Differential Roles of Arabidopsis Heterotrimeric G-Protein Subunits in Modulating Cell Division in Roots^1[W]

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Signaling through heterotrimeric G proteins is conserved in diverse eukaryotes. Compared to vertebrates, the simpler repertoire of G-protein complex and accessory components in Arabidopsis (Arabidopsis thaliana) offers a unique advantage over all other multicellular, genetic-model systems for dissecting the mechanism of G-protein signal transduction. One of several biological processes that the G-protein complex regulates in Arabidopsis is cell division. We determined cell production rate in the primary root and the formation of lateral roots in Arabidopsis to define individually the types of modulatory roles of the respective G-protein α- and β-subunits, as well as the heterotrimer in cell division. The growth rate of the root is in part a consequence of cell cycle maintenance in the root apical meristem (RAM), while lateral root production requires meristem formation by founder pericycle cells. Thus, a comparison of these two parameters in various genetic backgrounds enabled dissection of the role of the G-protein subunits in modulation of cell division, both in maintenance and initiation. Cell production rates were determined for the RAM and lateral root formation in gpa1 (Arabidopsis G-protein α-subunit) and agb1 (Arabidopsis G-protein β-subunit) single and double mutants, and in transgenic lines overexpressing GPA1 or AGB1 in agb1 or gpa1 mutant backgrounds, respectively. We found in the RAM that the heterotrimeric complex acts as an attenuator of cell proliferation, whereas the GDP-bound form of the Ga-subunit’s role is a positive modulator. In contrast, for the formation of lateral roots, the Gβγ-dimer acts largely independently of the Ga-subunit to attenuate cell division. These results suggest that Arabidopsis heterotrimeric G-protein subunits have differential and opposing roles in the modulation of cell division in roots.

Heterotrimeric GTP-binding proteins (G proteins) are critical molecular switches, regulating diverse signaling pathways in eukaryotic cells (Gilman, 1987; Hamm, 1998; Neubig and Siderovski, 2002; Pierce et al., 2002). Recently, a role for the heterotrimeric G-protein complex in asymmetrical cell division and differentiation in Drosophila was added to this diversity (e.g. Schwabe et al., 2005; Wang et al., 2005). The Arabidopsis (Arabidopsis thaliana) genome contains genes encoding only one canonical G-protein α-subunit (Ga), one β-subunit (Gβ), two γ-subunits (Gγ), one regulator of G-protein-signaling (RGS) protein, and few putative G-protein-coupled receptors (GPCR; Jones and Assmann, 2004). In contrast, humans have 23 α, six β, and 12 γ-subunits of the heterotrimeric G-protein complexes, and 37 RGS proteins and as many as 800 GPCRs (Jones and Assmann, 2004). The small repertoire of the heterotrimeric G-protein elements in plants offers a unique advantage over its mammalian counterparts for dissecting their role in signal transduction pathways. Studies using Arabidopsis and rice (Oryza sativa) G-protein mutants and transgenic lines suggest that G proteins are involved in diverse developmental processes (i.e. seed germination; leaf, flower, and fruit development; and stress responses; Perfus-Barbeoch et al., 2004). The underlying mechanism for many of these developmental processes lies at the level of regulation of cell proliferation in plants (Ullah et al., 2001, 2003; Chen et al., 2003). In particular, null alleles of Arabidopsis Ga (gpa1) have a reduced number of lateral root primordia, whereas null alleles of Arabidopsis Gβ (agb1) have enhanced cell division in roots, resulting in excessive lateral roots (Ullah et al., 2003). Null alleles of the single RGS gene (RGS1), as well as expression of a constitutively active Ga, confer increased cell division in the root apical meristem (RAM; Chen et al., 2003),

^1 This work was supported by grants from the National Institutes of Health (grant no. GM65989–01) and the National Science Foundation (grant no. MCB–0209711) to A.M.J. Work in J.-G.C.’s lab is supported by the Natural Sciences and Engineering Research Council of Canada, the Canada Foundation for Innovation, the British Columbia Ministry of Advanced Education, and the University of British Columbia. Y.G. is supported by a scholarship from the China Scholarship Council.

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^W^W The online version of this article contains Web-only data.

Article, publication date, and citation information can be found at www.plantphysiol.org/cgi/doi/10.1104/pp.106.079202.

indicating that the GTP-bound form of GPA1 plays a positive role in cell proliferation.

The root is ideal to quantify cell division in situ. The root system originates from a root primordium that forms during embryogenesis. Stem cells of the RAM generate all of the cell types through stereotypic divisions, followed by cell elongation and differentiation (Scheres et al., 2001). Subsequently, the primary root produces lateral roots that are initiated from the pericycle cells located adjacent to protoxylem poles at some distance from the primary root meristem (Dubrovsky et al., 2000, 2001). One viewpoint is that, while pericycle cells are arrested at G1, the distally located founder pericycle cells positioned at the protoxylem poles commit to a lateral root fate by re-entry to the cell cycle from the G2 phase and that formation of a lateral root primordium is the direct consequence of a G2-to-M transition (Doerner et al., 1996; Beeckman et al., 2001; Himanen et al., 2004). It has been suggested that cell cycle blocks are occurring to arrest pericycle cells in both G1 and G2 (founder) stages (Malamy, 2005). The G1 arrest is likely maintained by Kip-related protein2 (Himanen et al., 2002). Himanen et al. (2004) examined the gene expression profiles of roots over time after auxin application that induced prolific and ectopic cell division throughout the pericycle. Gene profiles suggest that pericycle cells can re-enter the cell cycle from G1 but does not address cell cycle control under normal conditions.

