Biochemical and hormonal changes associated with root growth restriction under cadmium stress during maize (Zea mays L.) pre-emergence

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Abstract
Cadmium (Cd) pollution of agricultural soils is a growing global concern. Plant growth restriction is the main visible symptom of Cd toxicity, and this metal may be particularly harmful to the preformed, seminal root during the pre-emergence stage. In the present study, we focused on Cd phytotoxicity in seminal root growth, nutrient composition, redox status, and hormone homeostasis during the pre-emergence stage of maize (Zea mays L.) plants, distinguishing between the root apex and the remaining root tissue. After 72 h of metal exposure (50 and 100 µM CdCl2), root length and biomass, as well as Ca, Fe, Mg, and Mn contents, were diminished. A redox imbalance was evidenced by changes in peroxidase activities and the ascorbate–dehydroascorbate ratio decreased in both root parts. There were fewer carbonylated proteins in both root fractions after exposure to 50 µM Cd, compared to 100 µM Cd, which was related to increased 20S proteasome activities. Cd incremented ABA, IAA, and SA contents, but drastically reduced the biologically active gibberellin GA4 and the conjugate jasmonoyl-isoleucine (JA-Ile). We demonstrated that the whole root tissue is involved in the maize response to Cd stress, which entails redox and hormonal rearrangements, probably directed to widen the plant defense lines at the expense of root growth.

Keywords Heavy metals · Phytohormones · Protein carbonylation

Introduction

Cadmium (Cd) is a transition metal ion released into the environment by industrial activities and urbanization. In cultivated soils, Cd derives mainly from P fertilizers (Sterckeman et al. 2018). Due to its relatively high mobility and high toxicity for living organisms—even at very low doses—, cadmium is considered a particularly dangerous pollutant (Vardhan et al. 2019). The increasing contamination of soil and food crops represents a serious global problem nowadays (Rehman et al. 2018; Dala-Paula et al. 2018; Cai et al. 2019). Plant growth restriction is one of the main visible symptoms of Cd phytotoxicity (Gallego et al. 2012). Despite being a redox-inactive metal, Cd toxicity has been partly associated with oxidative stress production (Gallego and Benavides 2019).

It is known that plant growth regulation and plant responses to stress depend on the interplay between hormonal and redox balances (Santner and Estelle 2009; De Tullio et al. 2010; Bartoli et al. 2013). Plant hormones comprise a series of natural compounds required at low concentrations
to fulfill their function. While each plant hormone has its specific pathway that acts in a non-redundant way, their activities are interconnected by a complex network, and it is the interaction and cooperation between hormones that dynamically regulate plant development and physiology (Vanstraelen and Benková 2012). It has been described that the exogenous application of phytohormones reduces the toxic effects of metals, in part through the improvement of the cell antioxidant potential (Singh et al. 2016).

On the other hand, it is known that plant cell redox homeostasis is controlled by a complex system known as the Foyer-Halliwell-Asada pathway that is responsible for reactive oxygen species (ROS) scavenging (Foyer and Noctor 2011). This antioxidant defense machinery includes several enzymes such as superoxide dismutase (SOD, EC 1.15.1.1), which converts superoxide anion \( \text{O}_2^- \) to \( \text{H}_2\text{O}_2 \), catalase (CAT, EC 1.11.1.6), ascorbate peroxidase (APX, EC 1.11.1.11), and a variety of general peroxidases that catalyze the breakdown of \( \text{H}_2\text{O}_2 \). Non-enzymatic antioxidants include low molecular weight compounds, such as glutathione (GSH) and ascorbic acid (ASC) (Foyer and Noctor 2016). Nevertheless, an excessive ROS production that overwhelms the protective antioxidant mechanism can occur when plants are subjected to adverse environmental conditions (Gill and Tuteja 2010). A consequence of cell redox imbalance is protein oxidative damage, commonly expressed by carbonyl group increases (Møller et al. 2007). Carbonylated proteins can form high-molecular-weight aggregates that compromise several cellular functions (Nystrom 2005). Because protein carbonylation is a covalent, non-reversible modification, oxidatively damaged proteins have to be rapidly degraded, mainly by the 20S proteasome activity in the cytoplasm and nucleus (Pena et al. 2007; Polge et al. 2009).

