Arabidopsis Protein Kinases GRIK1 and GRIK2 Specifically Activate SnRK1 by Phosphorylating Its Activation Loop

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SNF1-related kinases (SnRK1s) play central roles in coordinating energy balance and nutrient metabolism in plants. SNF1 and AMPK, the SnRK1 homologs in budding yeast (Saccharomyces cerevisiae) and mammals, are activated by phosphorylation of conserved threonine residues in their activation loops. Arabidopsis (Arabidopsis thaliana) GRIK1 and GRIK2, which were first characterized as geminivirus Rep interacting kinases, are phylogenetically related to SNF1 and AMPK activating kinases. In this study, we used recombinant proteins produced in bacteria to show that both GRIKs specifically bind to the SnRK1 catalytic subunit and phosphorylate the equivalent threonine residue in its activation loop in vitro. GRIK-mediated phosphorylation increased SnRK1 kinase activity in autophosphorylation and peptide substrate assays. These data, together with earlier observations that GRIKs could complement yeast mutants lacking SNF1 activation activities, established that the GRIKs are SnRK1 activating kinases. Given that the GRIK proteins only accumulate in young tissues and geminivirus-infected mature leaves, the GRIK-SnRK1 cascade may function in a developmentally regulated fashion and coordinate the unique metabolic requirements of rapidly growing cells and geminivirus-infected cells that have been induced to reenter the cell cycle.

Protein kinases play central roles in signal transduction and regulatory pathways in eukaryotes. They often function as cascades in which upstream kinases activate downstream kinases by phosphorylating a Ser, Thr, or Tyr residue in the activation loop of the kinase domain. Phosphorylation induces a conformational change that moves the activation loop and allows access to the kinase active site. This mechanism is highly conserved for protein kinases, as exemplified by the well-characterized cyclin-dependent kinase and mitogen-activated protein kinase cascades. More recently, sucrose nonfermenting-1 (SNF1), a kinase that modulates sugar metabolism in budding yeast (Saccharomyces cerevisiae), has been shown to be activated by three partially redundant kinases (for review, see Hardie, 2007). In animals, the SNF1 homolog, AMP-activated protein kinase (AMPK), is activated by two kinases that are phylogenetically related to the yeast SNF1 activating kinases (Hardie, 2007). In plants, DNA sequence analysis and yeast complementation assays have implicated the GRIKs, which were originally identified as geminivirus Rep interacting kinases (Kong and Hanley-Bowdoin, 2002), as the upstream activators of SNF1-related kinases (SnRK1; Shen and Hanley-Bowdoin, 2006; Hey et al., 2007). An analysis of the relationship between the GRIKs and SnRK1 activation represents an important first step in understanding the role of this putative protein kinase cascade in plants.

SnRK1, SNF1, and AMPK belong to a conserved family of protein kinases consisting of an α-catalytic subunit and regulatory β- and γ-subunits (for review, see Polge and Thomas, 2007). These kinases play central roles in regulating and coordinating carbon metabolism and energy balance in eukaryotes (for review, see Hardie et al., 1998; Halford et al., 2003, 2004; Hardie, 2007; Polge and Thomas, 2007; Baena-Gonzalez and Sheen, 2008). Metabolic stresses, such as sugar starvation and lack of light, stimulate SnRK1 activity (Baena-Gonzalez et al., 2007). Suc-P synthase (SPS), 3-hydroxy-3-methylglutaryl-CoA reductase, nitrate reductase, and trehalose-6-P synthase are negatively regulated by SnRK1 phosphorylation (McMichael et al., 1995; Barker et al., 1996; Sugden et al., 1999b; Harthill et al., 2006), suggesting that SnRK1 modulates metabolism by phosphorylating key metabolic enzymes. However, SnRK1 is also thought to act as a master regulator of global gene expression in plants grown under starvation and energy deprivation conditions (Baena-Gonzalez et al., 2007). The global expression profile resulting from SnRK1 overexpression positively correlates with treatments that limit energy and is inversely related to those associated with high-energy conditions (Baena-Gonzalez et al.,...
Many SnRK1-regulated genes are involved in plant primary and secondary metabolism, and catabolic pathways are generally up-regulated, while biosynthetic pathways are down-regulated (Baena-Gonzalez et al., 2007). SnRK1 also impacts metabolic processes during development and disease. Studies in grains, legumes, and tuberous plants showed that loss of SnRK1 alters seed maturation, longevity, and germination, retards root growth, and reduces starch accumulation (Zhang et al., 2001; Lovas et al., 2003; Radchuk et al., 2006; Lu et al., 2007; Rosnoble et al., 2007), while SnRK1 overexpression increases starch accumulation (McKibbin et al., 2006). Reduced expression of the SnRK1 β-subunit is responsible for sugar reallocation to roots during herbivore attack (Schwachtje et al., 2006). SnRK1 has also been implicated in resistance to geminivirus infection (Hao et al., 2003). However, there is evidence that SnRK1 has additional functions beyond modulating metabolism. Studies in Arabidopsis (Arabidopsis thaliana) showed that SnRK1 is essential for viability and that plants silenced for both SnRK1.1 and SnRK1.2 are severely stunted and impaired for flowering (Baena-Gonzalez et al., 2007). Importantly, unlike Physcomitrella patens SnRK1 mutants (Thelander et al., 2004), these plants are not rescued by energy-surplus conditions, such as continuous light or growth medium containing 1% Suc. A number of SnRK1-responsive genes are associated with the cell division cycle and/or development, and some encode transcription factors and chromatin assembly/modifying factors (Baena-Gonzalez et al., 2007).

