Review

Plant Glutathione Peroxidases: Non-Heme Peroxidases with Large Functional Flexibility as a Core Component of ROS-Processing Mechanisms and Signalling

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Abstract: Glutathione peroxidases (GPXs) are non-heme peroxidases catalyzing the reduction of \( \text{H}_2\text{O}_2 \) or organic hydroperoxides to water or corresponding alcohols using glutathione (GSH) or thioredoxin (TRX) as a reducing agent. In contrast to animal GPXs, the plant enzymes are non-seleno monomeric proteins that generally utilize TRX more effectively than GSH but can be a putative link between the two main redox systems. Because of the substantial differences compared to non-plant GPXs, use of the GPX-like (GPXL) name was suggested for \textit{Arabidopsis} enzymes. GPX(L)s not only can protect cells from stress-induced oxidative damages but are crucial components of plant development and growth. Due to fine-tuning the \( \text{H}_2\text{O}_2 \) metabolism and redox homeostasis, they are involved in the whole life cycle even under normal growth conditions. Significantly new mechanisms were discovered related to their transcriptional, post-transcriptional and post-translational modifications by describing gene regulatory networks, interacting microRNA families, or identifying Lys decrotonylation in enzyme activation. Their involvement in epigenetic mechanisms was evidenced. Detailed genetic, evolutionary, and bio-chemical characterization, and comparison of the main functions of GPXs, demonstrated their species-specific roles. The multisided involvement of GPX(L)s in the regulation of the entire plant life ensure that their significance will be more widely recognized and applied in the future.

Keywords: antioxidants; glutathione peroxidases; growth; reactive oxygen species; redox status; stress responses; thiol peroxidases

1. Introduction

The generation of reactive oxygen species (ROS), such as superoxide radical (\( \text{O}_2^{•−} \)), hydrogen peroxide (\( \text{H}_2\text{O}_2 \)), singlet oxygen (\( \text{¹O}_2 \)), and hydroxyl radical (OH•), is a by-product of aerobic life. These highly reactive compounds are constantly produced, essentially by respiratory and photosynthetic electron transport chains, and can react with biomolecules including lipids, proteins, and nucleic acids [1,2]. ROS and reactive nitrogen species (RNS) may trigger several post-translational modifications, such as disulfide bond formation, thiol oxidation to sulfenic/sulfinic/sulfonic acid, glutathionylation or nitrosylation. Since an elevated ROS level can trigger damage or irreversible effects on development of tissues and organs, different non-enzymatic antioxidants (such as ascorbate, glutathione, carotenoids, tocopherols) and ROS-processing enzymes have evolved in aerobic organisms [2].

The extremely widespread and diversified \( \text{H}_2\text{O}_2 \) decomposing peroxidases (EC.1.11.1.x) are present in all living organisms (reviewed, e.g., in [3]). They can be grouped based on the heme cofactor [4,5]. According to the RedoxiBase database, more than 80% of known peroxidase genes code heme peroxidases (https://peroxibase.toulouse.inra.fr, accessed on 22 June 2022). In plants, the most widely known peroxidases—such as the ascorbate peroxidase and catalase belonging to the intracellular Class I peroxidases and guaiacol
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(https://peroxibase.toulouse.inra.fr), accessed on 22 June 2022). Among them, the ubiquitous thiol peroxidases serve both as ROS scavengers and contributors of ROS signalling. They are divided into two main enzyme families: peroxiredoxins (PRXs) or thioredoxin peroxidases, and glutathione peroxidases (mostly abbreviated as GPXs or GPxs).

Figure 1. Schematic representation of classification of plant peroxidases using information from the RedoxiBase database (https://peroxibase.toulouse.inra.fr, accessed on 22 June 2022) and in [3,10].

GPXs (EC 1.11.1.9 for classical glutathione peroxidase and EC 1.11.1.12, phospholipid-hydroperoxide glutathione peroxidase) differ substantially both for the oxidizing peroxides and the reducing substrates [11]. They catalyze the reduction of H$_2$O$_2$ or organic hydroperoxides to water or corresponding alcohols and oxidize reduced glutathione (GSH, γ-Glu-Cys-Gly) or thioredoxin (TRX) [12,13]. The first GPX was discovered in erythrocytes [14], but later several GPXs were described in all estimated eukaryotic organisms. Some of the GPX isoenzymes contain the highly reactive selenocysteine (SeCys) residue in their active site, while others contain Cys [15]. Both the seleno- or nonseleno GPXs are considered to be central components of ROS-processing mechanisms in animals [13,16]. Mammals harbour eight GPX isoenzymes (GPX1-8), of which five (GPX1-4 and GPX6 in human) contain SeCys in their active site, and three (GPX5, GPX7, and GPX8) employ active-site cysteines [17–19]. They are crucial players in many biological processes, such as fertility, anti-inflammatory and anti-carcinogenesis associated routes [18,20,21]. It was suggested that the convergent expansion of mammalian GPXs in independent lineages might be important for avoiding oxidative damages and the adaption to stressful environments [22]. GPX4, otherwise called phospholipid hydroperoxide glutathione peroxidase (PHGPX) and originally peroxidation inhibiting protein (PIP), participates especially in the regulation of ferroptosis [23–25].

