The Interconversion of UDP-Arabinopyranose and UDP-Arabinofuranose Is Indispensable for Plant Development in Arabidopsis

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L-Ara, an important constituent of plant cell walls, is found predominantly in the furanose rather than in the thermodynamically more stable pyranose form. Nucleotide sugar mutases have been demonstrated to interconvert UDP-L-arabinopyranose (UDP-Ara p) and UDP-L-arabinofuranose (UDP-Ara f) in rice (Oryza sativa). These enzymes belong to a small gene family encoding the previously named Reversibly Glycosylated Proteins (RGPs). RGPs are plant-specific cytosolic proteins that tend to associate with the endomembrane system. In Arabidopsis thaliana, the RGP protein family consists of five closely related members. We characterized all five RGPs regarding their expression pattern and subcellular localization in transgenic Arabidopsis plants. Enzymatic activity assays of recombinant proteins expressed in Escherichia coli identified three of the Arabidopsis RGP protein family members as UDP-L-Ara mutases that catalyze the formation of UDP-Ara f from UDP-Ara p. Coimmunoprecipitation and subsequent liquid chromatography-electrospray ionization-tandem mass spectrometry analysis revealed a distinct interaction network between RGPs in different Arabidopsis organs. Examination of cell wall polysaccharide preparations from RGP1 and RGP2 knockout mutants showed a significant reduction in total L-Ara content (12–31%) compared with wild-type plants. Concomitant downregulation of RGP1 and RGP2 expression results in plants almost completely deficient in cell wall–derived L-Ara and exhibiting severe developmental defects.

INTRODUCTION

Plant cell walls are composed of structural proteins and polysaccharides such as cellulose, hemicelluloses, and pectins. L-Ara is a constituent of many different cell wall components, including pectic rhamnogalacturonan I and II, glucuronorhamnogalacturonans, arabinogalactan proteins, and extensins. L-Ara occurs in the furanose rather than in its thermodynamically more stable pyranose form (reviewed in Mohnen, 2008; Scheller and Uhl, 2010). Yet, only recently was the conversion of L-arabinopyranose (Ara p) into L-arabinofuranose (Ara f) during plant cell wall polysaccharide synthesis characterized. Konishi et al. (2007) demonstrated that nucleotide sugar mutases interconvert UDP-Ara p and UDP-Ara f in rice (Oryza sativa). The mutases belong to a small gene family that encodes the previously named Reversibly Glycosylated Proteins (RGPs), which is unrelated to the UDP-galactomutases present in some microorganisms. Until now, numerous RGPs from diverse plant species have been isolated and demonstrated to be reversibly glycosylated by nucleotide sugars such as UDP-Glc, UDP-Xyl, and UDP-Gal (Dhugga et al., 1991; Langeveld et al., 2002; De Pino et al., 2007; Konishi et al., 2007).

RGPs are highly conserved plant-specific cytosolic proteins that tend to associate with the Golgi membranes. Therefore, RGPs have been implicated in polysaccharide biosynthesis. Identification of the first RGP was achieved by covalent labeling of proteins with radiolabeled substrates. The identified protein was named RGP1, as it could be reversibly glycosylated, providing various UDP-sugars. The protein was localized to the trans-Golgi compartment but also found in soluble extracts, leading the authors to propose that RGP1 is made on cytosolic polysomes and associates postsynthetically with Golgi membranes as a peripheral protein. Cloning of the RGP1-encoding gene from pea (Pisum sativum) and generation of specific antibodies (Dhugga et al., 1991, 1997) led to the identification of putatively orthologous RGPs in various other plant species, such as Arabidopsis thaliana (Delgado et al., 1998), cotton (Gossypium hirsutum; Zhao and Liu, 2002), maize (Zea mays; Singh et al., 1995; Rothschild et al., 1996), potato (Solanum tuberosum;
Bocca et al. (1999), wheat (*Triticum aestivum*), rice (Langeveld et al., 2002), and tomato (*Solanum lycopersicum*; Selth et al., 2006).

Determination of a biological function of RGPs has been a challenging task over the last years. Early studies implicated RGPs of different species such as maize (Singh et al., 1995; Rothschild et al., 1986), potato (Bocca et al., 1999), and wheat (Langeveld et al., 2002) in starch synthesis, most likely due to their occurrence in starch-synthesizing tissues such as endosperm or potato tubers. However, this hypothesis was proven implausible, as RGPs do not contain a transit peptide for targeting into plastids. Furthermore, RGP1 does not interact with ADP-Glc, a major substrate in starch synthesis in plants (Dry et al., 1992), and its biochemical properties are inconsistent with starch synthesis, as shown for the potato putative ortholog (Bocca et al., 1999). A role in cell wall biosynthesis is more likely, considering the specific association of RGP1 with the trans-Golgi compartment (Dhugga et al., 1997; Delgado et al., 1998; Bocca et al., 1999; Zhao and Liu, 2002). Zhao and Liu (2002) demonstrated that the cotton RGP gene is highly expressed during fiber development but also at the primary cell wall elongation and cell wall thickening stages, suggestive of a function in noncellulosic polysaccharide biosynthesis of the cell wall. Another clue about a possible role of RGPs in plants was provided by Seth et al. (2006), whereby the interaction of RGP from tomato with the tomato leaf curl virus V1 protein implicated RGPs in plant defense responses.

In *Arabidopsis*, RGPs constitute a small gene family comprising five members with identities between 50 and 95% in their amino acid sequences. *Arabidopsis* RGP1 and its close homolog RGP2 have been implicated in microspore development and pollen mitosis affecting cell division and/or vacuole integrity (Drakakaki et al., 2006). Expression analysis revealed that RGP1 and RGP2 are highly expressed in actively growing tissues and were assumed to be required for the synthesis of large amounts of cell wall components. However, single gene disruptions did not result in obvious phenotypic alterations, suggesting functional redundancy within the *Arabidopsis* RGP family. Yet, *rgp1* and *rgp2* double mutants were determined to be male gametophyte lethal. More detailed analysis disclosed that mutant pollen grains have abnormally enlarged vacuoles and a poorly defined inner cell layer, leading to disintegration of the pollen structure during pollen mitosis I.

Here, we present evidence that members of the *Arabidopsis* RGP protein family constitute UDP-L-Ara mutants. Based on studies of mutant and double knockdown lines, we demonstrate that the interconversion of UDP-Arap and UDP-Araf is essential for cell wall establishment and plant development.

**RESULTS**

**Spatial and Developmental Expression Patterns**

The expression patterns of *Arabidopsis* RGPs in various tissues such as roots, seedlings, rosette leaves, stems, inflorescences, and siliques at different developmental stages were assessed by quantitative (q) RT-PCR. *RGP1*, *RGP2*, and *RGP5* transcripts were detected in all examined tissues, with highest amounts in flowers, seedlings, and developing siliques. In contrast, *RGP3* and *RGP4* transcripts were almost exclusively detected in siliques, with the highest levels 6 to 8 d after anthesis (Figure 1).

To obtain better spatially and developmentally resolved information on RGP expression, we stably expressed these proteins as fusion proteins carrying a C-terminal yellow fluorescent protein (YFP) tag driven by their native promoters in *Arabidopsis*. RGP1-YFP, RGP2-YFP, and RGP5-YFP proteins were detected in all major *Arabidopsis* organs (Figure 2). In immature plants, RGP1-YFP was predominantly expressed in shoot (Figure 2A) and root (Figure 2D) apical meristems. During the reproductive stage, expression was detected in pollen (Figure 2C), phloem and epidermal cells of inflorescence stems (Figure 2B), leaves (Figure 2E), and seed coat epidermal cells (Figures 2F and 2G). RGP2-YFP was predominantly expressed in the epidermis and phloem of inflorescence stems (Figure 2I), root meristems (Figure 2K), and pollen (Figure 2J). Strong YFP signals were also observed originating from leaf trichome cells of immature plants (Figure 2H), leaf epidermis (Figure 2L), and seed coat epidermal cells (Figures 2M and 2N). Similarly, RGP5-YFP appeared to be ubiquitously expressed throughout plant development (Figures 2O–2U). RGP5 expression was detected in leaves (Figure 2S), stem epidermis and phloem (Figure 2P), root vasculature as well as meristems (Figure 2R), and seed coat epidermis (Figures 2T and 2U). In contrast, RGP3 and RGP4 expression was restricted to developing seeds (Figures 2V–2Y). RGP3-YFP signals were detected in areas corresponding to the endosperm of developing seeds at the linear and bent cotyledon stage (Figures 2V and 2W). RGP4-YFP was only observed in seed coat epidermal cells of seeds at the linear to mature cotyledon stage (Figures 2X and 2Y; seed developmental stages adopted from Le et al., 2010).

**Subcellular Localization**

RGPs are predicted not to contain any transmembrane domain or known targeting sequence. To investigate the subcellular localizations of the *Arabidopsis* RGPs, we analyzed stably and transiently expressed RGP-YFP fusions driven by their native or the constitutive cauliflower mosaic virus (CaMV) 35S promoter.