Many genes are involved in various aspects of root development, ranging from distal patterning, radial patterning, epidermal patterning, and cell division to cell expansion (Helariutta et al., 2000; Sabatini et al., 2003; Blilou et al., 2005; Wildwater et al., 2005). The lateral roots are essentially identical to the primary roots in structure and formation (Malamy and Benfey, 1997). However, primary and lateral roots have different responses to some stimuli. The growth and development of primary and lateral roots are regulated by both intrinsic and environmental stimuli (for review, see Beeckman et al., 2001; Casimiro et al., 2003; Malamy, 2005). For example, exogenously applied auxin promotes lateral root formation, whereas it inhibits primary root growth. Constitutive overexpression of the protein Ser-Thr kinase PINOID (PID) leads to the loss of meristem initials followed by terminal differentiation in primary roots but not in lateral roots (Christensen et al., 2000; Benjamins et al., 2001; Friml et al., 2004), and is preceded by a reduction in expression from auxin-responsive promoters, such as DR5::β-glucuronidase, and free indole-3-acetic acid concentration (Friml et al., 2004). In lateral roots, the free indole-3-acetic acid concentration and DR5::β-glucuronidase expression in wild-type and 35S::PID plants did not differ significantly. Because a PID-dependent binary switch controls auxin efflux carrier PIN polarity and mediates changes in auxin flow (Friml et al., 2004), it has been suggested that the primary and lateral roots use different auxin transport mechanisms and sample different auxin streams (Rashotte et al., 2000, 2001). Not only are root growth and behavior dependent on control of cell division, but also the establishment and maintenance of its complex anatomy lies at the heart of cell division control (Vernoux and Benfey, 2005). The meristem is comprised of a niche of stem cells containing at its core a group of quiescent center cells that are mitotically dormant but are essential for stem cell maintenance. Thus, the root stem cell population involves complex control of mitosis. The partial spatial overlap in expression of two sets of transcription factors establishes the zones of cell division activity (Vernoux and Benfey, 2005). The cell cycle arrest of the quiescent center cells is mediated by the plant homolog of the retinoblastoma protein, operating analogously to the G1→S block that the retinoblastoma protein serves in animal cells (Wildwater et al., 2005).

Analysis of Arabidopsis and rice G-protein mutants and transgenic lines revealed two crucial concepts of G-protein action in plants (Perfus-Barbeoch et al., 2004). First, Ga and Gβγ each predominantly mediate certain physiological responses. Second, G-protein subunits act in a cell type-specific and developmentally regulated manner. Although the existence of a heterotrimeric form of the G-protein complex in plants has been proven by both molecular modeling and biochemical assays (Mason and Botella, 2000, 2001; Ullah et al., 2003; Kato et al., 2004), a functional requirement for the heterotrimer in any developmental process has not been addressed. This is a critical point because no GPCR has been unequivocally identified in plants, leaving the possibility that the heterotrimeric state may not represent the basal state.

Here we use the Arabidopsis root to dissect the role of the heterotrimeric G-protein complex and the released subunits in root development. Previously, we proposed that AGB1, presumably acting as a dimer with the Arabidopsis G-protein γ-subunit AGG1 or AGG2, is a negative regulator for lateral root formation (Ullah et al., 2003). Our previous work was based on null alleles of GPA1 and AGB1 and transgenic plants overexpressing GPA1 or AGB1 in wild-type backgrounds. However, because Ga sequesters Gβγ, the phenotypes reported from loss of function of Ga could also be due to the release of free Gβγ. Similarly, the phenotypes observed in Gβ loss-of-function mutations could also be due primarily to the loss of action of Ga, if, for example, as in animals, Gβ is required for recruitment to a GPCR. Similarly, the heterotrimer itself may have a signaling role, although unusual. Therefore, to distinguish between these different modes of action, we generated double mutants using loss-of-function alleles of gpa1 and agb1. Furthermore, we overexpressed Ga (GPA1) and Gβ (AGB1) in loss-of-function Gβ (agb1) and Ga (gpa1) mutant backgrounds, respectively, to dissect the modulatory role of individual subunits in root cell division. Overexpression of Ga in the absence of Gβ would allow a direct test of the role of Ga because Gβ is no longer available for recruitment by Ga to form the heterotrimer,
whereas overexpression of Gβ in the absence of Ga would allow a direct test of the role of the Gβ because the sequestration of Gβ by Ga is eliminated. A comparison of the phenotypes in these different lines having known proportions of the G-protein subunits would enable us to determine the respective prominence in signaling, which subunits collaborate in signaling, a possible role for the heterotrimer, and aspects of cell proliferation independently modulated by a specific subunit. Such an approach was first successfully utilized in determining the specific roles of the G-protein-complex subunits in controlling asymmetrical division in Drosophila neuroblasts (Schafer et al., 2001).

