

The Heterotrimeric G-Protein GanB(α)-SfaD(β)-GpgA(γ) Is a Carbon Source Sensor Involved in Early cAMP-Dependent Germination in *Aspergillus nidulans*

Anne Lafon,* Jeong-Ah Seo,[†] Kap-Hoon Han,[†] Jae-Hyuk Yu[†] and Christophe d'Enfert*¹

*Unité Postulante Biologie et Pathogénicité Fongiques, INRA USC2019, Institut Pasteur, 75724 Paris Cedex 15, France and [†]Department of Food Microbiology and Toxicology and Food Research Institute, Molecular and Environmental Toxicology Center, University of Wisconsin, Madison, Wisconsin 53706

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ABSTRACT

The role of heterotrimeric G-proteins in cAMP-dependent germination of conidia was investigated in the filamentous ascomycete *Aspergillus nidulans*. We demonstrate that the α -subunit GanB mediates a rapid and transient activation of cAMP synthesis in response to glucose during the early period of germination. Moreover, deletion of individual G-protein subunits resulted in defective trehalose mobilization and altered germination kinetics, indicating that GanB(α)-SfaD(β)-GpgA(γ) constitutes a functional heterotrimer and controls cAMP/PKA signaling in response to glucose as well as conidial germination. Further genetic analyses suggest that GanB plays a primary role in cAMP/PKA signaling, whereas the SfaD-GpgA ($G\beta\gamma$) heterodimer is crucial for proper activation of GanB signaling sensitized by glucose. In addition, the RGS protein RgsA is also involved in regulation of the cAMP/PKA pathway and germination via attenuation of GanB signaling. Genetic epistatic analyses led us to conclude that all controls exerted by GanB(α)-SfaD(β)-GpgA(γ) on conidial germination are mediated through the cAMP/PKA pathway. Furthermore, GanB may function in sensing various carbon sources and subsequent activation of downstream signaling for germination.

SURVIVAL of fungi is ensured by the production and dissemination of specialized structures, spores, that are long-lived and highly resistant to environmental stress. Spore germination represents a critical stage in the life cycle of fungi and constitutes a prerequisite to colonization in a new environment. The germination process can be divided into three steps: (1) an activation step triggered by environmental cues that leads the resting spore to germination, (2) an isotropic growth phase representing the first morphological event referred to as swelling and characterized by metabolic changes such as resumption of protein synthesis, and (3) a polarized growth phase (reviewed in D'ENFERT 1997).

Molecular genetic studies focused on the mechanisms regulating the successive steps of spore germination have led to the identification of key components specifically required for distinct stages (reviewed in D'ENFERT 1997; WENDLAND 2001). The primary requirement for initiation of germination and completion of the subsequent steps is the sensing of external signals. Early studies demonstrated that germination of ascospores in *Saccharomyces cerevisiae* is most efficient in

the presence of a readily fermentable carbon source, suggesting that initiation of germination is regulated by nutrient availability (SAVARESE 1974; TINGLE *et al.* 1974). In this regard, glucose has been shown to be necessary and sufficient to induce activation of ascospore germination (HERMAN and RINE 1997). In *S. cerevisiae*, glucose sensing is mediated by the G-protein-coupled receptor (GPCR) Gpr1p that in turn activates the heterotrimeric G-protein α -subunit encoded by the GPA2 gene (LORENZ and HEITMAN 1997; XUE *et al.* 1998; KRAAKMAN *et al.* 1999). The Gpr1p-Gpa2p system mediates glucose-dependent activation of the cAMP-dependent protein kinase (PKA) pathway that is associated with mobilization of trehalose, decreased stress resistance, and expression of ribosomal protein (rp) genes (KRAAKMAN *et al.* 1999). In *S. cerevisiae*, adenylate cyclase activity is also regulated by the small GTPase Ras2 that responds to intracellular acidification during transition to growth on glucose (COLOMBO *et al.* 1998). The nutrient-sensing GPCR-G-protein-cAMP-PKA pathway is conserved in *Schizosaccharomyces pombe*, where it appears to be crucial for efficient ascospore germination (WELTON and HOFFMAN 2000; HATANAKA and SHIMODA 2001).

To date, no similar nutrient-sensing pathway regulating sexual or asexual spore germination has been identified in filamentous fungi. Little is known about the molecular mechanisms controlling spore germination

¹Corresponding author: Unité Postulante Biologie et Pathogénicité Fongiques, INRA USC2019, Département Dynamique et Structure des Génomes, Institut Pasteur, 25, rue du Docteur Roux, 75724 Paris Cedex 15, France. E-mail: denfert@pasteur.fr

of filamentous fungi. Several physiological changes are associated with germination, such as **trehalose degradation**, **decreased stress resistance**, and **stimulation of *rp* gene expression**, suggesting similarities with molecular mechanisms involved in growth resumption in yeasts (D'ENFERT 1997). The cAMP/PKA signal transduction cascade and heterotrimeric G-proteins have attracted growing interest in recent years, which has led to extensive information on molecular signals involved in fungal morphogenesis and virulence (reviewed in LENGELER *et al.* 2000). Only a few of these studies specifically investigated the spore germination process. The first unambiguous study focused on the involvement of G-proteins in spore germination was described in the dimorphic fungus *Penicillium marneffeii* (ZUBER *et al.* 2003). The characterization of **three $G\alpha$ -subunits** revealed that one of these, **GasC, is crucial for efficient germination** (ZUBER *et al.* 2002, 2003). The *gasC* deletion mutant is severely delayed in germination while a dominant-activating mutation in *gasC* triggers precocious germination. Surprisingly, this gain-of-function mutant strain is **unable to germinate in the absence of any carbon source**, suggesting that **GasC does not mediate carbon source sensing** during germination. In *Aspergillus nidulans*, the biological processes regulated by GasC in *P. marneffeii*, *i.e.*, conidial germination, production of secondary metabolites, and conidiation, are regulated by the cAMP/PKA pathway (SHIMIZU and KELLER 2001; FILLINGER *et al.* 2002) and it has therefore been proposed that GasC signals through the cAMP/PKA pathway (ZUBER *et al.* 2003).