In our RGPpro:RGP-YFP approach, RGP1 and RGP2 exhibited an identical subcellular localization pattern. Both proteins localized to moving, punctate structures apparently corresponding to Golgi vesicles as well as to the cytosol (Figures 2E, 2G, 2L, and 2N). In addition, we observed RGP1-YFP and RGP2-YFP signals originating from larger particles floating within the cytosol (Figures 2E–2G and 2L–2N). RGP5-YFP appeared predominantly to be localized to the cytosol and, to a lesser extent, associated with Golgi-like particles (Figures 2S and 2U). Although RGP3-YFP and RGP4-YFP were strongly expressed in developing seeds, no conclusive information could be obtained on their subcellular localizations using this approach. The integrities and functionalities of RGP-YFP fusion proteins expressed under the control of their native promoters were confirmed by immunoblotting and enzyme activity assays using immunoprecipitated proteins (see Supplemental Figure 1 online). Further proof of functionality and correct targeting of the YFP fusion proteins was obtained by complementation analysis of *rgp1-1* and
rgp2-1 mutant lines. Introduction of the RGP1pro::RGP1-YFP and RGP2pro::RGP2-YFP constructs into the respective mutant backgrounds fully complemented their biochemical phenotypes (see Supplemental Figure 2 online).

When stably expressed under the control of the CaMV 35S promoter in Arabidopsis, RGP1-YFP, RGP2-YFP, RGP3-YFP, and RGP4-YFP signals could only be observed originating from larger particles floating within the cytosol, most likely corresponding to protein aggregates. By contrast, RGP5-YFP localization appeared to be similar to its subcellular localization pattern when expressed under the control of the native promoter (see Supplemental Figure 3 online).

When transiently expressed in tobacco (Nicotiana benthamiana) leaves, RGP1-YFP and RGP2-YFP fluorescence originated from Golgi-like particles as well as from the cytosol and RGP5-YFP appeared to be predominantly localized to the cytosol. Similarly, RGP3-YFP and RGP4-YFP fluorescence originated from Golgi-like particles and from the cytosol (see Supplemental Figure 4 online).

To obtain further information on RGP subcellular localizations, we separated plant cell extracts derived from RGPpro::RGP-HA–expressing transgenic lines into cytosolic, peripheral membrane, and membrane protein fractions. As shown in Figure 3A, all five RGPs were predominantly detected in cytosolic and peripheral membrane protein fractions, and except for RGP4, none of the RGPs was detected in detergent-solubilized membrane fractions. As controls, cytosolic Fru-1,6-bisphosphatase (cFBPase; cytosolic protein; Strand et al., 2000), secretion-associated and Ras-related (Sar1; peripheral vesicular GTPase; Memon, 2004), and calreticulin (endoplasmic reticulum [ER] resident protein; Christensen et al., 2010) were predominantly detected in their proposed subcellular fractions. To differentiate between peripheral membrane and luminal proteins, we subjected microsomal fractions to proteinase K treatments followed by SDS-PAGE and immunoblotting. Whereas all five RGPs were detected in untreated microsomal fractions, proteinase K treatment completely degraded the corresponding proteins. As a control, calreticulins were protected from degradation, indicative for intactness of ER cisternae and Golgi vesicles under our experimental conditions (Figure 3B).

**Enzymatic Activities Identified Arabidopsis RGPs as UDP-Ara Mutases**

The five Arabidopsis RGPs were heterologously expressed as hexaahistidine tag fusion proteins in Escherichia coli and affinity purified for subsequent enzymatic assays. Immunoblot analysis of the purified proteins revealed two predominant bands for each protein detected by the anti-hexaahistidine antibody within the range of ~45 to 50 kD, which is in agreement with their predicted molecular masses (RGP1, 40.6 kD; RGP2, 40.9 kD; RGP3, 41.3 kD; RGP4, 41.9 kD; RGP5, 38.6 kD; plus C-terminal peptide containing the V5 epitope and the polyhistidine tag of ~4 kD; Figure 4A). Recombinant proteins were tested for UDP-Ara mutase activity as described by Konishi et al. (2007). As substrates, we provided either UDP-Ara\(_p\) or UDP-Ara\(_f\). The corresponding reaction products were separated by HPLC and subsequently identified by electrospray ionization-mass spectrometry (ESI-MS). Mutase activity was observed for recombinant RGP1, RGP2, and RGP3. In contrast, HPLC analyses of enzymatic reactions containing recombinant RGP4 or RGP5 did not reveal any additional peaks compared with control reactions (Figures 4C and 4D). When UDP-Ara\(_f\) was used as a substrate, a rapid conversion into UDP-Ara\(_p\) was detected for recombinant RGP1, RGP2, and RGP3, with activities RGP1 > RGP2 ≥ RGP3 (Figure 4D). When UDP-Ara was used as a substrate, only small amounts (~5%) were converted into UDP-Ara by the active enzymes (Figure 4C), consistent with a thermodynamic equilibrium of 9:1 as observed in rice (Konishi et al., 2007, 2010). LC-ESI-MS analysis of the UDP-Arap and UDP-Ara\(_f\) peaks identified these compounds with a molecular mass [M-H]\(^-\) of 535.35 and 535.36, respectively, which is consistent with the calculated theoretical mass [M-H]\(^-\) of 535.28 (Figures 4E and 4F). When other UDP-sugars (UDP-Gal, UDP-Xyl, UDP-Glc, GDP-Man, UDP-Man,
Figure 2. RGP<sup>pro</sup>-RGP-YFP Expression Pattern in Transgenic Arabidopsis Plants.
and GDP-Fuc) were provided as substrate, no additional peaks or reduction of the corresponding substrate was observed when reacted with any of the recombinant RGP proteins or mixtures thereof. The specificity for UDP-Ara is in contrast to the flavin adenine dinucleotide–containing UDP-Gal mutases known from several microorganisms, which have activity with both UDP-δ-Gal and UDP-L-Ara (Zhang and Liu, 2001).

**Protein Complex Formation**

RGPs from various plant species have been demonstrated to form homoprotein or heteroprotein complexes (Langeveld et al., 2002; Drakakaki et al., 2006; De Pino et al., 2007). To investigate the Arabidopsis RGP s regarding protein complex formation, composition, and enzymatic activities, we stably expressed the corresponding proteins in Arabidopsis as translational hemagglutinin (HA) tag fusions under the control of their native promoters. The RGP-HA proteins were subsequently immunoprecipitated from total protein extracts derived from seedlings (RGP1-HA, RGP2-HA, and RGP5-HA; similar results were obtained using leaf or flower protein extracts) or protein extracts derived from developing siliques (RGP3-HA and RGP4-HA). SDS-PAGE separation followed by Sypro Ruby protein gel staining revealed multiple bands in each of the RGP-HA immunoprecipitates with at least three components, which is indicative of an association in a protein complex (Figure 5A). Immunoblots detected the corresponding HA-tagged polypeptide as a single band in each of the five RGP-HA extracts (Figure 5B). LC-ESI-MS/MS was used to identify the corresponding complex components in in-solution tryptic digested extracts. Unambiguously identified proteins (sequence coverage > 10% and at least one unique peptide match for a certain RGP protein) are listed in Table 1 and peptide sequences in Supplemental Table 1 online. When RGP1-HA was used as bait, RGP2 and RGP5 were coprecipitated. Reciprocal interactions were observed for RGP2-HA (coimmunoprecipitated with RGP1 and RGP5) and RGP5-HA (coprecipitated with RGP1 and RGP2) pull-down experiments. In protein samples derived from developing siliques expressing RGP3-HA, RGP1 coprecipitated with the tagged RGP3 protein. RGP1 and RGP2 were coprecipitated when the RGP4-HA protein was used as bait.

Immunoprecipitated protein complexes were tested for UDP-Ara mutase activity with UDP-Arap (see Supplemental Figure 5 online) and UDP-Araf (Figure 5C) as substrates. HPLC analysis of the corresponding reaction products revealed mutase activity in all five immunoprecipitated extracts (Figure 5C), which supports our proteomic data demonstrating the existence of at least one active mutase in each protein complex.

**Arabidopsis Lines with Reduced RGP Expression Are Deficient in Cell Wall Ara**

RGP1 and RGP2 were previously proposed to act redundantly in pollen development. Double knockouts were determined to be male gametophyte lethal, with an arrest in pollen mitosis, whereas single mutants did not exhibit phenotypic alterations compared with wild-type plants (Drakakaki et al., 2006). However, single mutant lines have not been analyzed with regard to their cell wall monosaccharide composition. To further characterize RGP function and the impact of UDP-Ara/UDP-Araf interconversion on plant development, we analyzed single RGP1 and RGP2 mutants and created a hairpin (hp) construct (named hpRGP1/2) specifically targeting RGP1 and RGP2 expression. Two independent RGP1 mutant lines, rpg1-1 and rpg1-2, carrying a T-DNA insertion either in the first or the third intron, respectively, were identified in the GABI-KAT collection (Rosso et al., 2003), and two independent RGP2 mutant alleles, rpg2-1 and rpg2-2, carrying a T-DNA insertion in the third exon or the first intron, respectively, were identified in the SGNAL collection (Alonso et al., 2003). Plants carrying homozygous insertions were selected by PCR. The effect of the T-DNA insertion on mRNA expression levels was examined using qRT-PCR. No transcripts were detected in homozygous rpg1-1 and rpg2-2 individuals, and >90% reductions in transcript amounts were determined for...
plants carrying the *rgp1*-2 and *rgp2*-1 alleles (Figure 6A). Even though single knockout lines did not show any growth phenotypic alterations compared with accession Columbia-0 (Col-0) wild-type plants, cell wall monosaccharide analysis revealed a significant reduction in total cell wall Ara content in *RGP1* mutants (*rgp1*-1, 16.0% ± 0.3%, *P* ≤ 0.001; *rgp1*-2, 12% ± 5%, *P* ≤ 0.01) and *RGP2* mutants (*rgp2*-1, 29% ± 8%, *P* ≤ 0.001; *rgp2*-2, 30% ± 2%, *P* = 10^-5; Figure 6B). Other cell wall sugars were not significantly altered when compared with the Col-0 wild type (see Supplemental Table 2 online). Consistently, determination of UDP-Ara mutase activities in cytosolic and microsomal protein extracts using UDP-Ara as substrate revealed about a 50% reduction in *rgp1* and *rgp2* mutants compared with the Col-0 wild type (Table 2). This was further corroborated by quantifying UDP-Arap, UDP-Xyl, and UDP-Glc in *rgp1* and *rgp2* plant seedlings. Indeed, in the mutant plants, UDP-Arap was increased by ~42 and 67% in the *rgp1* and *rgp2* mutants, respectively. Moreover, the direct precursor of UDP-Arap, UDP-Xyl, was also increased in these mutants. Traces of UDP-Araf could be found both in the mutant lines as well as in the wild type and hinted at a reduction in the mutant lines, but amounts were below the limit of quantification (Table 3).