Maize (Zea mays L.) is one of the most important crops used for human and animal diet in the world (Godfray et al. 2010), and in some cases, maize-producing lands are at high risk of cadmium contamination (Chumbley and Unwin 1982; Dharma-Wardana 2018). It has been reported that Cd reduces growth, induces chlorosis, alters chloroplast ultrastructure, produces oxidative damage, modifies cell wall composition, and affects polyamine metabolism in maize plants (Anjum et al. 2015; Vatehová et al. 2016; Seifikalhor et al. 2020). Furthermore, previous data indicate that maize plants tend to retain and accumulate cadmium at the root level (Anjum et al. 2015; Vatehová et al. 2016), where ROS production is induced soon after metal exposure (Liu et al. 2019).

The emergence of maize coleoptile to the soil surface delimits the onset of plant phototrophic lifestyle and takes place 5 to 7 days after planting under favorable, natural conditions (Abendroth et al. 2011). The embryonically preformed root type dominates during this stage of development (Hochholdinger 2009). In addition to being vital for the vigor of young maize plants during the first weeks after germination, the embryonic root system is the first plant organ expected to interact with the underground environment and eventually suffer the toxic effects caused by Cd present in soils (Tai et al. 2016). Several reports indicate a higher Cd\(^{2+}\) influx at the root tip region, even when cadmium acquisition could be achieved through the entire root utilizing metal transporters. Direct xylem loading due to the absence of the Casparian band and higher expression of transport systems associated with Cd uptake located close to the root tip have been related to this phenomenon (Piñeros et al. 1998; Laporte et al. 2013; Chen et al. 2018). Thus, the root apex could be the main site prone to suffering the toxic effects of metal ions.

In this study, the impact of Cd on nutrient composition, redox balance, and phytohormone profile of embryonic maize roots was analyzed, distinguishing between the first 5 mm from the root tip, considering the root apex (Ap), and the remaining root tissue (Rt). Because plants are still under a chemoheterotrophic lifestyle at the pre-emergence stage, our analysis leaves aside the well-known effects of cadmium on photosynthesis.

### Materials and methods

#### Plant material and growing conditions

Maize seeds (Zea mays L. cv 2741MGRR2 were kindly provided by DON MARIO Semillas, Buenos Aires, Argentina) were imbibed and germinated on filter paper in a plastic box containing deionized water for 72 h. Then, uniformly developed seedlings with primary roots of approximately 1.5 cm length were carefully transferred to a hydroponic box containing deionized water for 72 h. The nutrient solution (Hoagland and Aron 1950) was prepared by controlled C) or with 50 or 100 μM CdCl\(_2\); 30 seedlings were distributed in each container. These environmentally relevant Cd concentrations were selected based on previous reports (Adhikari et al. 2018; Liu et al. 2019; Singh et al. 2019). Cd speciation was calculated using Visual MINTEQ version 3.1 (J P Gustafsson, KTH, Sweden). In the nutrient solution containing 100 μM of Cd, about 88% was in Cd\(^{2+}\) form, which appears to be the most phytoavailable form. Plants were grown in a controlled climate room at 24 ± 2 °C, with 50% relative humidity. All the experiments were carried out under darkness to mimic soil conditions during germination and post-germinative growth. After 72 h of treatment, roots were gently washed with distilled water. The tissue collected from each container was considered a biological replicate. Root length, fresh weight (FW), and dry weight (DW, determined after drying the roots at 80 °C until constant weight), were measured. Additionally, dried root powder was used.
to determine Cd and nutrient content. Determinations were performed in parallel using root apical segments obtained from the first 5 mm from the tip (Ap) or the remaining root tissue (Rt).

Nutrient composition of maize roots

Elemental analysis was performed at the INQUISAL Spectrometry Core Facility, Universidad Nacional de San Luis (UNSL-CONICET). Briefly, dried root powder (50 mg) was homogenized in 1 mL of 65% (v/v) HNO₃ in an ultrasonic bath for 30 s. Then, 0.5 mL of H₂O₂ was added, and the mixture was incubated for 1 h at 60 °C in a thermostatic bath (Pequerul et al. 1993). After diluting the samples with ultrapure water, inductively coupled plasma mass spectrometry (ICP-MS) (Perkin Elmer DRC) was used to estimate Cd, Cu, Ca, Fe, K, Mg, Mn, P, S, and Zn content.

Enzymatic and non-enzymatic antioxidants

Protein extracts were prepared from 0.1 g of fresh tissue homogenized in 1 mL of 50 mM phosphate buffer (pH 7.4) containing 1 mM EDTA and 0.5% (v/v) Triton X-100, at 4 °C. The homogenates obtained were centrifuged at 13,000 g for 30 min at 4 °C, and the supernatants were used for the assays. Protein content was estimated according to Bradford (1976).