Requirement of the cAMP/PKA pathway for conidial germination was proposed early on the basis of the observation that the trehalose pool in spores is rapidly mobilized at the onset of germination. Indeed, this reaction is catalyzed by neutral trehalases that are potential targets of PKA (THEVELEIN 1984; D'ENFERT *et al.* 1999). This model was demonstrated in *A. nidulans* with characterization of the genes encoding adenylate cyclase (*cyaA*) and PKA (*pkaA*) (SHIMIZU and KELLER 2001; FILLINGER *et al.* 2002). Deletion of *cyaA* causes severe defects in conidial germination, *i.e.*, delayed germ tube formation (several hours) and a dramatic decrease in trehalose degradation. Inactivation of *pkaA* also leads to germination defects, indicating the involvement of the cAMP-PKA signaling pathway in activation of early events of conidial germination via carbon source sensing. Yet, germination defects of the *pkaA* mutant are less pronounced than those of the *cyaA* mutant, suggesting that cAMP might act positively not only on PkaA but also on other signaling components necessary for efficient germination. These may include additional catalytic subunits that have been revealed by sequencing of the *A. nidulans* genome. An additional transduction pathway is required for efficient germination in *A. nidulans*: **Ras signaling has been proposed to control the switch from isotropic to polarized growth** as overproduction of a dominant-activating form of RasA

results in giant swollen conidia with multiple nuclei unable to produce a germ tube (SOM and KOLAPARTHI 1994). Whereas in *S. cerevisiae* cAMP signaling is regulated in part by the small GTPases Ras1 and Ras2, in *A. nidulans* ras and cAMP signaling control the germination process in an independent manner since **overexpression of the dominant-active form of RasA blocks germ tube formation** even in the absence of a functional adenylate cyclase (FILLINGER *et al.* 2002). Therefore, it has been proposed that **activation of adenylate cyclase could be mediated by heterotrimeric G-proteins in response to glucose** during early germination as described for fission and budding yeasts. Among the three $G\alpha$ -subunits identified in *A. nidulans*, **FadA, GanA, and GanB** (YU *et al.* 1996; CHANG *et al.* 2004), on the basis of the level of sequence similarity with Gpa2 of *S. cerevisiae*, **GanB appeared to be the most likely candidate**.

Two recent studies focused on G-protein signaling components in *A. nidulans* have brought support to this model and established the involvement of the *A. nidulans* **GanB and RgsA proteins** in conidial germination (CHANG *et al.* 2004; HAN *et al.* 2004b). *A. nidulans* strains with *ganB* null or dominant inactivating mutations show delayed germination and decreased germination rates. In contrast, a dominant-activating form of GanB significantly accelerates germination rates and is able to induce germ tube emergence in the absence of any external carbon source. Interestingly, inactivation of the **regulator of G-protein signaling (RGS)** protein encoded by the *rgsA* gene results in phenotypes similar to those observed in a *ganB* gain-of-function mutant strain. Deletion of *ganB* fully suppresses alterations caused by deletion of *rgsA*, indicating that the **primary role of RgsA is to downregulate GanB signaling** (HAN *et al.* 2004b). Yet, none of these studies have addressed the link between GanB signaling and the cAMP/PKA pathway.

In this study we investigated the **role of heterotrimeric G-proteins in activation of the cAMP/PKA pathway** at the onset of germination and shed light on the molecular mechanisms underlying the early events of conidial germination. Our findings reveal that the **heterotrimeric G-protein GanB(α)-SfaD(β)-GpgA(γ) is activated by carbon source sensing** and triggers a **rapid and transient cAMP signal** and subsequent stimulation of PKA activity critical for initiation of germination. In this model, **GanB is the activating element** while the primary function of the **SfaD-GpgA heterodimer is to relocalize GanB to the plasma membrane** and allow reactivation by carbon source sensing. Moreover, our observations provide evidence that **RgsA inhibits cAMP-dependent events** of spore germination through downregulation of GanB signaling.

MATERIALS AND METHODS

A. nidulans strains, growth conditions, and sexual crosses:

A. nidulans strains used in this study and parental strains used

TABLE 1
A. nidulans strains used in this study

Strain	Genotype ^a	Origin
RMdgA32	<i>yA2 pabaA1 argBΔ::trpC⁺ ganAΔ::argB⁺ trpC801 veA1</i>	CHANG <i>et al.</i> (2004)
RMdgB03	<i>yA2 pabaA1 argBΔ::trpC⁺ ganBΔ::argB⁺ trpC801 veA1</i>	CHANG <i>et al.</i> (2004)
RJY918.6	<i>biA1 argB2 methG1 fadAΔ::argB⁺ veA1</i>	YU <i>et al.</i> (1996)
RMgBQL801	<i>yA2 pabaA1 argBΔ::trpC⁺ ganB^{Q208L}::argB⁺ trpC801 veA1</i>	CHANG <i>et al.</i> (2004)
RMgBCI1633	<i>yA2 pabaA1 argBΔ::trpC⁺ ganB^{G207R}::argB⁺ trpC801 veA1</i>	CHANG <i>et al.</i> (2004)
rSRB1.15	<i>biA1 sfaDΔ veA1</i>	ROSEN <i>et al.</i> (1999)
rKH51.9	<i>yA2 pabaA1 rgsAΔ::argB⁺ veA1</i>	HAN <i>et al.</i> (2004b)
rKH52.02	<i>yA2 pabaA1 rgsAΔ::argB⁺ ganBΔ::argB veA1</i>	HAN <i>et al.</i> (2004b)
rJAG 19.9	<i>yA2 pabaA1 gbgAΔ::argB veA1</i>	SEO <i>et al.</i> (2005, this issue)
CEA178	<i>wA3 pyroA4 veA1</i>	FILLINGER <i>et al.</i> (2002)
CEA179	<i>wA3 pyroA4 pyrG89 cyaA::pyrG⁺ veA1</i>	FILLINGER <i>et al.</i> (2002)
CEA209	<i>yA2 pabaA1 veA1</i>	FILLINGER <i>et al.</i> (2002)
CEA276	<i>wA3 pyroA4 ganAΔ::argB⁺ veA1</i>	This study (RMdgA32 × CEA178)
CEA278	<i>wA3 pyroA4 ganBΔ::argB⁺ veA1</i>	This study (RMdgB03 × CEA178)
CEA306	<i>wA3 pyroA4 fadAΔ::argB⁺ veA1</i>	This study (RJY918.6 × CEA178)
CEA308	<i>yA2 pabaA1 sfaDΔ::argB⁺ veA1</i>	This study (rSRB1.15 × CEA209)
CEA310	<i>wA3 pyroA4 cyaA::pyrG⁺ ganBΔ::argB⁺ veA1</i>	This study (CEA179 × RMdgB03)
CEA312	<i>wA3 pyroA4 rgsAΔ::argB⁺ veA1</i>	This study (rKH51.9 × CEA178)
CEA314	<i>wA3 pyroA4 rgsAΔ::argB⁺ cyaA::pyrG⁺ veA1</i>	This study (rKH51.9 × CEA179)
CEA316	<i>yA2 pabaA1 rgsAΔ::argB⁺ sfaDΔ::argB⁺ veA1</i>	This study (rKH51.9 × rSRB1.15)