To examine the consequences of a simultaneous downregulation of *RGP1* and *RGP2* expression on cell wall monosaccharide composition and developmental phenotype habits, we generated plant lines expressing a hairpin construct specifically targeting *RGP1* and *RGP2* expression. qRT-PCR analysis of nine randomly selected independent transgenic individuals revealed three classes of lines with varying degrees of *RGP1* and *RGP2* expression (Figure 6A). The first class contained lines with slightly reduced expression or expression levels similar to control plants transformed with an empty vector (hpRGP1/2-6), the second class contained plants with an intermediate (37–90%) reduction in expression (hpRGP1/2-2, -5, -4, -8, and -3), and the third class was represented by lines with a strong (90–97%) reduction in *RGP1* and *RGP2* expression (Figure 6A). The first class contained lines with slightly reduced expression or expression levels similar to control plants transformed with an empty vector (hpRGP1/2-6), the second class contained plants with an intermediate (37–90%) reduction in expression (hpRGP1/2-2, -5, -4, -8, and -3), and the third class was represented by lines with a strong (90–97%) reduction in *RGP1* and *RGP2* expression (hpRGP1/2-2, -5, -4, -8, and -3). As shown in Figure 6A, expression of *RGP5* was not affected in hpRGP1/2 lines. Subsequent monosaccharide analysis of cell wall polysaccharide extracts derived from hpRGP1/2 lines revealed a strong correlation between the level of *RGP1*/*RGP2* expression and total cell wall Ara content (*RGP1*, *r* = 0.88; *RGP2*, *r* = 0.94; average, *r* = 0.92; Figure 6C). Up to an ~80% reduction in cell wall polysaccharide Ara content was measured for the hpAtRGP1/2-1, -7, and -9 lines, which exhibited the strongest reduction in *RGP1* and *RGP2* expression (Figures 6A and 6B; see Supplemental Table 3 online). Moreover, the reduction in *RGP1* and *RGP2* expression and correspondingly reduced cell wall Ara content was accompanied by severe developmental defects compared with control lines (Figure 6D). Plants with a 60 to 90%
and 37 to 83% (RGP2) reduction in expression, resulting in a 9 to 42% reduction in Ara content, were phenotypically indistinguishable from control plants. In contrast, hpRGP1/2-1, -7, and -9 lines with reductions of $\geq 94$ and $\geq 87\%$ in RGP1 and RGP2 expression, respectively, and a subsequent reduction in total cell wall Ara of $\geq 69\%$ were severely developmentally retarded, resulting in dwarf phenotypes (Figure 6D). Notably, the majority of all hpRGP1/2 transgenic lines showed arrested development and died immediately after selection. Determination of UDP-Ara mutase activities in cytosolic and microsomal protein extracts using UDP-Araf as substrate revealed >95% reduction in the hpRGP1/2 lines. To further investigate the impact of reduced UDP-Ara/UDP-Araf interconversion on different cell wall polymers, we extracted the cell wall preparations sequentially with cyclohexanediaminetetraacetic acid (CDTA) and Na$_2$CO$_3$. The 80 to 90% decrease in L-Ara was similar in all fractions (Table 4). Neither the CDTA fraction nor the Na$_2$CO$_3$ fraction from the hpRGP1/2 lines showed any significant differences in sugar composition besides the decrease in Ara. In contrast, the increase in Gal and Rha observed in the total cell wall preparations was also evident in the residue after extraction with CDTA and Na$_2$CO$_3$. Furthermore, while GalA content did not differ in total amount, it showed a significantly different extractability between the control and hpRGP1/2 lines (two-way ANOVA, P < 0.0007). These observations indicate that the plants respond to the decrease in Ara (including pectic arabinan) by increasing rhamnogalacturonan I (RG I) polymers. However, RG I in the hpRGP1/2 walls is less easily extracted.

Since L-Ara in arabinan side chains is a major constituent of pectin and the mucilage secretory cells of the Arabidopsis seed coat constitute a prominent model system for cell wall establishment, in particular for pectin synthesis and modification (reviewed in Arsovski et al., 2010), we analyzed hpRGP1/2-derived seeds for mucilage extrusion. The seed mucilage can be visualized by staining with ruthenium red (Hanke and Northcote, 1975). Staining of water-imbibed hpRGP1/2 mutant seeds derived from lines -7 and -9, which had the greatest reduction in Ara contents, revealed an increased solubilization of the outer mucilage and only faint staining of the inner mucilage. In contrast, wild-type (EVC) and hpRGP1/2-1 seeds showed intense spherical staining of the inner and outer mucilage, which was still attached to the seed (Figure 6E).

Since we found RGP5 to be a third component of the RGP1/RGP2 protein complex, we created a hairpin construct specifically targeting RGP5 expression (named hpRGP5). However, repression of RGP5 expression to as low as 15% of the wild-type level in nine randomly selected transgenic lines (see Supplemental Figure 6 online) did not result in any morphological alterations or significant differences in the cell wall monosaccharide composition (Figure 6B; see Supplemental Table 3 online).

DISCUSSION

We demonstrated that Arabidopsis RGP1, RGP2, and RGP5 are ubiquitously expressed throughout plant development, whereas RGP3 and RGP4 expression is restricted to seed

**Figure 5.** The Arabidopsis RGP5 Are Associated in Heteroprotein Complexes.

HA-tagged RGP proteins were stably expressed in Arabidopsis under the control of their native promoters and subsequently immunoprecipitated. (A) SDS-PAGE separation of immunoprecipitated protein complexes visualized with Sypro Ruby protein gel stain. (B) Corresponding immunoblot probed with an anti-HA antibody detecting single bands in each RGP-HA extract. (C) Mutase activities of RGP complexes determined using UDP-Araf as substrate.
development. From enzymatic assays of recombinant RGP proteins expressed in E. coli, three Arabidopsis enzymes were identified as UDP-Ara mutases. We have shown that single RGP1 and RGP2 knockout mutants exhibit a significant reduction in cell wall Ara content. The interconversion of UDP-Arap and UDP-Araf appeared to be indispensable for plant development, as RGP1 and RGP2 double knockdowns showed severe developmental retardation and dwarf phenotypes. Moreover, we identified all five Arabidopsis RGPs as being associated in heteroprotein complexes that always contain at least one active UDP-Ara mutase component.

The Arabidopsis RGPs Have Distinct but Overlapping Expression Patterns

We presented the spatial and developmental expression patterns of all five Arabidopsis RGPs as determined by qRT-PCR and RGP\textsubscript{pro}:RGP-YFP fusions stably expressed in Arabidopsis. Both approaches consistently demonstrated the ubiquitous expression of RGP1, RGP2, and RGP5 throughout plant development, indicative of a general function in plant cell wall metabolism. In contrast to RGP5, which displayed near constant expression levels, the expression levels of RGP1 and RGP2 varied to some extent in different organs. Expression was strongest in meristematic and developing tissues, where cell division and expansion requires large amounts of substrates for glycan synthesis. Similar expression patterns have been previously reported for Arabidopsis RGP1 and RGP2 (Drakakaki et al., 2006), pea RGP (Dhugga et al., 1991), and maize RGP (Sagi et al., 2005).

Interestingly, in all analyzed Arabidopsis organs, the cytoplasmic RGP1-YFP and RGP2-YFP signals were present partially as larger fluorescent particles. Recently, similar particles have been detected in Arabidopsis by the LM6 antibody, which specifically recognizes α-(1→5)-l-arabinans (Willats et al., 2001; Gomez et al., 2009). The authors speculated that soluble heteroglycans, which have been reported to be rich in Ara (Fettke et al., 2005), were the epitope for this large cytoplasmic labeling. Therefore, it is tempting to speculate that RGPs are associated with and/or involved in the synthesis of soluble heteroglycans.

qRT-PCR and RGP\textsubscript{pro}:RGP-YFP fusions revealed restricted but strong expression of RGP3 and RGP4 during seed development. RGP3 appeared to be deposited to the endosperm, as evident from our RGP3\textsubscript{pro}:RGP3-YFP approach. The endosperm is thought to nourish and protect the growing embryo (De Smet et al., 2010), and large amounts of Ara (up to 40% of the total monosaccharide composition of noncellulosic polysaccharides) are present in the cell walls of Arabidopsis embryos (Gomez et al., 2009). Surprisingly, none of the UDP-Arap mutases appeared to be strongly expressed within the embryo (except for RGP2, which is present in the root meristem). Thus, RGP3 might be involved in Ara supply for the growing cell wall of the developing embryo delivered via the endosperm. RGP4-YFP expression was restricted to seed coat epidermal cells throughout seed development, which is indicative of a possible biological function for RGP4 in seed coat polysaccharide synthesis. Although the ABRC lists mutants in RGP3 and RGP4, so far we were not able to confirm any T-DNA insertion in these lines. RNA interference approaches might be useful for assigning a certain function to RGP3 and RGP4 in seed development and maturation.

