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Default Activation and Nuclear Translocation of the Plant Cellular Energy Sensor SnRK1 Regulate Metabolic Stress Responses and Development

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Energy homeostasis is vital to all living organisms. In eukaryotes, this process is controlled by fuel gauging protein kinases: AMP-activated kinase in mammals, Sucrose Non-Fermenting1 (SNF1) in yeast (*Saccharomyces cerevisiae*), and SNF1-related kinase1 (SnRK1) in plants. These kinases are highly conserved in structure and function and (according to this paradigm) operate as heterotrimeric complexes of catalytic- α and regulatory β - and γ -subunits, responding to low cellular nucleotide charge. Here, we determined that the Arabidopsis (*Arabidopsis thaliana*) SnRK1 catalytic α -subunit has regulatory subunit-independent activity, which is consistent with default activation (and thus controlled repression), a strategy more generally used by plants. Low energy stress (caused by darkness, inhibited photosynthesis, or hypoxia) also triggers SnRK1 α nuclear translocation, thereby controlling induced but not repressed target gene expression to replenish cellular energy for plant survival. The myristoylated and membrane-associated regulatory β -subunits restrict nuclear localization and inhibit target gene induction. Transgenic plants with forced SnRK1 α -subunit localization consistently were affected in metabolic stress responses, but their analysis also revealed key roles for nuclear SnRK1 in leaf and root growth and development. Our findings suggest that plants have modified the ancient, highly conserved eukaryotic energy sensor to better fit their unique lifestyle and to more effectively cope with changing environmental conditions.

INTRODUCTION

A major challenge for all living organisms is the maintenance of energy homeostasis during growth and development and the continuous adaptation to changing environmental conditions and resource availability. In eukaryotic organisms, this is enabled by the highly conserved Animal AMP-activated kinase/yeast Suc Non-Fermenting1 kinase/plant SNF1-related kinase1 (AMPK/SNF1/ SnRK1) protein kinases, which function as cellular fuel sensors, triggering the activation of catabolic reactions and repressing energy-consuming anabolic processes when energy supplies become limited. AMPK, SNF1, and SnRK1 function as heterotrimeric complexes with a catalytic α -subunit and regulatory β - and γ -subunits (Figure 1A; Supplemental Figure 1A; Hedbacker and Carlson, 2008; Hardie et al., 2012; Broeckx et al., 2016). The α -subunits consist of a highly conserved N-terminal Ser/Thr kinase domain and a large C-terminal regulatory domain, which mediates interaction with the β - and γ -subunits (Figure 1A; Supplemental Figures 1A and 1B). Phosphorylation of the kinase domain T-loop is an absolute prerequisite for AMPK/SNF1/SnRK1 kinase activity (Estruch et al., 1992; Hawley et al., 1996; Baena-González et al., 2007). The β-subunits act as complex scaffolds but also contribute to complex localization and substrate specificity. These subunits are characterized by a variable N-terminal domain, which is typically myristoylated; a carbohydrate-binding module (CBM); and a C-terminal domain, which binds to the α - and γ -subunits (Hedbacker and Carlson, 2008; Hardie et al., 2012; Broeckx et al., 2016). The prototypical y-subunit links a divergent N terminus and a more recently identified pre-cystathionine β-synthase (CBS) domain (Viana et al., 2007; Ramon et al., 2013) with four CBS motifs that make up the two adenine nucleotide-binding Bateman domains, functioning as the energy (nucleotide charge) sensing module of the AMPK complex (Kemp, 2004; Scott et al., 2007; Xiao et al., 2011).

However, while the overall structure and function of this complex appear to be largely conserved, the diverse lifestyles of different types of eukaryotic organisms are also reflected in the molecular mechanisms of these complexes' regulation. While AMPK and SNF1 are clearly regulated by adenine nucleotide charge, with AMP and/or ADP competing with ATP for γ -subunit binding and allosterically activating the kinase subunit through inhibiting T-loop dephosphoryation (Carling et al., 1989; Oakhill et al., 2011; Gowans et al., 2013), SnRK1 does not seem to be directly activated by AMP (Wilson et al., 1996; Sugden et al., 1999).

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Background: All living organisms need to maintain a positive energy balance for survival and growth. This is especially challenging for plants, which are both immobile and self-supporting (through photosynthesis) and are typically exposed to continuously changing environmental conditions and diverse types of stress. Eukaryotic organisms (including animals, fungi, and plants) use a specific type of protein kinase as a cellular fuel sensor, called SnRK1 in plants. These kinases activate energy-producing (catabolic) reactions and repress energy-consuming (anabolic) processes when carbon and energy supplies become limited. They typically operate as complexes with a catalytic α subunit (the actual kinase) and regulatory β and γ subunits.

Question: While the overall structure and function of these proteins are largely conserved, the diverse lifestyles of different eukaryotic organisms require different regulatory mechanisms. We used cellular assays and mutant and transgenic plants to investigate exactly how the activity of the plant SnRK1 kinase is regulated.

Findings: Unlike its yeast and animal counterparts, the plant SnRK1 kinase has regulatory subunit-independent and auto-phosphorylation (auto-activation) activity. This indicates that plants activate their metabolic stress response by default and that this response is repressed when sufficient carbon and energy are available. Such negative regulation (with de-repression rather than activation) is more generally used by plants and is possibly a faster and/or more reliable strategy to cope with rapidly changing environmental conditions. Low energy stress (and thus de-repression) causes translocation of the SnRK1 kinase subunit to the nucleus to induce target gene expression. The membrane-associated regulatory β subunits can restrict this nuclear localization. Analysis of transgenic plants with altered SnRK1 localization confirmed the importance of this regulatory mechanism to replenish cellular energy for survival but also revealed important functions for the plant kinase in normal growth and development.

Next steps: Future research will focus on further elucidating the upstream regulatory mechanisms (SnRK1 complex dynamics and subcellular localization) and the downstream pathways responsible for the regulation of growth and development by nuclear and cytoplasmic SnRK1. This knowledge may contribute to increasing crop yield by uncoupling stress tolerance from the typically associated (energy-saving) reduction in growth.

More recently, Arabidopsis (*Arabidopsis thaliana*) SnRK1 was suggested to be both insensitive to AMP and ADP (consistent with amino acid substitutions that preclude binding) and resistant to T-loop dephosphorylation in vitro, indicating that plant SnRK1 indeed is an atypical member of the AMPK family (Emanuelle et al., 2015). Green plants also encode a unique hybrid $\beta\gamma$ -subunit that has recruited an N-terminal CBM to the four-CBS γ -domain to function as the canonical plant γ -subunit (Lumbreras et al., 2001; Gissot et al., 2006; Ramon et al., 2013; Emanuelle et al., 2015) and a truncated β -subunit (SnRK1 β 3) that lacks the entire N-terminal extension and CBM, but still takes part in heterotrimeric complex formation (Gissot et al., 2004; Polge et al., 2008; Emanuelle et al., 2015).

More than other organisms, sessile and autotrophic plants depend on the ability to accurately monitor and adapt to changing environmental conditions that directly or indirectly affect energy supplies by photosynthesis, respiration, and carbon allocation. SnRK1 controls energy homeostasis and thereby plant growth and development as well as biotic and abiotic stress tolerance (Tsai and Gazzarrini, 2014; Broeckx et al., 2016; Hulsmans et al., 2016; Baena-González and Hanson, 2017; Wurzinger et al., 2018). Plants in general seem to prefer negative regulatory mechanisms, with many (notably hormone signaling) pathways that involve inactivation (and degradation) of repressor proteins, likely enabling more robust, reliable, and flexible signal integration and possibly also faster downstream responses (Muraro et al., 2013). Consistent with inactivation under energy-rich conditions and the release of inhibition (rather than direct activation) by energy depletion, sugar phosphates such as Glc-6-P and trehalose-6-P (T6P) were found to inhibit the plant SnRK1 kinase (Toroser et al., 2000; Zhang et al., 2009; Nunes et al., 2013). In addition, several more interacting proteins that negatively regulate SnRK1 signaling

have been identified, including PLEIOTROPIC REGULATORY LOCUS1 (Bhalerao et al., 1999), SnRK1A Interacting Negative regulator proteins (Lin et al., 2014), and a family of small FCS-like zinc finger proteins (Jamsheer et al., 2018). SnRK1 was also found to restrict its own activity by sumoylation- and ubiquitination-mediated degradation, making for an efficient feedback mechanism to attenuate SnRK1 signaling and to avoid a persistent stress response (Crozet et al., 2016).

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In this study, we determined that Arabidopsis SnRK1 harbors an active catalytic α -subunit, which translocates to the nucleus to trigger reprogramming of induced target gene expression under metabolic stress conditions. The myristoylated β -subunits can restrict nuclear translocation and SnRK1-induced gene expression. Analysis of transgenic Arabidopsis plants with an altered localization of the catalytic α -subunit confirmed the relevance and importance of this regulatory mechanism and reveals different nuclear and cytoplasmic functions of SnRK1 in plant growth and development.

RESULTS

The SnRK1 Catalytic α -Subunit Shows Regulatory Subunit-Independent Activity

Cell-autonomous SnRK1 signaling has been studied successfully via transient expression of epitope-tagged proteins in Arabidopsis leaf mesophyll protoplasts (Baena-González et al., 2007; Confraria and Baena-González, 2016). *DARK INDUCED6 (DIN6)/ASPARA-GINE SYNTHASE1* promoter activity and expression has been used as a direct target and physiologically relevant readout of SnRK1 activity (Baena-González et al., 2007; Dietrich et al., 2011). With its



Figure 1. Constitutive Regulatory Subunit-Independent Activity of the SnRK1 Catalytic α-Subunit.

