Check for updates

OPEN ACCESS

EDITED BY Md. Sanaullah Biswas, Yamaguchi University, Japan

REVIEWED BY Baris Uzilday, Ege University, Turkey Izumi C. Mori, Okayama University, Japan

*CORRESPONDENCE Tagnon D. Missihoun Tagnon.Missihoun@uqtr.ca

SPECIALTY SECTION

This article was submitted to Plant Abiotic Stress, a section of the journal Frontiers in Plant Science

RECEIVED 20 September 2022 ACCEPTED 18 November 2022 PUBLISHED 05 December 2022

CITATION

Fangue-Yapseu GY, Tola AJ and Missihoun TD (2022) Proteome-wide analysis of hydrogen peroxide-induced protein carbonylation in *Arabidopsis thaliana*. *Front. Plant Sci.* 13:1049681. doi: 10.3389/fpls.2022.1049681

COPYRIGHT

© 2022 Fangue-Yapseu, Tola and Missihoun. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Proteome-wide analysis of hydrogen peroxide-induced protein carbonylation in *Arabidopsis thaliana*

Georges Yannick Fangue-Yapseu, Adesola Julius Tola and Tagnon D. Missihoun*

Groupe de Recherche et Biologie Végétale (GRBV), Department of Chemistry, Biochemistry and Physics, Université du Québec à Trois-Rivières, Trois-Rivières, QC, Canada

Introduction: Protein carbonylation is a non-enzymatic and irreversible posttranslational modification that occurs naturally in living organisms under the direct or indirect effect of reactive oxygen species (ROS). In animals, signaling pathways involving numerous carbonylated proteins have been identified, highlighting the dual role of these molecules in ROS signal transduction. In plants, studies on phytohormone signaling (auxin, methyl jasmonate, abscisic acid) have shown that reactive carbonyl species (RCS: acrolein, malondialdehyde, 4-hydroxynonenal, etc.), derived from the action of ROS on lipids, play important roles in secondary root formation and stomatal closure. However, the carbonylated proteins involved in these signaling pathways remain to be identified.

Methods: In this study, we analyzed proteins responsive to carbonylation by exogenous hydrogen peroxide (H2O2) by profiling the carbonyl proteome extracted from Arabidopsis thaliana leaves after H2O2 treatment. Carbonylated proteins were enriched at the peptide level and analyzed by liquid chromatography coupled to tandem mass spectrometry (LC-MS/MS).

Results and discussion: We identified 35 and 39 uniquely carbonylated proteins in the untreated and the H2O2-treated plant samples, respectively. In comparison to the control treatment, gene ontology enrichment analysis revealed that most of the carbonylated proteins identified in the H2O2-treated plant samples are related to sulfate adenylyl transferases and amidophosphoribosyl transferases involved in the immune system response, defense response, and external stimulus-response. These results indicated that exogenous H2O2 caused a change in the pattern of protein carbonylation in A. thaliana leaves. Protein carbonylation may thus influence the plant transcriptome and metabolism in response to H2O2 and ROS-triggering external stimuli.

KEYWORDS

cyanine hydrazide, hydrogen peroxide, metal-catalyzed oxidation, plant defense response, protein carbonylation, reactive electrophile species

Introduction

Protein carbonylation is a non-enzymatic and irreversible post-translational modification linked to reactive oxygen species (ROS; superoxide anion radical: 0^{-}_{2} ; hydrogen peroxide: H₂O₂; hydroxyl radical: OH^{*}). Protein carbonylation can be beneficial or harmful to the cell or the organism (Fedorova et al., 2014; Reichmann et al., 2018; Tola et al., 2021). It interferes with the structural and functional properties of proteins, thus affecting their molecular and cellular interactions (Jaisson et al., 2017).

In animals and humans, protein carbonylation is considered a proven marker of oxidative stress (Fritz and Petersen, 2011; Fedorova et al., 2014) and reflects ROS-induced cell damage (Dalle-Donne et al., 2006). Signaling pathways involving the carbonylation of specific proteins have also been identified. For example, the carbonylation of the Keap1 protein by 2-hydroxynonenal (HNE) on its critical cysteine residues (Cys273 and Cys288) has the effect of releasing the nuclear transcription factor NRF2 (nuclear factor erythroid-2-related factor 2) which controls the expression of antioxidant and cytoprotective genes via the regulatory sequence called the antioxidant response element (Curtis et al., 2012). Similarly, the carbonylation of the critical cysteine residues (Cys32 and Cys35) of the mammalian thioredoxin 1 (Trx1) by HNE was found to release the protein Apoptosis Signal-Regulating Kinase 1 (ASK1) the phosphorylation of which induces a reaction cascade resulting in the activation of pro-inflammatory genes (Curtis et al., 2012). The importance of ROS-induced protein carbonylation remains poorly understood in plants (Tola et al., 2021). However, studies showed that RCS participate in the mechanism of hormone signal transduction in plants. For example, (Biswas et al., 2019) showed that in auxin-stimulated Arabidopsis thaliana roots, the production of ROS via the hormonal activation of NADPH oxidases caused the levels of the reactive carbonyl species (RCS) acrolein, 4-hydroxynonenal (HNE) and crotonaldehyde to increase prior to the formation of lateral roots. Accordingly, the addition of carnosine, a carbonyl scavenger, suppresses auxin-induced lateral root formation. Similarly, RCS were found to accumulate prior to the closure of stomata and following the production of ROS induced by the treatment of leaves with abscisic acid (ABA) and methyljasmonate (MeJA) (Islam et al., 2016; Islam et al., 2020). The scavenging of the RCS inhibited the closure of stomata upon ABA and MeJA. Recently, we identified a set of proteins that is specifically carbonylated in the leaves of Arabidopsis thaliana in response to ABA (Jaballi and Missihoun, 2022). These studies established that the carbonylation of some plant proteins by the ROS is involved in the formation of secondary roots, stomatal closure, and signaling pathways of ABA, MeJA, and auxins.

ROS cause protein carbonylation by two general mechanisms forming either primary or secondary carbonylation products. The primary products are obtained by direct attack of the side chains of the residues of Lys, Arg, Pro and Thr by ROS, or by metalcatalyzed oxidation in the presence of H_2O_2 (Wong et al., 2008; Fedorova, 2017; Ciacka et al., 2020; Rodríguez-García et al., 2020; Tola et al., 2021). The secondary products result from the addition of either the RCS including malondialdehyde (MDA) and the α , β -unsaturated aldehydes and ketones (HNE, 4-oxo-2-nonenal, acrolein, etc.) or advanced glycation end products on Cys, His and Lys (Wong et al., 2008; Ciacka et al., 2020). Since the RCS derive from the peroxidation of membrane lipids by ROS, H_2O_2 is likely a major trigger of protein carbonylation *in vivo*. In this study, we examined this hypothesis by profiling the carbonylated proteome in response to exogenous H_2O_2 . Our results showed that number of *A. thaliana* leaf proteins mostly related to the photosynthesis, plant defense response, and sulfur metabolism were differentially targeted for carbonylation by exogenous H_2O_2 .

Material and methods

Plants and growth conditions

Twenty-one (21) days old seedlings of *A. thaliana* ecotype Colombia-0 (Col-0) were used in this study. The seeds were spread on moist sterile soil and stratified for 48 h at 4°C before being transferred to a Conviron growth chamber for germination (light/dark cycle: 12/12 h; white light: 80 μ mol/m²/s; day/night temperature: 21/18°C; relative humidity: 60%). Seven days after the emergence of the seedlings, the seedlings were transplanted into honeycomb trays and their growth was monitored for 14 days.

Treatments

For treatment, the seedlings were sprayed with 50 mL of 1, 5, 10, 20 and 50 mM H_2O_2 solutions (T1, T5, T10, T20, and T50, respectively) prepared from a stock solution of 30% H_2O_2 (Fischer Scientific). The seedlings of the control batch were treated with distilled water (T0). One hour after the treatment, the different samples for each treatment were made by combining the leaves harvested from a total of six seedlings. These samples were instantly frozen in liquid nitrogen and then stored at -80°C for subsequent analyses.

Protein extraction and labeling

For protein extraction and labeling, we used the method of Jaballi and Missihoun (2022) with some modifications. Briefly, the proteins were extracted from the plant powder at 4°C in 300 μ L of a lysis buffer (25 mM Tris-HCl, pH 8; 0.1% v/v Triton X-100; 50 mM DTT; 10 mM EDTA; Sigma protease inhibitor) by centrifugation at 15,000 g for 10 min. The protein extracts of the H₂O₂-treated plants were immediately labeled with the

fluorescent cyanine 7.5 hydrazide probe (Cy7.5-Hz; excitation/ emission: 788/808 nm), while those of the control samples were labeled either with Cy7.5-Hz or cyanine 5.5 hydrazide (Cy5.5-Hz; excitation/emission: 684/710 nm). The probes were purchased from Lumiprobe (USA) and dissolved in dimethyl sulfoxide to 10 mM stock solution. The labeling was carried out in the dark and at 23°C in a reaction buffer (0.1 M sodium acetate, pH 6.8; 0.1% SDS; 1 mM EDTA) for 1 h at 500 rpm. The reaction was stopped by adding sodium cyanoborohydride and saline phosphate buffer (PBS, pH 7) to the reaction medium, followed by incubation for 15 min at room temperature. Then, the labeled proteins were precipitated in one volume of 20% (v/ v) trichloroacetic acid, washed with an ethanol/ethyl acetate solution (1:1), air-dried, and finally re-suspended in the lysis buffer.