The plant GPXs exhibit the highest homology to the animal GPX4 isoenzyme; however, the plant enzymes contain Cys instead of SeCys in their active site and generally prefer the TRX regenerating system rather than GSH [8,17,26,27]. Due to their structural similarity to animal GPXs, but different activities and substrate specificities, the glutathione peroxidase-
like (GPXL) name was suggested for the Arabidopsis thaliana GPX isoenzymes [10]. Besides keeping low ROS level, the ROS-processing antioxidant enzymes may even sense and signal ROS availability and redox perturbations [28]. They are involved in control of ROS gradients e.g., in the maintenance of stem cell niche or triggering differentiation in the shoot and root apical meristems (SAM and RAM, respectively), and in the proper zygote/embryo development [29–32]. In addition, using GSH and/or TRX as a reductant, the GPX(L)s influence the redox status of these main redox compounds. They can modify the thiol/disulfide balance and protein activity and moreover were considered to function as redox sensors by linking ROS to functional redox signalling [27,33–36].

2. Phylogenetic Aspects of Plant GPXs

Since the GPXs present no linear evolution, and non-animal GPXs are very distinct from most vertebrate GPXs, the original ancestor of the GPX gene family is uncertain [15,17]. Based on through robust phylogenetic studies and sequence analyses, Trenz et al. proposed that all GPX-encoding genes share a monomeric common ancestor and the bacterial, animal and the TRX-applying fungal and plant GPXs diverged early in evolution and diversified independently in different kingdoms and phyla [15]. This might explain the findings that, e.g., the Tetrahymena thermophila, a unicellular eukaryote (a ciliate) genome contains 12 GPX genes [37], but the Chlamydomonas reinhardtii unicellular green alga employs two SeCys-containing GPXs and three non-selenium GPXs (GPX3-5) [9,38]. Phylogenetic studies of GPX genes from different plant species showed that their number varies between 2 and 25 [39–41]. For example, two GPX genes were identified in Physcomitrella patens [39] and Panax ginseng [42], three in Hordeum vulgare [43] and Vigna radiata [44], four in Pinus tabuliformis [45] and Brachypodium distachyon [39], and five genes in Oryza sativa [16,39], Phoenix dactylifera (date palm) [46], Populus trichocarpa [26], Ricinus communis [47], and Solanum lycopersicum [39]. Six GPXs are encoded by Cucumis sativus [48], Citrullus lanatus [49] and Lotus japonica [50] genome, seven genes were found in Sorghum bicolor [51] and Zea mays [52], while there are eight in Arabidopsis thaliana [53] and Brassica oleracea [40]. It was concluded that GPX genes showed duplication events in many plant species, e.g., in Arabidopsis [53] and maize [52]. In most of the cases, a relatively higher number of GPX genes was found in plants with polyploid genome [54]. For example, 12 genes were identified in Brassica rapa [40] and Triticum aestivum [55], 13 in Gossypium hirsutum [54] and Glycine max [44], and 25 GPX genes in Brassica napus [40].

According to the conserved domain and gene structure analyses conducted on GPX(L) genes from various species, the plant GPXs can be categorized into four or five main groups [44,47,52,54–58]. Comparison of GPX genes belonging to distinct groups disclosed highly similar motifs and conserved exon-intron arrangement patterns within each group [52]. This indicates that their structure and function might have been preserved during evolution, yet several differences were also discovered, like in R. communis and Z. mays [47,52]. Generally, the number of exons ranges between four to six, and introns numbers varied from four to ten but showed significant variability among species (e.g., [44,52,54,55,58]). Deviations might be assigned to gene and whole-genome duplications. Evidence of tandem or segmental duplications has been found at several plant GPXs [39,40,44,52,53]. It was suggested that the gene replication activities might play a crucial role in gene evolution [40].

3. Structure, Biochemical Properties, and Main Activities of Plant GPX Proteins

Plant GPXs are monomeric proteins (Table 1). The conserved protein structure of GPXs consists of central β-sheets surrounded by α-helices [59]. Most of the mammalian GPXs possess an oligomerization loop between the α3 helix and β6 strand, and consequently they form dimers or tetramers [60], however the monomer mammalian GPX4 (PHGPX) and plant GPXs do not contain any oligomerization loop. Although it was reported that P. trichocarpa GPX5 can also form a dimer, in this case the dimerization occurs due to non-covalent bonds with the help of hydrophobic and aromatic residues [59].
Table 1. Biochemical properties of GPXs. AlkylOOH: alkyl hydroperoxide, CumOOH: cumene hydroperoxide, GSH: reduced glutathione, LOOH: lipid hydroperoxide, PCOOH: phoshatidylcholine hydroperoxide, PUFAOOH: polyunsaturated fatty acids hydroperoxide, ROOH: organic hydroperoxide, SeCys: Selenocysteine, TRX: thioredoxin.

| Protein Structure                     | Active Site Cys/SeCys | Reducing Agent | Substrate | References |
|---------------------------------------|-----------------------|----------------|-----------|------------|
| Animal GPXs                           | tetramer, dimer, or monomer | SeCys or Cys | GSH, TRX, NADPH | H2O2, LOOH, ROOH | [11,12] |
| A. thaliana GPXLs                     | monomer               | Cys            | TRX       | AlkylOOH, CumOOH, PCOOH, PUFAOOH, AlkylOOH, CumOOH, PCOOH, PUFAOOH | [27] |
| GPXs from other plant species         | monomer (dimer)       | Cys            | TRX, GSH  | [26,32,52,61,62] |