(A) Space-filling homology models of the SnRK1 α 1 β 2 $\beta\gamma$ heterotrimeric complex, the FL (512-amino acid) SnRK1 α 1 subunit, and the truncated SnRK1 α 1 proteins, lacking part of (404-amino acid, 333-amino acid) or the entire regulatory domain (290-amino acid). The regulatory- α C-terminal domain (α CTD), α -linker, and ubiquitin-associated (UBA) domain are indicated in addition to the N-lobe, C-lobe, and catalytic cleft of the catalytic domain.

(B) Loss of SnRK1 α 1 interaction with the regulatory SnRK1 β 2 subunit upon truncation. CoIP of transiently coexpressed FL and truncated SnRK1 α -HA with FLAG-tagged SnRK1 β 2 from Arabidopsis CoI-0 leaf mesophyll protoplasts. Protein input and IP were visualized by immunoblot analysis using anti-HA and anti-FLAG epitope tag antibodies, as indicated.

(C) *DIN6* promoter activity in leaf mesophyll protoplasts upon transient coexpression of FL and truncated SnRK1 α 1 subunits. Relative and normalized LUC reporter values are averages with sps, *n* = 6 biological repeats (independent protoplast transfections). One-way ANOVA statistical analysis was performed in GraphPad Prism v7, "" *P* < 0.0001. Protein expression was assessed by immunoblot analysis with anti-HA and anti-FLAG antibodies. RBCS staining with Coomassie Brilliant Blue R-250 was used as a protein loading control.

(D) qRT-PCR analysis of (induced) *DIN1/SEN1* and (repressed) *EXP10* SnRK1 target gene expression in leaf mesophyll protoplasts expressing the SnRK1 α 1 subunit. Values are averages with sps, n = 3 technical repeats. One-way ANOVA statistical analysis was performed in GraphPad Prism v7, ns = not significant.

(E) Phos-tag acrylamide-based (Wako Chemicals) mobility shift assay of (T175) T-loop phosphorylation of FL and truncated (404, 333, and 290 amino acids) SnRK1 α 1-HA proteins expressed in leaf mesophyll protoplasts. SnRK1 α 1 T175A was included as a negative control for T-loop phosphorylation. SnRK1 α 1 K48M is a kinase-dead (ATP binding site mutant) control. Arrows indicate phosphorylated protein bands. Immunoblot analysis was performed using anti-HA and anti-FLAG antibodies and RBCS staining with Coomassie Brilliant Blue R-250 as a protein loading control.

(F) Yeast mutant complementation. Growth of yeast $snf1\Delta$ and $snf1\Delta snf4\Delta gal83\Delta sip1\Delta sip2\Delta$ ($\alpha\beta\gamma$ null) mutants expressing Snf1, SnRK1 α 1/KIN10, and SnRK1 α 2/KIN11 on fermentable Glc (Glc 2% [w/v]) and nonfermentable Glycerol (Gly 2% [v/v]-Ethanol (Eth; EtOH 3% [v/v]) medium. WT, wild type.

high N:C ratio, the amide Asp is preferentially synthesized under C-limiting stress conditions (Sieciechowicz et al., 1988; Lam et al., 1998; Baena-González et al., 2007). The DIN6 promoter is directly activated by heterodimers of SnRK1-phosphorylated C-class (bZIP63) and S1-class (bZIP11) basic region leucine zipper (bZIP) transcription factors (TFs; Mair et al., 2015). Whereas the AMPK/ SNF1/SnRK1 kinases are generally believed to function as heterotrimeric complexes, overexpression of the catalytic SnRK1 α subunit (encoded by SnRK1a1/KINASE10 [KIN10], SnRK1a2/ KIN11, and SnRK1a3/KIN12 in Arabidopsis) is sufficient to confer high and specific SnRK1 activity, not only activating the DIN6 promoter, but also reprogramming the expression of >1,000 target genes in leaf cells (Baena-González et al., 2007). Using the same experimental setup, we found that progressive truncation of the SnRK1a1/KIN10 protein C-terminal regulatory domain down to the mere 290-amino acid catalytic domain abolished SnRK1 complex formation (interaction with the SnRK1_β2 complex scaffold protein; Figures 1A and 1B; Supplemental Figure 1) but not SnRK1 signaling, as indicated by DIN6 promoter activity and RT-qPCR analysis of a set of established induced and repressed target genes (Figures 1C and 1D; Supplemental Figure 2; Baena-González et al., 2007). This suggests complex-independent activity of the catalytic subunit. Consistently, a Phos-tag mobility shift assay (Wako Chemicals) showed that the kinase domain T-loop (T175) of the transiently expressed full-length (FL) SnRK1 a1 as well as its truncated versions were effectively phosphorylated (Figure 1E). Significantly reduced T-loop phosphorylation in the kinase-dead K48M mutant subunit indicates that this is largely dependent on SnRK1a1 kinase activity, most likely involving autophosphorylation.

We further analyzed the activity of the catalytic subunit by heterologous expression in yeast (Saccharomyces cerevisiae). As previously reported, SnRK1a1/KIN10 and SnRK1a2/KIN11 can complement the yeast snf1 mutant phenotype (Figure 1F; Supplemental Figure 3A; Alderson et al., 1991). However, unlike yeast Snf1 itself, heterologous expression of SnRK1a1 and SnRK1a2 also fully complemented the growth defect of an $snf1\Delta snf4\Delta gal83\Delta sip1\Delta sip2\Delta$ quintuple $\alpha\beta\gamma$ mutant lacking all complex subunits on nonfermentable glycerol/ethanol medium (Figure 1F; Supplemental Figure 3A). This confirms the complexindependent activity of the Arabidopsis SnRK1a1 subunits. Conversely, transient overexpression of Snf1 did not induce SnRK1 target gene expression in leaf mesophyll protoplasts (Supplemental Figure 3B). Human AMPKa1 was unable to complement either yeast mutant or to activate the DIN6 promoter in leaf cells (Supplemental Figures 3A and 3B). These results confirm the notion that SnRK1 is an atypical AMPK/SNF1-related kinase with constitutive complex-independent catalytic activity, raising questions about the regulation of SnRK1 signaling in response to metabolic stress and energy supply and the exact role of the regulatory subunits.

The Regulatory β 2 Subunit Inhibits SnRK1 α -Induced Activation, But Not Repression, of Target Gene Expression

Although the SnRK1 catalytic subunit showed complexindependent activity, the conservation of the regulatory subunits and lethality of homozygous knockout of the SnRK1 $\beta\gamma$ subunit (Ramon et al., 2013; Gao et al., 2016) indicate that an intact heterotrimeric SnRK1 complex is required for normal plant function. To further explore the role of the regulatory subunits, we transiently coexpressed SnRK1 β 2 and SnRK1 $\beta\gamma$ with SnRK1 α 1 in leaf mesophyll protoplasts. Coexpression of the SnRK1B1 and SnRK1_{β2} subunits significantly suppressed SnRK1_{α1}-induced activation of DIN6 promoter activity, while the truncated plantspecific SnRK1β3 subunit was less effective (Figure 2A). We focused subsequent analyses on the SnRK1ß2 subunit, which suppressed SnRK1 α 1-induced promoter activity most efficiently. The activity of the truncated (290-amino acid) a-subunit was no longer significantly affected (Figure 2B), indicating that repression by coexpression of the β-subunit depends on the interaction of these subunits. Consistently, truncation of the SnRK1B2 CTD or CBM, which abolished interaction with the α -subunit (Supplemental Figure 4), also abolished the repression of SnRK1 α 1induced promoter activation (Figure 2C). Coexpression of the β -subunit did not affect phosphorylation of the α -subunit T-loop (Figure 2D), suggesting that protein kinase activity itself was not affected. SnRK1_{β2} also appears to be phosphorylated. Coexpression of SnRK1 $\beta\gamma$ restored SnRK1 α -induced gene expression (Figure 2E). This is consistent with our previous analyses. Transient RNAi-mediated silencing of the $\beta\gamma$ -subunit significantly reduced SnRK1 responses, indicating that the $\beta\gamma$ subunit is a positive regulator of these responses (Ramon et al., 2013).

The effect of SnRK1 $\beta\gamma$ is dependent on its N-terminal CBM (Figure 2E; Supplemental Figure 5A). Homology modeling of the plant SnRK1 complex suggested that the SnRK1_{By} CBM can be positioned in the same space as the β -subunit CBM through its flexible linker, possibly affecting or competing for interaction with the catalytic domain (Supplemental Figures 5B and 5C; Broeckx et al., 2016). Surprisingly, SnRK1_{β2} coexpression only affected SnRK1a1-induced promoter activation, but not repression, as illustrated by the complete lack of effect on EXPANSIN10 (EXP10) promoter repression (Figure 2F). This was confirmed by RT-qPCR analysis of a number of known repressed target genes (Supplemental Figure 6), again indicating that protein kinase activity itself was not affected. To confirm the results of cellular assays in intact plants, we isolated a homozygous SnRK1ß2 T-DNA knockout line (Supplemental Figure 7A). However, SnRK1_{β2} loss of function only slightly increased the SnRK1mediated response of seedlings to sugar starvation (Supplemental Figure 7B) and did not affect the response of detached leaves to dark incubation (Supplemental Figure 7C). This points to functional redundancy with the other SnRK1β subunits.

