

RESEARCH ARTICLE

Open Access



Genome-wide identification and characterization of the *GDP-L-galactose phosphorylase* gene family in bread wheat

Ronan C. Broad^{1†}, Julien P. Bonneau^{1†}, Jesse T. Beasley¹, Sally Roden², Joshua G. Philips², Ute Baumann³, Roger P. Hellens² and Alexander A. T. Johnson^{1*} 

Abstract

Background: Ascorbate is a powerful antioxidant in plants and an essential micronutrient for humans. The *GDP-L-galactose phosphorylase* (*GGP*) gene encodes the rate-limiting enzyme of the L-galactose pathway—the dominant ascorbate biosynthetic pathway in plants—and is a promising gene candidate for increasing ascorbate in crops. In addition to transcriptional regulation, *GGP* production is regulated at the translational level through an upstream open reading frame (uORF) in the long 5'-untranslated region (5'UTR). The *GGP* genes have yet to be identified in bread wheat (*Triticum aestivum* L.), one of the most important food grain sources for humans.

Results: Bread wheat chromosomal groups 4 and 5 were found to each contain three homoeologous *TaGGP* genes on the A, B, and D subgenomes (*TaGGP2-A/B/D* and *TaGGP1-A/B/D*, respectively) and a highly conserved uORF was present in the long 5'UTR of all six genes. Phylogenetic analyses demonstrated that the *TaGGP* genes separate into two distinct groups and identified a duplication event of the *GGP* gene in the ancestor of the *Brachypodium*/*Triticeae* lineage. A microsynteny analysis revealed that the *TaGGP1* and *TaGGP2* subchromosomal regions have no shared synteny suggesting that *TaGGP2* may have been duplicated via a transposable element. The two groups of *TaGGP* genes have distinct expression patterns with the *TaGGP1* homoeologs broadly expressed across different tissues and developmental stages and the *TaGGP2* homoeologs highly expressed in anthers. Transient transformation of the *TaGGP* coding sequences in *Nicotiana benthamiana* leaf tissue increased ascorbate concentrations more than five-fold, confirming their functional role in ascorbate biosynthesis *in planta*.

Conclusions: We have identified six *TaGGP* genes in the bread wheat genome, each with a highly conserved uORF. Phylogenetic and microsynteny analyses highlight that a transposable element may have been responsible for the duplication and specialized expression of *GGP2* in anthers in the *Brachypodium*/*Triticeae* lineage. Transient transformation of the *TaGGP* coding sequences in *N. benthamiana* demonstrated their activity *in planta*. The six *TaGGP* genes and uORFs identified in this study provide a valuable genetic resource for increasing ascorbate concentrations in bread wheat.

Keywords: Ascorbic acid, Vitamin C, Upstream open reading frame, Phylogeny, Synteny, Gene expression, Transient expression

* Correspondence: johnsa@unimelb.edu.au

[†]Ronan C. Broad and Julien P. Bonneau should be considered joint first author

¹School of BioSciences, The University of Melbourne, Melbourne, Victoria 3010, Australia

Full list of author information is available at the end of the article



Background

Ascorbate, also known as vitamin C, is the most abundant water-soluble antioxidant in plant cells and plays important roles in photosynthetic function and stress tolerance [1, 2]. Ascorbate can mitigate the harmful effects of reactive oxygen species (ROS) produced by normal or stressed cellular metabolism, either directly as an ROS scavenger or indirectly as a substrate for the enzyme ascorbate peroxidase [3]. Increased biosynthesis of ascorbate in model and crop species has demonstrated that even minor increases in ascorbate can confer enhanced tolerance to a broad range of abiotic stresses [4, 5]. Additional roles for ascorbate within plant cells include: serving as an enzymatic cofactor [6] and precursor for organic acids [7], as well as influencing the cell cycle [8], cell wall expansion [9], and flowering time and senescence [10].

In humans, ascorbate is an essential micronutrient due to loss-of-function mutations within the *L-gulonono-1,4-lactone oxidase* gene which encodes the enzyme responsible for catalysing the last step in vertebrate ascorbate biosynthesis [11]. Beyond its well-established role in preventing the disease scurvy, ascorbate plays key roles in many physiological processes important for human health, including promoting and regulating the uptake of dietary iron in the human digestive process [12] and serving as a cofactor for enzymes involved in epigenetic programming [5, 13]. Although ascorbate deficiency is considered a historical disease, suboptimal intake of ascorbate is currently present in both developing and developed countries [14], and the re-emergence of scurvy has been documented in Australia due to poor dietary habits [15].

Four pathways for ascorbate biosynthesis have been proposed in plants: the L-galactose, L-gulose, *myo*-inositol, and D-galacturonate pathways. Despite evidence for each of these pathways in plants, the L-galactose pathway, which converts D-fructose-6-P to ascorbate via eight enzymatic steps, is the dominant pathway leading to ascorbate biosynthesis in *Arabidopsis thaliana* [16–18], tomato (*Solanum lycopersicum* L.) [19], rice (*Oryza sativa* L.) [20], and green algae (*Chlamydomonas reinhardtii*) [21]. The final gene to be identified in the L-galactose pathway, *GDP-L-galactose phosphorylase* (*GGP*, also known as *VTC2*), was discovered and functionally characterized in *Arabidopsis* in 2007 [16, 22, 23]. The *GGP* enzyme catalyzes the conversion of GDP-L-galactose to L-galactose-1-P and represents the first committed step toward ascorbate biosynthesis. Several studies have now identified the *GGP* enzyme as the rate-limiting step in the L-galactose pathway [22, 24–26] and as the key regulatory enzyme in ascorbate biosynthesis [27]. Overexpression of *GGP* genes has increased ascorbate concentrations by up to 4.2-fold in *Arabidopsis* [24, 26], 3.1-fold in potato (*Solanum tuberosum* L.) [28], 2.1-fold in strawberry (*Fragaria x ananassa*) [28], 6.2-fold in tomato

[28, 29], 1.4-fold in tobacco (*Nicotiana tabacum* L.) [30], and 2.6-fold in rice [25, 31].

A highly conserved upstream open reading frame (uORF)—a class of small ORFs located upstream of protein-coding major ORFs (mORFs) in the 5′-untranslated region (5′UTR) of mRNAs—of the *GGP* gene has been shown to regulate *GGP* translation and ascorbate concentrations [32–35]. Although uORFs are abundant in plant genomes with up to 60% of genes estimated to contain an uORF, less than 1% are conserved between plant species [36, 37]. The translational regulation of mORFs by highly conserved uORFs in response to cellular metabolite levels has been documented in several plant studies. For example, uORFs have been shown to regulate translation of the *Arabidopsis S-adenosylmethionine decarboxylase* and *polyamine oxidase 2* genes in response to polyamines [38–41], the *Arabidopsis* S1 class *basic-leucine zipper* and tomato *ornithine decarboxylase* genes in response to sucrose [42–44], the *Arabidopsis phosphoethanolamine N-methyltransferase* gene in response to phosphocholine [45], and the *Arabidopsis heat shock transcription factor B1* gene in response to galactinol [46]. In the case of the *GGP* uORF, the encoded peptide which is predicted to initiate from a non-canonical AUC or ACG start-codon is proposed to cause ribosomal stalling, thereby preventing translation of the downstream *GGP* mORF under high ascorbate concentrations, whereas under low ascorbate concentrations the uORF is skipped and the *GGP* mORF translated [33]. The precise mechanism of how ascorbate may influence ribosomal initiation at the uORF or mORF has yet to be elucidated. Disruption of the *GGP* uORF through mutation of key residues was shown to interfere with ascorbate feedback regulation of translation and increase ascorbate concentration when transiently transformed in *Nicotiana benthamiana* [33]. Recently, CRISPR/Cas9 genome editing has been used to disrupt the *GGP* uORF in *Arabidopsis*, lettuce (*Lactuca sativa*), and tomato to increase ascorbate concentrations and enhance oxidative stress tolerance [34, 35].

Despite the importance of the *GGP* gene in ascorbate biosynthesis and regulation, characterisation of *GGP* genes within graminaceous species has been limited to rice and maize (*Zea mays* L.). Both rice and maize have one copy of the *GGP* gene present in their genomes, located on chromosomes Os11 and Zm6, respectively. Complete knock-out of the *OsGGP* gene in rice severely reduced foliar ascorbate concentrations by 80% and was correlated with reduced photosynthetic efficiency, lower biomass production, and reduced tolerance to ozone stress and zinc deficiency [20]. In maize, the *ZmGGP* gene is expressed during endosperm development and expression levels have been shown to be genotype-dependent [47].

Wheat is the world's most cultivated crop in terms of land area and accounts for one fifth of the calories

consumed by humans [48]. Abiotic stresses such as drought, salinity, and high temperature represent the major limiting factors in global wheat productivity [49]. Increased ascorbate concentrations in wheat could help to mitigate yield losses associated with these abiotic stresses. Like many other cereals, wheat contains negligible levels of ascorbate in the mature grain [50], therefore, ascorbate enrichment of wheat grain could also provide a novel means of improving human dietary intakes of this essential vitamin.

Here we expand upon our knowledge of *GGP* genes in graminaceous species by describing the *TaGGP* gene family in bread wheat. We describe the chromosomal location, confirm the presence of the highly conserved uORFs, present phylogenetic relationship, gene synteny, and tissue and developmental expression patterns, and demonstrate activity of the *TaGGP* coding sequences by transient transformation in *N. benthamiana*.

Results

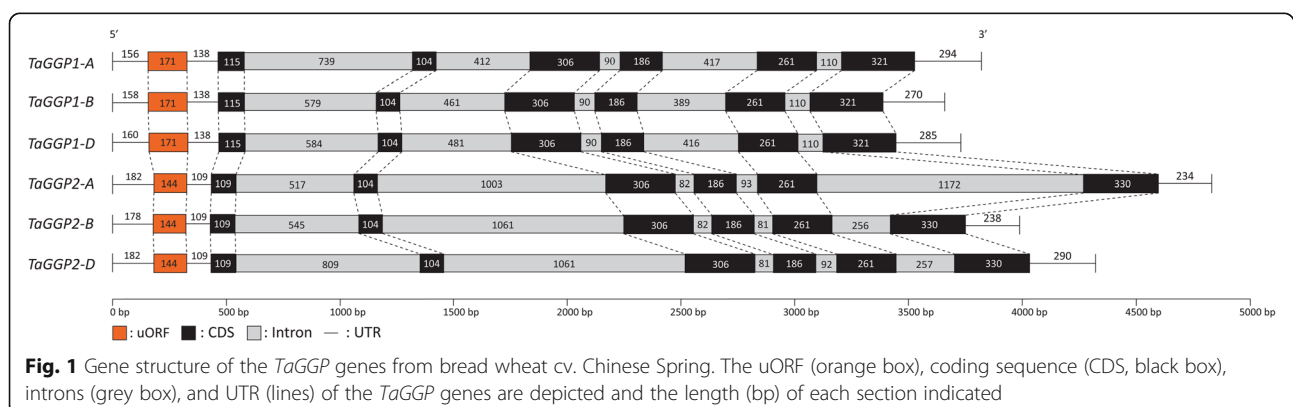
Six *TaGGP* genes were identified on bread wheat chromosomal groups 4 and 5

A total of six *TaGGP* genes were identified within the bread wheat genome and their genomic locations were determined. Chromosomal groups 4 and 5 each contain three homoeologous *TaGGP* genes located on the A, B, and D subgenomes (*TaGGP2-A*/*TaGGP2-B*/*TaGGP2-D* and *TaGGP1-A*/*TaGGP1-B*/*TaGGP1-D*, respectively). All six genes are located on the short arm of their respective chromosomal group except *TaGGP2-A* which is located on the long arm. In addition to the six *TaGGP* genes, we identified two *HvGGP* genes within the barley (*Hordeum vulgare*) genome on chromosomes 4 and 5 (*HvGGP2* and *HvGGP1*, respectively), two *BdGGP* genes within the *Brachypodium distachyon* (*Brachypodium* hereafter) genome on chromosome 4 (*BdGGP1* and *BdGGP2*), two *AetGGP* genes within the *Aegilops tauschii* genome on chromosome 4 and 5 (*AetGGP2* and *AetGGP1*, respectively), and one *SbGGP* gene within the *Sorghum bicolor* L. genome on chromosome 8.