Phosphorylation of a conserved Thr residue in the activation loop of the kinase domain is an essential step during activation of SNF1 and AMPK. In budding yeast, three related and functionally redundant kinases, SAK1, TOS3, and ELM1, activate SNF1 (Hong et al., 2003; Nath et al., 2003; Sutherland et al., 2003). Sugars do not regulate these upstream kinases in yeast; instead, Glc promotes dephosphorylation of the activation loop by making it available to the protein phosphatase, Glc7-Reg1 (Rubenstein et al., 2008). In mammals, AMPK is activated by two upstream kinases, LKB1 and CaMKKβ (Wang et al., 2003; Shen and Hanley-Bowdoin, 2006; Hey et al., 2007). Each GRIK can complement a yeast sak1Δ tos3Δ elm1Δ triple mutant (Shen and Hanley-Bowdoin, 2006; Hey et al., 2007). Together, these observations suggested that the GRIKs are upstream activators of SnRK1 in plants. To test this hypothesis, we investigated whether GRIK1 and GRIK2 can phosphorylate and activate Arabidopsis SnRK1.

RESULTS

GRIK1 and GRIK2 Specifically Phosphorylate SnRK1

We first asked if the GRIKs specifically phosphorylate SnRK1 in vitro using recombinant Arabidopsis proteins. For the in vitro kinase assays, we produced wild-type GRIK1 and GRIK2 as glutathione S-transferase (GST)-tagged proteins. We also generated kinase-inactive forms of GRIK1(K137A) and GRIK2(K136A), which carried mutations in their ATP binding sites. The Arabidopsis genome encodes three SnRK1 α-subunit genes, including the functional SnRK1.1 and SnRK1.2 and unexpressed SnRK1.3 (Hrabak et al., 2003; Baena-Gonzalez et al., 2007). In this study, we focused on the N-terminal regions of SnRK1.1 (amino acids 1–341) and SnRK1.2 (amino acids 1–342), which include the kinase domains (KD) and are catalytically active (Hao et al., 2003). We have designated these truncated proteins as SnRK1.1(KD) and SnRK1.2(KD), respectively. Both proteins include 22 amino acids at their C termini that are in the equivalent position to the AMPKα autoinhibitory region (Crute et al., 1998; Pang et al., 2007). However, it is unlikely that these residues are functionally equivalent in SnRK1 and AMPK because of their low sequence identity and lack of similarity in their predicted secondary structures. His6-tagged SnRK1.1(KD), K48A) and SnRK1.2(KD, K49A) were mutated in their ATP binding motifs to inhibit autophosphorylation activity. We also pro-
duced His-tagged, inactive forms of full-length SnRK2.4(K33A) and the SnRK3.11 kinase domain (residues 1–334, K40A) as representatives of the functionally distinct SnRK2 and SnRK3 kinase subfamilies (Hrabak et al., 2003). All of the recombinant proteins were produced in Escherichia coli to preclude copurification of potential regulatory partners that are conserved across eukaryotes (Hardie, 2007; Polge and Thomas, 2007).

Various combinations of recombinant GRIK and SnRK proteins were incubated in the presence of [γ-32P]ATP, and phosphorylation was monitored by autoradiography after SDS-PAGE and transfer of the proteins to nitrocellulose membranes. We detected GRIK autophosphorylation in the reactions containing wild-type GRIK1 (Fig. 1A, lanes 1–4) and GRIK2 (Fig. 1B, lanes 1–4) but not in those containing the corresponding kinase-inactive mutants (lanes 5 and 6). Both SnRK1.1(KD, K48A) (lane 1) and SnRK1.2(KD, K49A) (lane 2) were radiolabeled in the presence of wild-type GRIK1 and GRIK2 but not in reactions containing the kinase-inactive GRIKs (lanes 5 and 6). In contrast, 32P-labeling of SnRK2.4(K33A) (lane 3) and SnRK3.11 (KD, K40A) (lane 4) in the presence of the wild-type GRIKs was minimal. Together, these results demonstrated that GRIK1 and GRIK2 specifically phosphorylate the SnRK1 kinase domain.