The Regulatory SnRK1 β 2 Subunit Controls SnRK1 α Localization

The regulatory β -subunits, with the exception of SnRK1 β 3, contain a long N-terminal extension that apparently lacks a specific secondary conformation and is absent from 3D structures and (homology) models (Supplemental Figures 8A to 8C; Broeckx et al., 2016). These subunits include an N-terminal myristoylation (N-MYR) site. In SnRK1 β 2, the MGNVNAR sequence matches the conserved MGNXX[ACGSTV][^DE] and MG[^DEFKRVWY]XX [ACGSTV][KR] motifs present in 60% of the N-myristoylome (Boisson et al., 2003), and the MGNVNAREE peptide was also experimentally shown to be myristoylated on Gly2 (Pierre et al.,



Figure 2. Inhibition of SnRK1α Target Gene Induction, But Not Repression, by the Regulatory SnR1β2 Subunit.

(A) DIN6 promoter activity (activation) in Arabidopsis leaf mesophyll protoplasts upon transient coexpression of SnRK1\alpha1 with SnRK1β1, SnRK1β2, and SnRK1β3.

(B) DIN6 promoter activity in leaf mesophyll protoplasts upon transient coexpression of FL and truncated (290-amino acid) SnRK1a1 with SnRK1β2.

(C) *DIN6* promoter activity in leaf mesophyll protoplasts upon transient coexpression of SnRK1 α 1 with FL SnRK1 β 2 and with SnRK1 β 2 lacking the C-terminal domain ($-\beta$ CTD) or carbohydrate-binding module (-CBM).

(D) Phos-tag acrylamide-based (Wako Chemicals) mobility shift assay of (T175) T-loop phosphorylation of SnRK1 α 1-HA in leaf mesophyll protoplasts coexpressing SnRK1 β 2-FLAG. SnRK1 α 1 T175A-HA was included as a negative control. Arrows indicate phosphorylated protein bands of SnRK1 α 1 (black arrow) and SnRK1 β 2 (gray arrow).

(E) DIN6 promoter activity in leaf mesophyll protoplasts upon transient coexpression of SnRK1 α 1 with SnRK1 β 2, FL SnRK1 $\beta\gamma$, and a truncated SnRK1 $\beta\gamma$, lacking the N-terminal carbohydrate-binding module (-CBM).

(**F**) *EXP10* promoter activity (repression) in leaf mesophyll protoplasts upon transient coexpression of SnRK1 α 1 and SnRK1 β 2. Relative and normalized LUC reporter values are averages with sps, n = 6 (**A**), (**B**), (**F**), or three (**C**) biological replicates (independent protoplast transfections). One-way ANOVA statistical analysis was performed in GraphPad Prism v7, $\cdots P < 0.0001$; ns = not significant. Protein expression of HA- and FLAG-tagged proteins was assessed by immunoblot analysis with anti-HA and anti-FLAG antibodies, using RBCS staining with Coomassie Brilliant Blue R-250 as a protein loading control.

2007). Gly2 N-MYR controls SnRK1 β 2 (and SnRK1 β 1) localization; the proteins mainly associate with membranes. Upon Gly2 to Ala (G2A) mutation, they localize to both the cytosol and nucleus (Pierre et al., 2007). We confirmed this via transient expression of green fluorescent protein (GFP) fusion proteins in leaf mesophyll protoplasts (Figure 3A). In addition, isolation and immunoblot analysis of the nuclear and cytoplasmic fractions of seedlings with specific antibodies confirmed that, unlike SnRK1 α 1, endogenous wild-type SnRK1 β 2 is excluded from the nucleus (Figure 3B). We therefore hypothesized that the β -subunits can restrict SnRK1-induced target gene activation by preventing nuclear localization of the catalytic α -subunit. Indeed, coexpression of SnRK1 β 2 in leaf mesophyll protoplasts led to the exclusion of SnRK1 α 1-GFP from the nucleus (Figure 3C). More detailed scanning of the nuclear area confirmed nuclear exclusion and possibly also nuclear membrane or perinuclear endoplasmic reticulum association of SnRK1 α 1 in those cells (Figure 3D).

This effect is dependent on the N-MYR of SnRK1 β 2, as coexpression of a G2A mutant protein did not alter SnRK1 α 1 localization (Figure 3C). In the *DIN6-LUCIFERASE (LUC)* reporter assay, the inhibition of the α -subunit by the SnRK1 β 2 subunit was only partly dependent on myristoylation. Truncation of the N-terminal 30 amino acids, which are also missing in a predicted short SnRK1 β 2 splice variant (Supplemental Figure 8C) and in SnRK1 β 3, further reduced the inhibitory effect significantly (Supplemental Figure 8D). This suggests that the N terminus plays an important additional regulatory role. Interestingly, the second (higher molecular weight) protein isoform produced by both endogenous (Figure 3B) and transiently overexpressed hemagglutinin (HA)-tagged SnRK1 β 2 (Figure 2) is most likely produced by additional posttranslational modification of the 30-amino acid N terminus. Finally, we confirmed the capacity of the SnRK1 β 2

Figure 3. SnRK1_{β2} Controls the Subcellular Localization of SnRK1_{α1}.

(A) Fluorescence microscopy analysis of the subcellular localization of SnRK1β2-GFP and SnRK1β2-G2A-GFP in leaf mesophyll protoplasts, 16 h after transfection. DIC, differential interference contrast image; G2A, Gly2 to Ala mutation (causing loss of N-MYR).

(B) Immunoblot analysis of nuclear (Nucl) and cytoplasmic (Cyto) fractions of endogenous $SnRK1\alpha1$ and $SnRK1\beta2$ proteins in leaf mesophyll cells using specific anti- $SnRK1\alpha1$ and anti- $SnRK1\alpha1$ and anti- $SnRK1\beta2$ antibodies. Anti-Histone H3 antibodies and RBCS staining with Coomassie Brilliant Blue R-250 serve as controls for purity of the nuclear and cytoplasmic fractions, respectively. Ten percent of the cytoplasmic fractions and the complete nuclear fractions of samples were used for analysis.

(C) Fluorescence microscopy analysis of the subcellular localization of $SnRK1\alpha1$ -GFP in leaf mesophyll protoplasts upon coexpression of $SnRK1\beta2$ and $SnRK1\beta2$ -G2A, 16 h after transfection. An SCF30-RFP nuclear reporter was also coexpressed. This reporter produces orange fluorescence in the nucleus. Colocalization with a nuclear GFP fusion protein produces a green to yellow color. Broken circles indicate the nucleus.

(D) Confocal image closeups of the nuclear areas of mesophyll protoplasts expressing $SnRK1\alpha1$ -GFP without and with $SnRK1\beta2$ coexpression in the absence of the SCF30-RFP nuclear reporter. Arrows indicate localization at/around the nuclear membrane. Localization studies have been repeated at least three times independently for each construct combination with consistent results. Representative pictures are shown.

MGNVNAREE N-MYR (β MYR) domain for nuclear exclusion (cytoplasmic retention) by fusing the domain to the G-BOX BINDING FACTOR5 (GBF5/bZIP2) TF (Supplemental Figure 8E). Nuclear exclusion (with apparent protein aggregation at the nuclear membrane or endoplasmic reticulum) was mediated by myristoylation, as G2A mutation of the β MYR domain restored its nuclear localization.

Metabolic Stress Triggers Nuclear Translocation of the SnRK1 α Subunit

We then analyzed the effect of α -subunit localization on SnRK1 signaling in more detail by forcing its subcellular localization and isolating nuclear and cytoplasmic cell fractions. Increased nuclear localization of SnRK1a1 by N-terminal attachment of a simian virus 40 (SV40) nuclear localization sequence (NLS) led to increased activation of SnRK1 target promoter activity in leaf mesophyll protoplasts (Figure 4A; Supplemental Figure 9A). Conversely, nuclear exclusion by attachment of the SnRK1ß2 β MYR motif significantly hampered SnRK1 α 1-induced activation of the target promoter (Figure 4A; Supplemental Figure 9A). The latter effect was lost with G2A mutation (Figure 4A). Consistent with the lack of effect of β-subunit coexpression on target gene repression (Figure 2F) and consistent with unaffected kinase activity, an increase or decrease in nuclear SnRK1 α concentration did not affect target gene repression (Figure 4B). To confirm the effect of nuclear translocation, we also generated an SnRK1a1glucocorticoid receptor fusion construct (Supplemental Figure 9B). In the absence of the dexamethasone (DEX) ligand, heteromerization with heat shock proteins and concomitant cytoplasmic retention (Schena et al., 1991) prohibited target promoter activation. The addition of DEX triggered nuclear translocation and target promoter activation (Supplemental Figures 9B and 9C). These results are consistent with a previous study noticing the effect of the nuclear localization of rice (*Oryza sativa*) SnRK1 α on target gene induction (Cho et al., 2012).

