Divalent Metal Ions in Plant Mitochondria and Their Role in Interactions with Proteins and Oxidative Stress-Induced Damage to Respiratory Function

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Understanding the metal ion content of plant mitochondria and metal ion interactions with the proteome are vital for insights into both normal respiratory function and the process of protein damage during oxidative stress. We have analyzed the metal content of isolated Arabidopsis (Arabidopsis thaliana) mitochondria, revealing a 26:8:6:1 molar ratio for iron:zinc:copper: manganese and trace amounts of cobalt and molybdenum. We show that selective changes occur in mitochondrial copper and iron content following in vivo and in vitro oxidative stresses. Immobilized metal affinity chromatography charged with Cu$^{2+}$, Zn$^{2+}$, and Co$^{2+}$ was used to identify over 100 mitochondrial proteins with metal-binding properties. There were strong correlations between the sets of immobilized metal affinity chromatography-interacting proteins, proteins predicted to contain metal-binding motifs, and protein sets known to be oxidized or degraded during abiotic stress. Mitochondrial respiratory chain pathways and matrix enzymes varied widely in their susceptibility to metal-induced loss of function, showing the selectivity of the process. A detailed study of oxidized residues and predicted metal interaction sites in the tricarboxylic acid cycle enzyme aconitase identified selective oxidation of residues in the active site and showed an approach for broader screening of functionally significant oxidation events in the mitochondrial proteome.

Transition metal ions are essential in myriad biochemical functions by being incorporated into or associating with proteins to elicit functions in living cells. In plant mitochondria, key functions of metal cofactors include metabolism, electron transport, ATP synthesis, and the detoxification of reactive oxygen species (ROS). For example, copper (Cu) and iron (Fe) ions facilitate the transfer of electrons in the electron transport chain (ETC; Bligny and Douce, 1977; Pascal and Douce, 1993), proteins of the tricarboxylic acid (TCA) cycle utilize metal ion cofactors to catalyze primary metabolic reactions (Miernyk and Randall, 1987; Jordanov et al., 1992), manganese (Mn) and Fe are required for antioxidant defense enzymes (Alscher et al., 2002), and zinc (Zn) is required for the protein import apparatus in both carrier protein transport to the inner membrane (Lister et al., 2002) and presequence degradation (Moberg et al., 2003). Cobalt (Co) is known to substitute for other metal ions in the activation of NAD-malic enzyme and succinyl-CoA ligase from plant mitochondrial extracts (Palmer and Wedding, 1966; Macrae, 1971), but it is not known whether there is an in vivo requirement for trace amounts of Co for plant respiratory metabolism.

Metal ions, however, can also be highly toxic to cells and cell organelle functions. The redox-inactive heavy metal cadmium exhibits strong affinity for oxygen, nitrogen, and sulfur atoms (Nieboer and Richardson, 1980) and can inhibit enzyme activity by direct blocking of protein function or displacement of natural metal centers. There are numerous reports of heavy metals depleting cellular glutathione pools, leading to diminished antioxidant protection in the cell and resulting in ROS accumulation (Schutzendubel and Polle, 2002). Cadmium has been reported to both directly and indirectly inhibit plant mitochondrial function (Kesseler and Brand, 1994; Smiri et al., 2009), as have Co complexes (Guzhova et al., 1979). Redox-active metal catalysts such as Cu and Fe cations can also be cytotoxic, as they react with ROS via the Haber-Weiss reaction or Fenton-type reactions to produce the hydroxyl anion (Stohs and Bagchi, 1995). Inhibitory effects of exogenously added Cu and Fe on plant respiratory function have been reported (Kampfenkel et al., 1995; Padua et al., 1996, 1999). Therefore, the presence of free metal cations, redox active or inactive, in mitochondria may significantly contribute to the initiation and perpetuation of oxidative stress.

One of the best described mechanisms for metal-linked damage is metal-catalyzed oxidation (MCO) of proteins, which involves the oxidation of susceptible...
amino acids such as Arg, Lys, Pro, and His, among a plethora of other poorly characterized consequences (Stadtman, 1990). It has been proposed that MCO of proteins can be a highly specific event where proteins are more susceptible to damage if they bind metal ions and when the site of protein oxidation can be defined on the protein surface that binds to the metal ions (Stadtman, 1990). One of the major consequences of MCO is the irreversible formation of reactive carbonyls on amino acid side chains (Stadtman, 1990). Such carbonyls are known to accumulate in the wheat (Triticum aestivum) mitochondrial proteome during environmental stress, even more so than in other ROS-producing subcellular compartments (Kristensen et al., 2004). The selectivity of protein susceptibility to MCO was also demonstrated in rice (Oryza sativa), where distinct subpopulations of the mitochondrial matrix proteome were carbonylated following Cu²⁺ and hydrogen peroxide (H₂O₂) treatment (Kristensen et al., 2004). The targeted damage of select sets of plant mitochondrial proteins has also been observed in other studies, but without clear linkage to the role of metal ions. For example, altered protein abundance has been observed in Arabidopsis (Arabidopsis thaliana; Sweetlove et al., 2002) and pea (Pisum sativum; Taylor et al., 2005) mitochondria after the initiation of oxidative or environmental stress. Additionally, inhibition of respiratory metabolism by the lipid peroxidation by-product 4-hydroxy-2-nonenal has been shown to operate through modification of a specific subset of proteins (Taylor et al., 2002; Winger et al., 2005, 2007). However, the mechanisms of targeted oxidative modification, the role of metals, and the consequences for mitochondrial metabolic function are not very well understood. Furthermore, whether or not selectivity of protein damage in mitochondria is based on relative metal ion affinity and if the sites of damage can be predicted by the sites of metal ion binding are not known.

In this study, we investigated metal homeostasis in the Arabidopsis mitochondrion during oxidative stress. The interactions between metal ions and proteins were also investigated using immobilized metal affinity chromatography (IMAC). Functional assays were used to determine the targets and consequences of metal ion interaction in the mitochondrion and to explore the linkages to the redox nature of the metal and the loss of mitochondrial functions. Finally, a detailed study of the oxidized peptides of aconitase was undertaken to probe the linkage between metal-binding sites, the oxidation of amino acids, and the inactivation of this critical TCA cycle enzyme.

RESULTS

The Plant Mitochondrial Metallome and Its Changes during Oxidative Stress

The metal content of mitochondria isolated from Arabidopsis cell culture was analyzed by inductively coupled plasma mass spectrometry (ICP-MS). This showed Fe, Cu, Zn, and Mn to be the predominant species of transition metals in Arabidopsis mitochondria, with trace levels of Co and molybdenum (Mo) also detected (Table I). Fractionating mitochondria into soluble and membrane components and further isolation of an integral membrane portion revealed that the integral membrane proteome contained 3-fold more Cu and Fe than the soluble proteome on a protein basis (Table I). This is likely due to the abundance of Cu- and Fe-containing ETC components and their enrichment in the integral membrane fraction. Mn was evenly distributed between the soluble and integral membrane compartments (Table I).

The redox-cycling metals, Cu and Fe, accounted for approximately 75% of the mitochondrial metallome (Table I). As labile metals are a likely cause of oxidative damage to proteins, ICP-MS was then used to quantify changes in metal composition of mitochondria isolated from cells under oxidative stress. The chemical treatments of cells and timing of analyses were selected based on previous studies of plant mitochondrial oxidative damage, in which the products of lipid peroxidation were measured to peak at 8 h post treatment (Winger et al., 2005).

