The Heterotrimeric G-Protein Subunits GNG-1 and GNB-1 Form a Gβγ Dimer Required for Normal Female Fertility, Asexual Development, and Gα Protein Levels in *Neurospora crassa*

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We have identified a gene encoding a heterotrimeric G protein γ subunit, gng-1, from the filamentous fungus Neurospora crassa. gng-1 possesses a gene structure similar to that of mammalian G γ genes, consisting of three exons and two introns, with introns present in both the open reading frame and 5'-untranslated region. The GNG-1 amino acid sequence displays high identity to predicted G γ subunits from other filamentous fungi, including Giberella zeae, Cryphonectria parasitica, Trichoderma harzianum, and Magnaporthe grisea. Deletion of gng-1 leads to developmental defects similar to those previously characterized for $\Delta gnb-1$ (G β) mutants. $\Delta gng-1$, $\Delta gnb-1$, and $\Delta gng-1 \Delta gnb-1$ strains conidiate inappropriately in submerged cultures and are female sterile, producing aberrant female reproductive structures. Similar to previous results obtained with $\Delta gnb-1$ mutants, loss of gng-1 negatively influences levels of G α proteins (GNA-1, GNA-2, and GNA-3) in plasma membrane fractions isolated from various tissues of N. crassa and leads to a significant reduction in the amount of intracellular cyclic AMP. In addition, we show that GNB-1 is essential for maintenance of normal steady-state levels of GNG-1, suggesting a functional interaction between GNB-1 and GNG-1. Direct evidence for a physical association between GNB-1 and GNG-1 in vivo was provided by coimmunoprecipitation.

G-protein-linked pathways evolved to allow responses to extracellular agonists (hormones, neurotransmitters, odors, chemoattractants, light, and nutrients) in eukaryotic cells, ranging from simpler systems, including yeasts, filamentous fungi, and slime molds, to more complex organisms, such as mammals. The G protein $\beta\gamma$ dimer performs numerous roles during the signal transduction process (for reviews, see references 14 and 32), including membrane targeting of the α subunit (23), recognition of receptors (46), activation of downstream effectors (14), and modulation of different proteins affecting signal intensity or duration (47). Multiple isoforms, including 6 G β and 12 G γ subunits, have been identified in mammals (14, 32, 50). In mammals, a major challenge for in vivo identification of $G\beta\gamma$ dimers and establishment of their roles in particular signaling pathways arises from the variety of possible combinations between β and γ subtypes.

In contrast to the situation with mammals, only one G β subunit is present in all sequenced fungal genomes (http://www.yeastgenome.org; http://www.genedb.org/genedb/pombe/index.jsp; http://www.broad.mit.edu/annotation/fungi) (27). For the budding yeast *Saccharomyces cerevisiae*, previous studies have indicated that the Ste4p G β functions as a positive regulator of the pheromone response in haploid cells by activation of the downstream mitogen-activated protein kinase cascade, leading to cell cycle arrest, shmoo formation, cell fusion, and karyogamy (for reviews, see references 22 and 42). Gpa1p, the G α protein that interacts with Ste4p, functions as a negative regulator of the pathway. In the fission yeast *Schizosaccharomyces pombe*, the G β subunit Git5 is required for glucose

* Corresponding author. Mailing address: Department of Plant Pathology, 1415 Boyce Hall, 900 University Ave., University of California Riverside, CA 92521. Phone: (951) 827-2753. Fax: (951) 827-4294. E-mail: Katherine.Borkovich@ucr.edu. sensing and mating through activation of cyclic AMP (cAMP) signaling (45). In the basidiomycete human pathogenic fungus Cryptococcus neoformans, deletion of the GB subunit gene GPB-1 results in sterility and defective monokaryotic fruiting (72). Mutation of the G β gene sfaD from the filamentous fungus Aspergillus nidulans leads to hyperactive conidiation (asexual sporulation) and reduced vegetative growth (56). In the chestnut blight pathogen Cryphonectria parasitica, disruption of the cpgb-1 Gβ subunit gene negatively affects virulence, conidiation, pigmentation, and hyphal branching, while stimulating growth on vegetative solid medium (40). In Magnaporthe grisea, the causative agent of rice BLAST disease, mutants disrupted in the G β subunit *MGB1* exhibit reduced growth and conidiation, defective appressorium formation, and reduced intracellular cAMP levels (51). Loss of gnb-1 in the filamentous fungus Neurospora crassa leads to inappropriate conidiation in submerged culture, altered mass accumulation on solid medium, production of aberrant fertilized female reproductive structures, reduced intracellular cAMP levels, and low levels of all three $G\alpha$ subunits (80).

 $G\gamma$ subunits belong to a large family of small proteins consisting of 68 to 75 amino acids with different primary structures in various species (6, 20, 28). All $G\gamma$ proteins contain the CaaX box motif at the carboxy terminus that is subject to posttranslational modification, including isoprenylation and subsequent carboxyl methylation (28, 82). This posttranslational modification of $G\gamma$ subunits determines the subcellular localization of the $G\beta\gamma$ complex, in that it targets the heterodimer to the plasma membrane (36, 48, 58). The carboxy-terminal modification of $G\gamma$ is also necessary for effective interaction of $G\beta\gamma$ with other proteins, including $G\alpha$, downstream effectors, and receptors (12).

Only a single $G\gamma$ subunit gene has been identified in the yeasts *S. cerevisiae* (*STE18*) and *S. pombe* (*git11*) (45, 76). In *S.*

Strain	Relevant genotype	Comment(s)	Source or reference
74A-OR23-1A (74A)	Wild type, <i>matA</i>	FGSC ^a #987	FGSC
74a-OR8-1a (74a)	Wild type, mata	FGSC #988	R. L. Weiss (UCLA)
73a	Wild type, mata		R. L. Weiss (UCLA)
FGSC #4564	$cyh-1 ad3B a^{m1}$	Helper strain	FGSC
42-8-3	$\Delta gnb-1::hph^+$ matA	$\Delta gn \hat{b}$ -1 homokaryon	80
FGSC #6103	his-3, matA	his-3 targeting strain	FGSC
his3a	his-3, mata	FGSC #6103 \times 73a progeny	This study
hβJ	$\Delta gnb-1$::hph ⁺ his-3 mata	his-3a \times 42-8-3 progeny	This study
5-5-3	Δgng -1:: hph^+ matA	Δgng -1 homokaryon	This study
5-5-8	Δgng -1::hph ⁺ matA	$\Delta gng-1$ homokaryon	This study
5-5-12	Δgng -1::hph ⁺ matA	$\Delta gng-1$ homokaryon	This study
FH1 ^b	$\Delta gnb-1::hph^+$ his-3 + cyh-1 ad3B, a^{m1}	Heterokaryon of 42-8-3 and FGSC #4564	This study
5-4	$\Delta gnb-1::hph^+ \Delta gng-1::hph^+ matA$	FH1 \times 5-5-3 progeny	This study
113	Δgng -1:: hph^+ his-3 mata	$5-5-12 \times \text{his-3a progeny}$	This study
113-1	Δgng -1:: hph^+ gng-1 ⁺ :: his -3 ⁺ mata	Complemented $\Delta gng-1$ mutant	This study
5A	Δgng -1:: hph^+ FLAG- gng -1 ⁺ :: his -3 ⁺ mata	Strain expressing FLAG-tagged GNG-1	This study

TABLE 1. N. crassa strains

^a FGSC, Fungal Genetics Stock Center, Kansas City, Mo.

