AtUBL5 regulates growth and development through pre-mRNA splicing in Arabidopsis thaliana

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Abstract

Ubiquitin-like proteins play important roles in the regulation of many biological processes. UBL5 (Ubiquitin-like protein 5)/Hub1 (Homologous to ubiquitin 1), a member of the ubiquitin family, acts as a ubiquitin-like modifier on a specific target, the spliceosomal protein Snu66, in yeast and human cells. The 22nd aspartic acid (Asp22) is involved in the attachment of Hub1 to the Hub1 interaction domain (HIND) of Snu66 in yeast to modulate spliceosomal activity. Hub1 differs from other modifiers which interact covalently with their targets. It modulates pre-mRNA splicing by binding to Snu66 non-covalently in both yeast and human cells. However, the molecular mechanisms of Hub1-mediated pre-mRNA splicing in plant systems remains unclear. To better understand the function of Hub1 in plants, we examined the role of this ubiquitin-like modifier in Arabidopsis thaliana, which has two Hub1 homologues. Arabidopsis UBL5/Hub1 (UBL5) is highly conserved at the amino acid level, compared to eukaryotic homologues in both plants and animals. In this study, phenotypic analysis of A. thaliana with reduced UBL5 gene expression, generated by RNA interference of AtUBL5a and AtUBL5b were performed. Interestingly, knock down plants of AtUBL5 showed abnormalities in root elongation, plant development, and auxin response. AtUBL5b is highly expressed in the vascular tissue of the leaf, stem, and root tissue. Yeast two-hybrid analysis revealed that AtUBL5a and AtUBL5b interact with the putative splicing factor AtPRP38 through its C-terminal domain (AtPRP38C). Knock down of AtUBL5b resulted in a pattern of insufficient pre-mRNA splicing in several introns of AtCDC2, and in introns of IAA1, IAA4, and IAA5. Defects of pre-mRNA splicing in an AtPRP38 mutant resulted in an insufficient pre-mRNA splicing pattern in the intron of IAA1. Based on these results, we showed that AtUBL5b positively regulates plant root elongation and development through pre-mRNA splicing with AtPRP38C in A. thaliana.
Introduction

Ubiquitin and ubiquitin-like proteins (UBLs) are multifunctional regulatory modifiers of eukaryotic and eubacterial proteins [1]. Research on yeast and human homologous to ubiquitin 1 (Hub1, also known as Ubl5) protein led to the discovery of Hub1-dependent splicing processes [2–7]. Conditional Schizosaccharomyces pombe mutants containing a temperature-sensitive Hub1 allele display pre-mRNA splicing defects at high temperatures [6]. Misha et al observed unusual splicing of 5′ splicing sites (5′-ss) at noncanonical sequences in Saccharomyces cerevisiae. They found that splicing of the highly conserved 5′-ss (GUAUGU) proceeds in a Hub1-independent manner, but splicing of the alternative 5′-ss sequences occurs in a Hub1-dependent manner [5]. Hub1 binding to S. cerevisiae Snu66 (ScSnu66) affects the interaction with splicesomal proteins and splicing [5]. Spliceosomes that lack Hub1 cannot recognize noncanonical 5′-ss and are defective in alternative splicing of Steroid receptor coactivator 1 (SRC1) in S. cerevisiae [5, 6]. In most organisms, pre-mRNA processing at noncanonical splice sites results in intron retention, exon skipping, or alternative splicing products. However, because of the functions of Hub1 and ScSnu66, the unusual pre-mRNA processing events are maintained at a low rate. Hub1 also binds to the DEAD-box helicase Pre-mRNA Processing 5 (Prp5), a key regulator of early spliceosome assembly, through a second functional interaction surface on Hub1, which is different from the Hub1 interaction domain (HIND) [3]. The interaction with Hub1 stimulates the ATPase activity of Prp5, which results in improved splicing efficiency, but it also decreases splicing fidelity and increases mis-splicing [3]. Knockout of Hub1 causes reduction in pre-mRNA splicing, and depletion of Hub1 reduces viability in human cells [8]. Hub1 depletion also elicits phenotypic abnormalities such as splicing speckle and mitotic defects, culminating in caspase-mediated apoptosis [2]. Hub1 has important functions as a modulator of spliceosome activity and a facilitator for alternative splicing in both animal and yeast cells [2]. In Caenorhabditis elegans, Hub1 was identified by screening for genes implicated in the unfolded protein response in mitochondria [9]. Immunoprecipitation analysis indicated that C. elegans and mammalian Hub1 associate with the DVE-1 transcription factor, which is responsible for initiating the unfolded protein response pathway in mitochondria [10]. Hub1 would therefore be involved during the stress response to process pre-mRNA into mRNA. Hub1 is a small ubiquitin-like protein that has ~20% sequence identity with ubiquitin, and is homologous to other ubiquitin family proteins, including SUMO and RUB [4, 6, 11–13]. Hub1 does not have the common C-terminal di-glycine motif, which is conserved among ubiquitin-like proteins and binds covalently to an amino group in their target proteins [1, 12, 13]. The C-terminal domain of Hub1 is not important for target binding; rather, it is the 22nd aspartic acid (Asp22) that is involved in the attachment of Hub1 to the HIND of Snu66 in yeast and human cells [2, 4–7]. Therefore, although Hub1 is homologous to ubiquitin-like modifiers, it acts via a unique mechanism and represents a distinctive functional ubiquitin-like modifier system.