**GRIK1 and GRIK2 Phosphorylate a Thr Residue in the SnRK1 Activation Loop**

SNF1 and AMPK activating kinases phosphorylate a conserved Thr that is located 11 residues upstream of the invariant subdomain VIII Glu in the activation loops of SNF1 and AMPK (Hawley et al., 2003, 2005; Hong et al., 2003; Woods et al., 2003b, 2005; Shaw et al., 2004; Hurley et al., 2005). The activation loop sequences of SnRK1 are nearly identical to SNF1 and AMPK, including the conserved Thr residue (Fig. 2A). To determine if the GRIKs phosphorylate this Thr, we substituted Ala residues in place of the Thr residues in SnRK1.1(KD, T175A) and SnRK1.2(KD, T176A). Neither SnRK1 activation loop mutant (lanes 2 and 4) was radiolabeled in kinase assays containing wild-type GRIK1 (Fig. 2B) or GRIK2 (Fig. 2C) and [γ-32P]ATP, even though efficient phosphorylation of SnRK1.1(KD, K48A) (lane 1) and SnRK1.2(KD, K49A) (lane 3) was detected in parallel reactions.

We then asked if antibodies that recognize a human AMPKα phosphoryl-T172 activation loop peptide (pT172 antibodies) can cross-react with GRIK-phosphorylated recombinant SnRK1 on immunoblots (Fig. 2D). The pT172 antibodies recognized SnRK1.1(KD, K48A) (compare lanes 1 and 5, and lanes 7 and 11) and SnRK1.2(KD, K49A) (compare lanes 3 and 6, and 9 and 12) after incubation with wild-type GRIKs but not the kinase-inactive forms. The pT172 antibodies also failed to detect SnRK1.1(KD, T175A) (lanes 2 and 8) or SnRK1.2(KD, T176A) (lanes 4 and 10) in reactions containing the wild-type GRIKs. These data established that the GRIKs phosphorylate the conserved Thr in the SnRK1 activation loop.

The activation loops of SnRK2 and SnRK3 kinases contain Thr or Ser residues at the equivalent positions to the SnRK1/SNF1/AMPK loops, but the flanking sequences are less conserved (Fig. 2A). We tested three SnRK2.4 and SnRK3.11 activation loop mutants with Ala substitutions in place of the Thr or Ser residues in the GRIK kinase assays using [γ-32P]ATP to monitor phosphorylation. SnRK2.4(K33A,S158A) (lane 6), SnRK2.4(K33A, T159A) (lane 7), and SnRK3.11(KD,
K40A, T168A, T169A) (lane 9) were weakly labeled in the presence of GRIK1 (Fig. 2B) or GRIK2 (Fig. 2C). However, SnRK2.4(K33A) (lane 5) and SnRK3.11(KD, K40A) (lane 8), which have wild-type activation loop sequences, were also weakly labeled in parallel reactions, indicating that the GRIKs do not phosphorylate the activation loops of SnRK2.4 or SnRK3.11.

The specificity of a protein kinase for its substrate is in part reflected by its affinity for the unphosphorylated substrate (Ubersax and Ferrell, 2007). To investigate GRIK-SnRK1 interactions, we asked if His6-tagged, wild-type SnRK1.1(KD) copurified with GST-tagged GRIK1 or GRIK2 bound to glutathione-Sepharose resin. When equal molar concentrations of GST-GRIKs and SnRK1.1 were mixed, approximately 20% of the His6-SnRK1.1 was pulled down by the resin in the presence of GST-GRIK1 (Fig. 3, lane 2) or GST-GRIK2 (lane 4), indicating that SnRK1.1 had similar binding affinity for the two GRIKs. In contrast, <2% of His6-SnRK2.4 incubated with GST-tagged GRIK1 (lane 7) or GRIK2 (lane 9) was in the bound fraction. Neither SnRK1.1 nor SnRK2.4 was in the bound fraction in the GST control (lanes 1 and 6). Together, these results showed that the GRIKs form stable complexes with SnRK1.1 but not SnRK2.4 in vitro, consistent with their phosphorylation specificities. Interestingly, both kinase-inactive GRIK1 (K137A) and GRIK2(K136A) displayed substantially less binding capacity for SnRK1 (lanes 3 and 5) relative to wild-type GRIKs, suggesting that the GRIK auto-phosphorylation site and/or the SnRK1 transphosphorylation site is important for the GRIK-SnRK1 interaction.

GRIK1 and GRIK2 Activate SnRK1

We asked if GRIK-catalyzed phosphorylation of SnRK1 impacts its kinase activity in vitro by examining the activity of His6-tagged, wild-type SnRK1.1(KD) in the presence or absence of functional GRIK. SnRK1.2(KD) was not included in these studies because of technical problems expressing the wild-type recombinant protein in E. coli. Initially, we examined the effect of GRIK1 (Fig. 4A) or GRIK2 (Fig. 4B) on SnRK1.1 activity in reactions containing [γ-32P]ATP by SDS-PAGE. Wild-type SnRK1.1(KD) was labeled in the presence of both wild-type GRIKs (lane 5), but no labeling was seen in reactions with mutant (lane 7) or no GRIK protein (lane 6), indicating that untreated, wild-type SnRK1.1(KD) was not active in the assay. Strikingly, wild-type SnRK1.1(KD) incorporated more label and displayed reduced mobility on SDS gels in