Sub-cellular localization analyses in various species revealed that the GPXs are localized in chloroplasts, mitochondria, cytoplasmic, extracellular and nuclear regions [16,51,52,54,55]. Although it was proposed that in other cellular compartments, such as peroxisomes and endoplasmic reticulum (ER), other antioxidant enzymes are the main ROS scavengers [52], Attacha et al. proved that AtGPXL3 is a luminal protein that can be anchored to the ER and Golgi membranes [10]. The presence of a transmembrane domain was reported too for example in corn ZmGPX4 enzyme [52].

The catalytic mechanism of glutathione peroxidases is the following:

$$2 \text{GSH} + \text{H}_2\text{O}_2 \rightarrow \text{glutathione disulfide} + 2 \text{H}_2\text{O}$$

$$2 \text{GSH} + \text{lipid hydroperoxide} \rightarrow \text{glutathione disulfide} + \text{lipid} + 2 \text{H}_2\text{O}$$

It was suggested that the monomer structure allows the direct reduction of membrane-bound lipid peroxides [20,63], thus the main proposed role of plant GPXs was in the maintenance of membrane integrity, especially under different stress conditions. Recent results of the molecular docking studies performed on maize proteins with three lipid hydroperoxides also strengthen this function [52]. Interestingly, the reduction activity of purified Arabidopsis, sunflower, and tomato GPXs with H2O2 were similar or even 2–7-times higher than those with organic hydroperoxides using Escherichia coli TRX [27,61]. In contrary to the yeast GPX, among the investigated recombinant plant GPXs (AtGPXL1, −2, −5, −6, HaGPX1, SIGPX1 and one B. rapa GPX) none of them utilized GSH for reduction of H2O2. These enzymes showed generally higher preference towards lipid hydroperoxides as electron acceptors and, except for A. thaliana and B. rapa GPX(L)s, they accepted GSH as electron donor (Table 1), but showed very low activity [27,61]. These results, together with the similar function of GPXs in model and crop plants (detailed later in Sections 4 and 5) may justify the use of the GPXL name and abbreviation for all plant GPX proteins [10,64]. Interestingly, the levels of the lipid peroxidation marker malondialdehyde (MDA) and/or H2O2 were increased in several Arabidopsis gpxl mutants [65–67], indicating that these enzymes in vivo participate both in conversion of lipid hydroperoxides to less toxic molecules and are involved in the H2O2 homeostasis.

During the reduction of peroxides, the catalytic CysP-S- is oxidized to a sulfenic acid (CysP-SOH). The main difference between the distinct classes of non-heme peroxidases is the mechanism of regeneration of the CysP-SOH, which can be reduced directly (1-Cys mechanism) or by involving a second, so-called resolving Cys residue (CysR-SH) of the enzyme (2-Cys catalytic cycle) [7]. Trenz et al. suggested that the ancestral GPX protein contained both the peroxidatic and resolving cysteines [15]. In plant GPXs, the sulfenic acid forms an intramolecular disulfide with a second Cys. However, beside the two catalytic
cysteines, the plant GPXs contain a third conserved Cys residue outside of the classical catalytic site, but its function is still not clear. In some cases, both the second and the third Cys can be responsible for disulfide bridge formation, as it was reported in Chinese cabbage [62], while in poplar the third Cys is the resolving type [26]; nevertheless, these are not general features of plant GPXs.

The 2-Cys disulfide can be reduced by GSH or by TRX [68]. Kinetic characterization of recombinant proteins originating from diverse sources revealed that the activity (depending on the used peroxide substrates and plants) was much higher in the presence of TRX than that of GSH [26,27,61,62]. The investigated Arabidopsis enzymes were able to reduce the peroxide only with TRX [27]. The intramolecular rearrangement, catalytic cycle and regeneration of plant GPXs are similar to that of the peroxiredoxins, thus they were even suggested to be considered as the fifth group of PRXs [7,26].

In vivo activity measurements conducted on different Arabidopsis T-DNA insertion mutants revealed that the single mutation of AtGPXL genes could significantly decrease the TRX activity especially in shoots both under control conditions and after applying salt stress [64]. Interestingly, in the AtGPXL5 overexpressing plants (OX-AtGPXL5), the glutathione peroxidase and thioredoxin peroxidase activities (GPOX and TPOX, respectively) were not elevated compared to the wild type under the above conditions [67,69]. It should be noted that the most numerous, plant-specific classes of the diverse glutathione transferase (GST) enzyme family exhibit more GSH-dependent peroxidase activities than GPXs against H$_2$O$_2$ and organic peroxides [70]. In addition, GPXs possess some functional overlaps with the PRXs, thus GPXs were suggested to be a putative link between the glutathione- and the thioredoxin-based detoxifying systems [53,56,62].