CAT activity was assayed as described by Aebi (1984) by monitoring the decomposition of H₂O₂ at 240 nm; CAT content was calculated using k = 4.7 × 10⁻⁷ M⁻¹ s⁻¹ and expressed in pmol mg⁻¹ protein. The activity of guaiacol peroxidase (GPX, EC 1.11.1.7) and ascorbate peroxidase (APX) was measured as described previously (Nakano and Asada 1981). One unit of GPOX was defined as the amount of tetraguaiacol produced (mmol) per min, and one unit of APOX was defined as mmol of oxidized ascorbate per min.

Ascorbate (ASC) and dehydroascorbate (DHA) were determined as described by Law et al. (1983). Extracts were obtained by homogenizing 0.1 g of root tissue in 1 mL of 0.1 N HCl. After centrifugation (13,000 g, 30 min, at 4 °C), the supernatants were used for the assays. A standard curve for the determination of ASC was prepared and measured.

Histochemical detection of ROS accumulation

Superoxide anion production was detected using the nitroblue tetrazolium (NBT) assay. Roots were immersed in 10 mM Tris–HCl buffer (pH 7.0) containing 1 mM NBT and incubated under light for 30 min. Pale yellow NBT reacts with O₂⁻, forming dark blue insoluble formazan deposits. For H₂O₂ detection, roots were incubated for 45 min with 1 mg mL⁻¹ of 3,3'-diaminobenzidine-HCl (DAB). H₂O₂ presence was visualized as reddish-brown-stained regions due to DAB polymerization.

Quantitative dot blot analysis of carbonylated proteins

Protein extracts were prepared by homogenizing 0.1 g of root tissue in 0.5 mL of loading buffer (60 mM Tris–HCl (pH 6.8), 5% (v/v) β-mercaptoethanol). After centrifugation at 26,000 g for 15 min at 4 °C and protein derivatization with 2,4-dinitrophenylhydrazine (2,4-DNPH) dot blot analysis was performed as described by Weher and Levine (2012). Membranes were photographed and then analyzed using Gel-Pro software, and the amount of oxidized proteins was expressed as arbitrary units (assuming control value equal to 100 units), based on the absolute integrated optical density of each dot.

Proteasome activities

Proteasome activity in root tissue was determined as described by Kim et al. (2003). Protein extracts were prepared in 135 mM Tris–acetate buffer (pH 7.5) containing 12.5 mM KCl, 80 µM EGTA, 6.25 mM 2-mercaptoethanol, and 0.17% (w/v) octyl-β-D-glucopyranoside. After homogenizing 100 mg of root tissue (Ap or Rt) in 0.5 mL buffer, the extracts were centrifuged at 6,400 g for 30 min at 4 °C, and the supernatants were further used to determine chymotrypsin-like (Q), trypsin-like (T), and peptidyl glutamyl peptide hydrolase (PGPH) activities (Matayoshi et al. 2020). Due to the extraction buffer interference with the Bradford assay, the protein content was determined using the Lowry method (1951).