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Figure 2. The GRIKs phosphorylate a conserved Thr residue in the SnRK1 activation loop. A, Amino acid sequence alignment of the activation loops of yeast SNF1, human AMPKa, and Arabidopsis SnRK1.1, SnRK1.2, SnRK2.4, and SnRK3.11. The box encloses the SNF1 homologs, and the asterisks mark identical amino acids in the included sequences. The arrow indicates the conserved Thr residue. The highlighted residues were mutated to Ala residues to generate activation loop mutants. B and C, Protein phosphorylation assays containing GST-GRIK1 (B) or GST-GRIK2 (C) were performed using [γ-32P]ATP (top panels). The lanes contained His6-tagged wild-type (wt) activation loop SnRKs, including inactive kinase domains of SnRK1.1 (KD, K48A) (lane 1), SnRK1.2(KD, K49A) (lane 3), SnRK3.11(KD, K40A) (lane 8), or full-length SnRK2.4(KD, K33A) (lane 5) or activation loop mutant (m) forms of SnRKs, including SnRK1.1(KD, K175A) (lane 2), SnRK1.2(KD, K176A) (lane 4), SnRK2.4(K33A, S158A) (lane 6), SnRK2.4(K33A, T157A) (lane 7), and SnRK3.11(KD, K40A, T168A, T169A) (lane 9). D, Immunoblot kinase assays using antibodies against a human AMPKα phospho-T172 peptide with GST-GRIK1 (wt, lanes 1–4), kinase-inactive GST-GRIK1(K147A) (m, lanes 5 and 6), GST-GRIK2 (wt, lanes 7–10), or kinase-inactive GST-GRIK2(K136A) (m, lanes 11 and 12). The different GRIKs are enclosed by boxes. The substrates are inactive kinase domains with wild-type activation loop sequences (wt) of SnRK1.1(KD, K48A) (lanes 1, 5, 7, and 11) or SnRK1.2(KD, K49A) (lanes 3, 6, 9, and 12) or kinase domains with mutant activation loop sequences (m) of SnRK1.1(KD, K175A) (lanes 2 and 8) or SnRK1.2(KD, K176A) (lanes 4 and 10), as indicated above the top panel. In B to D, total GST-GRIK and His6-SnRK were visualized using anti-GST (middle panels) and anti-His6 antibodies (bottom panels).
Figure 3. The GRIKs interact with SnRK1.1. Equal concentrations (150 nM) of His6-tagged SnRK1.1 kinase domain (lanes 1–5) or full-length SnRK2.4 (lanes 6–10) were incubated with GST (lanes 1 and 6), GST-tagged GRIK1 (lanes 2 and 7), GST-tagged kinase-inactive GRIK1 (K137A) (mGRIK1; lanes 3 and 8), GST-tagged GRIK2 (lanes 4 and 9), or GST-tagged kinase-inactive GRIK2 (K136A) (mGRIK2; lanes 5 and 10). The protein mixtures were incubated with glutathione-Sepharose, and the bound fractions were resolved by SDS-PAGE and visualized by immunoblotting with antibodies to the His6 (top panel) or GST (bottom panel) tags. Aliquots equivalent to one-fourth of the input for His6-tagged SnRK1.1 (lane 11) and SnRK2.4 (lane 12) were included on the gels.

comparison to the kinase domain mutant, SnRK1.1 (KD, K48A) (compare lanes 4 and 5), indicative of the presence of additional phosphate groups. The extra phosphate groups were not detected for the kinase-inactive SnRK1.1 (KD, K48A) (lane 4). Thus, the reduced mobility of wild-type SnRK1.1 (KD) was not due to sequential phosphorylation by the GRIKs and, instead, reflected its autophosphorylation activity. SnRK1.1 (KD, T175A) was not labeled in the presence of functional GRIKs (lane 3), indicating that phosphorylation of the activation loop is required for SnRK1.1 autophosphorylation.

We next used an SnRK1 peptide substrate to measure the magnitude of the effect of GRIK-catalyzed phosphorylation on SnRK1 activity in vitro. The peptide was derived from spinach (Spinacia oleracea) SPS, which is inactivated by SnRK1 phosphorylation (Huber and Huber, 1996). Other studies established that the SPS peptide, KGRMRRISSVEMMK, is phosphorylated at S158 (underlined) in a Ca2+-independent manner by SnRK1 purified from spinach (Huber and Huber, 1996; Sugden et al., 1999b; Huang and Huber, 2001). Using filter binding assays to monitor 32P-labeling of the SPS peptide (Fig. 4C), we detected a low but measureable level of kinase activity for wild-type SnRK1.1 (KD) by itself but not for the kinase-inactive SnRK1.1 (KD, K48A). The activation loop mutant SnRK1.1 (KD, T175A) had trace activity that was lower than its wild-type counterpart. When functional GRIK1 or GRIK2 was included in the reactions, wild-type SnRK1.1 activity was increased 7-fold, while no increase was observed in the reactions containing the kinase-inactive and activation loop mutant forms. Neither GRIK1 nor GRIK2 alone phosphorylated the SPS peptide, and their kinase-inactive forms did not impact wild-type SnRK1 activity. Taken together, these data established that the GRIKs activate SnRK1 by specifically phosphorylating the conserved Thr residue in its activation loop.