However, the involvement of GPXs is indicated not only in ROS detoxification but also in protection of cellular redox homeostasis by regulation of the thiol/disulfide balance and protein functions [27]. Meyer et al. [56] proposed that thiol peroxidases link ROS to functional redox signalling [36]. GPXs can oxidase Cys-containing proteins involved in the signalling, such as phosphatases, kinases, and transcription factors, thus regulating different pathways [27,56,71,72]. Even more, the significance of ER-localized GPXL3 in oxidative protein folding, in disulfide bridge formation and/or regeneration of the participant enzymes, at the same time processing the H$_2$O$_2$ arose locally, were implicated [10,36]. As a summation, plant GPXs might have innumerable roles in stress tolerance and development [41].

4. Involvement of GPXs in the Signalling Crosstalk under Abiotic Stress Responses

Investigation of the spatiotemporal expression levels of plant GPX genes revealed that they are mainly induced, but some of them are downregulated in response to various stresses [16,33,52,56,64]. The literature evidence hints that alteration of GPXs gene expression levels under different environmental stresses, such as salt stress, drought stress, temperature stress (high and cold), metals stress, as well as under biotic stress, was reported in several plant species [26,53,58,73]. The possible contribution of GPX isoenzymes in abiotic and biotic stress tolerance of plants was also indicated mostly by upregulation of enzymatic and non-enzymatic antioxidant defense mechanisms [34,64,67,74].

Glutathione peroxidase enzymes might be involved in the signalling crosstalk during abiotic stress responses via redox signal transduction, epigenetic regulation, transcription factors and direct protein–protein interactions. Based on the literature, GPXs can interact with other proteins and therefore they are considered to have signalling functions [33,75]. For example, AtGPXL3 interacts with 2C type protein phosphatase abscisic acid insensitive 1 and 2 (ABI1 and 2), therefore it acts an oxidative signalling transducer in ABA and drought stress signalling by stimulating the stomata closure via the activation of plasma membrane Ca$^{2+}$ and K$^+$ channels [33]. Recently, Paiva and co-workers confirmed the role of OsGPX3 in antioxidants defense, regulation of redox homeostasis and ABA signalling pathway in the rice plants [76]. Alternatively, AtGPXL3 also interacts with other transcription factors such as dehydration-responsive element-binding protein (DREB2A and DREB2B) via CEO1
interacting protein that controls the genes involved in plant responses to dehydration and heat stress [33]. Ultimately, GPXL3 could act as a redox modulator of other proteins, influencing various critical metabolic processes. In *O. sativa*, the involvement of mitochondrial GPX1 and GPX3 in signalling between respiration and photosynthesis processes under normal and salt stress conditions were described [74,77]. Silencing of OsGPX1 triggered impairment of photosynthesis, elevated H$_2$O$_2$ and decreased GSH contents, and in parallel reduced shoot growth and seed numbers were detected compared to wild type plants [77]. The OsGPX3-silenced plants showed decreased chlorophyll content, photosystem II activity, CO$_2$ assimilation rate, stomatal conductance, intercellular CO$_2$ partial pressure and higher H$_2$O$_2$ content in roots [78]. It was suggested that mitochondrial GPX deficiency resulted in redox changes, and OsGPX1 and −3 can act as a molecular regulator of crosstalk between chloroplasts and mitochondria due to altering the redox status [78]. Some reports in *Arabidopsis* have evidenced that chloroplastic GPX isoforms are important to regulation of redox homeostasis and protection against oxidative stress generated by salinity [53]. It has been reported that GPXL7 maintained the photosystem II in *A. thaliana* plants via interacting with putative high chlorophyll fluorescence protein (HCF244), which participated in the biogenesis of PSII under high light-induced photooxidative stress [79]. In gpxl7 mutant, the accumulation of HCF244 and D1 proteins were downregulated, and furthermore the plant became hypersensitive to H$_2$O$_2$ treatment [79]. Gaber et al. [67] described that the nucleus-localized AtGPXL8 isoenzyme not only protects the cellular compartments against oxidative damage, but was also involved in redox modification of proteins, therefore taking part in nucleus signal transduction [80].

Beside their role in stress tolerance and ABA signalling, GPXs also regulate the epigenetic processes. For instance, OsGPX3 might have a possible role in epigenetic regulation due to DNA methylation [78]. In *A. thaliana*, methylation of GPXLI histone by PRMT4b subsequently enhanced the expression of GPXLI, and the encoded antioxidant enzyme helped in the alleviation of paraquat-induced oxidative stress [81]. Interestingly, in rice plants, a proteomic approach revealed that silencing of OsGPX3 negatively regulates the histone synthesis level, histone acetylase enzyme, and main enzymes responsible for further DNA processing, such as methylation, demethylation, assembly and remodelling of chromatin via induction of the S-glutathionylation of a putative protein (Uniprot code Q6Z8S7). This protein acts as a signal transducer and thus regulates the histone modification in the *Oryza sativa* plants [76]. Furthermore, Yang et al. [69] reported a new type of post-translational modification known as lysine decrotonylation, which occurred at the positions of Lys 220 of GPX1, increasing the glutathione peroxidase activity and thus minimizing the oxidative damage via reducing the level of cold-induced ROS, hence alleviating the cold stress in *Chrysanthemum morifolium* [82]. Mallikarjuna et al. [52] showed that four ZmGPX proteins (ZmGPX1, -3, -6, -7) have splice variants. Their differential expression in stress tolerant and sensitive genotypes under drought and waterlogging stresses indicates that the splicing mechanism targeted ZmGPX RNAs participate in the efficient stress responses [52,83].