Here we provide genetic evidence that both Ga- and Gβ-subunits, as well as the heterotrimer itself, distinctly modulate the rate of cell proliferation differently and with different efficacy. These results support our earlier findings that cell proliferation in plants is regulated by heterotrimeric G-protein subunits (Ullah et al., 2001, 2003; Chen et al., 2003), and further extend those findings by demonstrating the differential regulatory roles of individual G-protein subunits in root cell proliferation. To our knowledge, this is the first example of a division of labor among the G-protein subunits and heterotrimer in control of proliferation for a eukaryotic cell in a multicellular organism.

RESULTS

GPA1 and AGB1 Are Expressed in Roots

The results of quantitative real-time PCR and immunoblot analyses indicated that both GPA1 and AGB1 are more strongly expressed in roots than in shoots in young seedlings (Fig. 1, A and B). Using Arabidopsis suspension cells expressing GPA1-cyan fluorescent protein (CFP) or yellow fluorescent protein (YFP)-AGB1, we found that the fusion proteins are preferentially distributed at the cell plate in newly divided cells (Fig. 1C), suggesting a role in cytokinesis. Recently, studies in both invertebrates and vertebrates have revealed an essential function of the heterotrimeric G proteins in positioning of the mitotic spindle and attaching microtubules to the cell cortex, which is distinct from their well-studied role in signal transduction downstream of seven-transmembrane (7TM) receptors (Afshar et al., 2004; Couwenbergs et al., 2004; Du and Macara, 2004; Hampoezl and Knoblisch, 2004; Hess et al., 2004; Martin-McCaffrey et al., 2004). To address the molecular mechanism by which the heterotrimeric G-protein complex regulates plant cell proliferation, we chose to examine cell division in roots, an organ where this growth parameter can be dissected both spatially and temporally within a multicellular context (i.e. not in yeast or in a cell suspension culture).

G-Protein Mutants Have Defects in Both Primary and Lateral Root Development

The morphological differences observed between wild-type and gpa1 and agb1 plants were ascribed to differences in cell proliferation rate and not histogenesis (Ullah et al., 2001, 2003). We show that root growth rate in gpb1-2 mutants was greater than Columbia (Col)-0 wild type, whereas gpa1-3 and gpa1-4 mutants have wild-type root growth rate (Supplemental Fig. 1). Root growth rate combines the rate at which the RAM produces cell derivatives that are recruited into the distal root and the rate at which these derivatives subsequently elongate. However, it is possible to indirectly calculate both parameters (described in “Materials and Methods”). agb1-2 and gpa1 (gpa1-3 and gpa1-4) mutants had more and fewer lateral roots, respectively (Supplemental Fig. 1). The formation of a lateral root requires an initiation of division of one pericycle cell, arguably at the G2/M transition (Doerner et al., 1996; Beeckman et al., 2001; Himanen ---

Figure 1. GPA1 and AGB1 expression. A, Both GPA1 and AGB1 transcripts are expressed at higher levels in roots than in shoots. Transcripts were analyzed in 7-d-old, light-grown seedlings. B, GPA1 protein level (45 kD) is higher in the root than that in the shoot. GPA1 protein level was analyzed in 7-d-old, light-grown seedlings. The lower band is a nonspecific band recognized by the anti-GPA1 peptide antibody, which often shows up in gpa1 mutant background. C, GPA1 and AGB1 cellular localization. Both GPA1-CFP and YFP-AGB1 localize at the plasma membrane. Both GPA1-CFP and YFP-AGB1 accumulate at the nascent cell plates in dividing Arabidopsis cells. Cells were taken from a population of suspension cells transformed with 35S:GPA1-CFP or 35S:YFP-AGB1 binary vector. No CFP or YFP fluorescence was detected in untransformed cells. 35S:GPA1-CFP and 35S:YFP-AGB1 constructs rescued gpa1-1 and gpa1-2 mutants, respectively (data not shown), indicating that the fusion proteins are functional.
et al., 2004). Therefore, the number of lateral roots indicates the number of cell cycle entry events (Malamy and Benfey, 1997). We determined both the rate of cell production in the primary RAM and the number of lateral roots to pinpoint the role of G-protein subunits in cell division in two different root cell types and compared and contrasted them.

For clarity, data on only one allele of the gpa1 (gpa1-4) and agb1 (agb1-2) single mutants and one allele of the gpa1 agb1 double mutant (gpa1-4 agb1-2) are presented. These same single mutant alleles were used to generate the double and triple mutant combinations with gcr1 (Chen et al., 2004) or with Atrgs1 (Fig. 4). Data on the second allele of the gpa1 single mutant, gpa1-3, and the second allele of the gpa1 agb1 double mutant, gpa1-3 agb1-2, are identical to those of gpa1-4 and gpa1-4 agb1-2, respectively (Supplemental Figs. 1 and 2). The agb1-1 allele (Lease et al., 2001) is a point mutation mutant that behaved differently from agb1-2 mutant in the primary root growth assay (i.e. segregating phenotype), though it behaved similarly to agb1-2 in the lateral root formation assay (Supplemental Fig. 2), implying that it is not a null allele or that additional mutations are present. Consistent with this, we detected a larger AGB1 transcript in agb1-1 mutants (data not shown). Because agb1-2 was shown to be transcript null (Ullah et al., 2003) and because a 35S:AGB1 construct completely rescued the agb1-2 mutant phenotype (Tables I and II), only the agb1-2 mutant was used for this study.

agb1-2 Is Epistatic to gpa1-4

Combination of the two loss-of-function alleles, agb1-2 and gpa1-4, conferred longer primary roots and more lateral root phenotypes similar to the agb1-2 mutant allele acting alone (Supplemental Fig. 1). This genetic relationship was also the case for auxin-induced adventitious root formation in hypocotyls (Supplemental Fig. 2). While the focus of this study is on cell division in the root, for completeness sake we examined non-root phenotypes of G-protein mutants and found that, for all scorable traits, the agb1-2 mutant allele was epistatic to the gpa1-4 allele (Fig. 2).