Plant hormone analysis

Hormone extraction and analysis were conducted as described in Durgbanshi et al. (2005), with few modifications (Matayoshi et al. 2020). In brief, for gibberellins (GAs), abscisic acid (ABA), jasmonic acid (JA), JA-isoleucine conjugate (JA-Ile), indole-3-acetic acid (IAA), and salicylic acid (SA) extraction, 0.1 g of ground frozen root tissue was extracted in 2 mL of ultrapure water, after spiking with 25 µL of a solution containing 1 mg L⁻¹ of [²H]-GA7, [²H₆]-ABA, DHJA, and [¹³C₆]-SA, and 0.1 mg L⁻¹ of [²H₂]-IAA in a ball mill (MillMix20, Domel, Železniki, Slovenia). After centrifugation at 4,700 g for 10 min (4 °C), the supernatants were recovered, and the pH
was adjusted to 3 with 30% acetic acid. All extracts were partitioned twice against 2 mL of diethyl ether, and then the organic layer was recovered and evaporated under vacuum in a centrifuge concentrator (Speed Vac, Jouan, Saint Herblain Cedex, France). Once dried, the residue was resuspended in 500 μL of a 10:90 methanol:water solution by gentle sonication. The resulting solution was filtered through 0.22-μm polytetrafluoroethylene membrane syringe filters (Albet S.A., Barcelona, Spain) and directly injected into an ultra-performance liquid chromatography system (Acquity UPLC, Waters Corp., Milford, MA, USA, or Waters Alliance 2695, Waters Corp.). Chromatographic separations were performed on a C18 reversed-phase column (Gravity, 50 × 2.1 mm 1.8-μm particle size, Macherey–Nagel GmbH, Germany) using a methanol:water (both supplemented with 0.1% acetic acid) gradient at a flow rate of 300 μL min⁻¹. Compounds were quantified using a triple quadrupole mass spectrometer (Micromass, Manchester, UK) connected online to the output of the column through an orthogonal Z-spray electrospray ion source. The spectrometer was operated in negative ionization electrospray mode, and plant hormones were detected according to their specific transitions using a multi-residue mass spectrometric method. Metabolites were monitored at m/z: SA₂ 137 > 93, 13C₆-SA 143 > 99, IAA 174 > 130, IAA-d₈ 176 > 132, JA 209 > 59, DHJA 211 > 59, ABA-d₆ 269 > 159, ABA 263 > 153, JA-lle 322 > 130, GA₃ 345 > 143, GA₄ 331 > 213, GA₇-d₂ 331 > 225, GA₇ 329 > 223, GA₂₀ 331 > 287. All data were acquired and processed using MassLynx v4.1 software. Relative quantification was achieved by comparing the areas of the different samples.

Statistical analysis

Each box contained 30 seeds from which 0.1 g of tissue was collected and considered a biological replicate. Tables and figures show means ± SEM of three or five independent experiments, with three biological replicates per treatment. Differences among treatments were analyzed by one-way ANOVA, taking p < 0.05 as significant, followed by Tukey’s multiple comparison test.

Results and discussion

Cadmium accumulation reduced maize root growth and modified root nutrient composition

The presence of Cd in the hydroponic solution significantly reduced maize root growth by about 70% in length and 45% in biomass (Table 1, Supplemental Fig. 1), in line with previous reports (Xu et al. 2014; Anjum et al. 2016b; Li et al. 2020a), and Cd accumulation in maize root was dose-dependent (Table 2). However, a similar degree of growth impairment was observed at both Cd concentrations tested. Laboratory soil-less systems abolish the complex physicochemical interactions that take place under natural field conditions and may alter nutrient and pollutant bioavailability. Among the soil properties that govern Cd diffusion flux towards the root surface, soil pH, clay content, metal oxides, cation exchange capacity, organic matter content, and Ca²⁺ concentration have been reported, and also total Cd content impacts on Cd uptake (Liu et al. 2015a; Lin et al. 2016; Yi et al. 2020).

Plants have not developed a specialized uptake system for cadmium because this element has no biological function. Nevertheless, this metal can be easily taken up by plant roots through membrane transporters of essential nutrients (Sterckeman and Thomine 2020). Current evidence indicates that Cd root symplastic influx is controlled by high- and low-affinity transport systems (Redjala et al. 2009, 2010). Furthermore, cadmium can be strongly adsorbed on the maize cell wall, resulting in a large amount of Cd²⁺ retained in the root apoplast (Redjala et al. 2009).

As Table 2 shows, Cd accumulation in emerging maize roots resulted in significant decreases in Ca, Fe, Mg, and Mn contents. A reduction of 48% and 68% in Ca level was determined for 50 and 100 μM Cd, respectively. For both Cd concentrations assayed, the reduction in Mg level was close to 60%, and similar decreases of about 38% were detected for Fe and Mn. Moreover, Zn was significantly incremented by 16% over the control exposed to 50 μM Cd, and Cu content doubled that of the control in the seedling roots subjected to 100 μM Cd.

Change in nutrient absorption/distribution patterns is one of the most recognized cadmium harmful effects and has been mainly attributed to competition with divalent cation transporters (Huang et al. 2020). Ca and Mg (typically the most abundant divalent cations in plants) reductions could have affected normal growth and development.

| Control | μM CdCl₂ | 50 | 100 |
|---------|----------|----|----|
| Length (cm) | 8.0 ± 1.2a | 2.7 ± 0.3b | 2.4 ± 0.7b |
| FW | 558 ± 79a | 269 ± 65b | 337 ± 52b |
| DW | 38 ± 12a | 17 ± 6b | 17 ± 6b |