Remarkably, while nuclear translocation of the α -subunit is both necessary and sufficient to trigger *DIN6* target promoter activation, the repression of the target promoter *EXP10* was unaffected by the nuclear localization of SnRK1 α (Figure 4B, Supplemental Figure 9C). Consistent with a role for SnRK1 β in cytoplasmic retention or nuclear exclusion of the catalytic subunit, activation of the *DIN6* promoter by nucleus-enriched NLS-SnRK1 α 1 was not significantly affected by SnRK1 β 2 coexpression in protoplasts. Conversely, the use of a nucleus-targeted NLS-SnRK1 β 2 (lacking the MYR and the additional posttranslational modification) even further increased *DIN6* promoter activation, most likely by increasing the nuclear localization of SnRK1 α 1 (Figure 4C).

We then analyzed the localization of endogenous SnRK1a1 in intact, growing Arabidopsis plants. No obvious changes were observed in a-subunit localization in adult (source) leaf tissue during the normal day/night cycle, which is consistent with the minor transient changes in SnRK1 target gene expression. However, extended night conditions that deplete transitory starch reserves (Usadel et al., 2008) triggered an enrichment of nuclear SnRK1a1 and a concomitant dramatic increase in expression of the DIN6 target gene (Figures 5A and 5B). We therefore assessed SnRK1a1 subunit localization in response to different metabolic stress conditions known to cause severe energy depletion and activate SnRK1 signaling (Baena-González et al., 2007). In leaf mesophyll protoplasts, transiently expressed SnRK1a1 protein was clearly enriched in the nuclear fraction after treatment with 3-(3,4-dichlorophenyl)-1,1-dimethylurea (DCMU), a herbicide that inhibits photosynthesis by blocking the plastoquinone

Figure 4. Effects of Altered SnRK1a1 and SnRK1B2 Localization on SnRK1 Target Gene Expression.

(A) DIN6 promoter activity in leaf mesophyll protoplasts upon transient expression of SnRK1 α 1 proteins with an SV40 NLS or SnRK1 β 2 (wild type or G2A mutant) nine-amino acid N-MYR (β MYR) domain.

(B) EXP10 promoter activity in leaf mesophyll protoplasts upon transient expression of SnRK1 α 1 proteins with an SV40 NLS or SnRK1 β 2 nine-amino acid N-MYR (β MYR) domain.

(C) DIN6 promoter activity in leaf mesophyll protoplasts upon transient coexpression of HA-tagged SnRK1 α 1 and NLS-SnRK1 α 1 proteins with SnRK1 β 2 and NLS-SnRK1 β 2 proteins. Relative and normalized LUC reporter values are averages with sbs, n = 3 (A), (C), or 4 (B) biological replicates (independent protoplast transfections).

One-way ANOVA statistical analysis was performed in GraphPad Prism7, ****P < 0.0001; ***P < 0.001; **P < 0.001; is = not significant. Protein expression was assessed by immunoblot analysis with anti-HA antibodies, using RBCS staining with Coomassie Brilliant Blue R-250 as a protein loading control.

Figure 5. Metabolic Stress-Induced Endogenous SnRK1a1 Translocation.

(A) qRT-PCR analysis of circadian DIN6 expression in Arabidopsis wild-type Col-0 plants grown for 4 weeks in soil (blue), and the effect on DIN6 expression of an extended (6 to 12 h) night (red). Values are averages with sps, n = 3 with three pooled leaves each.

(B) Immunoblot analysis of nuclear (N) and cytoplasmic (C) fractions of endogenous SnRK1 α 1 at different time points during the day-night cycle and in extended darkness using specific anti-SnRK1 α 1 antibodies.

(C) Immunoblot analysis of nuclear (N) and cytoplasmic (C) fractions of endogenous $SnRK1\alpha1$ and $SnRK1\beta2$ in leaf mesophyll cells in control and metabolic stress conditions (6-h hypoxia, DCMU, and dark treatment). Anti-Histone H3 antibodies and RBCS staining with Coomassie Brilliant Blue R-250 serve as controls for purity of the nuclear and cytoplasmic fractions, respectively. Ten percent of the cytoplasmic fractions and complete nuclear fractions of the samples were used for analysis.

binding site of PSII or under hypoxic and dark conditions (Supplemental Figure 10). A similar nuclear translocation was observed for endogenous SnRK1 α 1 (Figure 5C). Importantly, endogenous SnRK1 β 2 did not translocate to the nucleus under these conditions (Figure 5C).

Altered SnRK1 α Subunit Localization Affects Growth and Development as Well as Metabolic Stress Responses

To corroborate the physiological relevance of *α*-subunit localization, we generated transgenic lines uniquely expressing tagged wild-type, nuclear (SV40 NLS-fused), or cytoplasmic (BMYRfused) SnRK1 α 1 in a homozygous snrk1 α 1 snrk1 α 2 (kin10 kin11) double knockout mutant background (Supplemental Figures 11A to 11E). As double knockout appears lethal, heterozygous T-DNA knockout plants were complemented with genomic SnRK1a1/ KIN10 fragments containing a double FLAG-tag fused to the coding sequences (CDS), followed by selfing and selection for homozygous knockouts and tagged alleles. Initial analysis of three independent transgenic lines with altered a-subunit localization revealed consistent and distinct phenotypes, which were further quantified in representative lines. Enrichment in NLS-SnRK1a1 resulted in a more rounded leaf shape than wild-type and control (SnRK1a1 complemented, essentially SnRK1a2/kin11 mutant) plants, while plants with cytoplasmic SnRK1a1 retention (BMYR-SnRK1a1) produced narrower, dark green leaves with enhanced downward curvature (Figures 6A to 6C). When looking at the root system, we found that NLS-SnRK1a1 plants growing on one half Murashige and Skoog medium (0.5x MS, 0.5% Glc [w/v]) had significantly longer primary roots than wild-type and control plants, while root growth was impaired in β MYR-SnRK1 α 1 plants (Figures 7A and 7B). This correlated with the significantly increased and reduced root meristem size and number of meristem cells in NLS-SnRK1 α 1 and β MYR-SnRK1 α 1 plants, respectively (Figures 7C to 7E). In addition, NLS-SnRK1 α 1 plants had longer root hairs than wild-type and control plants on the same growth medium, whereas root hair growth was significantly impaired in β MYR-SnRK1 α 1 plants (Figures 7F and 7G), possibly due to altered auxin-induced ROOT HAIR DEFECTIVE6 LIKE2 (RSL2) basic helix-loop-helix TF-mediated signaling (Supplemental Figure 12).

Finally, we analyzed the effect of SnRK1 α localization on the metabolic stress response. To assess fast short-term responses in plants, we performed sugar starvation assays in seedlings. Whereas control and BMYR-SnRK1a1 seedlings showed a reduced or delayed induction of DIN6 target gene expression compared with wild-type plants upon removal of sugar from the growth medium, NLS-SnRK1a1 seedlings showed a significantly faster and stronger response (Figure 8A). A similar response was observed in detached rosette leaves upon dark incubation (Figure 8B). To assess longer-term effects on plant stress signaling and tolerance, we transferred soil-grown plants to complete darkness for several days. Whereas NLS-SnRK1a1 plants showed a stronger activation of DIN6 target gene expression than wild-type and control plants, BMYR-SnRK1a1 plants were significantly affected in their response (Figure 8C). The latter plants also perished after 3 d of dark incubation (Figure 8D).

SnRK1 was recently shown to activate alternative mitochondrial metabolic pathways, such as branched-chain amino acid (BCAA)

Figure 6. Altered SnRK1a1 Localization Affects Leaf Growth and Development.

(A) Distinct leaf shape phenotypes of 4-week-old soil-grown snrk1 α 1/snrk1 α 1 snrk1 α 2/snrk1 α 2 (kin10/kin10 kin11/kin11) Arabidopsis plants complemented with genomic β MYR-SnRK1 α 1 (left), SnRK1 α 1 (middle), and NLS-SnRK1 α 1 (right) constructs.

(B) Dissected rosettes of wild type and complemented lines. WT, wild type.

(C) Quantitative analysis of leaf shape. The leaf length:width ratio was determined using the software ImageJ for all rosette leaves of wild type and complemented lines. Values are averages with sps; n = 3 leaf series.

catabolism, through C/S1-class bZIP TF signaling to support respiration and ensure plant survival in extended darkness (Law et al., 2018; Pedrotti et al., 2018). Although NLS-SnRK1 α 1 plants showed enhanced induction of the BCAA catabolic genes *BRANCHED CHAIN TRANSAMINASE2 (BCAT2), METHYL-CROTONYL-COA CARBOXYLASE A (MCCA), MCCB,* and *ELECTRON-TRANSFER FLAVOPROTEIN:UBIQUINONE OXIDO-REDUCTASE (ETFQO),* their induction was severely affected in β MYR-SnRK1 α 1 plants (Figure 8E). These results indicate that nuclear translocation of SnRK1 α 1 is required for the induction of alternative pathways to generate ATP from noncarbohydrate sources.