Antimycin A is an inhibitor of complex III that ultimately leads to superoxide production within mitochondria (Maxwell et al., 1999), while menadione treatment of cells is reported to induce a broad cellular superoxide production from membranes (Hollensworth et al., 2000). Treatment of cells with either chemical was compared with methanol as well as an untreated control to ensure that the carrier solvent was not responsible for the changes observed. Both chemicals induced a 1.5- to 2-fold accumulation of Fe in mitochondria on a protein basis (Table II). This accumulation

| Table I. The Arabidopsis cell suspension culture mitochondrial metallome |
|-----------------|-----------------|-----------------|-----------------|
| Element | ng Metal per mg Protein | pmol Metal per mg Protein | Percentage Transition Metallome |
| Co | 0.3 ± 0.05 | 5.5 ± 0.5 | 0.1 |
| Cu | 50 ± 4 | 750 ± 50 | 14.5 |
| Fe | 180 ± 10 | 3,200 ± 200 | 62.5 |
| Mn | 7.0 ± 0.5 | 125 ± 5 | 2.5 |
| Mo | 2.0 ± 1.5 | 20 ± 15 | 0.4 |
| Zn | 7.0 ± 30 | 1,000 ± 500 | 20 |

<table>
<thead>
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<th>Element</th>
<th>Total</th>
<th>Soluble</th>
<th>Integral Membrane</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu</td>
<td>100 ± 30</td>
<td>75 ± 10</td>
<td>240 ± 40</td>
</tr>
<tr>
<td>Fe</td>
<td>200 ± 40</td>
<td>200 ± 40</td>
<td>600 ± 80</td>
</tr>
<tr>
<td>Mn</td>
<td>15 ± 3</td>
<td>25 ± 5</td>
<td>30 ± 1</td>
</tr>
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</table>
Table II. Changes in the metallome of mitochondria by oxidative stress

<table>
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<tr>
<th>Treatment</th>
<th>Cu</th>
<th>Fe</th>
<th>Mn</th>
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</thead>
<tbody>
<tr>
<td>Total mitochondria</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>100 ± 20</td>
<td>180 ± 30</td>
<td>15 ± 2</td>
</tr>
<tr>
<td>H₂O₂</td>
<td>60 ± 10*</td>
<td>100 ± 15</td>
<td>15 ± 1</td>
</tr>
<tr>
<td>Methanol</td>
<td>130 ± 10</td>
<td>165 ± 10</td>
<td>20 ± 2</td>
</tr>
<tr>
<td>Antimycin A</td>
<td>100 ± 10</td>
<td>400 ± 70*</td>
<td>20 ± 3</td>
</tr>
<tr>
<td>Menadione</td>
<td>120 ± 10</td>
<td>330 ± 30*</td>
<td>20 ± 2</td>
</tr>
<tr>
<td>Soluble fraction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>80 ± 5</td>
<td>200 ± 30</td>
<td>25 ± 3</td>
</tr>
<tr>
<td>H₂O₂</td>
<td>50 ± 5*</td>
<td>85 ± 10*</td>
<td>15 ± 1*</td>
</tr>
<tr>
<td>Methanol</td>
<td>80 ± 10</td>
<td>120 ± 5</td>
<td>18 ± 1</td>
</tr>
<tr>
<td>Antimycin A</td>
<td>100 ± 20</td>
<td>130 ± 15</td>
<td>17 ± 2</td>
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<tr>
<td>Menadione</td>
<td>95 ± 10</td>
<td>150 ± 25</td>
<td>17 ± 2</td>
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<tr>
<td>Integral membrane fraction</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>230 ± 30</td>
<td>600 ± 75</td>
<td>28 ± 1</td>
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<tr>
<td>H₂O₂</td>
<td>130 ± 30*</td>
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<td>350 ± 75</td>
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<td>25 ± 2</td>
</tr>
<tr>
<td>Antimycin A</td>
<td>200 ± 20</td>
<td>600 ± 100</td>
<td>25 ± 4</td>
</tr>
<tr>
<td>Menadione</td>
<td>160 ± 20*</td>
<td>500 ± 100</td>
<td>25 ± 4</td>
</tr>
</tbody>
</table>

Inhibition of Respiratory Function by Labile Metal Cations

Transition metal ions generally do not exist as free cations in cells but are sequestered by organic acids or protein ligands to minimize damage resulting from redox cycling with ROS (Rauser, 1999). However, in this study, ICP-MS has provided evidence that metal homeostasis can be disrupted during oxidative stress. During this time of increased metal flux into and out of the mitochondria, it is likely that the metal ions exist in a labile state and hence bind to and could have toxic effects on other proteins. Historical studies have noted that exogenous addition of metal ions affects respiratory complexes and consequently mitochondrial energy production (Skulachev et al., 1967; Kesseler and Brand, 1994; Padua et al., 1996; Kuznetsova et al., 2005). Hence, the respiratory capacity of mitochondria was measured following the addition of Cu²⁺, a redox-active ion, or Zn²⁺, a redox-inert metal ion, to characterize the differential effects of free metal ions on mitochondrial respiratory function.

A dose-response procedure was undertaken using treatments for 5 min with metal ions at 10, 50, and 100 μM concentrations compared with untreated control samples. This gave metal ion-protein ratios of 83, 415, and 830 nmol metal ions mg⁻¹ protein, respectively. At 10 μM metal ions, no detrimental effects on respiration...
could be observed. However, at 50 and 100 μM, metal ions inhibit mitochondrial respiratory rate (Table III). The ETC and TCA cycle substrates used were succinate, NADH, and Glu + malate. Each of these substrates initiates mitochondrial respiration via a different pathway: succinate-dependent respiration measures the activity of the succinate dehydrogenase complex and the subsequent ETC; NADH-dependent respiration measures external NADH dehydrogenase entry to the ETC, bypassing complex I; while the organic acids Glu + malate are substrates for the TCA cycle, which ultimately produces NADH in the matrix that enters the ETC at complex I and/or the internal alternative NADH dehydrogenases.

Succinate-dependent respiration was susceptible to Cu²⁺ and Zn²⁺ treatment, resulting in at least a 40% decline in respiration at both 50 and 100 μM of each metal ion (Table III). In contrast, external NADH-dependent respiration was diminished differentially by Cu²⁺ and Zn²⁺. The toxicity of Cu²⁺ toward NADH-dependent respiration was more pronounced, as almost 80% inhibition of respiration was observed at both 50 and 100 μM Cu²⁺ concentrations. On the other hand, Zn²⁺ could only induce 40% inhibition of respiration under the same metal ion concentrations examined. Cu²⁺ and Zn²⁺ did not significantly affect Glu/malate-dependent respiration.

To determine if the cytochrome or alternative pathway was differentially affected by metal ion treatment, inhibitors were used to analyze each one independently. Cytochrome pathway inhibition by metal ions did not occur in a dose-dependent manner, as the extent of the inhibition appeared to plateau (Table III). A 40% to 60% inhibition of respiration via the cytochrome pathway with either succinate or NADH as a substrate was observed following the addition of either metal ion. Zn²⁺ but not Cu²⁺ was found to significantly inhibit the Glu/malate-driven cytochrome pathway respiration. The alternative oxidase pathway was inhibited sharply by Cu²⁺ at 50 μM, and this metal ion could almost completely abolish respiration at 100 μM during both succinate- and NADH-driven alternative oxidase-dependent respiration. Zn²⁺ was also able to inhibit alternative pathway respiration, but to a lesser extent (Table III).

### Table III. Metal ion inhibition of respiratory rate of isolated mitochondria

<table>
<thead>
<tr>
<th>Treatment</th>
<th>[Cu²⁺]</th>
<th>[Zn²⁺]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substrate</td>
<td>μM</td>
<td>μM</td>
</tr>
<tr>
<td>Glu/malate</td>
<td>105 ± 20</td>
<td>60 ± 15</td>
</tr>
<tr>
<td>NADH</td>
<td>65 ± 20</td>
<td>30 ± 1*</td>
</tr>
<tr>
<td>Succinate + ATP</td>
<td>110 ± 15</td>
<td>55 ± 5**</td>
</tr>
<tr>
<td>Cytochrome oxidase-dependent respiration</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Substrate</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>Glu/malate</td>
<td>100 ± 20</td>
<td>55 ± 20</td>
</tr>
<tr>
<td>NADH</td>
<td>50 ± 25</td>
<td>30 ± 1**</td>
</tr>
<tr>
<td>Succinate + ATP</td>
<td>140 ± 15</td>
<td>70 ± 15*</td>
</tr>
<tr>
<td>Alternative oxidase-dependent respiration</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Substrate</td>
<td>85 ± 10</td>
<td>50 ± 10</td>
</tr>
<tr>
<td>Glu/malate</td>
<td>130 ± 30</td>
<td>15 ± 5**</td>
</tr>
</tbody>
</table>

The interaction of metal ions with mitochondrial proteins that might be responsible for these toxic effects was investigated in vitro using IMAC to trap metal-binding proteins. Initial studies used Ca²⁺, Co²⁺, Cu²⁺, Fe³⁺, Mg²⁺, Mn²⁺, or Zn²⁺ to charge the IMAC resin (Fig. 1A). Arabidopsis mitochondrial proteins solubilized in 0.1% (v/v) Triton X-100 were introduced into IMAC columns charged with metal ions of interest. Proteins that were metal binding were retained on the IMAC resin, while unbound proteins were removed in wash steps. The bound proteins were eluted from the IMAC resin by stripping the metal ions with EDTA. The eluent was concentrated, desalted, and analyzed by SDS-PAGE and then compared with total mitochondrial protein extracts to determine the specificity of protein enrichment. This showed that...
Figure 1. IMAC affinity purification of proteins from Arabidopsis mitochondria. A, Selective purification of mitochondria protein subsets using different metals to charge IMAC resin and EDTA elution. B, Different strengths of Cu^{2+} affinity to IMAC using NH_4Cl step gradient elution. C and D, Different strengths of Co^{2+} (C) and Zn^{2+} (D) using imidazole gradient elution. E, Venn diagram of proteins identified from each metal-binding set using MS (for details, see Supplemental Tables S1–S4).
only Co\(^{2+}\), Cu\(^{2+}\), Zn\(^{2+}\), and Fe\(^{3+}\) retained subsets of mitochondrial proteins (Fig. 1A). These metal ions were then used to explore the differential interactions of divalent metal ions with proteins and how these interactions potentially modulate protein function. To further eliminate apparent nonspecific binding of proteins to IMAC, fractionation of the proteins into weakly and strongly interacting sets by electrostatic or competitive displacement with NH\(_4\)Cl and imidazole, respectively, was conducted. The enriched bands were excised for protein identification by MS. For MS protein identification of SDS-PAGE bands, multiple proteins are often identified, and only the major proteins identified from each band were reported (Supplemental Tables S1–S4).