Data are expressed in mg/10 seedlings; means ± SEM of five independent experiments, with three biological replicates per treatment, are shown. Different letters within rows indicate significant differences (p < 0.05), according to the Tukey’s multiple range test.
In this sense, it has been pointed out that growth restriction under Cd stress would be a nutrient deficiency symptom and the result of homeostatic balance loss between these cations (Tang and Luan 2017; Thor 2019; Kleczkowski and Igamberdiev 2021). Similarly, Cd reduces Fe and Mn contents in maize root. According to several reports, Cd shares similar plant entry routes with these relevant nutrients, so that the decreases found can be the outcome of Cd competition with Fe and Mn transporters (Thomine et al. 2000; Wu et al. 2016; Chen et al. 2017b; Chang et al. 2020). Furthermore, it has been demonstrated that the external addition of Ca, Mg, Fe, or Mn to the nutrient solution restricts Cd uptake and translocation, resulting in alleviation of Cd stress (Pařové-Balang et al. 2006; Sterckeman et al. 2011; Liu et al. 2013; Kudo et al. 2015; Rahman et al. 2016; Huang et al. 2017; Chen et al. 2017a; Hussain et al. 2020).

A complex interaction between Cd and Zn has previously been documented, proposing that Zn uptake/translocation would increase in the presence of Cd (Nan et al. 2002). Moreover, it was demonstrated that the induction of several genes belonging to the ZIP family—a group of proteins that mediate Zn and Cd transport—depends on the Zn:Cd ratio in the growing medium (Barabasz et al. 2016; Palusińska et al. 2020).

Cu increase and Mn decrease could account for cell redox homeostasis disruption under Cd stress. Cu is a redox-active metal and Mn, in addition to having free radical scavenging capacity (Coassin et al. 1992), acts as a cofactor of an important enzymatic antioxidant, superoxide dismutase (Mn-SOD); Ca is also a signaling messenger intimately interconnected with ROS (Mazars et al. 2010; Steinhorst and Kudla 2013). Thus, the nutrient imbalance could be part of the indirect mechanisms by which Cd induces oxidative stress in maize roots.

**Cadmium differentially affected peroxidase activities along the root and disrupted ascorbate homeostasis**

In maize seminal root, CAT and APX activities were mostly localized in the root tip (Ap), while GPX activity was predominantly detected in the remaining root tissue (Rt) (Fig. 1). Among peroxidases, GPX catalyzes the dismutation of H₂O₂ in the absence of electron donors. Its activity is largely found in subcellular compartments with H₂O₂ generation, such as peroxisomes, and also in mitochondria, chloroplasts, and the cytosol (Sharma and Ahmad 2014). CAT activity significantly increased in the Ap under 100 µM Cd²⁺ (130% over the control); however, in the Rt, CAT activity significantly increased by 67% under 50 µM Cd²⁺ and significantly decreased by 42% under 100 µM Cd²⁺ compared to the control. An increase in CAT activity may be interpreted as a cell-protective strategy against the detrimental effect of H₂O₂. On the contrary, a decrease in CAT activity deprives cells of their normal antioxidant capacity and results in oxidative stress. Catalase inactivation by metals has been associated with the oxidation of...
the protein structure (Pena et al. 2011) and the suppression of CAT gene expression (Ye et al. 2014).

To counteract excessive H₂O₂ formation in plant tissues, non-specific peroxidases acting on one- or two-electron donors (including phenolic compounds such as guaiacol) are usually induced. In plants, GPX activity is mainly located in vacuoles and cell walls but not in organelles (Asada 1992). Under both concentrations, Cd significantly increased GPX activity by about 70% in the Ap, while in the Rt, significant increases of 47% and 72% in the control with 50 and 100 µM Cd²⁺ respectively, were recorded (Fig. 1). GPX activity rise during Cd stress would be involved not only in the control of H₂O₂ levels but also in the modulation of plant growth and development through the control of hormonal and cell wall metabolism (Jouili et al. 2011).

Ascorbate peroxidase reduces H₂O₂ to H₂O using ascorbate as the specific electron donor. Different APX isoforms are located in chloroplasts, cytosol, mitochondria, and peroxisomes, as well as in the apoplastic space (Gill and Tuteja 2010; Hasanuzzaman et al. 2019). In maize root apex, APX activity was not affected by Cd treatment, in line with previous observations in barley root tips (Bocova et al. 2012); however, the activity of this enzyme was particularly impaired in the Rt, dropping by almost half under both Cd concentrations (Fig. 1). Because of a higher APX affinity for H₂O₂ than CAT and GPX, it has been suggested that this enzyme has a more crucial role in the scavenging of ROS during abiotic stress (Sofo et al. 2015; Anjum et al. 2016a).