In-gel analysis of carbonylated proteins

The carbonylated proteome was analyzed by 12.5% (w/v) sodium dodecyl sulfate polyacrylamide-gel electrophoresis (Laemmli, 1970). Ten micrograms (10 µg) of labeled proteins were loaded into the gel. After separation of carbonyl proteins, the gel was fixed with Azure A solution, then stained for total proteins with Azure red solution (excitation/emission: 520/610 nm) in Azure B staining buffer according to the manufacturer's recommendations (Azure Biosystems, USA). The gel image was then captured using the multiplex scanning method on the Azure Biosystems scanner (software version 1.2.1228.0) at different wavelengths (Cy5.5-Hz: 658 nm; Cy7.5-Hz: 784 nm) for the detection of carbonylated proteins. The red color and green color have been assigned to Cy5.5-Hz and Cy7.5-Hz, respectively. Total proteins were detected by gel scanning at 520 nm. The gray color was attributed to total proteins. Band intensity was measured with Azure Spot software (version 2.1097). To obtain a quantitative measure of the carbonylated proteins in each sample, we proceeded as described by Jaballi and Missihoun (2022). The values of the fluorescence intensity for each gel lane were exported into Excel for further processing. The data were normalized by dividing the fluorescence intensity value of Cy5.5 or Cy7.5-labeled samples with that of Azure Red corresponding to the proteins in the sample. The arithmetic mean and the standard deviation were calculated for each sample.

Protein carbonyl enrichment for LC-MS/MS analysis

To identify the carbonylated proteins contained in the different samples by liquid chromatography coupled to tandem mass spectrometry (LC-MS/MS), the carbonylated proteins were enriched at the peptide level (Matamoros et al., 2018). A hundred micrograms of proteins were used as a starting material. The lysis

buffer was first exchanged into 100 μ L of 50 mM ammonium bicarbonate (ABC, 50 mM) by using a centrifugal device (Amicon Ultra-0.5; Millipore Sigma). The protein sample was then added with 11 μ L of 10% deoxycholate and 1.5 μ L of Tris-2-carboxyethylphosphine (TCEP-HCl, 500 mM) to reduce the disulphide bridges at 60°C and 500 rpm for 30 min. For alkylation, 3.5 μ L of 300 mM 2-iodoacetamide (IAA) was added followed by incubation in the dark at 37°C for 30 min at 550 rpm. Finally, the proteins were digested by adding 10 μ L of a 0.2 μ g/ μ L trypsin solution in the dark at 30°C for 16 h at 500 rpm. This reaction was stopped with 1.2 μ L of formic acid.

The carbonylated peptides were labeled with an aldehyde reactive probe (ARP; Dojindo Laboratories). ARP is a biotinylated hydroxylamine derivative, N'-aminooxy-methylcarbonylhydrazino-D-biotin, used for the derivatization, enrichment, and mass spectrometric characterization of the carbonylated proteins (Chavez et al., 2006). The hydroxylamine group of ARP specifically forms aldoxime/ketoxime derivatives with the aldehyde/keto groups present in carbonylated proteins, which are sufficiently stable for the subsequent analysis by LC-MS/MS. The use of ARP has been described as a method of choice in several studies to probe the carbonylated proteins and to facilitate the affinity purification and enrichment of the peptides with carbonylated residues (Bollineni et al., 2013; Fedorova, 2017; Matamoros et al., 2018). For this, one volume of 10 mM ARP was added to the peptides and the mixture was incubated in the dark at 27°C for 2 h at 700 rpm. The unbound ARP molecules were then removed from the medium by the solid phase separation method using the C18 column according to the manufacturer's recommendations (Agilent Technologies). After elution and vacuum dehydration in SpeedVac, the peptides were resuspended in 200 µL of PBS, then the carbonylated peptides were separated from the non-carbonylated peptides by affinity chromatography using an avidin slurry agarose column according to the manufacturer's recommendations (Thermo Fisher Scientific). The carbonylated peptides trapped by the avidin resin were eluted 5 times with 150 µL of a 0.1 M glycine solution, pH 2.8 at room temperature. The different fractions were neutralized with a 1 M Tris-HCl solution, pH 8, combined, partially dehydrated to a volume between 100-150 µL, desalted using the C18 column (Agilent Technologies), and finally completely dehydrated with a SpeedVac. The samples were stored at -80°C for subsequent analysis by mass spectrometry.

LC-MS/MS analysis and database searching

Mass spectrometry analyses and database searching were performed by the Proteomics Platform of the CHU de Québec Research Center (Quebec, Qc, Canada), as reported previously (Jaballi and Missihoun, 2022). The desalted peptides were analyzed by nanoLC/MSMS using a Dionex UltiMate 3000

nanoRSLC chromatography system (Thermo Fisher Scientific, USA) connected to an Orbitrap Fusion mass spectrometer (Thermo Fisher Scientific, San Jose, CA, USA). Peptides were trapped at 20 µl/min in loading solvent (2% acetonitrile, 0.05% TFA) on a 5mm x 300 µm C18 pepmap cartridge pre-column (Thermo Fisher Scientific/Dionex Softron GmbH, Germering, Germany) for 5 minutes. Then, the pre-column was switched online with a Pepmap Acclaim column (ThermoFisher) 50 cm x 75 µm internal diameter separation column and the peptides were eluted with a linear gradient from 5-40% eluent B (A: 0.1% formic acid, B: 80% acetonitrile, 0.1% formic acid) within 90 minutes, at 300 nL/min for a total run time of 2 hours. Mass spectra were acquired in a data-dependent acquisition mode using Thermo XCalibur software version 4.3.73.11. Full scan mass spectra (350 to 1800m/z) were acquired in the orbitrap using an AGC target of 4e5, a maximum injection time of 50 ms and a resolution of 120 000. Internal calibration using lock mass on the m/z 445.12003 siloxane ion was used. Each MS scan was followed by MSMS fragmentation of the most intense ions for a total cycle time of 3 seconds (top speed mode). The selected ions were isolated using the quadrupole analyzer in a window of 1.6 m/z and fragmented by Higher energy Collision-induced Dissociation (HCD) with 35% collision energy. The linear ion trap detected the resulting fragments at a rapid scan rate with an AGC target of 1e4 and a maximum injection time of 50 msec. Dynamic exclusion of previously fragmented peptides was set for a period of 20 seconds and a tolerance of 10 ppm.

MGF peak list files were created using Proteome Discoverer 2.3 software (Thermo). MGF sample files were then analyzed using Mascot (Matrix Science, London, UK; version 2.5.1). Mascot was set up to search a contaminant database and Uniprot Reference Arabidopsis thaliana database (September 2020; 39449 entries) assuming digestion with trypsin. Mascot was searched with a fragment ion mass tolerance of 0.60 Da and a parent ion tolerance of 10.0 ppm. Carbamidomethyl of cysteine was specified in Mascot as a fixed modification. Deamidation of asparagine and glutamine and oxidation of methionine were specified in Mascot as variable modifications. Two missed cleavages were allowed. Scaffold (version Scaffold_5.0.1, Proteome Software Inc., Portland, OR) was used to validate MS/MS-based peptide and protein identifications. A false discovery rate of 1% was used for peptides and proteins. Proteins that contained similar peptides and could not be differentiated based on MS/MS analysis alone were grouped to satisfy the principles of parsimony.

Determination of malondialdehyde content and catalase enzymatic activity

Extraction and assay of MDA were based on the method of Heath and Packer (1968) and performed as described before (Missihoun et al., 2011). Briefly, 100 mg of leaves were ground in 1 mL of 5% trichloroacetic acid (TCA) containing 1.25% glycerol. After centrifugation at 15,000 g for 10 min at 4°C, 1 mL of supernatant was added to 1 mL of 0.67% thiobarbituric acid (TBA) and the mixture was heated to 100°C for 30 min, followed by rapid cooling in ice. The specific absorbance of the TBA-MDA adduct was determined by taking the difference between the absorbance value read at 532 nm and that read at 600 nm. The amount of MDA (µmol/ g FW) was calculated with reference to the Beer-Lambert law (\mathcal{E} =155 nM-1 cm-1). Total protein catalase activity was measured by the hydrogen peroxide reduction method (Chance and Maehly, 1955).