^b FH1, a forced heterokaryon between the Δ*gnb-1 his-3* (hβJ) strain and the a^{m1} FGSC #4564 helper strain, was crossed to Δ*gng-1* strain 5-5-3. Progeny carry genes from the hβJ and 5-5-3 strain backgrounds only, as the a^{m1} nucleus is not passaged during a cross.

cerevisiae, previous studies have demonstrated that haploid cells of opposite mating type lacking the *STE18* or *STE4* gene are unable to mate (76). Genetic studies indicate that Ste4p binds to Ste18p, and various *ste18* mutations have been isolated that either suppress or enhance phenotypic defects of *ste4* alleles (15, 77). Furthermore, Ste18p has been shown to physically interact with Ste4p (15, 34, 64) and to tether the G $\beta\gamma$ dimer to the plasma membrane (9, 34, 64). Deletion of the *git11* gene in *S. pombe* confers phenotypes associated with defects in the glucose-sensing (cAMP) pathway. *Agit11* cells are defective in glucose repression of both *fbp1* (encoding fructose-1,6-bisphosphatase) and sexual development, and they resemble cells lacking either *gpa2* G α or *git5* G β (45, 73). Moreover, a physical interaction between Git11p and Git5p has been demonstrated by coimmunoprecipitation (45).

To date, $G\gamma$ proteins have not been characterized in any filamentous fungal species. In this study, we present the identification, isolation, and characterization of a predicted $G\gamma$ subunit, *gng-1*, from the fungus *N. crassa*. *Agng-1* and *Agnb-1 Agng-1* mutants were isolated and analyzed for phenotypes during vegetative growth as well as asexual and sexual development. Levels of the three $G\alpha$ proteins and mRNA levels were analyzed, and intracellular amounts of cAMP were quantitated. Evidence for a physical association between GNG-1 and GNB-1 in vivo was probed using coimmunoprecipitation. Our results indicate that GNG-1 and GNB-1 form a functional $G\beta\gamma$ heterodimer that is essential for normal asexual sporulation and female fertility in *N. crassa*.

MATERIALS AND METHODS

Strain manipulations and media. *Neurospora* strains used in this study are listed in Table 1. Vogel's minimal medium (VM) (70) was used for vegetative growth, while synthetic crossing medium (SCM) (74) was used to induce development of female reproductive structures. Sorbose-containing medium was used to facilitate colony formation on plates (16). If required, hygromycin B (Calbiochem) was added to media at a concentration of 200 μ g/ml. Seven-day-old conidia were used to inoculate all cultures. Plasmids were maintained in *Escherichia coli* strain DH5 α (33).

Isolation and sequencing of the *gng-1* **gene.** A $G\gamma$ gene was initially identified during homology searches (BLAST) (1) of the *N. crassa* cDNA database at the

University of Oklahoma (http://www.genome.ou.edu) using the protein sequence of *S. cerevisiae* Ste18p. Two cDNA clones, b7a10ne and a8h02ne, encoding hypothetical proteins similar to G γ subunits, were identified. The 1.2-kb insert of a8h02ne was used to screen a BARGEM-7 λ genomic library (53). Two positive plaques were obtained and converted to double-stranded plasmids (53), and they were subsequently subjected to Southern analysis using the insert from a8h02ne as a probe. Both cDNA clone a8h02ne and one of the genomic clones (designated #31; insert size, 4.5 kb) were sequenced (Core Sequencing Facility, Department of Microbiology and Molecular Genetics, University of Texas—Houston Medical School). The entire sequence of the cDNA clone a8h02ne and a partial sequence from one of the genomic clones were analyzed. The sequence of the *gng-1* open reading frame (ORF) identified in genomic clone #31 was used to search the *N. crassa* genome database (http://www.broad.mit.edu/annotation /fungi/neurospora) using BLAST searches and was found to correspond to predicted protein NCU00042.1.

The gng-1 replacement mutation and complementation by gng-1⁺ in trans. The gng-1 ORF is located only 790 bp away from the 3' end of the insert in genomic clone #31. To make a gene replacement construct, a larger genomic clone (#2231) with an insert size of 6.5 kb was used (see Fig. 2A). The gng-1 gene was replaced with the hph gene encoding hygromycin B phosphotransferase under control of the A. nidulans trpC promoter as follows. The hph cassette was first removed from pCSN44 (66) using BamHI and SalI and was subsequently cloned into pBlueScript KS+ (Stratagene), generating pSVK5. KpnI and SpeI were used to excise the hph fragment from pSVK5; this fragment was then used to replace the portion of the gng-1 ORF between the KpnI site and the second SpeI site of the genomic clone, yielding pSVK7 (Fig. 2A). pSVK7 contains 2.5 kb of 5'-flanking DNA and 2.4 kb of 3'-flanking DNA extending from the EcoRI to EcoRV sites in the gng-1 genomic clone. Ten-day-old conidia of N. crassa wildtype strain 73a (Table 1) were electroporated with 1 µg of pSVK7 linearized with SphI, as described previously (37, 69), and transformants were selected on sorbose medium (13) containing hygromycin B. Genomic DNA was extracted from transformants by using the Puregene kit according to the manufacturer's protocol (Gentra Systems, Minneapolis, Minn.). To identify homologous and ectopic integrations, genomic DNA from transformants was subjected to Southern analysis after digestion with NcoI (37). The 1.8-kb 5' DNA flank (SalI-EcoRV) from pSVK3 was used as a probe. Heterokaryotic gene replacement strains without ectopic integrations were crossed to the wild-type strain 74A (Table 1). The progeny were selected on sorbose medium with hygromycin B. Purity of strains was verified by Southern analysis as described above.

To complement the gng-1 mutation in trans, the gng-1 genomic clone was inserted into the his-3 targeting vector pRAUW122 (2). Homologous recombination of the pRAUW122 vector into the his-3 locus of a his-3 auxotrophic mutant (Fungal Genetics Stock Center [FGSC] #6103) leads to reconstitution of histidine prototrophy; any DNA inserted next to the his-3 gene in pRAUW122 is also efficiently integrated at the his-3 locus. The rescue plasmid pSVK17 was constructed as follows: genomic clone #2213 was linearized with BamHI, ends were filled using DNA polymerase I (Klenow), and the plasmid was subsequently

Name	Sequence			
5GNG15'-CGGAATTCCATTGTCGCCCAC	CGTC-3'			
3GNG15'-CGGGATCCACCGGCCCCCAA	ACAC-3'			
LEXA-GNB1-BAMH-FW5'-GGGATCCGTATGGACTCCCG.	ATCAA-3'			
LEXA-GNB1-PST-RVB5'-GGCTGCAGAAAGTGACGCGT	'CGTGA-3'			
GNA-2-ECORI-FW	GGACC-3'			
GNA-2-BAMH1-RV5'-GGTGGATCCAAAATGACAAA	GGGC-3'			
GNA3THA-FW5'-GTGATGAATTCGGGCGCATG	CATG-3'			
GNA3THA-RV5'-GGGGTCGACATCATAGAATA	CCGG-3'			
GNG1-FLAG-XBA-FW5'-GGTCTAGAATGGATTACAAG	GATGACGACGATAAGATGCCTCAGTACGCCTCTCGCG-3'			
GNG1-FLAG-ECOR-RV5'-CCGAATTCAATTTACATGACC	GACGCAGCACCCGCT-3'			