In contrast with the relatively well-known functions of Hub1 in animals and yeast, the biological role of Hub1 in plants remains unclear. Two genes, AtUBL5a and AtUBL5b, are identified in the genome of Arabidopsis thaliana and have amino acid sequences with high similarity to Hub1 proteins in yeast and humans. Intriguingly, in A. thaliana, Snu66 does not have a HIND, while AtPRP38, which is another component of the spliceosome complex, possesses a HIND in its C-terminal region. In perennial ryegrass (Lolium perenne L.), overexpression of LpHub1 improves drought tolerance [14]. Although the exact mechanism has not been experimentally assessed, improved stress tolerance in plants overexpressing LpHub1 was attributed to the regulation of signaling pathways associated with the stress response [14].

Auxin plays several important roles in the stress response, and plant growth and development, such as primary root elongation and lateral root development [15]. Transport inhibitor
response 1/Auxin related F-box (TIR1/AFB) proteins are auxin receptors that are composed of a ubiquitin protein ligase E3 complex called SCF, which directs auxin/indole 3-acetic acid (Aux/IAA) to the ubiquitin-dependent degradation pathway [16, 17]. Aux/IAA genes are expressed early in the auxin response, and encode short-lived nuclear proteins that regulate the auxin response in higher plants.

To examine the mechanism of action and the biological function of UBL5 in higher plants, we used Arabidopsis RNAi to knockdown the gene expression of AtUBL5a and AtUBL5b. We evaluated the effect of AtUBL5 knockdown on plant development and response to auxin. We investigated the interaction of AtUBL5b with a HIND containing protein, the C-terminal region of AtPRP38, using two-hybrid systems. Finally, we assessed pre-mRNA splicing defects in AtCDC2 and IAA genes in plants with suppressed AtUBL5b expression. In the present study, we demonstrated that AtUBL5 interacts with the HIND of AtPRP38C, and regulates root elongation and development by modulating pre-mRNA splicing in AtUBL5 knockdown A. thaliana. AtUBL5 might work as a positive regulator of root elongation and development by regulating pre-mRNA splicing together with AtPRP38.

Results and discussion
Identification and subcellular localization of A. thaliana UBL5

There are two yeast Hub1 homologues in the genome of A. thaliana genome, which are designated as AtUBL5a (At3g45180) and AtUBL5b (At5g42300) (Fig 1A). Using database searching, we identified yeast Hub1 homologues in several model organisms. Oryza sativa and Zea mays have three and two Hub1 homologues in their genomes, respectively, whereas other model plants, animals, and yeast have a single Hub1 homologue in their genomes (Fig 1A). As a result of duplication of Hub1, plant Hub1 might have different roles or redundancy in model organisms like O. sativa. Each Arabidopsis Hub1 homologue might be involved in different biological processes in higher plants. Hub1 is essential for cell viability in yeast [6], but human cells with defective Hub1 are still viable [2]. There might be alternative pathways to compensate for defects in Hub1 in human cells. The amino acid identity was very high among Hub1 proteins from different organisms, indicating that AtUBL5 has a highly conserved role in these model systems. AtUBL5a and AtUBL5b share 94% amino acid sequence identity, and both are highly homologous to other plant UBL5 sequences. Both AtUBL5a and AtUBL5b amino acid sequences have an identity of 79% with human Hub1. Lysine (K) residues (Fig 1, highlighted in blue) are highly conserved in several positions in the Hub1 amino acid sequence, and are necessary to assemble polyubiquitin chains [1]. Although there is no direct evidence, these residues might be involved in ubiquitination for further modification of Hub1 [18]. However, lys12 and lys28 are conserved between Arabidopsis Ubiquitin-8 and AtUBL5a/b. Lys48 usually functions as a scaffold for polyubiquitin, but lysine 47 is present in AtUBL5, suggesting that further research is required [18]. These residues imply the ubiquitin-specific ability to bind to Hub1 or ubiquitin. Asp22 is also highly conserved among the analyzed organisms. In Hub1, this residue interacts with the HIND domain of target proteins (diamond in Fig 1A).