^a Genotypes at the *yA*, *argB*, *pyrG*, and *trpC* loci were not tested in *wA3*, *argB⁺*, *pyrG⁺*, and *trpC⁺* obtained from genetic crosses.

to generate various double mutants by genetic crosses are listed in Table 1. Growth conditions for *A. nidulans* were as described previously (D'ENFERT and FONTAINE 1997). Germinating conidiospores for trehalose and cAMP measurements were incubated at 37° in liquid minimal medium containing glucose (1%) at a final number of 2×10^7 conidia/ml with shaking (140 rpm). Trehalose in germinating conidia was determined as previously described (D'ENFERT and FONTAINE 1997). At least two independent experiments were performed. Conidiospore germination was monitored on coverslips in petri dishes essentially as previously described (HARRIS *et al.* 1994). Coverslips were placed on the bottom of the petri dish and gently overlaid with liquid minimal media containing 2×10^7 conidia/ml of relevant strains, in the presence or absence of carbon sources at the specified concentration. The conidia settled to the bottom of the petri dish and adhered tightly to the coverslips. Cultures were grown at 37° and coverslips were removed at different times and the percentage of germinated spores was recorded. The spores were considered germinated when presenting a protrusion corresponding to the emerging germ tube. Two sets of 100 spores were monitored at each time point and at least two independent experiments were performed.

Molecular biology: Oligonucleotides used to identify genotypes of mutants obtained from genetic crosses are listed in Table 2. Genotypes of the *rgsA*, *sfaD*, *ganA*, *ganB*, and *fadA* loci were tested by PCR using the oligonucleotides OKH01 and OKH02, OKH17 and OKH18, ganAF1577 and ganAR2959, ganBF2181 and ganBR3620, and fadAF201 and fadAR2270, respectively. Sizes of the amplicons of the wild-type *rgsA*, *sfaD*, *ganA*, *ganB*, and *fadA* alleles are 2, 2.1, 1.4, 1.4, and 2 kb and of the null alleles are 2.4, 2.7, 3, 3, and 2.5 kb, respectively. Deletion at the *cyaA* locus was tested with the oligonucleotide pair zeoF11 and zeoR443, which can exclusively anneal with the zeocyn marker.

cAMP extraction and quantification: Intracellular cAMP extractions from conidia were performed essentially as de-

scribed by ROCHA *et al.* (2001). Conidia were inoculated in minimal medium lacking carbon source at a final number of 2×10^7 conidia/ml for 20 min at 37°. After addition of glucose at 1% (time zero), aliquots of 600 µl of spore suspensions were transferred to 2-ml tubes containing 400 µl of acid-washed glass beads (Sigma, St. Louis) and 600 µl of 10% trichloroacetic acid. The tubes were mixed and immediately frozen in liquid nitrogen for 30 min. After thawing, the spores were broken in a Fast Prep (BIO 101, Vista, CA; 20 sec at speed 4.5) at 4° and centrifuged at $11,000 \times g$ for 15 min. The supernatants were neutralized by washing five times with water-saturated ether and lyophilized. Extracts were then resuspended in 500 µl of assay buffer (0.05 M acetate buffer, pH 5.8, 0.02% bovine serum albumin). cAMP concentration was determined using the cAMP Biotrak enzyme immunoassay (EIA) system (Amersham, Arlington Heights, IL) according to

TABLE 2
Oligonucleotides used in this study

Oligonucleotide	Sequence
ganAF1577	5'-CTGAGTACATAGATTTCTGG-3'
ganAR2959	5'-CAAAGACAGTCGTTTCGATAG-3'
ganBF2181	5'-GTTCCACCGGACGCTGTCGA-3'
ganBR3620	5'-GGCTCAATGAGGCTAAGGCG-3'
fadAF201	5'-GATCTTCTCCCTTCCCTTTC-3'
fadAR2270	5'-GTATGAAAGTCTCAACGCCA-3'
OKH01	5'-GAAAACCAACCAAGTGC-3'
OKH02	5'-TTCTTTCCAGATGATCCG-3'
OKH17	5'-TGGCTCTGAGTGGATTGC-3'
OKH18	5'-TGAAGGCGAGTGGTATGC-3'
zeoF11	5'-ATTCTCAGTCCTGCTCCTC-3'
zeoR443	5'-TCATCGGCATAGTATATCG-3'