**Cu\(^{2+}\) Interaction Proteins**

Initial time-course studies of proteins binding to Cu\(^{2+}\)-IMAC revealed that proteins bound rapidly and that 1-min incubations were sufficient to permit binding (data not shown). However, the protein profile of bound proteins was very complex and showed poor selectivity compared with whole mitochondrial samples (Fig. 1A). Various concentrations of imidazole were investigated but resulted in poor fractionation of proteins based on strength of binding (data not shown). Ammonium chloride step gradients allowed electrostatic displacement of the Cu\(^{2+}\)-bound proteins and improved protein fractionation, providing distinct protein profiles based on the strength of protein affinity to Cu\(^{2+}\)-IMAC (Fig. 1B). Thirty-five proteins were identified in bands from fractions between 0.1 and 0.6 M NH\(_4\)Cl and were designated weakly associating proteins (Supplemental Fig. S1; Supplemental Table S1), while 48 strong Cu\(^{2+}\)-IMAC-interacting proteins were identified from 0.8 to 1 M NH\(_4\)Cl fractions and also from the EDTA-stripped IMAC resin (Supplemental Fig. S1; Supplemental Table S2). Some of the proteins identified were also found by Kung et al. (2006) in their study of Cu-binding proteins from whole Arabidopsis root extracts, notably glutathione-S-transferases (At2g30860 and At2g30870), ATP synthase \(\beta\)-subunit (At5g08670), and aconitase (At4g26870). Additionally, 25 proteins that have not previously been identified by MS from plant mitochondria were enriched by Cu\(^{2+}\)-IMAC and identified. These previously uncharacterized proteins are indicated in Supplemental Tables S1 and S2. The experimentally derived Cu-interacting protein subset was very different from bioinformatic predictions, which have estimated that 0.5% (approximately 150 proteins) of the Arabidopsis proteome consists of Cu-binding proteins, with the largest number belonging to the Cu-dependent oxidoreductase class (Andreini et al., 2008). Instead, Cu-interacting proteins were often involved in redox reactions, such as cytochrome \(c\) (At1g22840 and At4g10040), electron transport flavoprotein (At1g50940), and a plethora of non-Cu-dependent dehydrogenases and reductases (Supplemental Tables S1 and S2). Interestingly, the list of Cu\(^{2+}\)-binding proteins identified here is remarkably similar to the reported list of rice matrix proteins that are carbonylated after Cu\(^{2+}\)-induced oxidation of rice mitochondrial extracts (Kristensen et al., 2004).

**Co\(^{2+}\) Interaction Proteins**

Initially, unfractonated proteins that were bound to Co\(^{2+}\)-IMAC were analyzed by SDS-PAGE and revealed an enrichment of some protein bands when compared with the total mitochondrial protein sample (Fig. 1, A and C). The 10 bands that were enriched in the unfractonated sample were excised and identified (Supplemental Fig. S2; Supplemental Table S3). The separation of weak and strong Co\(^{2+}\)-interacting proteins was attempted using both competitive and electrostatic displacement of proteins. Imidazole fractionation of Co\(^{2+}\)-IMAC-bound proteins showed that most eluted at concentrations of 10 to 20 mM. Five extra protein bands were enriched in the 20 mM imidazole fraction and excised for protein identification (Fig. 1C; Supplemental Fig. S2; Supplemental Table S3). Fractionation via electrostatic displacement was also conducted. The majority of Co\(^{2+}\)-binding proteins could be displaced from the resin using 0.1 M NH\(_4\)Cl, showing that the binding of proteins to Co\(^{2+}\)-IMAC is significantly weaker than that of Cu\(^{2+}\)-IMAC-binding proteins (data not shown). Using Co\(^{2+}\)-IMAC, 45 proteins involved in detoxification, DNA synthesis, protein fate, protein synthesis, signal transduction, and unknown functions were identified. However, energy production and metabolism proteins were by far the best represented functional category (Supplemental Table S3). Co\(^{2+}\)-IMAC was able to purify proteins that were found using both Cu\(^{2+}\) and Zn\(^{2+}\), but the binding of proteins to Co\(^{2+}\) appears more similar to Zn, as the proteins NADH dehydrogenase subunit 9, cytochrome \(c\) oxidase subunit 5b, dihydro-lipoamide dehydrogenase, malic enzyme, 2-oxoglutarate dehydrogenase, and nucleoside diphosphate kinase were found in common between the Co\(^{2+}\) and Zn\(^{2+}\) sets but were not in the Cu\(^{2+}\) set. Co\(^{2+}\)-IMAC was also able to purify 19 proteins that could not be purified by the other divalent cations (Fig. 1E). Examples of proteins exclusively purified by Co\(^{2+}\)-IMAC include DAG proteins, subunits of complex I, methylcrotonyl-CoA carboxylase \(\alpha\)-subunit, arginase, and four other metabolic enzymes. Co\(^{2+}\)-IMAC was also shown to be an effective tool in enriching low-abundance proteins, as nine proteins previously uncharacterized by MS to be in mitochondria were identified (Supplemental Table S3).

**Zn\(^{2+}\) Interaction Proteins**

Unfractonated proteins that were bound and eluted from Zn\(^{2+}\)-IMAC were analyzed by SDS-PAGE, which revealed enrichment of specific protein bands when compared with the total mitochondrial protein sample. For MS protein identification of SDS-PAGE bands, protein profiles based on the strength of protein affinity to Zn\(^{2+}\)-IMAC (Fig. 1B). Thirty-five proteins were identified from 0.8 to 1 M NH\(_4\)Cl fractions and also from the EDTA-stripped IMAC resin (Supplemental Fig. S1; Supplemental Table S2). Some of the proteins identified were also found by Kung et al. (2006) in their study of Cu-binding proteins from whole Arabidopsis root extracts, notably glutathione-S-transferases (At2g30860 and At2g30870), ATP synthase \(\beta\)-subunit (At5g08670), and aconitase (At4g26870). Additionally, 25 proteins that have not previously been identified by MS from plant mitochondria were enriched by Cu\(^{2+}\)-IMAC and identified. These previously uncharacterized proteins are indicated in Supplemental Tables S1 and S2. The experimentally derived Cu-interacting protein subset was very different from bioinformatic predictions, which have estimated that 0.5% (approximately 150 proteins) of the Arabidopsis proteome consists of Cu-binding proteins, with the largest number belonging to the Cu-dependent oxidoreductase class (Andreini et al., 2008). Instead, Cu-interacting proteins were often involved in redox reactions, such as cytochrome \(c\) (At1g22840 and At4g10040), electron transport flavoprotein (At1g50940), and a plethora of non-Cu-dependent dehydrogenases and reductases (Supplemental Tables S1 and S2). Interestingly, the list of Cu\(^{2+}\)-binding proteins identified here is remarkably similar to the reported list of rice matrix proteins that are carbonylated after Cu\(^{2+}\)-induced oxidation of rice mitochondrial extracts (Kristensen et al., 2004).