Our qRT-PCR data as well as information on RGP expression obtained from our RGP\textsubscript{pro}:RGP-YFP approach for RGP3, RGP4, and RGP5 are largely consistent with publicly available microarray data (http://bar.utoronto.ca/efp/cgi-bin/efpWeb.cgi; Winter et al., 2007). RGP1 and RGP2 expression are not reliably distinguishable on the Affymetrix ATH1 array, with both transcripts cross-hybridizing with the present probe sets.

The Arabidopsis RGPs Are Cytosolic Proteins

In previous studies, RGPs were localized to several subcellular compartments, including the cytosol (Dhugga et al., 1991; Drakakaki et al., 2006), Golgi (Drakakaki et al., 2006), and plasmodesmata (Sagi et al., 2005). Our RGP\textsubscript{pro}:RGP-YFP approach demonstrated that RGP1, RGP2, and RGP5 are present in the cytosol and associated with Golgi-like particles where cell wall polysaccharides are assembled. Complementation studies by introducing the RGP1\textsubscript{pro}:RGP1-YFP or RGP2\textsubscript{pro}:RGP2-YFP construct into the respective rgp1-1 or rgp2-1 single mutant line proved the functionalities and proper targeting of the respective YFP fusion proteins. Although Arabidopsis RGPs ectopically expressed in tobacco plants have been localized to plasmodesmata (Sagi et al., 2005), we did not observe any fluorescence originating from plasmodesmata, consistent with previous studies in Arabidopsis (Dhugga et al., 1997; Delgado et al., 1998; Drakakaki et al., 2006).

Subcellular protein fractionation experiments and proteasine K protection assays confirmed a cytosolic localization and revealed a peripheral membrane association of all five Arabidopsis RGPs. Under our experimental conditions, peripheral proteins were stripped off the membranes by carbonate

Table 1. Identified Protein Complex Components in RGP Immunoprecipitates

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<td>38,560</td>
<td>4</td>
<td>12.4</td>
</tr>
<tr>
<td>RGP2-HA</td>
<td>RGP3</td>
<td>454</td>
<td>38,560</td>
<td>14</td>
<td>37.4</td>
</tr>
<tr>
<td>RGP2-HA</td>
<td>RGP4</td>
<td>194</td>
<td>40,602</td>
<td>12</td>
<td>37.8</td>
</tr>
<tr>
<td>RGP3-HA</td>
<td>RGP3</td>
<td>74</td>
<td>41,254</td>
<td>7</td>
<td>17.4</td>
</tr>
<tr>
<td>RGP3-HA</td>
<td>RGP4</td>
<td>40</td>
<td>40,602</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>RGP3-HA</td>
<td>RGP5</td>
<td>157</td>
<td>40,864</td>
<td>12</td>
<td>31.9</td>
</tr>
<tr>
<td>RGP3-HA</td>
<td>RGP1</td>
<td>178</td>
<td>41,839</td>
<td>14</td>
<td>35.7</td>
</tr>
<tr>
<td>RGP3-HA</td>
<td>RGP4</td>
<td>57</td>
<td>40,602</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>RGP4-HA</td>
<td>RGP2</td>
<td>44</td>
<td>40,864</td>
<td>5</td>
<td>11.7</td>
</tr>
</tbody>
</table>

RGPs were stably expressed in Arabidopsis as translational HA tag fusion proteins driven by their native promoters. Immunoprecipitated protein complexes were tryptic digested in solution and subsequently analyzed by LC-ESI-MS/MS. MW, molecular mass; PM, number of peptides matched; Cov, protein sequence coverage.
extraction. Treatment of isolated membranes with alkaline solutions generally removes all but integral membrane or glycosylphosphatidylinositol-anchored proteins (Fujiki et al., 1982). Except for RGP4, all RGP s were quantitatively recovered in the supernatant after alkaline extraction and ultracentrifugation. Since alkaline treatment may release cisternal contents and to assess a possible localization within the Golgi lumen, we performed proteinase K protection assays. All five RGPs were effectively degraded when membrane-enriched fractions were treated with proteinase K, which is indicative of a peripheral membrane association of RGPs. To ensure the intactness of the isolated membranes, we performed control reactions using an anti-calreticulin antibody. Calreticulins are highly conserved proteins that contain an ER retention signal and are retained within the ER lumen by an interaction with the KDEL receptor (Munro and Pelham, 1987), but they have also been found within the Golgi lumen (Jia et al., 2009). Since we detected calreticulins in proteinase-treated and untreated membrane fractions, we concluded that cisternae and vesicles were intact and not excessively broken under our experimental conditions.

The predominant presence of all five RGPs in cytosolic fractions, their degradation in proteinase protection assays, and the absence of any predicted transmembrane domain and targeting sequence in their amino acid sequences provide evidence for a cytosol-oriented association of RGPs with Golgi vesicular membranes. Furthermore, the absence in solubilized membrane fractions provides further evidence that RGPs can be associated with but do not penetrate the hydrophobic membrane. This conclusion regarding subcellular localization is consistent with previous observations, where isolation of Golgi from mung bean (Vigna radiata) led to the loss of UDP-Ara mutase activity (Konishi et al., 2006).

**The Arabidopsis RGP Family Consists of Three UDP-Ara Mutases and Two Nonmutases**

Recently, the rice RGPs rUAM1 and rUAM3 were purified from plant material as well as heterologously expressed in *E. coli* and insect cells, respectively. Both the native and the recombinant proteins have been demonstrated to interconvert UDP-Ara and UDP-Araf (Konishi et al., 2007, 2010). To examine the enzymatic activities of the corresponding putatively orthologous Arabidopsis RGPs, we expressed all five proteins as hexahistidine tag fusion proteins in

![Figure 6. UDP-Araf Supply in Arabidopsis Depends on RGP1 and RGP2.](image)

(A) qRT-PCR analysis of RGP expression in control plants transformed with an empty vector (EVC), rgp1-1, rgp1-2, rgp2-1, and rgp2-2 single mutants, and nine transgenic individuals expressing a hairpin construct specifically targeting RGP1 and RGP2 (hpRGP1/2) expression. Expression values were determined for RGP1, RGP2, and RGP5 and are expressed relative to the wild-type (EVC), which was set to 1. Data represent means ± SD of three biological replicates. (B) Ara contents of cell wall polysaccharides expressed as a percentage of the wild-type value (mol %). Col-0 represents plants transformed with an empty vector. For hpRGP5, the values represent averages ± SD of nine independent lines. * P ≤ 0.01, ** P ≤ 0.001, *** P ≤ 0.0001. (C) Correlation of RGP1 and RGP2 expression and Ara contents in hpRGP1/2 lines. (D) Representative morphological phenotypes of hpRGP1/2 rosette-stage plants compared with control plants transformed with an empty vector (EVC). (E) Ruthenium red stains of wild-type (EVC) and hpRGP1/2 seed mucilage. The extruded mucilage appears as a red halo. im, inner mucilage; om, outer mucilage. Bars = 100 μm.
Physcomitrella, RGP full-length amino acid sequences revealed 60 nonredundant orthologous sequences. BLAST searches using Arabidopsis as the main functions of genes based on annotation transfer from Knowledge of phylogenetic relationships may help to unravel their corresponding enzyme activities to other known and UDP-Ara without detectable mutase activity (Konishi et al., 2007, 2010). Described for the rice RGP protein family that consists of two UDP-mutases and closely related homologous nonmutases has been published data about the corresponding rice RGP protein family (Zeng et al., 2010), who found RGP associated with glycosyltransferases (Konishi et al., 2010). To investigate the Arabidopsis RGPs regarding protein complex formation, complex composition, and enzymatic activities, we stably expressed all five RGPs in Arabidopsis as translational HA tag fusion proteins under the control of their native promoters. Immunoprecipitations from plant seedling, leaf, or flower protein extracts with RGP1-1, RGP2-2, or RGP5-1, as bait and subsequent LC-MS/MS analysis unambiguously identified all three RGP proteins to be coinmunoprecipitated with each bait, suggesting that RGP1, RGP2, and RGP5 are able to form a heteroprotein complex. Mutase activity assays using UDP-Ara as substrate and the corresponding plant extracted RGP protein complexes confirmed the existence of at least one UDP-Ara mutase in each extraction, providing further evidence for a possible interaction in vivo. In addition, and as a prerequisite for a possible interaction in vivo, RGP1, RGP2, and RGP5 exhibited largely overlapping expression patterns, as determined by RGPpro:RGP-YFP fusions. Moreover, all three RGPs are localized to the same subcellular compartments, specifically, to Golgi-like vesicles as well as to the cytosol.

The biological relevance of the existence of RGPs in protein complexes remains a mystery. Konishi et al. (2010) provided some evidence for a minor synergistic effect on mutase activity when combining different recombinant rice RGP proteins. An increase of 1.3- or 2.1-fold in mutase activities has been observed when the nonmutase rUAM2 was combined with rUAM1 or rUAM3, respectively. In our experiments, we did not observe increased activities when combining different recombinant RGPs or higher enzymatic activities of plant extracted RGP protein complexes when using UDP-Arap or UDP-Aral as substrate.

Since RGP is both observed as soluble proteins and associated with Golgi vesicles, it seems reasonable to assume that the proteins can interact with proteins in the Golgi membrane. That could also allow channeling of the UDP-Ara substrate to the arabinosyltransferases required for polysaccharide and glycoprotein synthesis. However, we did not observe any significant presence of other Golgi proteins associated with the RGP complexes. This result contrasts with the observations of Zeng et al. (2010), who found RGP associated with glycosyltransferases in wheat that are likely to be involved in arabinobioxyran biosynthesis, and of Porchia et al. (2002), who showed that isolated wheat Golgi has the ability to incorporate arabinoxyranose into xylan.