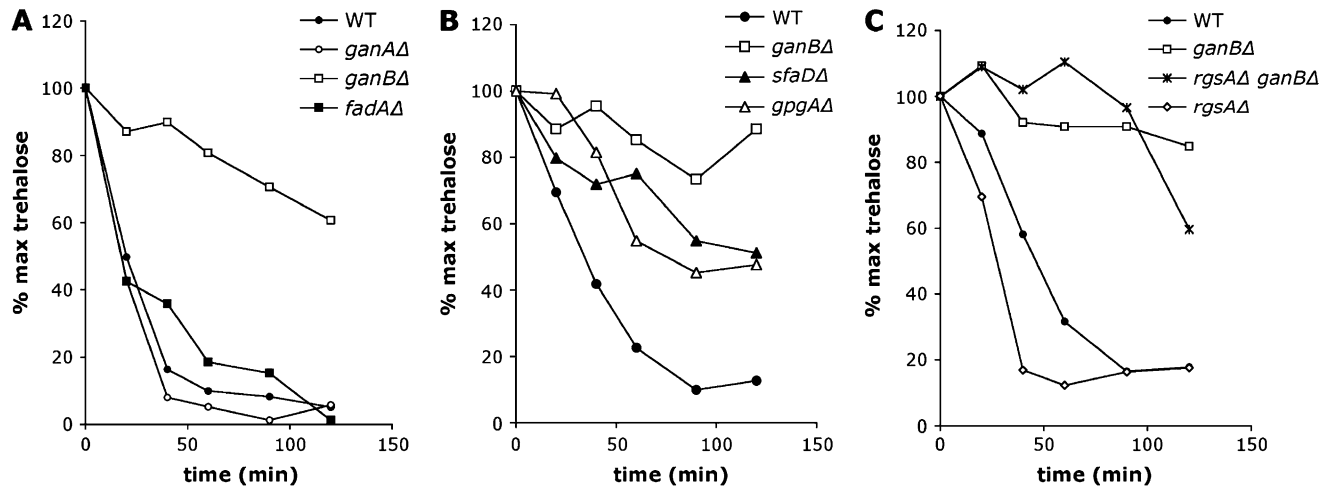


FIGURE 1.—Roles of the G-protein subunits α , β , and γ in trehalose mobilization in response to glucose at the onset of germination. Kinetics of trehalose breakdown is shown in germinating conidia of *A. nidulans* strains (A) CEA178 (WT), CEA 276 (*ganA* Δ), CEA278 (*ganB* Δ), and CEA244 (*fadA* Δ); (B) CEA209 (WT), CEA 245 (*ganB* Δ), CEA309 (*sfaD* Δ), and rJAG19.9 (*gpgA* Δ); and (C) CEA209 (WT), CEA245 (*ganB* Δ), CEA293 (*rgsA* Δ), and CEA294 (*rgsA* $\Delta*ganB* Δ) inoculated in liquid minimal medium with glucose (1%) at 37°. Trehalose levels in each sample were normalized for the trehalose content in conidia (100%) of the corresponding strain. Results are representative of three (A and B) or two (C) independent experiments.$

the supplier's instructions. Samples were quantified in duplicate in three independent experiments. cAMP concentrations are presented in fmol/ 2×10^7 spores.

RESULTS

The α -protein GanB is a positive regulator of the cAMP/PKA pathway in response to glucose: A previous study in our laboratory demonstrated that **activation of the cAMP/PKA pathway** by carbon source sensing is not mediated by the small GTPase RasA but possibly by **heterotrimeric G-proteins** in *A. nidulans* (FILLINGER *et al.* 2002). We further investigated the role of individual α -subunits during the early stages of conidial germination in *A. nidulans*. **Trehalose breakdown**, which is a **direct outcome of activation of the cAMP/PKA pathway** during early germination but is **not a prerequisite to germ tube outgrowth** (D'ENFERT *et al.* 1999), was monitored in *A. nidulans* mutant strains defective for one of the three *A. nidulans* α -subunits FadA, GanA, and GanB (YU *et al.* 1996; CHANG *et al.* 2004). Figure 1A shows that trehalose degradation was severely reduced in the *ganB* null mutant and remained unaffected in the *fadA* and *ganA* null mutants. In the wild-type strain, trehalose degradation occurred immediately after induction of germination by **addition of glucose and trehalose levels were decreased to 10–20% at 90 min**. In the *ganB* Δ mutant, the kinetics of degradation were altered greatly in that the pool was reduced only to 60% at 120 min after glucose addition.

To evaluate more precisely the role of GanB in regulating the cAMP/PKA pathway in response to glucose, trehalose degradation was monitored in *A. nidulans* strains expressing the dominant-activating (*GanB*^{Q208L})

and dominant-inactivating (*GanB*^{G207R}) alleles of GanB. The kinetics of trehalose degradation in the *ganB*^{G207R} mutant were similar to those observed in the *ganB* null mutant (data not shown). The conidia of the *ganB*^{Q208L} mutant exhibited no trehalose mobilization in response to glucose (data not shown): this feature may be due to very low levels of trehalose measured in the resting conidia of the *ganB*^{Q208L} mutant. Average trehalose levels in all strains studied varied between 0.8 and 1.4 pg/spore while it was only 0.1 pg/spore in *ganB*^{Q208L} mutant conidia. This latter value was similar to that measured in wild-type germinating conidia upon completing degradation of the trehalose pool (0.12 ± 0.04 pg/spore). These data suggested that trehalose metabolism in the *ganB*^{Q208L} conidia is imbalanced toward catabolism compared to that in the wild-type strain. This may result from an activation of the cAMP/PKA pathway in the mutant conidia regardless of the presence or absence of glucose, leading to constitutive degradation of trehalose by the neutral trehalase TreB and abnormally low levels of trehalose in the resting conidia.

To explicitly demonstrate that **GanB signaling regulates adenylate cyclase** in response to glucose, we assessed cAMP levels in the resting and germinating spores of wild-type and *ganB* Δ strains. Results presented in Figure 2 show that **addition of glucose to dormant spores** of wild type induced a **rapid and transient increase in cAMP** levels that was fully abolished in the *ganB* Δ conidia. However, no significant difference in the steady-state levels of cAMP between the wild-type (154 ± 9 fmol/ 2×10^7 conidia) and *ganB* Δ (178 ± 16 fmol/ 2×10^7 conidia) dormant conidia were observed. Furthermore, levels of cAMP were below detectable limits in the *A. nidulans* strain defective for adenylate cyclase (data not shown).

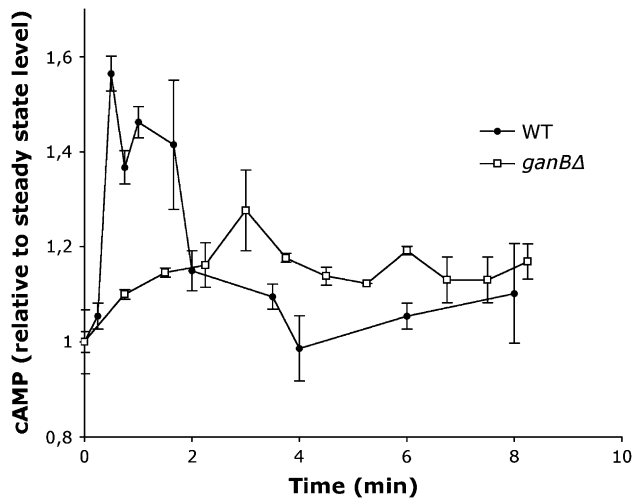


FIGURE 2.—Intracellular cAMP levels in germinating conidia of wild-type and *ganBΔ* strains. Conidia were inoculated in liquid minimal medium at 37° at 2×10^7 /ml. After addition of glucose (1%) aliquots of spore suspension were removed at the indicated times and intracellular cAMP levels were measured as indicated in MATERIALS AND METHODS. Error bars indicate standard deviations of duplicate samples. Kinetics of cAMP levels are representative of three independent assays.