Table 1. Rates of cell production in the primary root of gpa1 and agb1 mutants and transgenic lines overexpressing GPA1 or AGB1

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Root Elongation Rate</th>
<th>Cortex Cell Length</th>
<th>Cell Production Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>μm/h</td>
<td>μm/cell</td>
<td>cell/h</td>
</tr>
<tr>
<td>No transgene</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Col</td>
<td>176.67 ± 12.11</td>
<td>175.43 ± 18.34</td>
<td>1.01 ± 0.05</td>
</tr>
<tr>
<td>(2) gpa1-4</td>
<td>180.00 ± 14.15</td>
<td>171.66 ± 20.22</td>
<td>1.05 ± 0.06</td>
</tr>
<tr>
<td>(3) agb1-2</td>
<td>290.83 ± 16.68</td>
<td>176.53 ± 19.48</td>
<td>1.65 ± 0.10**</td>
</tr>
<tr>
<td>(4) gpa1-4 agb1-2</td>
<td>309.67 ± 21.52</td>
<td>180.50 ± 21.13</td>
<td>1.72 ± 0.12**</td>
</tr>
<tr>
<td>Overexpression of GPA1:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(5) in Col</td>
<td>128.62 ± 10.20</td>
<td>151.24 ± 18.13</td>
<td>0.85 ± 0.04*</td>
</tr>
<tr>
<td>(6) in gpa1-4</td>
<td>180.02 ± 13.36</td>
<td>166.13 ± 21.12</td>
<td>1.08 ± 0.08</td>
</tr>
<tr>
<td>(7) in agb1-2</td>
<td>300.00 ± 17.62</td>
<td>181.66 ± 20.22</td>
<td>1.65 ± 0.11**</td>
</tr>
<tr>
<td>(8) in gpa1-4 agb1-2</td>
<td>303.86 ± 22.64</td>
<td>177.46 ± 20.54</td>
<td>1.71 ± 0.10**</td>
</tr>
<tr>
<td>Overexpression of AGB1:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(9) in Col</td>
<td>132.50 ± 9.48</td>
<td>166.59 ± 19.72</td>
<td>0.80 ± 0.05**</td>
</tr>
<tr>
<td>(10) in gpa1-4</td>
<td>186.67 ± 16.62</td>
<td>169.46 ± 19.22</td>
<td>1.10 ± 0.09</td>
</tr>
<tr>
<td>(11) in agb1-2</td>
<td>162.50 ± 15.48</td>
<td>175.87 ± 21.04</td>
<td>0.92 ± 0.08</td>
</tr>
<tr>
<td>(12) in gpa1-4 agb1-2</td>
<td>187.50 ± 16.58</td>
<td>177.03 ± 19.68</td>
<td>1.06 ± 0.08</td>
</tr>
</tbody>
</table>

AGB1 Modulation of Cell Proliferation in the Primary Root May Require a Functional GPA1

If G-protein-coupled signaling in Arabidopsis follows the mechanism of action established in animal systems, a comparison of the phenotypes of these single and double mutants permits prediction of which subunit, namely, the activated Go, the Gβγ-dimer, and/or the heterotrimeric complex, facilitates the primary signal transduction leading to root growth and lateral root formation. For example, because activation of the Ga-subunit leads to release of the Gβγ-dimer, opposite phenotypes, such as lateral root formation for gpa1 and agb1 null mutations, are generally interpreted to mean that the Gβγ-subunit is the predominant form regulating pericycle cell division. Because the Gβγ-dimer is required for proper coupling of Ga to its receptor in animal cells, phenotypes that are similar in gpa1 and agb1 mutants are generally interpreted to mean that either the Ga-subunit is the predominant active form or that the heterotrimeric complex is signaling. Because GPA1 and AGB1 form a molecular complex, mechanistic interpretations of epistasis relationships are precarious. Therefore, to address these issues, we overexpressed GPA1 or AGB1 in agb1 or gpa1 mutant backgrounds, respectively. This enabled us to dissect the individual roles of α and β/γ G-protein subunits as well as the heterotrimer in root
cell proliferation. For example, we reasoned that a phenotype from overexpression of AGBl in the absence of GPA1 precludes the interpretation of GPA1 sequestration. Similarly, overexpression of GPA1 in the absence of AGBl enables a direct test of an individual GPA1 role in root cell proliferation because AGBl is no longer available for recruitment by GPA1 to form the heterotrimer.