DISCUSSION

SnRK1 is a key sensor and regulator of plant energy homeostasis, but how it is activated by low energy stress is still unclear (Broeckx et al., 2016). AMPK and SNF1 are primarily regulated by complexdependent α -subunit T-loop phosphorylation and (protection from) dephosphorylation. However, although T-loop phosphorylation is typically used as a measure of AMPK activity in animal cells, such a clear correlation is not always observed in plants (Baena-González et al., 2007; Fragoso et al., 2009; Coello et al., 2012; Rodrigues et al., 2013). Arabidopsis SnRK1 α was also reported to be resistant to dephosphorylation in vitro (Emanuelle et al., 2015). Unlike mammalian AMPK and yeast SNF1, SnRK1 is also not allosterically activated by a relative increase in AMP and ADP levels (reduced nucleotide charge), which is consistent with the finding that a number of amino acid substitutions in the SnRK1 $\beta\gamma$ and SnRK1 α subunits preclude efficient nucleotide binding and associated regulatory interactions (Ramon et al., 2013; Emanuelle et al., 2015). Moreover, the autoinhibitory domain in AMPK and SNF1 is lacking in the SnRK1 α subunits, which feature a ubiquitin-associated domain instead (Broeckx et al., 2016). This results indicate that the SnRK1 catalytic α -subunits have complex-independent activity not affected by truncation of its regulatory domain. This effect is not an artifact of or limited to our experimental system, as upon heterologous expression in yeast, the plant α -subunits, unlike yeast Snf1 itself, did not require the yeast regulatory β - and γ -subunits for effective functional complementation. In addition, the FL and truncated SnRK1a proteins showed a similar, significant T-loop phosphorylation upon expression in leaf cells. Although upstream kinases (SnRK1 activating kinase1/Geminivirus Rep interacting kinase2 and SnRK1 activating kinase2/Geminivirus Rep interacting kinase1) have been identified that phosphorylate SnRK1 in vitro and in vivo (Kong and Hanley-Bowdoin, 2002; Shen and Hanley-Bowdoin, 2006; Shen et al., 2009; Crozet et al., 2010; Glab et al., 2017), the dramatic reduction in T-loop phosphorylation in catalytically dead K48M mutant SnRK1a1 suggests that this largely results from (complex-independent) autophosphorylation in leaf mesophyll protoplasts. Perhaps the upstream kinases are involved in the initial phosphorylation and activation of (newly synthesized) SnRK1 α proteins.

The default activation state we observed is consistent with the identification of an increasing number of plant-specific negative

Figure 7. Altered SnRK1 α 1 Localization Affects Root Growth and Development.

(A) Primary root growth of wild-type (WT) and SnRK1 α 1 (α 1), β MYR-SnRK1 α 1 (β MYR- α 1), and NLS-SnRK1 α 1 (NLS- α 1) complemented plants 10 d after sowing on 1/2 MS medium supplemented with 0.5% Glc. Representative seedlings are shown.

(B) Quantitative analysis of primary root length root length of 20 wild-type (WT) and complemented mutant seedlings 10 d after sowing on 1/2 MS medium supplemented with 0.5% Glc using the software ImageJ. Values are averages with sbs. One-way ANOVA statistical analysis was performed in GraphPad Prism v7, $\frac{1}{2}$ < 0.0001.

(C) Root meristems of 15 wild-type and complemented mutant seedlings 10 d after sowing on 1/2 MS medium supplemented with 0.5% Glc. Representative pictures are shown. WT, wild type.

(D) and (E) Root meristem size as quantified by (D) length and (E) number of cells in a single cell file. Values are averages with sps. One-way ANOVA statistical analysis was performed in GraphPad Prism v7, **** P < 0.0001, *P < 0.05. WT, wild type.

(F) Root hairs of complemented mutant seedlings 10 d after sowing on 1/2 MS medium supplemented with 0.5% Glc. Representative roots are shown. (G) Distribution of root hair lengths of 20 wild-type or complemented mutant seedlings, measured using the software ImageJ. WT, wild type.

SnRK1 regulators (Broeckx et al., 2016). Most notably, sugarphosphates, such as Glc-6-P and T6P, were identified as potent allosteric inhibitors of SnRK1 activity (Toroser et al., 2000; Zhang et al., 2009; Nunes et al., 2013). This provides an alternative direct link with metabolic status and a straightforward mechanism for active SnRK1 repression under energy-rich conditions. Surprisingly, T6P was recently reported to directly bind to the catalytic SnRK1 α subunits and to interfere with interaction with and T-loop phosphorylation by the upstream kinases (Zhai et al., 2018). However, the exact binding site has not been identified, and whether T6P and T-loop phosphorylation affect SnRK1 α localization remains to be investigated. Our cellular assays also identified a regulatory role

Figure 8. Altered SnRK1a1 Subcellular Localization Affects Metabolic Stress Responses.

(A) qRT-PCR analysis of *DIN6* expression in wild-type (WT) and *kin10/kin10 kin11/kin11* seedlings, complemented with SnRK1 α 1 (SnRK1 α 1), NLS-SnRK1 α 1 (NLS- α 1), and β MYR-SnRK1 α 1 (β MYR- α 1) at different time points after removal of sugar from the 1/2 MS growth medium (sugar starvation). Values are averages with sps, *n* = 3 biological repeats (15 pooled seedlings each). Two-way ANOVA statistical analysis was performed in GraphPad Prism v7, **** P* < 0.0001.

(B) qRT-PCR analysis of *DIN6* expression in leaves of wild-type (WT) and SnRK1 α 1-complemented *kin10/kin10 kin11/kin11* plants 3 h after detachment and incubation in the light or dark. Values are averages with sps, n = 3 biological repeats (three pooled leaves each). Two-way ANOVA statistical analysis was performed in GraphPad Prism v7, "" P < 0.0001.

(C) qRT-PCR analysis of *DIN6* expression in 4-week–old wild-type (WT) and SnRK1 α 1-complemented *kin10/kin10 kin11/kin11* plants transferred to complete darkness for 3 d. Values are averages with sbs, n = 3 biological replicates (three pooled leaves each). Two-way ANOVA statistical analysis was performed with GraphPad Prism v7, ****P < 0.0001.

for the β-subunits in restricting target gene activation. T-loop phosphorylation and repressed target gene regulation were not affected, suggesting that catalytic activity itself is not regulated. The more limited effect of the truncated SnRK1_{β3} subunit suggested a key role for the variable N terminus with N-MYR. Myristoylation is known to mediate membrane association (Warden et al., 2001; Pierre et al., 2007), and confocal fluorescence microscopy confirmed that the SnRK1B1 and SnRK1B2 subunits restrict SnRK1a nuclear localization. Consistently, the nmt1-1 mutant, which is deficient in the activity of the main N-myristoyl transferase, showed increased SnRK1-specific activity in seedling extracts, which was attributed to the enrichment of the kinase in the soluble (nucleus and cytosol) fraction (Pierre et al., 2007). Myristoylation is typically a cotranslational modification, so it is not clear whether it can be regulated to provide a mechanism for SnRK1 signaling in response to stress or metabolic status.

We showed that different types of metabolic stress that deplete cellular energy levels (extended darkness, inhibition of photosynthesis, and respiration-inhibiting hypoxia) trigger nuclear translocation of endogenous SnRK1 α 1 and used the nuclear exclusion capacity of the β MYR domain in combination with the SV40 NLS as a tool to further analyze the physiological relevance of SnRK1 α localization. Increasing nuclear levels (NLS-SnRK1 α 1) increased target promoter activation, while β MYR-SnRK1 α 1 (with reduced nuclear localization) was significantly less effective. DEX-inducible translocation confirmed that nuclear SnRK1 α 1 localization is sufficient for target gene induction.

Interestingly, SnRK1_{β2} did not localize or translocate to the nucleus and no longer repressed nuclear NLS-SnRK1a1, indicating that it must dissociate from the α -subunit under metabolic stress conditions. However, both SnRK1 $\beta\gamma$ and SnRK1 $\beta3$ are localized to the cytoplasm and nucleus (Gissot et al., 2006; Bitrián et al., 2011; Gao et al., 2016). SnRK1 complex formation has been studied in vitro using coimmunoprecipitation (CoIP) assays with whole cell or tissue extracts, but more detailed analyses of interactions in different cellular locations will be needed to confirm that SnRK1β1/2-containing complexes are limited to the cytoplasm and that nuclear complexes exclusively contain the SnRK1β3 subunit. The yeast nonmyristoylated β-subunit Galactose Metabolism83 (Gal83) was also reported to relocalize to the nucleus with Snf1 under activating conditions (Vincent et al., 2001; Hedbacker et al., 2004a; Hedbacker and Carlson, 2008). In addition, the possibility of functional heterodimer formation with the hybrid SnRK1 $\beta\gamma$ subunit or SnRK1 α monomers cannot be excluded. How the SnRK1 α proteins translocate to the nucleus remains to be investigated, but they contain putative NLSs in their catalytic domains (Broeckx et al., 2016). These sequences may be exposed upon de-repression and dissociation from the β-subunits. Interestingly, a functional (leptomycin-sensitive) nuclear export signal in the C-terminal α -helix of the AMPK α subunits (with bulky hydrophobic amino acids) may also be conserved in the SnRK1 α proteins (O'Brien et al., 2015).

Remarkably, the nuclear localization of SnRK1 α is only required for induction and not repression of target gene expression. An increasing number of SnRK1-phosphorylated (nuclear) TFs (Broeckx et al., 2016) and chromatin interactions (Cho et al., 2012) are involved in transcriptional regulation, but how repressed SnRK1 targets are regulated is still poorly understood. Our findings suggest that this process involves cytoplasmic phosphorylation and retention of positive regulators and/or activation of (subsequently translocating) negative regulators of gene expression.

It is important to note that for immunoblot analyses, only 10% of the cytoplasmic fractions and entire nuclear fractions were used for analysis. Cytoplasmic SnRK1 α 1 levels far exceeded nuclear levels under control conditions and were still relatively high upon nuclear translocation or enrichment (stress, DEX treatment, SV40 NLS constructs). This is also consistent with SnRK1's many cytoplasmic (enzyme) targets (Broeckx et al., 2016), with a possible role for the β -subunits in substrate specificity (Polge et al., 2008; Li et al., 2009).

