



Divergence of active site motifs among different classes of *Populus* glutaredoxins results in substrate switches

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SUMMARY

Enzymes are essential components of all biological systems. The key characteristics of proteins functioning as enzymes are their substrate specificities and catalytic efficiencies. In plants, most genes encoding enzymes are members of large gene families. Within such families, the contributions of active site motifs to the functional divergence of duplicate genes have not been well elucidated. In this study, we identified 41 glutaredoxin (GRX) genes in the *Populus trichocarpa* genome. GRXs are ubiquitous enzymes in plants that play important roles in developmental and stress tolerance processes. In poplar, GRX genes were divided into four classes based on clear differences in gene structure and expression pattern, subcellular localization, enzymatic activity, and substrate specificity of the encoded proteins. Using site-directed mutagenesis, this study revealed that the divergence of the active site motif among different classes of GRX proteins resulted in substrate switches and thus provided new insights into the molecular evolution of these important plant enzymes.

Keywords: active site motif, gene family, functional divergence, glutaredoxin, enzymatic specificity, *Populus trichocarpa*.

INTRODUCTION

Proteins functioning as enzymes catalyze biochemical reactions by lowering the activation energy of reactions. A key characteristic of the catalytic activity of an enzyme is its substrate specificity. Enzymes bind to specific substrates and initiate the catalytic process via a so-called active site motif comprising a substrate-binding site and a catalytic site. In plants, genes encoding enzymes involved in responses to biotic or abiotic stimuli tend to belong to large gene families, such as the late embryogenesis abundant protein and glutathione (GSH) S-transferase families (Lan et al., 2013; Liu et al., 2013). In general, enzymes belonging to the same family share an active site motif that is usually relatively conserved in its amino acid sequence. Variations in the active site motif among different members of a family may alter substrate specificity and catalytic activity of the enzyme and result in functional divergence. Members of the same enzyme family have

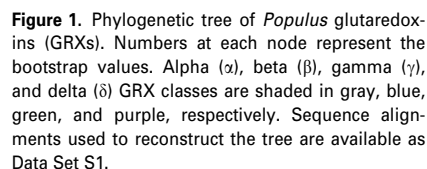
been shown to have distinct catalytic activities toward specific substrates (Dixon et al., 2009; Lan et al., 2009). However, the lack of appropriate assays integrating both evolutionary and functional insights has generally hindered attempts to elucidate the influence of variations in the active site motif on substrate specificity and enzyme activity.

Glutaredoxins (GRXs; EC 1.20.4.1) are small ubiquitous oxidoreductases essential for the response to oxidative stress. GRXs can mediate the reversible reduction of disulfide bridges or glutathionylated proteins in the presence of GSH via a dithiol or monothiol mechanism (Lillig et al., 2008). Plant GRXs are encoded by a large gene family. For example, the *Arabidopsis thaliana* and *Oryza sativa* genomes contain 33 and 29 GRX genes, respectively (Couturier et al., 2009a). Plant GRXs have several types of active site motifs such as CPYC, CSY[C/S], CGFS, and CCx [C/S]. GRXs with CPYC and CSY[C/S] active site motifs

Here, we consider *P. trichocarpa* as our plant model, as it is one of the most important perennial tree models with a well-studied genome (Tuskan et al., 2006). As a perennial genus, *Populus* has a long generation time and is widely distributed globally. During their lifespan, *Populus* trees have to tolerate severe stressors such as temperature fluctuations, drought, and pathogen attacks. To deal with most, if not all of these stressors, GRX genes play a crucial role. In this study, we identified members of the GRX family within the *Populus* genome and reconstructed the evolutionary history of this family. We then conducted a comprehensive analysis of the gene sequences, structures, and expression patterns, subcellular localizations, and enzymatic properties of wild-type and mutant GRX proteins. Our results revealed that the variations in active site

Large GRX gene family in *Populus* genome

Based on the phylogenetic tree, the 41 *Populus* GRXs were divided into four distinct clades (gray, blue, green, and purple clades in Figure 1, referring to the alpha [α], beta [β], gamma [γ], and delta [δ] GRX classes, respectively). Except for the beta clade, the other three clades had a bootstrap support of $\geq 74\%$. To verify the classification of *Populus* GRXs, we used 371 GRX genes identified from 13 other land plant species that represent the four major lineages of land plants (bryophytes, lycophytes, gymnosperms, and angiosperms, Table S2), together with the 41 *Populus* GRX genes, to reconstruct the evolutionary history of the GRX gene family (Figure 2a). All GRXs were grouped into four distinct clades that correspond to the alpha, beta, gamma, and delta GRX classes in *P. trichocarpa* with $\geq 74\%$ bootstrap support.



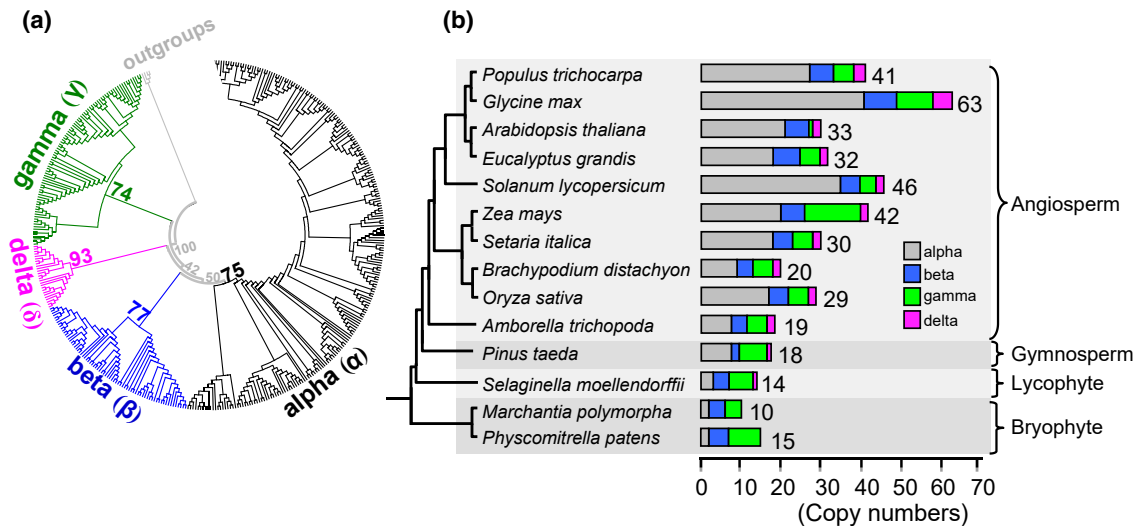


Figure 2. Phylogenetic tree (a) and copy numbers (b) of glutaredoxins (GRXs) of 14 land plant species. In (a), numbers at the node in the phylogenetic tree represent bootstrap values. The alpha (α), beta (β), gamma (γ), and delta (δ) GRXs are indicated by black, blue, green, and purple lines, respectively. In (b), the copy number of the GRX genes in each species is shown on the box side. The sequence alignments used to reconstruct the tree in (a) are available as Data Set S2.

The nomenclature for plant GRXs is not consistent in different studies, which may cause misinterpretations. Thus, we propose that each plant GRX gene should be named based on its abbreviated species name, a gene class identifier, and a number within that gene class. A, B, G, and D are used as gene class identifiers corresponding to the alpha, beta, gamma, and delta GRX classes, respectively. For example, *PtGRXA1* indicates that this GRX gene is isolated from species *P. trichocarpa*, while A1 indicates that this gene is the first member of the alpha class.

The *P. trichocarpa* genome contains 27 alpha, six beta, five gamma, and three delta class GRX members. Two bryophytes, *Marchantia polymorpha* and *Physcomitrella patens*, did not contain any delta class GRXs, which were present in all vascular plants (Figure 2b). *Selaginella moellendorffii*, *M. polymorpha*, and *P. patens* contained three, two, and two alpha GRXs, respectively. *Pinus taeda* and *Amborella trichopoda* each had eight alpha GRXs. Most angiosperms had more than 17 alpha GRXs, except for *Brachypodium distachyon*, which presented nine alpha GRXs. Thus, the number of alpha GRXs has expanded rapidly in angiosperms.

Structural features of *Populus* GRX genes

Within each GRX class, except for gamma, the gene structure is generally conserved (Figure 3c). The delta GRX genes contain five introns, and the intron positions are conserved. The alpha GRX genes generally do not contain introns, except for *PtGRXA27*, which has one intron. Of the six beta GRX genes, five have three introns, and one (*PtGRXB4*) has four introns. The structures of the five gamma GRX genes are highly variable. *PtGRXG1*, 2, and 5

contain two introns, *PtGRXG3* five introns, and *PtGRXG4* one intron.

Each *Populus* GRX protein has only one GRX domain, except for *PtGRXG1*, *PtGRXG2*, *PtGRXD1*, *PtGRXD2*, and *PtGRXD3* (Figure 3d). *PtGRXG1* and *PtGRXG2* contain three GRX domains and one thioredoxin domain. *PtGRXD1*, *PtGRXD2*, and *PtGRXD3* have one GRX domain and two other protein domains (DEP and DUF547 domains). The active site motifs of the four classes of GRXs are located in the N-terminus of the GRX domain. *Populus* alpha, beta, gamma, and delta GRXs possess the CCx[C/S], Cxx[C/S], CGFS, and C[Q/R]DC types of active site motifs, respectively. The class-specific active site motif type further supports the class designations among the 41 *Populus* GRXs.