A phylogenic tree was created using the amino acid sequences of Hub1 homologues based on published plant genomes (Fig 1B). The generated phylogenetic tree depicts the evolutionary time course of Hub1 in plant: algae and moss are close to the root, then gymnosperms and monocotyledons evolved, and finally eudicots separated from monocots. Hub1 protein in animals belongs to a different clade from plant Hub1 homologues (Fig 1B), suggesting that AtUBL5 might have a conserved role that is specific to green plants. The presence of three Hub1 homologues in the genome of O. sativa could be explained by its genome size, which is larger than that of A. thaliana. When the genome of O. sativa duplicated, the number of Hub1
Fig 1. *Arabidopsis thaliana* has two Hub1 homologues localized to the nucleus and cytosol. (A) Multiple protein sequence alignment of Hub1 from *Arabidopsis thaliana* (NP_190104.1, UBL5a; NP_199045.1, UBL5b), *Lotus japonicus* (AFK38458.1), *Medicago truncatula* (XP_003601666.1), *Zea mays* (NP_001147132.1, upper; NP_001341916.1, lower), *Oryza sativa* (BAS79881.1/Os02g0628800, upper; BAT15859.1/Os12g0143100, middle; BAT12654.1/Os12g0143100, lower).

(B) Phylogenetic tree of AtUBL5a, AtUBL5b, and selected Hub1 homologues. Bootstrap values are shown for the branching order. The scale bar indicates 0.06 substitutions per site.

(C) Expression of p35S::GFP, p35S::GFP-AtUBL5a, and p35S::GFP-AtUBL5b constructs in dicotyledonous and monocotyledonous plants. The scale bar represents 20 μm.
homologues may have also increased. The study of diverse Hub1 homologues, like those in *O. sativa*, might reveal novel roles of this ubiquitin-like modifier.

To better understand the subcellular localization of AtUBL5a and AtUBL5b, we expressed these proteins transiently under a 35S promotor using the particle bombardment method in onion cells. The fluorescence from GFP-fused AtUBL5a or AtUBL5b was observed in both the nucleus and cytosol (Fig 1C). In *S. pombe*, Hub1 is also localized in the nucleus and cytosol [6]. However, AtUBL5a and AtUBL5b might have different functions in both nucleus and cytosol compared to *S. pombe*.

RNAiUBL5b results in plant developmental defects

To investigate the biological function of AtUBL5a and AtUBL5b, we generated transgenic plants expressing RNAi constructs for full-length *AtUBL5b* to reduce the expression of *AtUBL5* genes. We isolated two independent plant lines, namely RNAiUBL5b#1 and RNAiUBL5b#2. These plants had severe defects in root elongation and development, as well as reduced lateral root formation in response to auxin compared to that of wild-type plants (WT) (Fig 2A, 2B and 2E). The mRNA levels of both *AtUBL5a* and *AtUBL5b* decreased in RNAiUBL5b plants (Fig 2C).

There is a functional relationship between root development and the auxin response. Therefore, we investigated the response of RNAiUBL5b plants to auxin treatment by assessing lateral root development. RNAiUBL5b plants had a reduced response to auxin compared to that of WT plants (Fig 2D). We used single T-DNA insertion to disrupt *AtUBL5a* and *AtUBL5b* in *A. thaliana* (S1A Fig), but the T-DNA insert did not result in abnormal plant development (S1E and S1F Fig). The results of qRT-PCR using these single mutants indicated that *AtUBL5b* expression level was not downregulated by T-DNA (S1B Fig). Because T-DNA was inserted into the promoter region of *AtUBL5a* and the coding region of *AtUBL5a*, both genes were still expressed (S1C Fig). Thus, the *AtUBL5a*/*AtUBL5b* double T-DNA insertion mutant might not be a null mutant, and may still grow normally (S1E and S1F Fig). The T-DNA insertion in *AtUBL5a* was located after the Asp22 residue, so that the *AtUBL5b* T-DNA insertion mutant generated a truncated AtUBL5b protein, which might be functional. Using RNAi instead to generate RNAiUBL5b plants resulted in knockdown of both *AtUBL5a* and *AtUBL5b*, although the off-target effects of RNAi should not be ignored. Knockout of Hub1 reduces cell viability in human cells [8]. Similarly, AtUBL5 is important for plant development. The double knockout of *AtUBL5a* and *AtUBL5b* genes might be lethal in *A. thaliana*, as it is in human cells. Further analysis of *A. thaliana* knockout mutants would illuminate this matter.