Results

SDS-PAGE analysis of H₂O₂-induced protein carbonylation in the *Arabidopsis thaliana* plants

To assess the effect of exogenous H₂O₂ on protein carbonylation, 21-day-old seedlings were sprayed with various concentrations of H₂O₂ solutions. The seedlings of the control treatment were treated with distilled water. After 1 h of incubation, the proteins were extracted, and the carbonylated proteins were labeled with cyanine hydrazide (Cy7.5-Hz) probe prior SDS-PAGE. We found that a treatment with 20 mM H₂O₂ triggered an increase of the relative intensity of the fluorescent probe, thus reflecting a higher level of carbonylated proteins compared to a treatment with 1 mM H₂O₂ or to the untreated plants (Figures 1A, S1). To better assess the effect of exogenous H_2O_2 on the carbonylation of proteins, we mixed 5 µg of proteins derived from the untreated plants and labeled with Cy5.5-Hz (red fluorescence) with 5 µg of Cy7.5-Hz-labeled proteins (green fluorescence) derived from the plants treated with H2O2 and then analyzed the mixture by SDS-Page. We found that the green fluorescence was prominent for several protein bands indicating a high level of protein carbonylation induced by the H2O2 treatment (Figures 1B, S2). Consistently with the increased of carbonylated proteins, the treatment with 20 mM H₂O₂ significantly increased the contents of malondialdehyde, (MDA) (p < 0.0001), a marker of lipid peroxidation, the contents of H_2O_2 (p < 0.01), and the catalase activity (p < 0.0001) compared to the plants treated with 1 mM and the untreated plants (Figure 1C). Additional tests revealed that the levels of carbonylated proteins in the plants treated with 5 and 10 mM H₂O₂ were alike the levels seen in the plants treated with 1 mM H₂O₂ whereas the level of carbonylated proteins in the plants treated with 50 mM H₂O₂ was similar to that found in the plants treated with 20 mM H₂O₂ (Figure S3). These results indicated that a concentration of 20 mM H₂O₂ would be optimal to profile the proteins targeted for carbonylation by H₂O₂. Subsequent experiments were then conducted with 1 mM and 20 mM H_2O_2 in comparison with the untreated plants; 1



FIGURE 1

Exogenous H_2O_2 modulates protein carbonylation in *A. thaliana* plant leaves. (A) Representative gel pictures for carbonylated proteins (a) and the total proteins stained with AzureRed (b) are shown. A total of 10 µg of proteins labeled with the carbonyl-reactive probes Cy7.5-Hz probe was loaded in each lane. T0: control, distilled water; T1: H_2O_2 at 1 mM; T20: H_2O_2 at 20 mM. The bar plot (c) represents relative fluorescence intensity of carbonylated proteins measured from the gel picture (a) by using the Azure biosystems software. Results are from at least three independent experiments and represent means \pm SEM (n=3). Asterisks denote statistical significance at p < 0.001, one-way ANOVA, Tukey *post hoc* test. ns: not significant. (B) Two probes-based gel comparison of carbonylated protein profiles. Representative gel pictures for the carbonylated proteins (a) and the total proteins stained with AzureRed (b) are shown. T0: control, distilled water; T1: H_2O_2 at 1 mM; T20: H_2O_2 at 1 mM; T20: H_2O_2 at 20 mM. The bar plot (c) represents relative fluorescence intensity of carbonylated proteins measured from the gel picture (a) by using the Azure biosystems software. Results are from at least three independent experiments and represent means \pm SEM (n=3). Asterisks denote statistical significance at p < 0.001, one-way ANOVA, Tukey *post hoc* test. ns: not significant. (B) Two probes-based gel comparison of carbonylated water; T1: H_2O_2 at 1 mM; T20: H_2O_2 at 20 mM. Carbonylated proteins (a) and the total proteins stained with AzureRed (b) are shown. T0: control, distilled water; T1: H_2O_2 at 1 mM; T20: H_2O_2 at 20 mM. Carbonylated proteins in the control sample were labeled with Cy5.5-Hz probe, and those in the H_2O_2 -treated plant samples were labeled with Cy7.5-Hz probe. Lanes T0 +T1, and T0+T20 combine each equal amount (5 µg) of the Cy5.5-Hz-labeled control and Cy7.5-Hz-labeled H_2O_2 -treated samples. (C) Catalase enzyme activity (a), H_2O_2 level (b), and MDA (c) in

mM being the smallest treatment that did not induce the increase in of protein carbonylation signal, and 20 mM being the treatment from which this signal markedly increased.

Detection of H_2O_2 -induced carbonylated proteins by LC-MS/MS

To identify the carbonylated proteome in response to exogenous H_2O_2 , the protein extracts derived from the untreated plants and the plants subjected to 20 mM H_2O_2 were treated with the aldehyde reactive probe (ARP) to label the carbonylated proteins, which were subsequently pulled down with an avidin matrix and then analyzed by LC-MS/MS. We identified 311 and 293 carbonylated proteins for the three replicates of the untreated and treated samples, respectively. Of these, 154 and 150 carbonylated proteins were identified in the three replicates of the untreated and treated samples, respectively (Tables S1, S2). One hundred and fifteen (115) of the carbonylated proteins were simultaneously found in both the untreated and treated samples, whereas 39 and 35 carbonylated proteins were specifically identified in the untreated and treated samples, respectively (Figure 2; Tables 1, 2, S3).

Exogenous H₂O₂ mostly targets proteins involved in defense-related processes for carbonylation

To determine the biological processes and molecular functions overrepresented in the lists of carbonylated proteins in response to exogenous H2O2, we performed a gene ontology (GO) enrichment analysis by using the ShinyGO v0.76 online tool. The carbonylated proteomes derived from the untreated plants and the H2O2-treated plants were found to be enriched in different biological processes (Figure 3). Notably, the carbonylated proteins identified in the samples of untreated plants were enriched in the processes of photosynthesis (GO: 0015979) and generation of metabolic precursors and energy (GO: 0006091), whereas, the carbonylated proteins identified in the samples of H2O2-treated plants were distinctively enriched in processes related to the immune system response including defense response to other organism (GO: 0051707), interspecies interaction between organisms (GO: 0044419), and external biotic stimulus (GO: 0043207). Concerning the molecular functions, the carbonylated proteins in the control samples were mostly related to the electron transporter, transferring electrons within the cyclic electron transport pathway of photosynthesis activity (GO: 0045156), cysteine synthase activity



(GO: 0004124), Cyclosporin A binding (GO: 0016018), chlorophyll binding (GO: 0016168), and oxidoreductase activity acting on a sulfur group of donors, disulfide as acceptor (GO: 0016671). In contrast, the carbonylated proteins in the H_2O_2 -treated samples were mostly related to amidophosphoribosyltransferase activity (GO: 0004044), sulfate adenylyltransferase (ATP) activity (GO: 0004781), adenylylsulfate kinase activity (GO: 0004020), poly-pyrimidine tract binding (GO: 0008187), and oxidoreductase activity acting on other nitrogenous compounds as donors (GO: 0016661).

We also determined the subcellular localization of the carbonylated proteins identified in the two groups of samples by using the Subcellular localization database for Arabidopsis proteins SUBA (https://suba.plantenergy.uwa.edu.au; Hooper et al., 2017; Figure 4). The carbonylated proteins found in the control samples were assigned in the cytosol (26%), plastids (23%), mitochondria (5%), and a significant proportion of proteins with unassigned localization (46%). In comparison, the proportion of unassigned carbonylated proteins was relatively low (23%) in the samples of H_2O_2 -treated plants, and 2% of the carbonylated proteins in the samples of H_2O_2 -treated plants were assigned in the nucleus (2%).

H_2O_2 -induced protein carbonylation targets the interaction between proteins of the chloroplast redox systems, sulfur metabolism, and translation

Because carbonylation can affect physical interactions between individual proteins we next probed the extent to which the carbonylated proteome data mapped onto *A. thaliana* proteinprotein interaction (PPI) data. A functional network analysis was performed on the carbonylated proteins induced by H_2O_2 on the STRING server (Szklarczyk et al., 2021). We limited the sources of information to build the network to only experimentally determined interactions, curated databases, and coexpression data. After removing disconnected nodes, 3 major clusters (PPI enrichment p-value: < 1.0e-16) were revealed within the query list of proteins via the MCL clustering algorithm (Figure 5). The cluster 1 is dominated by chloroplast proteins with oxidoreductase activity and involved in photosynthesis, defense to bacterium and oxidation-reduction processes. The cluster 2 contains proteins mostly related to sulfur metabolism. This cluster also contains the 14-3-3 PROTEIN G-BOX FACTOR14 KAPPA (GRF8), a 14-3-3 family protein associated with a DNA binding complex that binds to the G box, a well-characterized cis-acting DNA regulatory element found in plant genes. GRF8 was shown to be involved in the regulation of nutrient metabolism and acting as a negative regulator of freezing tolerance that modulates cold-responsive Crepeat-binding factors (CBF) DREB1A AND DREB1B proteins stability by facilitating their ubiquitin-mediated degradation. The cluster 3 was dominated by cytosolic proteins involved in mRNA binding and protein translation. Changing the default settings to add up to 50 interacting proteins did not generate additional cluster, but merely increased the number of genes in the cluster 3 with ribosome proteins. This underscored the potential impact of H2O2induced protein carbonylation on the chloroplast redox systems, the sulfur metabolism, translation, and protein homeostasis.