Two putative GPX genes from *T. aestivum* were overexpressed in *A. thaliana* which led to altered transcript levels of genes involved in salt stress responses (SOS1 and RbohD) and ABA-related regulation (ABI1, ABI2), thus implying the role of GPXs in salt and ABA signalling [84]. Our earlier results showed the alteration of the expression of transcription factors such as DREB2A, DREB2B, MYC2 and that of 9-cis-epoxytocotenoid dioxygenase3 (NCED3) gene in *Atgpx1*-8 mutants both under normal conditions and after applying salt and osmotic stresses [64]. Alteration of several *AtGPX* genes and selected stress-related transcription factor genes in the investigated *Atgpx1* mutants indicated their possible role in signalling to provide salt and osmotic stress tolerance [64]. The presence of cis-acting elements related to various abiotic stresses, biotic stress, and hormones in the 5′ up-regulatory regions of the *GPX* genes were reported [40,46,47,53,56,85].

In corn, 63 types of cis-acting elements were identified in the promoter regions of the seven ZmGPX genes, and among the regulating transcription factors were found C2H2, DOF, GRAS, MIKC, MADS, TCP, TALE and WRKY transcription factors [52]. Aside from
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were shown to interact with ZmGPXs [52]. Induction of some of these miRNA genes was related to H2O2 treatment or redox signalling (miR169 and miR395, respectively). It was indicated that downregulation of ZmGPX genes may result in elevated H2O2 production [52]. Earlier, Li et al. [26] discovered five miRNAs from miR164 and miR396 families targeting six BnGPX genes [40].

Comparison of the 5′ regulatory region of each Arabidopsis and T. salsuginea GPXLs showed that they contain many cis-regulatory elements that were responsive to methyl jasmonate (MeJA), gibberellin (GA), auxin, ethylene (ET), salicylic acid (SA), drought, low temperature, and other abiotic stresses. Moreover, a greater number of cis-acting regulatory elements related to stress and hormone response were found in the promoter region of the salt-tolerant Thellungiella GPXLs compared to AtGPXLs [58]. Thus, GPXLs can be involved via cis-acting regulatory elements related to stress and hormone signalling to confer high stress tolerance to plants. In-silico-based prediction revealed that in the promoter region of Ammopiptanthus nanus GPXs, 40 cis-acting elements occur mostly participating in (a)biotic stress tolerance and hormone signalling [86]. Furthermore, Li et al. [40] observed cis-elements in the promoter region of B. napus GPXs; among them, four, five and several other cis-elements were linked with stress-responsive elements (drought, low-temperature, light, and anaerobic induction), hormone-related elements (auxin, GA, MeJ, SA) and light-related elements, respectively [40]. Similarly, conserved cis-acting elements associated with (a)biotic stresses and hormone response were reported in the promoter region of Theobroma cacao, Phoenix dactylifera, R. communis, G. hirsutum and Z. mays GPXs [46,47,52,54,85].

Hence, GPXs are involved in signalling during environmental stresses, and activity of GPXs is regulated at both the transcriptional and post-translational level (Figure 2).

Figure 2. Schematic summary of regulation and main roles of cytoplasmic and nuclear localized plant glutathione peroxidases. (1) Transcriptional control of GPX gene expression via cis-regulatory elements and transcriptional factors, (2) post-transcriptional regulation of GPX mRNAs by splicing mechanisms, (3) GPX mRNAs can be targeted by different types of miRNAs, (4) Lys decrotonylation can increase the GPX protein activity. Abbreviations: APX, ascorbate peroxidase; AsA, ascorbic acid; CAT, catalase; DHA, dehydroascorbate; GPX, glutathione peroxidase; GR, glutathione reductase; GSH, reduced glutathione; GSSG, oxidized glutathione; GST, glutathione transferase; LOOH, lipid peroxide/hydroperoxide; mRNA, messenger RNA; miRNA, microRNA; POD, guaiacol peroxidase; RNS, reactive nitrogen species; ROS, reactive oxygen species; TFs, transcription factors; TRX, thioredoxin.
5. GPXs Regulates the Growth and Development of Plants

Besides their role in stress tolerance, GPXs regulate plant growth and development under normal as well as in unfavorable conditions. The relevance of GPX(L)s in growth and development came to light after reports of the high transcript amount of GPX(L) genes in *O. sativa* and *A. thaliana* plants and that their expressions are dependent on tissues and developmental stages (Figure 3) [16,34,56,67,74]. Elevated expression levels of the *AtGPXL2, AtGPXL3*, and *AtGPXL8* genes were reported during the process of *Arabidopsis* seed germination, while the rest of them, such as *AtGPXL1, AtGPXL4, AtGPXL5, AtGPXL6*, and *AtGPXL7*, were downregulated [56]. Rattanawong et al. demonstrated that both GSH depletion and inhibition of GPX activity resulted in high ROS accumulation in zygotic/embryonic nuclei, impairing the proper early embryonic development. Their results indicate the cooperative roles of GSH and OsGPX1 in quenching of nuclear ROS to promote developmental progression of the zygote [32].