TABLE 2. Oligonucleotides used in this study

digested with XbaI. The resulting 6.5-kb fragment was then inserted into pRAUW122. To construct a recipient for *his-3* targeting, a $\Delta gng-1$ matA strain (5-12) was crossed to a *his-3* mata strain (his3a) and $\Delta gng-1$ his-3 progeny were selected (see Table 1). A $\Delta gng-1$ his-3 strain (113-1) was transformed by electroporation with pSVK17, and transformants were plated on histidine-free sorbose medium supplemented with hygromycin B. Heterokaryons containing the wild-type gng-1 allele integrated at the *his-3* locus were identified by Southern analysis using the 1.8-kb 5' DNA flank fragment (excised using SalI-EcoRV) from pSVK3 as a probe (data not shown). Genomic DNA was digested with ApaI. Heterokaryons with homologous recombination at the *his-3* locus were isolated after microconidiation (21) to obtain $\Delta gng-1::hph^+$ $gng-1^+::his-3^+$ strains.

Isolation of $\Delta gnb-1$ $\Delta gng-1$ **double mutants.** Based on phenotypic analysis, both $\Delta gnb-1$ and $\Delta gng-1$ mutants are female sterile (see Fig. 3). To isolate $\Delta gnb-1$ $\Delta gng-1$ double mutants, a forced heterokaryon was made between $\Delta gnb-1$ his-3 mata and the helper strain a^{m1} ad-3B cyh-1 (FGSC 4654), and it was used as a $\Delta gnb-1$ female in crosses (29) (Table 1). Conidia from a $\Delta gng-1$ strain of opposite mating type (matA) were used as the male. The presence of the $\Delta gng-1$ and $\Delta gnb-1$ mutations in progeny was verified by Southern analysis as described above (for gng-1) or as described previously (for gnb-1 [80]).

Northern and Western analyses. The tissue samples for Western and Northern analyses were obtained as follows. For submerged cultures, 500 ml of liquid VM was inoculated with conidia at a final concentration of 10⁶ cells/ml. Cultures were incubated in the dark at 30°C with shaking at 200 rpm for 8 or 16 h, as indicated. Differentiated tissues were grown on solid medium (VM or SCM) overlaid with cellophane (Bio-Rad, Hercules, Calif.). VM plates were incubated in the dark at 30°C for 3 days. SCM plates were grown in constant light at 25°C for 6 days. For perithecial tissues, 6-day-old cultures grown on SCM were fertilized with the wild-type strain of opposite mating type and incubated for an additional 3 days under the same conditions as those used for unfertilized SCM plates.

For Northern analysis, total RNA was extracted from tissue ground in liquid nitrogen using a previously described protocol (5). Samples containing 20 µg of total RNA were subjected to Northern analysis as described elsewhere (57). Probe templates were generated as follows. For gng-1, a 279-bp PCR product was amplified from the gng-1 cDNA clone pSVK1 by ExTaq (Takara, New York, N.Y.) using the 5GNG1 and 3GNG1 primers (Table 2). pSVK1 contains the entire gng-1 ORF (without introns) cloned in pET11a (Invitrogen, Carlsbad, Calif.). For gnb-1, a 1,074-bp PCR product was amplified from cDNA clone pBR2 using primers LEXA-GNB1-BAMH-FW and LEXA-GNB1-PST-RV (Table 2). Plasmid pBR2 corresponds to the entire ORF (no introns) of gnb-1 amplified by reverse transcriptase PCR (Access RT-PCR; Promega) and subsequently cloned into the pGEM-T vector (Promega). A 5.6-kb EcoRI-ClaI fragment from pPNO5 (37) was the source of gna-1, while a 967-bp PCR product corresponding to gna-2 was amplified from cDNA clone 13M2A5-2 (68) using GNA-2-ECORI-FW and GNA-2-BAMHI-RV as oligomers (Table 2). A template for gna-3 was generated by amplification of a 1,068-bp PCR product from pAK1 (41) using GNA3THAFW and GNA3THARV as primers (Table 2). All probe templates were labeled using the random primer method according to the manufacturer's protocol (Promega).

For Western analysis, plasma membrane fractions were isolated as described previously (10, 68) and protein concentration was determined using the Bradford protein assay (Bio-Rad). Samples containing 30 µg of total protein were denatured and solubilized in sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) sample buffer (62.5 mM Tris-HCl [pH 6.8], 10% glycerol, 2% SDS, 1% β-mercaptoethanol, 0.005% bromphenol blue) by boiling for 5 min. To detect GNA-1, GNA-2, GNA-3, and GNB-1, protein samples were resolved using SDS-10% PAGE and transferred to a polyvinylidene difluoride (PVDF) membrane (37, 68). The primary polyclonal rabbit antibodies against GNA-1, GNA-2, GNA-3, and GNB-1 were used at dilutions of 1:3,000, 1:5,000, 1:1,000, and 1:5,000, respectively (3, 37, 38, 43, 80). A horseradish peroxidase conjugate (Bio-Rad) was used as the secondary antibody at a dilution of 1:10,000. Detection was performed using a Biochemi system (UVP, Upland, Calif.) with chemi-luminescence detection reagents used according to the manufacturer's protocol (Pierce, Rockford, Ill.).

To produce a specific antiserum for GNG-1, the amino acid sequence corresponding to the extreme amino terminus (plus a cysteine for coupling to the resin: CQYASRDVGDPSQIKKN) was synthesized (United States Biological, Swampscott, Mass.) and used as an antigen to produce a rabbit polyclonal antibody (Cocalico Biologicals, Reamstown, Pa.). The plasma membrane fraction was isolated from strains as described above. Samples containing 30 μ g of total protein were separated on a SDS–15% PAGE gel and transferred to a PVDF membrane (Millipore Corp., Bedford, Mass.). The primary antibody was used at a dilution of 1:3,000. The secondary antibody treatment and chemiluminescence system were the same as those described above.

Coimmunoprecipitation studies. A construct containing the gng-1 ORF with the FLAG epitope tag at the amino terminus was targeted to the his-3 locus in a Agng-1 his-3 strain to facilitate coimmunoprecipitation experiments. To generate a FLAG fusion construct, the GNG1-FLAG-XBA-FW primer was engineered to contain a 24-bp sequence encoding the FLAG epitope (DYKD-DDDK) (7). The gng-1 ORF was amplified by PCR (LA Taq; Takara) from pSVK1 using GNG1-FLAG-XBA-FW and GNG1-FLAG-ECOR-RV as oligomers (Table 2) with designed XbaI (5' end) and EcoRI (3' end) restriction sites. The resulting 323-bp PCR product was cloned into pGEM-T (Promega, Madison, Wis.), yielding pBR5. A 319-bp insert containing the FLAG-gng-1 fusion construct was subsequently released from pBR5 with XbaI and EcoRI and was cloned in the his-3-targeting vector pMF272 (26), generating pBR6. pMF272 was originally constructed for overexpression of green fluorescent protein (GFP) fusion proteins under control of the N. crassa ccg-1 promoter (26). In pBR6, the GFP gene has been replaced with the XbaI-EcoRI fragment from pBR5. Tenday-old conidia from Agng-1 his-3 strain #113 were transformed with pBR6, and transformants were plated on FIGS plates. Strains with homologous recombination events were identified by Southern analysis using the 8.8-kb HindIII fragment from pRAUW122 as a probe, and homokaryons were purified using the microconidiation technique (21).