Discussion

Protein carbonylation is one of the post-translational modifications (PTM) induced by H_2O_2 and reactive electrophile aldehydes and ketones, but the biological processes that are targeted are less defined. Whether it contributes to the

TABLE 1 Examples of carbonylated proteins identified only in the control plant samples^a.

| AGI code | Protein name | Accession number | Molecular mass (kDa) | Localization | Peptide sequence | m/z | Charge | % coverage |
|-------------|---|---------------------|-------------------------|---------------|--|--|---------------------------------|---------------|
| A. Protein | folding | | | | | | | |
| AT2G16600 | Peptidyl-prolyl cis-trans isomerase (CYP19-1) | Q38900 | 18.49 | Cytosol | (R)IVMELYADTTPETAENFR(A) (K)FMCQGGDFTAGNGTGGESIYGSK(F) (K)HTGPGILSMANAGANTNGSQFFICTEK(T) | 1050.50 1171.00 941.780 | 2 2 3 | 39 |
| AT4G38740 | Peptidyl-prolyl cis-trans isomerase (CYP18-3) | P34790 | 18.37 | Cytosol | (K)GVGGTGKPLHFK(G) (R)VIPNFMCQGGDFTAGNGTGGESIYGSK(F) (K)HTGPGILSMANAGANTNGSQFFICTVK(T) (K)VGSSSGKPTKPVVVADCGQLS(-) (K)HVVFGQVVEGLDVVK(A) | 1196.67 2763.23 2792.34 2072.06 1623.90 | 2 2 3 2 3 | 51 |
| AT5G42980 | Thioredoxin H3 (TRX3) | Q42403 | 13.11 | Unassigned | (R)FIAPVFADLAK(K) (K)EGEIKETVVGAAK(E) (K)HLDVVFFK(V) | 1190.67 1329.71 1003.55 | 2 2 2 | 20 |
| AT5G49910 | Heat shock 70 kDa protein 7 (HSP70-7) | Q9LTX9 | 77.00 | Unassigned | (R)IINEPTAASLAYGFER(K) (R)VVDWLASTFK(K) | 1750.89 1164.62 | 2 2 | 16 |
| AT5G56030 | Heat shock protein 81-2 (HSP81-2) | P55737 | 80.07 | Unassigned | (K)TNNTLTIIDSGIGMTK(A) (K)HFSVEGQLEFK(A) (K)GIVDSEDLPLNISR(E) (K)EGQNDIFYITGESK(K) (R)APFDLFDTK(K) | 1677.86 1319.65 1526.79 1599.74 1052.52 | 2 2 2 2 2 | 8 |
| B. Detoxifi | cation | | | | | | | |
| AT1G19570 | Glutathione S-transferase (DHAR1) | Q9FWR4 | 23.64 | Unassigned | (K)AAVGAPDHLGDCPFSQR(A) (K)WVTDSDVIVGILEEK(Y) (K)TPAEFASVGSNIFGTFGTFLK(S) (K)TLFSLDSFEK(T) (K)YVISGWAPK(V) (R)VSAVDLSLAPK(L) | 1796.83 1701.89 2190.10 1185.59 1019.55 1098.63 | 2 2 2 2 2 2 2 | 35 |
| AT2G29450 | Glutathione S-transferase U5 (GSTU5) | P46421 | 26.00 | Cytosol | (K)LLGIWASPFSR(R) (K)SPLLLALNPIHK(K) | 1245.69 1314.80 | 2 2 | 10 |
| AT3G61440 | Bifunctional L-3-cyanoalanine synthase/cysteine synthase C1 (CYSC1) | Q98757 | 39.93 | Mitochondrion | (R)SFGAELVLTDPAK(G) (K)EGLMVGISSGANTVAAIR(L) | 1346.71 1744.91 | 2 2 | 8 |
| C. Develop | omental process | | | | | | | |
| AT1G18080 | Receptor for activated C kinase 1A (RACK1A) | O24456 | 35.75 | Cytosol | (K)DVLSVAFSLDNR(Q) (R)FSPNTLQPTIVSASWDK(T) (R)STLAGHTGYVSTVAVSPDGSLCASGGK(D) (K)DGVVLLWDLAEGK(K) (K)DGVVLLWDLAEGKK(L) | 1334.68 1889.95 2578.24 1413.75 1541.85 | 2 3 2 2 3 | 21 |
| AT2G21170 | Triosephosphate isomerase (TIM) | Q9SKP6 | 33.35 | Plastid | (R)IDISGQNSWVGK(G) (K)GGAFTGEISVEQLK(D) | 1302.66 1434.74 1095.58 | 2 2 2 | 21 |

Frontiers in Plant Science

(Continued)

10.3389/fpls.2022.1049681

| TABLE 1 | Continued |
|----------|-------------|
| AGI coo | le |
| | |
| | |
| | |
| A12G4260 | 00 Phosphos |
| | |
| | |

Protein name

Accession

| | | number | (kDa) | | | - | 0 | coverage |
|------------|--|--------|--------|---------------|--|--|--------------------------------------|----------|
| | | | | | (K)WVILGHSER(R) (K)VASPQQAQEVHVAVR(G) (R)IIYGGSVNGGNSAELAK(E) | 1617.86 1648.84 | 3 2 | |
| AT2G42600 | Phosphosenolpyruvate carboxylase 2 (PPC2) | Q5GM68 | 109.76 | Cytosol | (K)VSEDDKLIEYDALLLDR(F) (R)FLDILQDLHGEDVR(E) (K) NQTVDLVLTAHPTQSVR(R) (R)HSDVLDAITTHLGIGSYK(E) (K)LADLESAPAAVAR(L) | 2006.02 1668.85 1877.99 1925.99 | 3 3 2 3 | 12 |
| | | | | | (R)GGGPTHLAILSQPPDTIHGQLR(V) (K)DITPDDKQELDEALQR(E) | 1282.69 2264.20 1884.91 | 2 4 2 | |
| AT2G43750 | Cysteine synthase (OASB) | P47999 | 41.66 | Plastid | (K)SVLVESTSGNTGIGLAFIAASK(G) (K)IHYETTGPEIWEDTR(G) (R)GKIDILVAGIGTGGTITGVGR(F) (K)IDILVAGIGTGGTITGVGR(F) (R)AFGAELVLTEPAK(G) (K)IQGIGAGFVPK(N) | 2122.14 1845.86 1954.12 1769.01 1344.73 1085.63 | 2 2 2 2 2 2 2 2 | 15 |
| D. Small m | nolecule binding | | | | | | | |
| AT1G24020 | MLP-like protein 423 (MLP423) | Q93VR4 | 17.05 | Unassigned | (K)FWVALGDGINLFPK(A) (K)TIQVLAGDGNAPGSIR(L) (R)LITYGEGSPLVK(I) (K)TAHEIDDPHVIK(D) | 1575.85 1567.83 1275.71 1373.69 | 2 2 2 2 | 27 |
| AT1G76030 | V-type proton ATPase subunit B1 (VHA-B1) | P11574 | 54.11 | Unassigned | (R)TVSGVAGPLVILDK(V) (K)AVVQVFEGTSGIDNK(F) (R)TYPEEMIQTGISTIDVMNSIAR(G) (R)QIYPPINVLPSLSR(L) (K)FVMQGAYDTR(N) (R)IALTTAEYLAYECGK(H) | 1367.80 1562.80 2468.17 1595.91 1186.54 1701.83 | 2 2 2 2 2 2 2 2 | 13 |
| AT2G26080 | Glycine dehydrogenase (decarboxylating) 2 (GLDP2) | O80988 | 113.78 | Mitochondrion | (K)FSGIFDEGLTESQMIEHMSDLASK(N) (K)FSGIFDEGLTESQMIEHMSDLASK(N) (K)LGTAQVQDLPFFDTVK(V) (K)VTCSDATAIFDVAAK(K) (R)IIGVSVDSSGK(Q) (R)VHGLAGVFALGLK(K) | 2671.22 1060.58 1777.93 1567.76 1060.58 1280.76 | 3 2 2 2 2 2 2 | 15 |
| AT3G59970 | Methylenetetrahydrofolate reductase 1 (MTHFR1) | Q9SE60 | 66.29 | Cytosol | (K)IDHALETIR(S) (R)SNGIQNVLALR(G) (K)SDSPAIGWGGPGGYVYQK(A) (K)SENWVSNTGESDVNAVTWGVFPAK(E) (K)EVIQPTIVDPASFK(V) (K)LQQEWVVPLK(S) | 1066.58 1183.67 1837.86 2593.61 1542.83 1238.70 | 3 2 2 2 2 2 2 | 13 |
| AT4G18480 | Magnesium-chelatase subunit ChlI-1 (CHLI1) | P16127 | 46.27 | Plastid | (K)INMVDLPLGATEDR(V) (R)FGMHAQVGTVR(D) (R)FILIGSGNPEEGELRPQLLDR(F) (R)VCSELNVDGLR(G) | 1542.77 1201.60 2352.25 1260.62 | 2 3 3 2 | 10 |