The six *TaGGP* genomic sequences range in length from 2922 bp to 4163 bp mainly due to differences in intron sequence length (Fig. 1) and are similar in size and structure to other graminaceous *GGP* genes (Additional file 1: Figure S1). Genomic sequence comparisons of the six *TaGGP* genes revealed that they share between 36.0 to 94.9% identity. The *TaGGP1* and *TaGGP2* proteins are 430 and 431 amino acids in length, respectively, and sequence comparisons of the six *TaGGP* proteins revealed that they share between 78.1 to 99.3% identity. Alignment of the amino acid sequence of the wheat, barley, rice, maize, sorghum, *Brachypodium*, and *A. tauschii* *GGP* proteins identified highly conserved regions within the proteins, as well as the conserved histidine triad (HIT) motif of the HIT protein superfamily, the conserved KKRP nuclear localization signal (NLS), and 13 residues that distinguish *GGP2* proteins from *GGP1* proteins within these species (Fig. 2).

Each *TaGGP* gene contains a highly conserved uORF

For all six *TaGGP* genes, a highly conserved uORF was identified in the long 5'UTR of the mRNA initiating either from the non-canonical AUC (isoleucine) or ACG (threonine) start-codon. The uORF peptides of the *TaGGP1* homoeologs and *TaGGP2* homoeologs are 56 and 47 amino acids in length, respectively, and sequence comparisons of the six *TaGGP* uORF peptides revealed that they share between 67.9 to 100% identity. Alignment of the amino acid sequence of the *GGP* uORF peptides from a range of graminaceous and non-graminaceous species identified highly conserved regions within the peptides, as well as a lysine at the first residue in rice instead of a highly conserved isoleucine in all other species, a truncation of 11 residues in the *TaGGP2*, *HvGGP2*, *BdGGP2*, and *AetGGP2* uORF peptides relative to the *TaGGP1*, *HvGGP1*, *BdGGP1*, and *AetGGP1* uORF peptides, and a single amino acid change that distinguishes graminaceous species (alanine) from non-graminaceous species (glutamic acid) (Fig. 3).



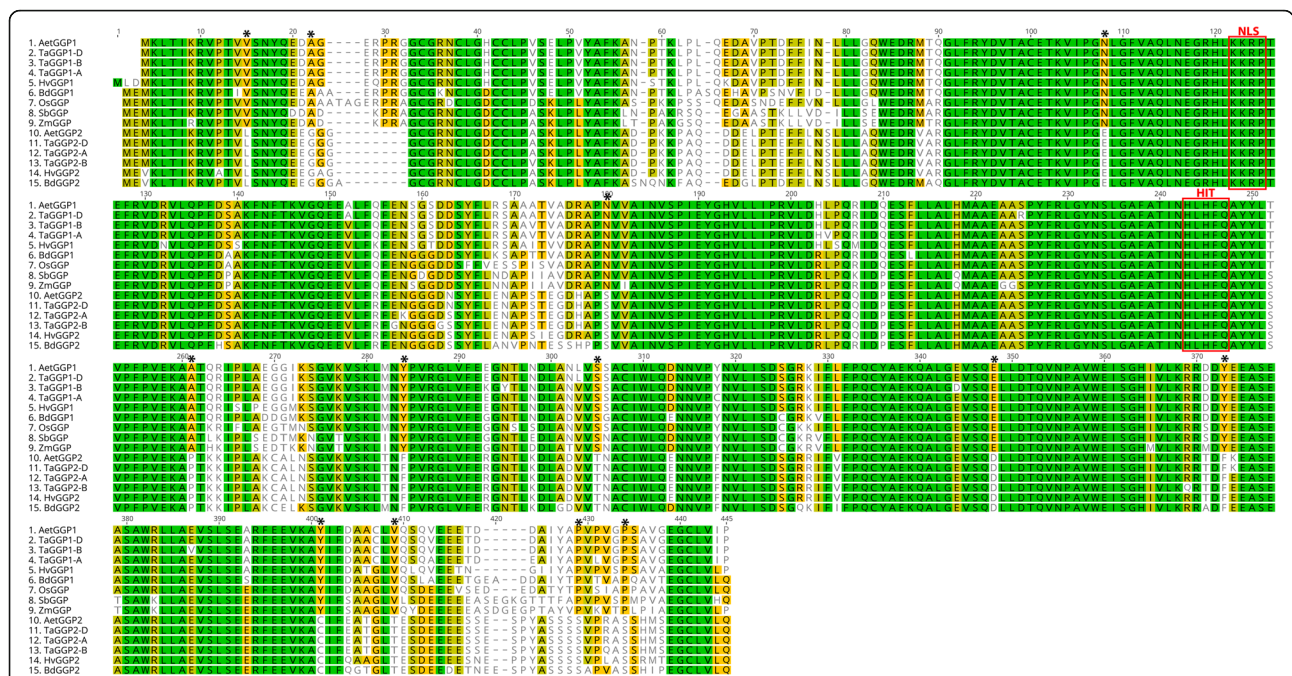


Fig. 2 Amino acid sequence alignment of GGP proteins from a range of graminaceous species. Green, olive green, yellow and white background colour represents 100%, 80 to 100%, 60 to 80%, and less than 60% conservation of amino acids between species, respectively. The HIT motif (HφHφQ, where φ is a hydrophobic amino acid) of the HIT protein superfamily and the KKR NLS are outlined in red. The 13 residues across the protein that distinguish GGP1 proteins from GGP2 proteins within the graminaceous species are indicated by an asterisk. The prefixes for the graminaceous species are as follows: Aet is *Aegilops tauschii*; Bd is *Brachypodium distachyon*; Hv is *Hordeum vulgare*; Os is *Oryza sativa*; Sb is *Sorghum bicolor*; Ta is *Triticum aestivum*; and Zm is *Zea mays*

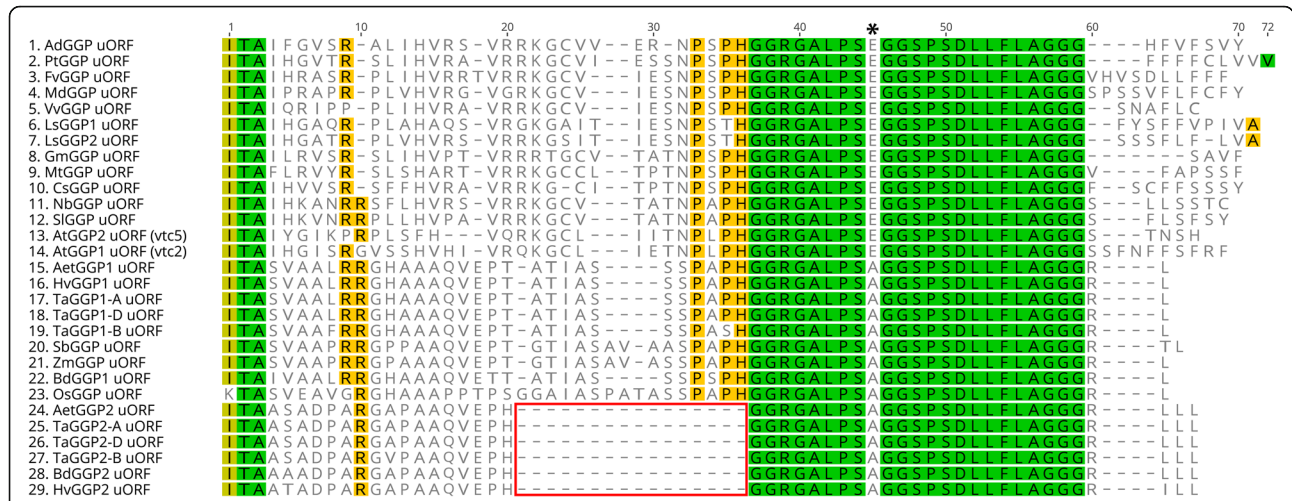


Fig. 3 Amino acid sequence alignment of GGP uORFs from a range of graminaceous and non-graminaceous species. Green, olive green, yellow, and white background colour represents 100%, 80 to 100%, 60 to 80%, and less than 60% conservation of amino acids between species, respectively. The 45th residue of the consensus sequence distinguishing the graminaceous (A; alanine) from the non-graminaceous (E; glutamic acid) species is indicated with an asterisk. The truncated 11 residues from the *TaGGP2*, *HvGGP2*, *BdGGP2*, and *AetGGP2* uORF peptide sequences relative to the *TaGGP1*, *HvGGP1*, *BdGGP1*, and *AetGGP1* uORF peptide sequences are outlined in red. The prefixes for the graminaceous species are the same as those presented in Fig. 1. The prefixes for the non-graminaceous species are as follows: Ad is *Actinidia deliciosa*; At is *Arabidopsis thaliana*; Cs is *Cucumis sativus*; Fv is *Fragaria vesca*; Gm is *Glycine max*; Ls is *Lactuca sativa*; Md is *Malus x domestica*; Mt is *Medicago truncatula*; Nb is *Nicotiana benthamiana*; Pt is *Populus trichocarpa*; Sl is *Solanum lycopersicum*; and Vv is *Vitis vinifera*

Gramineaceous GGP proteins separate into two groups

Phylogenetic analysis of the GGP protein sequences from a range of graminaceous and non-graminaceous plant species identified two clades of GGP proteins, belonging to either graminaceous or non-graminaceous species (Fig. 4). The graminaceous clade of GGP proteins further separates into two groups, with the *TaGGP1* proteins forming one group with *HvGGP1*, *BdGGP1*, *AetGGP1*, *OsGGP*, *ZmGGP*, and *SbGGP*, and the *TaGGP2* proteins forming a second group with *HvGGP2*, *BdGGP2*, and *AetGGP2*. This classification of group 1 and group 2 graminaceous GGP proteins is further supported by a phylogenetic analysis of the graminaceous *GGP* coding sequences which clearly demonstrates that the *TaGGP1* homoeologs, *HvGGP1*, *BdGGP1*, and *AetGGP1* are more closely related to the *OsGGP*, *ZmGGP*, and *SbGGP* in terms of evolutionary distance than the *TaGGP2* homoeologs, *HvGGP2*, *BdGGP2*, and *AetGGP2* (Additional file 1: Figure S2). Phylogenetic analysis of the *GGP* uORF peptide sequences revealed similar relationships to those observed for the GGP protein sequences (Additional file 1: Figure S3).