Taken together, these results suggest that **GanB is responsible for regulating cAMP synthesis in response to glucose at the onset of germination but is not involved in regulating intracellular cAMP basal levels.**

SfaD (Gβ) and GpgA (Gγ) regulate the cAMP/PKA pathway during the early phase of germination: In budding and fission yeasts, the glucose/cAMP pathway is controlled by the Gα, Gpa2p, and seven-kelch domain proteins Gpb1/2p (HARASHIMA and HEITMAN 2002) and a heterotrimeric G-protein Gpa2(α)-Gbp1(β)-γ (LORENZ and HEITMAN 1997; LANDRY and HOFFMAN 2001), respectively. We addressed whether the nutrient sensor GanB is a part of a heterotrimeric complex involved in activation of the cAMP/PKA pathway at the onset of germination. In *A. nidulans*, as in most fungi, one gene encoding a Gβ-subunit (ROSEN *et al.* 1999) and one gene encoding a Gγ-subunit have been identified (SEO *et al.* 2005, accompanying article in this issue). Trehalose degradation was monitored upon germination of the *sfaDΔ* and *gpgAΔ* mutant spores. Results presented in Figure 1B show that trehalose degradation was impaired in both mutants although to a lesser extent than when *ganB* is inactivated, suggesting that **SfaD and GpgA positively regulate the glucose/cAMP pathway at the onset of glucose-induced germination.**

RgsA/GanB signaling regulates the cAMP/PKA pathway at the onset of germination: HAN *et al.* (2004b) have identified a new RGS protein (**RgsA**) in *A. nidulans* that **negatively controls GanB signaling** and is therefore involved in **attenuating biological processes stimulated by GanB.** We thereby postulated that RgsA also regulates the cAMP/PKA pathway in response to

carbon source via downregulation of GanB signaling and investigated the ability of the *rgsAΔ* and *rgsAΔ ganBΔ* mutants to stimulate trehalose breakdown during early germination. Deletion of *rgsA* triggered accelerated trehalose degradation in response to glucose. In addition, this phenotype was suppressed by *ganBΔ* (Figure 1C), indicating that **uncontrolled activation of GanB caused by *rgsAΔ* leads to overstimulation of the cAMP/PKA pathway** in response to glucose.

To further understand functional interactions between the different modules of GanB signaling, we generated the double mutant *rgsAΔ sfaDΔ* and evaluated its ability to regulate the glucose-induced cAMP/PKA signaling pathway. Our results demonstrated that deletion of *sfaD* resulted in suppression of the effects caused by the *rgsAΔ* mutation (data not shown). The fact that the *rgsAΔ sfaDΔ* and *sfaDΔ* mutants exhibit similar patterns with respect to trehalose breakdown suggests that **overstimulation of the cAMP/PKA pathway by GanB requires the Gβ-subunit, SfaD.**

The heterotrimeric G-protein GanB(α)-SfaD(β)-GpgA(γ) is required for efficient conidial germination in *A. nidulans*: Two recent studies have revealed that (i) **GanB positively regulates** conidial germination via carbon source sensing (CHANG *et al.* 2004) and (ii) **RgsA is a negative regulator** of germ tube formation through downregulation of GanB signaling (HAN *et al.* 2004b). We further investigated the role of the Gβ- (SfaD) and Gγ- (GpgA) subunits in the regulation of conidial germination. We analyzed the kinetics of germ tube emergence in the *sfaD* and *gpgA* null mutants in comparison to that in wild-type and *ganB* null mutant strains and observed significant defects in germination rates in both *sfaDΔ* and *gpgAΔ* strains similar to (but less severe than) those observed in a *ganBΔ* strain (Figure 3A). These data clearly showed that the G-protein subunits Gα GanB, Gβ SfaD, and Gγ GpgA activate conidial germination. To define **whether GanB(α) and SfaD(β) regulate germ tube emergence as components of a G-protein complex,** we checked germination rates of the *rgsAΔ sfaDΔ* mutant conidia. Figure 3, B and C, shows that the *rgsAΔ sfaDΔ* mutant exhibited defects in conidial germination similar to those observed in the single *sfaD* mutant. Therefore, the *sfaDΔ* mutation suppressed germination in the absence of any external carbon source associated with the upregulation of GanB caused by the *rgsAΔ* mutation (Figure 3C). These data indicated that activation of GanB-dependent germination requires the Gβ subunit, as previously demonstrated for activation of the GanB-dependent cAMP/PKA pathway, suggesting that **formation of the heterotrimeric αβγ is a prerequisite** for activation of GanB signaling in response to glucose.

Deletion of *cyaA* suppresses germination phenotypes associated with upregulation of GanB signaling: Our studies revealed that the G-protein GanB(α)-SfaD(β)-GpgA(γ) is required for both activation of the glucose-dependent cAMP/PKA pathway during the early phase