Table 2 Effect of Cd on root chemical composition. Maize seedlings were grown in a hydroponic system containing diluted (1/10) Hoagland’s nutrient solution without (control, C) or with 50 and 100 µM of CdCl₂. After 72 h of treatment, roots were harvested and used for analytical determinations. Element concentrations are expressed in mg kg⁻¹ of dry weight.

| C        | 50 µM | 100 µM |
|----------|-------|--------|
| Cd       | 18 ± 9 | 1264 ± 47b | 1933 ± 158a |
| Cu       | 30 ± 10b | 35 ± 4b | 73 ± 9a |
| Ca       | 2135 ± 326a | 1103 ± 94b | 700 ± 49b |
| Fe       | 79 ± 09a | 49 ± 3b | 50 ± 2b |
| K        | 15.367 ± 1436a | 19.474 ± 1611a | 17.927 ± 178a |
| Mg       | 1372 ± 460a | 525 ± 9b | 654 ± 12b |
| Mn       | 8 ± 1a | 5 ± 1b | 5 ± 1b |
| P        | 9871 ± 420a | 10,868 ± 165a | 9299 ± 268a |
| S        | 1688 ± 398a | 1723 ± 124a | 1644 ± 196a |
| Zn       | 59 ± 1b | 69 ± 4a | 55 ± 2b |

Data represent mean ± SEM of three independent experiments, with three biological replicates per treatment. Different letters within columns indicate significant differences (p < 0.05), according to the Tukey’s multiple range test.

Table 3 Effect of Cd on ascorbate (ASC), dehydroascorbate (DHA) and glutathione (GSH) content. Maize seedlings were grown in a hydroponic system containing diluted (1/10) Hoagland’s nutrient solution without (control, C) or with 50 and 100 µM of CdCl₂ for 72 h. ASC and DHA concentrations are expressed in nmol g⁻¹ of fresh weight (FW); GSH concentration is expressed in µmol g⁻¹ FW.

| C        | 50 µM | 100 µM |
|----------|-------|--------|
| ASC      | 218 ± 10a | 248 ± 5a | 151 ± 5b |
| DHA      | 475 ± 31c | 2265 ± 81a | 1600 ± 69b |
| ASC/DHA  | 0.5 | 0.1 | 0.1 |
| GSH      | 0.17 ± 0.01b | 0.20 ± 0.01a | 0.14 ± 0.01c |
| RT       | 915 ± 50a | 1090 ± 20a | 1010 ± 60a |
| ASC      | 310 ± 60b | 590 ± 40b | 1030 ± 120a |
| DHA      | 2.9 | 1.8 | 1.0 |
| ASC/DHA  | 0.20 ± 0.02b | 0.42 ± 0.02a | 0.46 ± 0.01b |
| GSH      | 0.46 ± 0.01a | 0.46 ± 0.01a | 0.46 ± 0.01a |

In both root portions, total ASC (ASC plus DHA) levels significantly augmented under Cd treatment due to a pronounced rise in DHA content, resulting, at the same time, in the reduction of ASC/DHA ratio (Table 3). Moreover, the metal significantly increased GSH content in the Rt (two-fold increase), but was significantly reduced in the Ap under 100 µM Cd (20% of control value) (Table 3). Maintaining a high intracellular GSH level is vital to mitigate Cd-induced oxidative stress injuries in plants (Gallego et al. 2005; Mostofa et al. 2015). The decline in redox AsA/DHA and GSH/GSSG ratios suggests that Cd altered the adequate functioning of the ASC-GSH cycle (Mostafa et al. 2019). The role of these compounds in the alleviation of Cd toxicity was previously demonstrated, through the exogenous application of ASC and GSH to maize (Li et al. 2017; Zhang et al. 2019).

Although Cd is a non-redox metal, unable to participate in Fenton-type reactions, the redox imbalance induced by this metal resulted in O₂⁻ and H₂O₂ accumulation, mainly in root apexes (Fig. 2). ROS accumulation triggered by Cd in maize root is in agreement with previous findings (Adhikari et al. 2018).