Molecular mass Localization

Peptide sequence

m/z Charge

%

Frontiers in Plant Science

(Continued)

| AGI code | Protein name | Accession number | Molecular mass (kDa) | Localization | Peptide sequence | m/z | Charge | % coverage |
|-------------|---|---------------------|-------------------------|--------------|--|---|-----------------------|---------------|
| AT5G62790 | 1-deoxy-D-xylulose 5-phosphate reductoisomerase (DXR) | Q9XFS9 | 51.97 | Plastid | (R)VVALAAGSNVTLLADQVR(R) (R)HPEAVTVVTGIVGCAGLKPTVAAIEAGK(D) (K)ETLIAGGPFVLPLANK(H) (R)LPILYTMSWPDR(V) | 1796.02 2744.49 1638.94 1490.76 | 2 3 2 2 | 19 |
| F 0 11 | 1 | | | | (R)AGGTMTGVLSAANEK(A) | 1405.69 | 2 | |
| E. Oxidore | ductase activity | | | | | | | |
| AT4G21280 | Oxygen-evolving enhancer protein 3-1 (PSBQ1) | Q9XFT3 | 23.87 | Plastid | (K)DIINVKPLIDR(K) (R)KAWPYVQNDLR(S) (K)AWPYVQNDLR(S) (R)YDLNTIISSKPK(D) (K)LFDTIDNLDYAAK(K) | 1294.76 1388.72 1260.63 1377.75 1497.74 | 3 2 2 3 2 | 21 |
| AT4G25130 | Peptide methionine sulfoxide reductase A4 (MSR4) | P54150 | 28.64 | Plastid | (K)TEVGYSHGIVHNPSYEDVCTGTTGHNEVVR(V) (R)SGIYYYTDEQER(I) | 3313.51 1522.66 | 4 2 | 16 |
| ATCG00280 | Photosystem II CP43 reaction center protein (PSBC) | P56778 | 51.87 | Plastid | (R)DQETTGFAWWAGNAR(L) (K)ALYFGGVYDTWAPGGGDVR(K) (R)LGANVGSAQGPTGLGK(Y) (R)SPTGEVIFGGETMR(F) (R)SAEYMTHAPLGSLNSVGGVATEINAVNYVSPR(S) | 1708.76 1999.95 1425.76 1479.70 3303.63 | 2 2 2 2 3 | 20 |
| ATCG00680 | Photosystem II CP47 reaction center protein (PSBB) | P56777 | 56.04 | Plastid | (R)AGSMDNGDGIAVGWLGHPVFR(N) (R) MPTFFETFPVVLVDGDGIVR(A) (K)LAFYDYIGNNPAK(G) | 2171.02 2238.14 1484.73 | 3 2 2 | 8 |
| F. Transfer | rase activity | | | | | | | |
| AT1G16880 | ACT domain-containing protein (ACR11) | Q9FZ47 | 31.30 | Plastid | (R)LGALLDTMNALK(N) (K)NLGLNVVK(A) (R)KVEDPELLEAIR(L) (K)ALIKPLQQVLANSLR(Y) (R)SLLFIESADRPGLLVELVK(I) | 1258.70 855.52 1410.77 1663.02 2098.20 | 2 2 3 3 2 | 16 |
| AT5G19220 | Glucose-1-phosphate adenylyltransferase large subunit 1 (ADG2) | P55229 | 57.68 | Plastid | (R)TVASIILGGGAGTR(L) (K)AMAVDTTILGLSK(E) (R)SGITVILK(N) | 1271.72 1318.72 829.53 | 2 2 2 | 7 |
| ATCG00830 | 50S ribosomal protein L2 (rpl2-A) | P56791 | 29.87 | Unassigned | (R)GAIIGDTIVSGTEVPIK(M) (K)NCSATVGQVGNVGVNQK(S) (K)KPVTPWGYPALGR(R) | 1668.93 1730.84 1440.79 | 2 2 2 | 17 |

^aThe full list of the proteins can be accessed in the supplementary Table 1.

TABLE 2 Examples of carbonylated proteins identified only in H_2O_2 -treated plant samples^a.

| AGI code | Protein name | Accession number | Molecular mass (kDa) | Localization | Peptides sequence | m/z | Charge | % coverage |
|-------------|--|---------------------|----------------------------|---------------------------|---|--|--|---------------|
| A. Respons | se to external stimulus | | | | | | | |
| AT1G37130 | Nitrate reductase [NADH] 2 (NIA2) | P11035 | 102.85 | Cytosol | (R)LEPGLNGVVR(S) (K)HPFNSEAPLNR(L) (R)IIIPGFIGGR(M) (K)ESDNFYHFK(D) (R)NLALVNPR(A) (R)FALPVEDMVLGLPVGK(H) (K)VWYVVESAK(E) (R)DIILAYMQNGEYLTPDHGFPVR(I) (K)GEIGIVFEHPTLPGNESGGWMAK(E) | 1052.60 1280.63 1041.63 1185.51 895.520 1699.92 1079.57 2548.24 2425.17 | 2 2 2 2 2 2 2 3 3 3 | 8 |
| AT1G80600 | Acetylornithine aminotransferase (WIN1) | Q9M8M7 | 48.83 | Plastid/ Mitochondrion | (R)VFFCNSGTEANEAAIK(F) (K)IAAVFVEPIQGEGGIYSATK(E) (R)SACDAAGSLLVFDEVQCGLGR(T) (R)DSGLLILTAGK(G) (R)IVPPLVISEEEIER(A) (K)EYLDCASGIAVNALGHGDPDWLR (A) (K)VIVGTYAR(A) | 1756.81 2049.08 2224.03 1086.63 1621.90 2528.18 877.50 | 2 2 2 2 2 3 2 | 18 |
| AT2G37220 | RNA-binding protein CP29B | Q9ZUU4 | 30.72 | Plastid | (K) FUST MARKEN (K) EQSFSADLK(L) (R) SSFGSSGSGYGGGGGGGGGGGGGGGGGGGGGGGGGGGGG | 1023.49 1905.78 1988.95 1017.47 | 2 2 3 2 | 21 |
| AT3G01480 | Peptidyl-prolyl cis-trans isomerase CYP38 | Q9SSA5 | 47.98 | Plastid | (K)SIIVAGFAESK(K) (R)SDGFVVQTGDPEGPAEGFIDPSTEK (T) (R)TVPLEIMVTGEK(T) (R)IVLDGYNAPVTAGNFVDLVER(H) | 1120.61 2578.17 1315.71 2261.17 | 2 2 2 2 | 11 |
| AT4G03280 | Cytochrome b6-f complex iron-sulfur subunit (PETC) | Q9ZR03 | 24.37 | Plastid | (K)DALGNDVVAAEWLK(T) (K)GDPTYLVVENDK(T) (K)FLPCHGSQYNAQGR(V) (R)GPAPLSLALAHADIDEAGK(V) (K)VLFVPWVETDFR(T) | 1499.76 1348.65 1793.77 1844.97 1506.79 | 2 2 3 3 2 | 26 |
| AT4G37930 | Serine hydroxymethyl- transferase 1 (SHM1) | Q9SZJ5 | 57.40 | Mitochondrion | (R)YYGGNEYIDMAETLCQK(R) (R)LDESTGYIDYDQMEK(S) (K)SATLFRPK(L) (K)LVAGASAYAR(L) (K)VLEAVHIASNK(N) (R)GFVEEDFAK(V) (K)LRHEVEEFAK(Q) (K)QFPTIGFEK(E) (K)AYQEQVLSNSAK(F) (K) GLELIPSENFTSVSVMQAVGSVMTNK (Y) (K)ISAVSIFFETMPYR(L) (K)AYQEQVLSNSAK(F) (K)LKDFVSAMESSSTIQSEIAK(L) | 2053.88 1805.77 918.530 1090.61 1179.66 1040.48 1256.65 1036.65 2737.37 1659.84 1336.66 2170.08 | 2 2 2 2 2 2 2 2 2 2 2 3 2 2 3 3 | 21 |
| AT4G39260 | Glycine-rich RNA- binding protein 8 (RBG8) | Q03251 | 16.58 | Nucleus | (R)CFVGGLAWATNDEDLQR(T) (R)TFSQFGDVIDSK(I) (R)GFGFVTFK(D) (R)GFGFVTFKDEK(A) (R)VITVNEAQSR(G) (R) SGGGGGYSGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG | 1950.89 1342.64 901.47 1273.64 1115.59 2022.80 | 2 2 2 2 2 2 | 44 |
| AT5G08280 | Porphobilinogen deaminase (HEMC) | Q43316 | 41.05 | Plastid | (R)GSPLALAQAYETR(E) (K)ILSQPLADIGGK(G) (K)TILPCNLPR(E) | 1375.71 1210.69 1082.59 | 2 2 2 | 20 |

(Continued)