For coimmunoprecipitation experiments, conidia were inoculated in 500 ml of liquid VM at a final concentration of 106 cells/ml. Cultures were incubated in the dark at 30°C with shaking at 200 rpm for 16 h, harvested by filtration, and ground in liquid nitrogen. The plasma membrane fraction was isolated, and protein concentrations were determined as described above. To solubilize membraneassociated proteins, samples containing 2 mg of total protein were adjusted to 360 μl with the extraction buffer (see above). Subsequently, 40 μl of 5% Triton X-100 was added, and the solution was incubated on ice for 15 min. The mixtures were then centrifuged (21,000 \times g for 15 min at 4°C) to remove insoluble material. The supernatant was diluted with an equal volume of 2× coimmunoprecipitation buffer (20 mM Tris-Cl [pH 7.5], 300 mM NaCl), and 80 µl of anti-FLAG M2-agarose slurry (Sigma, St. Louis, Mo.) was added. The suspension was incubated at 4°C on a rotating shaker for 3 h. Afterwards, the agarose beads were collected by centrifugation $(1,000 \times g \text{ for } 1 \text{ min at } 4^{\circ}\text{C})$ and washed twice with ice-cold 1× Tris-buffered saline. An aliquot (50 $\mu l)$ of 2× sample buffer (25 mM Tris-HCl [pH 6.8], 4% SDS, 20% [vol/vol] glycerol, 0.004% bromphenol blue) was added to the agarose beads, and the mixture was incubated at 95°C for 3 min. The samples were then centrifuged (21,000 \times g for 30 s at room temperature). Aliquots of supernatant (40 µl) were then resolved using a 10 (GNB-1 detection) or 15% (GNG-1 detection) SDS-PAGE gel, and the



FIG. 1. Alignment of GNG-1 with other fungal G γ protein sequences. ClustalW (http://www.embl.co.uk) was used to align G γ protein sequences from *N. crassa* (Nc; GNG-1; NCU00042.1) with G γ subunits from *M. grisea* (Mg; MG10193.4), *G. zeae* (Gz; accession no. 387411.1), *A. nidulans* (An; accession no. XT 4068791.1), *U. maydis* (Um; UM 06109.1), *Botrytis cinerea* (Bc; accession no. AL 114303), *C. parasitica* (Cp; accession no. CB 688576), *T. harzianum* (Th; accession no. CF875833), *L. edodes* Gg1 (Le; accession no. AAP 13581.1), *S. pombe* Git11 (Sp; accession no. NP 596681), and *S. cerevisiae* Ste18p (Sc; accession no. CAA 89613). BOXSHADE (www.ch.embnet.org) was used to indicate identical (black shading) and similar (gray shading) amino acid residues.

proteins were subsequently transferred to PVDF membranes (Millipore Corp.). Western analysis was performed as described above, using anti-FLAG M2 monoclonal (1:1,000; Sigma), anti-GNG-1 (1:3,000), and anti-GNB-1 (1:5,000) as primary antibodies.

Phenotypic analysis. To determine apical extension rates, 1 μ l of a conidial suspension was inoculated in the center of VM plates and the plates were incubated at 30°C in the dark. The colony diameter was measured at 2-h intervals. To analyze phenotypes in submerged cultures, liquid VM was inoculated with conidia at a final concentration 10⁶ cells/ml and incubated with shaking at 200 rpm for 16 h at 30°C. Cultures were then viewed and photographed using a BX41 fluorescent microscope and a C-4040 digital camera (Olympus, Lake Success, N.Y.). Unfertilized (6-day-old protoperithecia) and fertilized (3-day-old perithecia) female tissues were grown on SCM plates in light and were observed using an SZX9 stereomicroscope with an ACH 1× objective lens outfitted with the C-4040 digital camera (Olympus).

For trichogyne pheromone attraction assays (7, 8, 44), cultures were grown for 6 days on 2% water agar. Chemoattraction between trichogynes and microconidia was observed using a BX41 fluorescent microscope with UM Plan Fluorite objective lenses (Olympus) as described above.

Measurement of intracellular steady-state cAMP levels. For measuring in vivo cAMP levels, 16-h submerged cultures and tissues grown on VM plates for 3 days at 30°C in the dark and SCM plates incubated at 25°C in constant light were ground in liquid nitrogen and extracted as previously described (38). cAMP levels were quantified using a protein binding assay following the manufacturer's instructions (Amersham Pharmacia Biotech, Piscataway, N.J.). The protein concentration was determined using the bichinonic acid method (Pierce) as described elsewhere (38).

Nucleotide sequence accession number. The GenBank accession number for the gng-1 cDNA clone a8h02ne is AY823297.

RESULTS

gng-1 isolation, gene structure analysis, and mRNA expression profile. Two cDNA clones (b7a10ne and a8h02ne) similar

to the S. cerevisiae Gy subunit Ste18p were identified using BLAST (1) in the Neurospora database at the University of Oklahoma (http://www.genome.ou.edu). The gng-1 ORF is 279 bp, and the predicted GNG-1 protein consists of 93 amino acid residues with a molecular mass of 10 kDa (Fig. 1). GNG-1 shows relatively high identity to $G\gamma$ proteins from other filamentous fungi: 90% to G. zeae, 92% to C. parasitica, 86% to Trichoderma harzianum, 86% to M. grisea, 65% to A. nidulans, and 55% to Ustilago maydis. Interestingly, N. crassa GNG-1 shares only 40% identity with S. cerevisiae Ste18p (76) and even less identity with S. pombe Git11 (9%) (45), indicating evolutionary divergence between filamentous fungi and yeasts. In addition, as a group, fungal $G\gamma$ proteins display very little identity (less than 20%) to mammalian $G\gamma$ proteins (data not shown). Predicted G γ proteins from U. maydis (UM 06109.1) and M. grisea (MG10193.4) were identified in genome databases at http://www.broad.mit.edu/annotation/fungi. However, the positions of introns and exons in the two genes were predicted incorrectly by the automatic gene caller. Therefore, both genes were annotated manually, and the resulting protein sequences were used in the alignment (Fig. 1).

In order to isolate a genomic clone, the 1.2-kb insert of cDNA clone a8h02ne was used to screen a BARGEM- 7λ genomic library (53). The screen resulted in isolation of two genomic clones designated #31 (4.5-kb insert) and #2231 (6.5-kb insert). The entire nucleotide sequence of the a8h02ne cDNA and partial nucleotide sequence of genomic clone #31

The sequence of the 5' region upstream of the gng-1 ORF was obtained (http://www.broad.mit.edu/annotation/fungi /neurospora) and analyzed for potential transcriptional regulatory motifs (Fig. 2A). No identifiable pyrimidine-rich regions (31) or TATA box consensus sequences (75) were present. Nevertheless, two putative transcriptional regulatory motifs were observed: one CTTTG at -320 (4) and one CCAAT box at -453 (31).