The *TaGGP1* and *TaGGP2* subchromosomal regions do not share synteny

Selection of ten genes upstream and downstream of the respective *TaGGP* genes on each of the six chromosomes,

referred to as the *TaGGP* subchromosomal regions (SR), were analysed for gene density and synteny (Fig. 5 and Additional file 2: Table S1). The physical length of the *TaGGP1-A*, *TaGGP1-B*, and *TaGGP1-D* SRs were 18, 14.8, and 8.7 Mbp, respectively, and the *TaGGP2-A*, *TaGGP2-B*, and *TaGGP2-D* SRs were 3.4, 4.8, and 3 Mbp, respectively. No shared synteny was found between the *TaGGP1* and *TaGGP2* SRs on chromosomal groups 4 and 5 except for the *TaGGP* genes themselves. Synteny between the *TaGGP1* homoeologous SRs was much lower than that of the *TaGGP2* homoeologous SRs with only 19 genes having shared synteny—the *TaGGP1* homoeologs were the only genes to share synteny on all three homoeologous SRs—whereas the *TaGGP2* homoeologous SRs have 37 genes with shared synteny. The *TaGGP1* homoeologs are found in the centromeric region of their respective chromosomes, whereas the *TaGGP2* homoeologs are found in the interstitial region of their respective chromosomes between the pericentromeric and telomeric regions.

The two groups of *TaGGP* genes have distinct expression patterns in bread wheat tissues

Quantitative reverse transcription-PCR analysis of a range of bread wheat tissues and developmental stages revealed distinct patterns of expression for the *TaGGP1* and *TaGGP2* genes (Fig. 6). The *TaGGP1* homoeologs were

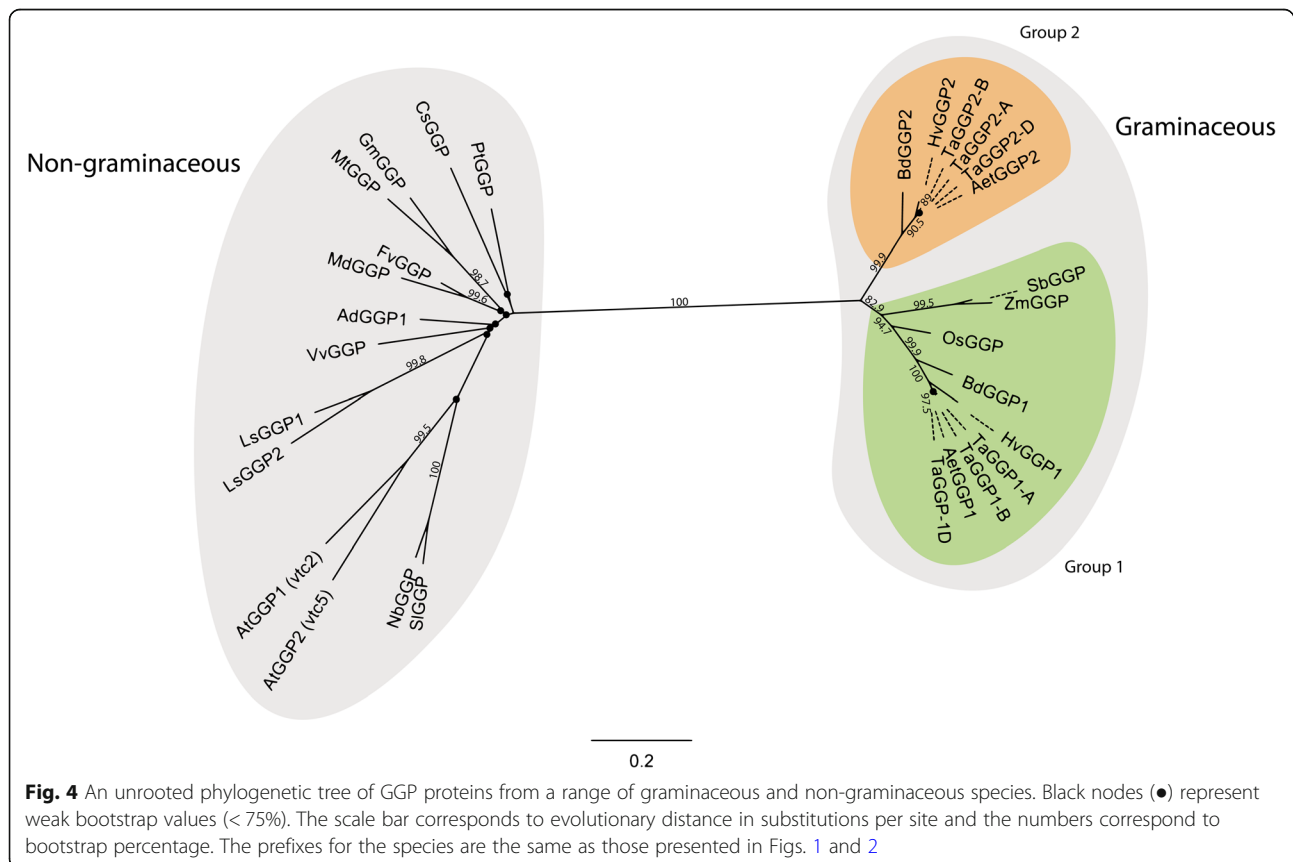
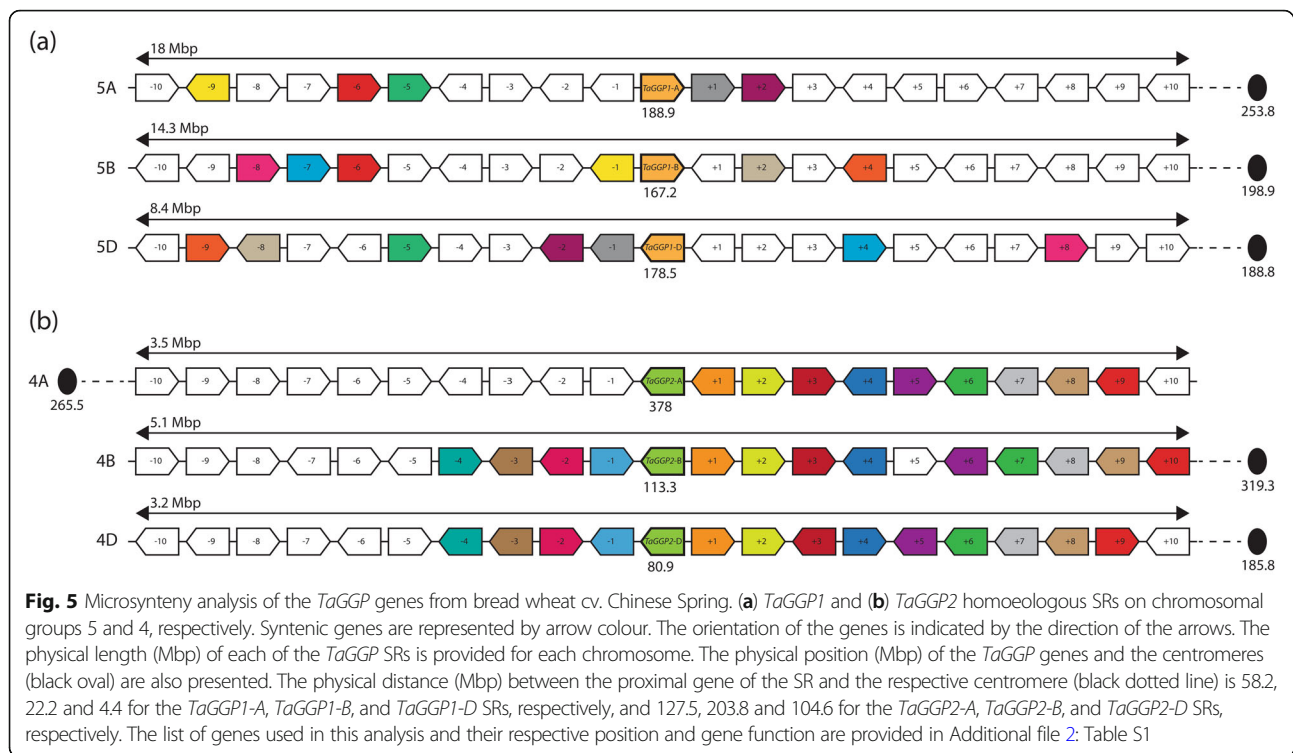


Fig. 4 An unrooted phylogenetic tree of GGP proteins from a range of graminaceous and non-graminaceous species. Black nodes (●) represent weak bootstrap values (< 75%). The scale bar corresponds to evolutionary distance in substitutions per site and the numbers correspond to bootstrap percentage. The prefixes for the species are the same as those presented in Figs. 1 and 2



broadly expressed across different tissues and developmental stages, with the highest levels of expression detected in the seedling leaf, bracts, and anthers (Fig. 6a). The *TaGGP1* homoeologs displayed a trend of nonbalanced expression with the *TaGGP1-D* homoeolog having lower expression levels across all tissues relative to *TaGGP1-A* and *TaGGP1-B*. In contrast to the *TaGGP1* homoeologs, the *TaGGP2* homoeologs were highly expressed in the anthers, with approximately 50- to 580-fold higher expression in anthers relative to other tissues (Fig. 6b). The *TaGGP2* homoeologs also displayed a trend of nonbalanced expression with the *TaGGP2-B* homoeolog having lower expression levels across all tissues relative to *TaGGP2-A* and *TaGGP2-D*. Taken together, the *TaGGP* genes were most highly expressed in anthers, seedling leaf, and bracts and most lowly expressed in the crown, seedling root, and caryopses 3–5 DAP.

We searched for anther/pollen specific cis-regulatory elements in the 1-kb promoter region of the *TaGGP* genes to identify whether the high expression of the *TaGGP2* homoeologs in anthers could be explained due to differences in these regulatory elements (Additional file 1: Figure S4). However, the high level of expression of the *TaGGP2* homoeologs in anthers does not appear to correlate with the density of anther/pollen cis-regulatory elements surrounding the transcription start site (TSS), with a higher density of anther/pollen cis-regulatory elements instead being present in regions surrounding the TSS of the *TaGGP1* homoeologs (Additional file 1: Figure S4).

Transient transformation of *TaGGP* genes in *N. benthamiana* leaf increases ascorbate concentration

Coding sequences of the *TaGGP1-A*, *TaGGP1-B*, *TaGGP1-D*, *TaGGP2-A*, and *TaGGP2-B* genes increased ascorbate concentrations in transiently transformed *N. benthamiana* leaf relative to the control (Fig. 7). Transformation with *TaGGP1-D* produced the greatest increase in ascorbate concentration (5.3-fold) relative to the control. Similar fold increases in ascorbate concentrations were also observed with transformation of *TaGGP1-B* (4.1-fold), *TaGGP2-A* (4.4-fold), and *TaGGP2-B* (4.5-fold). Transformation with *TaGGP1-A* produced a 2.4-fold increase relative to the control, which was the lowest increase in ascorbate concentration observed. *Agrobacterium tumefaciens* containing the *TaGGP2-D* construct were unable to be recovered. The higher fold increase in ascorbate observed for some of the *TaGGP* genes relative to the positive control *AcGGP* gene from kiwifruit may be explained by the strength of the promoters used to drive transgene expression: the dual 35S promoter used to drive the *TaGGP* genes is a stronger promoter than the single 35S promoter used to drive *AcGGP*.

