the complete CopM sequence and used them to analyze its expression in response to 1 μmol/L copper, a noninhibitory concentration that showed a strong transcriptional response of the copMRS operon (Giner-Lamia et al. 2012, 2014). Three different bands were detected in total cells from copper-treated cultures but only two of them were copper inducible (Fig. 1B). The two induced bands corresponded to the predicted size of the full length (upCopM, 22.5 kDa) and the processed form (ppCopM, 20.2 kDa) of CopM, respectively, while the third one corresponded to a cross-reacting protein recognized by the anti-CopM sera (Fig. 1B and C). In contrast, when cytoplasmic and periplasmic protein fractions were analyzed by western blot, upCopM was only detected in the cytoplasmic fraction and the faster migrating band (corresponding to ppCopM) was detected almost exclusively in the periplasmic fraction (Fig. 1C). As a control for cytoplasmic contamination of the periplasmic fraction preparation, we tested for the presence of two abundant cytosolic proteins, glutamine synthetase (Merida et al. 1990), and thioredoxin A (Navarro and Florencio 1996; Florencio et al. 2006). These two proteins were only detected in the cytosolic fraction (Fig. 1C). Additionally, and to further confirm the purity of the periplasmic fractions, three different bands from a CBB-stained gel were identified by MALDI-TOF, after in gel trypsin digestion of the excised bands (Fig. S1). These three bands were identified using MASCOT as three previously identified periplasmic proteins: a C-terminal peptidase (slr1751; Fulda et al. 2000), an iron-binding protein FutA2 (slr0513; Waldron et al. 2007), and a β-type carbonic anhydrase (slr0051; Fulda et al. 2000; Fig. S1 and Table S1). These

![Figure 1.](image-url)
results suggest that both copM (sll0788) and pcopM (slr6038) genes code for a periplasmic protein.

**Copper-dependent regulation of CopM**

In our previous study, we determined that copMRS was highly expressed in response to copper but not to other metals (Giner-Lamia et al. 2012). According to this, we have analyzed copM expression in response to 1 µmol/L of copper for 24 h and to different copper concentrations in the WT strain (unfortunately we cannot distinguish between the two copies of these genes because of their high level of identity (>93% at nucleotide level) and we will refer to them simply as copM when analyzing gene expression, although both copies have shown to be transcribed (Nagarajan et al. 2012; Giner-Lamia et al. 2014). As is shown in Figure 2A and B, total CopM protein was highly induced after the addition of 1 µmol/L of copper, with a maximum peak of accumulation around 4–12 h (with a maximum induction of 26.15 ± 4.2-fold) that corresponded mainly to ppCopM. The increase in ppCopM levels with respect to upCopM appears after 4 h and at 24 h ppCopM accounted for 98% of the total CopM protein in the cell, indicating that the processed protein was the main accumulated form in response to copper. In the case of copM transcript, it followed a similar accumulation kinetics during the first 8 h (Fig. S2A and S2B) but decreasing afterward. The fact that the level of total CopM was practically unaffected after 12 h despite reduced levels of copM transcript, suggests that the protein could be stabilized in the presence of copper. This result is in agreement with a possible role of CopM as a metallochaperone and/or as a copper buffer system, which will bind and block free copper into the periplasm.

To gain a better insight into CopM regulation, we have also analyzed the impact of copper concentration in CopM expression. Exponentially growing WT *Synechocystis* cells were challenged with different copper concentrations, from 0.1 to 5 µmol/L of copper for 3 h, a time in which transcript levels were still high (Fig. 2C and D). In this case, accumulation of both protein and RNA was very similar reaching the maximum fold induction at

![Figure 2](image-url)
5 μmol/L of copper, showing a direct correlation between the amount of transcript and protein (Figs. 2C and D, S2C and S2D). Notably, at the lower copper concentration used, 0.1 μmol/L, we only observed the ppCopM form and almost the same copM transcripts levels than in the absence of copper, suggesting that after 3 h this copper concentration could be completely managed by ppCopM in the periplasm avoiding further activation of theCopRS two-component system. Finally, we have also analyzed the accumulation of copB transcript that showed lower inductions than copM in all copper concentrations tested (Fig. S2C and S2D), suggesting that at low copper concentration, CopM is the main component of the cop system acting against copper because copBAC is almost not expressed. These data point out that CopM and CopBAC are two systems that work independently managing the copper in the cell.