**Co\(^{2+}\) Interaction Proteins**

Initially, unfractonated proteins that were bound to Co\(^{2+}\)-IMAC were analyzed by SDS-PAGE and revealed an enrichment of some protein bands when compared with the total mitochondrial protein sample (Fig. 1, A and C). The 10 bands that were enriched in the unfractonated sample were excised and identified (Supplemental Fig. S2; Supplemental Table S3). The separation of weak and strong Co\(^{2+}\)-interacting proteins was attempted using both competitive and electrostatic displacement of proteins. Imidazole fractionation of Co\(^{2+}\)-IMAC-bound proteins showed that most eluted at concentrations of 10 to 20 mM. Five extra protein bands were enriched in the 20 mM imidazole fraction and excised for protein identification (Fig. 1C; Supplemental Fig. S2; Supplemental Table S3). Fractionation via electrostatic displacement was also conducted. The majority of Co\(^{2+}\)-binding proteins could be displaced from the resin using 0.1 M NH\(_4\)Cl, showing that the binding of proteins to Co\(^{2+}\)-IMAC is significantly weaker than that of Cu\(^{2+}\)-IMAC-binding proteins (data not shown). Using Co\(^{2+}\)-IMAC, 45 proteins involved in detoxification, DNA synthesis, protein fate, protein synthesis, signal transduction, and unknown functions were identified. However, energy production and metabolism proteins were by far the best represented functional category (Supplemental Table S3). Co\(^{2+}\)-IMAC was able to purify proteins that were found using both Cu\(^{2+}\) and Zn\(^{2+}\), but the binding of proteins to Co\(^{2+}\) appears more similar to Zn, as the proteins NADH dehydrogenase subunit 9, cytochrome \(c\) oxidase subunit 5b, dihydro-lipoamide dehydrogenase, malic enzyme, 2-oxoglutarate dehydrogenase, and nucleoside diphosphate kinase were found in common between the Co\(^{2+}\) and Zn\(^{2+}\) sets but were not in the Cu\(^{2+}\) set. Co\(^{2+}\)-IMAC was also able to purify 19 proteins that could not be purified by the other divalent cations (Fig. 1E). Examples of proteins exclusively purified by Co\(^{2+}\)-IMAC include DAG proteins, subunits of complex I, methylcrotonyl-CoA carboxylase \(\alpha\)-subunit, arginase, and four other metabolic enzymes. Co\(^{2+}\)-IMAC was also shown to be an effective tool in enriching low-abundance proteins, as nine proteins previously uncharacterized by MS to be in mitochondria were identified (Supplemental Table S3).

**Zn\(^{2+}\) Interaction Proteins**

Unfractonated proteins that were bound and eluted from Zn\(^{2+}\)-IMAC were analyzed by SDS-PAGE, which revealed enrichment of specific protein bands when compared with the total mitochondrial protein sample.
(Fig. 1A). The 11 bands that were enriched in the unfractonated fraction were excised for identification (Supplemental Fig. S3; Supplemental Table S4). The separation of weak and strong Zn$^{2+}$-interacting proteins was also attempted using both competitive and electrostatic displacement of proteins. As with Cu$^{2+}$- and Co$^{2+}$-IMAC, imidazole was not able to efficiently fractionate proteins bound to Zn$^{2+}$-IMAC (Fig. 1D). Despite poor fractionation of all the IMAC protein sets with imidazole, relative protein-binding strength could be determined based on the concentration of imidazole needed to elute a large portion of the proteins. Proteins bound to Zn$^{2+}$-IMAC more tightly than Co$^{2+}$-IMAC, as the majority of proteins were displaced at 50 mM imidazole in Zn$^{2+}$-IMAC compared with 10 to 20 mM imidazole in Co$^{2+}$-IMAC (Fig. 1, C and D). Electrostatic displacement of Zn$^{2+}$-interacting proteins using ammonium chloride also verified stronger protein binding to Zn$^{2+}$ compared with Co$^{2+}$, as proteins tended to elute at 0.7 M NH$_4$Cl compared with 0.1 M NH$_4$Cl in Co$^{2+}$-IMAC (data not shown). Eleven additional protein bands observed to have eluted from Zn$^{2+}$-IMAC in the 50 mM imidazole fraction were also excised and identified (Supplemental Fig. S3; Supplemental Table S4). Zn$^{2+}$-IMAC appeared to have no success in the enrichment of the well-characterized Zn-dependent proteins such as translocases of the inner membrane (Lister et al., 2002) or the metalloprotease PreP (Moberg et al., 2003). Instead, the 74 proteins identified are likely to associate with Zn through a variety of mechanisms. Some examples of these include proteins that contain Zn fingers (cytochrome c oxidase 5b; Kubo et al., 2006), that use Zn as a cofactor (nucleoside diphosphate kinase, mitochondrial processing peptidase β; Parks and Agarwal, 1973; Luciano and Geli, 1996), that are inhibited by Zn (methylcrotonyl-CoA carboxylase, 2-oxoglutarate dehydrogenase; Diez et al., 1994; Brown et al., 2000), or that interact with davalent cations (malic enzyme, Glu dehydrogenase, succinate dehydrogenase Fe-S subunits; Massarini and Cazzulo, 1975; Kindt et al., 1980). Proteins with no known association with Zn ions, such as the ATP synthase subunits, were also found. Interestingly, Zn$^{2+}$-IMAC was able to purify 11 subunits of the ATP synthase complex, which was greater than any of the other metal-IMAC resins used.

**Fe$^{3+}$ Interaction Proteins**

Enrichment of proteins with Fe$^{3+}$-IMAC was quite variable. The major protein enriched in Figure 1A was identified as malate dehydrogenase (At1g53240), but this pattern and specificity can be changed and greatly dependent on the pH and ionic strength of the medium used. Our data indicated that we were largely looking at a pseudolocation exchange effect, which was in agreement with the findings by Zachariou and Hearn (1996; for more details, see Supplemental Fig. S4).

### Metal-Binding Motifs in Mitochondrial IMAC-Interacting Protein Sets

Metals often bind proteins at specific coordination sites involving Cys, His, and Met residues (Harding, 2004). Hence, an analysis of the sequences of the proteins in our IMAC subsets was performed to determine if putative metal-binding motifs were more common that expected by random chance in these proteins. For simplicity, the metal-binding motif parameters used were the same as those used by Kung et al. (2006) to validate their metal-binding proteins. Kung et al. (2006) found that the top six statistically enriched motifs in their protein subsets could account for nearly 90% of the proteins identified. Kung et al. (2006) were also able to show Cu binding to synthetic peptides carrying a range of these putative Cu-binding motifs, but they did not characterize the biological significance of such motifs. In our data, 10, 45, and 21 Cys-His-Met motifs were found to be significantly greater in frequency in the Cu, Co, and Zn subsets, respectively, when compared with the entire Arabidopsis proteome or the known Arabidopsis mitochondrial proteome (Supplemental Table S5). Figure 2 shows the top six enriched motifs for each of the divalent metal cation-binding sets. In total, 72% of proteins from our Cu-binding subset contained one or more of the top six Cu-binding motifs, compared with 96% and 89% for Co and Zn, respectively (Supplemental Fig. S5), which is comparable to the findings of Kung et al. (2006) using this same method. One of the top six motifs, H-(X)$_n$-H, was common to all three data sets and also to Kung et al. (2006), while HM was shared between our Co$^{2+}$ and Zn$^{2+}$ data sets. His residues were significantly more enriched in the Co-binding protein subset, suggesting that His motifs may complex Co more readily than Cu or Zn.

### Relationship between Metal Ion Interaction and Modulation of Protein Function

A range of major TCA cycle enzymes, which were identified to interact in IMAC here and have been reported to be carbonylated in the literature, was selected for activity measurements. The aim was to determine if there was a clear relationship between observed metal ion interactions using IMAC, reports of protein oxidation, and modulation of enzyme activity.

Aconitase was found to interact with Cu$^{2+}$ (Supplemental Table S2) and is reported to be oxidatively modified by Cu-catalyzed mechanisms (Kristensen et al., 2004). Aconitase was inhibited 25% by H$_2$O$_2$ treatment (Table IV), and this is in agreement with previous studies in plants and mammals (Verniquet et al., 1991; Brazzolotto et al., 1999). Cu$^{2+}$ was able to diminish aconitase activity by 80%, and the primary mechanism of this inhibition appeared to be independent of reducing or oxidizing agents (Table IV). Fe$^{3+}$ and Zn$^{2+}$ did not affect aconitase activity directly or by
Interestingly, the presence of Fe$^{3+}$ or Zn$^{2+}$ in the H$_2$O$_2$ treatment was in fact able to protect aconitase activity (Table IV). This may be due to the metal catalysts degrading H$_2$O$_2$ to products that are less toxic to aconitase. The addition of labile Fe$^{3+}$ to the mitochondria may have been beneficial to aconitase activity through restoring of the Fe-S cluster, damaged by H$_2$O$_2$, from the inactive [3Fe4S]$^+$ state to the active [4Fe4S]$^{2+}$ state (Brazzolotto et al., 1999).

The activities of pyruvate dehydrogenase complex and $\alpha$-ketoglutarate dehydrogenase complex showed similar patterns of inhibition by metal ions. Both activities were significantly affected by Cu$^{2+}$ and Zn$^{2+}$ by direct mechanisms and were found to be resistant to metal-catalyzed oxidation.