To understand the tissue specificity of *AtUBL5a* and *AtUBL5b* expression, we generated *A. thaliana* plants expressing β-glucuronidase (*GUS*) gene downstream of the *AtUBL5a* promotor, designated *pAtUBL5a*:*GUS* (Fig 3A–3E), and the *AtUBL5b* promotor, designated *pAtUBL5b*:*GUS* (Fig 3F–3J). β-glucuronidase staining indicated that *AtUBL5b* is expressed at
the lateral root initiation site (Fig 3F), in the primary root (Fig 3G and 3H), and in the primordial (Fig 3I) and leaf veins (Fig 3J), whereas GUS staining in plants expressing GUS-fused AtUBL5a did not reveal any β-glucuronidase activity in seedling tissues (Fig 3A–3E).
together, these findings indicate that AtUBL5b plays a key role in plant root elongation and development.

According to histochemical analysis, AtUBL5b expression increased in response to heat stress (37°C), (Fig 3L) compared to that of plants under control conditions at 22°C (Fig 3K). AtUBL5b expression was also higher under cold stress (2°C and 11°C) than in plants maintained at 22°C (Fig 3M and 3N). These results are consistent with the expression analysis using...
qRT-PCR (S1D Fig). These results suggest that AtUBL5b might be involved in the regulation of cellular processes and the response to abiotic stresses, such as heat and cold, to adapt to the environment. In L. perenne, the overexpression of LpHub1 results in an improved stress response according to cell viability assessment [14]. In A. thaliana, AtUBL5 might have a role in stress response that is similar to that of LpHub1.

Both AtUBL5a and AtUBL5b interact with the C-terminal domain of AtPRP38 protein containing the HIND

In the present study, we used the yeast two-hybrid system to determine potential targets of AtUBL5. The C-terminal HIND of A. thaliana AtPRP38 interacts with yeast Hub1 through Asp22 non-covalently and yeast HUB1 binds to Plasmodium falciparum PRP38 according to an immunoprecipitation assay [5]. However, there is no evidence that A. thaliana UBL5 has a similar system [5]. To understand the direct interactions between AtPRP38C and AtUBL5, we performed yeast two-hybrid analysis to investigate the interaction between AtPRP38C containing the HIND and AtUBL5b, and found that AtPRP38C could bind to AtUBL5b (Fig 4A) indicating that AtUBL5b and AtPRP38 form a protein complex. AtPRP38 also has a HIND on its C-terminal domain with an Arg residue. In the Arabidopsis genome, there is no Snu66 gene homologue. Using the two-hybrid system, we also identified interaction between AtUBL5a and AtUBL5b (Fig 4A). As an alternative approach to verify the interaction between AtUBL5b and AtPRP38C, we performed bimolecular fluorescence complementation (BiFC) assays in vivo (Fig 4B). YFP signal was detected in the nucleus when nYFP-AtPRP38C and cYFP-AtUBL5b (where nYFP and cYFP denote the amino- and carboxyl-terminal halves of YFP, respectively) were co-expressed in onion cells (1st row in Fig 4B), but not in negative control experiments (2nd row for nYFP and cYFP, 3rd row for cYFP and nYFP-AtPRP38C, and 4th row for nYFP and cYFP-AtUBL5b in Fig 4B). These results might indicate that AtUBL5b and AtPRP38C form a complex in plant cells. This suggests that AtUBL5b might work with AtPRP38 in the splicing complex in Arabidopsis, which is similar to the system in yeast and human cells. AtPRP38 has a HIND containing an Arg residue. Snu66 also has an Arg residue in its HIND that is involved in interactions with Hub1 [5]. Although the Arabidopsis genome contains no Snu66 gene homologue, the Arg residue in AtPRP38 would be involved in interactions with AtUBL5, like in other Hub1 interactions.

In the present study, we found that AtPRP38C interacts with AtUBL5a and AtUBL5b, and that AtUBL5a and AtUBL5b interact with each other, but there might be other unknown targets of AtUBL5a and AtUBL5b in A. thaliana. UBL5 proteins also have several highly conserved Lys residues, which could support the assemblage of ubiquitin-like chains. It is possible that AtUBL5 possesses the same properties as other ubiquitin-like modifiers, and be able to create ubiquitin-like chains. Yeast Hub1 interacts with Snu66 through the HIND, which stabilizes the processing complex in yeast and human cells, and is also conserved in AtPRP38C [5]. Similarly, AtUBL5b might work to stabilize the processing complex through the HIND of AtPRP38 in response to environmental responses in A. thaliana. Future identification of other AtUBL5 targets could reveal previously unexplored biological functions.