In order to elucidate the expression of gng-1 throughout development, Northern analysis was used to examine gng-1 transcript levels in conidia, 8- and 16-h submerged cultures, and VM and SCM plates. gnb-1 message levels were also measured during the experiment. A 1.2-kb gng-1 transcript was detected in all tissues (Fig. 2B and data not shown). This size is similar to the insert sizes (1,198 bp) of the two independent cDNA clones (b7a10ne and a8h02ne). The results show that gng-1 is differentially expressed during the life cycle of N. crassa and that the highest expression levels of gng-1 are in 8-h submerged cultures and protoperithecial tissue from SCM plates (Fig. 2B). The lowest levels of gng-1 were detected in conidia and in tissues grown on VM plates. Comparison of gnb-1 and gng-1 message levels shows that these two genes share a similar expression pattern (Fig. 2B) (80). A possible exception is on SCM plates, where gng-1 may have higher relative expression levels than gnb-1. Observation of similar expression profiles has also been reported for the single $G\beta$ and $G\gamma$ in *Dictyoste*lium discoideum (83).

Deletion of gng-1 by targeted gene replacement and isolation of a $\Delta gng-1 gng-1^+$ -complemented strain. A $\Delta gng-1$ mutant was isolated after electroporation of a wild-type strain with a construct in which the gng-1 ORF was replaced by the hygromycin B cassette (Fig. 2A) (66). Genomic DNA from transformants was digested with NcoI and subjected to Southern analysis using the 1.8-kb DNA fragment (SalI-EcoRV) from pSVK3 as a probe (Fig. 2C). Under these conditions, the wild-type strain produces a 5.7-kb hybridizing fragment, while a 2.8-kb fragment is detected in $\Delta gng-1$ nuclei (Fig. 2C). Transformants exhibiting homologous recombination at the gng-1 locus were crossed to a wild-type strain of opposite mating type to produce homokaryotic $\Delta gng-1$ mutant progeny. The genotype of homokaryons was verified by Southern analysis (data not shown). $\Delta gng-1 \Delta gnb-1$ double mutants were constructed by crossing the Δgnb -1 as a female, with sheltering in a heterokaryon (see Materials and Methods). Northern analysis showed that $\Delta gng-1$ and $\Delta gnb-1$ $\Delta gng-1$ strains lack gng-1 mRNA (Fig. 2D). Western analysis using a rabbit polyclonal antibody raised against a GNG-1 peptide sequence (see Materials and Methods) demonstrated that $\Delta gng-1$ and $\Delta gnb-1$ Δgng -1 mutants do not produce the corresponding GNG-1 protein (Fig. 2E).

The Δgng -1 mutation was complemented in *trans* using the 6.5-kb gng-1 genomic fragment in the *his*-3 targeting vector pRAUW123 (2). Transformants were screened for conferral of histidine prototrophy. Homokaryons were obtained by using

microconidial isolation (21). Both *gng-1* mRNA and GNG-1 protein were detected at appreciable levels in $\Delta gng-1$ *gng-1*⁺- complemented strains (Fig. 2D and E).

 Δgng -1 strains are female sterile and male fertile. In *N. crassa*, sexual development is induced by nitrogen starvation, with formation of female reproductive structures (protoperithecia) containing specialized hyphae, termed trichogynes (55). Trichogynes exhibit chemotropic growth towards male gametes (conidia or other vegetative cells) of opposite mating type (9), followed by fusion and recruitment of a male nucleus to the base of the protoperithecium. The nuclei from the male and female parents recognize one another and migrate to croziers (ascogenous hyphae), where they undergo mitosis. Subsequent fusion of male and female nuclei is followed by two meiotic divisions and one episode of postmeiotic mitosis. Each resulting ascus contains eight homokaryotic, haploid ascospores. About 200 to 400 asci are enclosed in each mature fruiting body (perithecium).

Previous studies have shown that $\Delta gnb-1$ mutants are female sterile but are fertile as males during sexual crosses (80). $\Delta gnb-1$ mutants are able to form protoperithecia but fail to develop fruiting bodies after fertilization (80) (Fig. 3A). $\Delta gng-1$ strains and $\Delta gng-1 \Delta gnb-1$ double mutants exhibit a phenotypic pattern identical to that of $\Delta gnb-1$ strains (Fig. 3A). Although they produce reproductive structures, development of normal perithecia after fertilization is blocked (Fig. 3A), and no ascospores are produced (data not shown). In contrast, $\Delta gng-1$ $gng-1^+$ -rescued strains are phenotypically identical to the wild type (Fig. 3A).

Our laboratory has demonstrated that $\Delta gnb-1$ mutants are deficient in both trichogyne attraction and perithecial development (44, 80). In order to determine whether a similar defect is present in $\Delta gng-1$ strains or $\Delta gng-1 \Delta gnb-1$ double mutants, microconidia of opposite mating type were applied at a distance from wild-type, $\Delta gng-1$, $\Delta gnb-1$, or $\Delta gng-1$ $\Delta gnb-1$ double mutant protoperithecia. Growth of trichogyne tips towards male cells was then followed microscopically (8, 44). In a previous study (44), $\Delta gna-1$ and $\Delta gnb-1$ mutants did not display directional migration but instead grew in random directions and failed to undergo fusion with male cells, even when in direct contact. Similarly, trichogynes of $\Delta gng-1$ and $\Delta gnb-1 \Delta gng-1$ strains did not respond to microconidia and exhibited random orientation on the agar surface during this analysis (Fig. 3B). Δgng -1 gng-1⁺-complemented strains resembled the wild type, with normal trichogyne migration and fusion with microconidia (Fig. 3B). These data support the hypothesis that GNA-1 and $G\beta\gamma$ (GNB-1/GNG-1) are essential for trichogyne chemotropism during the pheromone response and for subsequent fusion with male gametes. The observations from previous work suggested that GNA-1 is coupled to PRE-1 (the *matA* pheromone receptor), because $\Delta pre-1$ strains exhibit the same defects in trichogyne chemoattraction as $\Delta gna-1$ mutants (44).