Mutation of the MYR site only partially affected the repressive effect of SnRK2B, while deletion of the entire N-terminal 30-amino acid sequence reduced the effect to that of the SnRK1 β 3 subunit. This finding indicates that the N terminus has additional regulatory roles. Little is known about the structure of this 30-amino acid sequence, suggesting that it is flexible and rather unstructured, but it appears to be subject to additional posttranslational modification responsible for the second higher molecular weight SnRK1_{β2} signal in immunoblot analyses. It will be interesting to identify the exact type of modification and its role in SnRK1 signaling. Coexpression of the SnRK1_{By} subunit also largely abolished the inhibition of SnRK1 α by SnRK1 β 2. The $\beta\gamma$ CBM was recruited around the origin of the Viridiplantae and therefore must be involved in green plant-specific regulation (Ramon et al., 2013). Modeling suggested that the BCBM might interact with and/or compete with the $\beta\gamma$ CBM for binding to the α -subunit catalytic domain (Broeckx et al., 2016). In mammals, AMPK BCBM (S108) autophosphorylation and interaction with the catalytic domain protects the T-loop from dephosphorylation, and this interaction is disrupted by glycogen binding (Xiao et al., 2011, 2013; Li et al., 2015). AMPKβ S108 is conserved in plants (Broeckx et al., 2016), but whether starch or other carbohydrates bind to the plant SnRK1 CBMs is not yet fully resolved (Ávila-Castañeda et al., 2014; Emanuelle et al., 2015). A recent study reported maltose binding and activation of the complex involving the $\beta\gamma$ CBM (Ruiz-Gayosso et al., 2018).

Due to likely redundancy, future loss-of-function studies of $SnRK1\beta$ will require the generation of double (and triple) knockouts or, in the case of lethality, transient or conditional/inducible

Figure 8. (continued).

(D) Phenotypes of wild-type (WT) and SnRK1a1-complemented kin10/kin10 kin11/kin11 plants after 3 d of complete dark incubation.

(E) qRT-PCR analysis of BCAT2, ETFQO, MCCA, and MCCB gene expression in 4-week–old wild-type (WT) and SnRK1 α 1-complemented *kin10/kin10 kin11/kin11* plants transferred to complete darkness for 3 d. Values are averages with sps, n = 3 biological replicates (three pooled leaves each). Two-way ANOVA statistical analysis was performed with GraphPad Prism v7, ""P < 0.0001.

knock-down. Analysis of SnRK1βγ function is also complicated by the lethality of knockouts due to a pollen hydration and germination defect (Ramon et al., 2013; Gao et al., 2016; Li et al., 2017). However, we were able to confirm the relevance of subcellular SnRK1a localization using transgenic plants uniquely expressing tagged NLS-SnRK1α1 and βMYR-SnRK1α1 proteins in their original gene context in an $snrk1\alpha 1 snrk1\alpha 2$ double mutant background. NLS-SnRK1a1 plants consistently showed a significantly faster and stronger transcriptional response to metabolic stress than the wild type, whereas β MYR-SnRK1 α 1 plants were severely affected in their response to more long-term energy depletion. Our results are also consistent with the notion that additional regulatory mechanisms repress and de-repress NLS-SnRK1a1-mediated signaling in response to metabolic status. β MYR-SnRK1 α 1 plants did not survive the severe carbon starvation of 3 d of dark incubation, which is consistent with an inability to transcriptionally induce BCAA catabolism as an alternative noncarbohydrate source for mitochondrial respiration and ATP generation (Pedrotti et al., 2018). Importantly, our approach of altering SnRK1a localization rather than expression (and activity) levels also revealed important functions for SnRK1 in shoot and root development, including the control of leaf shape, root meristem size, and root hair growth. Consistent with a growth-limiting function under low energy conditions, growth-related genes (such as EXP10) are typically repressed by SnRK1 (Baena-González et al., 2007). Our observation that repression requires cytoplasmic rather than nuclear SnRK1 may therefore partly explain the growth effects of altered SnRK1a localization. Identifying the exact mechanisms involved in SnRK1-mediated regulation of plant growth and development will require higher resolution studies using cell- and tissue-specific (e.g. stem cell niche defining factor) reporters and kinematic analyses of cell division and cell expansion. The transition between cell division and expansion along a basipetal gradient in Arabidopsis leaves is highly regulated, e.g. by the antagonistic microRNA396-GROWTH REGULATING FACTOR TF and miR319-class II TEOSINTE BRANCHED, CY-CLOIDEA AND PCF (TCP) TF modules (Du et al., 2018; Maugarny-Calès and Laufs, 2018). Interestingly, miR319 and its TCP targets were found to mediate the carbon starvation response downstream of SnRK1 (Confraria et al., 2013), and TCP3 and TCP13 were picked up in a yeast two-hybrid screen with SnRK1 α , identifying them as putative direct SnRK1 phosphorylation targets (Nietzsche et al., 2016). The altered leaf shape and curvature of NLS-SnRK1a1 and BMYR-SnRK1a1 plants may therefore be linked to an altered cell cycle arrest front shape (Baekelandt et al., 2018).

The processes affected in seedling roots are known targets of Target of rapamycin (TOR) kinase and auxin signaling, which also function downstream of SnRK1 (Xiong et al., 2013; Weiste and Dröge-Laser, 2014; Nukarinen et al., 2016; Weiste et al., 2017). An initial (low-resolution) RT-qPCR analysis identified a putative auxin-controlled molecular mechanism for SnRK1-mediated regulation of root hair growth (Supplemental Figure 12). Auxin-stimulated postmitotic root hair growth is mediated by the induction of the RSL2 and RSL4 basic helix-loop-helix TFs, which in turn activate the expression of genes that control cell growth through reactive oxygen species homeostasis and cell wall synthesis and remodeling, such as root hair-specific *EXP7* (Yi et al.,

2010; Mangano et al., 2018). Whole NLS-SnRK1α1 seedling roots showed increased expression of RSL2 and EXP7 (consistent with longer root hairs), whereas BMYR-SnRK1a1 roots showed reduced RSL2 expression (Supplemental Figure 12A). Sampling of entire root tissue most likely dilutes these effects. Posttranslational regulation may also be involved in the process. Local auxin synthesis via TRYPTOPHAN AMINOTRANSFERASE OF ARABIDOPSIS1 (TAA1, producing the indole 3-acetic acid precursor indole-3-pyruvate) was recently shown to mediate low Piinduced root hair growth (Bhosale et al., 2018). We detected increased TAA1 expression levels in NLS-SnRK1a1 roots, although its expression was not reduced in β MYR-SnRK1 α 1 roots (Supplemental Figure 12B). However, root auxin levels are also controlled by biosynthesis in and transport from the shoot. Interestingly, TAA1 expression was significantly repressed in βMYR-SnRK1α1 seedling shoots (Supplemental Figure 12B), possibly contributing to the deficient root and root hair growth in these plants. More focused analyses (using auxin reporters) are needed to test this hypothesis.

In conclusion, our results show that SnRK1 regulation has evolved differently from that of analogous opisthokont (fungal and animal) energy sensing systems. Active suppression of (by default) activated SnRK1 and metabolic stress responses when carbon and energy supplies are abundant (and de-repression when they become depleted) likely represents a reliable strategy for helping autotrophic and sessile plants cope with rapidly changing conditions. The nuclear translocation of SnRK1 is an important regulatory mechanism in the energy stress response. Our analysis of transgenic plants with altered SnRK1 α subunit localization also revealed important functions for nuclear and cytoplasmic SnRK1 signaling in the metabolic control of plant growth and development.

METHODS

The primers used for cloning, mutagenesis, confirmation of T-DNA insertion, and RT-qPCR are listed in Supplemental Data Set.

Homology Modeling

The Arabidopsis (*Arabidopsis thaliana*) heterotrimeric SnRK1 complex model was produced by combining individually modeled subunits (Broeckx et al., 2016). Subunits were modeled based on the 4RER crystal structure of the AMPK complex in the activated (phosphorylated) state (Xiao et al., 2013; Li et al., 2015), using SWISS-MODEL (https:// swissmodel.expasy.org/; Biasini et al., 2014) with structural refinement by GalaxyWEB (http://galaxy.seoklab.org/; Ko et al., 2012). The complex was then assembled using the program PyMOL v1.3 Edu (https://pymol.org/ edu/) and further refined using GalaxyRefineComplex (http://galaxy.seoklab.org/; Ko et al., 2012). The software RaptorX (http://raptorx.uchicago.edu/) based on structurally similar proteins (Källberg et al., 2012).

Plant Growth and Phenotyping

Arabidopsis seeds were vapor-sterilized and stratified at 4°C for 3 d before sowing. For leaf mesophyll protoplast isolation, Arabidopsis Columbia wild-type (Col-0) plants were grown under a 12-h light/12-h dark diurnal cycle at 21°C with 75- μ E cool white fluorescent light (cat. no. F17T8/TL741/ALTO; Philips) for 4 weeks.