| AGI code | Protein name | Accession number | Molecular mass (kDa) | Localization | Peptides sequence | m/z | Charge | % coverage |
|----------------|---|---------------------|----------------------------|---------------|--|------------------------------|-------------|---------------|
| | | | | | (K)VQATLLALAGLK(R) (R)AFLETLDGSCR(T) (R)TPIAGYASK(D) | 1196.75 1267.59 906.48 | 2 2 2 | |
| | | | | | (K)DAGQELLSR(A) | 987.50 | 2 | |
| B. Catabol | ic process | | | | | | | |
| AT1G32470 | Glycine cleavage system H protein 3 (GDH3) | Q9LQL0 | 17.90 | Mitochondrion | (K)YANSHEWVK(H) (K)LTESPGLINSSPYEDGWMIK(V) | 1132.53 2252.07 | 2 2 | 17 |
| AT1G43670 | Fructose-1,6- | Q9MA79 | 37.2881 | Cytosolic | (K)LIGLAGETNIQGEEQK(K) | 1698.88 | 2 | 24 |
| | bisphosphatase (CYFBP) | | | | (K)LIGLAGETNIQGEEQKK(L) | 1826.98 | 3 | |
| | | | | | (R)TSVLVSEEDEEATFVEPSKR(G) | 2251.09 | 3 | |
| | | | | | (K)GNIYSVNEGNAQNWDGPTTK(Y) | 2163.98 | 2 | |
| | | | | | (R)YVGSMVADVHR(T) | 1232.60 | 3 | |
| | | | | | (R)SPIFLGSYDDVEEIK(A) | 1710.84 | 2 | |
| | | | | | (R) I LLY GGIFLY PADK(K) | 1569.85 | 2 | |
| 1772 0 1 10 20 | | 000055 | | | (K) ILLIGGIFLIFADKK(S) | 1097.94 | 2 | |
| A13G46970 | Alpha-glucan | Q9SD76 | 95.16 | Cytosolic | (K)ANPEADDATEIAGNIVYHAK(Y) (K)OTYYI SMEVLOCD(A) | 2098.00 | 2 | 6 |
| | phosphorylase 2 (PHS2) | | | | (K)QIIIILSMEILQGK(A) (K)TVAVTNHTVIPEALEK(W) | 1784.93 | 2 | |
| | | | | | (R)ALTNAIGNINLOGPYADALR(T) | 2084 10 | 2 | |
| | | | | | (K)WITDLDLLTGLR(Q) | 1414.78 | 2 | |
| | | | | | (R)VTGVSIDPTSLFDIQVK(R) | 1817.98 | 2 | |
| C. Detoxifi | ication | | | | | | | |
| AT5G06290 | 2-Cvs peroxiredoxin | O9C5R8 | 29.78 | Plastid | (K)SGGLGDLNYPLVSDITK(S) | 1747 90 | 2 | 17 |
| 1110 000200 | BAS1-like (2-Cvs Prx B) | Q) 00110 | 27070 | 1 Hubble | (K)SFGVLIPDOGIALR(G) | 1484.84 | 2 | 1, |
| | | | | | (K)EGVIQHSTINNLGIGR(S) | 1706.91 | 3 | |
| AT5G43940 | S-(hvdroxymethyl) | 096533 | 40.70 | Cytosol | (K) | 2859.51 | 3 | 21 |
| | glutathione | 2 | | -, | AAVAYEPNKPLVIEDVQVAPPQAGEVR | 1277.68 | 3 | |
| | dehydrogenase (HOT5) | | | | (I) | 1149.58 | 2 | |
| | | | | | (K)KFGVNEFVNPK(D) | 783.39 | 2 | |
| | | | | | (K)FGVNEFVNPK(D) | 1857.95 | 3 | |
| | | | | | (K)GTAFGGFK(S) | 2072.06 | 2 | |
| | | | | | (K)VDEYITHNLTLGEINK(A) | 2255.22 | 2 | |
| | | | | | (K)VELLGCGVPTGLGAVWNTAK(V) (K)VEPGSNVAIFGLGTVGLAVAEGAK | 972.55 1998.95 | 2 3 | |
| | | | | | (T) (R)IIGIDIDSK(K) (K)II YTALCHTDAYTWSGK(D) | | | |
| D Anaton | nical structure developmen | t | | | (1)121112011201110001(2) | | | |
| AT4G29350 | Profilin-2 (PRO2) | Q42418 | 13.9978 | Cytosol | (K)DFEEAGHLAPTGLFLGGEK(Y) | 1986.97 | 3 | 24 |
| | | | | -1 .1 | (K) I MIV V QGEAGA VIK(G) | 1407.72 | 2 | |
| A15G24300 | Starch synthase (SSI) | Q9FNF2 | 72.10 | Plastid | (K)SYHRPGNPYGDSK(G) | 14/6.68 | 2 | 8 |
| | | | | | (R) FFPCGI NOI YAMR(Y) | 1613 73 | 2 | |
| | | | | | (R)YGTIPVVHGTGGLR(D) | 1425.77 | 2 | |
| | | | | | (R)GWVGFNVPISHR(I) | 1367.71 | 3 | |
| | | | | | (K)TGGLGDVCGSLPIALAGR(G) | 1712.89 | 2 | |
| E. Structur | al constituent of ribosome | : | | | | | | |
| AT1G05190 | 50S ribosomal protein L6 | O23049 | 24.71 | Plastid | (K)GPLGELALTYPR(E) | 1285.70 | 2 | 33 |
| | (RPL6) | | | | (R)EVELTKEESGFLR(V) | 1535.78 | 3 | |
| | | | | | (R)ANQMHGLFR(T) | 1088.52 | 2 | |
| | | | | | (R)TLTDNMVVGVSK(G) | 1262.66 | 2 | |
| | | | | | (K)LILVGVGYR(A) | 988.61 | 2 | |
| | | | | | (R)ITVSGYDK(S) | 881.45 | 2 | |
| | | | | | (K)SEIGQFAATVR(K) | 1177.61 | 2 | |
| | | | | | (K)ELVLNLGFSHPVK(M) | 1451.81 | 2 | |
| AT2G27710 | 60S acidic ribosomal protein P2-2 (RPP2B) | Q9SLF7 | 11.44 | Cytosol | (K)GKDLAELIAAGR(E) (K)DLAELIAAGR(E) | 1212.68 1027.57 | 2 2 | 39 |

(Continued)

| AGI code | Protein name | Accession number | Molecular mass (kDa) | Localization | Peptides sequence | m/z | Charge | % coverage |
|-------------|--|---------------------|----------------------------|---------------|--|--|----------------------------|---------------|
| | | | | | (K) LASVPSGGGGGVAVASATSGGGGGG GASAAESK(K) (K)VVAAYLLAVLSGK(A) | 2587.25 1302.79 | 3 2 | |
| AT3G27830 | 50S ribosomal proteinL12-1 (RPL12A) | P36210 | 20.08 | Plastid | (K)IGSEISSLTLEEAR(I) (R)ALTSLALK(E) (K)ELIEGLPK(K) | 1503.78 815.51 897.52 | 2 2 2 | 16 |
| AT5G27850 | 60S ribosomal protein L18-3 (RPL18C) | Q940B0 | 20.97 | Cytosol | (R)SNSNFNAVILK(R) (R)APLGQNTVLLR(G) (K)HFGPAPGVPHSNTKPYVR(H) (K)IAVLVGTITDDLR(V) | 1205.64 1180.69 1960.01 1384.79 | 2 2 3 2 | 21 |
| F. Lyase ac | tivity | | | | | | | |
| AT2G05710 | Aconitate hydratase 3 (ACO3) | Q9SIB9 | 108.20 | Mitochondrion | (R)ILLESAIR(N) (K)TSLAPGSGVVTK(Y) (R)SNLVGMGIIPLCFK(S) (K)SGEDADTLGLTGHER(Y) | 913.56 1115.62 1563.82 1556.71 | 2 2 2 2 | 6 |
| AT5G11670 | NADP-dependent malic enzyme 2 (NADP-ME2) | Q9LYG3 | 64.41 | Cytosol | (R)DAHYLTGLLPPVILSQDVQER(K) (R)ILGLGDLGCQGMGIPVGK(L) (K)DLIGAVNAIKPTVLIGTSGVGQTFTK (E) (R)AIFGSGSPFDPVVYDGK(T) (K)TYDLGLASNLPR(A) (K)FAESSMYSPVYR(N) | 2363.23 1783.94 2599.46 1754.85 1318.69 1435.65 | 3 2 3 2 2 2 | 13 |
| AT5G38430 | Ribulose bisphosphate carboxylase small chain 1B (RBCS-1B) | P10796 | 20.29 | Plastid | (R)QVQCISFIAYKPPSFTDA(-) (K)FETLSYLPDLTDVELAK(E) | 2071.01 1953.00 | 2 2 | 49 |
| G. Carbohy | ydrate derivative binding | | | | | | | |
| AT1G19920 | ATP sulfurylase 2 (APS2) | Q43870 | 53.64 | Plastid | (R)EDEYLQSLHFNSLR(L) (K)NPVLLLHPLGGFTK(A) (K)EFLFISGTK(M) | 1749.84 1504.88 1040.56 | 2 2 2 | 10 |
| AT3G22890 | ATP sulfurylase 1 (APS1) | Q9LIK9 | 51.46 | Plastid | (R)LDDGSVVNMSVPIVLAIDDEQK(A) (R)VALFNSDGNPVAILSDIEIYK(H) (R)INAGANFYIVGR(D) (R)NPVHNGHALLMTDTR(R) (K)NPILLLHPLGGFTK(A) | 2356.18 2277.19 1293.68 1690.82 1518.89 | 2 2 2 3 2 | 12 |
| AT4G09320 | Nucleoside diphosphate kinase 1 (NDK1) | P39207 | 16.50 | Unassigned | (R)GLIGEVICR(F) (R)KIIGATNPAASEPGTIR(G) (K)IIGATNPAASEPGTIR(G) (R)GDFAIDIGR(N) (R)NVIHGSDSVESAR(K) | 1015.55 1694.93 1566.84 962.48 1369.66 | 2 2 2 2 2 | 32 |

TABLE 2 Continued

^aThe full list of the proteins can be accessed in the supplementary Table 2.