Genomic distribution of *Populus* GRX gene family

We investigated the distribution of GRX genes among *Populus* chromosomes to elucidate the duplication mechanism and expansion history of the GRX family (Figure S1). All GRX genes are located on 15 *Populus* chromosomes. Chromosomes 5, 9, 13, and 19 do not harbor any GRX genes. Two GRX gene clusters (clusters I and II) are found on chromosomes 2 and 14. Clusters I and II comprise six and seven alpha GRX genes, respectively. The *Populus* genome underwent a whole-genome duplication (WGD) event 60–65 million years ago (Tuskan et al., 2006). Clusters I and II resulted from this recent WGD event. Based on the phylogenetic tree and the genomic positions of these 13 alpha GRX genes, we reconstructed the expansion history of these two clusters. The most parsimonious scenario for gene duplication is presented in Figure 4. It is likely that four ancestral genes created by two rounds of tandem

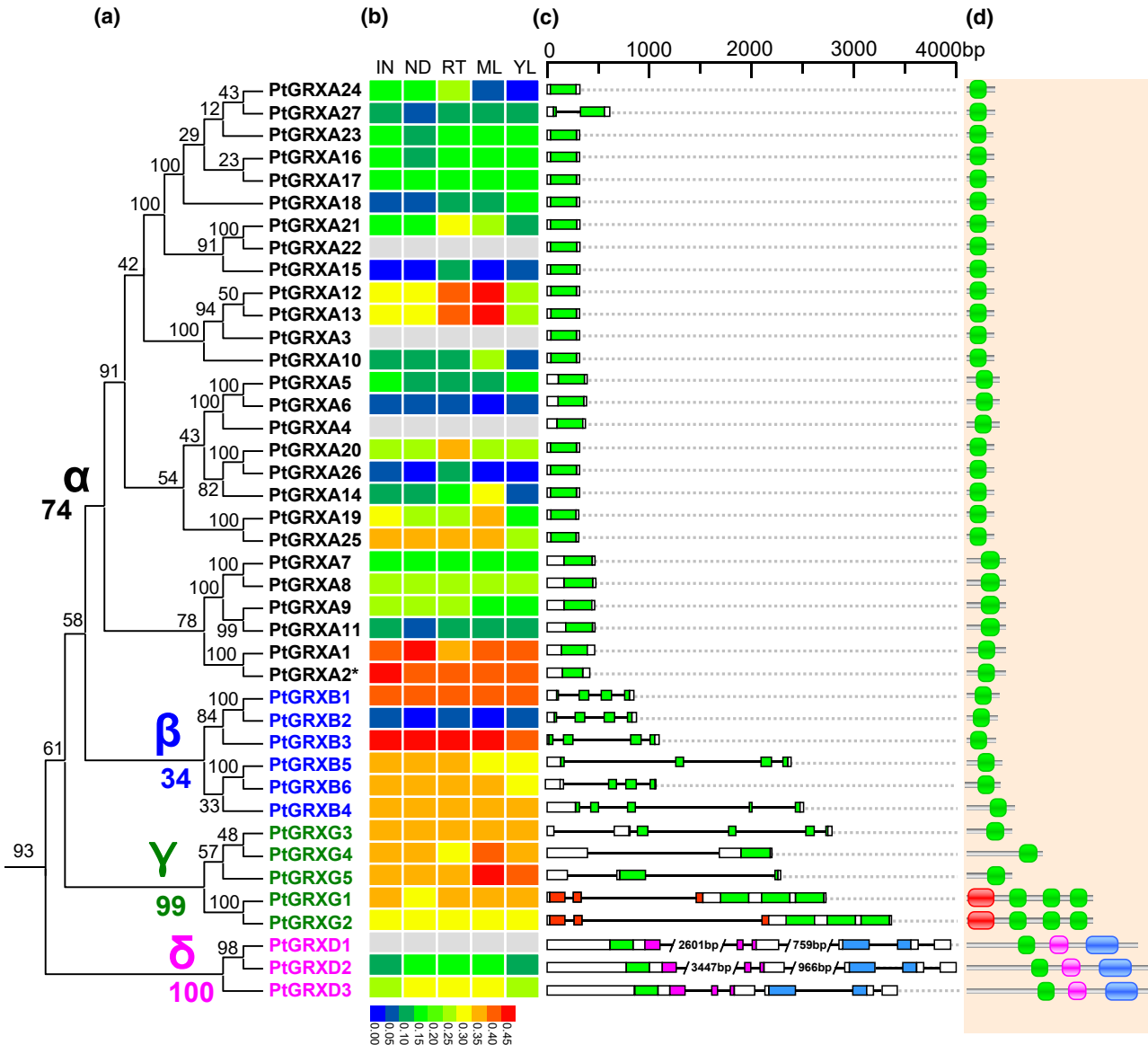


Figure 3. Phylogenetic relationships (a), expression patterns (b), gene structures (c), and conserved domains (d) of *Populus* glutaredoxins (GRXs). In (a), alpha (α), beta (β), gamma (γ), and delta (δ) class GRXs are represented by black, blue, green, and purple letters, respectively. Numbers at each node in the phylogenetic tree represent bootstrap values. The pseudogene is indicated by asterisks. In (b), the bar indicates the reference expression level. Gray boxes denote genes that do not have expression information in the PopGenIE database. IN, internodes; ND, nodes; RT, roots; ML, mature leaves; YL, young leaves. In (c), exons and introns are indicated by boxes and lines, respectively. In (d), gray lines indicate the full-length GRX protein sequence. In (c, d), GRX, TRX, DEP, and DUF547 domains are highlighted in green, red, purple, and blue, respectively.

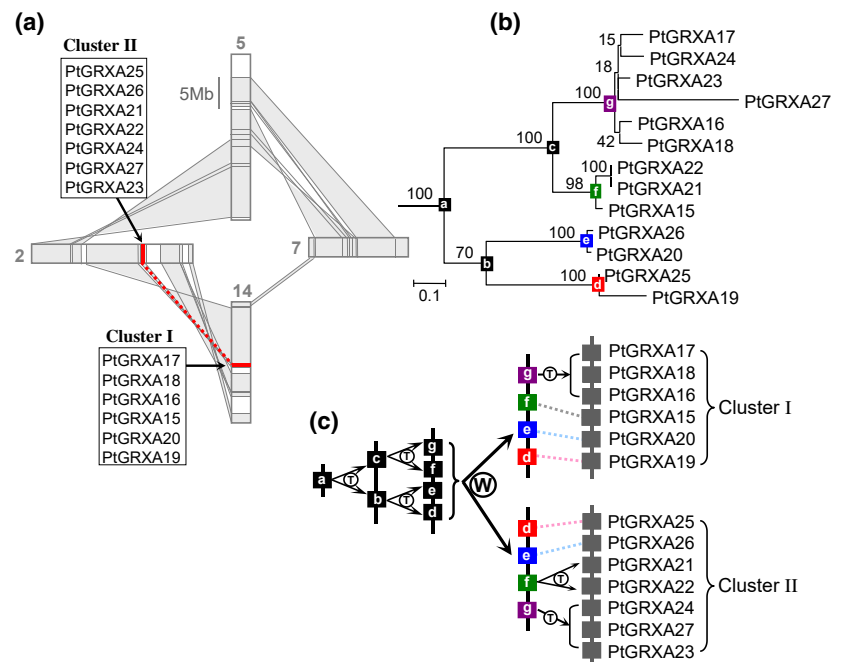
duplications existed in the *Populus* genome before the recent WGD event. After the WGD event, one ancestral gene in cluster I and two ancestral genes in cluster II underwent tandem duplication (Figure 4c). Based on the evolutionary history of clusters I and II, *PtGRXA19/25* and *20/26* are identified as duplicate pairs created by the recent WGD event (Figure 4c). In addition, we also found that seven duplicate pairs (*PtGRXA1/2*, *5/6*, *7/8*, and *9/11*, *PtGRXB1/2*, *PtGRXG1/2*, and *PtGRXD1/2*) are each located in a pair of paralogous blocks created by the recent WGD

event (Figure S1). These seven duplicate pairs were also considered as direct results of the recent WGD event.

Expression patterns of *Populus* GRX genes

The expression of the 41 *Populus* GRX genes was examined in five tissues (internodes, nodes, roots, young leaves, and mature leaves) using the PopGenIE database (Figure 3b). No expression data for *PtGRXA3*, *4*, and *22*, or *PtGRXD1* could be found in the database. Expression data were available for the other 37 GRX genes. Thus, this study

Figure 4. Genomic localization (a), phylogenetic relationships (b), and putative evolutionary histories (c) of *Populus* glutaredoxin (GRX) genes in clusters I and II. In (a), regions that correspond to homologous genome blocks are shaded in gray and connected with lines. Paralogous clusters I and II are indicated by red dashed lines within gray-shaded trapezoids. In (b, c), the phylogenetic tree is reconstructed using the JTT model. Numbers on branches indicate bootstrap values. Letters in the black and colored boxes represent ancestral GRX genes. T, putative tandem duplication; W, putative whole-genome duplication.



only analyzed the expression patterns of these 37 GRX genes with available expression data.

Populus beta GRX genes showed significant differences in gene expression patterns with alpha class GRXs ($P < 0.03$, Multiple Response Permutation Procedure [MRPP] non-parametric test). The expression patterns of *Populus* gamma GRX genes were significantly different from those of alpha and delta class GRXs, respectively ($P < 0.05$, MRPP non-parametric test). We also found that gene expression varied within the classes. In the alpha class, the expression levels of *PtGRXA1*, 2, 12, 13, and 25 were higher than those of the other alpha genes ($P = 1e-4$, MRPP non-parametric test). In the beta class, the expression level of *PtGRXB2* was lower than those of the other five beta class genes. GRX genes also exhibited greater expression in some specific tissues. For example, *PtGRXA12* and 13 were expressed at higher levels in the roots and mature leaves than in the internodes, nodes, and young leaves.

Subcellular localizations of *Populus* GRX proteins

Proteins must localize to the appropriate subcellular compartments to ensure their proper function. Of the 41 *Populus* GRX genes, one (*PtGRXA2*) was a pseudogene, and four (*PtGRXA3*, 8, 17, and 27) were not successfully cloned in this study. These five GRX genes were therefore omitted from the analysis of protein subcellular localizations. The remaining 36 *Populus* GRXs (22 alpha, six beta, five gamma, and three delta GRXs) were selected to investigate their subcellular localization by transiently expressing C-terminal GFP fusion GRXs and organelle markers in

epidermal cells of *Nicotiana benthamiana* and visualizing their expression using confocal microscopy.

All the alpha GRX proteins were located in the cytosol and nucleus, as illustrated by *PtGRXA1*-GFP in Figure 5 (Figure S2). The six beta GRX proteins were located in different subcellular compartments. *PtGRXB1*, 2, and 3 were located in the cytosol and nucleus. *PtGRXB5* and 6 were found in the endoplasmic reticulum, as illustrated by *PtGRXB5*-GFP in Figure 5 (Figure S2). The fluorescence of *PtGRXB4* coincided with the autofluorescence of the chlorophyll; thus, *PtGRXB4* was considered as a chloroplast-located protein (Figure 5). Of the five gamma GRXs, *PtGRXG1* and 2 were located in the cytosol and nucleus. The fluorescent signal of *PtGRXG3* overlapped with the mCherry signal of the mitochondrial marker. Thus, *PtGRXG3* was considered as a mitochondrial-localized protein (Figure 5). *PtGRXG4* and 5 were located in the chloroplasts (Figure S2). All three delta GRXs gave a weak fluorescent signal overlapping with the mCherry signal of the endoplasmic reticulum marker, indicating that these three proteins were localized to the endoplasmic reticulum (Figure S2).