CopM is implicated in copper resistance

In order to investigate the role of CopM in copper resistance in Synechocystis, a mutant lacking copM was constructed in two steps. First of all, we generated a strain lacking completely the two copies of copMRS operon by deleting both the chromosome and the plasmid copies of these genes, that we named ΔΔ3 strain (Fig. S3A). Second, we generated a plasmid lacking copM in which copRS were under the control of copMRS promoter region but in which copM was not present. This construct was inserted in the glnN locus (a nonessential gene in the conditions used here; Muro-Pastor et al. 2001; Reyes and Florencio 1994; Sauer et al. 2000) of the ΔΔ3 strain generating the ΔΔ3RS strain (Fig. S3B). Surprisingly, the complete segregation of this strain was unsuccessful since all the colonies obtained were merodiploids as we always detected the band corresponding to the WT glnN gene without the insert (Fig. S3C). To test whether the lack of copM affected copRS function in the ΔΔ3RS mutant strain, the induction of both copR and copB in response to copper was analyzed by northern blot experiments. As is shown in Figure 3A, the copRS transcript size in ΔΔ3RS strain was smaller when compared to the WT strain copMRS transcript, due to the lack of copM gene. Despite this, the induction kinetics of copRS in the ΔΔ3RS strain

![Figure 3](image-url)

Figure 3. A mutant strain lacking CopM is sensitive to copper. (A) Northern blot analysis of copR and copB expression in response to copper addition in the WT, ΔΔ3RS, and ΔΔ3 strains. Total RNA was isolated from WT, ΔΔ3RS, and ΔΔ3 strains grown in BG11C-Cu medium to mid-log growth phase and exposed for 8 h to copper 1 μmol/L. Samples were taken at the indicated times. The filter was subsequently hybridized with copB, copR, and mpb (as a loading control) probes. (B) Quantification of the relative mRNA levels of copM in response to copper addition in the WT, ΔΔ3RS, and ΔΔ3 strains. Radioactive signals of two independent experiments (as it is shown in A) for each strain were quantified and averaged. RNA levels were normalized with the mpb signal. Plots of relative mRNA levels versus time were drawn. (C) Quantification of the relative mRNA levels of copB in response to copper addition in the WT, ΔΔ3RS, and ΔΔ3 strains. Radioactive signals of two independent experiments (as it is shown in A) for each strain were quantified and averaged. RNA levels were normalized with the mpb signal. Plots of relative mRNA levels versus time were drawn. (D) Phenotypic characterization of mutant strains affected in cop genes. Tolerance of WT, ΔΔ3RS, ΔΔ3, and COPB strains to copper was examined. Ten-fold serial dilutions of 1 μg chlorophyll mL⁻¹ mid-log phase cells suspension were spotted onto BG11C-Cu supplemented with the indicated copper concentrations. Plates were photographed after 5 days of growth.
was quite similar to that of copMRS in the WT strain, although the levels were slightly reduced (Fig. 3A and B). A similar effect was also observed in the case of copBAC operon, the induction was slightly lower at 4 h in the ΔΔ3RS strain compared to the WT strain, but the kinetics were almost identical (Fig. 3A and C). Finally, as expected, the ΔΔ3 strain did not show transcripts for any of these genes (Fig. 3A–C). Once we have established that copRS were expressed in the copM mutant, we wanted to examine whether the absence of copM had an effect on copper resistance. For this purpose, cells of WT, ΔΔ3, ΔΔ3RS, and COPB (a mutant strain affected in the first gene of the copBAC operon) strains were cultured to mid-log phase and spotted into plates containing different copper concentrations. The ΔΔ3RS and COPB strains showed a similar sensitivity to copper, with reduced growth at 2.5 μmol/L of copper (Fig. 3B), while the ΔΔ3 failed to grow at 1 μmol/L, indicating that both the CopM protein and the CopBAC efflux system contribute to copper resistance in *Synechocystis*. The fact that the copper sensitivity of the ΔΔ3 strain (and the COPR strain; see below and Giner-Lamia et al. 2012), which do not express neither copM nor copBAC, was higher than the sensitivity of mutants lacking only CopM (ΔΔ3RS strain) or CopBAC (COPB strain), reinforces the idea that these two elements could work as two independent systems. To gain a better insight into this, we analyzed whether the absence of CopBAC efflux system (using the COPB strain) had any effect on the expression levels or the induction kinetics of *copM*. For this, we analyzed the induction of *copM* transcript and CopM protein accumulation for 24 h after 1 μmol/L copper addition in both the WT and the COPB strains. Northern and western blot analysis showed that *copM* transcript accumulation correlated with CopM accumulation in both strains (Fig. 4). The WT strain showed a decline in *copM* transcript (after 12 h) and accumulation of CopM remained constant afterwards (Fig. 4A and B). By contrast, the COPB strain maintained a higher transcript level of *copM* after 8 h, which leads to a higher accumulation of CopM protein (about 20% more) after 12 h compared to the WT strain (Fig. 4C and D). These results show that the absence of CopBAC induces *copM* expression at higher levels in the long term and this could explain its higher resistance when compared with COPR or ΔΔ3 strains.