### Table IV. Modulation of mitochondrial enzyme activities by metal ions and metal-catalyzed oxidation

<table>
<thead>
<tr>
<th>Treatment</th>
<th>ACON</th>
<th>FUM</th>
<th>KGDH</th>
<th>PDC</th>
<th>MDH</th>
<th>ICDH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metal ion interaction:</td>
<td>Cu$^{2+}$</td>
<td>n/a</td>
<td>Co$^{2+}$, Zn$^{2+}$</td>
<td>Co$^{2+}$, Cu$^{2+}$</td>
<td>Cu$^{2+}$, Fe$^{3+}$</td>
<td>Zn$^{2+}$</td>
</tr>
<tr>
<td>Control</td>
<td>116 ± 12</td>
<td>83 ± 9</td>
<td>55 ± 4</td>
<td>80 ± 7</td>
<td>3,100 ± 400</td>
<td>32 ± 4</td>
</tr>
<tr>
<td>Ascorbate</td>
<td>132 ± 10</td>
<td>96 ± 10</td>
<td>57 ± 5</td>
<td>82 ± 8</td>
<td>3,900 ± 500</td>
<td>25 ± 4</td>
</tr>
<tr>
<td>H$_2$O$_2$</td>
<td>75 ± 9*</td>
<td>71 ± 17</td>
<td>60 ± 2</td>
<td>74 ± 5</td>
<td>3,900 ± 300</td>
<td>34 ± 4</td>
</tr>
<tr>
<td>Cu$^{2+}$</td>
<td>22 ± 7**</td>
<td>82 ± 21</td>
<td>11 ± 4**</td>
<td>25 ± 3**</td>
<td>3,300 ± 400</td>
<td>37 ± 3</td>
</tr>
<tr>
<td>Cu$^{2+}$ + ascorbate</td>
<td>29 ± 10**</td>
<td>91 ± 14</td>
<td>14 ± 4**</td>
<td>30 ± 10**</td>
<td>2,800 ± 300</td>
<td>32 ± 3</td>
</tr>
<tr>
<td>Cu$^{2+}$ + H$_2$O$_2$</td>
<td>28 ± 3**</td>
<td>97 ± 23</td>
<td>8 ± 2**</td>
<td>17 ± 8**</td>
<td>3,100 ± 500</td>
<td>30 ± 6</td>
</tr>
<tr>
<td>Fe$^{3+}$</td>
<td>128 ± 6</td>
<td>48 ± 11*</td>
<td>56 ± 6</td>
<td>73 ± 7</td>
<td>3,700 ± 500</td>
<td>25 ± 3</td>
</tr>
<tr>
<td>Fe$^{3+}$ + ascorbate</td>
<td>108 ± 8</td>
<td>61 ± 5*</td>
<td>55 ± 4</td>
<td>72 ± 14</td>
<td>3,000 ± 500</td>
<td>27 ± 5</td>
</tr>
<tr>
<td>Fe$^{3+}$ + H$_2$O$_2$</td>
<td>103 ± 7</td>
<td>43 ± 8**</td>
<td>53 ± 3</td>
<td>79 ± 5</td>
<td>2,900 ± 400</td>
<td>26 ± 4</td>
</tr>
<tr>
<td>Zn$^{2+}$</td>
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<td>68 ± 14</td>
<td>22 ± 3**</td>
<td>48 ± 2**</td>
<td>3,900 ± 400</td>
<td>36 ± 4</td>
</tr>
<tr>
<td>Zn$^{2+}$ + ascorbate</td>
<td>100 ± 6</td>
<td>70 ± 20</td>
<td>21 ± 2**</td>
<td>42 ± 10*</td>
<td>3,500 ± 500</td>
<td>25 ± 5</td>
</tr>
<tr>
<td>Zn$^{2+}$ + H$_2$O$_2$</td>
<td>90 ± 11</td>
<td>83 ± 17</td>
<td>25 ± 3**</td>
<td>31 ± 12**</td>
<td>4,100 ± 400</td>
<td>37 ± 7</td>
</tr>
</tbody>
</table>

*Data are expressed as the average nmol of product per min per mg of protein ± s.e. (n ≥ 4; * P < 0.05, ** P < 0.01, comparing each treatment with the appropriate enzyme activity in untreated mitochondria). The measured product was aconitate for ACON, fumarate for FUM, and NADH for $\alpha$-ketoglutarate dehydrogenase (KGDH), pyruvate dehydrogenase complex (PDC), malate dehydrogenase (MDH), and isocitrate dehydrogenase (ICDH). Metal ion interactions were as determined by IMAC experiments. Metal ions were added at 1.5 μmol per mg of mitochondrial protein. n/a, Not applicable.
to MCO under the conditions examined (Table IV). The observed toxicity of Cu$^{2+}$ toward pyruvate and α-ketoglutarate dehydrogenase complex activities agrees with in vivo and in vitro studies in mammalian mitochondria (Sheline and Choi, 2004). The toxicity of Zn$^{2+}$ toward α-ketoglutarate dehydrogenase complex activity could at least in part explain the inhibition of Glu/malate-driven cytochrome oxidase-dependent respiration by Zn$^{2+}$ (Table III). Subunits of pyruvate dehydrogenase complex were found by IMAC to interact with Co$^{2+}$ and Cu$^{2+}$, and subunits of α-ketoglutarate dehydrogenase complex were found to interact with Co$^{2+}$ and Zn$^{2+}$, indicating mechanisms for the direct effect of metal ions on these enzymes.

Fumarase was not found as a metal-interacting protein in our IMAC studies but has been reported to be carbonyl modified in rice mitochondria by Cu$^{2+}$-catalyzed oxidation (Kristensen et al., 2004). In our hands, the activity of this enzyme was not affected by MCO (Table IV). However, it was the only enzyme investigated that showed sensitivity to ferric ions, which caused a 30% decrease in activity (Table IV).

The TCA cycle enzymes isocitrate dehydrogenase and malate dehydrogenase were also found to be putatively oxidized in rice mitochondria (Kristensen et al., 2004). As with fumarase, enzyme assays of Arabidopsis mitochondria showed both isocitrate dehydrogenase and malate dehydrogenase activities to be resistant to H$_2$O$_2$ and MCO under the conditions investigated (Table IV). None of the metal ions used was able to modulate either isocitrate dehydrogenase or malate dehydrogenase activity, despite experimental data from IMAC suggesting interactions with Zn$^{2+}$ and Cu$^{2+}$/Fe$^{3+}$ for each enzyme.

Therefore, while a number of TCA cycle enzymes that were selected for analysis showed a functional impact of incubation with metal ions, there was a complex relationship with the metal interaction data (Table IV). As MCO of proteins may not necessarily occur at the active site, protein carbonylation may not be noticeably detrimental in protein function assays. The specificity of carbonylation was further investigated to assess the susceptibility of putative metal-binding sites to oxidation using aconitase as a case study.

### Linking Metal-Binding Sites and Oxidized Residues to Protein Structure of Aconitase

Aconitase interacts with Cu$^{2+}$-IMAC (Fig. 1B; Supplemental Fig. S1; Supplemental Table S2), contains all but one of the top six putative Cu$^{2+}$-binding motifs, has reduced activity on Cu$^{2+}$/H$_2$O$_2$ exposure (Table IV), and is reported to be oxidatively modified by Cu-catalyzed mechanisms (Kristensen et al., 2004). The three-dimensional (3D) structures of the Arabidopsis mitochondrial aconitases (At2g05710 and At4g26970) can also be predicted using the crystal structure of the human cytosolic aconitase (Protein Data Bank accession no. 2b3y; Dupuy et al., 2006), which shares approximately 60% amino acid identity with the Arabidopsis mitochondrial aconitase proteins.

The locations of the putative Cu-binding motifs H-X$_2$-H, M-X$_2$-H, C-X$_2$-H, H-X$_2$-C, M-X$_2$-H, and H-X$_2$-M were mapped onto the aconitase structure using a BLAST alignment of the protein sequences (Supplemental Fig. S6). Based on the 2b3y crystal structure, the two coordinating His residues of the H-X$_2$-H motif are 18.93 Å and are not likely to form a metal-coordinating pocket. The M-X$_2$-H motif and the conserved C-X$_2$-H and H-X$_2$-C motifs are clustered together on the protein surface, indicating that this region is likely to attract Cu ions; however, the distances between the respective coordinating residues are 6.51, 11.58, and 5.25 Å for M-X$_2$-H, C-X$_2$-H, and H-X$_2$-C, respectively, which is relatively large, as the criteria for metal coordination normally require the electron donor to be within approximately 0.75 Å of the metal ion (Harding, 2004). H-X$_2$-M was the only motif found within the core of the protein, near the aconitase catalytic and substrate recognition sites. The predicted distance between the coordinating residues of this motif was 5.75 Å. Whether this site is responsible for Cu inactivation of aconitase activity remains to be investigated. However, it is unlikely that the motif is responsible for aconitase binding to the Cu$^{2+}$-IMAC resin, as the site is buried within the protein core and is likely to have restricted access to the immobilized Cu$^{2+}$.