Pre-mRNA splicing defects of AtCDC2 in RNAiUBL5b

To our knowledge, the role of AtUBL5 interacting with other proteins in plants has not been previously published. In the present study, we have demonstrated that AtUBL5 might have a specific role in the response to abiotic stress or phytohormones in plants. We hypothesize that AtUBL5b affects plant development through regulating pre-mRNA splicing of target genes. Therefore, it is possible that key genes in root development are not correctly spliced in
RNAiUBL5b plants. Previous reports have identified a cyclin dependent kinase Cdk1/Cdc2 gene, Cdc2, as a pre-mRNA splicing target of yeast Hub1 [6]. We therefore performed qRT-PCR to investigate the splicing pattern of *A. thaliana* Cdc2 (*AtCDC2*) (Fig 5A), and found that intron2, intron3, and intron4 of *AtCDC2* were not spliced correctly in RNAiUBL5b compared to in WT plants (Fig 5B). These results are similar to those of yeast Hub1 knockout [5]. Intron 5 and intron 6 of *AtCDC2* which are canonical sequences were spliced properly in RNAiUBL5b compared to in WT plants. Intron 7 of *AtCDC2* is not also spliced normally. The splicing site of intron7 in *AtCDC2* is a noncanonical splicing site, which is also independently
Further study on these splicing differences in *A. thaliana* by knockdown of *AtUBL5* would be studied in more detail in the future.

We observed phenotypic defects in root elongation, and developmental abnormalities in response to auxin in RNAiAtUBL5b plants (Fig 2D and 2E). We therefore also assessed the pre-mRNA splicing of the introns in indole acetic acid (IAA) family genes *IAA1*, *IAA4*, and *IAA5*. The 5′-ss of introns in *IAA1* and *IAA4* are typical splicing sites, whereas *IAA5* has both noncanonical and canonical splicing sites. Among the three *IAA* genes tested, the correct splicing of *IAA5* was the most affected in RNAiUBL5b plants. We found that abnormally spliced pre-mRNA products of *IAA1* and *IAA4* slightly accumulated in RNAiUBL5b plants compared to in the WT plants (Fig 6A and 6B). This effect may be explained by the fact that the splice site sequence in *IAA5* is different from that in *IAA1* and *IAA4*, which share the same sequence (Fig 6A). This suggests that *AtUBL5* is involved in pre-mRNA splicing of genes required for the response to auxin through modulation of *AtPRP38* activity. Therefore, we also tested for splicing defects in *AtPRP38* and found that abnormal pre-mRNA splicing products also accumulated in these plants (S2 Fig). These findings indicate that key genes involved in root elongation and lateral root development would be spliced via the spliceosome containing *AtPRP38* and modulated by *AtUBL5*.

We next examined the complex regulation processes of *AtUBL5* targets, which revealed previously unknown putative *AtUBL5* functions in *A. thaliana*. Our results suggest that
Functional role of AtUBL5 in plant development

A

![Diagram of IAA1, IAA4, and IAA5 with GTAAGT and GGTAGT sequences](image)

B

![Electrophoretic gel images of IAA1, IAA4, and IAA5 with spliced and unspliced bands](image)

WT RNAUBL5b1#1 WT RNAUBL5b1#1 WT RNAUBL5b1#1

IAA1 IAA4 IAA5

Unspliced Spliced
AtUBL5 regulates the pre-mRNA splicing of AtCDC2 at a noncanonical splicing site, and a similar mechanism is also observed in yeast systems. AtUBL5 also regulates splicing at canonical sequences, which is also similar to yeast Hub1. In *S. cerevisiae*, pre-mRNA splicing defects were observed in noncanonical sequences, but not for canonical splicing sequences [5]. In contrast, knockout of Hub1 in *S. pombe* induced splicing defects in both noncanonical and canonical sequences, similar to what we observed in *A. thaliana*. In human cells, there are no specific splicing sites recognized by Hub1, which modulates spliceosome activity [2]. There is no similarity between the splice sites sensitive to human Hub1 [2], leading to different patterns of splicing sites among organisms. According to microarray analysis, human Hub1 stimulates RNA processing by stabilizing the pre-mRNA splicing complex, which contains Snu66, and thus affects a wide variety of splicing events. These events are associated with different transcripts and lead to alternative splicing of target pre-mRNAs, which are identified by their characteristic recognition domains [2]. Thus, there would be a unique selection mechanism for splicing sites in each biological system.

**Conclusions**

To the best of our knowledge, this is the first study to report that AtUBL5 is important for plant growth and development by regulating pre-mRNA splicing at both canonical and noncanonical splice site sequences in *A. thaliana*. The knockdown of AtUBL5 caused developmental defects in root elongation and development (Fig 7). We also showed that AtUBL5 and AtPRP38 interact in a highly conserved manner via the AtPRP38 C-terminal domain, which contains the HIND. Thus, AtUBL5 plays a highly conserved regulatory role in general pre-mRNA splicing in *A. thaliana* by modulating AtPRP38 activity in the splicing complex. This
mechanism is similar to that observed in other model systems, such as yeast and human cells (Fig 7). We also revealed that AtUBL5 regulates root elongation and lateral root development in response to auxin.