Pagnussat et al. reported on similar functions of *AtGPXLs*: insertional *Atgpxl5* and *root meristemless 1-1* mutant revealed altered expression of *AtGPXLs* and developmental stages (Figure 3) [16,34,56,67,74]. Elevated expression levels of the *AtGPXL2, AtGPXL3*, and *AtGPXL8* genes were reported during the process of *Arabidopsis* seed germination, while the rest of them, such as *AtGPXL1, AtGPXL4, AtGPXL5, AtGPXL6*, and *AtGPXL7*, were downregulated [56]. Fassaia et al. [74] reported that the knockdown of *OsGPX1 or OsGPX3* severely affected the growth and development of rice plants [74]; furthermore, according to recent findings, they have crucial roles in development of zygotes and embryos [32].

![Schematic representation of involvement of plant GPX(L)s in growth and development](https://example.com/figure3.png)

Figure 3. Schematic representation of involvement of plant GPX(L)s in growth and development in different model and crop plants based on the results published in [32,34,41,56,67,69,87,88]. *At*: *A. thaliana*, *Ci*: *C. lanatus*, *Di*: *Dimocarpus longan*, *Os*: *O. sativa*. Some parts of the figure were created with BioRender.com (accessed on 7 August 2022).

Rattanawong et al. demonstrated that both GSH depletion and inhibition of GPX activity resulted in high ROS accumulation in zygotic/embryonic nuclei, impairing the proper early embryonic development. Their results indicate the cooperative roles of GSH and OsGPX1 in quenching of nuclear ROS to promote developmental progression of the zygote [32]. The regulator function of ROS was reported both in somatic tissues and reproductive processes, such as megagametogenesis, programmed cell death in tapetum, pollen–pistil interaction, pollen tube growth and early embryogenesis [29,31,32]. In addition, GSH regulates the division of the cell cycle, cell differentiation, and transition from G1 to S phase, while the conversely higher amount of GSSG leads to hampering of the cell proliferation further [89–91]. In the zygote, GSH can participate in decreasing the H₂O₂ level directly as a co-substrate for OsGPX1 or as part of the “Foyer-Halliwell-Asada” pathway [32]. Due to these ROS-related events, DNA integrity is achieved in the zygote, thereby progressing to the next phase of the cell cycle and subsequent cell division. Interestingly, the GPX1 activity is responsible for temporary accumulation of GSSG, which is also essential in the early embryogenesis. Earlier it was reported that plant GPXs preferentially utilize TRX as electron donor instead of GSH [27], and it has been demonstrated that GSH exhibits compensatory activity when the TRX reduction system (NADPH-dependent TRX reductase A and B genes) is impaired [92]. In contrary, convincing results of Rattanawong and co-workers’ experiments indicate the use of GSH in the GPX-catalyzed H₂O₂ reduction reaction in vivo in *O. sativa* zygotes [32]. Pagnussat et al. reported on similar functions...
of AtGPXLs: insertional Atgpxl5 knock-out mutant led to the abruption of endosperm formation and considerable embryo lethality [93].

It is well established that cellular redox homeostasis, mainly depending on ROS, GSH/GSSG and AsA/DHA redox couples and related enzymatic antioxidants, is one of the key regulators of growth, development, organogenesis, and regeneration of cells in plants [29,89,94–96]. As another example, the development of root architecture is also determined by the differing redox status and the distribution of ROS in the meristematic and other root regions [31,97]. GSH participates in the activation and maintenance of cell division, especially in root apical cells [98–101]. The gene expression pattern analysis in Arabidopsis GSH-deficient root meristemless 1-1 (rml1-1) mutant revealed altered expression levels of redox-related genes, such as GSTs, glutaredoxins (GRXs), h-type thioredoxins (TRXhs), and GPXLs [101]. During the acute shortage of GSH in Arabidopsis roots, a higher degree of TRX utilization compared to GSH was suggested, a hint toward the relationship between GSH and TRX systems [101]. The rml1-1 roots also possessed lower transcript amount of PIN5 auxin transporter and higher transcript level of IAA20 that caused root meristem collapse [102,103]. On the contrary, lower expression of RADIALIS-LIKE SANT/MYB 1 (RMS1) and HOOKLESS 1 (HLS1) genes were reported under GSH depletion conditions that are responsible for the control of early photomorphogenesis in A. thaliana plants [104]. Intriguingly, the shoot of rml1-1 mutant plants was not significantly affected. This might be due to the thioredoxin-dependent control, since GSH and TRX systems are interconnected, as has been previously suggested [90,101,105]. Maintaining the reduced thiols homeostasis in plants by the TRX system is important for the regulation of root architecture, but also for chloroplast biogenesis, and development of leaves [106,107]. For example, a mutation in TRXs can lead to hampering the development of chloroplast, root, and leaves in Arabidopsis and tobacco plants [106–109].