**Constitutive expression of CopM partially restores copper resistance in the COPR mutant strain**

Owing that all our attempts to get fully segregated mutant strains lacking all copies of *copM* failed and to further investigate the function of CopM in copper homeostasis, we decided to carry out a different approach generating a mutant strain that expressed constitutively the CopM protein (Fig. S4). For that, a copy of the *copM* under the control of the *glnA* promoter (which is expressed constitutively in media containing NO3) was introduced in the *glnN* locus of both the WT and the COPR strains generating the WTM and COPRM strains, respectively. Complete segregation of these mutants was verified by PCR (Fig. S4B). To confirm that CopM was expressed constitutively in these two mutant strains, western blot analysis was performed from total cells of WT, WTM, COPR, and COPRM cultured in BG11C-Cu and exposed for 4 h to 1 μmol/L of copper. In both WTM and COPRM strains, CopM was detected before copper addition, while in the WT strain the protein was only observed after copper addition (Fig. 5A). As we expected, the protein was not detected in the COPR strain. In both WT and WTM strains both CopM forms levels increased after copper addition, in agreement with induction of *copM* transcript levels, although the processed form was accumulated at higher levels (Fig. 5A). Remarkably, the COPRM strain showed a clear increase in the ppCopM after copper addition while the upCopM levels remained constant. These results suggest that the processed form of the protein was stabilized after copper addition. In order to test whether CopM expression could restore copper resistance in mutants lacking the CopRS system or increase WT copper tolerance the growth of WT, WTM, COPR, and COPRM strains was analyzed in the presence of different copper concentrations in solid media. While the COPR strain growth was affected at 0.75 μmol/L of Cu, as previously reported (Giner-Lamia et al. 2012), the COPRM strain was able to grow up to 1.5 μmol/L (Fig. 5B), suggesting that expression of CopM in COPRM strain was able to partially restore COPR copper tolerance. In contrast, an increase in copper tolerance in the WTM strain compared to the WT strain was not observed, suggesting that *copM* expression from its endogenous promoter is enough to manage the copper concentrations tested in this experiment.

**CopM is a copper-binding protein**

As mentioned above, CopM contains two domains of unknown function DUF305, which are characterized by the presence of a conserved HH motif that is present in a small family of secreted proteins in bacteria (Finn et al. 2014). In addition, the CopM protein sequence contains a high number of histidine (8) and methionine (23) residues (Fig. 1A), which are usually implicated in direct metal binding in proteins. To test whether CopM was able to bind metals, we analyzed the interactions of the recombinant protein (a strep tagged version lacking the transit peptide, CopM<sub>(25-196)</sub>) with metals ions using
metal chromatography (Fig. 6). High levels of CopM(25-196) were retained by beads charged with 5 mmol/L of Cu (II) and Ni(II), while almost no protein was retained by Zn(II) and Co(II) charged beads (Fig. 5A and B). To further investigate CopM interaction with copper, we analyzed its specificity for Cu(I) (reduced with ascorbate) versus Cu(II). For that, purified CopM(25-196) protein was incubated with copper ions in solution and unbound copper ions were removed by gel filtration. In order to quantify the copper bound to CopM(25-196), proteins in the fractions from the gel filtration were precipitated with TCA, the supernatant was reduced by ascorbate and the copper concentration was determined by BCA (a chromogenic copper chelator that can be quantified by absorbance at 358 nm; Djoko et al. 2007; Xiao and Wedd 2010). CopM(25-196) was able to bind both copper ions in solution with an approximate 1:1 ratio (Fig. 5C), although binding to Cu(I) was more stable than to Cu(II) ions. Incubation of either copper or the protein alone did not show any copper presence after gel filtration and copper determination with BCA (Fig. 5C). This result is consistent with the high number of methionine residues that are present in the CopM sequence. Cu(I) has a high affinity for Cys and Met residues in proteins, and Cu(I) binding and transport proteins are usually enriched in these residues (Su et al. 2011).

In order to obtain a precise Cu(I) binding affinity of CopM, a series of titrations of Cu(I)-loaded BCA with increasing amounts of CopM(25-196) were performed (Fig. 5D). This revealed a CopM(25-196) concentration-dependent decrease in BCA-Cu(I) concentration that allowed us to calculate an apparent dissociation constant ($K_{Dapp}$) for CopM of $3.7 \pm 0.4 \times 10^{-16}$. All these data demonstrate that CopM is able to bind copper in vitro, and it shows high affinity toward Cu(I), probably mediated by the high number of methionine residues present in its sequence.