In A. thaliana, knockdown of AtUBL5 gene expression resulted in defects in lateral root development and primary root growth, indicating that AtUBL5 regulates root elongation and development in higher plants. AtUBL5b interacts with AtPRP38C, which contains the HIND. AtUBL5b concomitantly interacts with AtUBL5a. This AtUBL5-AtPRP38C interaction is critical for proper pre-mRNA splicing in root development, including regulation of the expression of responsive genes.

Materials and methods

Bioinformatics and phylogenetic analysis

To identify A. thaliana Hub1 homologues, we performed a Basic Local Alignment Search Tool (BLASTp) search with S. cerevisiae Hub1 protein sequence within the A. thaliana genome. Two Hub1 homologues were identified with significant sequence identity to yeast Hub1 in the A. thaliana translated genome database (ATH1_seq database) accessed from TAIR (The Arabidopsis Information Resource). A reciprocal search with AtUBL5 sequences found that S. cerevisiae Hub1 had the highest sequence similarity in the database and confirmed the orthologous relationship between these proteins. A BLAST search with yeast Hub1 was used to screen DNA sequences for candidate plant HUB1 homologues in the nucleotide collection database. We manually analyzed the data by removing incomplete sequences, removing possible redundant sequences, and removing unrelated sequences. The selected sequences were analyzed using MEGA7 software. The Multiple Sequence Comparison by Log-Expectation (MUSCLE) program was used to generate multiple sequence alignments. A phylogenetic tree was constructed using the Neighbor-Joining method. Yeast Hub1 was used as an out-group parameter in the phylogenetic analysis. The percentage of tree reproducibility was calculated with bootstrap testing using 500 replicates. Interactive tree of life (iTOL, https://itol.embl.de) and Adobe Illustrator were used for graphic visualization of the tree. The amino acid sequences of Hub1 from selected species were collected from the non-redundant protein database using BLAST.

Plant materials and growth conditions

All A. thaliana plants used in this study were the Col-0 ecotype. Plant transformation vectors were introduced into Agrobacterium tumefaciens strain by electroporation [19]. Transformed Agrobacterium cells were spread onto an LB agar plate containing kanamycin (Sigma, St. Louis, MO) or spectinomycin (Sigma). Positive transformants were identified by performing sequence-specific colony PCR. Arabidopsis were transformed by infiltration [20]. Seeds from infiltrated plants were sterilized using a bleach solution and selected on standard MS medium (0.5 × Murashige and Skoog salts and 1.3 mM 2-(4-morpholino)ethanesulfonic acid (MES)-KOH (pH 5.7), with the addition 0.7% (w/v) phytoagar for solid medium) containing the appropriate inhibitors: 50 mg/L kanamycin (Sigma), 10 mg/L glufosinate ammonium (Crescent Chemical Co. Islandia, NY), and/or 25 mg/L hygromycin (Sigma) with 100 mg/L cefotaxime (Sigma). The T1 generation that were resistant to the appropriate inhibitors were collected from T0 transformants. T2 generation that were fully resistant homozygotes to the appropriate inhibitors were collected from T1 generation. At least two independent lines of the T2 generation plants were used in subsequent experiments.

Plants were grown on MS medium containing 1% (w/v) sucrose under long day conditions (16 h light and 8 h dark). For phenotypic analysis, plants were grown on half-strength MS media with 1% (w/v) sucrose and 1% (w/v) agar for 10 days. To study the response to auxin,
plants were grown on half-strength MS media for 5 days, and then transferred onto 2,4-dichlorophenoxyacetic acid (2,4-D; Sigma)-containing plates. The concentration of 2,4-D in each plate was 0, 50, 100, and 200 nM. Then, after 6 days, Plants were photographed and analyzed with ImageJ software version 1.50j and the density of emerged lateral roots and elongation of primary roots were examined.

To analyze the response to temperature, plants were grown on solid MS medium for 15 days at 22˚C, and then transferred to 37˚C, 2˚C, or 11˚C for 12 hours. Each plant was used for this study.

All T-DNA insertion Arabidopsis lines were either described previously or obtained as T-DNA insertions from the Arabidopsis Biological Resources Center (ABRC) at Ohio State University [21]. Arabidopsis T-DNA insertion lines of AtUBL5a (SALK_126377C), AtUBL5b (SALK_024051C), and AtPRP38 (SALK_049269C and SALK_021778C) were obtained from ABRC (S1A Fig). T-DNA insertion sites were confirmed by sequencing of PCR-amplified fragments using LBb1 primer and specific primers.