The expression levels of GPA1 protein in 35S::GPA1 transgenic lines were examined by immunoblot analysis using antibodies directed against the C terminus of GPA1. Because an exhausted attempt to make specific antibodies to the Arabidopsis Gβ-subunit failed, AGBl transcript levels were measured by quantitative real-time PCR as an indirect assessment of AGBl levels in overexpressing lines (Fig. 3). Based on the GPA1 protein levels in transgenic lines overexpressing GPA1 and the AGBl transcript levels in transgenic lines overexpressing AGBl, two independent transgenic lines were chosen from each transformation for subsequent analyses of cell root division. These independent transgenic lines are designated by parentheses in Figure 3A or labeled with line numbers in Figure 3B. Subsequently, the data collected from these two independent transgenic lines were pooled and presented in Tables I and II, with corresponding statistical tests.

The increased root growth in both agbl-2 single and gpa1-4 agbl-2 double mutants was due to an increased cell production in the RAM (Table I, 1–4). Moreover, overexpression of AGBl confers decreased cell production in the RAM (Table I, compare 1 and 9), demonstrating that the cell production rate in wild-type RAMs is not at basal level. The capacity for a lower cell production rate than for the control is a critical point as it enabled us to assign meaning to a “no change in rate” phenotype observed in the other genotypes overexpressing individual subunits. Combining both loss- and gain-of-function results in the wild-type background indicated that AGBl is an attenuator of cell division in the primary root.

We tested if the attenuation of root cell division by AGBl requires a functional GPA1. We examined overexpression of AGBl in the absence of GPA1 and determined if cell division in the RAM is altered. Overexpression of AGBl in the agbl mutant complemented the primary root phenotype (Table I), indicating that the transgene is functional. When AGBl was overexpressed in gpa1 or gpa1 agbl mutant backgrounds, no effect on primary root growth was observed (Table I, compare 9, 10, 11, and 12), indicating that AGBl action requires a functional GPA1. This suggests that either Gα acts downstream of AGBl or that the intact heterotrimeric complex itself acts to modulate cell division in the RAM.

To distinguish between these two possibilities, the reciprocal experiment was performed. We examined overexpression of GPA1 in the absence of AGBl and determined if cell division in the RAM is altered. We found that ectopic expression of GPA1 in a background containing AGBl reduced cell proliferation (Table I, compare 1–5). However, this decrease in cell proliferation by additional GPA1 required a functional AGBl (Table I, compare 5–8). These results are consistent with the conclusion that the heterotrimeric state of the G-protein complex is required to negatively modulate cell proliferation in the RAM. A signaling role for the intact heterotrimeric complex is rare but not unprecedented (Peleg et al., 2002), although this is the first report, to our knowledge, for a role by the heterotrimer in cell division.

ARGS1 Works Together with the Heterotrimeric G Proteins to Modulate Cell Division in the Primary Root

We previously identified a 7TM protein, RGS1, as the sole regulator of G-signaling protein in Arabidopsis (Chen et al., 2003). RGS1 contains an RGS domain at its C terminus, preferentially binds to the activated form (GTP bound) of GPA1, and negatively regulates G-protein signaling by accelerating the GTPase activity of Go-subunits (GAP activity). Loss of function of rgs1 resulted in increased cell production in the primary root, whereas it had no significant effect on lateral root formation (Chen et al., 2003). With a single RGS gene in Arabidopsis, it was possible to increase the pool of the activated (GTP-bound) form of GPA1 by disruption of RGS1 (rgs1-2; Chen et al., 2003). As shown in Figure 4A, an increase in activated Gα conferred a statistically significant increase in cell production in the primary root in the presence of a functional Gβ-subunit.

We further generated double and triple mutants among gpa1-4, agbl-2, and rgs1-2 loss-of-function mutants to test the genetic interaction between RGS1 and