### Table 2. Mutase Activities in rgp1, rgp2, and hpRGP1/2 Lines

<table>
<thead>
<tr>
<th>Line</th>
<th>Relative Mutase Activities</th>
<th>Cytosolic</th>
<th>Microsomal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Col-0</td>
<td>100 (6.1)</td>
<td>100 (19)</td>
<td></td>
</tr>
<tr>
<td>rgp1-1</td>
<td>50.5± (1.7)</td>
<td>50± (12)</td>
<td></td>
</tr>
<tr>
<td>rgp1-2</td>
<td>50.1± (1.3)</td>
<td>50± (15)</td>
<td></td>
</tr>
<tr>
<td>rgp2-1</td>
<td>55.0± (5.1)</td>
<td>39± (12)</td>
<td></td>
</tr>
<tr>
<td>rgp2-2</td>
<td>59.8± (10.8)</td>
<td>51± (16)</td>
<td></td>
</tr>
<tr>
<td>EVC</td>
<td>100 (10.5)</td>
<td>100 (15.0)</td>
<td></td>
</tr>
<tr>
<td>hpRGP1/2-1</td>
<td>2.1± (1.4)</td>
<td>1.4± (0.4)</td>
<td></td>
</tr>
<tr>
<td>hpRGP1/2-2</td>
<td>1.8± (0.8)</td>
<td>1.4± (0.4)</td>
<td></td>
</tr>
<tr>
<td>hpRGP1/2-9</td>
<td>1.4± (0.3)</td>
<td>0.9± (0.2)</td>
<td></td>
</tr>
</tbody>
</table>

Mutase activities were measured in cytosolic and microsomal protein extracts with UDP-Ara as substrate and expressed in percentage relative to the corresponding wild-type control (Col-0; EVC). The values represent averages of three biological replicates (± SD). The activities of transformants and Col-0 were compared by $t$ test.

aSignificance at the 0.01% level.

bSignificance at the 1% level.

E. coli. Subsequent activity assays identified RGP1, RGP2, and RGP3 as UDP-Ara mutases, able to interconvert UDP-L-Ara and UDP-Aral. In contrast, recombinant RGP4 and RGP5 did not show UDP-Ara mutase activities. A similar subdivision into UDP-Ara mutases and closely related homologous nonmutases has been described for the rice RGP protein family that consists of two UDP-Ara mutases (rUAM1 and rUAM3) and rUAM2, a close relative without detectible mutase activity (Konishi et al., 2007, 2010).

To further assess the relation of the Arabidopsis RGPs and their corresponding enzyme activities to other known and putative plant RGPs, we performed a phylogenetic analysis. Knowledge of phylogenetic relationships may help to unravel the main functions of genes based on annotation transfer from orthologous sequences. BLAST searches using Arabidopsis RGP full-length amino acid sequences revealed 60 nonredundant RGP-encoding genes distributed in monocots, dicots, Physcomitrella, Selaginella, and Chlamydomonas. A multiple sequence alignment was performed to elucidate the phylogenetic relationships within the plant RGP family (see Supplemental Data Set 1 online). The obtained neighbor-joining tree identified two major clusters of orthologous groups. Group 1 contains the previously described class 1 RGPs and includes Os_RGP1 (rUAM1) and Os_RGP3 (rUAM3) and Arabidopsis RGP1, RGP2, and RGP3. The second group represents the class 2 RGPs, including Os_RGP2 (rUAM2) and Arabidopsis RGP4 and RGP5 (Figure 7; see Supplemental Data Set 1 online). Based on our UDP-Ara mutase activity data of the Arabidopsis RGPs and published data about the corresponding rice RGP protein family (Konishi et al., 2007), we propose that class 1 RGPs most likely represent UDP-Ara mutases, whereas class 2 comprises closely related RGPs without mutase activity.

### The Arabidopsis RGPs Are Associated in Heteroprotein Complexes

Several RGPs from wheat, rice, potato, and Arabidopsis have been proposed to be associated in homoprotein and heteroprotein complexes (Langeveld et al., 2002; Drakakaki et al., 2006; De Pino et al., 2007). To investigate the Arabidopsis RGPs regarding protein complex formation, complex composition, and enzymatic activities, we stably expressed all five RGPs in Arabidopsis as translational HA tag fusion proteins under the control of their native promoters. Immunoprecipitations from plant seedling, leaf, or flower protein extracts with RGP1-1, RGP2-2, or RGP5-1, as bait and subsequent LC-MS/MS analysis unambiguously identified all three RGP proteins to be coinmunoprecipitated with each bait, suggesting that RGP1, RGP2, and RGP5 are able to form a heteroprotein complex.

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### Table 3. UDP-Sugar Contents in the Col-0 Wild-Type and rgp1 and rgp2 Mutant Lines

<table>
<thead>
<tr>
<th>Line</th>
<th>UDP-Sugar Content (pmol/mg)</th>
<th>UDP-L-Arap</th>
<th>UDP-L-Ara</th>
<th>UDP-D-Xyl</th>
<th>UDP-D-Glc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Col-0</td>
<td>4.4 (0.5)</td>
<td>0.16 (0.03)</td>
<td>1.4 (0.3)</td>
<td>46 (8)</td>
<td></td>
</tr>
<tr>
<td>rgp1-1</td>
<td>6.3± (1.2)</td>
<td>0.12 (0.06)</td>
<td>2.4± (0.2)</td>
<td>46 (3)</td>
<td></td>
</tr>
<tr>
<td>rgp2-1</td>
<td>7.3± (1.0)</td>
<td>0.10 (0.08)</td>
<td>2.7± (0.5)</td>
<td>55 (3)</td>
<td></td>
</tr>
</tbody>
</table>

The values represent averages of three or more biological replicates (± SD).

aSignificance at the 1% level.
when supplied with UDP-ArA. *Arabidopsis* has not been observed to produce arabinosylated xylan, which may explain why such interactions are not observed in this species. The mutase could be expected to be associated, for instance, with enzymes involved in arabinoxylan biosynthesis, but if such direct interactions exist, they are not very strong. It has been observed that microsomes from potato and mung bean can incorporate arabino-furanose into polysaccharides with UDP-ArA as substrate, whereas isolated Golgi from these dicot species do not have this ability, consistent with a very loose association between RGP and Golgi in dicots (Nunan and Scheller, 2003; Konishi et al., 2006).

### The Interconversion of UDP-ArA and UDP-ArAf Is Indispensable for Plant Development

So far, only a few *Ara*-deficient mutants have been described. Potato plants expressing a Golgi-localized arabinase have been reported to have about a 70% reduction in RG I arabinan content in potato tubers. Surprisingly, the plants did not show significant changes in total cell wall monosaccharide composition and did not reveal any phenotypic alterations compared with wild-type plants (Skjot et al., 2002). The *Arabidopsis araD1* mutant has been characterized with a 25 and 54% decrease in cell wall Ara in the leaf and stem, respectively. *ARA1*, encoding a putative glycosyltransferase, is proposed to be involved in the biosynthesis of arabinan side chains of RG I, since changes in other Ara-containing polymers, including arabino-galactan and extensin proteins, were not observed (Harholt et al., 2006).

L-Ara residues in plant cell wall components have been mainly found in the furanose form rather than in the pyranose form, which is thermodynamically more stable. We argue that the conversion of UDP-ArA into UDP-ArAf is indispensable for plant cell wall synthesis, and a reduction in UDP-ArA mutase activity would consequently result in less Ara incorporated into plant cell wall polysaccharides. This hypothesis prompted us to investigate *Arabidopsis RGP1* and *RGP2* knockout mutants in detail.

*RGP1* and *RGP2* have previously been demonstrated to act redundantly in pollen development. Whereas single knockout mutants did not exhibit phenotypic alterations compared with wild-type plants, double knockouts were determined to be male gametophyte lethal, with an arrest in pollen mitosis (Drakakaki et al., 2006). However, single mutant lines were not analyzed with regard to cell wall monosaccharide composition in this study.

Consistent with Drakakaki et al. (2006), single knockout lines did not reveal any morphological alterations compared with the wild type. However, our cell wall monosaccharide analysis revealed significant 12 to 16% (*rgp1-1* and *rgp1-2*) and 30 to 31% (*rgp2-1* and *rgp2-2*) reductions in total leaf cell wall Ara content, which supports our hypothesis. Since double knockout lines have been shown to be gametophyte lethal (Drakakaki et al., 2006), we generated an RNA interference construct that specifically targets *RGP1* and *RGP2* expression. Subsequent monosaccharide analysis of leaf cell wall polysaccharides revealed an up to ~80% reduction in Ara content, correlating with the degree of suppression in *RGP1* and *RGP2* expression.

Cell wall fractionation studies indicated that the cell walls of *hpRGP1/2* lines were not substantially altered, besides the decrease in Ara. However, the *hpRGP1/2* walls had a disproportional increase in Gal and Rha, indicating an increased RG I content. The RG I was less easily extracted. The change in sugars besides Ara is different from what has been observed in mutants.
and transformants specifically decreased in pectic arabinans (Skjøt et al., 2002; Harholt et al., 2006). However, the decrease in Ara in those studies was less dramatic than in our study.