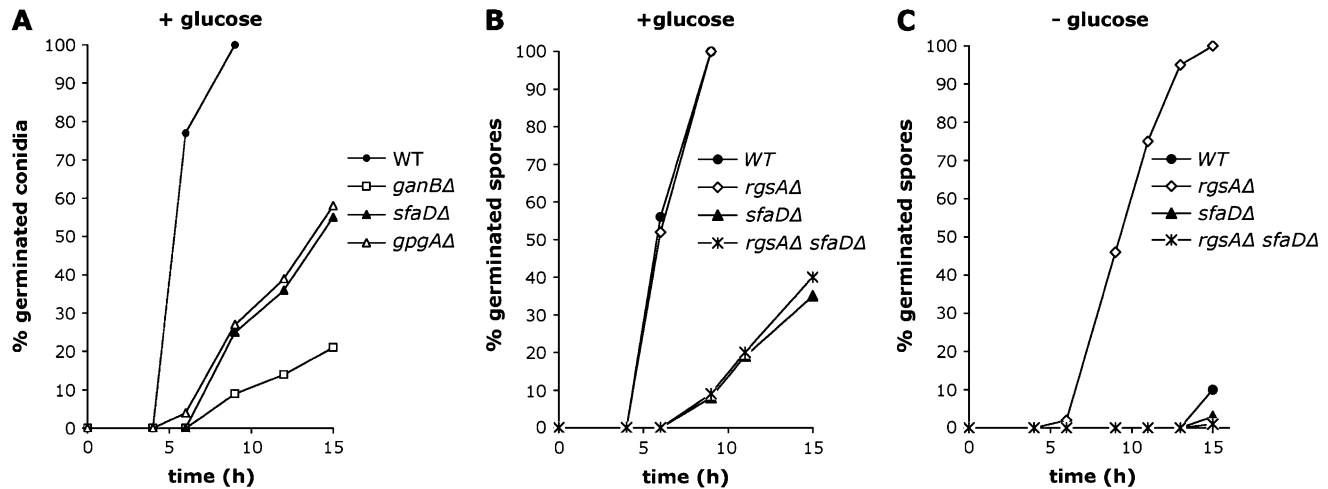


FIGURE 3.—The G-proteins GanB (α), SfaD (β), and GpgA (γ) constitute a genetically related complex required for efficient conidial germination. Kinetics of germ tube outgrowth in *A. nidulans* strains (A) CEA209 (WT), CEA245 (*ganBΔ*), CEA308 (*sfaDΔ*), and rJAG19.9 (*gpgAΔ*) and (B and C) CEA 209 (WT), CEA293 (*rgsAΔ*), CEA309 (*sfaDΔ*), and CEA316 (*rgsAΔ sfaDΔ*) inoculated in liquid minimal medium at 37° in the presence (A and B) or absence (C) of glucose (1%) are shown. The number of conidia showing a germ tube or a protrusion was recorded at different times in at least two microscopic fields and is presented as a percentage of the total number of conidia (100) in these fields. Results are representative of two independent experiments.

of germination and efficient conidial germination. These findings, in conjunction with the requirement of the cAMP/PKA pathway for efficient germ tube formation (FILLINGER *et al.* 2002), strongly suggest that the G-protein **GanB(α)-SfaD(β)-GpgA(γ) activates conidial germination through the cAMP/PKA pathway in response to glucose**. To investigate this hypothesis, we carried out genetic epistatic analyses between *cyaA*, *rgsA*, and *ganB* and found that ***cyaAΔ* is epistatic to *ganBΔ*** and

rgsAΔ. These mutants did not display any morphological abnormalities during conidial germination. The only defects observed were delayed/precocious emergence of germ tubes and decreased/accelerated germination rate. Viability of the *cyaAΔ* and *ganBΔ* mutant conidia might be partially impaired as after 20 hr of incubation, some conidia remained ungerminated (CHANG *et al.* 2004 and data not shown). The *cyaAΔ ganBΔ* mutant (Figure 4A and data not shown) as well as the *cyaAΔ*

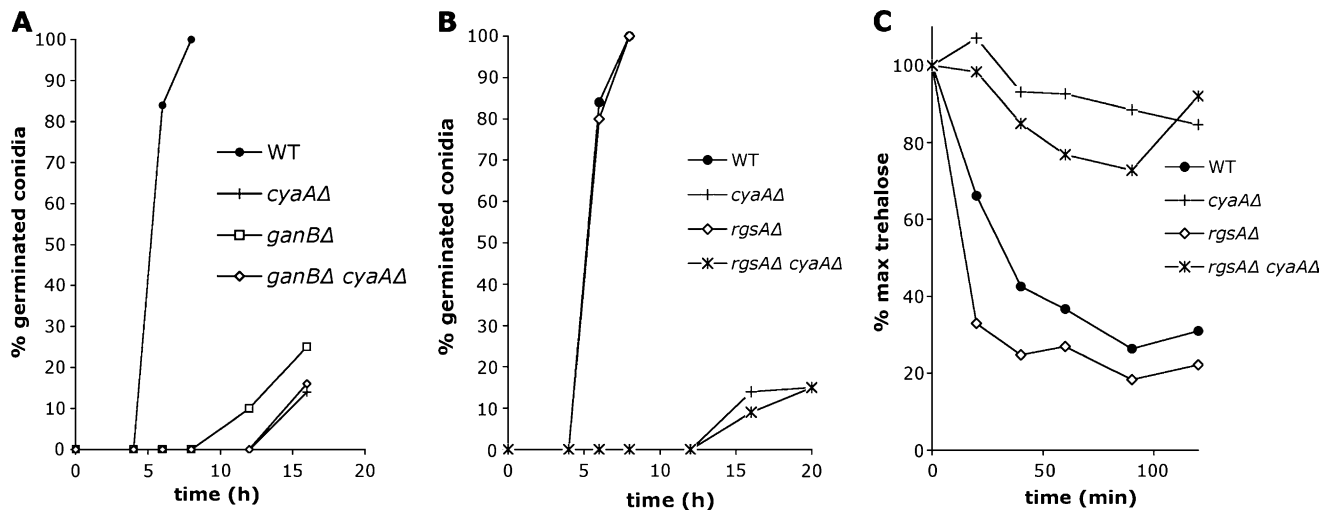


FIGURE 4.—Deletion of *cyaA* suppresses hypergermination phenotypes caused by deletion of *rgsA*. Kinetics of (A and B) germ tube outgrowth and (C) trehalose breakdown in germinating conidia of *A. nidulans* strains (A–C) CEA178 (WT) and CEA179 (*cyaAΔ*), (A) CEA278 (*ganBΔ*) and CEA310 (*ganBΔ cyaAΔ*), and (B and C) CEA312 (*rgsAΔ*) and CEA314 (*rgsAΔ cyaAΔ*) inoculated in liquid minimal medium supplemented with glucose (1%) at 37° are shown. The number of conidia showing a germ tube or a protrusion was recorded at different times in at least two microscopic fields and is presented as a percentage of the total number of conidia (100) in these fields. Results of trehalose breakdown and germ tube outgrowth are representative of three independent experiments.

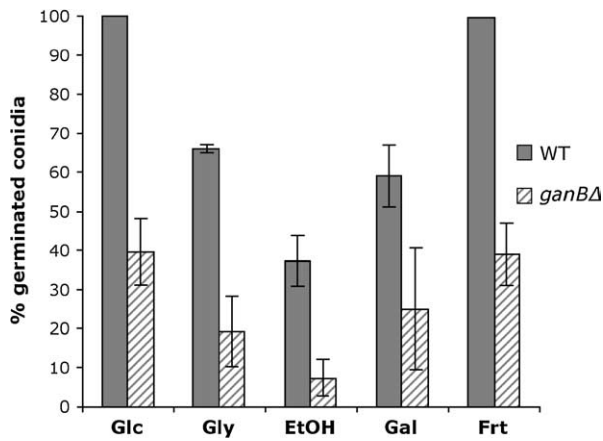


FIGURE 5.—GanB is required for conidial germination in response to various carbon sources. Conidia of *A. nidulans* strains CEA209 (WT) and CEA245 (*ganBΔ*) were germinated at 37° in liquid minimal medium with the indicated carbon sources (1%) and the number of conidia with a germ tube or a protrusion was recorded at 14 hr after addition of the carbon source. Results are representative of three independent experiments. Error bars indicate standard deviations of three independent experiments.

rgsAΔ mutant (Figure 4, B and C) displayed defects in conidial germination and in trehalose breakdown similar to those observed in the *cyaAΔ* mutant. Deletion of *cyaA* suppressed hypergermination phenotypes associated with uncontrolled activation of GanB caused by *rgsAΔ*, *i.e.*, accelerated trehalose breakdown (Figure 4C) and ability to produce a germ tube in the absence of external carbon source (data not shown). Moreover, the *cyaAΔ* mutant exhibited delayed germination more severe than that exhibited by the *ganBΔ* mutant (Figure 4A). Possible interpretations for this result are described in the DISCUSSION.