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Lateral Root No.</th>
<th>t Value</th>
</tr>
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<tbody>
<tr>
<td>No transgene</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Col</td>
<td>5.2 ± 0.58</td>
<td>–</td>
</tr>
<tr>
<td>(2) gpa1-4</td>
<td>3.4 ± 0.42</td>
<td>2.51*</td>
</tr>
<tr>
<td>(3) agbl-2</td>
<td>14.6 ± 1.30</td>
<td>6.61**</td>
</tr>
<tr>
<td>(4) gpa1-4 agbl-2</td>
<td>14.2 ± 1.26</td>
<td>6.49**</td>
</tr>
<tr>
<td>Overexpression of GPA1:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(5) in Col</td>
<td>7.7 ± 0.80</td>
<td>2.26*</td>
</tr>
<tr>
<td>(6) in gpa1-4</td>
<td>5.8 ± 0.60</td>
<td>0.72</td>
</tr>
<tr>
<td>(7) in agbl-2</td>
<td>15.1 ± 1.26</td>
<td>7.14**</td>
</tr>
<tr>
<td>(8) in gpa1-4 agbl-2</td>
<td>14.7 ± 1.32</td>
<td>6.59**</td>
</tr>
<tr>
<td>Overexpression of AGBl:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(9) in Col</td>
<td>3.3 ± 0.52</td>
<td>2.44*</td>
</tr>
<tr>
<td>(10) in gpa1-4</td>
<td>3.0 ± 0.44</td>
<td>3.02**</td>
</tr>
<tr>
<td>(11) in agbl-2</td>
<td>4.0 ± 0.45</td>
<td>1.63</td>
</tr>
<tr>
<td>(12) in gpa1-4 agbl-2</td>
<td>3.5 ± 0.48</td>
<td>2.26*</td>
</tr>
</tbody>
</table>
Figure 2. Phenotype of gpa1 agb1 double mutant. A, gpa1 mutants are protein null. B, RT-PCR of gpa1 agb1 double mutants. ACTIN2 primers were added together with GPA1 or AGB1 primers in each PCR reaction. C, Phenotype of 2-d-old, dark-grown seedlings. D, Phenotype of 10-d-old, light-grown seedlings. Arrows indicate that both agb1 and gpa1 agb1 double mutant have large and round cotyledons. E, Lengths of hypocotyls and degrees of hook opening. The lengths of hypocotyls were measured from 2-d-old, dark-grown and 10-d-old, light-grown seedlings, respectively. The degrees of hook opening were measured from 2-d-old, dark-grown seedlings. Shown are the average lengths of hypocotyls from at least 20 seedlings ± SD. F, Phenotype of 43-d-old plants. The plants were grown at 8 h (light)/16 h (dark) short-day conditions. Shown below are the tenth rosette leaves. G, Phenotype of rosette leaves of mature plants. The whole rosette leaves were taken from plants upon flowering. The numbers of rosette leaves are indicated, and the flower buds are asterisked. H, The phenotype of flower. I, The phenotype of the stigma of siliques.
served in rgs1 agb1 and rgs1 gpa1 agb1 double and triple mutants (Fig. 4A), indicating that RGS1 acts in the same pathway with the heterotrimeric G-protein-complex genes. Again, while the focus here is on root cell proliferation, for completeness sake we extended our investigation to aerial phenotypes. For all other scorable traits, the gpa1-4 and agb1-2 mutants were epistatic to the rgs1-2 allele (Fig. 5).

AGB1 Inhibits Lateral Root Formation

Previously, we proposed a model in which AGB1 acts downstream of GPA1 and negatively regulates lateral root formation (Ullah et al., 2003). Here we analyzed gpa1 agb1 double mutant and transgenic lines overexpressing GPA1 or AGB1 in agb1 or gpa1 mutant backgrounds, respectively, to test this model. The opposite phenotypes of gpa1 and agb1 single mutants in lateral root formation permitted a robust epistasis analysis. The gpa1 agb1 double mutant phenocopied the

Figure 3. Overexpression of GPA1 and AGB1 in gpa1 and agb1 single and double mutant backgrounds. A, Immunoblot analyses of GPA1 protein levels in 35S:GPA1 transgenic lines. Those independent transgenic lines used in subsequent studies are designated by parentheses. B, Quantitative real-time PCR analysis of AGB1 transcript levels in 35S:AGB1 transgenic lines. The transcript levels of AGB1 in independent transgenic lines harboring 35S:AGB1 in wild-type Col-0 (lines W5 and W13), gpa1-4 (lines a4 and a8), agb1-2 (lines b3 and b14), and gpa1-4 agb1-2 (lines ab7 and ab14) backgrounds were examined.

Figure 4. Analyses of cell production in the primary root and lateral root formation of double and triple mutants among Atrgs1, gpa1, and agb1 mutants. A, Rate of cell production in the primary root. Primary root elongation rate and cortical root cell length were collected from at least 10 seedlings. At least 20 cortical cells at the mature root region were measured in each seedling. The rate of cell production was calculated as the rate of primary root elongation divided by the cortical cell length. Shown are means ± so of at least 10 seedlings. B, The number of lateral roots. The numbers of lateral roots were counted on 9-d-old roots. Shown are the average numbers of lateral roots from at least 10 seedlings ± so. Pairwise Student’s t test was used to compare values to the wild type (Col). *, Significant (P = 0.05); **, highly significant (P = 0.01).

the heterotrimeric G-protein-complex genes in the regulation of root cell division by measuring the cell production rate in the primary root and lateral root formation in these double and triple mutants. We found that the stimulatory effect in the rgs1-2 mutant was abrogated in the absence of GPA1 (Fig. 4A), suggesting that RGS1 acts through GPA1 to regulate cell division in the primary root. Both rgs1 and agb1 mutants had increased cell production in the primary root, but no additive or synergistic effects were observed.
**Figure 5.** Phenotypic analyses of double and triple mutants among *Atrgs1*, *gpa1*, and *agb1* mutants. A, Phenotypes of 2-d-old, dark-grown seedlings. B, Lengths of hypocotyl and degrees of hook opening of 2-d-old, dark-grown seedlings. Shown are means ± so of at least 20 seedlings. C, Phenotype of 43-d-old plants. The plants were grown at 8 h (light)/16 h (dark) short-day conditions. Shown on top are the tenth rosette leaves. In the dark, *Atrgs1* mutants had longer hypocotyl and closed hook, whereas *gpa1* and *agb1* mutants had shorter hypocotyl and partially opened hook. *Atrgs1 gpa1* double mutant phenocopied the *gpa1* single mutant, and *Atrgs1 agb1* and *Atrgs1 gpa1 agb1* double and triple mutants phenocopied the *agb1* single mutant. Of light-grown plants, *Atrgs1 gpa1* and *Atrgs1 agb1* double mutants phenocopied the *gpa1* and *agb1* single mutants, respectively, in terms of shape of rosette leaves and size of the rosette. *Atrgs1 gpa1 agb1* triple mutant phenocopied the *agb1* single mutant.