Figure 4. Absence of CopBAC efflux system leads to a higher accumulation of copM transcript and CopM protein. (A) Northern blot analysis of copM expression in response to copper addition in WT and COPB strains. Total RNA was isolated from WT and COPB cells grown in BG11C-Cu medium to mid-log growth phase and exposed for 24 h to copper 1 μmol/L. Samples were taken at the indicated times. The filter was hybridized with copM probe and subsequently stripped and rehybridized with an rnpB probe as a control. (B) Quantification of the relative mRNA levels of copM in response to copper addition in the WT (white circles) and the COPB (black squares) strains. Radioactive signals of three independent experiments for each strain were quantified and averaged. RNA levels were normalized with the rnpB signal. Plots of relative mRNA levels versus time were drawn; error bars represent SE. (C) Western blot analysis of CopM levels after copper addition in WT and COPB strains. Cells were grown in BG11C-Cu medium to mid-log growth phase and exposed for 24 h to copper 1 μmol/L. Five micrograms of total protein from soluble extracts was separated by 15% SDS-PAGE and analyzed by western blot to detect CopM and GSI. (D) Quantification of CopM levels in response to copper addition in WT (white circles) and COPB (black squares) strains. Western blot signal of three independent experiments were quantified using ImageJ program. CopM levels were normalized with the GSI signal. Error bars represent SE.
Figure 5. Constitutive expression of CopM partially restores copper resistance of COPR mutant strain. (A) Western blot analysis of CopM levels after copper addition in WT, WTM, COPR, and COPRM strains. Cells were grown in BG11C-Cu medium to mid-log growth phase and exposed for 4 h to 1 μmol/L copper. Five micrograms of total protein from soluble extracts was separated by 15% SDS-PAGE and analyzed by western blot to detect CopM and GSI. (B) Phenotypic characterization of mutant strains affected in cop genes. Tolerance of WT, WTM, COPR, and COPRM strains to copper was examined. Ten-fold serial dilutions of a suspension of 1 μg chlorophyll mL–1 cells grown to mid-log phase were spotted onto BG11C-Cu supplemented with the indicated copper concentrations. Plates were photographed after 5 days of growth.

Figure 6. CopM binds copper in vitro. (A) Analysis of CopM25-196 protein interaction with metals. His-Bind resin columns were loaded with 5 mmol/L CuSO4, NiSO4, ZnSO4, and CoCl2. Hundred micrograms purified CopM25-196 protein was applied to the columns. The unbound (U lanes) and bound (B lanes) fractions were analyzed by 15% SDS-PAGE and Coomassie blue staining. (B) Quantification of CopM25-196 in bound and unbound fractions. Coomassie-stained gel was scanned and bands intensity was quantified using ImageJ program; the graph represents the average of three independent experiments. Unbound fraction (white), bound fraction (black). (C) Specificity of copper ion binding by CopM25-196. CopM of 800 μg was incubated for 10 min with 1 mmol/L Cu(I) or Cu(II) and gel filtration was used to remove unbound Cu ions, which were measured by titration with BCS as described in “Experimental Procedures” section. Bar graph represents mol of Cu/mol of CopM from three independent experiments. Error bars represent SE. Cu(I), only copper; no-Cu only CopM (25-196). (D) Determination of the Cu(I) dissociation constant, KD, of CopM25-196 by titration into a solution of 60 μmol/L BCA. The graph shows the spectral changes of the [Cu(BCA)2]3− form on the CopM25-196 titration. BCA (60 μmol/L) in 20 mmol/L Tris-HCl (pH 7.5), 50 mmol/L NaCl was titrated against CopM (0–25 μmol/L) measuring absorbance in the 350–600 nm range. Inset: The decrease at 358 nm relative to CopM25-196 additions for a [Cu(BCA)2]3− |

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CopM affects copper metabolism