We examined the biochemical properties of GRIK phosphorylation of SnRK1 using the pT172 antibodies in immunoblot assays. For both GRIK1 and GRIK2, there was no detectable difference in SnRK1.1 phosphorylation in reactions containing Mg2+ and Mn2+ (Fig. 5A, compare lanes 1 and 2). The presence or absence of Ca2+ also had no effect on SnRK1.1 phosphorylation (compare lanes 3 and 4). We detected slight differences in SnRK1.2 phosphorylation in the presence or absence of the various divalent cations, with the highest level occurring in the presence of Mg2+ (lane 5). The 5′-AMP had no detectable effect on GRIK-mediated phosphorylation of SnRK1.1 and SnRK1.2 (Fig. 5B), consistent with previous reports that 5′-AMP enhances SnRK1 activity by inhibiting its dephosphorylation (Sugden et al., 1999a). SnRK1.1 and SnRK1.2 phosphorylation levels were also not impacted by 20 μM STO-609 (Fig. 5C), which inhibits CaMKKβ but not LKB1 activity in vitro (Hawley et al., 2005).

DISCUSSION

SnRK1 plays a central role in coordinating energy balance and nutrient metabolism in plants (for review,
see Halford et al., 2003, 2004; Polge and Thomas, 2007; Baena-Gonzalez and Sheen, 2008). It promotes cellular catabolism and inhibits macromolecular synthesis in response to nutrient limitation and energy deprivation by directly regulating a number of enzymes related to carbon and nitrogen metabolism and by regulating the transcript levels of more than a thousand genes (Baena-Gonzalez et al., 2007). The SnRK1 homologs, SNF1 and AMPK, are also major players in cellular processes related to energy and carbon source regulation in budding yeast and mammals (for review, see Hardie et al., 1998; Hardie, 2007). Both SNF1 and AMPK are activated by a phylogenetically related group of upstream kinases that phosphorylate conserved Thr residues in their activation loops (Hawley et al., 2003, 2005; Hong et al., 2003; Woods et al., 2003a, 2005; Shaw et al., 2004; Hurley et al., 2005). Earlier studies showed that SnRK1 is also phosphorylated at the equivalent Thr residue in vivo (Sugden et al., 1999a), but the identities of the plant kinases that activate SnRK1 have proven elusive. In this report, we demonstrate that the Arabidopsis kinases, GRIK1 and GRIK2, are SnRK1 activating kinases.

The SnRK family consists of three subfamilies: SnRK1, SnRK2, and SnRK3 (Hrabak et al., 2003). Although there is sequence similarity across the three groups, only the SnRK1s are orthologs of SNF1 and AMPK (Hrabak et al., 2003). Using recombinant proteins, we demonstrated that the GRIKs specifically phosphorylate SnRK1s and not SnRK2s or SnRK3s in vitro. Both SnRK1.1 and SnRK1.2 were efficiently phosphorylated in the presence of functional GRIK1 or GRIK2. The phosphorylated SnRK1 cross-reacted with the pT172 antibodies that were raised against a human AMPKα phospho-T172 activation loop peptide. Mutation of the corresponding Thr residues in the SnRK1 activation loops to Ala completely abolished phosphorylation, thereby establishing that they are the only residues in the SnRK1 kinase domains that are phosphorylated by the GRIKs. In contrast, SnRK2.4 and SnRK3.11 were poor GRIK substrates, and mutations in their activation loops had minimal impact on the outcome of the in vitro assays. We cannot formally rule out the possibility that other members of the SnRK2 or SnRK3 subfamilies are GRIK substrates, but this seems unlikely given the divergent nature of the activation loop sequences of the three SnRK subfamilies (Fig. 2A). The ability of the GRIKs to form stable protein complexes with SnRK1.1 but not SnRK2.4 in vitro also underscores their specificity.

SNF1 and AMPK are activated by phosphorylation of the Thr residues in their activation loops. Two lines of evidence indicated that GRIK-catalyzed phosphorylation of the Thr in the SnRK1.1 activation loop also resulted in kinase activation. First, SnRK1.1 autophosphorylation assays with wild-type (lanes 3–5) or kinase-inactive forms (lane 7) of GST-tagged GRIK1 (A) or GRIK2 (B) were performed using [γ-32P]ATP (top panels). The lanes contained the His6-tagged SnRK1.1 kinase domain (lanes 5–7) or the corresponding kinase-inactive mutant (K48A; lanes 1 and 4) or activation loop mutant (T175A; lanes 2 and 3). Total GST-GRIK and His6-SnRK1.1 were visualized using anti-GST (middle panels) and anti-His6 antibodies (bottom panels). C, His6-tagged wild-type (wt) SnRK1.1 kinase domain, its kinase-inactive form (m), or activation loop mutant (m) was incubated alone or in the presence of GST-tagged wild-type (wt) or kinase-inactive (m) GRIK1 or GRIK2. SnRK1 kinase activity was monitored by 32P-labeling of a peptide substrate derived from Suc-P synthase. The mean activities and sxs for three experiments using different SnRK preparations are shown.