Expression and purification of *Populus* GRX proteins

The catalytic characteristics of the *Populus* GRX proteins may be related to their roles as antioxidants in the response to oxidative stress. Among the 41 *Populus* GRX genes, except for the pseudogene *PtGRXA2* and the four genes *PtGRXA3*, 8, 17, and 27, which could not be successfully cloned, 36 GRXs (22 alpha, six beta, five gamma, and three delta GRXs) were subcloned into *Escherichia coli* for protein expression.

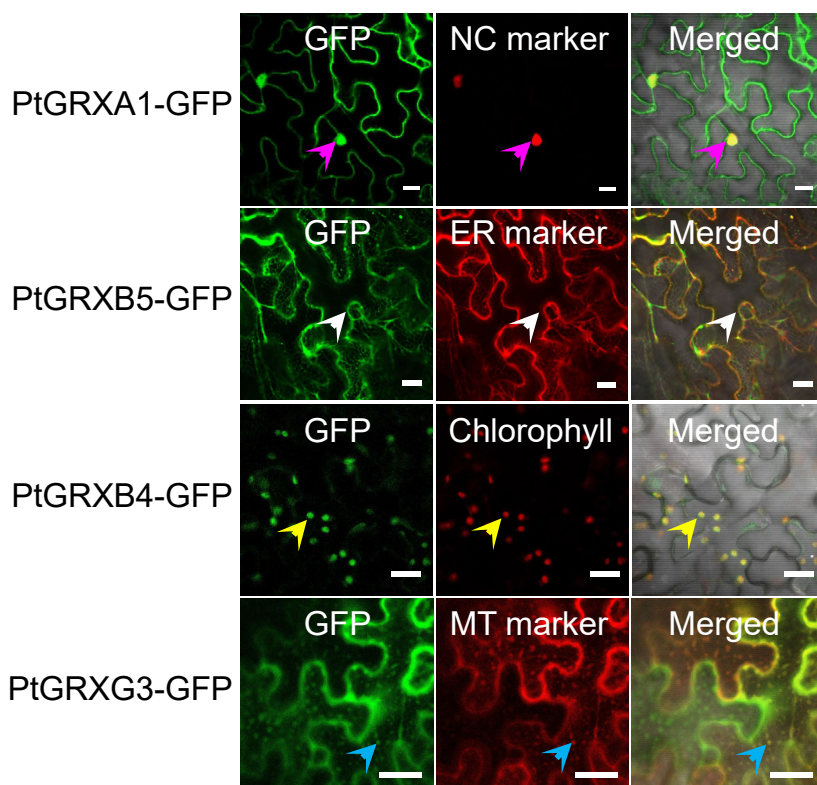


Figure 5. Subcellular localizations of *Populus* GRX proteins. The GFP signal (green) of GRX proteins, the mCherry signal (red) of the nuclear marker (NC marker), endoplasmic reticulum marker (ER marker), and mitochondrial marker (MT marker), and chlorophyll autofluorescence (red) were detected using confocal laser-scanning microscopy. An overlay is shown in yellow. Nucleus, endoplasmic reticulum, chloroplasts, and mitochondria are indicated by the purple, white, yellow, and blue arrows, respectively. Bars = 20 μ m.

In total, 22 alpha GRXs with N-terminal 6 \times histidine (His) tag were subcloned into *E. coli* for protein expression. Among these 22 GRXs, five (PtGRXA6, 7, 9, 11, and 18) were not expressed in *E. coli*, 12 (PtGRXA4, 5, 10, 16, and 19–26) were expressed as inclusion bodies, and five (PtGRXA1 and 12–15) could be expressed as soluble proteins. After purification using a Nickel–Sepharose High Performance column, these five soluble GRX proteins were not stable and easily precipitated in the enzyme assay buffer. We then also used a GST Fusion and Purification System to express and purify the GRX proteins. Based on the *Populus* GRX phylogenetic tree, we selected eight alpha GRXs (PtGRXA1, 2, 5, 11, 12, 16, 20, and 21) to construct GST-tagged protein expression vectors. Unfortunately, seven of the eight tested GRXs were expressed as inclusion bodies or even unexpressed, and only PtGRXA12 was soluble. We performed purification and activity analysis on GST-tagged PtGRXA12. PtGRXA12 did not show any activity toward four substrates. In this case, to obtain soluble and stable GRX proteins, we used a maltose-binding protein (MBP) Fusion and Purification System to express 22 alpha GRXs. All the 22 alpha GRXs could be expressed as soluble proteins in *E. coli* when fused with an N-terminal MBP tag (Figure S3). These 22 recombinant alpha GRXs were purified using the Amylose Resin column. Purified recombinant alpha GRXs were stable in the enzyme assay buffer. However, after deleting the MBP tag by protease

factor Xa, the alpha GRX proteins were unstable and easily precipitated in the enzyme assay buffer. Thus, we had to use purified MBP-tagged recombinant proteins to test the substrate specificity and enzymatic activity of the 22 alpha GRXs.

All *Populus* beta, gamma, and delta GRXs with N-terminal His tag were expressed as soluble proteins in *E. coli*, except for PtGRXB2 and PtGRXD1, which could not be expressed in *E. coli* (Figure S3). After purification by a Nickel–Sepharose High Performance column, these five beta, five gamma, and two delta GRX proteins were stable in the enzyme assay buffer. Thus, the substrate specificity and enzymatic activity of *Populus* beta, gamma, and delta GRXs were tested using purified His-tagged recombinant proteins.

Previous studies showed that some GRX proteins, such as Arabidopsis GRXC1, could form homodimers by ligating iron–sulfur clusters, leading to GRX inactivation (Riondet et al., 2012). When this kind of GRXs was expressed in *E. coli*, part of the recombinant GRXs existed as active monomeric proteins, and the other part as inactive iron–sulfur homodimers or/and tetramers (Abdalla et al., 2018; Lillig et al., 2005; Riondet et al., 2012). In this study, to obtain monomeric GRXs, all GRX proteins purified by an affinity chromatography column (Amylose Resin column or Nickel–Sepharose High Performance column) were further separated by size-exclusion chromatography (Figure S3). All isolated monomeric GRX proteins were used to determine their enzymatic activities.

Substrate activity of *Populus* GRX proteins

To investigate their substrate specificity and enzymatic activity, we performed *in vitro* catalytic reactions using the purified *Populus* GRXs and four substrates commonly used to detect the redox characteristics of GRX: bis(2-hydroxyethyl) disulfide (HED), L-cystine, dehydroascorbate (DHA), and cumene hydroperoxide (Cum-OOH).

Among the 22 alpha GRX proteins examined, 14 showed enzymatic activities only toward Cum-OOH, and eight did not show any activity toward any of the substrates. This indicates that *Populus* alpha GRXs may have only peroxidase activity. Although all these 14 alpha GRXs reacted with Cum-OOH, their activities varied 6.24-fold at the highest.

All five beta GRXs examined had enzymatic activities toward HED, L-cystine, and DHA. Except for PtGRXB1, four beta GRXs (PtGRXB3–6) also showed enzymatic activities toward Cum-OOH. This indicates that the beta GRXs not only have peroxidase activities, but also have thioltransferase activities and DHA reductase activities.

All gamma and delta GRXs (PtGRXG1–5 and PtGRXD2 and 3) did not show any enzymatic activity toward the four substrates.

This study identified nine duplicate gene pairs formed by a recent WGD event. Among these nine duplicate pairs, enzyme specificities of five duplicate pairs (PtGRXA5/6, 9/11, 19/25, and 20/26 and PtGRXG1/2) could be examined. The PtGRXA9/11 and PtGRXG1/2 duplicate pairs did not show any activity toward the four substrates examined. For the PtGRXA5/6, 19/25, and 20/26 duplicate pairs, although both enzymes of each pair only showed enzymatic activities toward Cum-OOH, their activities were significantly different ($P < 0.05$, Mann–Whitney U test; Figure 6a).

In this study, GST-tagged or His-tagged GRX proteins were mainly expressed as inclusion bodies or even unexpressed, while MBP-tagged GRXs could be expressed as soluble proteins in *E. coli*. To compare the difference in substrate specificity and enzyme activity of GRX fused with different tags, we expressed and purified PtGRXB4 proteins tagged with His, GST, and MBP tags (Table S3). Compared to MBP-tagged PtGRXB4, His-tagged or GST-tagged PtGRXB4 showed much higher enzymatic activities toward the substrates HED, DHA, and L-cystine. PtGRXB4 proteins with His tag showed very weak enzymatic activity toward Cum-OOH, whereas PtGRXB4 protein with GST or MBP tag had no enzymatic activity toward Cum-OOH.

Mutagenesis analysis

This study revealed that GRXs belonging to different classes have different substrate preferences. To investigate whether substrate preference is related to the active site motif, this study exchanged active site motifs among different classes of GRX proteins for biochemical assays. PtGRXB4 showed activity to all four tested substrates. The

crystal structure of the GRX domain in GRXS12 (PDB: 3FZ9) from *Populus tremula* × *tremuloides* was analyzed (Couturier et al., 2009b). The GRX domains of PtGRXB4 and GRXS12 shared identical protein sequences, indicating that we could clearly understand the three-dimensional structure of the GRX domain of PtGRXB4. Thus, we selected PtGRXB4 for the mutagenesis analysis, which improves our understanding of changes in biochemical functions at the structural level. After deleting the signal sequence, the active site motif (CSYS) of PtGRXB4 was located at positions 28–31. The ²⁸CSYS³¹ motif of PtGRXB4 was mutated to the active site motifs present in the alpha, beta, gamma, and delta class GRXs (Figure 7; Table S4).

Populus alpha GRXs have four types of active site motifs: CCMC, CCMS, CCLC, and CYMS. Among the 27 *Populus* alpha GRXs, 14 have CCMC motifs, 10 have CCMS motifs, two have CCLC motifs, and one (PtGRXA27) has a CYMS motif. Because CCMC and CCMS motifs are most common in alpha GRXs, we selected CCMC and CCMS as the target motifs for mutagenesis analysis. Compared with wild-type PtGRXB4, ²⁸CCMC³¹ and ²⁸CCMS³¹ mutants showed higher enzymatic activity toward Cum-OOH ($P < 0.05$, Mann–Whitney U test) and lower enzymatic activities toward HED and DHA ($P < 0.05$, Mann–Whitney U test). Consistent with the decrease of substrate activities, the substrate affinities ($1/K_m$) and catalytic efficiencies (k_{cat}/K_m) of ²⁸CCMC³¹ or ²⁸CCMS³¹ mutants for GSH, HED, and DHA were lower than those of wild-type PtGRXB4 ($P < 0.05$, Mann–Whitney U test; Table 1).