intracellular signaling by H_2O_2 also remained to be clarified further. In this study, we investigated proteins of which activity could be affected by carbonylation induced by exogenous H_2O_2 in *A. thaliana* plants. Like protein carbonylation, protein sulphenylation is also induced by H_2O_2 under stress conditions and occurs on reactive cysteines (Huang et al., 2019; Yu et al., 2021). The activity of numerous ROS-generating enzymes and signaling proteins was shown to be controlled by sulphenylation (Waszczak et al., 2014; Waszczak et al., 2015), suggesting that protein carbonylation may also control the activity of certain proteins for physiological purposes. In this study, we sprayed the leaves of 21-day-old plants with solutions of 1 and 20 mM of H_2O_2 and examined the proteins that became carbonylated thereafter in the leaves. Similar or higher concentrations of H_2O_2 were previously used to identify the genes regulated by H_2O_2 in transcriptome studies (Dietz et al., 2006; Gadjev et al., 2006). The levels of H_2O_2 , MDA, and catalase activity that we quantified from the leaves confirmed that the concentration of 20 mM H_2O_2 was sufficient to induce MDA and H_2O_2 formation *in vivo*, both of which can lead to protein carbonylation in *A. thaliana* (Noctor et al., 2015; Missihoun and Kotchoni, 2017; Morales and Munné-Bosch, 2019; Ciacka et al., 2020). Catalase is an enzyme involved in the detoxification of H_2O_2 (Dietz et al., 2006; Gadjev et al., 2006), and MDA is known to be an



unconditional marker of stress (Missihoun and Kotchoni, 2017; Morales and Munné-Bosch, 2019). At a concentration of 1 mM, exogenous H2O2 did not affect the level of carbonylation of proteins in the leaves, whereas at 20 mM, it increased the fluorescence signal of labeled carbonylated proteins. Moreover, we observed that the level of carbonylation of certain proteins was greater in the samples treated with H2O2 compared to the control samples (Figure 1). This indicated that the application of H₂O₂ could lead to selective carbonylation of some proteins, certainly those bearing hyperreactive cysteines (Weerapana et al., 2010). Our approach was qualitative, and therefore, does not allow to state which proteins changed in abundance upon the treatment. Detection of modified proteins in our analyses may be driven in part by abundance in the proteome, and peptides from highabundance proteins could be more easily detected by LC-MS/MS than those from low-abundance proteins. A few carbonylated proteins identified in previous studies in response to salt stress or ABA were also found in this study. These include the Glycine-rich RNA-binding protein 8 (AT4G39260) (Mano et al., 2014), and ASCORBATE PEROXIDASE4 (APX4 or TL29, AT4G09010) and 2-cys-peroxiredoxin BAS1-like 2 (2-Cys PRXB, AT5G06290) (Jaballi and Missihoun, 2022). Because salt stress induces oxidative stress and ABA and there is a crosstalk between ABA and H₂O₂ signaling pathways, it is likely that these three proteins are at the crossroads of the plant's response pathways to ABA and

H₂O₂. For what we know, APX4 encodes a thylakoid lumen protein associated with the photosystem II but with no proved ascorbate peroxidase activity (Granlund et al., 2009). It was shown to regulate seed vigor and seedling growth in A. thaliana (Wang et al., 2014). 2-Cys PRXs are plastid proteins encoded by two genes (2-Cys PRXA and 2-Cys PRXB) in A. thaliana. They were recently shown to be part of a redox-sensitive module including cyclophilin 20-3 and cysteine synthase, which integrates sulfur metabolism and oxylipin signaling in the high light acclimation responses (Müller et al., 2017). The 2-Cys PRX would specifically control photosynthesis, sugar, and amino acid metabolism (Müller et al., 2017). The 2-Cys PRX were also shown to be involved in light-dark redox homeostasis and signaling (Dangoor et al., 2012; Yoshida et al., 2018). In leaves, these abundant PRXs represent ~1% of chloroplast proteins and possess diverse activities. Depending on their oxidation and oligomerization states, peroxidase activity, chaperone activity, and transmitter of redox signals were attributed to the two chloroplast 2-Cys PRX in A. thaliana (D'Autréaux and Toledano, 2007; Poole et al., 2011; Cerveau et al., 2016; Liebthal et al., 2018). S-nitrosylation, phosphorylation, Cys-glutathionylation, and Lys-acetylation are previously reported PTMs of PRXs, which, in turn, alter PRX properties (Liebthal et al., 2018). The biological importance of the PRXs carbonylation remains to be elucidated. We looked for the information about the residues involved in the carbonylation of



these proteins but with limited success. The information was obtained for only a limited number of proteins except the 2-Cys PRXs (Supplementary Table 4). Besides these proteins, our results indicated that exogenous H_2O_2 triggered the carbonylation of a set of proteins and enzymes involved in defense response, chloroplast redox systems, sulfur and protein metabolism (Tables 1 and 2). AtGRP8 (RBG8) is one of these proteins and is located in the nucleus. GRP8 is a glycine-rich RNA-binding protein that plays a role in RNA processing during stress (Streitner et al., 2012). It is involved in mRNA alternative splicing of numerous targets by modulating splice site selection. Its carbonylation in response to H_2O_2 suggests that it has a carbonylation-sensitive residue, and we speculate that the carbonylation of AtGRP8 might serve as a node of transcriptional regulation by H2O2. A targeted proteomics approach on the proteins identified in this study will likely be

more meaningful in elucidating the biological importance of their carbonylation. Overall, this study showed that exogenous H_2O_2 , from a certain threshold, (i) increased the intracellular levels of H_2O_2 and MDA, and concomitantly, (ii) induced the carbonylation of certain proteins. H_2O_2 can activate in one case the vital physiological mechanisms linked to the growth and development of the plant, and in the other case, it can trigger processes leading to the death of the cell and even of the plant (Černý et al., 2018). The role that carbonylated proteins may play in either case in plant tissues remains poorly understood. Although the analysis showed different carbonylated proteins in each sample, it remains to demonstrate the impact of this change on these proteins and the plant. This will be the subject of our investigations in the future. The identification and experimental validation of the sites of carbonylation are required to investigate



the consequence of the carbonylation on the protein function. The H_2O_2 -induced carbonylated proteins that we identified in this study constitute a list of candidate proteins for future investigations about the importance of protein carbonylation in H_2O_2 signaling and hormesis effects.

Data availability statement

The data presented in the study are deposited in the ProteomeXchange repository, accession number PXD037515. This is the link: http://proteomecentral.proteomexchange.org/cgi/GetDataset?ID=PXD037515.

Author contributions

TM and GF-Y designed the research. GF-Y performed the experiments. GF-Y, AT, and TM analyzed the data and wrote the

manuscript. All authors contributed to the article and approved the submitted version.

Funding

This research was funded through the Natural Sciences and Engineering Research Council of Canada (NSERC) Discovery Grant Program, grant number DGECR-2019-00304 to Tagnon D. Missihoun.

Acknowledgments

Georges Y. Fangue-Yapseu and Tola Adesola Julius thanks UQTR for the financial support through the UQTR Foundation scholarships.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations,

References

Biswas, M. S., Fukaki, H., Mori, I. C., Nakahara, K., and Mano, J. (2019). Reactive oxygen species and reactive carbonyl species constitute a feed-forward loop in auxin signaling for lateral root formation. *Plant J.* 100, 536-548. doi: 10.1111/tpj.14456

Bollineni, R. C., Fedorova, M., and Hoffmann, R. (2013). Qualitative and quantitative evaluation of derivatization reagents for different types of proteinbound carbonyl groups. *Analyst* 138, 5081-5088. doi: 10.1039/C3AN00724C

Černý, M., Habánová, H., Berka, M., Luklová, M., and Brzobohatý, B. (2018). Hydrogen peroxide: Its role in plant biology and crosstalk with signalling networks. *Int. J. Mol. Sci.* 19 (9), 2812. doi: 10.3390/ijms19092812

Cerveau, D., Ouahrani, D., Marok, M. A., Blanchard, L., and Rey, P. (2016). Physiological relevance of plant 2-cys peroxiredoxin overoxidation level and oligomerization status. *Plant Cell Environ.* 39, 103-119. doi: 10.1111/pce.12596

Chance, B., and Maehly, A. C. (1955). Assay of catalases and peroxidases. Methods Enzymol. 2, 764-775. doi: 10.1016/S0076-6879(55)02300-8

Chavez, J., Wu, J., Han, B., Chung, W.-G., and Maier, C. S. (2006). New role for an old probe: Affinity labeling of oxylipid protein conjugates by n'aminooxymethylcarbonylhydrazino d-biotin. *Anal. Chem.* 78, 6847–6854. doi: 10.1021/ac0607257

Ciacka, K., Tymiński, M., Gniazdowska, A., and Krasuska, U. (2020). Carbonylation of proteins-an element of plant ageing. *Planta* 252, 12. doi: 10.1007/s00425-020-03414-1

Curtis, J. M., Hahn, W. S., Long, E. K., Burrill, J. S., Arriaga, E. A., and Bernlohr, D. A. (2012). Protein carbonylation and metabolic control systems. *Trends Endocrinol. Metab.* 23, 399-406. doi: 10.1016/j.tem.2012.05.008

Dalle-Donne, I., Rossi, R., Colombo, R., Giustarini, D., and Milzani, A. (2006). Biomarkers of oxidative damage in human disease. *Clin. Chem.* 52, 601-623. doi: 10.1373/clinchem.2005.061408

Dangoor, I., Peled-Zehavi, H., Wittenberg, G., and Danon, A. (2012). A chloroplast light-regulated oxidative sensor for moderate light intensity in arabidopsis. *Plant Cell* 24 1894-1906. doi: 10.1105/tpc.112.097139

D'Autréaux, B., and Toledano, M. B. (2007). ROS as signalling molecules: Mechanisms that generate specificity in ROS homeostasis. *Nat. Rev. Mol. Cell Biol.* 8, 813-824. doi: 10.1038/nrm2256

Dietz, K. J., Jacob, S., Oelze, M. L., Laxa, M., Tognetti, V., de Miranda, S. M. N., et al. (2006). The function of peroxiredoxins in plant organelle redox metabolism. *J. Exp. Bot*, 57, 1697-1709. doi: 10.1093/jxb/erj160