The *agb1* single mutant lateral root phenotype (Table II, compare 1–4), indicating that the *agb1*-2 allele is epistatic to *gpa1*-4.

*gpa1* mutants produced fewer lateral roots than the wild type. Overexpression of *GPA1* in the *gpa1*-4 mutant restored the number of lateral roots in the mutant to the wild-type level (Table II, 6), indicating that the *GPA1* transgene was functional. We observed an increased number of lateral roots when *GPA1* was overexpressed in the wild-type background (Table II, compare 1 and 5). However, overexpression of *GPA1* in the *agb1* or *gpa1 agb1* mutant backgrounds did not further increase the number of lateral roots of these mutants (Table II, 7 and 8), indicating that *GPA1* acts through *AGB1*. The most likely explanation of this observation is that overexpression of *GPA1* sequesters *AGB1* into the heterotrimeric complex.

Overexpression of *AGB1* complemented the *agb1* mutant phenotype of excessive lateral root formation (Table II, 11), indicating that the *AGB1* transgene was functional. When *AGB1* was overexpressed, a decrease in lateral root formation was observed compared to the no-transgene controls, regardless of the presence or absence of *GPA1* (Table II, 10 and 12). Because loss of function of *AGB1* promotes lateral root formation while overexpression of *AGB1* inhibits it, we conclude that *AGB1* is a negative modulator of lateral root formation. These results also support the notion that *AGB1* acts downstream of *GPA1* and that *AGB1* can function independently of *GPA1* in regulating lateral root formation.

Moreover, an increase in the activated form of *GPA1* through a loss-of-function allele of *rgs1* did not affect the lateral root formation, either in the wild-type background or in the *gpa1* and *agb1* single or double mutant backgrounds (Fig. 4B), indicating that the interaction of *RGS1* and the heterotrimeric G-protein complex may not be required for the regulation of lateral root formation.

Taken together, the data of *gpa1* and *agb1* single and double mutants and of transgenic lines overexpressing *GPA1* and *AGB1* in different mutant backgrounds support a testable model in which *AGB1* acts downstream of *GPA1* to inhibit lateral root formation.

**DISCUSSION**

Based on cell proliferation and lateral root formation in roots of *gpa1*, *agb1*, and *rgs1* single, double, and triple mutants and of transgenic lines overexpressing *GPA1* or *AGB1* in *agb1* or *gpa1* mutant backgrounds, we propose the following working model for the heterotrimeric G-protein complex in root cell division (Fig. 6). First, the heterotrimeric complex itself attenuates cell division in the primary roots. In lieu of structural data for the heterotrimeric complex, the term heterotrimer is used in a genetic sense here, but the most likely interpretation is indeed that the inactive state of Ga within its heterotrimeric physical state is the attenuating structural form. The question of whether or not complete dissociation of an activated Ga from the heterotrimeric complex occurs has recently been raised (Frank et al., 2005) but does not constrain our present interpretation. Second, the GTP-bound form of *GPA1* accelerates cell division in the RAM. Third, the Gβγ-dimer inhibits cell division in the pericycle founder cells. However, the exact position at which each signaling element influences the cell cycle is not known at present (discussed below).

The model shown in Figure 6 is unique in that both the active and inactive states of *GPA1* have opposite modulatory functions. Another aspect of this model is the potential role for *RGS1* in regulating the *GPA1* state. As described above, *RGS1* is unusual in that it contains both a 7TM domain and a functional RGS domain. RGS1 could serve on its own as the membrane scaffold, the guanine nucleotide-exchange factor, and/or the GAP protein. This membrane signaling platform
Of these two processes involve cross-regulation through G proteins. We do not rule out possible roles of GPA1 and AGB1 in cell elongation in both primary and lateral root development. For example, the length of cortex cells was reduced in roots of transgenic lines overexpressing GPA1 (Table 1), implying that GPA1 may inhibit root cell elongation. It is unclear if this altered cell elongation is due to an indirect effect of altered cell division because cell division and cell elongation are often found to compensate for each other (Jones et al., 1998).

The precise nuclear stage in the cell cycle for the modulatory target in the RAM and pericycle by the heterotrimeric G-protein complex and Gα is unclear. However, overexpressing GPA1 in synchronized tobacco (Nicotiana tabacum) BY-2 suspension cells shortened the G1 phase of the cell cycle, suggesting its cell-cycle-accelerating function targets this stage (Ullah et al., 2001). Recent studies support the G2 re-entry hypothesis for lateral root initiation, at least for founder cells quite distal to the RAM (for review, see Beeckman et al., 2001; Casimiro et al., 2003; Malamy, 2005). Because AGB1 acts downstream of GPA1 to negatively regulate lateral root formation, AGB1 may specifically inhibit G2 re-entry of pericycle founder cells.

In conclusion, this work, to our knowledge, represents the first in planta study of the role of a heterotrimeric G protein in modulation of cell proliferation. It does so
within the context of root growth and architecture. The multicellular root provides the cellular heterogeneity to analyze integrative signaling, but this work should be combined with future studies using synchronizable cells in culture with altered G-protein elements so that the precise phases of the cell cycle that are modulated differentially by G-protein subunit may be determined.