Determination of UDP-Ara mutase activities in single rgp1 and rgp2 mutant lines revealed a significant reduction to ~50% of wild-type levels in cytosolic and microsomal protein extracts. In hpRGP1/2 lines, UDP-Ara mutase activity was barely detectable and was reduced to 1% of wild-type levels. Moreover, UDP-Ara contents were significantly higher in rgp1 and rgp2 mutants compared with the Col-0 wild-type, as was UDP-Xyl, the precursor for UDP-Arap synthesis. This suggests that strongly reducing the conversion of UDP-Arap to UDP-Araf and thus reducing the flux into cell wall polymers creates a bottleneck and a concomitant accumulation of immediate precursors.

Since RGP1 and RGP2 were strongly expressed in seed coat epidermal cells, the site of pectic mucilage production during seed development, we analyzed mucilage extrusion and solubility in the wild-type (EVC) and hpRGP1/2. L-Ara in arabinan side chains is a major constituent of pectin. In Arabidopsis, pectin mostly consists of the acidic polysaccharide RG I, which consists of repeats of the disaccharide (1→4)-α-L-GalA-(1→2)-α-L-Rha-(1→). This backbone can be substituted with different types of side chains (arabinans, galactans, and type I arabinogalactans) on the Rha residues (Willats et al., 2001).

The seed coat secretory cells in Arabidopsis represent a useful model system for cell wall establishment, in particular for pectin synthesis and modification (reviewed in Arsovski et al., 2010). During seed coat formation, the epidermal cells of Arabidopsis seeds synthesize and secrete large quantities of mucilage into the apoplast underneath the outer cell wall (Beeckman et al., 2000; Windsor et al., 2000). Upon imbibition, the mucilage is hydrated and released from the seed coat epidermis through rupture of the outer cell wall junctions. Among other factors, the number of side chains determine the swelling properties and solubility of the seed mucilage (Arsovski et al., 2009). An increase in (1→4)-β-galactan or (1→5)-α-arabinan side chains negatively affects mucilage hydration properties and solubility (Dean et al., 2007; Macquet et al., 2007; Arsovski et al., 2009). Thus, a reduction in total cell wall Ara and consequently reduced (1→5)-α-arabinan branches is expected to alter the hydration properties of the pectic seed mucilage and consequently increase its solubility. Ruthenium red stains of water-imbibed seeds derived from hpRGP1/2-7 and hpRGP1/2-9 lines with the greatest reduction in total cell wall Ara content indicated a rapid loss of the outer mucilage and only faint staining of the inner mucilage, whereas wild-type (EVC) seeds and seeds derived from other hpRGP1/2 lines with less of a reduction in Ara content (e.g., hpRGP1/2-1) showed intense staining of the outer mucilage as well as the inner mucilage, which was still attached to the seed. These observations, demonstrating that a reduction in Ara in general leads to an increased solubility of pectic mucilage, are consistent with and extend data that demonstrated that an

Figure 7. Bootstrapped Neighbor-Joining Tree of Plant RGP Full-Length Protein Sequences. Arabidopsis RGPs are highlighted in boldface green and rice RGPs in boldface blue. Numbers at the nodes indicate bootstrap values calculated for 1000 replicates. Values of <60% were considered to be not significant and are not displayed. Based on experimental evidence and phylogenetic relationships, plant RGPs can be divided into mutases (class 1) and closely related proteins without mutase activity (class 2). [See online article for color version of this figure.]
increase of arabinans or galactans caused by knockouts of a α-L-arabinofuranosidase (Arsovski et al., 2009) or a β-galactosidase (Dean et al., 2007; Macquet et al., 2007), respectively, inhibits the proper expansion and solubilization of seed mucilage upon hydration.

The reduction of RGP5 expression in hpAtRGP5 lines (up to ~85% compared with control plants) was not as strong as observed for RGP1 and RGP2 in hpRGP1/2 transgenic lines. However, despite having no effect on the obvious morphological phenotype, the similar levels of reduction in the expression of RGP1 and RGP2 in the hpRGP1/2-3, -4, and -8 lines were sufficient to cause a significant reduction in cell wall Ara content and UDP-L-Ara in vitro, providing evidence for a cytosolic de UDP-Xyl-4-epimerase, were shown to interconvert UDP-D-Xyl cated inside the Golgi) is converted into UDP-Ara

Arabidopsis indicates that cytosolic RGPs constitute the only enzymes in advance of it being a consistent part of the RGP1/RGP2 protein complex remain elusive.

The substantial reduction in cell wall Ara and UDP-Ara mutase activity that resulted from downregulating RGP1 and RGP2 indicates that cytosolic RGPs constitute the only enzymes in Arabidopsis with UDP-Ara mutase activity. The main compartment for UDP-Arap synthesis is inside the Golgi vesicles, where UDP-Xyl (synthesized by UDP-Xyl synthase, which is also located inside the Golgi) is converted into UDP-Arap by UDP-Xyl-4-epimerase (Burget et al., 2003). Recently, some cytosolic UDP-Glc-4-epimerases, homologous with the Golgi-localized UDP-Xyl-4-epimerase, were shown to interconvert UDP-D-Xyl and UDP-L-Ara in vitro, providing evidence for a cytosolic de novo pathway for UDP-Ara generation (Kotake et al., 2009). However, given the strong effect on Ara content of inactivating one of the three UDP-Xyl-4-epimerases (Burget et al., 2003), it appears that the cytoplasmic route is of minor importance. There is another cytoplasmic pathway for the synthesis of UDP-Ara from free Ara by means of pyrophosphorylases. However, this pathway is a salvage pathway and uses Ara that was originally synthesized by UDP-Xyl-4-epimerase.

Virtually all of the Ara in the cell is used for cell wall biosynthesis, which also takes place inside the Golgi vesicles. It is therefore somewhat surprising that mutase activities are found in proteins that are present outside the Golgi lumen. The implication is that there must be transporters that transport UDP-Arap out of the Golgi and transporters (which could be different or the same) that transport UDP-Ara into the Golgi lumen.

METHODS

Plant Material and Plant Transformation

Arabidopsis thaliana Col-0 was obtained from the ABRC (http://abrc.osu.edu/). T-DNA insertion mutants rga2-1 (Salk_132152) and rga2-2 (Salk_148500) were localized in the SIGnAL Salk collection (http://signal.salk.edu/) and rga1-1 (GK-652F12) and rga1-2 (GK-844C11) in the GABI-Kat collection (http://www.gabi-kat.de/) and obtained from the ABRC. Plants were germinated and grown on soil (PRO-MIX; Premier Horticulture) in a growth chamber under short-day light conditions (10-h photoperiod [120 μmol·m⁻²·s⁻¹] at 22°C and 60% RH/14 h of dark at 22°C and 60% RH). After 4 weeks, plants were transferred to long-day conditions (16-h photoperiod [120 μmol·m⁻²·s⁻¹] at 22°C and 60% RH/8 h of dark at 22°C and 60% RH). Arabidopsis plants were transformed using Agrobacterium tumefaciens GV 3101 pmp90 as described by Clough and Bent (1998) via the floral dip method. For BASTA selection, seeds were germinated on soil as described above and sprayed every 2 d for a total of five times with a glufosinate-ammonium (Crescent Chemical) solution (40 μg·mL⁻¹). Resistant plants were transferred to new pots and further grown as described above. For kanamycin selection, seeds were germinated on half-concentrated Murashige and Skoog medium (Murashige and Skoog, 1962) supplemented with 1% (w/v) Suc, 75 μg/ mL kanamycin, and 100 μg/mL cefotaxime (Sigma-Aldrich) and solidified with 0.7% (w/v) agar under a 16-h photoperiod (120 μmol·m⁻²·s⁻¹, 22°C). After 10 d, plants were transferred to soil.

Sequence Analysis

Amino acid sequences were retrieved by searching public databases using the BLAST algorithm (Altschul et al., 1990) at the National Center for Biotechnology Information (http://www.ncbi.nlm.nih.gov/). Deduced amino acid sequences were aligned using the ClustalX program (Thompson et al., 1997) with the default parameter. Phylogenetic trees were calculated using the MEGA application (Tamura et al., 2007) with the neighbor-joining method with bootstrap values generated from 1000 bootstrap samples. Only bootstrap values of >70% were considered to be significant (Hillis and Bull, 1993), and bootstrap values of <60% are not shown.