Discussion

The *TaGGP* genes are highly conserved, functional, and have an uORF amenable to genome editing

We identified six *TaGGP* genes in the bread wheat genome, comprising of three *TaGGP1* homoeologs on chromosomal group 5 and three *TaGGP2* homoeologs on chromosomal

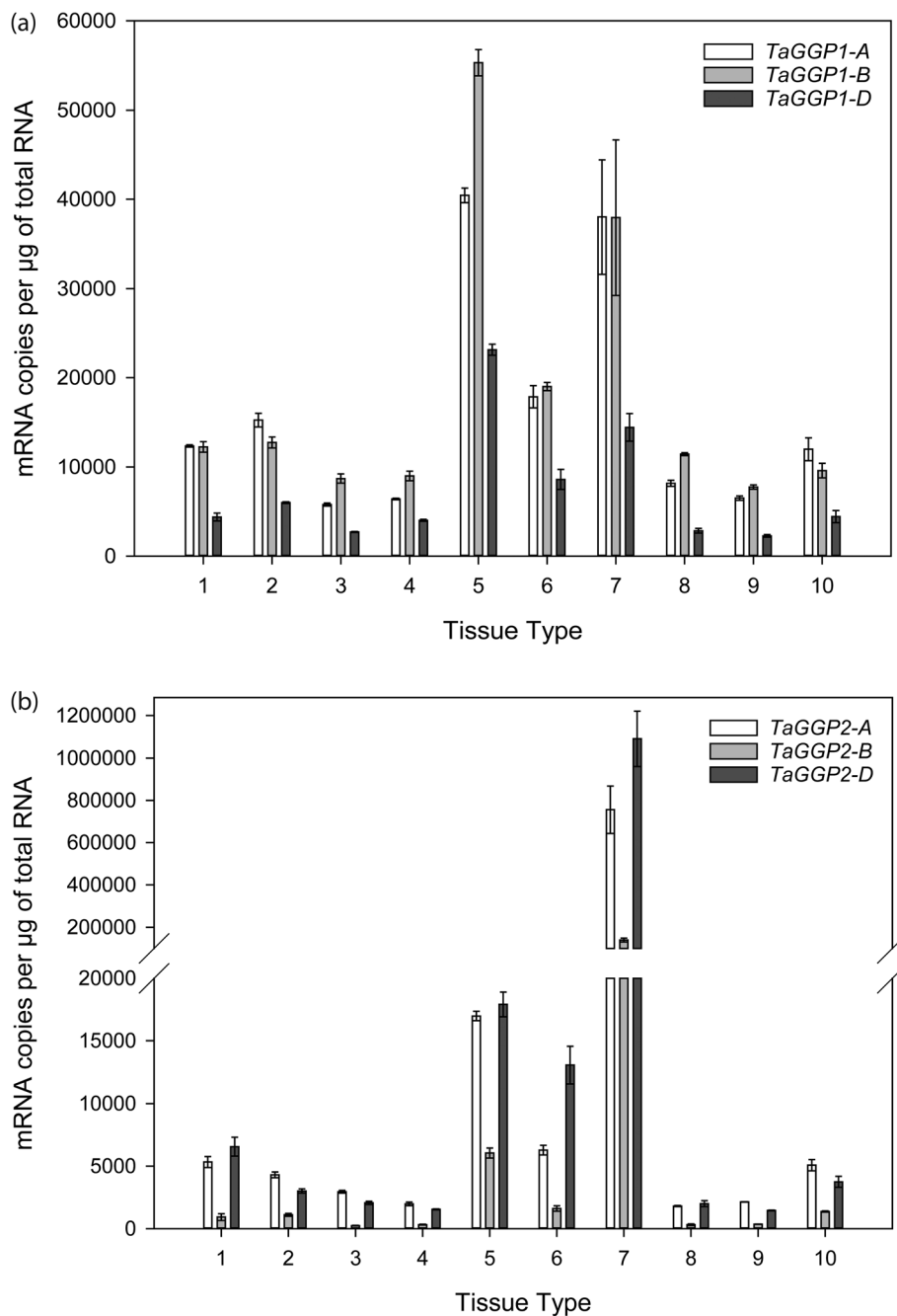


Fig. 6 Quantitative reverse transcription-PCR analysis of the *TaGGP* genes from bread wheat cv. Chinese Spring. Relative expression of the (a) *TaGGP1* and (b) *TaGGP2* homoeologs is provided in: (1) embryonic root; (2) mesocotyl; (3) seedling root; (4) crown; (5) seedling leaf; (6) bracts; (7) anthers; (8) pistil; (9) caryopsis 3–5 DAP; and (10) embryo 22 DAP. The geometric mean of *TaActin*, *TaCyclophilin*, and *TaELF* were used as normalisation factors. Error bars indicate SEM of three technical replicates derived from a bulk of three independent biological samples

group 4. Five of the genes are located on the short arm of their respective chromosomal group; the *TaGGP2-A* gene is located on the long arm of chromosome 4A due to a known pericentric inversion between the long and short chromosome arms [51]. We have also identified two copies of the *GGP* gene in the barley, *Brachypodium*, and *A.*

tauschii genomes, as well as one copy in the sorghum genome. To our knowledge, this is the first time that the *HvGGP1*, *HvGGP2*, *BdGGP1*, *BdGGP2*, *AetGGP1*, *AetGGP2*, and *SbGGP* gene have been reported on.

The *TaGGP* protein sequences are highly conserved, particularly between homoeologs, with up to 99.3% shared

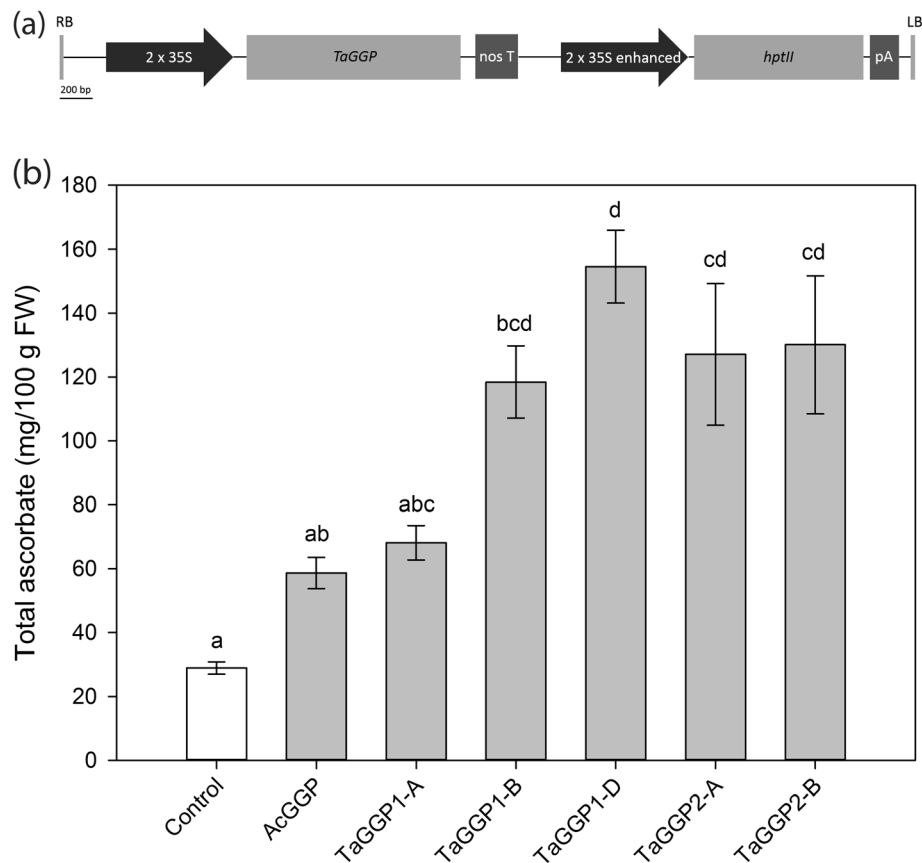


Fig. 7 Transient transformation of the *TaGGP* coding sequences in *N. benthamiana*. **a** Schematic representation of the T-DNAs used for constitutive overexpression of the *TaGGP* genes in *N. benthamiana*. RB, right border; 2 x 35S, dual CaMV 35S promoter; *TaGGP*, coding sequence of *TaGGP1-A* (1,293 bp), *TaGGP1-B* (1,293 bp), *TaGGP1-D* (1,293 bp), *TaGGP2-A* (1,296 bp), and *TaGGP2-B* (1,296 bp); nos T, nopaline synthase terminator; 2 x 35S enhanced, dual CaMV 35S promoter enhanced; *hptII*, hygromycin phosphotransferase II; pA, CaMV poly(A) signal; LB, left border. **b** Ascorbate concentrations of *N. benthamiana* leaves co-infiltrated with *A. tumefaciens* (GV3101 MP90) containing the constructs of interest and a P19 construct to prevent post-transcriptional gene silencing. The control was infiltrated with *A. tumefaciens* containing the P19 construct alone. The *AcGGP* gene from kiwifruit driven by a single 35S promoter in the pGreen vector system was used as a positive control. Bars represent mean \pm SEM of three infiltrated young leaves. Means that do not share a letter are significantly different (one-way ANOVA followed by Tukey post-hoc test with 95% confidence level)

identity (Fig. 2). This high level of conservation is striking given the genetic redundancy of the hexaploid wheat genome, which generally displays accelerated rates of coding sequence evolution relative to diploid organisms such as *Brachypodium* and suggests that all six *TaGGP* genes play important functional roles during wheat development and as such may be resistant to genetic drift [52]. This hypothesis is consistent with our finding that all five *TaGGP* genes transiently transformed into *N. benthamiana* leaf increased leaf ascorbate concentrations relative to the control, confirming their functional role in ascorbate biosynthesis *in planta* (Fig. 7). We can also conclude from the transient transformation that the 13 residues that distinguish the graminaceous GGP2 proteins from GGP1 proteins do not appear to affect the function of the GGP2 proteins. The substantial increase in ascorbate concentrations in *N. benthamiana* leaf observed for the *TaGGP* genes is consistent with GGP as the rate-limiting step towards ascorbate

biosynthesis in plants [22, 24–26], and demonstrates the potential of utilising these genes, particularly *TaGGP1-D*, to increase ascorbate concentrations not only in wheat but other crops.

All six *TaGGP* proteins contained the highly conserved H ϕ H ϕ Q motif (where ϕ is a hydrophobic amino acid) that is characteristic of the galactose-1-phosphate uridylyltransferase branch of the HIT superfamily (Fig. 2.) [22, 23, 53]. They also all possess the highly conserved KKRP NLS, which may be responsible for localizing the *TaGGP* proteins to the nucleus, in addition to the cytoplasm where most of the ascorbate biosynthesis occurs (Fig. 2.) [54]. Fusion proteins of *AtGGP1*:YFP, *SIGGGP1*:GFP, and *SIGGGP2*:GFP have been found to localize to the cytoplasm and nucleus suggesting that GGP may be a dual-function protein serving both enzymatic and regulatory roles [54–56]. Determining the extent to which this NLS influences subcellular localization of

GGP and what role GGP may be playing in the nucleus warrants further investigation.