 Δgng -1 mutants conidiate inappropriately in submerged culture. During vegetative growth, *N. crassa* produces tubular filaments (hyphae) characterized by tip-based polarized growth. We analyzed the rate at which strains extended vegetative hyphae on VM medium. Apical extension rates of Δgnb -1 and Δgng -1 single and double mutants are similar to those of the wild type and Δgna -3 mutants (41, 80, and data not



FIG. 2. Structure of the *N. crassa gng-1* genomic region and construction of $\Delta gng-1$ and $\Delta gng-1$ gng-1⁺-rescued strains. (A) gng-1 genomic clone and gene replacement vector. The grey area indicates the gng-1 ORF, and the hatched region corresponds to the gene conferring hygromycin resistance, hph, under control of the *A. nidulans trpC* promoter. The dashed lines illustrate the region replaced by hph that is between the second SpeI and first KpnI sites. The open triangles indicate intron positions (-511 to -197; +162 to +258). The arrows show the direction of transcription of gng-1 and hph. Abbreviations for restriction sites: N, NcoI; EV, EcoRV; Sp, SpeI; S, SalI; K, KpnI; B, BamHI; C, ClaI; St, StuI; E, EcoRI; X, XbaI; Sm, SmaI. KpnI², SpeI³, and the unique XbaI and SmaI are artifacts of cloning. pSVK3 was the probe used for Southern analysis (see the legend to panel B). pSVK7 was used as the gene replacement construct, while the portion of gng-1 in pSVK17 was present in the *his*-3-targeted rescue construct. (B) Expression of gng-1 and gnb-1 during the *N. crassa* life cycle. Samples from wild-type strain 74A tissues (20 µg of total RNA) were subjected to Northern analysis using as probes a 1,074-bp PCR product amplified from pBR2 for detection of the gnb-1 transcript and a 279-bp PCR product amplified from pSVK1 to detect the gng-1 ORF. The tissues used in the experiment were as indicated. C,

shown) but differ from those of $\Delta gna-1$ strains that display reduced apical extension rates (37).

Asexual spore formation (conidiation) is induced in wildtype strains of *N. crassa* cultured on solid medium. In contrast, submerged cultures form vegetative nonconidiating hyphae unless starved for carbon or nitrogen or exposed to stress conditions, such as high temperature (54, 67). Our laboratory previously showed that $\Delta gna-1$, $\Delta gna-3$, and $\Delta gnb-1$ strains conidiate inappropriately in submerged culture; in the case of $\Delta gna-1$ strains, submerged conidiation is cell density dependent (39, 41, 80).

The conidiation patterns of $\Delta gnb-1$, $\Delta gng-1$, and $\Delta gnb-1$ $\Delta gng-1$ mutants cultured on solid medium are similar (80 and data not shown), with the mutants exhibiting shorter aerial hyphae and increased conidiation relative to the wild type. Like $\Delta gna-1$, $\Delta gna-3$, and $\Delta gnb-1$ strains, $\Delta gng-1$ single and $\Delta gnb-1$ $\Delta gng-1$ double mutants also form conidia in 16-h submerged cultures (Fig. 4). Rescued $\Delta gng-1$ $gng-1^+$ strains are phenotypically identical to the wild type (Fig. 4).

 $\Delta gng-1$ and $\Delta gnb-1$ mutants have decreased levels of intracellular cAMP. Study of fungal $G\alpha$ subunits has revealed functions for these proteins in regulation of cAMP levels. In N. crassa, GNA-1 is required for GTP-dependent adenylyl cyclase activity, while GNA-3 regulates the levels of the adenylyl cyclase protein (CR-1) (38, 41). Levels of cAMP are greatly reduced in both submerged and plate cultures of $\Delta gna-3$ mutants, and many defects of $\Delta gna-3$ strains can be reversed by supplementation with cAMP (41). On the other hand, $\Delta gna-1$ mutants have normal intracellular cAMP levels during submerged growth but low levels in cultures grown on solid media. The normal concentration of cAMP in submerged cultures may result from a compensatory mechanism involving reduced cAMP-phosphodiesterase activity (38). $\Delta gna-2$ mutants have normal cAMP amounts in submerged cultures and on VM plates but smaller amounts on SCM solid medium (38). Agna-1 Δgna-2 strains have normal cAMP levels in submerged cultures but greatly reduced concentrations on VM and SCM plates (38). Similar to $\Delta gna-1$ and $\Delta gna-2$ strains, $\Delta gnb-1$ mutants have normal levels of cAMP in submerged cultures but low cAMP levels on VM (Table 3) (80) and SCM plates (Table 3). Furthermore, like $\Delta gna-1$ and $\Delta gna-2$ mutants, $\Delta gnb-1$ strains have normal levels of CR-1 protein but reduced GTP-dependent adenylyl cyclase activity (80).

The results from previous studies indicating effects on cAMP levels due to loss of heterotrimeric G proteins in *N. crassa* prompted measurement of cAMP levels in Δgng -1 strains. As expected, Δgng -1 strains have concentrations of cAMP very similar to those of Δgnb -1 mutants (Table 3). Wild-type amounts of cAMP are produced in submerged cultures, while

reduced levels are obtained when $\Delta gng-1$ mutants are cultured on VM (55% of wild type) or SCM (21% of wild type) plates.

 Δgng -1 strains have reduced GB and G α protein levels. G β and $G\gamma$ subunits form a tight complex and are not known to dissociate from one another in vivo. Coexpression of the $G\beta$ and Gy subunit and the presence of an intact CaaX domain in the $G\gamma$ protein are required for plasma membrane targeting (58, 60). Mutation of $G\gamma$ genes has been shown to suppress the level of G β protein(s) in various organisms (34, 62, 71). To determine whether a similar mechanism exists in N. crassa, the plasma membrane fraction of Δgng -1 and Δgnb -1 mutants was subjected to Western analysis using GNG-1- and GNB-1-specific antisera (Fig. 2E). The results demonstrate that the amount of GNB-1 was reduced ~60% in Δgng -1 mutants (Fig. 2E) and that GNG-1 is almost completely absent from the plasma membrane of $\Delta gnb-1$ mutants (Fig. 2E). We were not able to detect GNG-1 in nonmembrane fractions of wild-type or mutant strains (data not shown), presumably due to low concentrations of GNG-1 in the cytosol. Interestingly, the levels of GNB-1 protein in cytosolic fractions from the $\Delta gng-1$ mutant and wild-type are comparable (data not shown), demonstrating that the major reduction in GNB-1 levels occurs in plasma membrane fractions of the Δgng -1 strain. The effect of the mutations appears to be largely posttranscriptional, as either normal (gng-1 in Δ gnb-1) or 50% reduced (gnb-1 in $\Delta gng-1$) levels of the corresponding mRNAs are present in those cases where the partner protein is absent (Fig. 2D). In addition, the reduced amount of gnb-1 in Δgng -1 mutants is similar to that of rescued $\Delta gng-1 gng-1^+$ strains that have normal levels of GNB-1 (Fig. 2E) and are phenotypically comparable to the wild type.

Tethering of the G β protein by isoprenylated G γ also facilitates interactions between G β and its other partner protein, G α , at the plasma membrane. Deletion of the G γ subunit can not only affect the levels of G β but also affect the levels of G α proteins. For example, it has been shown in mice that G γ_7 is required for the stability of a G-protein heterotrimer ($\alpha_{olf}\beta\gamma_7$), in that loss of G γ_7 results in an 82% reduction in G α_{olf} protein levels in $Gng7^{-/-}$ mutant mice (61). Deletion of the mouse G γ_3 gene, which results in a phenotype distinct from that of $Gng7^{-/-}$ mice, leads to reduced levels of G β_2 and G α_{i3} proteins. And, as mentioned above, deletion of the G β gene *gnb-1* suppresses the level of G α subunits in *N. crassa* (80).