MATERIALS AND METHODS

gpa1 and agb1 Single and Double Mutants

All mutants Arabidopsis (Arabidopsis thaliana) are in the Columbia background (Col-0). T-DNA insertion mutant alleles of GPA1, gpa1-3 and gpa1-4 were used as described by Jones et al. (2003). The T-DNA insertion mutant allele of AGB1, agb1-2, has been described by Ullah et al. (2003). gpa1 agb1 double mutants were generated by crossing gpa1-3 or gpa1-4 to agb1-2, and plants homozygous for both gpa1-3 or gpa1-4 and agb1-2 loci were identified from the F2 progeny by PCR genotyping using gene-specific primers flanking the T-DNA insertion sites and a T-DNA left-border primer (5′-GACCTAGCTTGGCGCCGCTCT-CAGCGTATG-3′). The gpa1 agb1 double mutants were confirmed by reverse transcription (RT)-PCR analysis. We made all mutant genotypes publicly available through the Arabidopsis Biological Resource Center stock center.

gpa1, agb1, and rgs1 Double and Triple Mutants

The null allele of RGS1, rgs1-1, is described by Chen et al. (2003). Double or triple mutants among rgs1-1, gpa1-4, and agb1-2 were isolated from the F2 progeny from a cross between rgs1-1 mutant and gpa1-4 agb1-2 double mutant by PCR genotyping using gene-specific primers flanking the T-DNA insertion sites and a T-DNA left-border primer (5′-GACCTAGCTTGGCGCCGCTCT-CAGCGTATG-3′). For clarity, double or triple mutants rgs1 gpa1, rgs1 agb1, and rgs1 gpa1 agb1 refer to rgs1-1 gpa1-4, rgs1-1 agb1-2, and rgs1-1 gpa1-4 agb1-2, respectively.

Quantitative Real-Time PCR

GPA1 and AGBI transcripts levels in the shoots and roots of 7-d-old, light-grown plants (Col-0) or Arabidopsis suspension cells by Agrobacterium-mediated transformation of adult Arabidopsis thaliana plants by vacuum infiltration. Methods Mol Biol 82: 259–266


Relative expression of GPA1 was quantitated by immunoblot analysis. Briefly, approximately 20 10-d-old, light-grown seedlings were ground into powder under liquid nitrogen. Total protein was isolated by incubating the tissues with 100 μL of freshly made lysis buffer (50 mM Tris, 50 mM NaCl, 5 mM EDTA, 2 mM dithiothreitol, 1% Triton X-100, and 1× protease inhibitor cocktail [Sigma], pH 7.5) at 4°C for 30 min, followed by rocking at 4°C for another 30 min. Total proteins in the supernatant were collected by centrifuging at 14,000 rpm for 15 min at 4°C. Protein samples (30 μg per well) were separated by SDS-PAGE, electroblotted onto polyvinylidene difluoride membrane, and immunoblotted with 1:2,000 anti-GPA1 peptide antibodies (serum no. 9572, rabbit polyclonal antisera directed against a peptide representing the last 15 amino acids of GPA1). AG81 transcript levels in 35S:AGBI transgenic lines were determined by quantitative real-time PCR described above.

Plant Growth Conditions

For petri-dish-based phenotypic analyses, wild-type and mutant seeds were sterilized, sown in petri dishes containing one-half-strength Murashige and Skoog basal medium with Gamborg’s vitamins (ICN Biomedicals), 1% Suc, 0.5% phytoagar (Research Products International), adjusted to pH 5.7, and treated at 4°C in the dark for 3 d, then moved to a growth chamber with 23°C and light intensity of approximately 100 μmol m−2 s−1. For the phenotypic analysis of 2-d-old, dark-grown seedlings, the petri dishes were wrapped in aluminum foil and placed in the darkness at 23°C.

For soil-based phenotypic analysis, wild-type and mutant plants were either grown in an Arabidopsis growth chamber under short-day conditions (8 h [light]/16 h [dark]) for the observation of leaf phenotype, or grown in the greenhouse (12 h [light]/12 h [dark]) for the observation of flower and siliqua phenotype.

Root Assays

Seeds from wild type, mutants, and transgenic lines sown in petri dishes were grown vertically under constant light conditions (100 μmol m−2 s−1), and the positions of the root tips were recorded daily. Rates of primary root growth were calculated over 3-d periods from day 3 to day 6. Seedlings were sampled at day 6, fixed, and cleared in chloral hydrate solution (chloral hydrate:glycerol:water = 8:2:1). The lengths of about 20 cortex cells in the differentiation zone of each root were measured using a Zeiss Axiovert 200M DIC microscope (Carl Zeiss) equipped with a digital image acquisition and processing system (AxioVision Release 4.2). Cell production was calculated as the rate of root growth divided by the average cortex cell length. In separate experiments, the seedlings were grown for an additional 3 d, and the numbers of lateral root primordia and lateral roots were measured from each plant under a dissecting microscope.

Sequence data from this article can be found in the GenBank/EMBL database libraries under accession numbers NC_003071, NC_003075, and NC_003074. Received February 13, 2006; revised May 1, 2006; accepted May 1, 2006; published May 5, 2006.

LITERATURE CITED


Arabidopsis Heterotrimeric G Proteins and Roots


897