We also identified a highly conserved uORF in the long 5'UTR of the mRNA for each of the six *TaGGP* genes (Figs. 1 and 3). Notably, the uORF of the *TaGGP2* homoeologs had a truncation of 11 residues relative to the *TaGGP1* homoeologs and the same truncation of 11 residues was also observed for the *BdGGP2* and *HvGGP2* uORFs relative to the *BdGGP1* and *HvGGP2* uORFs, respectively, indicating that this truncation occurred prior to the evolutionary divergence of *Brachypodium* and the Triticeae tribe (Fig. 3). If these graminaceous *GGP2* uORFs are still functional this would suggest that these 11 residues are not critical to the functionality of the peptide. Disruption of the *GGP* uORF through genome editing has recently been shown as a viable strategy to increase ascorbate concentrations in a variety of plant species [34, 35]. For example, CRISPR/Cas9-targeted mutagenesis of the *AtGGP1* uORF in *Arabidopsis* and the *LsGGP1* and *LsGGP2* uORFs in lettuce to disrupt their function increased foliar ascorbate concentrations 1.7-, 1.4-, and 2.6-fold, respectively. Additionally, the increased ascorbate concentrations in lettuce conferred enhanced tolerance to methyl viologen-induced oxidative stress [35]. Similarly, CRISPR/Cas9-targeted mutagenesis of the *SlGGP2* uORF in tomato to disrupt its function increased foliar ascorbate concentrations approximately 1.4-fold [34]. Due to the plasticity of the hexaploid wheat genome, manipulating individual or multiple *TaGGP* uORFs with genome editing tools such as CRISPR/Cas9 represents a promising strategy to produce ascorbate-enriched wheat plants whilst also minimizing any pleiotropic effects on plant development that may arise due to disruption of the *GGP* uORF.

A *Mutator*-like transposable element may be responsible for the duplication and specialized gene expression of *GGP2* in the *Brachypodium*/Triticeae lineage

We have categorized the graminaceous *GGP* genes described in this manuscript as group 1 or group 2 based on phylogeny. The protein and coding sequences of the *TaGGP1* homoeologs, *AetGGP1*, *HvGGP1*, and *BdGGP1* are more closely related to *OsGGP*, *ZmGGP*, and *SbGGP* in terms of evolutionary distance than that of the *TaGGP2* homoeologs, *AetGGP2*, *HvGGP2*, and *BdGGP2* (Fig. 4). This grouping of graminaceous *GGP1* and *GGP2* genes is also consistent with the chromosomal location of the *GGP* genes and the known evolutionary history of grass genomes. For example, the wheat chromosomal group Ta5, barley chromosome Hv5, *Brachypodium* chromosome Bd4, rice chromosome Os12, and sorghum chromosome Sb8, which each harbour *GGP1* genes, are all descended from the ancestral grass chromosome A12 [57]. Whereas, the wheat chromosomal group Ta4, barley chromosome Hv4, and *Brachypodium* chromosome Bd4,

which each harbour *GGP2* genes, are all descended from the ancestral grass chromosome A11 (in *Brachypodium* A11 and A12 were fused to form the single chromosome Bd4) [57]. Given that rice, maize, and sorghum each have a single copy of *GGP*, while wheat, barley, *Brachypodium*, and *A. tauschii* each have two copies of *GGP*, it appears that *GGP* may have been duplicated from A12 to A11 in the ancestor of the *Brachypodium*/Triticeae lineage. This duplication event would have occurred after the evolutionary divergence of the *Brachypodium*/Triticeae lineage from rice approximately 33.5 million years ago (MYA) but prior to the evolutionary divergence of *Brachypodium* and the Triticeae tribe approximately 24.5 MYA [57].

Our microsynteny analysis of the *TaGGP* genes revealed that the *TaGGP1* and *TaGGP2* SRs have no shared synteny except for the *TaGGP* genes themselves (Fig. 5). We also did not find any shared synteny between the *BdGGP1* and *BdGGP2* SRs in *Brachypodium* (Additional file 2: Table S2) or between the *HvGGP1* and *HvGGP2* SRs in barley (Additional file 2: Table S3). This lack of synteny between the *GGP1* and *GGP2* SRs in wheat, *Brachypodium*, and barley suggests that *GGP2* may have been duplicated via transposition in the ancestor of the *Brachypodium*/Triticeae lineage since other methods of gene duplication preserve gene synteny [58]. Given that the introns and gene structure of the wheat, *Brachypodium*, and barley *GGP2* genes have been preserved, a Class II transposable element (DNA transposon) that transposes via a DNA intermediate may have been responsible for such a transposition. We propose that a *Mutator*-like transposable element (MULE)—a family of DNA transposons that are prevalent in plants and capable of capturing, mobilizing, and amplifying gene fragments—may have been responsible for the duplication of *GGP2* [59]. However, given the proposed evolutionary time since *GGP2* was duplicated (24.5 to 33.5 MYA) any features of the transposable element would have degenerated by now and no longer be detectable [58].

We identified distinct expression patterns for the *TaGGP1* and *TaGGP2* genes with the *TaGGP1* homoeologs broadly expressed across different tissues and developmental stages, whereas the *TaGGP2* homoeologs were highly specialized with approximately 50- to 580-fold higher expression in anthers relative to other tissues (Fig. 6). Our *TaGGP* gene expression results are supported by gene expression data extracted from <http://bar.utoronto.ca/> which also demonstrates that the *TaGGP1* homoeologs are broadly expressed across different tissues and developmental stages, and that the *TaGGP2* homoeologs are highly expressed in anthers and leaves relative to other tissues (Additional file 1: Figure S5). Similar *GGP* expression profiles were also observed for other graminaceous species in terms of higher expression in anthers and/or leaves relative to other tissues (Additional file 1: Figures S5 and S6). To

our knowledge this is the first time that specialized expression of a *GGP* gene in anthers has been documented, however, a previous study found high ascorbate concentrations correlated with high RNA concentrations in the developing anthers of jimsonweed (*Datura stramonium* L.) [60]. Together this expression data suggests that ascorbate may play an important role in anther development in wheat and other graminaceous species, for example protecting pollen from ROS induced by environmental stresses [61]. Determining whether the high expression of *GGP* in anthers is correlated with higher ascorbate concentrations relative to other tissues warrants further study.

In regards to the origin of the *cis*-regulatory elements responsible for the high expression of *GGP2* genes in the anthers relative to other tissues in wheat, *Brachypodium*, and barley, we propose two hypotheses: (i) following duplication, the regulatory region of the *GGP2* gene diverged due to a reduction in selection pressure, which subsequently generated de novo *cis*-regulatory elements, or (ii) *cis*-regulatory elements in the regulatory region were inherited from a transposable element that may have been responsible for the duplication of *GGP2*. In support of the first hypothesis, sequence alignments of the 1-kb promoter region of the wheat, *Brachypodium*, and barley *GGP* genes demonstrate that the promoter region of the *GGP2* genes have commonalities with the promoter region of the *GGP1* genes but have otherwise diverged significantly (Additional file 1: Figure S7). It is possible that sequence changes to the promoter region of *GGP2* genes have generated de novo *cis*-regulatory elements responsible for the high expression of *GGP2* genes in anthers. On the other hand, transposable elements are known to influence the expression of transposed genes [58]. For example, MULEs—including any sequences that have been captured, mobilized, and amplified by a MULE—have been shown to be preferentially expressed in reproductive tissues [58, 62]. The terminal inverted repeat (TIR) of MULEs are proposed to serve as the regulatory region for the expression of MULEs, including any transposed gene fragments [58, 62]. If *GGP2* was transposed by a MULE in the ancestor of the *Brachypodium*/Triticeae lineage, it is possible that *GGP2* inherited *cis*-regulatory elements responsible for the high expression of *GGP2* in anthers directly from the TIR of the MULE.

Applications towards plant breeding

Abiotic stresses, such as high temperature, are responsible for major losses in global wheat productivity and are predicted to intensify due to climate change [63]. Identifying genetic strategies to mitigate or offset these losses will be essential for maintaining global wheat production levels. Exogenous application of ascorbate to wheat plants has been shown to alleviate salt- and drought-induced oxidative stress in many studies [64–69]. The development of

high-ascorbate bread wheat cultivars through overexpression of the *TaGGP* genes or genome editing of one or more *TaGGP* uORFs to disrupt their function could help to mitigate wheat production losses caused by abiotic stress without the need for exogenous applications.

With respect to human nutrition, the development of bread wheat products with elevated levels of ascorbate may be limited due to the decline of ascorbate to negligible levels during grain maturation that may be difficult to overcome [70, 71]. However, wheat products made from germinated grain may provide a vehicle for ascorbate biofortification since germinated grain contains considerably higher levels of ascorbate relative to non-germinated grain [72, 73]. Germinated grain from bread wheat cultivars with an enhanced capacity to biosynthesize ascorbate could represent a novel way for improving human dietary intake of ascorbate.

Conclusions

We identified six *TaGGP* genes in the bread wheat genome, each with a highly conserved uORF. Phylogenetic and microsynteny analyses revealed that *GGP2* may have been duplicated via a transposable element in the ancestor of the *Brachypodium*/Triticeae lineage. The *TaGGP2* homoeologs had specialized expression in anthers which may have been inherited from the TIR of a MULE. Transient transformation of the *TaGGP* coding sequences in *N. benthamiana* leaf increased ascorbate concentrations up 5.3-fold, confirming their activity *in planta*. We propose that the six *TaGGP* genes and uORFs identified in this study will provide a valuable genetic resource for increasing ascorbate biosynthesis in bread wheat to improve wheat abiotic stress tolerance and human nutrition.

Methods

Identification and naming of the *GGP* genes and uORFs

The *OsGGP* coding sequence (LOC4351698) was used as a query in BLASTN searches against the International Wheat Genome Sequencing Consortium (IWGSC) RefSeq v1.0 assembly of the wheat genome cv. Chinese Spring [48] to identify *TaGGP* coding sequences. Each *TaGGP* gene was assigned a unique name based on homoeologous grouping and their respective subgenomes and followed the recommended rules for gene symbolization in wheat (<http://wheat.pw.usda.gov/ggpages/wgc/98/Intro.htm>). Gene prediction models including predicted coding and proteins sequences were obtained from the IWGSC database. The *OsGGP* coding sequence was also used as a query in BLASTN searches against the genome sequence databases for barley (IBSC_v2), *Brachypodium* (*Brachypodium distachyon*_v3.0), *A. tauschii* (Aet_v4.0) from <https://plants.ensembl.org> and for sorghum (*Sorghum bicolor*_NCBIv3) from <https://www.ncbi.nlm.nih.gov>. The structure of the *GGP* genes was determined with Splign (<https://www.ncbi.nlm.nih.gov>).

nml.nih.gov/sutils/splign/splign.cgi [74]. The *GGP* uORF coding and peptide sequences were manually identified in the 5'UTR of the *GGP* genes starting from the highly conserved AUC codon encoding isoleucine as previously described [33].