Because GNG-1 is the only G γ subunit in *N. crassa* and, by extension, is the only G γ subunit capable of interacting with GNB-1, it was reasonable to test whether loss of *gng-1* would affect expression of the three G α proteins. Western analysis was used to measure levels of G α proteins in wild-type, Δgnb -1, Δgng -1, and Δgnb -1 Δgng -1 strains in three different tissues:

conidia; S¹, 8-h submerged cultures; S², 16-h submerged cultures; M, cultures grown for 3 days at 30°C on solid VM in the dark; P, cultures grown for 6 days at 25°C on SCM under light. Amounts of the major RNA species are shown as loading controls. (C) Southern analysis. Genomic DNA was digested with NcoI, and the 1.8-kb SalI-EcoRV fragment from pSVK3 was used as a probe. Strains 5-5-3, 5-5-8, and 5-5-12 are purified homokaryotic Δgng -1 mutants. Strain 5-4 is a Δgnb -1 Δgng -1 double mutant. (D) Northern analysis of mutant and wild-type strains. Samples containing 20 µg of total RNA isolated from 16-h submerged cultures were subjected to Northern analysis using a 1,074-bp PCR product amplified from pBR2 to detect the *gnb*-1 transcript and a 279-bp PCR product amplified from pSVK1 to detect *gng*-1 mRNA. The strains used in the analysis are 74A (wild type), Δgng -1 (42-8-3), and Δgng -1 + *gng*-1⁺ 113-1. rRNA loading controls are as in panel B. (E) GNG-1 and GNB-1 antibodies. The strains used in the analysis using the GNG-1 and GNB-1 antibodies. The strains used in the analysis were 74A (wild type), Δgng -1 5-4, and Δgng -1 + *gng*-1⁺ 113-1. The asterisk indicates a nonspecific band in the GNB-1 Western blot.





B





FIG. 4. Phenotypes in submerged culture. Cultures grown for 16 h at 30°C under submerged conditions with shaking were photographed at $\times 400$ magnification. Arrows indicate conidiophores formed in $\Delta gng-1$ and $\Delta gnb-1$ cultures.

16-h submerged cultures and VM and SCM plate cultures (Fig. 5A, B, and C). The amounts of GNA-1, GNA-2, and GNA-3 were significantly diminished in all mutants analyzed, and the magnitude of the reduction was almost identical. There were significant differences observed in the levels of single $G\alpha$ proteins in 16-h submerged cultures. GNA-1 and GNA-2 levels were greatly reduced in all mutants, while changes in GNA-3 were much more subtle (~ 30 to 50%). The amount of all G α proteins was dramatically lowered in VM and SCM plate cultures. To determine whether the effects on $G\alpha$ protein levels were pre- or posttranscriptional, we examined levels of mRNA for the gna-1, gna-2, and gna-3 genes in 16-h submerged cultures of $\Delta gng-1$ and $\Delta gnb-1$ mutants (Fig. 5D). Similar to previous results from our laboratory (80), Ga message amounts were either normal (gna-1 and gna-3) or reduced only $\sim 50\%$ (gna-2), consistent with mainly posttranscriptional regulation of G α subunit levels in both $\Delta gng-1$ and $\Delta gnb-1$ mutants.

GNB-1 associates with GNG-1. We confirmed by coimmunoprecipitation that the GNB-1 and GNG-1 proteins physically interact in N. crassa. The FLAG epitope sequence was engineered at the amino terminus of the GNG-1 ORF, and the fragment was cloned into the his-3 targeting vector, pMF272 (see Materials and Methods). The resulting plasmid was electroporated into Δgng -1 his-3 recipient strain #113, and his-3⁺ transformants were selected on minimal medium. Homologous recombination at the his-3 locus was verified by Southern analysis (see Materials and Methods); strains with such events were purified, and one of the strains (#5A) was used for coimmunoprecipitation studies. Phenotypic analysis of strain 5A showed that the FLAG-GNG-1 construct complemented some, but not all, of the $\Delta gng-1$ defects (data not shown). Although strain 5A conidiates abundantly during incubation on VM plates, conidiation is partially suppressed in 16-h submerged cultures; hyphal tips of strain 5A are swollen, but mature conidiophores similar to those of $\Delta gng-1$ or $\Delta gnb-1$ mutants were not observed. Strain 5A is also female fertile, producing perithecia and ascospores after fertilization.

Plasma membrane fractions were extracted from wild-type

FIG. 3. Phenotypic characterization during the sexual cycle. (A) Fertilized structure (perithecium) formation. Strains were cultured on solid SCM medium at 25°C for 6 days in light prior to fertilization with wild-type conidia of opposite mating type (74a or 74A). Arrows indicate perithecia (enlarged dark bodies) formed after fertilization. Photographs were taken at \times 25 magnification. (B) Trichogyne attraction. Microconidia from strain 74a or 74A were used as male cells to attract trichogynes of strains (genotypes indicated on the figure) of opposite mating type. Growth and orientation of trichogynes were monitored microscopically, and photographs were taken at \times 500 magnification. Arrows indicate the direction of trichogyne growth or coiling events.

TABLE 3. Intracellular cAMP levels

Cture in	cAMP (pmol/mg protein) ^a (% of wild type) on:			
Strain	Submerged culture	VM plates	SCM plates	
74A (wild type)	4.49 ± 0.72 (100)	3.57 ± 0.57 (100)	$6.16 \pm 0.82 (100)$	
48-3-8 (Δgnb-1)	4.21 ± 0.27 (94)	$1.90 \pm 0.33 (53)$	1.10 ± 0.30 (18)	
5-5-12 (Δgng-1)	5.39 ± 0.45 (120)	$1.96 \pm 0.38 (55)$	1.48 ± 0.52 (21)	

 a Values are the means \pm the standard errors of the means, calculated using data from two independent experiments, comprising four total replicates.

(#74A), #5A (Δgng -1 his-3::FLAG-GNG-1), and #113 (Δgng -1 his-3) strains, and proteins were solubilized with 1% Triton X-100 (see Materials and Methods). We first analyzed the amount of tagged and untagged GNG-1 proteins present in the input membrane extracts by using Western analysis (Fig. 6A). Untagged GNG-1 and FLAG-GNG-1 were detected using two different antibodies: the GNG-1-specific peptide antibody described above and anti-FLAG antiserum. The GNG-1-specific antiserum was used to determine levels of FLAG-GNG-1 or GNG-1 protein associated with the plasma



FIG. 5. Analysis of G α protein and transcript levels. The strains used in the analysis were 74A (wild type), $\Delta gng-1$ (5-5-12), $\Delta gnb-1$ (42-8-3), $\Delta gnb-1 \Delta gng-1 5$ -4, and $\Delta gng-1 + gng-1^+ 113$ -1. (A) G α protein levels in 16-h submerged cultures. Samples containing 30 μ g of protein from plasma membrane fractions were subjected to Western analysis using specific antisera (see Materials and Methods). The asterisk indicates a nonspecific band. (B) G α protein levels in VM plate cultures. Protein samples were as indicated in panel A. (C) G α protein levels in SCM plate cultures. Protein samples were as indicated in panel A. (C) G α protein levels in SCM plate cultures. Protein samples were as indicated in panel A. (D) Analysis of gna-1, gna-2, and gna-3 transcript levels. Total RNA was extracted from 16-h submerged cultures, and 20 μ g was subjected to Northern analysis using a 5.6-kb EcoRI-ClaI genomic fragment from pPNO5, a 967-bp gna-2 PCR product amplified from plasmid 13M2A5-2, or a 1,068-bp gna-3 PCR product amplified from pAK1 as probes. The amounts of the two major rRNA species are indicated as a loading control.