Figure 4. The GRIKs activate SnRK1 kinase activity. A and B, Protein phosphorylation assays with wild-type (lanes 3–5) or kinase-inactive forms (lane 7) of GST-tagged GRIK1 (A) or GRIK2 (B) were performed using [γ-32P]ATP (top panels). The lanes contained the His6-tagged SnRK1.1 kinase domain (lanes 5–7) or the corresponding kinase-inactive mutant (K48A; lanes 1 and 4) or activation loop mutant (T175A; lanes 2 and 3). Total GST-GRIK and His6-SnRK1.1 were visualized using anti-GST (middle panels) and anti-His6 antibodies (bottom panels). C, His6-tagged wild-type (wt) SnRK1.1 kinase domain, its kinase-inactive form (m), or activation loop mutant (m) was incubated alone or in the presence of GST-tagged wild-type (wt) or kinase-inactive (m) GRIK1 or GRIK2. SnRK1 kinase activity was monitored by 32P-labeling of a peptide substrate derived from Suc-P synthase. The
Phosphorylation activity was detected only in the presence of the GRIKs. Second, SnRK1.1 phosphorylation of the SPS peptide, a cognate SnRK1 substrate (Huber and Huber, 1996; Sugden et al., 1999b; Huang and Huber, 2001), was elevated 7-fold in the presence of either GRIK1 or GRIK2. Both of these assays depended on the presence of the Thr residue in the SnRK1 activation loop, indicating that its phosphorylation by the GRIKs is essential for full activation. There are reports describing active SnRK1 in vitro in the absence of the GRIKs (Barker et al., 1996; Sugden et al., 1999b; Hao et al., 2003). These studies used either SnRK1 purified from plant tissues or produced in eukaryotic expression systems. In both cases, it is possible that the SnRK1 protein was already activated at the time of purification by endogenous upstream kinases, consistent with the observation that protein phosphatase treatment significantly reduced the SnRK1 activity isolated from spinach (Sugden et al., 1999a, 1999b). Our use of a bacterial expression system precluded prior activation of SnRK1 by endogenous kinases and enabled us to establish unequivocally that the GRIKs are SnRK1 activating kinases.

GRIK1 and GRIK2 are phylogenetically related to SNF1 and AMPK activating kinases and share some biochemical properties with them (Wang et al., 2003; Shen and Hanley-Bowdoin, 2006; Hey et al., 2007). GRIK-mediated activation of SnRK1 is not affected by 5′-AMP, which greatly enhances AMPK activation by LKB1 and to lesser extent by CaMKKβ (Fig. 5; Woods et al., 2005). GRIK phosphorylation of SnRK1 was also not affected by Ca2+ (Fig. 5), which stimulates CaMKK activity in the presence of calmodulin (Hawley et al., 2005; Woods et al., 2005). The GRIKs and LKB1 kinase activities are not reduced by the protein kinase inhibitor STO-609, a property that distinguishes them from CaMKK, which is highly sensitive to STO-609 (Fig. 5; Hawley et al., 2005). However, LKB1 requires another protein, STRAD, for maximal AMPK phosphorylation (Shaw et al., 2004). We do not know if the GRIKs also have regulatory partners, but they are not dependent on other proteins to form stable complexes with unphosphorylated SnRK1 and are highly active by themselves in vitro (Fig. 3). Thus, the mechanisms that regulate the SnRK1/AMPK/SNF1 activating kinases are not necessarily conserved and may reflect diver-

![Figure 5](https://example.com/figure5.png)

**Figure 5.** Influence of cations, 5′-AMP, and STO-609 on GRIK activity. Phosphorylation assays containing GST-tagged GRIK1 (top) or GRIK2 (bottom) were performed in the presence of unlabeled ATP and detected by immunoblotting with antibodies against a human AMPKα phospho-T172 peptide. A, The reactions included 5 mM Mg2+ (lanes 1, 3, 5, and 7), 5 mM Mn2+ (lanes 2, 4, 6, and 8), 0.1 mM EGTA (lanes 1, 2, 5, and 6), or 0.1 mM Ca2+ (lanes 3, 4, 7, and 8). Lanes 1 to 4 contained His6::SnRK1.1(KD, K48A), while lanes 5 to 8 contained His6::SnRK1.2(KD, K49A). B, The reactions contained no AMP or GMP (lanes 1 and 4), 0.5 mM AMP (lanes 2 and 5), or 0.5 mM GMP (lanes 3 and 6). Lanes 1 to 3 contained SnRK1.1, while lanes 4 to 6 contained SnRK1.2. C, The reactions were performed in the absence of STO-609 (lanes 1 and 3) or in the presence of 0 μM STO-609 (lanes 2 and 4). Lanes 1 and 2 contained SnRK1.1, while lanes 3 and 4 contained SnRK1.2.