To test whether sites near putative metal-interacting motifs had an enhanced susceptibility to MCO, the soluble protein fraction from Arabidopsis mitochondria was treated with 100 μM Cu$^{2+}$ and H$_2$O$_2$ to elicit MCO. The band corresponding to aconitase on SDS-PAGE was excised and trypsin digested, and peptides were analyzed by MS. The variable modifications of oxidation of the amino acids Cys, Asp, Phe, Lys, Met, Asn, Pro, Arg, and Tyr were used to determine if MCO elicited any detectable changes between mock and treated extracts. In triplicate experiments, there were 11 tryptic peptides from aconitase consistently found in both mock- and Cu$^{2+}$-treated samples; in addition, three peptides from aconitase were consistently found only in the mock samples and one multiply oxidized peptide was found consistently and only in the Cu$^{2+}$ treated samples (Fig. 3A). This latter peptide is in a highly conserved region of aconitase and includes an Asp and a His residue of the active site (Fig. 3, B and C). A range of other oxidized peptides of aconitase from the oxidized samples were found in single experiments but were not able to be repeatedly observed. These apparently random events typically mapped to the surface of the 3D structure, but they are generally not in close proximity to the metal-binding motifs (Supplemental Table S6; Supplemental Fig. S6).

### DISCUSSION

Metals are important cofactors in many biological reactions, but to date, there has been little systematic
analysis of the metal composition of subcellular organelles in plants. Our screen of the metallome of Arabidopsis cell culture mitochondria is, to our knowledge, the first multielement profiling of a subcellular organelle in plants. Fractionation of mitochondrial samples revealed that the integral membrane fraction had a 6-fold greater Cu and Fe content than the soluble protein compartment on a protein basis, consistent with the redox transition metals involved in the ETC. The Arabidopsis mitochondrial Fe and Mn contents of 3.2 and 0.12 nmol mg$^{-1}$ protein, respectively (Luk and Culotta, 2001; Luk et al., 2003, 2005; Yang et al., 2006). The discovery of trace amounts of Co$^{2+}$ and Mo$^{2+}$ in Arabidopsis mitochondria was somewhat unexpected; however, reports of Co$^{2+}$ substituting for other metals in metal-dependent enzyme reactions in plant mitochondria (Palmer and Wedding, 1966; Macrae and Moorhouse, 1970; Macrae, 1971) and of a mitochondrial Mo$^{2+}$ carrier protein in Arabidopsis (Baxter et al., 2008) are consistent with these data.

Little is known regarding the subcellular perturbations in the metal content during oxidative stress, despite the general acceptance that MCO is a common source of oxidative modification in biological macromolecules (Stohs and Bagchi, 1995). Comparing the impact of oxidative stress on the metallome of the Arabidopsis mitochondria using the same chemical elicitors reported by Sweetlove et al. (2002) and Winger et al. (2005, 2007) allowed the changes in respiratory activity, lipid peroxidation, and protein degradation reported in these studies to be considered in light of the metal-catalyzed reactions investigated here. H$_2$O$_2$ treatment resulted in a detectable loss of Cu from total mitochondria (Table II). Upon fractionation of the mitochondria, a decrease in membrane-bound Cu levels was observed, suggesting damage to Cu-containing enzymes such as cytochrome $c$ oxidase. There was also a loss of Cu, Fe, and Mn observed in the soluble compartment, suggesting damage to matrix metalloproteins following H$_2$O$_2$ treatment. Sweetlove et al. (2002) observed a decreased respiratory rate after H$_2$O$_2$ addition and breakdown of a series of proteins, including Fe-containing aconitase, complex I, and SOD, as well as the breakdown of a set of matrix enzymes that are shown here to bind to IMAC resins (Supplemental Tables S1–S4). Menadione treatment, like H$_2$O$_2$, was able to induce the loss of Cu in the membrane fraction (Table II), indicating possible damage to the cytochrome $c$ oxidase complex. The proteome changes induced by both these chemical stresses were similar, according to Sweetlove et al. (2002).

Antimycin A and menadione both appeared to induce a 2-fold accumulation of Fe in mitochondria (Table II). Transcriptional changes in Fe metabolism during oxidative stress suggest that induction of ferroproteins such as cytochrome $c$ and alternative oxidase may account at least in part for these Fe changes following antimycin A treatment (Yu et al., 2001). Winger et al. (2007) has reported similar patterns of HNE-modified proteins following antimycin A and menadione treatments, and lipid peroxidation leading to HNE is known to be an Fe$^{2+}$-stimulated process. The disturbance of Fe and Cu homeostasis by menadione has also been supported in a study of hamster fibroblasts, in which menadione treatment increased the lability of both these redox-active transition metals (Calderaro et al., 1993).

This study is also in agreement with wider proteomic studies investigating the changes in protein abun-

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**Figure 3.** Peptides identified for plant mitochondrial aconitase (At2g05710). A, Number of peptides consistently identified by MS common to both mock- and H$_2$O$_2$-treated enzymes or unique to each treatment. $n = 3$ to 4 experiments. Peptides noted appeared in at least two experiments. B, Mapping identified peptides onto the 3D structure of the mammalian aconitase. C, BLAST alignment of the region containing the oxidized peptide in plant mitochondrial aconitases and human IRP1 (2b3y). Oxidized (red) and active site (green) residues indicated in B and C. Substrate recognition site (yellow) and Fe-S cluster ligation site (orange) residues are shown in B. * Asp-125 (in C) is a conserved active site residue and was found to be oxidized.

dance in Arabidopsis during abiotic stress. Aconitase is known to release ferrous ions when oxidatively damaged (Verniquet et al., 1991; Brazzolotto et al., 1999) and has been reported to decrease in abundance in cadmium-stressed (Sarry et al., 2006), salt-stressed (Jiang et al., 2007), and salt- and osmotic-stressed (Ndimba et al., 2005) plants. Another mitochondrial metalloprotein that has been shown to have altered abundance following oxidative damage is the Zn-containing mitochondrial processing peptidase (At3g02090.1), which increased in abundance in salt and osmotic stress (Ndimba et al., 2005). The increase in abundance of mitochondrial processing peptidase may contribute to the import of new proteins to replace degraded proteins. In contrast, we have not seen any evidence of increases in Mn content in mitochondria, MnSOD has been observed to increase in abundance in salt-stressed (Jiang et al., 2007) and in salt- and osmotic-stressed (Ndimba et al., 2005) Arabidopsis plants.

While the release of metal ions from metalloproteins and the import of new metal cofactors into the mitochondrion to synthesize or repair metalloproteins are likely to contribute to the changes in the mitochondrial metallome, they also raise the need to study the way in which metals interact with the proteome as a whole. Examining this metal-protein interaction is extremely complicated and fraught with technical challenges. Here, we have used IMAC in an attempt to mimic protein binding to free metal ions in vivo. Under the native conditions explored, only exposed metal-binding surfaces are studied, and there is no assessment of metal-coordinating sites that are buried in the protein core (Ueda et al., 2003). In addition, steric hindrance caused by the use of immobilized metal ions on a fixed ligand will limit access to metal ion-binding sites in some proteins (Ueda et al., 2003). Additionally, the strength of metal coordination in a native metalloprotein may be too strong to allow for an exchange of metal ion cofactors with the IMAC resin. Like the IMAC study of Kung et al. (2006), we have found that IMAC selects subsets of proteins that contain significant numbers of putative metal interaction motifs on their surfaces. In the metal-protein interaction studies of Cu ions and liver disease (She et al., 2003; Smith et al., 2004), nickel hypersensitivity in human B cells (Heiss et al., 2005), and Cu ion homeostasis in Arabidopsis roots (Kung et al., 2006), no attempt was made to localize the metal-binding motifs on homologous proteins. However, the surface localization of the putative metal-binding motifs is supported by reports of the use of IMAC to assist in protein crystallization through surface His residues (Frey et al., 1996) and reports of protein contaminants in metal affinity purification of His-tagged recombinant proteins due to natural surface metal-binding motifs (Cai et al., 2004; Bolanos-Garcia and Davies, 2006). While the functional significance of these putative surface metal-interacting sites remains undefined, we noted that there was a good correlation between these proteins and experimentally observed sets of proteins that are carbonyl tagged (Kristensen et al., 2004), lipid peroxide tagged (Winger et al., 2007), and/or degraded (Sweetlove et al., 2002) during oxidative stresses. We thus hypothesized that they might have had an increased susceptibility to MCO due to their affinity for metal ions.