Plastocyanin is the main copper containing protein in *Synechocystis* and is located in the thylakoid lumen (Tottey et al. 2001, 2002, 2012). Previous studies indicated that mutants affected in copper transport across the two membranes, lacking either PacS or CtaA, the two P1-type ATPases that deliver copper to plastocyanin, have reduced plastocyanin levels (Tottey et al. 2001, 2012) and that the double mutant does not express the petE gene in the presence of copper (Giner-Lamia et al. 2012). Having established that CopM was able to directly bind copper and was implicated in copper resistance, we wanted to investigate whether there was any interaction between plastocyanin levels and the presence of both CopM and CopBAC efflux systems. For that, we monitored plastocyanin levels in the WT, COPB, COPR, WTM, and COPRM mutant strains for 24 h after the addition of copper 1 μmol/L to cells grown in the absence of copper (Fig. 7A). Although petE transcript levels were the same in all strains (Fig. S5), the plastocyanin protein levels in the COPR strain was higher than in the other strains (Fig. 7A and B), suggesting that in the absence of both cop systems more copper is available for plastocyanin synthesis. These data are in agreement with the fact that COPR cells accumulated about twice the amount of copper than WT cells (Giner-Lamia et al. 2012), and raises the possibility that plastocyanin could act as a sink for copper in *Synechocystis* cells. To further investigate the role of CopM in copper metabolism, we wanted to test whether constitutive expression of *copM*, in both WTM and COPRM strains, could affect plastocyanin accumulation. As shown in Figure 7A and B, the constitutive expression of *copM* restored plastocyanin protein levels in the COPRM strain to WT levels. However, we did not detect any differences in the amount of plastocyanin in the case of the WTM strain. Neither was the plastocyanin levels affected in the COPB strain (Fig. 7A), which compensated the absence of CopBAC system efflux by a higher induction of CopM protein in presence of copper (Fig. 3). These results suggest that the presence of CopM could interfere with the copper supply to plastocyanin synthesis. To test this hypothesis, we analyzed the amount of intracellular copper accumulated in these strains after the addition of copper 1 μmol/L (Fig. 7C), expecting that strains which had increased CopM levels will show higher copper content. However, and contrary to what we expected, the total cellular copper content correlated only with plastocyanin levels, but not with CopM levels and therefore only the COPR strain showed higher copper content. This result suggests that CopM is able to reduce cellular copper levels but this is not a consequence of direct copper accumulation and immobilization in the periplasm, because in this case the COPRM strain would have similar copper content to the COPR strain. Furthermore, all these data combined with the fact that CopM increased copper tolerance in the COPRM strain, suggest that the role of CopM could be related to either avoiding copper import in the cell or assisting copper transport outside the cell by a mechanism independent of CopBAC, which is not expressed in the COPRM strain (Fig. S6).

**Figure 7.** Constitutive expression of CopM restores both plastocyanin and cellular copper levels. (A) Western blot analysis of plastocyanin levels after copper addition in WT, WTM, COPR, COPRM, and COPB strains. Cells were grown in BG11C-Cu medium to mid-log growth phase and exposed for 24 h to copper 1 μmol/L. Five micrograms of total protein from soluble extracts was separated by 15% SDS-PAGE and analyzed by western blot to detect plastocyanin. (B) Quantification of plastocyanin levels in response to copper addition in WT (white circles), WTM (black circles), COPR (white squares), COPRM (black squares), and COPB (white triangles) strains. Western blot signal of three independent experiments was quantified using ImageJ program. Plastocyanin levels were normalized to the GSI signal. Error bars represent SE. (C) Total intracellular copper contents in WT, WTM, COPR, COPRM, and COPB strains. Cells were grown in BG11C-Cu medium to mid-log growth phase and exposed for 1 μmol/L of copper for 5 h. Cells were centrifuged, washed twice with BG11C-Cu, and dried. Hundred micrograms of dried cells was microwave digested, dissolved in suprapure HNO3, and analyzed by ICP. Error bars represent SE from three independent experiments.
A fraction of CopM is localized to extracellular space

All the aforementioned results suggested that CopM could be directly involved in avoiding copper uptake. Because the DUF305 domains are present in some bacterial secreted proteins, we wanted to test whether CopM was also present outside the cell. For that, WT *Synechocystis* cells were grown for 24 h in presence of copper 1 μmol/L and both extracellular and total cellular protein fractions were analyzed. To avoid any cell (and cytoplasmic) contamination in the extracellular fraction, cells were gently centrifuged (4000 g) and the media were filtered twice through a 0.2 μm filter before concentration and western blot analysis. An abundant cytosolic protein of a similar size of CopM, TrxA, was used as a control of cellular contamination in the extracellular fraction. As shown in Figure 8A, while upCopM and TrxA were only detected in the cellular fraction, the processed band of CopM was detected in both extracellular and cellular fractions. After 24 h ~30% of total CopM protein (in the ppCopM form) appeared in the extracellular space (Fig. 8B), indicating that an important fraction of the protein was localized outside the cell. These data suggest that the reduction in the intracellular copper in the COPRM strain (Fig. 7C) could be mediated by either direct copper binding by CopM in the extracellular space and/or copper loading in the periplasm and its export outside the cell.