Statistical analysis
All experiments in this study were repeated at least three times. Groups were compared using Student’s t test. Asterisks indicate statistically significant differences (**P < 0.000 1, ***P < 0.001).

A. thaliana UBL5 sequences and molecular cloning
The DNA sequences encoding AtUBL5a (At3g45180), and AtUBL5b (At5g42300) were amplified by PCR using specific primers pairs based on the genome of A. thaliana (S1 Table). PCR products were then cloned using the pENTR™/D-TOPO™ Cloning kit (Thermo Fisher Scientific, Waltham, MA). The vectors containing AtUBL5a or AtUBL5b were used for recombination in Gateway™ vectors using LR clonase™ (Thermo Fisher Scientific). These AtUBL5a and AtUBL5b genes were also transferred to a Gateway vector, pUGW6 (a gift from T. Nakagawa) [22], to yield pUGW6-AtUBL5a and pUGW6-AtUBL5b, which express GFP fusion proteins under a 35S promoter. The pUGW6-AtUBL5a and pUGW6-AtUBL5b plasmids were used for particle bombardment experiments.

To generate constructs for GUS staining using AtUBL5a or AtUBL5b promoters, genomic fragments were used in PCR assays to amplify the promoter region of AtUBL5a (1,500 bp) and AtUBL5b (1,500 bp) using specific primers (S1 Table). The amplified regions were cloned into a pENTR™/D-TOPO plasmid (https://www.addgene.org/vector-database/2519/) to obtain pENTR-AtUBL5a. The AtUBL5a promoter region was transferred to a Gateway binary vector, pGWB203 (a gift from T. Nakagawa) [22], to yield a pGWB203-AtUBL5a promoter using LR clonase™ (Thermo Fisher Scientific). The AtUBL5b promoter sequence upstream of the ATG start codon (from -1,500 bp to +3 bp) was amplified by PCR, cloned into the pBluescript SK (-) vector (https://www.addgene.org/vector-database/1947/) and then cloned into the Hind III and Bam HI sites of the pH101 vector (Clontech, Palo Alto, CA, USA).

For RNAi vector construction, the full-length cDNA of pENTR-AtUBL5a and pENTR-AtUBL5b were transferred to a Gateway vector, pH7GWIWG2(I) (Functional Genomics, Division of the Department of Plant Systems Biology [VIB, the Flanders Institute for Biotechnology, Ghent University]) to yield pH7GWIWG2-RNAiAtUBL5a and pH7GWIWG2-RNAiAtUBL5b using LR clonase™ (Thermo Fisher Scientific). The resulted vectors express RNAi constructs for full-length cDNA of AtUBL5b under the control of 35S promoter.

For two-hybrid analysis, AtUBL5a and AtUBL5b genes were also transferred to Gateway vectors, pGBD-C1-GW [23] and pGAD-C1-GW [23], to yield pGBD-C1-GW-AtUBL5a,
pGBD-C1-GW-AtUBL5b, pGAD-C1-GW-AtUBL5a and pGAD-C1-GW-AtUBL5b, respectively, using LR clonase™ (Thermo Fisher Scientific). A modified AtPRP38C (see BiFC section) was also transferred to a Gateway vector, pGAD-C1-GW2, to yield pGAD-C1-GW2-AtPRP38C using LR clonase™ (Thermo Fisher Scientific).

**Bimolecular fluorescence complementation (BiFC) assay**

To construct fusion genes for the BiFC assay, the entire coding region of AtUBL5b was transferred from pENTR-AtUBL5b into the Gateway expression vector pNYGW (a gift from T. Nakagawa) [24] to yield pNYFP-AtUBL5b using LR clonase™ (Thermo Fisher Scientific). The resultant construct encodes a fusion protein consisting of the amino-terminal half of YFP fused to the amino-terminal portion of AtUBL5b. cDNA encoding AtPRP38 was obtained by RT-PCR from *A. thaliana*. The AtPRP38 cDNA (1,065 bp) was amplified with KOD FX Neo DNA polymerase (Toyobo, Osaka, Japan) using the AtPRP38 primer set (S1 Table), and then introduced to the Gateway entry vector pENTR™/D-TOPO (Thermo Fisher Scientific) to yield pENTR-AtPRP38. The C-terminal region of AtPRP38 cDNA as amplified with KOD FX Neo DNA polymerase (Toyobo) using the AtPRP38C primer set (S1 Table), and then introduced to the Gateway entry vector pENTR™/D-TOPO (Thermo Fisher Scientific) to yield pENTR-AtPRP38C. The AtPRP38C DNA fragment was transferred into the Gateway expression vector pCYGW (a gift from T. Nakagawa) [24, 25] to yield pCYFP-AtPRP38C using LR clonase™ (Thermo Fisher Scientific). These plasmids were used for particle bombardment experiments to perform the BiFC experiment. For BiFC analysis, YFP and RFP fluorescent signals in the epidermis were analyzed under an epifluorescence microscope (AxioImager Z1, Carl Zeiss) equipped with a CCD camera (AxioCam HRc, Carl Zeiss). RFP was also used to identify the cells in which the vectors were successfully introduced.