![Figure 6](https://example.com/figure6.png)

**Figure 6.** GRIK protein expression and SnRK1 phosphorylation overlap in planta. A, Total protein extracts from Arabidopsis SAM and young leaves (<0.5 cm, lane 1), expanding leaves (0.5–2 cm, lane 2), fully expanded leaves (2–3 cm, lane 3), and senescing leaves (older than the fully expanded, lane 4) were resolved by SDS-PAGE and analyzed by immunoblotting. B, Total protein extracts from mock (lane 1) and CaLCuV-infected leaves (lane 2) were analyzed. Antibodies against the GRIK1 protein (top panels), a human AMPKα phospho-T172 peptide (middle panels), or SnRK1.1 (bottom panels) were used in A and B.
The GRIK1 and GRIK2 proteins only accumulate in the Arabidopsis SAM and very young leaves, while phosphorylated SnRK1 occurs in tissues at all stages of leaf development (Fig. 6; Shen and Hanley-Bowdoin, 2006). The different protein patterns are consistent with developmental regulation of SnRK1 activation, with the GRIKs activating SnRK1 during early development and an unrelated kinase(s) serving this function in mature tissues. This hypothesis is supported by the existence of multiple SNF1 and AMPK activating kinases in yeast and animals, respectively (Hardie, 2007). Furthermore, the involvement of TAK1, a mitogen-activated protein kinase kinase kinase, in AMPK activation in mammals (Momcilovic et al., 2006) is consistent with the idea that diverse protein kinases can activate SnRK1 in plants. However, we cannot rule out that mature leaves contain low levels of the GRIK proteins sufficient to maintain a detectable fraction of activated SnRK1 or that young tissues express other SnRK1 activating kinases distinct from the GRIKs.

We also did not see a change in activated SnRK1 levels in geminivirus-infected mature leaves (Fig. 6B). Earlier studies showed that the GRIKs only accumulate in virus-positive cells (Kong and Hanley-Bowdoin, 2002; Shen and Hanley-Bowdoin, 2006), which constitute <10% of the cells in a CaLCuV-infected Arabidopsis leaf (Ascencio-Ibáñez et al., 2008). Thus, it was not unexpected that there was no detectable difference in the overall levels of phosphorylated SnRK1 in mock-inoculated and infected leaves. However, the levels of activated SnRK1 may vary between virus-positive cells and adjacent uninfected cells and differentially impact metabolic processes and host gene expression in the two cell populations. This idea is supported by the observation that geminiviruses encode two proteins that interact with the GRIK-SnRK1 cascade (Kong and Hanley-Bowdoin, 2002; Hao et al., 2003; Shen and Hanley-Bowdoin, 2006).

SnRK1 has been implicated in a variety of plant processes ranging from stress responses to development. Multiple SnRK1 upstream kinases would provide a mechanism to differentially control SnRK1 signaling during these diverse processes. The GRIK-SnRK1 cascade may play a key regulatory role in young tissues and geminivirus-infected cells, both of which can support DNA replication and are likely to have high metabolic requirements. The cascade may ensure adequate energy and nutrient supplies to rapidly growing cells and impact plant cell cycle controls by modulating Suc levels (Riou-Khamlichi et al., 2000). In animals, LKB1 was originally identified as a tumor suppressor gene (Boudeau et al., 2003). The LKB1-AMPK pathway is required for normal mitotic processes and has been implicated in determining cell polarity (for review, see Koh and Chung, 2007; Williams and Brennan, 2008). In addition to phosphorylating and activating SnRK1 in young tissues, the GRIKs may influence substrate recruitment. We recently identified five Arabidopsis transcription factors that bind to the GRIKs in a yeast two-hybrid screen (W. Shen, M. Reyes, and L. Hanley-Bowdoin, unpublished data). The GRIKs may serve as bridging proteins between the transcription factors and SnRK1, which in turn may phosphorylate these factors. It is also possible that the GRIKs phosphorylate other proteins in addition to SnRK1 and impact developmental processes independent of SnRK1 signaling. Future experiments will address the roles of the GRIK-SnRK1 cascade and the GRIKs alone during development and geminivirus infection.

MATERIALS AND METHODS

Plant Growth and Protein and RNA Preparations

Arabidopsis (Arabidopsis thaliana) Columbia-0 plants were grown in soil at 20°C in a Percival reach-in chamber with 8/16-h light/dark cycle and a light intensity of 15,000 Lux. Leaves at different developmental stages were collected from 6-week-old rosette plants. CaLCuV-infected leaves (0.5–1.5 cm long) were collected 12 d postinoculation from 7-week-old plants agroinoculated with pNSB1090 and pNSB1091, which contain partial tandem copies of CaLCuV A and B DNAs, respectively (Egelkirk et al., 2002). The mock control was from plants inoculated with an Agrobacterium tumefaciens strain carrying the corresponding empty cloning vector. Protein and RNA extraction procedures have been described previously (Shen and Hanley-Bowdoin, 2006; Ascencio-Ibáñez et al., 2008).