GanB signaling is involved in carbon source sensing:

In *A. nidulans*, activation of the cAMP/PKA pathway at the onset of germination can be induced by various carbon sources such as fructose, ethanol, or acetate with specific kinetics of trehalose breakdown for each compound (FILLINGER *et al.* 2002). Results presented above provide evidence that GanB signaling is required for induction of cAMP-dependent germination in response to glucose. To test whether GanB also mediates sensing of other carbon sources, germination of the *ganBΔ* conidia was monitored in the presence of various carbon sources. Results presented in Figure 5 show that germination was impaired in the *ganB* null mutant independent of carbon sources, suggesting that GanB signaling might mediate activation of the cAMP/PKA pathway in response to various carbon sources.

DISCUSSION

In *A. nidulans*, the cAMP/PKA pathway is activated during the early period of germination as demonstrated

by rapid mobilization of trehalose occurring upon induction of germination by addition of a carbon source (D'ENFERT and FONTAINE 1997; FILLINGER *et al.* 2002). In this study, we have demonstrated that adenylate cyclase is activated very early at the onset of germination: our findings reveal a rapid and transient increase in intracellular cAMP levels within a few minutes following addition of glucose to dormant conidia. This rapid and transient activation of cAMP signaling was described for the first time in *S. cerevisiae* upon glucose addition to glucose-deprived (derepressed) cells and referred to as “glucose-induced cAMP signaling” (THEVELEIN *et al.* 1987). A G-protein-coupled receptor-G-protein system (Gpr1p-Gpa2p) acts upstream of the cAMP signaling pathway and mediates glucose sensing in *S. cerevisiae* (COLOMBO *et al.* 1998; XUE *et al.* 1998; KRAAKMAN *et al.* 1999). Our findings provide a series of evidence that in *A. nidulans* the α -subunit closely related to Gpa2p GanB mediates activation of the cAMP/PKA pathway in response to glucose. These observations suggest that this nutrient-sensing pathway has been conserved through evolution to regulate processes linked to growth resumption such as diauxic growth and spore germination. To date, no functional homolog of the nutrient sensor Gpr1p has been identified in *A. nidulans* or in any filamentous fungus. However, the recent identification of nine putative seven-transmembrane-spanning GPCRs in the genome of *A. nidulans* will open a new direction for the study of signal transduction mediated by G-proteins in filamentous fungi (HAN *et al.* 2004a).

Our data provide evidence that SfaD (β) and GpgA (γ) are upstream positive regulators of the cAMP/PKA pathway in response to glucose. These are also consistent with a model in which the α -subunit GanB constitutes the primary signaling element of the cascade while the SfaD(β)-GpgA(γ) dimer acts to reassociate with and relocalize GanB to its hypothetical cognate receptor and allow reactivation by carbon source sensing (Figure 6). Activation of G-proteins is classically based on dissociation of the heterotrimeric complex ($\alpha\beta\gamma$) into two functional units, the $\beta\gamma$ -dimer and the GTP-bound α -subunit. In filamentous fungi, the α -subunit acts usually as the primary signaling element (LENGELER *et al.* 2000) whereas the $\beta\gamma$ -complex from yeasts frequently plays an active role in signaling cascades. For example, in the budding yeast, the $\beta\gamma$ -dimer initiates the pheromone response pathway whereas the α -subunit, Gpa1, plays a negative role by repressing $\beta\gamma$ (WHITEWAY *et al.* 1989). In the basidiomycetous yeast *Cryptococcus neoformans*, the Gbp1G β -subunit regulates mating via a MAP kinase cascade in parallel with the Gpa1 α -subunit, which signals via a cAMP cascade (WANG *et al.* 2000). Another unusual feature specific to the budding and fission yeasts is the existence of a monomeric α -protein that functions without a genuine $\beta\gamma$ -dimer (LENGELER *et al.* 2000). In *S. pombe*, the α -protein Gpa1 plays an active role in the

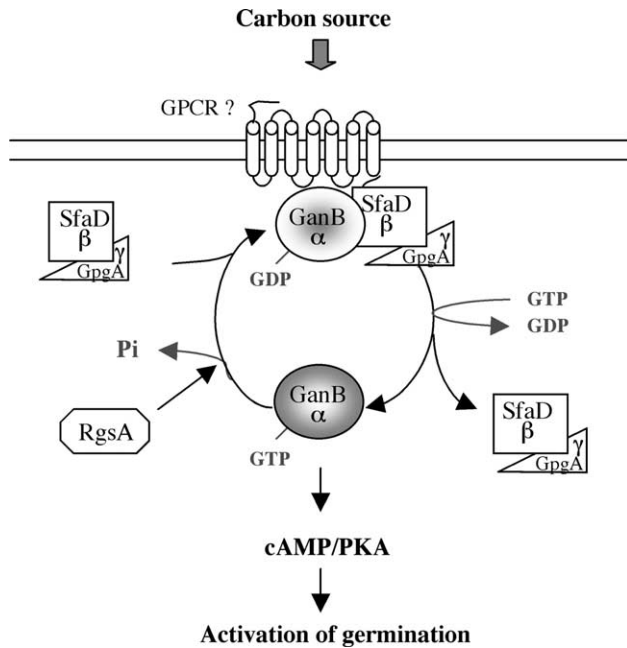


FIGURE 6.—Proposed model depicting the molecular mechanisms regulating the early events of germination by carbon source sensing in *A. nidulans*. Sensing of an external carbon source triggers activation of the heterotrimeric G-protein GanB(α)-SfaD(β)-GpgA(γ), which in turn initiates the early events of conidial germination through activation the cAMP/PKA pathway. The α -subunit (GanB) appears to be the primary signaling element responsible for activation of the cAMP/PKA pathway. The $\beta\gamma$ -dimer SfaD-GpgA is necessary for proper activation of GanB by carbon source sensing. RgsA is involved in downregulation of cAMP-PKA-dependent germination through inhibition of the GanB activity.