Cloning and gene sequencing

Full-length gene sequences of *TaGGP1-A* and *TaGGP2-A* could not be retrieved from the IWGSC RefSeq v1.0 assembly of the wheat genome cv. Chinese Spring [48] due to each gene having a gap in intron 2 where sequence was missing. PCR primers were designed to amplify gene fragments spanning the gap of the *TaGGP1-A* and *TaGGP2-A* genes from cv. Chinese Spring genomic DNA using the respective IWGSC gene sequences and Primer3 software [75, 76]. The *TaGGP1* gene fragment was PCR amplified with forward primer 5' - GGCAATCTGTTAGGCAAGCA - 3' and reverse primer 5' - TGTCAAAAACAGGTATCA GCAATTT - 3'. The *TaGGP2* gene fragment was PCR amplified with forward primer 5' - AGTTCTTCCTAAAT TCTCTCCTCCTT - 3' and reverse primer 5' - TTGAGG AATCACCTCACCCCTA - 3'. PCR amplification cycles consisted of 1 cycle = 1 m 95 °C; 35 cycles = 20 s 95 °C, 30 s 61 °C, 30 s 72 °C; 1 cycle = 5 m 72 °C. PCRs were performed in a final volume of 20 µL for MyTaq™ HS Red DNA Polymerase (Bioline, MA, USA) according to manufacturer's instructions. The PCR products were purified with DNA Clean & Concentrator-5 (Zymo Research, CA, USA) and cloned into the pGEM®-T Vector System (Promega, WI, USA) according to manufacturer's instructions. Restriction enzyme digestion of the cloned PCR products in pGEM®-T with PvuII (New England Biolabs, MA, USA) according to the manufacturer instructions was used to discriminate the *TaGGP1-A* and *TaGGP2-A* gene fragments from their respective B and D homoeologous gene fragments prior to Sanger sequencing at the Australian Genome Research Facility Ltd. (<http://www.agrf.org.au/>).

Sequence alignment and phylogenetic analysis of the *GGP* and uORF sequences

Sequence alignment and phylogenetic analysis of the *GGP* coding, protein, and uORF peptide sequences were performed in Geneious 10.2.2 using ClustalW alignment with default parameters and the PhyML Geneious plugin [77] with a K80 substitution model for nucleotide sequences or a LG substitution model for amino acid sequences and a bootstrap value of 1000. The *GGP* genes used in the sequence alignments and phylogenetic analyses are provided in Additional file 2: Table S4.

Microsynteny analysis of the *TaGGP*, *BdGGP*, and *HvGGP* genes

Ten high confidence genes upstream and downstream of the six *TaGGP*, two *BdGGP*, and two *HvGGP* genes

were retrieved from the IWGSC RefSeq v1.0 assembly of the wheat genome cv. Chinese Spring [48], the *Brachypodium distachyon* v3.0 assembly of the *Brachypodium* genome (<https://plants.ensembl.org>), and the IBSC_v2 assembly of the barley genome (<https://plants.ensembl.org>), respectively, excluding genes associated with retrotransposons and retrovirus related polyproteins, and used as query sequences in BLASTN searches against the respective databases with an E-value threshold of $1e^{-10}$. The genes were considered syntenic based on their genomic location and sequence identity ($\geq 90\%$). The list of the genes used in the microsynteny analysis of the six *TaGGP*, two *BdGGP*, and two *HvGGP* genes, and their respective position and gene function, are provided in Additional file 2: Tables S1, S2, and S3, respectively.

Quantitative reverse transcription-PCR analysis of the *TaGGP* genes

The cDNA library of 10 different tissues and development stages of bread wheat cv. Chinese Spring was previously generated as described [78]. The quantitative reverse transcription-PCR analysis of the six *TaGGP* genes was carried out using subgenome specific PCR primer pairs (Additional file 2: Table S5) for each *TaGGP* gene as previously described [79]. Subgenome specificity of primer pairs was verified using cv. Chinese Spring nulli-tetrasomic DNA [80]. Primer efficiency was $\geq 97\%$ for all primer pairs. A three gene normalisation factor of the most stable housekeeping genes *TaActin*, *TaCyclophilin*, and *TaELF* was used to normalise qRT-PCR expression data as previously described [78, 81]. Supplementary *GGP* gene expression data was extracted using the corresponding gene identifiers provided in Additional file 2: Table S4 from <http://bar.utoronto.ca/> for wheat [82], barley [83], and maize [84], and from <https://www.ebi.ac.uk> for *Brachypodium*, rice, and sorghum [85].

Analysis of *TaGGP* promoter regions

For each *TaGGP* gene, the first exon as well as the 1-kb upstream region, which was considered the promoter region, was extracted from the genome sequence databases for *T. aestivum* (IWGSC) from <https://plants.ensembl.org>. These sequences were used as a query in BLASTN searches against the NCBI expressed sequence tag (EST) database for *T. aestivum* (<https://blast.ncbi.nlm.nih.gov>) to identify *TaGGP* cap-trapped full-length cDNA sequences and the TTS. The identification of anther/pollen *cis*-acting elements was performed in Geneious 10.2.2 as previously described [79]. Sequence alignment of the 1-kb promoter region of the *GGP* genes was performed in Geneious 10.2.2 using the MAFFT Geneious plugin [86] with a L-INS-i algorithm.

Transient transformation of *N. benthamiana* leaves

Bread wheat cv. Gladius was sourced from the Australian Grains Genebank (<https://www.seedpartnership.org.au/asociates/agg>). PCR primers were designed to amplify the coding sequence of the *TaGGP1* homoeologs and *TaGGP2* homoeologs from bread wheat cv. Gladius cDNA using Primer3 software [75, 76]. The *TaGGP1* homoeologs were PCR amplified with forward primer 5′ – ATGAAGCTGACGATTAAGAGGGTA – 3′ and reverse primer 5′ – TCACGGAATTACGAGGCAG – 3′. The *TaGGP2* homoeologs were PCR amplified with forward primer 5′ – ATGAGATGAAGCTGACGAT – 3′ and reverse primer 5′ – TCACTGAAGGACAAGGCAAC – 3′. PCR amplification cycles consisted of 1 cycle = 30 s 98 °C; 35 cycles = 10 s 98 °C, 15 s 61 °C, 45 s 72 °C; 1 cycle = 5 m 72 °C. PCRs were performed in a final volume of 50 µL for Phusion High-Fidelity DNA Polymerase (New England Biolabs) according to the manufacturer's instructions. The PCR products were purified with DNA Clean & Concentrator-5 (Zymo Research), A overhangs added with MyTaq™ HS DNA Polymerase (Bioline), ligated into the pCR8/GW/TOPO vector system using the pCR™8/GW/TOPO® TA Cloning Kit (Invitrogen, CA, USA), and recombined into the pMDC32 vector system [87] using Gateway™ LR Clonase™ II Enzyme mix (Invitrogen) according to the manufacturer's instructions. Cloning of the correct gene family member and gene orientation was confirmed by Sanger sequencing at the Australian Genome Research Facility Ltd. *A. tumefaciens* (GV3101 pMP90) containing the constructs of interest (except *TaGGP2-D*) were co-infiltrated with *A. tumefaciens* containing a P19 construct [88] to prevent post-transcriptional gene silencing into the younger leaves of 6-week-old *N. benthamiana* plants (LAB strain) grown in a plant growth room (16 h daylength, 24 °C) [89]. Infiltration conditions were conducted as previously described [90]. Infiltration with *A. tumefaciens* containing the P19 construct alone was used as a control. Infiltration with *A. tumefaciens* containing the kiwifruit *AcGGP* gene in the pGreen vector system [24, 91] was used as a positive control. Leaves were harvested for ascorbate measurements 7 d after infiltration and frozen on dry ice.

Ascorbate measurement

Total ascorbate was extracted and measured as previously described with modifications [92]. Briefly, total ascorbate was extracted from ground, lyophilized tissue homogenised in extraction fluid containing 8% metaphosphoric acid, 2 mM EDTA, and 2 mM TCEP (Sigma-Aldrich, MO, USA) at 40 °C for 2 h. The extract was centrifuged and 5 µl of supernatant was injected onto a C18 3 µm 33 × 7 mm Alltima Rocket column (Hichrom Limited, UK) with a flow rate of 1 mL/m. The concentration was determined by reverse phase HPLC with UV detection at 245 nm on a Shimadzu (Japan) 8050 instrument

(RT 1.43 m) using ascorbic acid as a standard (Sigma-Aldrich). The elution procedure was gradient with mobile phases A: MS grade water with 1% formic acid (Sigma-Aldrich) and B: MS grade acetonitrile with 1% formic acid (Sigma-Aldrich). The peak was validated as ascorbic acid by using L-ascorbic acid analytical standard (Sigma-Aldrich) with HPLC-MS Multi Reaction Monitoring (MRM) scan, qualifier transition m/z (+) = 177.05 > 95.00.

Statistical analysis

Statistically significant differences between means were detected using a one-way ANOVA followed by a Tukey post-hoc test with a 95% confidence level using Minitab® 17.1.0 (<http://www.minitab.com/en-us/>).

Supplementary information

Supplementary information accompanies this paper at <https://doi.org/10.1186/s12870-019-2123-1>.

Additional file 1: Figure S1. Gene structure of the *AetGGP*, *BdGGP*, *HvGGP*, *OsGGP*, *SbGGP*, and *ZmGGP* genes. **Figure S2.** An unrooted phylogenetic tree of *GGP* coding sequences from a range of graminaceous species. **Figure S3.** An unrooted phylogenetic tree of *GGP* uORF peptides from a range of graminaceous and non-graminaceous species. **Figure S4.** Annotation of anther/pollen *cis*-acting elements within the 1-kb promoter region of the *TaGGP* genes. **Figure S5.** *GGP* gene expression data extracted from <http://bar.utoronto.ca/> for wheat and barley and <https://www.ebi.ac.uk> for *Brachypodium*. **Figure S6.** *GGP* gene expression data extracted from <https://www.ebi.ac.uk> for rice and sorghum and <http://bar.utoronto.ca/> for maize. **Figure S7.** Nucleotide sequence alignment of the 1-kb promoter regions of wheat, *Brachypodium*, and barley *GGP* genes.

Additional file 2: Table S1. Ten high confidence genes upstream and downstream of the six *TaGGP* genes. **Table S2.** Ten high confidence genes upstream and downstream of the two *BdGGP* genes. **Table S3.** Ten high confidence genes upstream and downstream of the two *HvGGP* genes. **Table S4.** The *GGP* genes utilized in the manuscript for sequence alignments and phylogenetic analyses. **Table S5.** Primers used for the quantitative reverse transcription-PCR analysis of the six *TaGGP* and housekeeping genes.

Abbreviations

5'UTR: 5' untranslated region; EST: Expressed sequence tag; GGP: GDP-L-galactose phosphorylase; HIT: Histidine triad; mORF: Major open reading frame; MULE: *Mutator*-like transposable element; NLS: Nuclear localization signal; ROS: Reactive oxygen species; SR: Subchromosomal regions; TIR: Terminal inverted repeat; TSS: Transcription start site; uORF: Upstream open reading frame

Acknowledgements

The authors would like to thank Margaret Pallotta for providing wheat cv. Chinese Spring nulli-tetrasomic DNA used in this study.