Populus beta GRXs have four types of active site motifs: CPYC, CGYC, CPFC, and CSYS. PtGRXB5 and PtGRXB6, both of which possess the active site motif CPYC, showed much higher activities than PtGRXB4 toward the four test substrates ($P < 0.05$, Mann–Whitney U test; Figure 6a). When the ²⁸CSYS³¹ active site motif of PtGRXB4 was replaced with CPYC, compared with wild-type PtGRXB4, the ²⁸CPYC³¹ mutant protein exhibited higher activities toward all the four tested substrates; it also exhibited higher substrate affinities and catalytic efficiencies for GSH, HED, L-cystine, and DHA ($P < 0.05$, Mann–Whitney U test; Figure 7, Table 1).

PtGRXB1, of which CGYC was the active site motif, showed much lower activities toward HED, L-cystine, and DHA than did other beta GRXs and had no activity toward Cum-OOH ($P < 0.05$, Mann–Whitney U test; Figure 6a). When the ²⁸CSYS³¹ motif of PtGRXB4 was replaced with CGYC, the ²⁸CGYC³¹ mutant showed lower enzymatic activities, substrate affinities, and catalytic efficiencies toward HED, L-cystine, and DHA compared with the wild-type proteins ($P < 0.05$, Mann–Whitney U test; Figure 7, Table 1). Further, the ²⁸CGYC³¹ mutant did not show any activity to Cum-OOH.

PtGRXB3 has the active site motif CPFC, and it showed much higher activities toward four test substrates than PtGRXB4 ($P < 0.05$, Mann–Whitney U test; Figure 6a).

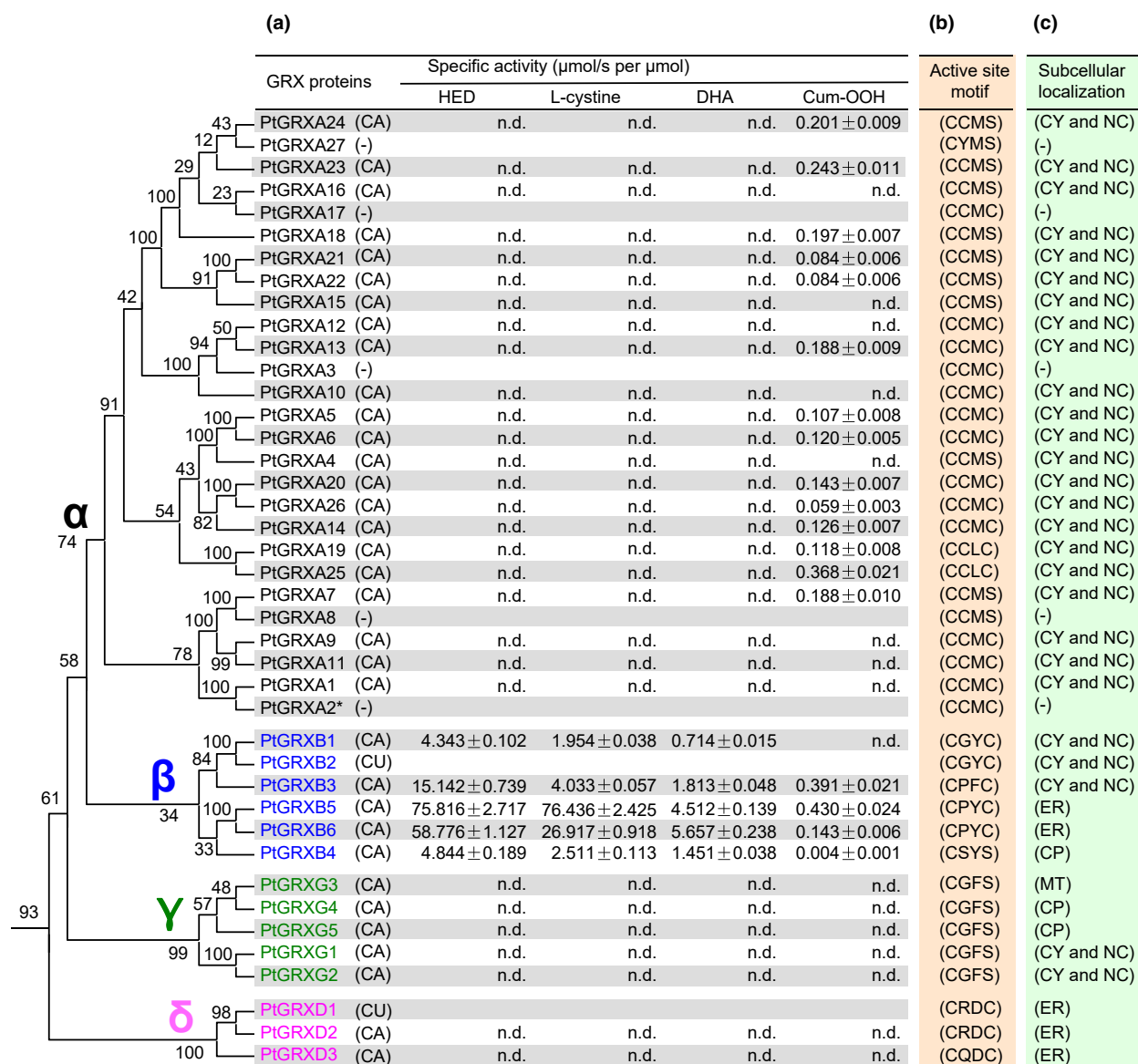


Figure 6. Phylogenetic tree and enzymatic activities (a), active site motifs (b), and subcellular localizations (c) of *Populus* glutaredoxin (GRX) proteins. In (a), alpha (α), beta (β), gamma (γ), and delta (δ) class GRXs are represented by black, blue, green, and purple letters, respectively. Numbers at each node in the phylogenetic tree represent bootstrap values. The pseudogene is indicated by an asterisk. Suffixes attached to each GRX label indicate the following: C, successfully cloned; A, purified GRX assayed; U, recombinant protein was not expressed; -, analysis not performed. Values shown are mean ± standard deviation (SD), as calculated from at least three replicates. n.d., no activity detected. In (b), the active site motif of each GRX protein is shown. In (c): CY, cytosol; NC, nucleus; ER, endoplasmic reticulum; MT, mitochondria; CP, chloroplast. A dash indicates that analysis is not performed.

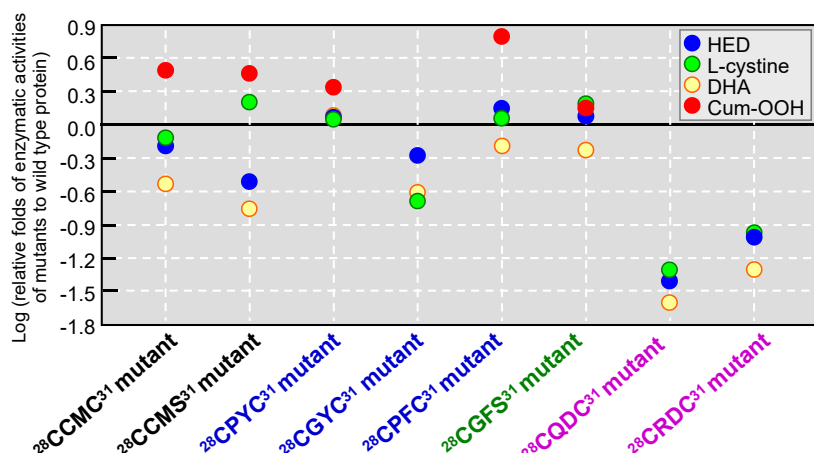
Compared with wild-type PtGRXB4, the ²⁸CPFC³¹ mutant protein exhibited higher enzymatic activity with HED ($P < 0.05$, Mann-Whitney U test; Figure 7). Correspondingly, the substrate affinities and catalytic efficiencies of the ²⁸CPFC³¹ mutant for HED were higher than those of PtGRXB4 ($P < 0.05$, Mann-Whitney U test; Table 1).

Populus gamma GRXs possess the CGFS motif. When the ²⁸CSYS³¹ active site motif of PtGRXB4 was replaced with CGFS, compared to wild-type PtGRXB4, the mutant protein showed much higher enzymatic activities toward HED, L-cystine, and Cum-OOH ($P < 0.05$, Mann-Whitney

U test) and lower activity toward DHA ($P < 0.05$, Mann-Whitney U test). Consistent with the changes in substrate activities, the substrate affinities and catalytic efficiencies of the ²⁸CGFS³¹ mutant for GSH and L-cystine and the catalytic efficiencies for HED were increased compared with the wild type ($P < 0.05$, Mann-Whitney U test); conversely, the substrate affinity and catalytic efficiency of the ²⁸CGFS³¹ mutant for DHA were significantly decreased ($P < 0.05$, Mann-Whitney U test; Figure 7, Table 1).

Populus delta GRXs have two types of active site motifs: CQDC and CRDC. *Populus* delta GRXs showed no activity

Figure 7. Changes in enzymatic activities induced by mutations at the active site motif of PtGRXB4. The enzymatic activities are means as calculated from at least three replicates. The enzymatic activity of PtGRXB4 toward each substrate is set as baseline for comparison with the mutants specified on the x-axis.



to any of the four substrates. When the ²⁸CSYS³¹ active site motif of PtGRXB4 was replaced with CQDC or CRDC, both ²⁸CQDC³¹ and ²⁸CRDC³¹ mutants did not show any activity to Cum-OOH and had much lower enzymatic activities, substrate affinities, and catalytic efficiencies toward HED, L-cystine, and DHA compared with wild-type PtGRXB4 ($P < 0.05$, Mann–Whitney U test, Figure 7, Table 1).

We also mutated the active site motif of one alpha GRX (PtGRXA13) to the active site motifs present in other classes of GRXs. Among *Populus* alpha GRXs, the proteins with the CCMC active site motif were the highest in number (14 of 27 alpha GRXs). PtGRXA13 had the highest catalytic activity toward Cum-OOH in the proteins with the CCMC active site motif (Figure 6a). Thus, we selected PtGRXA13 for the mutagenesis analysis (Table 2). The ²¹CCMC²⁴ motif of PtGRXA13 was mutated to CSYS, present in beta GRXs; CGFS, present in gamma GRXs; and CRDC, present in delta GRXs. The ²¹CGFS²⁴ and ²¹CRDC²⁴ mutants showed no catalytic activity toward any substrate. The ²¹CSYS²⁴ mutant showed weak activity toward L-cystine but no activity toward Cum-OOH.