**Subcellular localization analysis**

GFP fluorescent proteins were fused to the N-terminus of AtUBL5a and AtUBL5b to investigate the localization of GFP-AtUBL5a and GFP-AtUBL5b, respectively. Gold particles (1.0 μm; Bio-Rad, Richmond, CA) coated with DNA (0.1 μg/μL) were delivered into onion epidermal cells using the Biolistic® PDS-1000/He system (Bio-Rad, Richmond, CA) with 1,100 psi rupture discs. After incubation at 22˚C for 16 hours, GFP fluorescent signals in the onion epidermal cells were recorded under an epifluorescence microscope (AxioImager Z1, Carl Zeiss) equipped with a CCD camera (AxioCam HRc, Carl Zeiss). The empty vector pA7-GFP was used as a control. Images were processed using Spot Advance and Adobe Photoshop software.

**GUS analysis**

Transgenic plants harboring pAtUBL5a-GUS and pAtUBL5b-GUS were stained for GUS activity as previously described [26]. Plasmids were inserted into *Agrobacterium tumefaciens* strain EHA105, and then transformed into *Arabidopsis* using the floral dip method as described previously [20]. Tissues from pAtUBL5a-GUS and pAtUBL5b-GUS-transformed plants were immersed in GUS solution [1 mM X-gluc, 100 mM sodium phosphate buffer (pH 7.0), 0.5 mM K3Fe(CN)6, 0.5 mM K4Fe(CN)6, 10 mM EDTA, and 0.1% (v/v) Triton X-100] and incubated for 12 h at 37˚C. Ethanol was used to remove the chlorophyll. Stained plants were observed under an Axioskop microscope (Carl Zeiss) coupled to an Insight digital camera.
Yeast two-hybrid analysis

Yeast two-hybrid analysis was performed using two plasmids that were co-transformed into yeast strain AH109 according to the Matchmaker® GAL4 Two-hybrid System 3 instructions (Takara Bio Inc., Shiga, Japan). Transformed yeast was selected on SD-LW (synthetic dropout media lacking leucine and tryptophan). Interactions were tested on selective media lacking leucine, tryptophan, adenine, and histidine (SD-LWH), with 0.5 mM 3-AT according to the manufacturer’s instructions.

RNA isolation, cDNA synthesis, and quantitative polymerase chain reaction

RNA was extracted from leaf and root tissue using QIAGEN RNeasy Plant Mini Kit according to the manufacturer’s instructions (Qiagen, Hilden, Germany). cDNA was synthesized with illustra® Ready-to-Go® RT-PCR Beads (GE Healthcare, Buckinghamshire, UK). Quantitative RT-PCR was performed with SYBR® premix PCR mix (Takara Bio Inc.) using a GeneAmp PCR system 9077 (Applied Biosystems, Waltham, CA). Primer sets are listed in S1 Table.

Supporting information

S1 Fig. T-DNA insertion lines of AtUBL5a and AtUBL5b. (A) Map of T-DNA insertion sites in AtUBL5a and AtUBL5b mutants of A. thaliana. Bar = 20 bp. Filled arrowheads indicate the site of T-DNA insertion. The black arrows indicate the primers used for qRT-PCR. (B) qRT-PCR of AtUBL5a and AtUBL5b. The expression level of each gene was normalized to that of ACT2. Error bars denote the SE of three independent biological replicates. (C) qRT-PCR of AtUBL5a and AtUBL5b. The expression level of each gene was normalized to that of ACT2. Error bars denote the SE of three independent biological replicates. (D) qRT-PCR of AtUBL5b in response to different temperatures (37, 2, 11, or 22°C). The expression level of AtUBL5b was normalized to that of ACT2. Error bars denote the SE of three independent biological replicates in (B, C, D). (E) Growth of atubl5aatubl5b and WT plants. Plants were grown for 11 days. Bar = 10 mm. (F) Root length of atubl5aatubl5b and WT plants. Values in (F) represent mean ± standard deviation of 8–10 samples in three independent experiments. (TIF)

S2 Fig. T-DNA insertion in AtPRP38 results in pre-mRNA splicing defects. (A) Map of T-DNA insertion sites in AtPRP38 mutants. The gray box indicates the HIND of AtPRP38. Bar = 20 bp. (B) Pre-mRNA splicing of the IAA1 gene in the AtPRP38 mutant. (TIF)

S1 Table. Sequences of oligonucleotide primers used in the study. (TIF)

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