Author's contributions

JPB, RPH, AATJ conceived and designed the research. JPB identified the *GGP* genes and uORFs and RCB visualized their structures. RCB and JTB conducted the phylogenetic analyses. JPB and UB conducted the microsynteny analysis. JTB confirmed the specificity of the subgenome primers for the quantitative reverse transcription-PCR analysis and analysed the data. JPB analysed the supplementary gene expression data. JPB, RCB, and UB analysed the promoter regions. RCB, SR, and JGP conducted the transient transformation of *N. benthamiana* and quantified the ascorbate concentrations. JPB, RPH, and AATJ supervised the research. RCB drafted the manuscript. All authors read and approved the manuscript.

Funding

No funding was obtained for this study.

Availability of data and materials

The *GGP* and uORF sequences, as well as the supplementary gene expression data, analysed during this study are available from public databases as outlined in the material and methods and supplementary material. The GenBank accession numbers for the bread wheat cv. Gladius *TaGGP* coding sequences generated during the current study are: *TaGGP1-A*, MK514258; *TaGGP1-B*, MK514259; *TaGGP1-D*, MK514260; *TaGGP2-A*, MK514261; *TaGGP2-B*, MK514262; and *TaGGP2-D*, MK514263. The GenBank accession numbers will be searchable after Feb 13, 2020 or once the accession numbers appear in print. The remaining datasets generated during the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

Author details

¹School of BioSciences, The University of Melbourne, Melbourne, Victoria 3010, Australia. ²Centre for Tropical Crops and Biocommodities, Institute for Future Environments, Queensland University of Technology, Brisbane, Queensland 4001, Australia. ³School of Agriculture, The University of Adelaide, Adelaide, South Australia 5064, Australia.

Received: 15 August 2019 Accepted: 7 November 2019

Published online: 26 November 2019

References

- Foyer CH, Noctor G. Managing the cellular redox hub in photosynthetic organisms. *Plant Cell Environ.* 2012;35(2):199–201.
- Foyer CH, Shigeoka S. Understanding oxidative stress and antioxidant functions to enhance photosynthesis. *Plant Physiol.* 2011;155(1):93–100.
- Foyer CH, Noctor G. Ascorbate and glutathione: the heart of the redox hub. *Plant Physiol.* 2011;155(1):2–18.
- Lisko KA, Aboobucker SI, Torres R, Lorence A. Engineering elevated vitamin C in plants to improve their nutritional content, growth, and tolerance to abiotic stress. In: Jetter R, editor. *Phytochemicals—Biosynthesis, Function and Application*. Switzerland: Springer; 2014. p. 109–28.
- Macknight RC, Laing WA, Bulley SM, Broad RC, Johnson AA, Hellens RP. Increasing ascorbate levels in crops to enhance human nutrition and plant abiotic stress tolerance. *Curr Opin Biotech.* 2017;44:153–60.
- De Tullio M, Arrigoni O. Hopes, disillusion and more hopes from vitamin C. *Cell Mol Life Sci.* 2004;61(2):209–19.
- Debolt S, Melino V, Ford CM. Ascorbate as a biosynthetic precursor in plants. *Ann Bot.* 2006;99(1):3–8.
- Potters G, De Gara L, Asard H, Horemans N. Ascorbate and glutathione: guardians of the cell cycle, partners in crime? *Plant Physiol Biochem.* 2002;40(6–8):537–48.
- Horemans N, Foyer CH, Potters G, Asard H. Ascorbate function and associated transport systems in plants. *Plant Physiol Biochem.* 2000;38(7–8):531–40.
- Barth C, De Tullio M, Conklin PL. The role of ascorbic acid in the control of flowering time and the onset of senescence. *J Exp Bot.* 2006;57(8):1657–65.
- Drouin G, Godin J-R, Pagé B. The genetics of vitamin C loss in vertebrates. *Curr Genomics.* 2011;12(5):371–8.
- Lane DJ, Richardson DR. The active role of vitamin C in mammalian iron metabolism: much more than just enhanced iron absorption! *Free Radic Biol Med.* 2014;75:69–83.
- Camarena V, Wang G. The epigenetic role of vitamin C in health and disease. *Cell Mol Life Sci.* 2016;73(8):1645–58.
- Troesch B, Hoefl B, McBurney M, Eggersdorfer M, Weber P. Dietary surveys indicate vitamin intakes below recommendations are common in representative Western countries. *Br J Nutr.* 2012;108(4):692–8.
- Christie-David D, Gunton J. Vitamin C deficiency and diabetes mellitus—easily missed? *Diabet Med.* 2017;34(2):294–6.
- Dowdle J, Ishikawa T, Gatzek S, Rolinski S, Smirnov N. Two genes in *Arabidopsis thaliana* encoding GDP-L-galactose phosphorylase are required for ascorbate biosynthesis and seedling viability. *Plant J.* 2007;52(4):673–89.
- Lim B, Smirnov N, Cobbett CS, Golz JF. Ascorbate-deficient *vtc2* mutants in *Arabidopsis* do not exhibit decreased growth. *Front Plant Sci.* 2016;7:1025.
- Conklin PL, Saracco SA, Norris SR, Last RL. Identification of ascorbic acid-deficient *Arabidopsis thaliana* mutants. *Genetics.* 2000;154(2):847–56.
- Baldet P, Bres C, Okabe Y, Mauxion J-P, Just D, Bournonville C, et al. Investigating the role of vitamin C in tomato through TILLING identification of ascorbate-deficient tomato mutants. *Plant Biotechnol.* 2013;30(3):309–14.
- Höller S, Ueda Y, Wu L, Wang Y, Hajirezaei M-R, Ghaffari M-R, et al. Ascorbate biosynthesis and its involvement in stress tolerance and plant development in rice (*Oryza sativa* L.). *Plant Mol Biol.* 2015;88(6):545–60.
- Vidal-Meireles A, Neupert J, Zsigmond L, Rosado-Souza L, Kovács L, Nagy V, et al. Regulation of ascorbate biosynthesis in green algae has evolved to enable rapid stress-induced response via the *VTC2* gene encoding GDP-L-galactose phosphorylase. *New Phytol.* 2017;214(2):668–81.
- Laing WA, Wright MA, Cooney J, Bulley SM. The missing step of the L-galactose pathway of ascorbate biosynthesis in plants, an L-galactose guanylyltransferase, increases leaf ascorbate content. *Proc Natl Acad Sci U S A.* 2007;104(22):9534–9.
- Linster CL, Gomez TA, Christensen KC, Adler LN, Young BD, Brenner C, et al. *Arabidopsis VTC2* encodes a GDP-L-galactose phosphorylase, the last unknown enzyme in the Smirnov-wheeler pathway to ascorbic acid in plants. *J Biol Chem.* 2007;282(26):18879–85.
- Bulley SM, Rassam M, Hoser D, Otto W, Schünemann N, Wright M, et al. Gene expression studies in kiwifruit and gene over-expression in *Arabidopsis* indicates that GDP-L-galactose guanylyltransferase is a major control point of vitamin C biosynthesis. *J Exp Bot.* 2009;60(3):765–78.
- Zhang G-Y, Liu R-R, Zhang C-Q, Tang K-X, Sun M-F, Yan G-H, et al. Manipulation of the rice L-galactose pathway: evaluation of the effects of transgene overexpression on ascorbate accumulation and abiotic stress tolerance. *PLoS One.* 2015;10(5):e0125870.
- Zhou Y, Tao Q, Wang Z, Fan R, Li Y, Sun X, et al. Engineering ascorbic acid biosynthetic pathway in *Arabidopsis* leaves by single and double gene transformation. *Biol Plantarum.* 2012;56(3):451–7.
- Bulley S, Laing W. The regulation of ascorbate biosynthesis. *Curr Opin Plant Biol.* 2016;33:15–22.
- Bulley S, Wright M, Rommens C, Yan H, Rassam M, Lin-Wang K, et al. Enhancing ascorbate in fruits and tubers through over-expression of the L-galactose pathway gene GDP-L-galactose phosphorylase. *Plant Biotechnol J.* 2012;10(4):390–7.
- Li X, Ye J, Munir S, Yang T, Chen W, Liu G, et al. Biosynthetic gene pyramiding leads to ascorbate accumulation with enhanced oxidative stress tolerance in tomato. *Int J Mol Sci.* 2019;20(7):1558.
- Wang L, Meng X, Yang D, Ma N, Wang G, Meng Q. Overexpression of tomato *GDP-L-galactose phosphorylase* gene in tobacco improves tolerance to chilling stress. *Plant Cell Rep.* 2014;33(9):1441–51.
- Ali B, Pantha S, Acharya R, Ueda Y, Wu L-B, Ashrafuzzaman M, et al. Enhanced ascorbate level improves multi-stress tolerance in a widely grown *indica* rice variety without compromising its agronomic characteristics. *J Plant Physiol.* 2019;40:152998.
- Hellens RP, Brown CM, Chisnall MA, Waterhouse PM, Macknight RC. The emerging world of small ORFs. *Trends Plant Sci.* 2016;21(4):317–28.
- Laing WA, Martínez-Sánchez M, Wright MA, Bulley SM, Brewster D, Dare AP, et al. An upstream open reading frame is essential for feedback regulation of ascorbate biosynthesis in *Arabidopsis*. *Plant Cell.* 2015;27(3):772–86.
- Li T, Yang X, Yu Y, Si X, Zhai X, Zhang H, et al. Domestication of wild tomato is accelerated by genome editing. *Nat Biotechnol.* 2018;36:1160–3.
- Zhang H, Si X, Ji X, Fan R, Liu J, Chen K, et al. Genome editing of upstream open reading frames enables translational control in plants. *Nat Biotechnol.* 2018;36:894–8.
- Hayden CA, Jorgensen RA. Identification of novel conserved peptide uORF homology groups in *Arabidopsis* and rice reveals ancient eukaryotic origin of select groups and preferential association with transcription factor-encoding genes. *BMC Biol.* 2007;5(1):32.
- Tran MK, Schultz CJ, Baumann U. Conserved upstream open reading frames in higher plants. *BMC Genomics.* 2008;9(1):361.