Structural variation of the GSH-binding pocket among PtGRXB4 and its mutants

In this study, we investigated structural differences between PtGRXB4 and its mutants, which contribute to differences in enzymatic characteristics. Based on the crystal structure of PtGRXB4 (PDB:3FZ9), we modeled the structures of the ²⁸CCMC³¹, ²⁸CPYC³¹, ²⁸CGFS³¹, and ²⁸CRDC³¹ mutants of PtGRXB4. An L-shaped GSH-binding pocket was observed in the GRX domain in both wild-type and mutated PtGRXB4 (Figure 8a). The first (C²⁸) and third amino acids (M³⁰, Y³⁰, F³⁰, or D³⁰) in the active site motifs were located at one arm of the L-shaped pocket. Owing to the different structures and sizes of the third amino acid in different active site motifs, the edge shape and size of the

L-shaped GSH-binding pocket of the wild-type and mutated proteins were slightly different (Figure 8a,b).

To further understand the catalytic mechanism of GRXs to the four substrates tested in this study, this study used molecular docking to predict the structures of PtGRXB4 in complex with the substrates HED, DHA, L-cystine, and Cum-OOH (Figure S4). All four substrates can bind to the active site pocket of the GRX protein, and the four substrates bind to GRX near the first cysteine (C²⁸) of the active site motif.

DISCUSSION

Classification and rapid expansion of the GRX gene family in angiosperms

GRXs are GSH-dependent oxidoreductases essential for the response to oxidative stress (Fernandes and Holmgren, 2004). They belong to large gene families, presenting 29 and 33 members in *Oryza* and *Arabidopsis*, respectively (Couturier et al., 2009a). In a previous study, researchers identified 38 GRXs from the *P. trichocarpa* genome (Couturier et al., 2009a). In this study, we identified 41 full-length GRX genes from the latest version of the *P. trichocarpa* genome. As a large gene family, clear naming and classification of members are important for understanding the functional characteristics of the family. Although there is already a reference nomenclature for GRXs (Couturier et al., 2009a), it should be noted that the current nomenclature for plant GRXs is confusing. The GRXs belonging to the same subclass have two different naming formats. For example, At4g28730 in *A. thaliana* and Os08g45140 in *O. sativa* belong to the same subclass, but they were named *AtGrxC5* and *OsGrxS12*, respectively (Couturier et al., 2009a). In addition, the same genes have different names in different studies. For example, a rice GRX gene (Os04g42930) was named *OSGRXC2.2* or *OsGRX14* (Garg et al., 2010; Morita et al., 2015). The

Table 1 Kinetic constants of PtGRXB4 and its mutants for HED, L-cysteine, and DHA conjugation reactions

GRX protein	GSH			HED			L-cysteine			DHA		
	$1/K_m$ (mM ⁻¹)	k_{cat} (sec ⁻¹)	k_{cat}/K_m (mM ⁻¹ sec ⁻¹)	$1/K_m$ (mM ⁻¹)	k_{cat} (sec ⁻¹)	k_{cat}/K_m (mM ⁻¹ sec ⁻¹)	$1/K_m$ (mM ⁻¹)	k_{cat} (sec ⁻¹)	k_{cat}/K_m (mM ⁻¹ sec ⁻¹)	$1/K_m$ (mM ⁻¹)	k_{cat} (sec ⁻¹)	k_{cat}/K_m (mM ⁻¹ sec ⁻¹)
Wild type	0.32 ± 0.04	23.90	7.46	4.55 ± 0.27	7.58	34.30	14.54 ± 0.81	4.49	65.07	2.41 ± 0.37	7.68	18.23
²⁸ CCMC ³¹ mutant	0.20 ± 0.01	12.91	2.56	3.77 ± 0.24	2.04	7.67	6.29 ± 0.39	1.60	10.06	0.19 ± 0.02	0.72	0.14
²⁸ CCMS ³¹ mutant	0.26 ± 0.02	8.31	2.17	2.59 ± 0.19	2.17	5.61	5.82 ± 0.34	8.91	51.80	0.22 ± 0.02	1.19	0.26
²⁸ CPYC ³¹ mutant	0.87 ± 0.09	17.74	15.36	7.94 ± 0.25	8.88	70.48	28.13 ± 3.96	4.14	115.00	7.27 ± 0.47	5.76	41.77
²⁸ CGYC ³¹ mutant	0.29 ± 0.01	17.90	5.17	3.42 ± 0.24	5.99	20.44	11.27 ± 0.44	1.70	19.10	1.84 ± 0.13	5.56	10.20
²⁸ CPFC ³¹ mutant	0.42 ± 0.02	24.52	10.17	9.50 ± 0.17	9.44	89.90	10.38 ± 0.69	3.20	32.99	4.01 ± 0.43	7.14	28.44
²⁸ CGFS ³¹ mutant	0.41 ± 0.04	32.86	14.12	4.70 ± 0.31	10.83	50.85	24.23 ± 1.82	9.63	234.88	0.18 ± 0.01	2.45	0.45
²⁸ CDCC ³¹ mutant	0.14 ± 0.01	2.03	0.28	3.25 ± 0.23	0.39	1.26	5.96 ± 0.41	0.38	2.26	0.40 ± 0.05	0.15	0.06
²⁸ CRDC ³¹ mutant	0.24 ± 0.01	2.09	0.50	3.11 ± 0.07	0.65	2.02	9.27 ± 0.90	0.98	8.99	0.16 ± 0.01	0.31	0.05

Means ± SD were obtained from at least three independent replicates.
DHA, dehydroascorbate; GRX, glutaredoxin; GSH, glutathione; HED, bis(2-hydroxyethyl) disulfide; SD, standard deviation.

Table 2 Enzymatic activities of PtGRXA13 and its mutants

GRX proteins	Specific activity (μmol sec ⁻¹ per μmol)			
	HED	L-cysteine	DHA	Cum-OOH
Wild type	n.d.	n.d.	n.d.	0.188 ± 0.009
²¹ CSYS ²⁴ mutant	n.d.	0.020 ± 0.002	n.d.	n.d.
²¹ CGFS ²⁴ mutant	n.d.	n.d.	n.d.	n.d.
²¹ CRDC ²⁴ mutant	n.d.	n.d.	n.d.	n.d.

Means ± SD were obtained from at least three independent replicates. n.d., no activity detected.
DHA, dehydroascorbate; GRX, glutaredoxin; HED, bis(2-hydroxyethyl) disulfide; SD, standard deviation.

principle of Greek alphabet designations is widely used for other large plant gene families, such as the GST, cyclin, and expansin gene families (Dixon et al., 2002; Li et al., 2002; Renaudin et al., 1996). In this context, we propose a new nomenclature system for plant GRX genes (please see 'Large GRX gene family in *Populus* genome' in the 'Results' section). Based on the phylogenetic relationship of land plant GRXs, plant GRXs have been divided into four classes: alpha, beta, gamma, and delta (Figure 2a). The class-specific active site motifs, features of gene structure, and the class-specific enzymatic activities further supported the class designations among plant GRXs.

The GRX gene family in angiosperms expanded more rapidly than in bryophytes, lycophytes, and gymnosperms. The expansion of the GRX family in angiosperms is mainly due to the expansion of alpha GRXs (Figure 2b). The rapid expansion of alpha GRX genes in angiosperms can likely be explained by functional requirements. Indeed, plant alpha GRX genes have diverse functions. For example, At5g14070 and At3g02000 are important for anther development (Xing and Zachgo, 2008; Yang et al., 2008); At4g15700, At4g15680, At4g15690, and At4g15660 control primary root growth (Patterson et al., 2016); and *GRXS13* (At1g03850) plays a key role in protecting the plant against photo-oxidative stress (Laporte et al., 2012). Compared with bryophytes and lycophytes, angiosperms have more complex organ systems and structures, such as flowers. New organs might require more alpha GRXs to maintain their biological functions. The expansion of the alpha GRX class likely provided new genetic material necessary for the evolution of new functions for these new organs.

Functional divergence of duplicate gene pairs created by whole-genome duplication

Clear divergence in expression patterns and enzymatic specificity was observed among duplicate pairs formed by a WGD event (Figures 3b and 6a). Several studies showed that the duplicate pairs created by a WGD event tend to maintain similar expression patterns, whereas duplicate

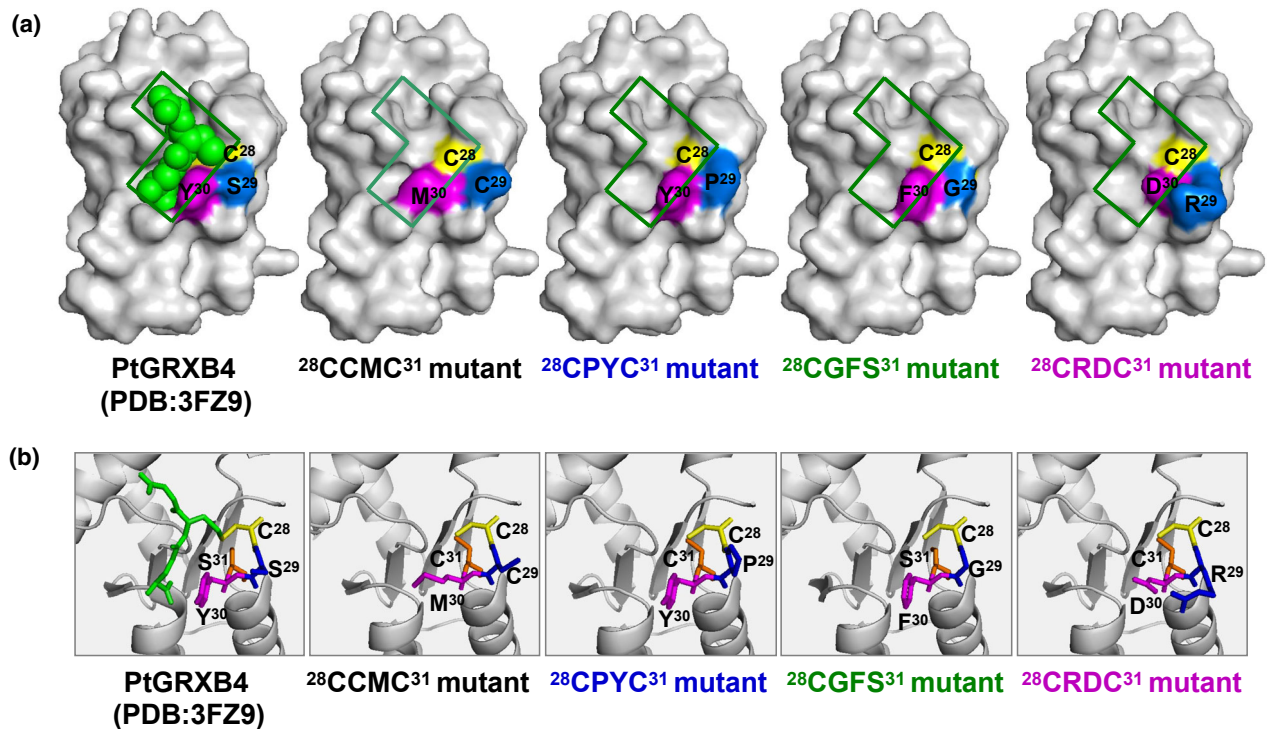


Figure 8. Glutaredoxin (GRX) domain structures (a) and side chains of the amino acids in the active site motifs (b) of PtGRXB4 and its mutants. In (a), glutathione (GSH) is shown as green balls. The GSH-binding pocket is indicated by a green L-shaped box. In (b), amino acids in the active site motif of both PtGRXB4 and its mutants are shown as sticks; GSH is shown as green sticks.