Transcriptional analysis of copM homologs in *Anabaena* sp. PCC 7120

A BlastP search of CopM sequence returned several genes coding for CopM homologs in other cyanobacterial genomes. All of these homologous genes contain at least one DUF305 domains. In most cases, the CopM-like genes were located in the vicinity of other copper-related genes such us RND efflux system, putative copper ATPases, or putative copper chaperones suggesting that these genes could function in copper metabolism. In the case of *Anabaena* sp. PCC 7120, three CopM-like genes were found: all7594, all7633, and all4988 which displayed an identity at the protein level of 50.1%, 43.8%, and 40.1%, respectively. All of these open reading frames (ORFs) contain two copies of DUF305 domains as CopM and with the exception all4988, they were close to putative copper-related genes. all7594 was upstream to genes coding for a putative metallochaperone and a putative copper ATPase (Fig. 9A). all7633 was also located next to and in opposite orientation to a putative copper metallochaperone and copper ATPase-like transporter, and it was upstream to two genes of a RND transport system (all7632 and all7631; Fig. 9A), which were previously reported to be expressed in copper-containing media and repressed in the presence of iron (Nicolaisen et al. 2010). In order to analyze the transcriptional response to copper of these three genes, *Anabaena* sp. PCC 7120 cells were grown in BG11C-Cu, 3 μmol/L copper was added, and expression of these three genes was analyzed by northern blot. As it can be observed in the Figure 9B, all7594, all7633, and all4988 were similarly induced after copper addition. All these data indicate that these genes could have a conserved role in copper homeostasis in *Anabaena* sp. PCC 7120.

Discussion

This work shows that *copM* (which is part of the *copMRS* operon) codes for a protein involved in copper resistance in *Synechocystis*. Mutants completely lacking the *copM* gene (ΔΔΔRS strain) were more sensitive to copper in the
media than WT cells (Fig. 3), although they were more resistant to copper than mutants lacking the CopRS two-component system (ΔΔ3 or COPR strains; Fig. 3) and showed similar resistance levels to mutants in the Cop-BAC transport system. Furthermore, constitutive expression of copM in a COPR strain (which lacks a functional CopRS two-component system and therefore does not express either the copBAC operon nor the copM gene; Giner-Lamia et al. 2012) partially suppressed the copper sensitivity phenotype of this strain (Fig. 5). In addition, while copMRS was induced even at nontoxic copper concentrations, copBAC was only expressed at higher concentrations of this metal (Fig. S2), suggesting that CopBAC is only needed when CopM is overloaded with copper. Finally, both copM transcript and CopM protein showed higher levels of expression in a mutant lacking copB (Fig. 4; COPB strain), which suggest that the inability to detoxify copper, by the absence of a functional CopBAC system, causes a higher induction of copM. All together these data support an important role of CopM in copper resistance in Synechocystis and that it constitutes an independent copper resistance mechanism to the CopBAC efflux system. A similar situation was observed in E. coli where the cus system is expressed under conditions in which the cue system is overloaded or not functional (e.g., during anaerobiosis; Grass and Rensing 2001b; Franke et al. 2003; Rensing and Grass 2003). Additional evidence for the role of CopM in copper homeostasis comes from our finding that CopM was exported to the periplasm (Fig. 1) and was able to bind copper (Fig. 6). Purified CopM showed a preference for Cu(I) over Cu(II), although in both cases it probably binds ~1 Cu atoms per monomer. Unfortunately, we were unable to obtain an affinity constant for the Cu(II)-CopM interaction (because its affinity for Cu(II) was very low), but we were able to use Cu(I) binding affinity assays to calculate the Cu(I)-CopM $K_D$ which was $3.7 \pm 0.4 \times 10^{-16}$ (Fig. 6), indicating a high CopM-Cu(I) affinity. This is consistent with the high number of Met (23) and His (8) residues present in the CopM sequence and the absence of cysteines which are common features in proteins that bind Cu(I) in an oxidizing environment like the periplasm (Puig et al. 2002; Jiang et al. 2005; Davis and O’Halloran 2008). Binding of both copper forms has been reported for other metallochaperones that are involved in copper detoxification such as CopC, PcoC, or CopK (Arnesano et al. 2003; Wernimont et al. 2003; Djoko et al. 2007; Bersch et al. 2008; Chong et al. 2009; Sarret et al. 2010). In these cases, Cu(II) binding is weaker than Cu(I) binding as it was observed for CopM here. Surprisingly, CopM seems to bind only one Cu equivalent despite it contains a duplicated DUF305 domain (and each of this domains contain an HH motif and are rich in methionines) but this is similar to copper binding by PcoE. PcoE also present a high number of methionines and although it could bind several Cu(I) ions upon in vitro titration, it only retained one Cu(I) after purification of Cu-loaded PcoE by ion exchange (Zimmermann et al. 2012). In addition, our data also suggest that copper binding to CopM could also stimulate accu-