38. Guerrero-González ML, Rodríguez-Kessler M, Jiménez-Bremont JF. uORF, a regulatory mechanism of the *Arabidopsis* polyamine oxidase 2. *Mol Biol Rep.* 2014;41(4):2427–43.
39. Hanfrey C, Elliott KA, Franceschetti M, Mayer MJ, Illingworth C, Michael AJ. A dual upstream open reading frame-based autoregulatory circuit controlling polyamine-responsive translation. *J Biol Chem.* 2005;280:39229–39237.
40. Hanfrey C, Franceschetti M, Mayer MJ, Illingworth C, Michael AJ. Abrogation of upstream open reading frame-mediated translational control of a plant S-adenosylmethionine decarboxylase results in polyamine disruption and growth perturbations. *J Biol Chem.* 2002;277:44131–44139.
41. Hu W-W, Gong H, Pua EC. The pivotal roles of the plant S-adenosylmethionine decarboxylase 5' untranslated leader sequence in regulation of gene expression at the transcriptional and posttranscriptional levels. *Plant Physiol.* 2005;138(1):276–86.
42. Kwak S-H, Lee SH. The regulation of ornithine decarboxylase gene expression by sucrose and small upstream open reading frame in tomato (*Lycopersicon esculentum* mill). *Plant Cell Physiol.* 2001;42(3):314–23.
43. Rahmani F, Hummel M, Schuurmans J, Wiese-Klinkenberg A, Smeekens S, Hanson J. Sucrose control of translation mediated by an upstream open reading frame-encoded peptide. *Plant Physiol.* 2009;150(3):1356–67.
44. Thalor SK, Berberich T, Lee SS, Yang SH, Zhu X, Imai R, et al. Deregulation of sucrose-controlled translation of a bZIP-type transcription factor results in sucrose accumulation in leaves. *PLoS One.* 2012;7(3):e33111.
45. Alatorre-Cobos F, Cruz-Ramírez A, Hayden CA, Pérez-Torres C-A, Chauvin A-L, Ibarra-Laclette E, et al. Translational regulation of *Arabidopsis XIPOTL1* is modulated by phosphocholine levels via the phylogenetically conserved upstream open reading frame 30. *J Exp Bot.* 2012;63(14):5203–21.
46. Zhu X, Li Y, Fang W, Kusano T. Galactinol is involved in sequence-conserved upstream open reading frame-mediated repression of *Arabidopsis HsfB1* translation. *Environ Exp Bot.* 2018;156:120–9.
47. Sanahuja G, Farré G, Bassie L, Zhu C, Christou P, Capell T. Ascorbic acid synthesis and metabolism in maize are subject to complex and genotype-dependent feedback regulation during endosperm development. *Biotechnol J.* 2013;8(10):1221–30.
48. IWGSC. Shifting the limits in wheat research and breeding through a fully annotated and anchored reference genome sequence. *Science.* 2018;361:661.
49. Abhinandan K, Skori L, Stanic M, Hickerson NM, Jamshed M, Samuel MA. Abiotic stress signaling in wheat—an inclusive overview of hormonal interactions during abiotic stress responses in wheat. *Front Plant Sci.* 2018;9:734.
50. USDA Food Composition Databases. <https://ndb.nal.usda.gov/ndb/>.
51. Liu C, Atkinson M, Chinoy C, Devos K, Gale M. Nonhomoeologous translocations between group 4, 5 and 7 chromosomes within wheat and rye. *Theor Appl Genet.* 1992;83(3):305–12.
52. Akhunov ED, Sehgal S, Liang H, Wang S, Akhunova AR, Kaur G, et al. Comparative analysis of syntenic genes in grass genomes reveals accelerated rates of gene structure and coding sequence evolution in polyploid wheat. *Plant Physiol.* 2013;161(1):252–65.
53. Brenner C, Hint, Fhit, and GalT: function, structure, evolution, and mechanism of three branches of the histidine triad superfamily of nucleotide hydrolases and transferases. *Biochemistry.* 2002;41(29):9003–14.
54. Müller-Moulé P. An expression analysis of the ascorbate biosynthesis enzyme VTC2. *Plant Mol Biol.* 2008;68:31–41.
55. Wang L-Y, Li D, Deng Y-S, Lv W, Meng Q-W. Antisense-mediated depletion of tomato GDP-L-galactose phosphorylase increases susceptibility to chilling stress. *J Plant Physiol.* 2013;170(3):303–14.
56. Yang D-Y, Ma N-N, Zhuang K-Y, Zhu S-B, Liu Z-M, Yang X-H. Overexpression of tomato *SIGGP-LIKE* gene improves tobacco tolerance to methyl viologen-mediated oxidative stress. *J Plant Physiol.* 2017;209:31–41.
57. Wicker T, Wing RA, Schubert I. Recurrent sequence exchange between homeologous grass chromosomes. *Plant J.* 2015;84(4):747–59.
58. Cerbin S, Jiang N. Duplication of host genes by transposable elements. *Curr Opin Genet Dev.* 2018;49:63–9.
59. Jiang N, Bao Z, Zhang X, Eddy SR, Wessler SR. Pack-MULE transposable elements mediate gene evolution in plants. *Nature.* 2004;431:569–79.
60. Hegde RR. Differential distribution of ascorbic acid and RNA in the developing anthers of *Datura stramonium* L. *Bot Mag Tokyo.* 1985; 98(3):219–23.
61. Kumar RR, Goswami S, Gadpayle KA, Singh K, Sharma SK, Singh G, et al. Ascorbic acid at pre-anthesis modulate the thermotolerance level of wheat (*Triticum aestivum*) pollen under heat stress. *J Plant Biochem Biot.* 2014; 23(3):293–306.
62. Zhao D, Hamilton JP, Vaillancourt B, Zhang W, Eizenga GC, Cui Y, et al. The unique epigenetic features of pack-MULEs and their impact on chromosomal base composition and expression spectrum. *Nucleic Acids Res.* 2018;46(5):2380–97.
63. Asseng S, Ewert F, Martre P, Rötter RP, Lobell D, Cammarano D, et al. Rising temperatures reduce global wheat production. *Nat Clim Chang.* 2015;5:143–7.
64. Afzal I, Basra SM, Farooq M, Nawaz A. Alleviation of salinity stress in spring wheat by hormonal priming with ABA, salicylic acid and ascorbic acid. *Int J Agric Biol.* 2006;8(1):23–8.
65. Al-Hakimi A, Hamada A. Counteraction of salinity stress on wheat plants by grain soaking in ascorbic acid, thiamin or sodium salicylate. *Biol Plantarum.* 2001;44(2):253–61.
66. Athar H-u-R, Khan A, Ashraf M. Inducing salt tolerance in wheat by exogenously applied ascorbic acid through different modes. *J Plant Nutr.* 2009;32(11):1799–817.
67. Hafez E, Gharib H. Effect of exogenous application of ascorbic acid on physiological and biochemical characteristics of wheat under water stress. *Int J Plant Prod.* 2016;10(4):579–96.
68. Khan A, Ashraf M. Exogenously applied ascorbic acid alleviates salt-induced oxidative stress in wheat. *Environ Exp Bot.* 2008;63(1–3):224–31.
69. Malik S, Ashraf M. Exogenous application of ascorbic acid stimulates growth and photosynthesis of wheat (*Triticum aestivum* L.) under drought. *Soil & Environ.* 2012;31(1).
70. Every D, Griffin W, Wilson P. Ascorbate oxidase, protein disulfide isomerase, ascorbic acid, dehydroascorbic acid and protein levels in developing wheat kernels and their relationship to protein disulfide bond formation. *Cereal Chem.* 2003;80(1):35–9.
71. Paradiso A, De Pinto M, Locato V, De Gara L. Galactone- γ -lactone-dependent ascorbate biosynthesis alters wheat kernel maturation. *Plant Biol.* 2012;14(4):652–8.
72. De Gara L, De Pinto M, Arrigoni O. Ascorbate synthesis and ascorbate peroxidase activity during the early stage of wheat germination. *Physiol Plant.* 1997;100(4):894–900.
73. Yang TK, Basu B, Ooraikul F. Studies on germination conditions and antioxidant contents of wheat grain. *Int J Food Sci Nutr.* 2001;52(4):319–30.
74. Kapustin Y, Souvorov A, Tatusova T, Lipman D. Splign: algorithms for computing spliced alignments with identification of paralogs. *Biol Direct.* 2008;3(1):20.
75. Kressaar T, Remm M. Enhancements and modifications of primer design program Primer3. *Bioinformatics.* 2007;23(10):1289–91.
76. Untergasser A, Cutcutache I, Kressaar T, Ye J, Faircloth BC, Remm M, et al. Primer3—new capabilities and interfaces. *Nucleic Acids Res.* 2012; 40(15):e115.
77. Guindon S, Dufayard J-F, Lefort V, Anisimova M, Hordijk W, Gascuel O. New algorithms and methods to estimate maximum-likelihood phylogenies: assessing the performance of PhyML 3.0. *Syst Biol.* 2010;59(3):307–21.
78. Schreiber AW, Sutton T, Caldo RA, Kalashyan E, Lovell B, Mayo G, et al. Comparative transcriptomics in the Triticeae. *BMC Genomics.* 2009;10(1):285.
79. Beasley JT, Bonneau JP, Johnson AA. Characterisation of the nicotianamine aminotransferase and deoxymugineic acid synthase genes essential to Strategy II iron uptake in bread wheat (*Triticum aestivum* L.). *PLoS One.* 2017;12(5):e0177061.
80. Sears ER. The aneuploids of common wheat. *Mo Agr Exp Sta Res Bull.* 1954; 572:1–58.
81. Vandesompele J, De Preter K, Pattyn F, Poppe B, Van Roy N, De Paepe A, et al. Accurate normalization of real-time quantitative RT-PCR data by geometric averaging of multiple internal control genes. *Genome Biol.* 2002; 3(7):research0034.
82. Ramírez-González R, Borrill P, Lang D, Harrington S, Brinton J, Venturini L, et al. The transcriptional landscape of polyploid wheat. *Science.* 2018;361:662.
83. Druka A, Muehlbauer G, Druka I, Caldo R, Baumann U, Rostoks N, et al. An atlas of gene expression from seed to seed through barley development. *Funct Integr Genomics.* 2006;6(3):202–11.
84. Sekhon RS, Lin H, Childs KL, Hansey CN, Buell CR, de Leon N, et al. Genome-wide atlas of transcription during maize development. *Plant J.* 2011;66(4):553–63.
85. Davidson RM, Gowda M, Moghe G, Lin H, Vaillancourt B, Shiu SH, et al. Comparative transcriptomics of three Poaceae species reveals patterns of gene expression evolution. *Plant J.* 2012;71(3):492–502.

86. Katoh K, Standley DM. MAFFT multiple sequence alignment software version 7: improvements in performance and usability. *Mol Biol Evol.* 2013; 30(4):772–80.
87. Curtis MD, Grossniklaus U. A gateway cloning vector set for high-throughput functional analysis of genes in planta. *Plant Physiol.* 2003; 133(2):462–9.
88. Lindbo JA. High-efficiency protein expression in plants from agroinfection-compatible tobacco mosaic virus expression vectors. *BMC Biotechnol.* 2007;7(1):52.
89. Bally J, Jung H, Mortimer C, Naim F, Philips JG, Hellens R, et al. The rise and rise of *Nicotiana benthamiana*: a plant for all reasons. *Annu Rev Phytopathol.* 2018;56:405–26.
90. Philips JG, Dudley KJ, Waterhouse PM, Hellens RP. The rapid methylation of T-DNAs upon *Agrobacterium* inoculation in plant leaves. *Front Plant Sci.* 2019;10:312.
91. Hellens RP, Edwards EA, Leyland NR, Bean S, Mullineaux PM. pGreen: a versatile and flexible binary Ti vector for *Agrobacterium*-mediated plant transformation. *Plant Mol Biol.* 2000;42(6):819–32.
92. Rassam M, Laing W. Variation in ascorbic acid and oxalate levels in the fruit of *Actinidia chinensis* tissues and genotypes. *J Agric Food Chem.* 2005;53(6):2322–6.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- maximum visibility for your research: over 100M website views per year

At BMC, research is always in progress.

Learn more biomedcentral.com/submissions