Passaia and co-workers investigated the role of GPXLs in response to auxin, ABA, and strigolactone (SL) hormones by using T-DNA insertion mutants (Atgpxl1-8) and found the importance of these isoenzymes in the regulation of lateral root development through redox- and hormone-mediated pathways [34]. The role of GPXL7 in the hormone-dependent development of roots was proven by applying 1-naphtaleneacetic acid (NAA) and synthetic SL [34]. Furthermore, gpxl7 knock-out mutants showed a significantly higher number of rosette leaves reported in short-day and long-day photoperiods, respectively, verifying the importance of AtGPXL7 in shoot development [34]. According to our recent results, lack of AtGPXL5 enzyme activity negatively influenced the plant growth and development by decreasing the length of primary roots, the biomass, the chlorophyll and anthocyanin pigment contents, rosette size, and convex area of leaves as compared to wild types and overexpressing lines under normal environmental conditions [67]. Additionally, the importance of GPXL5 in the development and skotomorphogenesis process of dark-grown Arabidopsis seedlings was demonstrated, as knock-down Atgpxl5 mutants showed defective phenotypes, such as decreased growth of hypocotyl and radical compared to 4-day old dark-grown wild type and AtGPXL5 overexpressing plants [69]. Although the elevated ROS level and more oxidized redox status of the Atgpxl5 mutants can trigger the increase of the ET production, changes in the ET-related gene expression pattern both in the insertional mutant and the AtGPXL5-overexpressing plants indicate the crosstalk between AtGPXL5 and ethylene signalling [69].

The importance of GPX(L)s in the proper growth and development of model plants has enabled researchers to apply this knowledge to crop plants. For instance, it was found that a mutation in mitochondrial-localized OsGPX3 led to stunted growth of shoots and roots and negatively regulates the photosynthesis and seed production in rice plants as compared to wild types [74,77]. Another isoenzyme, OsGPX5 of rice plant, was studied by Wang et al. [110] and they reported that knock-out mutation of OsGPX5 exhibited a lower germination rate, decreased growth, and less filling of grains and seed setting than the wild type plants (Figure 3) [110]. Recently, the tissue specific GPX gene expression level was reported in several crop plants (Table 2.) [40,52,55,111]. Among the 25 BnGPXs
genes, group II genes such as BnGPX1−14, −8, −18, −11, −25, −12, and −23 all were upregulated in shoot, roots, leaves, flower, silique, and seeds, except for the downregulation of BnGPX8, −12−18 in the seeds [40]. However, genes belonging to other groups were downregulated instead of BnGPX2, −4, −15, −22, which were significantly higher in the leaves, flower, seeds, and silique. The high GPX expression levels indicate that these genes are very important in the developmental processes of rape seed [40]. During investigation of the redox regulation of Dimocarpus longan fruit senescence, Wu et al. also identified a GPX, which is involved in fruit senescence or quality deterioration of harvested D. "longan" fruit [88]. In C. lanatus the ClGPX1, −3 and −5 showed relatively high or moderate expression in expanding and mature leaves or roots, respectively [49]. Extremely high ClGPX1 expression was measured in fruits, but the high transcript level of another five ClGPX genes in flowers and fruits indicated that the encoded proteins might play important roles in various physiological and developmental processes of watermelon [49].

The involvement of GPXs in the shoot organogenesis was also shown [117]. Introduction of transgenic lines with the overexpression of GPX from Citrus sinensis led to unsuccessful regeneration of plants, which might be due to uncontrolled hunting of ROS level by constitutive expressed GPX isoenzyme, as an optimum level of ROS is required for regeneration of shoots at the early stage of plants [117]. In short, GPXs are important regulators of the shoot and root development, but further clarification of their species-specific functions is needed. Although the heme-containing Class I and Class III peroxidases are much larger plant enzyme families, the non-heme GPX(L)s are also important ROS scavenging proteins; their species-specific functions may have more important signalling functions due to locally fine-tuning the ROS level and redox homeostasis or modifying the activity of interacting regulatory proteins (Table 3).
Table 2. Main reported functions of relevant GPXs from different mammalian and plant species.

| Enzyme | Reported Function/Involvement | Organism | References |
|--------|-----------------------------|----------|------------|
| **Animal GPXs** | | | |
| HsGPX1, -2, -3, -5, -6 | H$_2$O$_2$ and lipid hydroperoxide processing, stress tolerance | Homo sapiens | [112] |
| HsGPX4 | Lipid peroxidation, protein thiol oxidation | Homo sapiens | [23–25] |
| HsGPX7 | General scavenging of ROS, lipid peroxides Anti-inflammatory | Homo sapiens | [18,21,113] |
| MmGPX4 | Anti-carcinogenesis | Mus musculus | [20] |
| **A. thaliana GPXs** | | | |
| AtGPX1-8 | Diverse biotic and abiotic (heat, cold, salt, drought, osmotic and metal) stresses, ferroptosis | A. thaliana | [33,36,41,53,58,64,67,69,114,115] |
| **GPXs from other plant species** | | | |
| OsGPX1-5 | Drought, salt, cold, oxidative stresses | O. sativa | [16,32,34,39,74,77,87,110] |
| HvGPX1-3 | Heat stress, cold, light stress Oxidative stress, salt/osmotic stress, nonfluorazone, and parquat resistance | H. vulgare | [43] |
| BoGPX1-8 | Salinity, cold, waterlogging, and drought | B. oleracea | [40] |
| BrGPX1-12 | Salinity, cold, waterlogging, and drought | B. rapa | [40] |
| BrGPX1-25 | Salinity, cold, waterlogging, and drought | B. napus | [40] |
| GhGPX1-13 | Salt stress, heat, sulphate solution | G. hirsutum | [54] |
| TaGPX1-12 | Heat, drought and/or a combination, salt | T. aestivum | [55] |
| ZmGPX1-7 | Drought, waterlogging | Z. mays | [52] |
Table 3. Comparison of the involvement of heme-containing Class III peroxidases and the non-heme GPX(L) enzyme family in stress responses, growth and developmental processes and interactions with auxin and ethylene hormones.