pairs created by tandem duplications tend to diverge rapidly (Ganko et al., 2007; Yang et al., 2013). However, in this study, *Populus* GRX duplicate pairs created by the WGD event exhibited rapid divergence in gene expression patterns. In a study on *Arabidopsis*, >50% of the duplicate gene pairs formed by the most recent polyploidy event showed divergent expression profiles (Blanc and Wolfe, 2004). Casneuf et al. (2006) reported a strong bias in the divergence of gene expression toward gene function. Genes associated with stress responses diverge more quickly after duplication than do genes associated with macromolecular metabolism (Casneuf et al., 2006). GRXs are largely associated with the cellular response to oxidative stress. The characteristics of GRX genes related to the stress response may be the reason why *Populus* GRX duplicate pairs created by the WGD event had rapid divergence in gene expression patterns.

This study examined enzymatic specificities of *Populus* GRX duplicate pairs created by the *Populus* specific WGD event. Although three duplicate pairs (PtGRXA5/6, 19/25, and 20/26) had similar substrate spectra, they showed differences in enzymatic activities (Figure 6a). This result indicates that the divergences of biochemical functions had occurred in WGD-derived *Populus* GRX duplicate pairs. From this perspective, the divergence of enzymatic activities of encoded proteins might have

contributed to the retention of WGD-derived GRX genes in the *Populus* genome.

Variation in subcellular localization of *Populus* GRXs

Most proteins produced by eukaryotes are synthesized in the cytosol, and many need to be further sorted to other subcellular compartments. Proteins could alter their functions when relocated to a new subcellular compartment (Leissring et al., 2004). Even the same protein might have a different biological function when localized to different subcellular structure (Leissring et al., 2004). Among the 41 *Populus* GRXs, previous studies only showed the subcellular localizations of five GRX proteins through experiments (Bandyopadhyay et al., 2008; Couturier et al., 2009b; Rouhier et al., 2007), whereas the subcellular localizations of other proteins were only determined based on *in silico* prediction. In this study, we systematically showed the subcellular localizations of *Populus* GRXs through experiments. All *Populus* alpha GRX proteins were located in the cytosol and nucleus, whereas all *Populus* delta GRXs were localized to the endoplasmic reticulum (Figure S2; Figure 6c). This result indicates that the biological functions of delta GRXs are different from those of alpha GRXs. Among the six *Populus* beta GRX proteins, three different subcellular localizations were observed. Similar to beta GRX, the six *Populus* gamma GRX also showed three different

subcellular localizations (Figure S2; Figure 6c). Different subcellular localizations among different members of the same subfamily indicated functional differentiation. Many studies showed that diversity of protein subcellular localizations within gene families is common (Liu et al., 2013; Ren et al., 2014). The subcellular relocation of duplicate proteins might facilitate functional diversification or might lead to the origin of new functions (Byun-McKay and Geeta, 2007).

Divergence of active site motifs of *Populus* GRXs resulted in substrate switches

We found that different classes of *Populus* GRXs had different preferred substrates. For example, the enzymatic activities of *Populus* beta GRX proteins toward the substrates HED, L-cystine, and DHA were significantly higher than their activities toward the substrate Cum-OOH, whereas *Populus* alpha GRXs had only enzymatic activities toward Cum-OOH. The results of the mutagenesis analysis showed that when the active site motif of a beta GRX (PtGRXB4) was exchanged between different classes, the substrate preference was correspondingly exchanged. When the active site motif of an alpha GRX (PtGRXA13) was mutated to that of a beta GRX, the mutants showed substrate preference similar to that of beta GRXs. These results indicate that divergence of active site motifs of *Populus* GRXs resulted in substrate switches.

GRXs can act as thioltransferase using GSH as the electron donor and disulfide substrate (RSSR) as electron acceptor (Figure 9). HED has been used as a classical RSSR substrate, and L-cystine has also been used as a substrate in lots of studies (Holmgren and Aslund, 1995; Manta et al., 2019; Wang et al., 2021; Zaffagnini et al., 2008). Both HED and L-cystine have intramolecular disulfide bonds and GRX can catalyze thiol-disulfide exchanges between GSH and disulfide substrates (HED and L-cystine). The newest mechanism showed HED is firstly reduced to a 2-mercaptoethanol (2-ME: EtOH-SH) by GRX; at the same time, a mixed disulfide between GRX (E) and the remaining part of HED (-S-EtOH) is formed as a reaction intermediate (E-S-S-EtOH). The disulfide then reacts with GSH to generate GS-SEtOH and an active free GRX enzyme (thiolate form). Sequentially, the glutathionylated GRX (E-S-S-G) and the second 2-ME are generated. At last, the glutathionylated GRX is reduced by another GSH molecule and GSSG is produced (Begas et al., 2015, 2017).

GRX is also known to have GSH-dependent DHA reductase activity and is involved in the ascorbate-GSH pathway (Washburn and Wells, 1999). The proposed catalytic mechanism of the DHA reductase activity of GRX starts with the formation of a thiohemiketal intermediate between GRX and DHA (Figure 9). A molecule of GSH then displaces the ascorbic acid from GRX, and a glutathionylated GRX is formed. At last, a second molecule of GSH attacks the

glutathionylated GRX, forming GSSG and an active free GRX (Washburn and Wells, 1999). The ascorbate-GSH pathway is recognized to play important roles in H₂O₂ metabolism, signaling, development, and environmental responses (Foyer and Noctor, 2011). Therefore, this catalytic reaction is also a typical test for assessing the enzymatic function of GRX (Couturier et al., 2009b, 2011; Kim et al., 2020; Rouhier and Jacquot, 2003). In addition, GRX is reported to have GSH peroxidase activity, which can directly reduce hydroperoxides (ROOH) to corresponding alcohols (ROH) (Figure 9). Cum-OOH is commonly used as a substrate to detect peroxidase activities (Collinson et al., 2002; Collinson and Grant, 2003).

GRXs are multifunctional oxidoreductases that can reduce a variety of substrates. GRXs catalyze reactions via dithiol or monothiol mechanisms, which both rely on the inherent affinity between GRXs and the GSH moiety (Lillig et al., 2008). The four compounds selected in this study (HED, L-cystine, DHA, and Cum-OOH) represent four kinds of substrates that can be chemically catalyzed by GRXs. The substrate preference switching indicates the role transition of GRXs among thioltransferase, DHA reductase, and peroxidase. Subsequently, it might indicate that different members of the GRX family regulate plant responses to oxidative stress differently. The switches of preferred substrates might be due to the difference in affinities ($1/K_m$) and catalytic efficiencies (k_{cat}/K_m) of the GRXs with different active site motifs for different substrates.

According to the catalytic mechanism of the GRX proteins, the first cysteine of the active site motif addressed in this study is the site where GRX forms disulfide bonds with GSH (Begas et al., 2017; Couturier et al., 2009b, 2011). It was the thiol of the first cysteine residue of the GRX active site motif that attacked the substrates. The first cysteine residue of the active site motif was on the surface of the protein, and the pKa value of its thiol was significantly lower than that of the free cysteine (Dillet et al., 1998; Lillig et al., 2008). The pKa value of this cysteine thiol could affect both the nucleophilicity and the leaving group ability of this cysteine residue, thereby affecting the catalytic activity of GRXs (Foloppe et al., 2001, 2012; Foloppe and Nilsson, 2004). The first cysteine in the active site motif of GRX proteins with different active site motifs possessed different pKa values. The catalytic ability of GRXs was attributed to the difference in pKa between its first cysteine thiol moiety in the active site motif and the product thiol (Jao et al., 2006). Divergence of active site motifs of *Populus* GRXs might lead to changes the pKa value of the first cysteine thiol in the active site motif, thereby resulting in substrate switches.