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**Figure 9.** Transcriptional analysis of genes with homology to copM in Anabaena sp. PCC 7120. (A) Schematic representation of the genomic regions of Anabaena sp. PCC 7120 copM homologs. (B) Northern blot analysis of the expression of all7594, all7633, and all4988 in response to copper addition in Anabaena sp. PCC 7120 WT strain. Total RNA was isolated from cells grown in BG11C-Cu medium to mid-log growth phase and exposed for 90 min to copper 1 μmol/L. Samples were taken at the indicated times. The filter was subsequently hybridized with all7594, all7633, all4988, and rnpB (as a loading control) probes.
mulation of the CopM processed form (and therefore exported; ppCopM), although both CopM forms were accumulated in response to copper (Figs. 3, 4, 6, and 8). This was easier to visualize in the COPRM strain that expressed copM constitutively (although at low levels), in which ppCopM was clearly accumulated in response to copper (Fig. 5). This suggests that on top of the transcriptional regulation of copM, there is a posttranscriptional level of regulation in CopM accumulation. Furthermore, CopM processing is not very efficient, as the unprocessed form of the protein is also accumulated. This could be related to the absence of a canonical transit peptide as the one present in CopM lacks a charge residue next to the cleavage site. On the other hand, CopM was also retained in columns charged with nickel (Fig. 6), suggesting that CopM could have a role in nickel detoxification. However, we have not been able to detect any growth phenotypes in the presence of nickel in any of the copM mutants (unpubl. obs (Giner-Lamia et al. 2014) Furthermore, nickel is not able to induce copMRS and copBAC operons (Giner-Lamia et al. 2012, 2014) and therefore it is unlikely that this interaction could have any physiological effects but is probably mediated by the high number of histidine residues present in CopM, which are able to bind avidly nickel.

CopM has two DUF305 domains although very little is known about them beyond that they are characterized by a highly conserved two histidine H-H motif. According to this, the blastP analysis of the CopM protein sequence revealed several close homologs in cyanobacteria in which the H-H motif is strictly conserved. All of these proteins contain at least one DUF305 domain and many of them are located adjacent to copper-related genes. In the case of Anabaena sp. PCC 7120, we have found three ORFs (all4988, all7594, and all7633) that present a high identity to copM, and the transcriptional analysis showed that they are expressed in response to copper addition (Fig. 9). All these data suggest that DUF305 motif could be involved in copper and other metal homeostasis in cyanobacteria.

Finally, we have also shown that the COPR mutant contained both higher intracellular copper and plastocyanin levels than the WT strain (Fig. 8D). The higher plastocyanin accumulation is probably a mechanism to protect the cells from the damaging effects of higher copper content as it has been proposed that plastocyanin can function as a copper sink (Pesaresi et al. 2009). These two phenotypes were suppressed when copM was expressed in this mutant background (the COPRM strain), suggesting that CopM is able to prevent copper accumulation in this strain. As the COPRM strain does not express the copBAC operon (Fig. S6), this effect should be mediated directly by CopM. Because the DUF305 domains present in CopM are frequently found in secreted proteins according to the Pfam database, we explored the possibility that CopM could be exported to the extracellular media. In fact, we were able to detect CopM in the extracellular fractions and this represented ~30% of the total CopM in the cultures (Fig. 9). Furthermore, the export of copper-loaded CopM to the extracellular fraction could explain the reduced copper content of COPRM cells (when compared to COPR) which will otherwise require assuming an inhibitory role of CopM in copper import. However, to the best of our knowledge, it has not been previously described that a metallochaperone is partially located in the extracellular space and is able to reduce the whole cell copper content in bacteria. Several functions have been assigned to other periplasmic copper metallochaperones like functioning as copper-buffering systems (such as PcoE, CopC, or CopK; Jiang et al. 2005; Djoko et al. 2007; Zimmermann et al. 2012), as chaperones shuttling copper from and to transporters (like CusF or CopC; Djoko et al. 2007; Bagai et al. 2008; Mealman et al. 2012; Padilla-Benavides et al. 2014) or to donate copper to copper-containing proteins (like CueP, CopC, or SenC; Badrick et al. 2007; Blundell et al. 2013; Lohmeyer et al. 2012). Moreover, a direct role in copper export and/or copper binding outside the cells has not been described previously. It is possible that some of these other periplasmic copper-binding proteins could have a similar function to the described in this work for CopM, but their extracellular localization has been overlooked.

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Conflict of Interest
None declared.