| Function/Involvement in: | Heme-Peroxidases Family: Class III Peroxidases | Non-Heme Peroxidases Family: Glutathione Peroxidases |
|--------------------------|-----------------------------------------------|-----------------------------------------------------|
| ROS metabolism           | +                                             | +                                                   |
| Redox signalling         | +                                             | +                                                   |
| Defence against pathogen infection | +                                             | +                                                   |
| Defence against abiotic stresses | +                                             | +                                                   |
| Wound healing            | +                                             | -                                                   |
| Cell wall metabolism     | +                                             | -                                                   |
| Lignification and suberization | +                                             | -                                                   |
| Defence of membranes     | -                                             | +                                                   |
| Growth and development   | +                                             | +                                                   |
| Seed germination         | +                                             | +                                                   |
| Growth of roots          | +                                             | +                                                   |
| Growth of shoots         | +                                             | +                                                   |
| Flowering                | +                                             | +                                                   |
| Fertilization, pollen tube growth | +                                             | +                                                   |
| Embryogenesis, seed development | +                                             | +                                                   |
| Fruit growth and ripening| +                                             | +                                                   |
| Interaction with plant hormones | +                                             | +                                                   |
| Auxin catabolism         | +                                             | -                                                   |
| Auxin transport          | -                                             | +                                                   |
| Ethylene biosynthesis    | +                                             | +                                                   |
| Ethylene signalling      | -                                             | +                                                   |

6. Conclusions

While animal GPXs are well-estimated enzymes, less information is available on plant GPXs. Although several enzymes have been purified and their biochemical properties have been analyzed, their in vivo roles and significance is still unexplored. Earlier it was thought that their main function is the conversion of lipid hydroperoxides into less toxic compounds and thus the maintenance of membrane integrity, in recent years their involvement in impacting the redox homeostasis and altering the \( \text{H}_2\text{O}_2 \) homeostasis and thiol/disulfide balance has come to the fore. In the last decades, much research has proved that plant GPX(L)s not only are essential elements of plant stress responses but are involved in several processes that determine the growth and development even under normal conditions. Thorough phylogenetic analysis of GPXs from different kingdoms has helped us to understand that the independent evolvement of genes led to their heterogeneous presence in genomes of plant relatives. Here we updated the main results of detailed molecular, biochemical, genetic, or phylogenetic analysis performed on this enzyme family from different plant sources that discovered several new interactions and functions (Figure 1). Among these, for example, their regulatory role in epigenetic processes is mostly unknown. In silico analysis of the promoter region of different plant GPX genes discovered the presence of different hormone- and light-responsive cis-regulatory elements beside the stress- and redox-associated sequences. Astonishing new findings were published related to the control of their post-transcriptional and post-translational regulation (via splicing mechanisms, miRNA driven silencing or Lys de-crotonylation, respectively) (Figure 1). Their general involvement in stress responses and the results obtained by overexpression of specific plant GPX genes foreshadow that these enzymes can be key players in the establishment of plants with increased stress tolerance. Overexpression of GPX genes in different plant species led to increased tolerance against different stresses, but also revealed their importance in the growth and developmental processes. GPX overexpression may be a promising approach in the molecular or traditional breeding to develop stress-resistant crop plants, however there are many unresolved questions. Firstly, it will be important to explore the species-specific roles and regulatory network of GPX(L)s in diverse crop plants under normal and stress conditions. Secondly, the crosstalk between GPX(L)s and other compounds of the antioxidant system and hormone signalling, though they influence stress responses, growth and developmental processes, still requires further intensive research.
For example, the significance of GPX activation by de-crotonylation, or their involvement in the ferroptosis, are still unknown. Finally, it is also conceivable that due to their ability to catalyze redox reactions of different lipid hydroperoxides, plant GPxs might be used in the development of analytical and diagnostic kits, similarly to several members of the Class III peroxidase enzyme family, such as horseradish peroxidase (HRP). The multifaceted involvement in the regulation of physiological processes of the entire plant life ensures that the significant plant GPxs will be more widely recognized and applied in the future.

**Author Contributions:** Conceptualization: J.C. All the authors (K.B., R.R., J.C.) have contributed to data collection, writing, organizing, and finalizing the review article. All authors have read and agreed to the published version of the manuscript.

**Funding:** This work was supported by the Hungarian National Research, Development and Innovation Office [Grant Numbers: NKFI-K-138589 and NKFI-8-PD-131884]. RR was supported by Postdoctoral Hungarian State Scholarship 2020/2021 (AK-00205-004/2020) and Bilateral State Scholarship 2019/2020 (AK-00210-002/2019), Tempus Public Foundation.

**Conflicts of Interest:** The authors declare no conflict of interest.

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