Cloning Procedures

Sequenced, error-free open reading frame clones for Arabidopsis RGP1 (U16497), RGP2 (U12851), RGP4 (U20586), and RGP5 (U10383) were obtained from the Salk/Stanford/PGEC consortium (Yamada et al., 2003). RGP3 was cloned from cDNA prepared from Arabidopsis silique RNA. Sequences without a native stop codon were PCR amplified using the following primer pairs: RGP1-fwd (5′-CACCATGTTGAGCAGCGGCAACACCGTT-3′) and RGP1-rev (5′-AGCTTTAGGTTGTTAGTGTGCT-3′), RGP2-fwd (5′-CACCATGTTGAGCAGCGGCAACCGTCTC-3′) and RGP2-rev (5′-AGCTTTAGGTTGTTAGTGTGCT-3′), RGP3-fwd (5′-CACCATGTTGAGCAGCGGCAACCGTCTC-3′) and RGP3-rev (5′-ATTTTGCTCCTTGATGCCTACGCT-3′), RGP4-fwd (5′-CACCATGTTGAGCAGCGGCAACCGTCTC-3′) and RGP4-rev (5′-CTTGCGGCTCAGATCCATGAACA-3′), and RGP5-fwd (5′-CAGACGTGTTGAGCAGCGGCAACCGTCTC-3′) and RGP5-rev (5′-AGGCTCTGAGTTAATAGGAATGATCG-3′). The resulting PCR products were introduced into the pENTR/SD/D-TOPO cloning vector (Invitrogen) according to the manufacturer’s protocol, and their identities were verified by sequencing. For Arabidopsis RGP expression under the control of their native promoters as C-terminal translational HA tag or YFP-HA tag fusions, the corresponding promoter sequences (on average, the region 2 kb upstream of the ATG start codon) were PCR amplified from genomic DNA with Nol linker (lowercase letters) using RGP1-profwd (5′-ttgcggccgcaattgatcctcagagctgactgactgatcagc-3′) and RGP1-prev (5′-ttgcggccgcaattgatcctcagagctgactgactgatcagc-3′), RGP2-profwd (5′-ttgcggccgcaattgatcctcagagctgactgactgatcagc-3′) and RGP2-prev (5′-ttgcggccgcaattgatcctcagagctgactgactgatcagc-3′), RGP3-profwd (5′-ttgcggccgcaattgatcctcagagctgactgactgatcagc-3′) and RGP3-prev (5′-ttgcggccgcaattgatcctcagagctgactgactgatcagc-3′), RGP4-profwd (5′-ttgcggccgcaattgatcctcagagctgactgactgatcagc-3′) and RGP4-prev (5′-ttgcggccgcaattgatcctcagagctgactgactgatcagc-3′), and RGP5-profwd (5′-ttgcggccgcaattgatcctcagagctgactgactgatcagc-3′) and RGP5-prev (5′-ttgcggccgcaattgatcctcagagctgactgactgatcagc-3′). Following restriction digestion, promoter sequences were ligated into the Nol site of the pENTR/SD/D-TOPO cloning vector upstream of the corresponding RGP coding sequence. Orientations and identities were verified by sequencing. To obtain HA tag fusions, the constructs were introduced into the promoterless pEarleyGate301 plant transformation vector (Earley et al., 2006) using LR cloning (Invitrogen) according to the manufacturer’s protocol. C-terminal YFP-HA tag fusion constructs were generated by
replacing the Ncol/Munl cassette from pEarleyGate301 with the Ncol/Munl cassette derived from pEarleyGate101. Hairpin constructs, either directed against RGP1 and RGP2 or RGP5, were assembled as described by Wesley et al. (2001) and named hpRGP1/2 and hpRGP5, respectively. Fragments of 299 and 485 bp were amplified from cDNA using the following primer pairs: hpRGP1/2s-fwd (5'-agccagtgg-GGATCCTAGTGAAGGTCTGA-3') and hpRGP1/2s-rev (5'-ggggctcCTTAATTTTGGTGTTGTGATCGTCTG-3'), and hpRGP5s-fwd (5'-agccagtgg-TATAATTTTGTTTGTTGATTGTCTG-3') and hpRGP5s-rev (5'-ggggctcCTTAATTTTGGTGTTGTGATCGTCTG-3'), and hpRGP5as-fwd (5'-agccagtgg-TATAATTTTGGTGTTGTGATCGTCTG-3') and hpRGP5as-rev (5'-ccctgatggTGAGAAGACATCCACTAGGA-ACC-3'), digested with either EcoRI and KpnI or XbaI and ClaI, sequentially cloned into the pHAHNI1 vector, and subsequently subcloned into the plant transformation vector pART27 as a NotI cassette.

Heterologous Expression and Enzyme Purification

The respective constructs were introduced into BL-21 Star (DE3) chemically competent E. coli (Invitrogen), according to the manufacturer’s instructions. Single bacterial colonies, grown on Luria-Bertani agar containing 100 µg/mL carbenicillin, were isolated, used to inoculate 5-mL liquid cultures supplemented with 100 µg/mL carbenicillin, and grown overnight at 37°C. The overnight cultures were used to inoculate 0.2 liters of Luria-Bertani cultures containing 100 µg/mL carbenicillin, which were grown at 37°C until OD600 reached ~0.3. Expression was induced by the addition of 1 mM isopropyl-ß-D-thiogalactopyranoside, and the cultures were further grown at 20°C overnight. Recombinant proteins were affinity purified using a HIS-Select HF Nickel Affinity Gel (Sigma-Aldrich) according to the manufacturer’s instructions and desalted with PD-10 desalting columns (GE Healthcare). Purity and integrity were verified by SDS-PAGE, and the recombinant proteins were stored at ~20°C in 20 mM Tris buffer, pH 7.5, containing 20% (v/v) glycerol.

Enzyme Activity Assay

UDP-Ara was obtained from Carbosource Service and UDP-Araf (tri-ethanolamine salt) from the Peptide Research Institute. UDP-Ara mutase assays were performed at 30°C for 1 h (providing UDP-Ara as substrate) or 10 min (using UDP-Ara as substrate) in 20 mM Tris buffer, pH 6.8, 5 mM MnCl2 containing 1 nmol of UDP-Ara or UDP-Araf and 200 ng of recombinant plant proteins, 200 ng of immunoprecipitated protein complex, or 40 µg of fractionated plant proteins. The reaction was terminated by adding 9 volumes of ethanol (99%) and subjected to high-performance anion-exchange chromatography (HPAEC). HPAEC analysis was performed using a Dionex Ultimate 3000 apparatus with UV light detection at 262 nm. Samples were separated on a CarboPac PA20 column (3 × 150 mm; Dionex). Prior to injection (20 µL), the samples were spin filtered (0.45 µm). A flow of 0.5 mL/min and a linear gradient of 0.02 M to 1 M ammonium formate was applied as follows: 0 to 2.1 min, 50 mM, isocratic; 2.1 to 40 min, 50 mM to 1 M, linear; 40 to 45 min, 1 M to 50 mM, linear; 45 to 55 min, 50 mM, isocratic. The formation of UDP-Ara and UDP-Araf was confirmed by LC-ESI-MS, as described by Konishi et al. (2007), using a TSO Quantum Discovery Max mass spectrometer (Thermo Fisher Scientific) and a Synergy Hydro-RP 4u 160 × 2.5 mm column (Phenomenex) operated with a flow of 0.25 mL/min.

Determination of Nucleotide Sugars

After grinding plants to a fine powder and performing metabolite extraction (Arrivault et al., 2009) and Carbo column purification, nucleotide sugars were determined by ion-pair chromatography-MS/MS analysis (T. Herter, S. Arrivault, S. Osorio, A. Schlereth, D. Pese, B. Arsova, P. Troc, S. Endres, R. Tenhaken, C. Raute, S. M. Bulley, H. V. Scheller, M. Stitt, A. R. Fernie, S. Kempa, W. D. Reiter, and B. Usadel, unpublished data). In brief, chromatography was performed on a Dionex Ultimate 3000 HPLC system using a reverse-phase Synergy 4u Hydro 80A 150 × 2.0 mm column at a temperature of 28°C. A flow of 0.25 mL/min and a gradient of acetonitrile in 20 mM buffered triethylamine/acetic acid, pH 6.0, was established as follows: 0 to 15 min, 0% acetonitrile, isocratic; 15 to 35 min, 0 to 3.5% acetonitrile, linear; 35 to 45 min, 3.5 to 90% acetonitrile, linear; 45 to 48 min, 90% acetonitrile, isocratic; 48 to 59 min, 90 to 0% acetonitrile, linear. Detection relied on a Thermo-Finnigan TSO Quantum Discovery triple quadruple mass spectrometer (Thermo Scientific) equipped with an electrospray interface in negative ion mode with selected reaction monitoring.

Protein Extraction, Immunoblotting, and Immunoprecipitation

Plant material was ground in liquid nitrogen. Total protein was extracted in 1 volume (v/v) of immunoprecipitation buffer (150 mM NaCl, 10 mM Tris, pH 8.0) supplemented with various detergent concentrations (0.1-2% Nonidet P-40 substitute; Sigma-Aldrich). The resulting homogenate was thoroughly homogenized for 30 min at 4°C and centrifuged at 20,800g at 4°C for 10 min, and the supernatant was collected. Protein concentrations were determined according to Bradford (1976). For immunoblot analysis, protein extracts were resolved by SDS-PAGE on 7 to 15% gradient gels and blotted onto nitrocellulose membranes (GE Healthcare). Blots were probed with a 1:1000 dilution of rabbit anti-cFbBpase, anti-Sar1 (Agrisera; AS04 043 and AS08 326) or anti-calreticulin (Abcam; ab2907), or a 1:10,000 dilution of rabbit anti-HA or mouse anti-polyhistidine antibody, respectively (Sigma-Aldrich), followed by a 1:20,000 dilution of goat anti-rabbit or goat anti-mouse IgG conjugated to horseradish peroxidase (Sigma-Aldrich), before applying ECL Plus detection reagent (GE Healthcare). Blots were imaged using a ChemiDoc-iT 600 Imaging System (UVP), and images were processed in Adobe Photoshop (Adobe Systems). For immunoprecipitations, 5 to 10 mg of total protein was incubated with 5 µg of anti-HA antibody at 4°C on a rotary shaker. After 3 h, 75 µL of protein A—Sepharose (Sigma-Aldrich) was added, and the sample was incubated for an additional 1 h. After centrifugation at 8000g for 10 s, the supernatant was removed and the sample was washed three times with immunoprecipitation buffer and 0.1% (v/v) Nonidet P-40 and three times with 10 mM Tris, pH 8.0. Protein was eluted with 500 µL of 10 mM Tris, pH 8.0, containing 100 µg of HA peptide (Sigma-Aldrich), and concentrated using Vivaspin sample concentrators (GE Healthcare). Aliquots were separated by SDS-PAGE, and gels were blotted onto nitrocellulose membranes as described above or stained with Sypro Ruby protein gel stain (Invitrogen), according to the manufacturer’s protocol. For LC-ESI-MS/MS, immunoprecipitation samples were dried in a Speedvac and resuspended in 50 µL of 25 mM NH4CO3/40% (v/v) methanol. Then, 2 µL of 100 mM DTT was added, and the samples were heated for 5 min at 95°C. A total of 0.5 µL of MS-grade trypsin (Invitrogen) was added, and the sample was digested for 16 h at 37°C. Peptide
mixtures were dried in a Speedvac and resuspended in 50 μL of 0.5% (v/v) trifluoroacetic acid/5% (v/v) acetonitrile. Samples were desalted with PepClean C-18 Spin columns (Pierce), according to the manufacturer’s instructions.