Fedorova, M. (2017). "Diversity of protein carbonylation pathways: Direct oxidation, glycoxidation, and modifications by lipid peroxidation products," in *Protein carbonylation: Principles, analysis, and biological implications.* (Hoboken, NJ: John Wiley & Sons, Inc.) 48-82. doi: 10.1002/9781119374947.ch3

Fedorova, M., Bollineni, R. C., and Hoffmann, R. (2014). Protein carbonylation as a major hallmark of oxidative damage: Update of analytical strategies. *Mass. Spectromet. Rev.* 33, 79-97. doi: 10.1002/mas.21381

Fritz, K. S., and Petersen, D. R. (2011). Exploring the biology of lipid peroxidation-derived protein carbonylation. *Chem. Res. Toxicol.* 24, 1411-1419. doi: 10.1021/tx200169n

or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/ fpls.2022.1049681/full#supplementary-material

Gadjev, I., Vanderauwera, S., Gechev, T. S., Laloi, C., Minkov, I. N., Shulaev, V., et al. (2006). Transcriptomic footprints disclose specificity of reactive oxygen species signaling in arabidopsis. *Plant Physiol.* 141, 436-445. doi: 10.1104/ pp.106.078717

Granlund, I., Storm, P., Schubert, M., García-Cerádn, J. G., Funk, C., and Schröder, W. P. (2009). The TL29 protein is lumen located, associated with psii and not an ascorbate peroxidase. *Plant Cell Physiol.* 50, 1898-1910. doi: 10.1093/pcp/pcp134

Heath, R. L., and Packer, L. (1968). Photoperoxidation in isolated chloroplasts. i. kinetics and stoichiometry of fatty acid peroxidation. *Arch. Biochem. Biophys.* 125, 189-198. doi: 10.1016/0003-9861(68)90654-1

Hooper, C. M., Castleden, I. R., Tanz, S. K., Aryamanesh, N., and Millar, A. H. (2017). SUBA4: The interactive data analysis centre for arabidopsis subcellular protein locations. *Nucleic Acids Res.* 45, D1064-D1074. doi: 10.1093/nar/gkw1041

Huang, J., Willems, P., Wei, B., Tian, C., Ferreira, R. B., Bodra, N., et al. (2019). Mining for protein s-sulfenylation in arabidopsis uncovers redox-sensitive sites. *Proc. Natl. Acad. Sci. U.S.A.* 116, 21256-21261. doi: 10.1073/pnas.1906768116

Islam, M. M., Ye, W., Akter, F., Rhaman, M. S., Matsushima, D., Munemasa, S., et al. (2020). Reactive carbonyl species mediate methyl jasmonate-induced stomatal closure. *Plant Cell Physiol.* 61, 1788-1797. doi: 10.1093/PCP/PCAA107

Islam, M. M., Ye, W., Matsushima, D., Munemasa, S., Okuma, E., Nakamura, Y., et al. (2016). Reactive carbonyl species mediate ABA signaling in guard cells. *Plant Cell Physiol.* 57, 2552-2563. doi: 10.1093/pcp/pcw166

Jaballi, A., and Missihoun, T. D. (2022). The phytohormone abscisic acid modulates protein carbonylation in arabidopsis thaliana. *Physiol. Plant.* 174, e13658. doi: 10.1111/ppl.13658

Jaisson, S., Desmons, A., Gorisse, L., and Gillery, P. (2017). Protein molecular aging: Which role in physiopathology? *Medecine/Sciences* 33, 176-182. doi: 10.1051/medsci/20173302013

Laemmli, U. K. (1970). Cleavage of structural proteins during the assembly of the head of bacteriophage T4. *Nature* 227, 680-685. doi: 10.1038/227680a0

Liebthal, M., Maynard, D., and Dietz, K. J. (2018). Proxiredoxins and redox signaling in plants. *Antioxid. Redox Signaling* 28, 609-624. doi: 10.1089/ars.2017.7164

Mano, J., Nagata, M., Okamura, S., Shiraya, T., and Mitsui, T. (2014). Identification of oxidatively modified proteins in salt-stressed arabidopsis: a carbonyl-targeted proteomics approach. *Plant Cell Physiol*. 55 (7), 1233–1244. doi: 10.1093/pcp/pcu072

Matamoros, M. A., Kim, A., Peñuelas, M., Ihling, C., Griesser, E., Hoffmann, R., et al. (2018). Protein carbonylation and glycation in legume nodules. *Plant Physiol.* 177, 1510-1528. doi: 10.1104/pp.18.00533

Missihoun, T. D., and Kotchoni, S. O. (2017). Aldehyde dehydrogenases may modulate signaling by lipid peroxidation-derived bioactive aldehydes. *Plant Signaling Behav.* 12, e1387707. doi: 10.1080/15592324.2017.1387707

Missihoun, T. D., Schmitz, J., Klug, R., Kirch, H. H., and Bartels, D. (2011). Betaine aldehyde dehydrogenase genes from Arabidopsis with different sub-cellular localization affect stress responses. Planta 233 (2), 369-382. doi: 10.1007/s00425-010-1297-4

Morales, M., and Munné-Bosch, S. (2019). Malondialdehyde: Facts and artifacts. Plant Physiol. 180, 1246-1250. doi: 10.1104/pp.19.00405

Müller, S. M., Wang, S., Telman, W., Liebthal, M., Schnitzer, H., Viehhauser, A., et al. (2017). The redox-sensitive module of cyclophilin 20-3, 2-cysteine peroxiredoxin and cysteine synthase integrates sulfur metabolism and oxylipin signaling in the high light acclimation response. *Plant J.* 91, 995-1014. doi: 10.1111/tpj.13622

Noctor, G., Lelarge-Trouverie, C., and Mhamdi, A. (2015). The metabolomics of oxidative stress. *Phytochemistry* 112, 33-53. doi: 10.1016/j.phytochem.2014.09.002

Poole, L. B., Hall, A., and Nelson, K. J. (2011). Overview of peroxiredoxins in oxidant defense and redox regulation. *Curr. Protoc. Toxicol.* 7, 9. doi: 10.1002/0471140856.tx0709s49

Reichmann, D., Voth, W., and Jakob, U. (2018). Maintaining a healthy proteome during oxidative stress. *Mol. Cell* 69, 203-213. doi: 10.1016/j.molcel.2017.12.021

Rodríguez-García, A., García-Vicente, R., Morales, M. L., Ortiz-Ruiz, A., Martínez-López, J., and Linares, M. (2020). Protein carbonylation and lipid peroxidation in hematological malignancies. *Antioxidants* 9, 1212. doi: 10.3390/antiox9121212

Streitner, C., Köster, T., Simpson, C. G., Shaw, P., Danisman, S., Brown, J. W., et al. (2012). An hnRNP-like RNA-binding protein affects alternative splicing by *in vivo* interaction with transcripts in arabidopsis thaliana. *Nucleic Acids Res.* 40 (22), 11240–11255. doi: 10.1093/nar/gks873

Szklarczyk, D., Gable, A. L., Nastou, K. C., Lyon, D., Kirsch, R., Pyysalo, S., et al. (2021). The STRING database in 2021: customizable protein-protein networks, and functional characterization of user-uploaded gene/measurement sets. *Nucleic Acids Res.* 49 (D1), D605–D612. doi: 10.1093/nar/gkaa1074

Tola, A. J., Jaballi, A., and Missihoun, T. D. (2021). Protein carbonylation: Emerging roles in plant redox biology and future prospects. *Plants* 10, 1451. doi: 10.3390/plants10071451

Wang, Y. Y., Hecker, A. G., and Hauser, B. A. (2014). The APX4 locus regulates seed vigor and seedling growth in arabidopsis thaliana. *Planta* 239, 909-919. doi: 10.1007/s00425-014-2025-2

Waszczak, C., Akter, S., Eeckhout, D., Persiau, G., Wahni, K., Bodra, N., et al. (2014). Sulfenome mining in arabidopsis thaliana. *Proc. Natl. Acad. Sci. U.S.A.* 111, 11545-11550. doi: 10.1073/pnas.1411607111

Waszczak, C., Akter, S., Jacques, S., Huang, J., Messens, J., and van Breusegem, F. (2015). Oxidative post-translational modifications of cysteine residues in plant signal transduction. *J. Exp. Bot.* 66, 2923-2934. doi: 10.1093/jxb/erv084

Weerapana, E., Wang, C., Simon, G. M., Richter, F., Khare, S., Dillon, M. B. D., et al. (2010). Quantitative reactivity profiling predicts functional cysteines in proteomes. *Nature* 468, 790-795. doi: 10.1038/nature09472

Wong, C. M., Cheema, A. K., Zhang, L., and Suzuki, Y. J. (2008). Protein carbonylation as a novel mechanism in redox signaling. *Circ. Res.* 102, 310-318. doi: 10.1161/CIRCRESAHA.107.159814

Yoshida, K., Hara, A., Sugiura, K., Fukaya, Y., and Hisabori, T. (2018). Thioredoxin-like2/2-Cys peroxiredoxin redox cascade supports oxidative thiol modulation in chloroplasts. *Proc. Natl. Acad. Sci. U.S.A.* 115, E8296-E8304. doi: 10.1073/pnas.1808284115

Yu, L., Iqbal, S., Zhang, Y., Zhang, G., Ali, U., Lu, S., et al. (2021). Proteome-wide identification of s-sulphenylated cysteines in brassica napus. *Plant Cell Environ.* 44, 3571-3582. doi: 10.1111/pce.14160