Cadmium-induced accumulation of oxidatively damaged proteins was prevented by 20S proteasome increased activity

Protein carbonylation is considered a reliable parameter of oxidative stress (Shulaev and Oliver 2006). Additionally, the accumulation of oxidized proteins reflects the balance

Table 3 Effect of Cd on ascorbate (ASC), dehydroascorbate (DHA) and glutathione (GSH) content. Maize seedlings were grown in a hydroponic system containing diluted (1/10) Hoagland’s nutrient solution without (control, C) or with 50 and 100 µM of CdCl₂ for 72 h. ASC and DHA concentrations are expressed in nmol g⁻¹ of fresh weight (FW); GSH concentration is expressed in µmol g⁻¹ FW.

| C        | 50 µM | 100 µM |
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| ASC      | 218 ± 10a | 248 ± 5a | 151 ± 5b |
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| ASC/DHA  | 0.5 | 0.1 | 0.1 |
| GSH      | 0.17 ± 0.01b | 0.20 ± 0.01a | 0.14 ± 0.01c |
| RT       | 915 ± 50a | 1090 ± 20a | 1010 ± 60a |
| ASC      | 310 ± 60b | 590 ± 40b | 1030 ± 120a |
| DHA      | 2.9 | 1.8 | 1.0 |
| ASC/DHA  | 0.20 ± 0.02b | 0.42 ± 0.02a | 0.46 ± 0.01b |
| GSH      | 0.46 ± 0.01a | 0.46 ± 0.01a | 0.46 ± 0.01a |

Data represent means ± SEM of five independent experiments, with three biological replicates per treatment. Different letters within columns indicate significant differences (p < 0.05), according to the Tukey’s multiple range test.
between their production and degradation, mainly by the 20S proteasome activity. Under our experimental conditions, only 100 µM Cd significantly incremented protein carbonyl group content along the whole root (Fig. 3A).

A time-dependent analysis of three peptidase activities was assayed for the 50 µM Cd treatment. As shown in Fig. 3B and C, the metal incremented 20S peptide-hydrolyzing activities. At 72 h, all of them were significantly increased in the Ap, and also T and Q in the Rt. Thus, the absence of carbonylated protein accumulation in maize roots subjected to 50 µM treatment could be attributed to the increase in the activity of the 20S proteasome, similarly as previously described (Pena et al. 2007).

Cadmium altered hormonal root homeostasis

Cadmium significantly enhanced IAA and ABA levels in the entire root tissue, whereas SA content significantly increased only in the Rt portion (Table 4). IAA increments by Cd in rice roots were related to the overexpression of the biosynthetic genes OsASA2 and OsYUCCA1 (Ronzan et al. 2019). Furthermore, it has been described that Cd not only affects IAA content but also its distribution, metabolism, and transport (Chmielowska-Bak et al. 2014), suggesting an eventual switch to an alternative morphogenic root program to counteract metal stress (Hu et al. 2013; Fattorini et al. 2017; Piacentini et al. 2020). Numerous reports also indicate that the exogenous application of IAA, as well as the IAA precursor indole-3-butryic acid (IBA), reduced Cd toxicity in plants (Agami and Mohamed 2013; Li et al. 2020b; Zhang et al. 2020; Zhou et al. 2020; Piacentini et al. 2020; Demecsová et al. 2020). However, further information is needed to know whether the endogenous IAA levels reached in maize root during Cd stress can induce a similar effect compared to that observed when IAA is exogenously added.

In plants, ABA is recognized as a modulator of adaptive abiotic stress responses (Cutler et al. 2010) and a key player in alleviating heavy metal stress (Hu et al. 2020). Hsu and Kao (2003) reported a close relationship between endogenous ABA content and Cd tolerance in rice seedlings. It has also described that exogenous ABA application would partially relieve Cd toxic effects by increasing GSH and phytochelatin biosynthesis (Chen et al. 2016; Song et al. 2016), as well as restrict Cd uptake and distribution (Han et al. 2016; Shen et al. 2017; Tang et al. 2020).

SA increase in the Rt may be involved as a mechanism to counteract oxidative stress induced by Cd. It has been well established that SA application improves plant acclimation to Cd excess by reducing the metal uptake and/or promoting plant antioxidant capacity (Popova et al. 2009; Hayat et al. 2010; Agami and Mohamed 2013; Shakirova et al. 2016; Guo 2019). In accordance, an Arabidopsis SA-deficient mutant resulted in negative effects on Cd tolerance, mainly due to the lowered GSH status (Guo et al. 2016).