Detailed analysis of the activity of major matrix-located enzymes following exposure to oxidative conditions revealed very different responses (Table IV), indicating that the impact of oxidation on function is highly variable, dependent on different sets of conditions and different metal ions; thus, specific studies will be required to assess the impact of chemical stresses on each protein (Table IV). In support of this, studies in castor bean (Ricinus communis) peroxisomal proteins have also demonstrated a lack of correlation between the extent of protein oxidation and the inhibition of protein function following MCO (Nguyen and Donaldson, 2005). The prospect of having to perform functional analysis on all oxidized proteins to infer effects is daunting. However, our study of aconitase revealed that MS analysis of the peptides from damaged proteins and layering onto 3D structures (Fig. 3; Supplemental Table S6) can provide important information. For example, by revealing putative active site damage consistent with the loss of function of this enzyme during oxidative conditions as well as a range of surface-localized oxidation sites.

The general proposition that electron donor-dense regions on protein surfaces coordinate metal ions and, in the presence of ROS, the specific metal-coordinating residue(s) are oxidized (Stadtman, 1993) is supported by a series of specific studies. For Gln synthetase, it was observed that in a peptide containing a stretch of oxidation-prone amino acids, Met-268-His-269-Cys-270-His-271-Met-272, only the metal-coordinating His-269 was oxidized (Farber and Levine, 1986). The theory of “caged MCO” has been applied to the characterization of Cu-binding residues of the copperproteins Cu/ZnSOD and azurin (Bridgewater et al., 2006a) and the known metal-interacting proteins angiotensin 1 and bacitracin (Bridgewater et al., 2006a, 2006b). The sites of oxidation that were found to be in the vicinity of the Cu-interacting site were determined by manual interpretation of the product ions derived from both MS/MS and MS/MS/MS analysis of peptide fragments (Bridgewater et al., 2006a, 2006b). Also, specific surface His residues of the copperprotein ceruloplasmin have been shown to coordinate Cu and promote the oxidation of low-density lipoprotein (Mukhopadhyay et al., 1997). Our analyses to date have not provided evidence for a link between metal-binding sites and MCO in the case of the plant mitochondrial aconitase. However, studies of complex lysates have yet to be performed in any system to demonstrate MCO specificity on a large scale and thus determine if this concept is the exception or the rule in understanding metal-induced damage to proteins.
While it is generally considered that oxidative modification leads to protein dysfunction by affecting the structural integrity of the protein, promoting the formation of protein aggregates, and potentially damaging the active site (Starke-Reed and Oliver, 1989), protein oxidation may not be entirely detrimental to protein function. Hence, among the protein oxidation events in plant mitochondria may be important triggers for the stress response of the organelle. Protein oxidation can promote protein degradation and turnover (Rivett, 1985; Davies and Lin, 1988; Marcillat et al., 1988). It can also provide protective outcomes for the cell; for example, a bacterial transcription factor has been identified that senses and promotes an appropriate cellular response to an oxidative environment through MCO (Lee and Helmann, 2006). In addition, Met residues on protein surfaces have been shown to act as antioxidants to protect the active site of enzymes (Levine et al., 1996), and oxidation of Met residues can block phosphorylation-induced regulation of proteins (Hardin et al., 2009).

This study attempted to better define the protein interactions with metal ions and the associated modulation of protein functions in plant mitochondria. While the site specificity of MCO could not be confirmed, it was demonstrated that the metal content of mitochondria is dynamic and changes during oxidative stress, that different proteins have varying metal affinity and varying susceptibility to inactivation by \( \text{H}_2\text{O}_2 \), metal ions, or MCO, and that oxidative treatments do not equally and/or detrimentally affect a variety of mitochondrial enzyme activities. Defining the sites of oxidation and mapping them to the functional regions of protein sequences en masse in the future will be essential to uncover the broader oxidative modulation of enzyme activities in plant mitochondria.

**MATERIALS AND METHODS**

**Induction of Oxidative Stress in Arabidopsis and Isolation of Mitochondria**

Seven-day-old dark-grown heterotrophic Arabidopsis (Arabidopsis thaliana Landsberg erecta) cell suspension cultures (May and Leaver, 1993) were treated with 10 mM \( \text{H}_2\text{O}_2 \), 400 \( \mu \)M menadione prepared in methanol, or 25 \( \mu \)M antimycin A prepared in methanol for 8 h. The concentrations of antimycin A and menadione have previously been optimized (Winger et al., 2005). Equivalent volumes of either water or methanol were added as controls for the respective treatments. Mitochondria were isolated as described previously (Millar et al., 2001).

**ICP-MS Analysis of Metal Content**

To determine the sites of altered metal content, mitochondria were fractionated into soluble protein and integral membrane protein fractions. Intact isolated mitochondria were suspended in milliQ water before lysis by three freeze/thaw cycles. Soluble proteins were collected in the supernatant following centrifugation at 20,000 \( \times \)g. Peripherally attached proteins were depleted from the total membrane fraction using 0.1 \( \mu \)M \( \text{Na}_2\text{CO}_3 \) treatment to produce the integral membrane protein fraction (Fujiki et al., 1982). Rediluted concentrated \( \text{HNO}_3 \) (kindly provided by Prof. John Watling, Centre for Forensic Science, University of Western Australia) was used to break down organic material by heating at 160°C for 1 h. The acid digest was diluted to less than 5% (v/v) \( \text{HNO}_3 \) and passed through 0.22-\( \mu \)m filters (Millipore). Metal speciation and quantification were performed by the Centre for Forensic Science using the Perkin-Elmer Elan 5000 ICP-MS system calibrated against elements of interest.

**Respiratory Assays**

Oxygen consumption by cell suspension cultures and isolated mitochondria was measured by a Clark-type oxygen electrode (Hansatech Instruments). Respiratory data were collected and analyzed using OxyGraph Plus version 1.01 software (Hansatech Instruments). Liquid phase calibration was performed by adding excess sodium dithionite to 1 mL of autoclaved water to remove all oxygen at 25°C. Mitochondrial respiration assays were conducted at 25°C by adding 100 to 120 \( \mu \)g of mitochondrial protein to 1 mL of respiration medium (0.3 mM Suc, 5 mM \( \text{KH}_2\text{PO}_4 \), 10 mM TES, 10 mM NaCl, 2 mM MgSO\(_4 \), and 0.1% [w/v] bovine serum albumin, pH 7.2). Respiration via complex II was initiated by adding succinate and ATP. Respiration initiated through the external NADH dehydrogenase pathway was measured using NADH, Ca\( \text{Cl}_2 \), and rotenone. Respiration initiated through matrix NADH dehydrogenases was measured using malate, Glu, CoA, TPP, and NAD\(^+\). In all respiratory assays, following the addition of substrates to initiate respiration, ADP was added to induce maximum state 3 respiratory rates. Respiration via the alternative and cytochrome oxidase pathways was determined by the addition of the inhibitors KCN and \( \alpha \)-propyl gallate, respectively.

**Enzyme Assays**

Assays were performed at 25°C using a temperature-controlled spectrophotometer (U-2810 spectrophotometer; Hitachi), and data were collected by UV Solutions software version 2.1 (Hitachi). For inhibition assays, mitochondrial samples equivalent to 50 \( \mu \)g of protein were treated with 100 \( \mu \)M of metal ions for 5 min prior to the assay. The metal ions were added at an excess of 1.5 \( \mu \)mol mg\(^{-1} \) protein to induce maximal toxicity. Equimolar ascorbate or \( \text{H}_2\text{O}_2 \) was added to catalyze MCO. The protein samples were then directly added to the reaction medium for enzyme assays. All assays were conducted according to published methods (Lee et al., 2008).

**Statistical Analyses**

Unless stated otherwise, all data obtained from experiments were expressed as means ± se. Statistical significance was evaluated by the two-tailed unpaired Student’s t test using Microsoft Office Excel 2003 or Kaleidagraph version 3.6 (Synergy Software) where appropriate.