pheromone-activated MAPK signaling pathway (OBARA *et al.* 1991; XU *et al.* 1994); Git5, the only G β -subunit present in *S. pombe*, is not coupled to Gpa1 (LANDRY *et al.* 2000). In *S. cerevisiae*, the glucose/cAMP signaling pathway is regulated by the monomeric G α -protein Gpa2p and atypical proteins, namely Gpb1/2p and Gpg1p, that act as structural mimics of a $\beta\gamma$ -dimer to prevent activation of adenylate cyclase by Gpa2p (HARASHIMA and HEITMAN 2002). This unusual regulation, additionally with the absence of any homolog of Gpb1/2p or Gpg1p proteins in the genome of *A. nidulans*, might explain the inability of GanB to functionally complement the *gpa2* null mutant of *S. cerevisiae* (our unpublished data). Although the modules of the G-protein/cAMP/PKA pathway are highly conserved, their contribution to signaling pathways appears to have diverged during evolution between filamentous fungi and yeasts: filamentous fungi share a “classical” mode of action similar to that observed in mammalian cells, whereas yeasts may have adopted novel strategies for signal transduction.

A recent study has reported the characterization of a novel RGS protein, called RgsA, that specifically down-regulates the G α -subunit GanB (HAN *et al.* 2004b). RgsA

is similar to ScRgs2 of *S. cerevisiae*, which is responsible for downregulation of the GanB-related G α -subunit, Gpa2p (VERSELE *et al.* 1999). As described for deletion of *RGS2*, our results reveal that inactivation of *rgsA* leads to stimulation of the cAMP/PKA signaling pathway, evidenced by accelerated trehalose breakdown kinetics. Moreover, the double mutant *rgsA* Δ *ganB* Δ displays defects in trehalose breakdown similar to those displayed by the *ganB* Δ mutant. These results indicate that RgsA modulates the cAMP/PKA pathway through downregulation of GanB signaling at the onset of germination (Figure 6). Whereas RgsA appears to be differentially expressed during the developmental cycle of *A. nidulans* (HAN *et al.* 2004b), the mechanisms underlying its regulation remain to be uncovered. However, an elevated level of transcriptional expression is reported for *rgsA* in ascospores of *A. nidulans* (HAN *et al.* 2004b). This, in combination with the requirement of GanB for efficient ascospore and conidial germination (CHANG *et al.* 2004), suggests that RgsA plays a crucial role in preventing germination under inappropriate environmental conditions via downregulation of GanB signaling in dormant spores. Furthermore, our epistatic analysis between the *sfaD* and *rgsA* genes demonstrates that deletion of *sfaD* suppresses germination defects associated with the upregulation of GanB, resulting from inactivation of *rgsA*. These data are in good agreement with our model (Figure 6) in which one of the functions of the $\beta\gamma$ -dimer within the heterotrimeric G-protein GanB-SfaD-GpgA is to reassociate with and to redirect GanB to its cognate GPCR for reactivation by glucose.

A very recent report has revealed the requirement of the G α -subunit GanB for efficient spore germination in response to glucose sensing (CHANG *et al.* 2004). In our study, we provide evidence that GanB regulates conidial germination within the heterotrimeric G-protein GanB(α)-SfaD(β)-GpgA(γ) through activation of the cAMP/PKA pathway in response to glucose (Figure 6). Our observations revealed that the *cyaA* Δ mutant shows a germination defect more severe than that of the *ganB* Δ mutant. To explain these observations, one attractive hypothesis could be the existence of additional upstream regulators of the cAMP/PKA pathway. Two possible candidates are the G α -subunits, FadA and GanA: although the *fadA* Δ and *ganA* Δ mutants showed no defect in activation of the cAMP/PKA pathway in response to glucose, functional redundancy between them cannot be excluded. In *N. crassa*, whereas inactivation of the G α -subunit Gna-2 does not yield detectable phenotype, simultaneous inactivation of *gna-2* and *gna-1* resulted in synthetic defects, suggesting overlapping functions (BAASIRI *et al.* 1997). A complementary hypothesis involves the maintenance of a basal level of cellular cAMP to ensure efficient germination. Previous studies in several plant pathogens revealed interconnections between cAMP signaling and MAPK

pathways. In both *Magnaporthe grisea* and *Ustilago maydis*, cAMP appears to regulate positively the MAPK pathway involved in appressorium formation and pheromone response, respectively (XU and HAMER 1996; LEE *et al.* 2003). In *Sclerotinia sclerotiorum*, cAMP inhibits the MAPK pathway responsible for sclerotial development (CHEN and DICKMAN 2005). A previous study revealed that RasA from *A. nidulans* regulates conidial germination via an undefined signaling pathway in parallel to the cAMP/PKA pathway (FILLINGER *et al.* 2002). Since signaling pathways often operate in interconnecting networks, it can be hypothesized that in *A. nidulans*, cAMP might act positively on Ras signaling, maybe through a MAPK pathway. Indeed, germination defects of the *cyaAΔ* mutant could be due to inactivation of both cAMP/PKA and Ras signaling pathways.

In *A. nidulans*, activation of the cAMP/PKA pathway at the onset of germination can be induced by various carbon sources such as fructose, ethanol, or acetate with specific kinetics of trehalose breakdown for each energy source (FILLINGER *et al.* 2002). Our data suggest that, regardless of the carbon source, sensing and subsequent activation of the cAMP/PKA pathway is mediated by GanB signaling. These results are in contrast with those of *S. cerevisiae* in which Gpa2p is associated with a GPCR specifically sensitized by glucose and sucrose, Gpr1p (KRAAKMAN *et al.* 1999; LEMAIRE *et al.* 2004). Our studies suggest that either the receptor associated with GanB is able to perceive many carbon sources or GanB can interact with various GPCRs. This last hypothesis is in good agreement with phylogenetic studies of nine putative GPCRs in the *A. nidulans* genome, where three of them appeared to share the highest similarity with the glucose sensor of *S. cerevisiae*, Gpr1p, suggesting potential functional redundancy of GPCRs (HAN *et al.* 2004a). Interestingly, deletion of *gprD* triggers a delay in germ tube formation—~3 hr—indicating that GprD is required for proper germination.

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