Plasmid Construction and Recombinant Protein Production

SnRK cDNA clones were obtained from Arabidopsis Biological Resource Center stock numbers U24028 (SnRK1.1), U21346 (SnRK1.2), U24136 (SnRK2.4), and U24696 (SnRK3.11). The GRIK1 cDNA clone (Kong and Hanley-Bowdoin, 2002; Shen and Hanley-Bowdoin, 2006) has been described previously. A GRIK2 cDNA was obtained by RT-PCR of total RNA isolated from the SAM and young leaves of Arabidopsis Columbia-0 plants (Supplemental Materials and Methods S1). Detailed protocols for plasmid construction are described in Supplemental Materials and Methods S1. Site-directed mutants were generated with Stratagene’s QuickChange system using complementary primer pairs containing designed mutations. For expression in Escherichia coli, the cDNAs were amplified using Phusion High-Fidelity DNA polymerase (Finnzymes) and cloned into pET16b or pGEX-5X-3 for His6- or GST-tagged proteins, respectively. Proteins were expressed in BL21 (DE3) cells after induction by 0.5 mM isopropylthiogalactoside for 16 h at 16°C. Bacteria were broken by sonication, and the tagged proteins were purified with nickel-nitrilotriacetic acid agarose (Qagen) or glutathione-Sepharose (GE Healthcare) resins according to manufacturers’ instructions. Purified proteins were dialyzed against Tris-buffered saline (TBS; 25 mM Tris-HCl, pH 7.5, 140 mM NaCl, and 2.7 mM KCl) and stored in TBS with 1 mM dithiothreitol and 50% glycerol at −20°C.

Antibodies and Immunoblotting

GRIK1 polyclonal antibodies were raised in rabbits using purified recombinant His6-GRIK1 as antigen (Cocalico Biologicals). The IgG fraction was purified using Protein G Sepharose 4B (Sigma-Aldrich). The GRIK1 C terminus peptide antibodies have been described previously (Shen and Hanley-Bowdoin, 2006). The human AMPKα phospho-T172 peptide polyclonal antibodies (pT172 antibodies), GST polyclonal antibodies, and a His6 monoclonal antibody were purchased from Cell Signaling Technology, GE Healthcare, and CLONTECH, respectively. Proteins (50 µl per lane for plant proteins) were resolved by SDS-PAGE and transferred to nitrocellulose membrane for antibody binding. Immunoblots of E. coli-produced proteins were visualized using fluorescence-labeled secondary antibodies and an Odyssey Infrared Imaging System (LI-COR). Immunoblots of plant proteins...
were visualized using horseradish peroxidase-conjugated secondary antibodies and the SuperSignal West Pico chemiluminescent substrate (Pierce).

**Protein Kinase Assay**

For assays with protein substrates, a 50-μL reaction containing approximately 250 nM of the kinase and the substrate was incubated in 25 μL Tris-HCl, pH 7.5, 10 mM MgCl₂, 1 mM EGTA, 1 mM DTT, 0.2 mM ATP, and 0.1 μCi/μL [γ-32P]ATP. The reaction was stopped by transferring 40-μL aliquots to SDS-PAGE loading buffer and was incubated at 30°C for 20 min. An equal volume of 2× SDS-PAGE loading buffer was added to stop the reaction, and a 40-μL aliquot was subjected to SDS-PAGE. Separated proteins were transferred to nitrocellulose membrane. The 32P-labeled proteins were visualized by autoradiography followed by immunoblotting of total proteins on the membrane. When pT172 antibodies were used as antibody and a 40-μL aliquot to nitrocellulose membrane, the 32P-labeled proteins were visualized by autoradiography followed by immunoblotting of total proteins on the membrane. When pT172 antibodies were used, SmRk1 phosphorylation was detected by immunoblotting. The kinase inhibitor STO-609 was from Sigma-Aldrich. When the plant SPS peptide acetyl-KGRMRRISSVEMMK (GenScript) was used as substrate (Huang and Huber, 2001), the reactions were stopped by transferring 40-μL aliquots to SDS-PAGE loading buffer, and 40-μL aliquots were resolved by SDS-PAGE and immuno-blotted using GST and His antibodies.

**Protein-Protein Interaction Assay**

GST-tagged proteins (150 μM) were incubated with His6-tagged proteins (150 μM) in 500 μL TBS containing 0.1% Tween 20 at 22°C for 30 min followed by addition of 20 μL bed-volume of glutathione-Sepharose and incubation for another 30 min with rotation. The resin was washed three times in TBS containing 0.1% Tween 20. Bound proteins were eluted in 100 μL SDS-PAGE loading buffer, and 40-μL aliquots were resolved by SDS-PAGE and immuno-blotted using GST and His antibodies.

**Supplemental Materials**

The following materials are available in the online version of this article.

**Supplemental Table S1.** Recombinant GRK and SmRk proteins and their plasmids

**Supplemental Table S2.** Primers used in this study for mutagenesis, subcloning, and PCR.

**Supplemental Materials and Methods S1.**

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**LITERATURE CITED**


Barker JH, Slocombe SP, Ball KL, Hardie DG, Shewry PR, Halford NG (1996) Evidence that barley 3-hydroxy-3-methylglutaryl-CoA reductase kinase is a member of the sucrose non-fermenting-1-related protein kinase family. Plant Physiol 112: 1141–1149


McKibbin RS, Muttucumaru N, Paul MJ, Powers SJ, Burrell MM, Coates


Sugden C, Crawford RM, Halford NG, Hardie DG (1999a) Regulation of spinich SNF1-related (SnRK1) kinases by protein kinases and phosphatases is associated with phosphorylation of the T loop and is regulated by 5′-AMP. Plant J 19: 433–439