**IMAC**

A HiTrap Chelating HP 1-mL column (Amersham Biosciences) consisting of prepacked iminodiacetic acid conjugated to agarose beads was used. All chromatography was conducted manually using syringes with the flow rate maintained at approximately 1 mL/min. The column was charged with 1 column volume (CV) of 0.1 mM metal ion solution, and excess metals were removed with 5 CV of milliQ water. The charged column was equilibrated with 10 CV of binding buffer (20 mM \( \text{Na}_2\text{HPO}_4 \), 0.5 mM NaCl, and 0.1% [w/v] Triton X-100) unless stated otherwise. Prior to sample loading, 2 mg of pelleted mitochondrial proteins was suspended in 500 \( \mu \)L of milliQ water and subjected to three freeze/thaw cycles. The lysate was passed through a 0.22-\( \mu \)m filter (Millipore), and 500 \( \mu \)L of 2-fold concentrated binding buffer was added to the filtered lysate so that the proteins were suspended in 1 mL of lysate. The lysate was injected into the column, allowed to incubate at room temperature for 1 to 5 min, and then washed with at least 10 CV of binding buffer to remove unbound proteins. Proteins were fractionated with varying concentrations of \( \text{NH}_4\text{Cl} \) or imidazole in the binding buffer. All remaining proteins were removed from the column by stripping the metal ions with an eluent containing 50 mM EDTA and 50 mM NaCl. Due to the high salt content of the eluent fractions, the proteins were concentrated using 5-kD cutoff centrifugal filter units (Millipore), and the excess salt was diluted following buffer exchange with milliQ water.

**Metal-Binding Motif Analysis**

Metal-binding motif analysis was based on analysis of similar work on Arabidopsis root Cu-binding proteins where His, Met, and Cys residues in
any combination and up to 12 amino acids apart were considered putative metal-binding motifs (Kung et al., 2006). The algorithm for motif screening was written in MySQL, and 117 potential metal-binding motifs were analyzed. The gene accession codes of the Arabidopsis proteome, a total of 26,738 putative proteins, were extracted from The Arabidopsis Information Resource (TAIR). The list of accession codes was obtained from SUBA, where parameters for mitochondrial proteins were “annotated in SwissProt” or “found in mitochondria by GSP,” culminating in 742 proteins (Heazlewood et al., 2005). The standard normal distribution (Z score) statistical analysis was conducted on the frequency of occurrence of the IMAC motifs comparing with the entire Arabidopsis and Arabidopsis mitochondrial proteomes. Removal of IMAC-interacting proteins from the Arabidopsis and Arabidopsis mitochondrial proteome lists was performed in order to conduct statistical analyses on two independent samples.

**MCO of Proteins**

The Cu ion/ascorbate/oxygen system is the preferred mechanism for MCO, as the major product of this MCO system is the formation of 2-oxohistidine (Uchida and Kawakishi, 1986). Dose-response assays determined that 1 nmol metal ion mg⁻¹ protein was optimum to induce maximal metal-catalyzed protein oxidation with minimal protein degradation. Equimolar ascorbate was added to catalyze MCO. All MCO treatments were performed at room temperature with constant agitation for 5 min. The MCO reaction was stopped by the addition of 5 mM EDTA. The metal ions were then removed from the proteins by overnight dialysis at 4°C against 50 mM HEPES-NaOH, pH 7.2.

**In-Gel Protein Digestion and Peptide Extraction**

Gel plugs from protein bands of interest were excised and destained twice for 45 min with 50% v/v acetonitrile in 25 mM NH₄HCO₃. The plugs were dehydrated at 50°C on a dry block heater for 30 min, rehydrated with 12.5 μg mL⁻¹ trypsin in 25 mM NH₄HCO₃, and incubated overnight at 37°C. Peptides were extracted by adding 15 μL of acetonitrile with vigorous shaking for 15 min, removing liquid, and adding 15 μL of 50% acetonitrile and 5% formic acid to the gel plugs followed by another 15 min of shaking. The second extraction step was repeated, and all the samples were pooled after each extraction step and lyophilized.

**Peptide MS and Protein Identification**

Samples extracted from in-gel trypsin digestion were loaded onto self-packed Microsorb (Varian) C18 (5 μm, 100 A) reverse-phase columns (0.5 × 50 mm) using an Agilent Technologies 1100 series capillary liquid chromatography system and eluted into a XCT Ultra Ion Trap mass spectrometer with an electrospray ionization (ESI) source equipped with a low-flow nebulizer in positive mode and controlled by ChemStation (Rev B.01.03 [204]; Agilent Technologies) and MSD Trap Control version 6.0 (Build 38.15) software (Bruker Daltonik). Peptides were eluted from the C18 reverse-phase column at 10 μL min⁻¹ using a 9-min acetonitrile gradient (5%-60%) in 0.1% formic acid at a regulated temperature of 30°C. The method used for initial ion detection utilized a mass range of 200 to 1,400 mass-to-charge ratio (m/z) with scan mode set to standard (8,100 m/z per s) and ion charge control conditions set at 250,000, with three averages taken per scan. Smart mode parameter settings were employed using a target of 800 m/z, a compound stability factor of 90%, a trap drive level of 80%, and optimize set to normal. Ions were selected for MS/MS after reaching an intensity of 80,000 cps, and two precursor ions were selected from the initial MS scan. MS/MS conditions employed SmartTrag for ion fragmentation, a scan range of 70 to 2,200 m/z using an average of three scans, the exclusion of singly charged ions option, and ion charge control conditions set to 200,000 in ultrasonic mode (26,000 m/z per s). Resulting MS/MS spectra were exported from the DataAnalysis for LC/MSD Trap version 3.3 (Build 149) software package (Bruker Daltonik) using default parameters for AutoMSin) and compound export. For identification of proteins excised from SDS-PAGE gels, spectra were queried against the Arabidopsis protein set (TAIR version 7.0) using the Mascot search engine (Matrix Science; Perkins et al., 1999) utilizing error tolerances of ±1.2 D for MS and ±0.6 D for MS/MS, “Max Missed Cleavages” set to 1, with variable modifications of oxidation (M) unless stated otherwise. Instrument was set to ESI-Q-TOF, and peptide charge was set at 2+ and 3+. Results were filtered using standard scoring, Max Number of Hits set to AUTO, significance threshold at P < 0.05, and ion score cutoff at 0. The top three protein hits were reported unless stated otherwise. For the identification of posttranslational modifications of aconitate, peptide extracts were analyzed on an Agilent 6510 Q-TOF mass spectrometer with an HPLC Chip Cube source. The Chip consisted of a 40-nL enrichment column (Zorbax 300SB-C18 5 μ) and a 150-mm separation column (Zorbax 300SB-C18 5 μ) driven by the Agilent Technologies 1100 series nano/capillary liquid chromatography system. Both systems were controlled by MassHunter Workstation Data Acquisition for Q-TOF (version B.01.02, Build 65.4, Patches 1,2,3,4; Agilent Technologies). Results were queried against the Arabidopsis protein set (TAIR version 7.0) using the Mascot search engine (Matrix Science) utilizing error tolerances of ±1.2 D for MS and ±0.6 D for MS/MS, Max Miss Cleavages set to 1, with variable modifications of oxidation (M) unless stated otherwise. Instrument was set to ESI-Q-TOF, and peptide charge was set at 2+ and 3+. Results were filtered using standard scoring, Max Number of Hits set to AUTO, significance threshold at P < 0.05, and ion score cutoff at 0. MASCOT Daemon version 2.0 was used to automate searches using variable modifications already submitted to the Unimid database. The variable modifications of oxidation of the amino acids Cys, Asp, Phe, Lys, Met, Asn, Pro, Arg, and Tyr were used to determine if MCO elicited any detectable changes between control and oxidized protein samples.

**Supplemental Data**

The following materials are available in the online version of this article.

- **Supplemental Figure S1.** Annotated ammonium chloride step gradient fractionation of Cu²⁺-IMAC-bound proteins.
- **Supplemental Figure S2.** Annotated imidazole step gradient fractionation of Co²⁺-IMAC-bound proteins.
- **Supplemental Figure S3.** Annotated step gradient fractionation of Zn²⁺-IMAC-bound proteins.
- **Supplemental Figure S4.** Effects of binding buffer pH and ionic strength on protein binding to Fe³⁺-IMAC.
- **Supplemental Figure S5.** Percentage coverage of IMAC protein sets by identified metal-binding motifs.
- **Supplemental Figure S6.** Localization of metal-binding motifs and oxidized residues.
- **Supplemental Table S1.** List of weak Cu²⁺-IMAC-binding proteins eluted at 0.1 M to 0.6 M NH₄Cl.
- **Supplemental Table S2.** List of strong Cu²⁺-IMAC-binding proteins eluted at 0.8 M to 1 M NH₄Cl and by EDTA.
- **Supplemental Table S3.** List of Co²⁺-IMAC-interacting proteins.
- **Supplemental Table S4.** List of Zn²⁺-IMAC-interacting proteins.
- **Supplemental Table S5.** Frequency of occurrence of metal-binding motifs.
- **Supplemental Table S6.** Peptides identified from control and oxidized aconitate.

**Supplemental Data S1.** Animation showing oxidized peptides and putative Cu-binding sites on the rotating 3D structure of aconitate.

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**LITERATURE CITED**

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