The catalytic mechanisms of GRX proteins on the above four substrates indicate that the formation of glutathionylated GRX plays key roles in all the reactions. This means

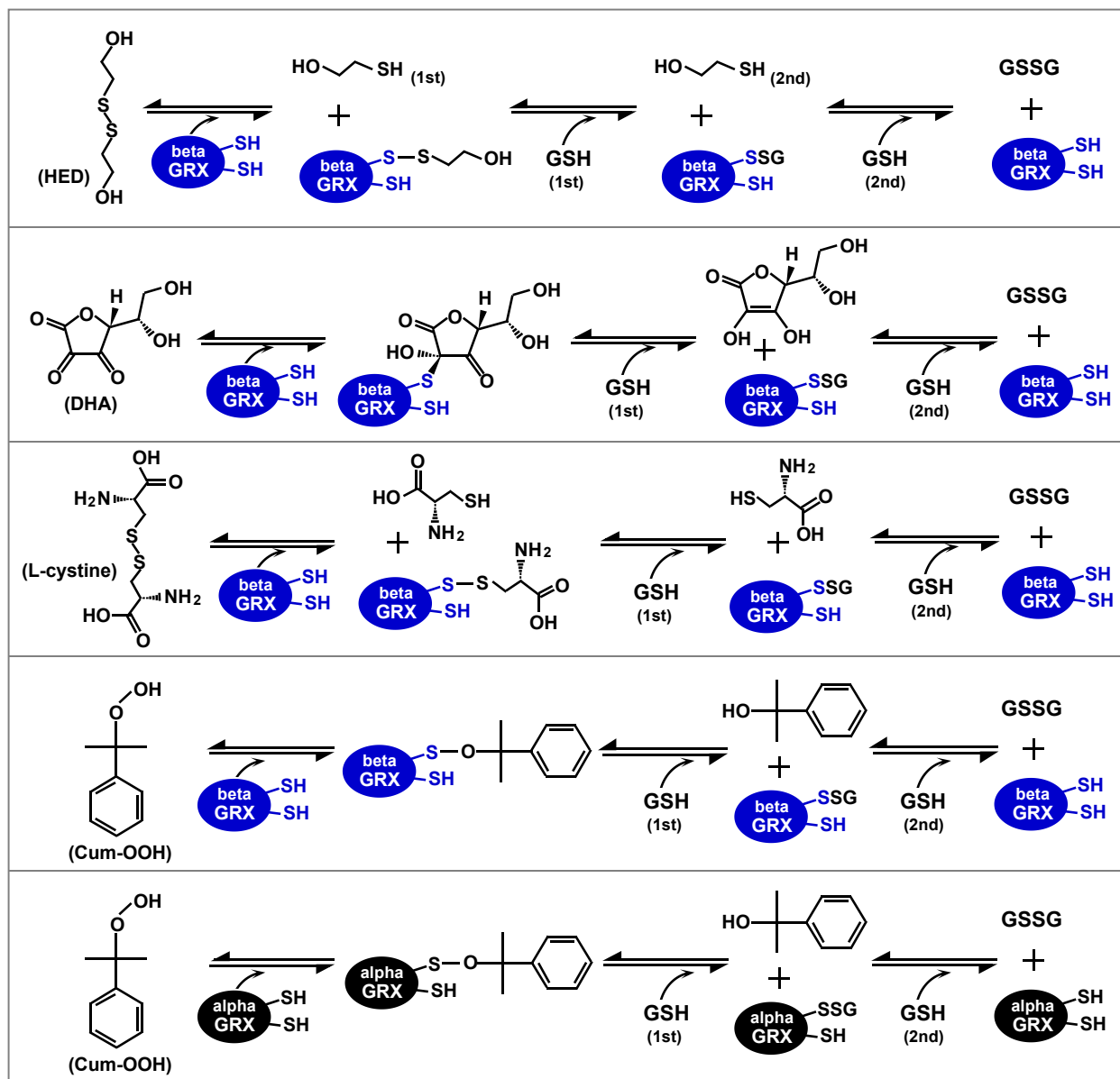


Figure 9. Mechanistic models of reactions catalyzed by glutaredoxins (GRXs). Alpha and beta GRXs are shown in black and blue ovals, respectively.

that the binding ability of GRX to GSH affects the catalytic efficiency of GRX to substrates. The structure of the substrate-binding pocket could affect the binding of the enzyme to the substrates. As the active site motif of GRXs is located at one arm of the L-shaped GSH-binding pocket and different amino acids have different structures and sizes, the change of active site motifs could directly influence the structure of the substrate-binding pocket (Figure 8a,b). The change in the structure of the L-shaped pocket would directly lead to changes in enzymatic activity, and even changes in substrate specificity. These changes could also explain that the active site motif divergence of *Populus* GRXs resulted in substrate switches.

EXPERIMENTAL PROCEDURES

Identification of GRX genes from the *P. trichocarpa* genome

Populus trichocarpa genome assembly version 3.0 (<https://phytozome.jgi.doe.gov>) was searched with 62 full-length GRX protein sequences of *O. sativa* and *A. thaliana* (Table S2) using the TBLASTN program with default algorithm parameters. *Populus trichocarpa* GRX candidates were then searched against the National Center for Biotechnology Information (NCBI) Conserved Domains Database (<http://www.ncbi.nlm.nih.gov/Structure/cdd/wrpsb.cgi>) and the Pfam database (<https://pfam.xfam.org>) to confirm the presence of GRX domains in their protein structures. Candidates containing the GRX domain were identified as GRXs (Garg

et al., 2010). In this study, 41 GRX genes were identified from the *P. trichocarpa* genome. The GRX genes were amplified from *P. trichocarpa* cDNA, cloned into the pEASY-T3 vector (TransGen, Beijing, China), and sequenced in both directions (Table S1). The confirmed sequences of *P. trichocarpa* GRX genes were mapped to the genome of *P. trichocarpa* to verify their intron/exon structures. The intron/exon structures of genes that were not detected by PCR (five of 41 in this study) were obtained from the annotation in *P. trichocarpa* genome assembly version 3.0.

Identification of GRX genes in land plants

The proteome databases of *Glycine max*, *Eucalyptus grandis*, *Solanum lycopersicum*, *A. thaliana*, *Zea mays*, *Setaria italica*, *B. distachyon*, *O. sativa*, *Amborella trichopoda*, *S. moellendorffii*, *M. polymorpha*, and *P. patens* in Phytozome (<https://phytozome.jgi.doe.gov>) were searched with the 41 full-length *P. trichocarpa* GRX protein sequences using the BLASTP program with default algorithm parameters. In addition, the proteome database of the gymnosperm *P. taeda* in congene (<http://congene.org/blast>) were also searched using the same method. A total of 371 GRXs were identified from these 13 land plant species (Table S2). Each GRX protein contained at least one GRX domain.

Phylogenetic analysis

Full-length *P. trichocarpa* GRX protein sequences were aligned using MUSCLE software (Edgar, 2004), and the alignment was adjusted manually using BioEdit software (Hall, 1999) (Data Set S1). The Jones, Taylor, and Thornton (JTT) amino acid substitution model was selected as the optimal substitution model by the model generator version 0.85 (Keane et al., 2006). A phylogenetic tree was constructed using the maximum-likelihood method with PhyML software. In total, 100 bootstrap replicates were performed to obtain the confidence support. Eight TRX proteins were used as outgroups for phylogenetic analysis. The transcript names of these eight TRX proteins in Phytozome were Potri.001G159000, Potri.001G416500, Potri.005G193400, Potri.006G123100, Potri.007G074000, Potri.013G132200, Potri.014G029200, and Potri.016G138800.

The phylogenetic tree of 412 GRX protein sequences from the 14 land plants was constructed with RaxML software (Stamatakis, 2006) (Data Set S2). The amino acid substitution model was JTT, and 100 bootstrap replicates were performed. Four *E. coli* TRXs (NCBI node: ASF79911.1, pdb/5HR0, pdb/2TIR/A, pdb/5IKN/K) were used as outgroups.

Expression of *Populus* GRX genes under normal conditions

To investigate the expression patterns of *P. trichocarpa* GRX genes under normal conditions, the absolute expression values of each gene in the root, nodes, internodes, young leaves, and mature leaves of *P. trichocarpa* were retrieved from the PopGenIE database (<http://popgenie.org/eximage>). Each absolute value was divided by the minimum value in the expression data set and then \log_{10} transformed for normalization. After normalizing the data, a heatmap of relative gene expression was created using Heml software (version 1.0.3.7), with the expression levels represented by different colors.

MRPP is a non-parametric test that is applicable to data sets with unequal sample sizes and violations of the normality assumption. The test was performed with the Vegan package in R. The sampling frequency was 10 000 times.

Subcellular localizations of *Populus* GRX proteins

The signal sequence of each *Populus* GRX was predicted by SignalP 4.1 (<https://services.healthtech.dtu.dk/service.php?SignalP-4.1>), Predisi (<http://www.predisi.de/>), Phobius (<http://phobius.sbc.su.se/>), the TargetP 2.0 server, Signal-BLAST (<http://sigpep.services.came.sbg.ac.at/signalblast.html>), and the ProP 1.0 server with default algorithm parameters. Predicted signal sequences are shown in italic and underlined in Table S1. Full-length GRX genes were subcloned into a modified pCAMBIA1302 vector (Figure S5). This process added a C-terminal GFP tag to each GRX. The primers used to construct the vectors are listed in Table S5. The reconstructed vectors were verified by sequencing and transformed into *Agrobacterium tumefaciens* EHA105. The subcellular localization of each GRX-GFP protein was preliminarily analyzed by infiltrating *Agrobacterium* cultures into epidermal cells of tobacco (*Nicotiana benthamiana*) leaves (Sparkes et al., 2006). To further verify the subcellular localizations of GRXs, co-expression assays of GRX-GFP proteins and organelle marker proteins were performed. Three vectors expressing specific organelle markers were selected: CD3-959 (expressing an endoplasmic reticulum marker), CD3-991 (expressing a mitochondrial marker), and p1302-H2A-mCherry (expressing a nuclear marker). The *Agrobacterium* strain expressing the GRX-GFP fusion protein and the *Agrobacterium* strain expressing the specific organelle marker protein were mixed to a final optical density (OD_{600}) of 0.6 (Sparkes et al., 2006; Yao et al., 2015). The mixed culture was then infiltrated into epidermal cells of tobacco leaves. The leaf tissues were examined under a confocal laser microscope (Zeiss LSM880; Carl Zeiss GmbH, Jena, Germany) every 24 h on days 2–4 after cell infiltration. GFP and mCherry were excited with a laser at 488 and 584 nm, respectively. Chlorophyll autofluorescence was imaged using a 543-nm laser.

Expression and purification of *Populus* GRX proteins

The signal sequence of each *Populus* GRX was predicted by the six databases mentioned in the subsection 'Subcellular localizations of *Populus* GRX proteins' of the 'Experimental procedures' section. However, there were some proteins whose signal sequences could not be predicted using the aforementioned websites. GRX domains of these proteins were predicted by the Conserved Domains Database in NCBI. This study considered the N-terminal sequence 12 amino acids away from the GRX domain as the signal sequence of these proteins.

After deleting the signal sequences, the *Populus* GRX genes were subcloned into the modified Δ pET-30a expression system (Yang et al., 2009) to obtain an N-terminal His tag. The primers used to construct the expression vectors are listed in Table S6. Colonies with the appropriate inserts were identified by sequencing. Recombinant plasmids were inserted into *E. coli* BL21 (DE3). *Escherichia coli* BL21 (DE3) cells with the correct recombinant plasmids were cultured in Luria-Bertani liquid medium at 37°C overnight. The cells were then diluted 1:100 with fresh Luria-Bertani liquid medium and cultured until an OD_{600} of 0.6 was reached. Isopropyl- β -D-thiogalactopyranoside (IPTG) was added to the cultures at a final concentration of 0.1 mM to induce the synthesis of recombinant fusion proteins. After induction (12 h at 20°C), cells were centrifuged at 8000 g at 4°C for 5 min and harvested. The harvested cells were resuspended in binding buffer (20 mM Tris-HCl, pH 7.9, 500 mM NaCl, 20 mM imidazole). After cold sonication and centrifugation, the supernatant was transferred to a Nickel-Sepharose High Performance column (GE Healthcare Bio-Sciences, Chicago, IL, USA) and the GRXs bound to the column

were eluted by elution buffer (20 mM Tris-HCl, pH 7.9, 500 mM NaCl, 500 mM imidazole).