The presence of Cd exerted a dramatic effect on the active form JA-Ile, whose concentration was strongly diminished under the metal treatment. JA-Ile is considered the most metabolically active jasmonate (Fonseca et al. 2009), and, although the exogenous application of JA or methyl jasmonate (MJ) has been shown to alleviate Cd-toxic effects in plants (Singh and Shah 2014; Siddiqi and Husen 2019; Lei et al. 2020), little attention has been given to Ile-JA regarding cadmium stress. Kurotani et al. (2015) suggested that deactivation of JA-Ile results in enhanced salt tolerance in

![Fig. 2](https://example.com/fig2.jpg)

**Fig. 2** In situ detection of superoxide anion and hydrogen peroxide in maize roots using nitroblue tetrazolium (NBT) and 3,3′-diaminobenzidine (DAB) staining method, respectively. Maize seedlings were subjected to hydroponic culture without (control, C) or with 50 and 100 µM of CdCl₂ for 72 h. The images shown are representative of five independent experiments.
It would be of special interest to evaluate the turnover of JA-Ile in the context of Cd stress in future studies.

**Conclusion**

Maize seedlings exposed to Cd arrested root growth, and the entire primary root was found to be involved in redox and hormonal adjustments to trigger and/or to support defense mechanisms to cope with Cd stress. The integrated analysis of our experimental data shows that Cd addition decreases the root content of several essential nutrients, disrupts ASC homeostasis, and causes a strong decline in GA4 and JA-Ile levels, along with root growth inhibition. Faced with the incapacity of maintaining ASC homeostasis, CAT and GPX would be alternative enzymatic defense lines for seminal roots to remove ROS excess during Cd stress. Finally, the 20S proteasome seems to be a relevant defense component to cope with the oxidative damage generated by cadmium during this early stage of plant development.

Taking into account that dealing with environmental stresses requires a metabolic reorganization that affects plant growth, the data reported in this study provide valuable advances in the biochemical adjustments that integrate the responses of the apex and the remaining maize embryonic roots to Cd stress.
Table 4 Effect of Cd on hormone content. Extracts were obtained from root apex (Ap) and the remaining root tissue (Rt) of maize seedlings subjected to hydroponic culture without (control, C) or with 50 and 100 µM of CdCl₂ for 72 h

| Hormone | Ap C (ng g⁻¹ FW) | Ap 50 | Ap 100 | Rt C (µM) | Rt 50 | Rt 100 |
|---------|-----------------|-------|--------|-----------|-------|--------|
| IAA     | 10.8 ± 1.7a     | 13.9 ± 0.6b | 20.5 ± 0.7c | 8.1 ± 2.3A | 23.6 ± 2.6B | 36.3 ± 5.7C |
| ABA     | 1.94 ± 0.15a    | 5.46 ± 0.61b | 3.49 ± 0.12b | 1.67 ± 0.49A | 8.65 ± 0.34B | 12.51 ± 0.63B |
| SA      | 9.3 ± 0.2a      | 17.3 ± 1.6b | 5.6 ± 0.5c | 16.6 ± 1.7A | 25.6 ± 1.6b | 25.0 ± 1.0B |
| GA20    | 3.1 ± 0.3a      | 3.0 ± 0.3a  | 4.9 ± 0.1b  | 2.7 ± 0.2A  | 3.7 ± 0.6A  | 6.4 ± 0.2B  |
| GA7     | 146 ± 9ª        | 123 ± 4b   | 125 ± 6b   | 146 ± 4A   | 148 ± 8A   | 156 ± 3A   |
| GA3     | 5.1 ± 0.8a      | 3.7 ± 0.3b  | 5.3 ± 0.3a  | 3.3 ± 0.6b  | 5.8 ± 0.7A  | 3.9 ± 0.7B  |
| GA4     | 58.6 ± 14.3a    | 25 ± 2b    | 18.2 ± 2c  | 65.7 ± 10.0A | 38 ± 10B   | 35 ± 1.8B  |
| JA      | 61.2 ± 10.7a    | 64.2 ± 5.8a | 38.4 ± 2.5b | 82.8 ± 12.1A | 71.8 ± 1.9A | 89.3 ± 8.5A |
| JA-Ile  | 47.6 ± 5.7a     | 9.5 ± 2.8b | 3.7 ± 0.2b | 57.9 ± 9.6A | 14.8 ± 0.3B | 20.9 ± 3.1B |

Data represent means ± SEM of three independent experiments, with three biological replicates per treatment. Values represent means ± SEM. Different letters within rows indicate significant differences (p < 0.05), according to the Dunnett’s multiple comparisons test.

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Declarations

Conflict of interest The authors have no conflicts of interest to declare that are relevant to the content of this article.

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