The SALK_037416 (snrk1 β 2), GABI_579_E09 (snrk1 α 1/kin10), and WiscDsLox320B03 (snrk1 α 2/kin11) T-DNA lines were obtained from the Arabidopsis Biological Resource Center (Ohio State University). Homozygous plants were selected on full MS medium including vitamins (cat. no. M0222; Duchefa Biochemie) with kanamycin, sulfadiazine, or glufosinate (Basta S; Bayer Crop Science) by PCR analysis and by immunoblot analysis.

For the seedling sugar starvation assays, 15 seeds were germinated in 1 mL of 0.5x MS medium supplemented with 0.5% (w/v) Glc in 6-well plates for each biological replicate. The plates were incubated under continuous cool white fluorescent light (65 μ E) at 21°C for 6 d. After transfer to fresh 0.5× MS medium supplemented with 0.5% (w/v) Glc for one more day, the seedlings were washed, transferred to 0.5× MS medium without sugar, and sampled at the indicated time points after sugar removal by freezing in liquid nitrogen.

For the diurnal, extended night, and dark experiments, 4-week–old wildtype and transgenic plants were grown in a 12-h light/12-h dark diurnal cycle at 21°C with 75- μ E cool white fluorescent light for 4 weeks and subjected to an extended night or continuous darkness. For each biological replicate, three adult source leaves from different plants were sampled at the indicated times by freezing in liquid nitrogen.

Leaf shape of soil grown plants (12-h light/12-h dark diurnal cycle at 21°C with 75-µE cool white fluorescent light) was determined 4 weeks after germination by measuring the leaf length/width ratio using the software ImageJ (U.S. National Institutes of Health). Root hair and primary root (meristem) size was determined for seedlings grown for 10 d on halfstrength MS medium plates supplemented with 0.5% (w/v) Glc and placed vertically in a 12-h light/12-h dark diurnal cycle at 21°C with 75-µE cool white fluorescent light for 10 d. Roots were visualized using a Discovery model 8 Stereo microscope (Zeiss) with AxioVision v4.8.2 software (Zeiss), and lengths were quantified with the software ImageJ (with a 25- μm resolution for root hairs). Meristems were visualized by propidium iodide staining and fluorescence (confocal laser scanning) microscopy (FLUO-VIEW FV1000 confocal laser scanning microscope; Olympus) with a 40 \times (1.3 oil) objective, focusing on the quiescent center. Root meristem size was determined based on both the number of cells in individual cortical cell files from the quiescent center up to where cell size doubled and the length (ImageJ).

Plasmid Construction

FL Arabidopsis SnRK1a1/KIN10, SnRK1a2/KIN11, SnRK1β1, SnRK1β2, SnRK1_{β3}, SnRK1_{βγ}, GBF5/bZIP2, yeast (Saccharomyces cerevisiae) SNF1, and human AMPK α 1 CDS were PCR-amplified without the stop codon from Arabidopsis Columbia cDNA, yeast W303-1A genomic DNA, and human brain cDNA and inserted in the HBT95 expression vector with the 35SC4PPDK promoter (35S enhancer and maize [Zea mays] C4PPDK basal promoter) and nopaline synthase (NOS) terminator in-frame with a double HA, FLAG, or GFP tag (Sheen, 1996). N-terminal SV40 NLS and βMYR sequences were included in the forward cloning primers. The genomic SnRK1a1/KIN10 fragment was PCR-amplified from Arabidopsis Columbia genomic DNA, inserted in a pUC18 vector for modification (insertion of a C-terminal FLAG tag and addition of the N-terminal SV40 NLS and β MYR sequences), and subcloned in a pCB302-derived mini binary vector with a kanamycin resistance marker for transgenic plant selection (Xiang et al., 1999; Hwang and Sheen, 2001). Site-directed mutagenesis (point mutations, insertions, and deletions) was performed with PCR using complementary mutant primer pairs extending 12 to 15 nucleotides on either side of the modification. DpnI was used to digest the methylated template DNA. The DIN6/ASPARAGINE SYNTHASE1 (At3g47340) promoter-LUC reporter was described in Baena-González et al. (2007). The *EXP10* (At1g26770) 2.5-kb promoter sequence was amplified from Arabidopsis Col-0 genomic DNA and cloned in a pUC18-based LUC vector. For yeast complementation, CDS were subcloned in a modified yeast pYX212 multicopy plasmid with a *Hexose Transporter7* (*HXT7*) promoter and a *Uracil requiring3* (*URA3*) marker (Vandesteene et al., 2010). All constructs were confirmed by sequencing (LGC Genomics).

Transient Expression in Leaf Mesophyll Protoplasts

Arabidopsis leaf mesophyll protoplast isolation and transfection were performed as described in Yoo et al. (2007). After polyethylene glycol (PEG)-Ca²⁺-mediated transfection, protoplasts were incubated in dim light for 6 h (LUC, β -Glucuronidase [GUS], and immunoblot analyses) or 12 h (GFP localization studies). For metabolic stress, cells were incubated under dark, hypoxic conditions (submergence in incubation buffer) or with 20- μ M DCMU, Diuron D2425; Sigma-Aldrich). For DEX-induced nuclear translocation, 10- μ M DEX (D1756; Sigma-Aldrich) was added to protoplasts for 4 h (2 h after transfection).

LUC and GUS Assays

For LUC activity measurements, protoplasts were lysed with 100- μ L lysis buffer (25-mM Trip-Phosphate at pH 7.8, 2 mM DTT, 2-mM 1.2diaminocylcohexane-N, N, N',N'-tetra-acetic acid, 10% [v/v] glycerol, and 1% [v/v] Triton X-100). Twenty microliters of the cell lysate was dispensed into a luminometer tube and mixed with 100- μ L LUC assay reagent (E1500 Kit; Promega). Luminescence was detected with a Lumat LB 9507 tube luminometer (Berthold Technologies). GUS activity of the UBQ-GUS control for transfection efficiency was measured with 5 μ L of cell lysate in 45 μ L of 10-mM 4-methylumbelliferyl- β -D-glucuronide solution (MUG, M-9130; Sigma-Aldrich). After 1 h incubation at 37°C, the reaction was stopped with 220 μ L of 0.2-M Na₂CO₃, and fluorescence was measured with the GloMax⁻Multi⁺ Detection System (Promega).

Immunoblot Analyses

To detect transiently expressed and endogenous proteins in leaf mesophyll cells, 2×10^4 protoplasts were transfected with 20-µg DNA (CsClgradient–purified) and incubated for 6 h. A 2 $\!\times$ quantity of loading buffer (120-mM Tris-HCl at pH 6.8, 5.4-M urea, 20% [v/v] glycerol, 4% [w/v] SDS, 5% $[v/v]\beta$ -mercaptoethanol, and 0.5% [v/v] bromophenol blue) was added to the protoplast samples before loading on a 1.5-mm 10% acrylamide SDS-PAGE gel and protein separation in Tris-Gly running buffer (0.025-M Tris, 0.192-M Gly, and 0.1% [w/v] SDS at pH 8.5) at 60 Volts for 15 min and 160 Volts for 1 h. Proteins were then transferred to apolyvinylidene fluoride membrane (Immobilon-P; Millipore) with a semidry transfer system (Trans-Blot SD; Bio-Rad) in Tris-Gly buffer with 10% (v/v) methanol for 30 min at 20 Volts. After 1-h incubation with 5% (w/v) skimmed milk, the membrane was incubated with antibody in 1% (w/v) milk for 2 h at room temperature (horseradish peroxidase [HRP]-conjugated anti-HA antibody, 1/1,000 [50 µg/mL], cat. no. 12013819001, Roche; HRP-conjugated anti-FLAG antibody, 1/1,000 [1 µg/mL], cat. no. A8592, Sigma-Aldrich; primary anti-SnRK1_{β2} antibody, 1/500 [2 µg/mL], cat. no. AS09 462, Agrisera; and secondary goat-anti-rabbit IgG-HRP antibody, 1/10,000 [0.1 µg/mL], cat. no. AS09 602, Agrisera).

The membrane was washed three times intris(hydroxymethyl)aminomethane (Tris)-buffered saline (TBS) with polyethylene glycol sorbitan monolaurate (Tween 20; 50-mM Tris, 150-mM NaCl, and 0.05% [v/v]Tween 20), incubated with Pierce SuperSignal West Pico PLUS Chemiluminescent Substrate (cat. no. 34,577; Thermo Fisher Scientific) for 2 min, and exposed to film for a few seconds to several minutes. Ribulose bisphosphate carboxylase small chain (RBCS) staining of the blot with Coomassie Brilliant Blue R-250 was used as a protein loading control.

Phosphorylation Mobility Shift Assay

For the phosphorylation mobility shift assay, Phos-tag Acrylamide (Wako Chemicals) was added to the 1.5-mm 8% (w/v) acrylamide SDS-PAGE gel, as described by the manufacturer (cat. no. AAL-107; Wako Chemicals). Protoplast samples were prepared as described for "Immunoblot Analyses." Proteins were separated in Tris-Gly running buffer (0.025-M Tris, 0.192-M Gly, and 0.1% [w/v] SDS at pH 8.5) at 30 mA until the bromophenol blue reached the bottom of the resolving gel. After electrophoresis, the gel was soaked twice in Tris-Gly transfer buffer containing 10% (v/v) methanol and 10-mM EDTA for 20 min each time with gentle agitation, followed by 10 min in transfer buffer without EDTA. Proteins were then transferred to a polyvinylidene fluoride membrane using a wet tank transfer system (Mini trans-blot cell; Bio-Rad) in Tris-Gly buffer with 10% (v/v) methanol for 2 h at 300 mA. Protein bands were visualized as described for "Immunoblot Analyses."