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Supporting Information

Additional Supporting Information may be found in the online version of this article:

Figure S1. Analysis of periplasmic proteins in Synechocystis. SDS-PAGE of protein extracts from whole cells and cytosolic and periplasmic purified fractions of Synechocystis in the presence (+) or in the absence (−) of copper. WT cells were grown in BG11C-Cu medium to mid-log growth phase and exposed for 4 h to 1 μmol/L of CuSO4. Five micrograms of total protein from each soluble extract was separated by 15% SDS-PAGE. Asterisks indicates protein bands that were excised and analyzed by PMF. Numbers correspond to Table S1. W, whole cell extracts; C, cytosolic extracts; P, periplasmic extracts; M, markers proteins.

Figure S2. copM and copB transcripts analysis in response to copper. (A) Northern blot analysis of copM expression in response to copper addition in the WT strain. Total RNA was isolated from cells grown in BG11C-Cu medium to mid-log growth phase and exposed for 24 h to copper 1 μmol/L. Samples were taken at the indicated times. The filter was hybridized with copM probe and subsequently stripped and rehybridized with an rnpB probe as a control. (B) Quantification of relative mRNA levels of copM, in response to copper addition. Radioactive signals of three independent experiments for each strain were quantified and averaged. RNA levels were normalized with the rnpB signal. Plots of relative mRNA levels versus time were drawn; error bars represent SE. (C) Northern blot analysis of copM and copB expression in response to different copper concentration in the WT strain. Total RNA was isolated from cells grown in BG11C-Cu medium to mid-log growth phase and exposed for 3 h to the indicated copper concentration. The filter was hybridized with copM and copB probes and subsequently stripped and rehybridized with an rnpB probe as a control. (D) Quantification of relative mRNA levels of copM and copB, in response to copper addition. Radioactive signals of three independent experiments for each strain were quantified and averaged. RNA levels were normalized with the rnpB signal. Plots of relative mRNA levels versus time were drawn; error bars represent SE.

Figure S3. Construction and PCR analysis of the ΔΔ3 and ΔΔ3RS mutants strains. (A) Schematic representation of the cop genes in both genomic (copMRS) and pSYSX plasmid (copMRS) regions in the ΔΔ3 mutant strain. The C.K1 and SpΩ cassettes were inserted in each mutant strain at the indicated restriction sites. Crossed dashed lines show the recombination sites. (B) Schematic representation of the glnN gene region and the plasmid pCOPRS10+ used to generate ΔΔ3RS mutant strain.
Crossed dashed lines show homolog recombination sites. Oligonucleotides used to verify the segregation of ΔΔ3RS mutant strain are shown in blue. (C) PCR analysis of genomic DNA isolated from merodiploid ΔΔ3RS and WT strains using oligonucleotides shown in B (Table S2). 1. PCR products from 50 to 51 primers. 2. PCR products from 50-NY2 primers. M, DNA ladder.

**Figure S4.** Construction and PCR analysis of the WTM and COPRM mutants strains. (A) Schematic representation of the glnN gene region and the plasmid pCOPMR+ used to generate WTM and COPMR mutants strains. Crossed dashed lines show the recombination sites. Oligonucleotides used to verify the complete segregation of WTM and COPRM mutants strains are shown in blue. (B) PCR analysis of genomic DNA isolated from WTM, COPRM, and WT strains using oligonucleotides shown in A. M, DNA ladder.

**Figure S5.** Analysis of petE expression in mutants strains affected in copper resistance. (A) Western blot analysis of plastocyanin levels after copper addition in WT, WTM, COPR, COPRM, and COPB strains. Cells were grown in BG11C-Cu medium to mid-log growth phase and exposed for 24 h to copper 1 μmol/L. Five micrograms of total protein from soluble extracts were separated by 15% SDS-PAGE and subjected to western blot to detect plastocyanin (PC) and glutamine synthetase type I (GSI). (B) Northern blot analysis of petE expression for 24 h in response to copper addition in the WT strain. Total RNA was isolated from cells grown in BG11C-Cu medium to mid-log growth phase and exposed for 24 h to copper 1 μmol/L. Samples were taken at the indicated times. The filter was hybridized with petE probe and subsequently stripped and rehybridized with an rnpB probe as a control.

**Figure S6.** Transcriptional analysis of copB in WT and COPRM strains. Northern blot analysis of copB expression in response to copper addition in WT and COPRM strains. Total RNA was isolated from cells grown in BG11C-Cu medium to mid-log growth phase and exposed for 90 min to copper 1 μmol/L. Samples were taken at the indicated times. The filter was hybridized with copB probe and subsequently stripped and rehybridized with an rnpB probe as a control.

**Table S1.** Proteins identified from the periplasmic extracts of Synechocystis sp. PCC 6803.

**Table S2.** Oligonucleotides used in this work.