Regarding His-tagged *Populus* alpha GRXs, some were not expressed in *E. coli*, whereas others were expressed as inclusion bodies or were unstable in the enzyme assay buffer. We then tested the expression of GST-tagged alpha GRX proteins in *E. coli*. We selected eight alpha GRXs (PtGRXA1, 2, 5, 11, 12, 16, 20, and 21) to construct GST-tagged protein expression vectors. The eight selected alpha genes were subcloned into the pGEX-4T-1 expression system to obtain an N-terminal GST tag. Expression of the recombinant proteins was performed as described above. The harvested cells were lysed in buffer (50 mM Tris-HCl, pH 7.9, 150 mM NaCl) by cold sonication. The purification was performed with the Glutathione Sepharose™ 4 Fast Flow column (GE Healthcare Bio-Sciences, Chicago, IL, USA) and the GRXs bound to the column were eluted by elution buffer (50 mM Tris-HCl, pH 7.9, 150 mM NaCl, 15 mM GSH). Seven of these eight GST-tagged alpha GRXs were expressed as inclusion bodies or even unexpressed, and only PtGRXA12 was soluble. At last, we used a modified pMAL-c5X expression system with an N-terminal MBP tag to express *Populus* alpha GRXs (Figure S6). The primers used to construct expression vectors of the MBP-fused alpha GRXs are listed in Table S6. The expression methods of MBP-tagged and His-tagged protein were the same; the purification methods of MBP-tagged and His-tagged proteins were different. The purification method of MBP-tagged proteins was as follows. The harvested cells containing the MBP-tagged protein were resuspended in binding buffer (20 mM Tris-HCl, pH 7.9, 200 mM NaCl, 1 mM EDTA) and disrupted by cold sonication. The homogenate was centrifuged again at 10 000 *g* at 4°C for 10 min. The supernatant was transferred to an Amylose Resin column (New England Biolabs, Ipswich, MA, USA) that had been pre-equilibrated with binding buffer. Fusion proteins bound to the column were eluted with elution buffer (20 mM Tris-HCl, pH 7.9, 200 mM NaCl, 1 mM EDTA, 10 mM maltose).

The total cell lysate of IPTG-induced recombinant *E. coli* BL21, the supernatant, the resultant particulate material, and the purified recombinant GRX proteins from the affinity chromatography column were analyzed by sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE; Figure S3).

Isolation of monomeric GRXs

Some of the *Populus* GRXs purified from the *E. coli* system could form not only monomers, but also homodimers and/or tetramers by ligating iron-sulfur clusters. Thus, each GRX protein purified from the affinity chromatography column was then subjected to size-exclusion chromatography by a Superdex 200 pg 16/600 GL column (GE Healthcare, Uppsala, Sweden; code: 28989335) or a Superdex 75 pg 16/600 GL column (GE Healthcare, Uppsala, Sweden; code: 28989333) to obtain monomeric GRX. The size-exclusion chromatography column was equipped in an ÄKTA FPLC system (GE Healthcare Europe GmbH Succursale France, Orsay, France). Based on the calibration curve of molecular weight for the Superdex 200 pg or 75 pg column, the peak positions of the monomeric GRX proteins were determined in the chromatography profiles. The separated monomeric GRX proteins were eluted with separation buffer (20 mM Tris-HCl, pH 7.9, 200 mM NaCl). The obtained monomeric GRXs were analyzed by SDS-PAGE (Figure S3).

Site-directed mutagenesis

The PtGRXB4 and PtGRXA13 proteins were used for mutagenesis analysis. Site-directed mutagenesis was performed using methods described in our previous study (Zeng and Wang, 2005). All

mutant primers are listed in Table S7. The mutant GRXs of PtGRXB4 were subcloned into the ΔpET-30a expression system. The expression, purification, and isolation of the monomeric form of the proteins were performed as for PtGRXB4. The samples of each step of the expression and purification were analyzed by SDS-PAGE (Figure S3). The mutant GRXs of PtGRXA13 were subcloned into the modified pMAL-c5X expression system. The expression, purification, and isolation of the monomeric form of the proteins were performed as for PtGRXA13.

Enzyme assays and kinetic constants of *Populus* GRX enzymes

The enzymatic activities of wild-type and mutant GRXs were assessed using HED, DHA, L-cystine, and Cum-OOH as substrates. The activities toward HED and DHA were detected as described by Zaffagnini et al. (2008). Activities toward L-cystine were detected as described by Ahn and Moss (1992). Activities toward Cum-OOH were detected using a modified method based on that described by Collinson et al. (2002). A mixture of 1 mM GSH, 0.2 mM NADPH, and 6 μg ml⁻¹ yeast GSH reductase was prepared in 50 mM K₃PO₄, pH 7.0. Equal concentrations and volumes of GRX and BSA proteins (dissolved in 20 mM Tris-HCl, pH 7.9, 200 mM NaCl) were then added to the sample cuvette and reference cuvette, respectively. At last, 1.38 mM Cum-OOH was added to the mixture to a final volume of 3 ml. The decrease of the mixture in absorbance at 340 nm in 3 min was followed using Evolution 300 (Thermo Scientific, Massachusetts, USA). Each reaction was repeated at least 25 times to measure the activities of GRX proteins toward Cum-OOH. The protein concentration was determined by measuring its absorption at 280 nm. All the assays were performed at 25°C.

The kinetic constants of PtGRXB4 and its mutants were determined under various concentrations of GSH and HED, DHA, or L-cystine. The affinity for GSH (1/*K_m*) was measured with a GSH concentration range from 0.5 to 8.0 mM at a fixed HED concentration of 0.7 mM. The affinities for HED, DHA, and L-cystine were determined with a fixed GSH concentration of 1.0 mM and different concentrations of HED (0.175–2.8 mM), DHA (0.25–4 mM), and L-cystine (0.078–2.5 mM), respectively. The kinetic parameters were analyzed by non-linear regression using HYPER32 software (<http://hyper32.software.informer.com/>). The Mann-Whitney *U* test is one of the most widely used non-parametric tests to test the difference in the sum of ranks between two independent samples that violate the normality assumption. It was performed with default algorithm parameters in SPSS software (<https://www.ibm.com/analytics/spss-statistics-software>).

Homology modeling

Owing to the identical protein sequences of GRXS12 from *P. tremula* × *tremuloides* and PtGRXB4, the crystal structure of the GRX domain in GRXS12 (PDB: 3FZ9) was used as a template for modeling the structures of the mutant proteins of PtGRXB4. Optimal structures were automatically modeled by SWISS-MODEL (<https://swissmodel.expasy.org/interactive>) with default parameters. The comparison, analysis, and display of modeled structures were processed with PyMOL software (DeLano Scientific LLC, San Carlos, CA, USA).

Molecular docking

According to the catalytic mechanism of GRXs to HED, L-cystine, DHA, and Cum-OOH, the potential binding site of the four substrates on GRXs was the first cysteine of the active site motif. The molecular docking was performed using the Autodock 4.2.6 software package (Sanner, 1999). The crystal structure of PtGRXB4

(PDB:3FZ9) was selected as the receptor for molecular docking. The structures of HED, L-cystine, DHA, and Cum-OOH were selected as ligands. The molecular structures of HED, L-cystine, DHA, and Cum-OOH were obtained from PubChem (<https://pubchem.ncbi.nlm.nih.gov/>) and optimized by the MOPAC program (Stewart, 1990). The structures of the receptor and ligands were then processed using Autodock Tools 1.5.6 to obtain a pdbqt file (Morris et al., 2009). The coordinates of the center point of the boxes in which the protein and each ligand were docked were $-4.748, 3.478, 2.129$. The number of grid points in each direction of $X \times Y \times Z$ was set to four specifications: $50 \times 50 \times 50$, $40 \times 40 \times 40$, $30 \times 30 \times 30$, and $24 \times 24 \times 24$. Each of the ligands was docked into the receptor with four specifications of the docking box. The grid spacing is 0.375 \AA , and the rest of the parameters were default values. The number of molecular docking experiments was set to 100 in each program. Finally, based on the estimated free energy of binding and the positions of binding, the optimal docking results are shown in Figure S4.

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DATA AVAILABILITY STATEMENT

Sequencing data of *P. trichocarpa* GRX genes can be found in the GenBank database under the accession numbers listed in Table S1. Sequencing data of other 13 land plant GRX genes can be found in the Phytosome and congene databases under the accession numbers listed in Table S2. All the other relevant data can be found within the paper and its supporting information.

AUTHOR CONTRIBUTIONS

Q-YZ and Y-JL designed the research; HX, P-FJ, LZ, and CQ performed the experiments; HX and Y-JL analyzed the data; Q-YZ, Y-JL, and HX wrote the article. Q-YZ and Y-JL agree to serve as the authors responsible for contact and ensure communication. All authors read, revised, and approved the final manuscript.

CONFLICT OF INTEREST

All the authors declare that there are no competing interests.

SUPPORTING INFORMATION

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

Figure S1. Genomic localization of full-length *Populus* GRX genes.

Figure S2. Subcellular localizations of *Populus* GRX proteins.

Figure S3. SDS-PAGE of *Populus* GRXs and mutants of PtGRXB4.

Figure S4. Predicted structure of PtGRXB4 in complex with its substrate by molecular docking.

Figure S5. Modified pCAMBIA1302 vector.

Figure S6. Modified pMAL-c5x vector.

Table S1. Full-length GRX genes identified from the *Populus trichocarpa* genome.

Table S2. Full-length GRXs identified from 13 land plant species.

Table S3. Enzymatic activities of PtGRXB4 with different tags.

Table S4. Enzymatic activities of PtGRXB4 and its mutants shown in Figure 7a.

Table S5. Primers used to construct the vectors for analysis of the subcellular localization of *Populus* GRXs.

Table S6. Primers used to construct protein expression vectors for *Populus* GRXs.

Table S7. Primers used to amplify *Populus* mutated GRX genes and construct mutated protein expression vectors.

Data S1. Sequence alignment used to construct the phylogenetic tree in Figure 1.

Data S2. Sequence alignment used to construct the phylogenetic tree in Figure 2a.

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