Subcellular Localization

To observe the subcellular localization of SnRK1 subunits, 4×10^4 protoplasts were transfected with a total of 20-µg GFP-construct plasmid DNA and incubated for 6 to 16 h. GFP was visualized using confocal laser scanning microscopy (FV1000; Olympus) with a 40× (1.3 oil) objective.

CoIP Assays

For the CoIP assays, $\sim 2 \times 10^5$ Arabidopsis leaf mesophyll protoplasts were transfected with a total of 100 µg of DNA and incubated for 6 h. After harvest, the cells were lysed with 200-µl IP buffer (50-mM Tris-HCl at pH 7.5, 150-mM NaCl, 5-mM EDTA, 1% [v/v] Triton X-100, 0.5-mM DTT, and 1 tablet Complete Protease Inhibitor [cat. no. 04693159001; Roche]). A 20-µL aliquot was taken for the input control and the lysate was incubated for 3 h with 40-µL FLAG-conjugated agarose beads (anti-FLAG M2 Affinity Gel, cat. no. A2220; Sigma-Aldrich) prewashed three times with IP buffer at 4°C under gentle rotation. After incubation, the beads were washed five times with IP buffer. Eluted samples and input samples were subjected to immunoblot analysis using conjugated anti-HA and anti-FLAG antibodies.

Extraction and Fractionation of Proteins

To isolate nuclei from protoplasts, $\sim 4 \times 10^5$ Arabidopsis leaf mesophyll protoplasts were transfected with 150 μ g of DNA and incubated for 6 h. After harvesting, cells were lysed with 300-µL lysis buffer (20-mM Tris-HCl at pH 7.0, 250-mM Suc, 25% (v/v) glycerol, 20-mM KCl, 2-mM EDTA, 2.5-mM MgCl₂, 30-mM β-mercaptoethanol, 1% (v/v) Triton X-100, 0.5-mM spermidine, and $1 \times$ protease inhibitor cocktail) and kept on ice for 5 min. Lysate was then centrifuged at 600 relative centrifugal force (rcf; 2,000 rpm in an model no. 5702 centrifuge; Eppendorf) for 5 min. The cytoplasmic fraction was transferred to a new microcentrifuge tube while the nuclei pellet was washed three times with water without disrupting the nuclei. The nuclear pellet was resuspended in 20-µL resuspension buffer (20-mM Tris-HCl at pH 7.0, 25% (v/v) glycerol, 2.5-mM MgCl₂, 30-mM β -mercaptoethanol, and 1 × protease inhibitor cocktail). Five percent of the cytoplasmic fraction and the whole nuclear fraction were subjected to immunoblot analysis with anti-KIN10 antibody (Baena-González et al., 2007; 1:2,000 dilution) and conjugated anti-HA antibody (1:2,000 dilution). Anti-Histone H3 antibodies (1:3,000 dilution, cat. no. AS10710; Agrisera) and RBCS staining with Coomassie Brilliant Blue R-250 were used as controls for purity of the nuclear and cytoplasmic fractions, respectively.

To isolate nuclei from intact plants, leaves of soil-grown plants were ground in liquid nitrogen and homogenized with 3-mL lysis buffer. The homogenate was then filtered through a layer of wet Miracloth (cat. no. 475855; Millipore) and centrifuged at 1,400 rcf (3,000 rpm) for 10 min at 4°C to pellet the nuclei. The cytoplasmic fraction was transferred to a new tube,

while the nuclear pellet was re-extracted twice with lysis buffer, discarding the supernatant. The nuclear pellet was washed in 1-mL resuspension buffer by pipetting, centrifuged at 1,400 rcf (3,000 rpm) for 10 min at 4°C, and the supernatant was discarded. Subsequently, the nuclear pellet was resuspended in 200- μ L resuspension buffer. Twenty microliters of the cytoplasmic and nuclear fractions were subjected to immunoblot analysis.

RT-qPCR

For RT-qPCR quantification of gene expression in seedlings and transfected protoplasts, RNA extraction was performed with TRIzol Reagent (cat. no. 15,596,026; Thermo Fisher Scientific) according to the manufacturer's instructions. One microgram of total RNA was used for reverse transcription with the Reverse Transcription System (A3500; Promega). qPCR was performed using the GoTaq qPCR Master Mix kit (cat. no. A6001; Promega) according to the manufacturer's instructions in a total volume of 10 μ L with 5- μ L FAST SYBR GREEN buffer, 0.2 μ L of each primer (10 μ M), 2.5 μ L of H₂0, 0.1 μ L ofcarboxy-X-rhodamine (CXR) reference dye, and 2 μ L of cDNA (5 ng/ μ L). The PCR program comprised an initial denaturation for 2 min at 95°C and amplification by 45 cycles of 3 s at 95°C and 30 s at 58°C in a StepOnePlus Real Time PCR system (Applied Biosystems). Expression levels were normalized to the expression of *UBIQ-UITIN10*, which is stable in the different tissues and metabolic stress conditions used (Baena-González et al., 2007).

Yeast Complementation

The yeast (Saccharomyces cerevisiae) strains MCY4908 (W303–1A snf1 Δ 10; Hedbacker et al., 2004b) and MCY5751 (W303–1A snf1 Δ 10 snf4 Δ ::hphMX gal83 Δ ::TRP1 sip1 Δ ::kanMX sip2 Δ ::kanMX; Momcilovic and Carlson, 2011) were used for growth defect complementation assays. Yeast transformation was performed using a LiAc/SS carrier DNA/PEG transformation protocol (Gietz and Schiestl, 2007). For the growth assays, cultures of the transformed strains were grown to exponential phase at 30°C on minimal synthetic defined medium without uracil (SD-ura) containing 2% (w/v) Glc and drop-assays were performed on SD-ura with 2% (w/v) Glc (control) or 2% (v/v) glycerol + 3% (v/v) ethanol. Transformants were streaked or spotted at OD₆₀₀ 1, and growth was analyzed after 3 d at 30°C. The assay was repeated three times with independent transformants with similar results.

Reproducibility and Statistics

All experiments were repeated at least three times with reproducible results. One-way and two-way analysis of variance (ANOVA) statistical analyses were performed using the program GraphPad Prism v7 (https://www.graphpad.com/scientific-software/prism/; Supplemental File).

Accession Numbers

Sequence data from this article can be found in the GenBank/EMBL libraries under the following accession numbers: Arabidopsis $SnRK1\alpha1/KIN10$ (At3g01090), $SnRK1\alpha2/KIN11$ (At3g29160), $SnRK1\beta1$ (At5g21170), $SnRK1\beta2$ (At4g16360), $SnRK1\alpha3$ (At2g28060), $SnRK1\beta\gamma$ (At1g09020), GBF5/bZIP2 (At2g18160), UBIQUITIN10 (At4g05320), DIN1/SENESCENCE-ASSOCIATED PROTEIN1 (SEN1; At4g35770), EXP10 (At1g26770), SEN5 (At3g15450), DRM2 (At2g33830), PGPD14 (At5g22920), HDT1 (At3g44750), DWF4 (At3g50660), MYB75 (At1g56650), RSL2 (At4g33880), EXP7 (At1g12560), TAA1 (At1g70560), BCAT2 (At1g10070), MCCA (At1g03090), MCCB (At4g34030), ETFQO (At2g43400), yeast SNF1 (YDR477W), human AMPK $\alpha1$ (AF100763.1).

Supplemental Data

Supplemental Figure 1. SnRK1 heterotrimeric complex and SnRK1 α 1 catalytic α -subunit domain structure and composition.

Supplemental Figure 2. Complex-independent regulation of target gene expression by $SnRK1\alpha1$.

Supplemental Figure 3. Unique constitutive complex-independent activity of the SnRK1 α 1 subunit.

Supplemental Figure 4. SnRK1 β 2 subunit domain structure and truncation.

Supplemental Figure 5. SnRK1 $\beta\gamma$ subunit structure and truncation.

Supplemental Figure 6. $SnRK1\beta2$ does not affect $SnRK1\alpha1$ -mediated gene repression.

Supplemental Figure 7. Analysis of the SALK_037416 SnRK1β2 T-DNA knockout line.

Supplemental Figure 8. A role for the SnRK1 β 2 N-terminal variable extension and myristoylation.

Supplemental Figure 9. Effect of $SnRK1\alpha1$ localization on target gene expression.

Supplemental Figure 10. Nuclear translocation of $SnRK1\alpha1$ upon metabolic stress application.

Supplemental Figure 11. Development of transgenic lines with altered SnRK1 α 1 subcellular localization.

Supplemental Figure 12. Effect of SnRK1α1 localization on root hair growth- and auxin biosynthesis-associated gene expression.

Supplemental Data Set. Oligonucleotide primers used in this study.

Supplemental File. Statistical analysis results.

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AUTHOR CONTRIBUTIONS

M.R., J.S., and F.R. conceived the project; M.R. produced key constructs and transgenic plants, and performed initial analyses; T.V.T.D., T.B., S.H., N.C., and F.R. performed cellular assays and did plant characterization; T.B. performed the modeling; T.B., S.H., and N.C. collected statistics and developed the figures; F.R. wrote the article with input from all authors.

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Default Activation and Nuclear Translocation of the Plant Cellular Energy Sensor SnRK1 Regulate Metabolic Stress Responses and Development

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