Microsome Preparation and Subcellular Protein Fractionation

Ground plant material was resuspended in 1 mL of extraction buffer (5 mM sodium phosphate, pH 7.1, 400 mM Suc, and 1 mM DTT). The suspension was filtered through two layers of Miracloth and centrifuged for 10 min at 3000g at 4°C. The supernatant was centrifuged at 50,000g at 4°C for 1 h. The resulting supernatant (F1), containing cytosolic proteins, was removed. The remaining pellet was washed with 1 mL of extraction buffer and centrifuged as above. Peripherally attached membrane proteins were stripped with 400 μL of 100 mM Na2CO3, pH 11.5, for 30 min on ice (Fujiki et al., 1982). The procedure was repeated, and the supernatants were combined. The membrane pellet was resuspended in 400 μL of 10 mM Tris, pH 7.5, 10% (v/v) glycerol, and 1 mM DTT and solubilized with 0.4% (v/v) Triton X-100 for 30 min on ice. Proteinase K protection assays of microsomal fractions were performed in 500 μL of 50 mM Tris, pH 7.5, 5 mM CaCl2, and 10% (v/v) glycerol supplemented with 100 μg of proteinase K (Invitrogen) for 1 h at 22°C. The reaction was terminated by the addition of 5 mM phenylmethylsulfonyl fluoride, and membranes were solubilized as described above. Fractions were concentrated using Vivaspin sample concentrators for further analysis (GE Healthcare).

Quadrupole Time-of-Flight MS

Peptide mixtures were injected onto a Pepmap100 μ-gram column ( Dionex) via Tempo Nano Autosampler and washed for 20 min. Peptides were separated on a Dionex Pepmap100 analytical column (75 μm i.d., 150 mm length, 100 Å, 3 μm) by using a TEMPO nanoLC-2D (Applied Biosystems) LC system coupled to a nano-ESI source operating in positive ion mode (2300-2400 V). LC conditions consisted of a 7-min wash period with buffer A (2% [v/v] acetonitrile, 0.1% [v/v] formic acid), followed by peptide elution with a gradient of 5 to 35% buffer B (88% [v/v] acetonitrile, 0.1% [v/v] formic acid) over 30 min, and a ramp from 35 to 80% (v/v) buffer B over 5 min. The conditions were maintained at 80% (v/v) buffer B for 15 min followed by column reequilibration by a decreasing gradient of buffer B of 80 to 5% (v/v), in 5 min, and held for 15 min. Mass analysis was performed using a QSTAR Elite mass spectrometer (Applied Biosystems) operating in information-dependent acquisition mode consisting of one MS scan (350-1600 D) followed by up to three product ion scans (100-1600 D). A precursor ion signal of >30 counts was required before MS/MS fragmentation was triggered. The product ion scans were collected from each cycle with a maximum accumulation time of 2 s (fragment multiplier = 4), depending on the intensities of the fragment ions. Parent ions (mass tolerance = 100 ppm) and their isotopes were excluded from further selection for 1 min.

MS Data Analysis

Mascot Distiller (version 2.1) was used to sum similar precursor ion scans from each LC-MS/MS run and to generate product ion peak lists for subsequent database searches. A Mascot MS/MS Ion Search (Mascot version 2.2.04; MatrixScience) was performed for each data set against a protein database consisting of all putative open reading frame sequences of Arabidopsis (TAIR9) appended with trypsin, BSA, and common contaminants (33,417 total sequences). Only fully digested peptides with up to one missed cleavage site were considered, and oxidation of Met was considered as a variable modification. Precursor and product ion tolerances were set at ±100 ppm and ±0.3 D, respectively.

Microscopy

Tissue samples were mounted in 10% (v/v) glycerol or 20 mM sodium phosphate buffer, pH 7.1, containing 10 μg/mL propidium iodide. Images were collected using a Leica MZ16F fluorescence stereomicroscope with 470 or 360 nm for GFP or UV light excitation, respectively. Confocal laser scanning microscopy was performed using a Zeiss LSM 710 device equipped with an argon laser (514 nm for YFP excitation) and an In Tune laser (536 nm for propidium iodide excitation; Zeiss). Emission was collected at 510 to 545 nm (YFP) and 610 to 650 nm (propidium iodide). The pinhole diameter was set at 1 airy unit. Images were processed in ImageJ 1.42q (http://rsb.info.nih.gov/j) and Adobe Photoshop (Adobe Systems). Seed mucilage was stained as described previously (Rautengarten et al., 2008).

Cell Wall Preparation and Determination of Monosaccharide Composition

Alcohol insoluble residue was prepared as described earlier (Harholt et al., 2006). Alcohol insoluble residue was sequentially extracted with 50 mM CDTA for 2 h at 4°C, 50 mM CDTA for 16 h at 4°C, 50 mM Na2CO3 containing 20 mg/mL NaBH4 for 2 h at 4°C, and 50 mM Na2CO3 containing 20 mg/mL NaBH4 for 16 h at 4°C. CDTA fractions were combined and dialyzed against 50 mM sodium acetate, pH 5.5, overnight at 4°C, followed by three changes of water. Sodium carbonate fractions were combined, neutralized with acetic acid, and dialyzed against three changes of water. Fractions were freeze-dried. The insoluble residue was washed with water, 70% (v/v) ethanol, and acetone and dried. Total alcohol insoluble residue or corresponding fractions were hydrolyzed in 2 N trifluoroacetic acid for 1 h at 120°C. HPAEC with pulsed amperometric detection was performed according to Obro et al. (2004) on an ICS 3000 device (Dionex) using a CarboPac PA20 (3 × 150 mm) anion-exchange column (Dionex). The results were analyzed by two-way and three-way ANOVA.

RT-PCR

RNA was extracted using the RNEasy RNA Plant kit (Qiagen), according to the manufacturer’s protocol. One microgram of total RNA was reverse transcribed with SuperScriptII reverse transcriptase and d(T)15 oligomers (Invitrogen), according to the manufacturer’s protocol. Real-time PCR was performed with ABSolute SYBR Green ROX mix (ABgene) on a StepOnePlus real-time PCR system (Applied Biosystems), according to previously described conditions (Czechowski et al., 2005), using StepOne 2.0 software (Applied Biosystems). Arabidopsis RGP1 was amplified using 5'-CAGGAACGACATCAGCAGTCA-3' (fwd) and 5'-TGGATCCTT-TAGCAAGAAGGC-3' (rev), RGP2 was amplified using 5'-GAAGACAT-TAACGGATCCCTC-3' (fwd) and 5'-GATCCCTGGGAAAGAC-3' (rev), RGP3 was amplified using 5'-AATACGAAATCGGATCTGACTGAGT-3' (rev) and 5'-GATCCTGCTGCAAGCC-3' (fwd) and 5'-TCCACA-TACCTGTTGAGCTTCC-3' (rev), and RGP5 was amplified using 5'-TGACATGGAAAGAGTGTTGG-3' (fwd) and 5'-ATCCACTGGACCCCTGC-3' (rev). As a reference, primers for UBQ10, 5'-GGCTTCCTTAATCTCGTGAATAA-3' (fwd) and 5'-AAAGAGATTGAGCAGCAGAGG-3' (rev), were used.

Accession Numbers

Sequence data from this article can be found in the Arabidopsis Genome Initiative or GenBank/EMBL databases under the accession numbers listed in Supplemental Table 4 online.

Supplemental Data

The following materials are available in the online version of this article.
Supplemental Figure 1. UDP-Ara Mutase Activities of Immunoprecipitated RGP-YFP Fusion Proteins.

Supplemental Figure 2. Complementation of RGP Mutant Lines by HA and YFP Tag Fusion Proteins.

Supplemental Figure 3. Subcellular Localizations of RGPs When Stably Expressed as C-Terminal YFP Fusion Proteins Driven by the Constitutive CaMV 3SS Promoter in Arabidopsis.

Supplemental Figure 4. Subcellular Localizations of RGPs WhenTransiently Expressed as C-Terminal YFP Fusion Proteins Driven by the Constitutive CaMV 3SS Promoter in Tobacco Leaves.

Supplemental Figure 5. Mutase Activities of RGP Complexes Determined Using UDP-Ara as Substrate.

Supplemental Figure 6. qRT-PCR Analysis of RGP5 Expression in hpRGP5 Lines.

Supplemental Table 1. Peptide Sequences of Identified RGP Complex Components.

Supplemental Table 2. Monosaccharide Composition of Leaf Cell Wall Polysaccharides Extracted from the Wild Type (Col-0), atrgp1, and atrgp2 Mutants.

Supplemental Table 3. Monosaccharide Composition of Polysaccharides Extracted from Leaf Material of hpRGP1/2 and hpRGP5 Transgenic Plants.

Supplemental Table 4. RGP Protein Accession Numbers and Annotations.

Supplemental Data Set 1. Multiple Sequence Alignment of 60 Nonredundant RGP Full-Length Protein Sequences.

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