FIG. 6. Coimmunoprecipitation of GNB-1 with GNG-1. (A) Levels of GNB-1, FLAG-GNG-1, and GNG-1 proteins in plasma membrane fractions. Plasma membrane fractions were prepared from 16-h submerged cultures of $gng-1^+$ (74A), $\Delta gng-1^+$ FLAG-GNG-1 (5A), and $\Delta gng-1$ his-3 (113) strains. Only strain 5A expresses the FLAG-GNG-1 fusion protein (see Materials and Methods). Samples containing 50 µg of total protein were resolved on 10% (GNB-1) or 15% (GNG-1 and FLAG-GNG-1) SDS-PAGE gels. GNB-1, GNG-1, and FLAG antisera were used for Western analysis (see Materials and Methods). Nonspecific bands are indicated by asterisks. (B) Immunoblot analysis after coimmunoprecipitation. The FLAG-GNG-1 protein in extracts from the indicated strains in panel A was immunoprecipitated using anti-FLAG M2-agarose (see Materials and Methods), and the precipitated proteins were examined by immunoblot analysis using anti-FLAG, anti-GNG-1, or anti-GNB-1 antibodies.

membrane (Fig. 6A, top panel). Addition of the FLAG epitope results in a protein that migrates at a larger apparent molecular weight and that can be distinguished from the untagged GNG-1 protein by using the GNG-1-specific antiserum during Western analysis (see the shift in Fig. 6A, top panel). In contrast, the FLAG antibody is specific for the tagged FLAG-GNG-1 protein present in the corresponding transformants (Fig. 6A, middle panel). The level of FLAG-GNG-1 protein in strain 5A was significantly lower than the corresponding level of untagged GNG-1 in the wild type (Fig. 6A, top panel). This

result may be explained by the difference in promoters, in that expression of the FLAG-GNG-1 construct is driven by the *ccg-1* promoter (26). The lower level of FLAG-GNG-1 versus native GNG-1 presumably leads to the observed reduction in GNB-1 amount in the FLAG-GNG-1 strain relative to that of the wild type (Fig. 6A, bottom panel) and may explain why only partial phenotypic complementation of the $\Delta gng-1$ mutation was observed by using the FLAG-GNG-1 construct (data not shown).

For immunoprecipitation experiments, extracts were incubated with anti-FLAG-agarose beads (see Materials and Methods), and precipitated proteins were then subjected to Western blot analysis (Fig. 6B). We were able to immunoprecipitate FLAG-GNG-1 in strain 5A by using anti-FLAG agarose beads (Fig. 6B, top and middle panels). Importantly, GNB-1 was also present in the immunoprecipitate (Fig. 6B, bottom panel). The reaction is specific for FLAG-tagged GNG-1, as no GNB-1 can be detected in precipitated material from wild-type or $\Delta gng-1$ his-3 recipient strains, although the former contains appreciable amounts of GNB-1 protein (Fig. 6A, bottom panel).

DISCUSSION

BLAST searches of the expressed sequence tag databases and the complete N. crassa genome sequence produce evidence for only one $G\gamma$ protein, GNG-1. Although we cannot rule out the possibility of another $G\gamma$ with a very different sequence, previous studies of mammals and plants have shown that $G\gamma$ proteins from the same species usually share a relatively high level of similarity (28, 49). The predicted GNG-1 protein possesses a typical $G\gamma$ secondary protein structure (2.5 helices) (63, 83) and the conserved CaaX box motif at the carboxy terminus. As shown in other species, the CaaX motif is subjected to isoprenylation (farnesylation or geranylgeranylation) at the cysteine residue, followed by proteolytic removal of the last three amino acids and methylation of the carboxy terminus (28). If the last amino acid residue (X) of the CaaX box is M, S, Q, or A, the cysteine is a substrate for farnesylation, whereas leucine (X = L) results in geranylgeranylation (59). Amino acids at the X position of the CaaX box in characterized fungal Gy proteins are M (GNG-1 and Ste18p), S (Git11), or Q (Gg1 from Lentinula edodes), indicating that the CaaX motif is likely to be farnesylated.

Like Ste18p from *S. cerevisiae* and Git11 from *S. pombe*, GNG-1 contains two cysteine residues near its carboxy terminus (Fig. 1). In Ste18p, one cysteine, at position 107, is contained in the farnesyl-directing CaaX box (CTLM) (24), while the other cysteine (106) is a potential site for palmitoylation (35). In *S. cerevisiae*, substitution of serine for cysteine at position 106 or 107 resulted in failure of G $\beta\gamma$ to bind to the plasma membrane (35). The Cys 107 substitution also resulted in reduced steady-state levels of Ste18p, suggesting that Cys 107 farnesylation is required for Ste18p stability (35). Furthermore, previous genetic studies (30, 78) have demonstrated that yeast mutants with substitutions at either cysteine residue are unresponsive to pheromone. Further experimentation is needed to determine the importance of these two conserved cysteine residues to GNG-1 function in *N. crassa*.

The intron-exon boundaries and mRNA splicing patterns for several mammalian $G\gamma$ -subunit genes have already been characterized (19, 20, 25, 28, 52). In all cases, the 5'-untranslated

region of the mRNA contains one intron. A second intron is located in the ORF, and its position relative to the amino acid sequence is conserved between the $G\gamma$ -subunit genes (20). The S. cerevisiae STE18 ORF does not contain an intron (http: //www.yeastgenome.org). In contrast, both S. pombe git11 (http://www.genedb.org/genedb/pombe/index.jsp) and N. crassa gng-1 have introns in their ORFs. However, there are no reports of introns in the 5' UTRs of STE18 and git11. In this study, we have identified two introns in N. crassa gng-1 at positions that correspond to those found in mammalian Gysubunit genes. We previously reported a similar phenomenon with respect to conserved intron positions in mammalian and N. crassa Ga genes (68). The remarkable conservation of intron positions between mammalian and N. crassa $G\gamma$ (and $G\alpha$) genes suggests that these sequences play a regulatory role in mRNA synthesis or stability. Future studies will investigate these possibilities.

The Δgng -1 mutant displays phenotypes identical to those observed in $\Delta gnb-1$ strains (44, 80), and the $\Delta gnb-1$ $\Delta gng-1$ double mutant is indistinguishable from either single mutant. Our results also demonstrate that loss of gng-1 or gnb-1 results in a significant reduction in GNB-1 or GNG-1 protein levels, respectively, from plasma membrane fractions (Fig. 2E), suggesting interdependence between GNB-1 and GNG-1 for their stability in vivo. This is similar to the situation of S. cerevisiae, in which Ste18p is barely detectable in ste4 mutants while Ste4p is reduced only 50% in stel8 cells (34). Taken together, our data support the hypothesis that GNB-1 and GNG-1 regulate identical events in N. crassa and form an active $G\beta\gamma$ complex in vivo. The finding that GNB-1 is coprecipitated with GNG-1 using an antibody directed against an epitope on GNG-1 provides strong evidence for a direct, physical association between these two proteins in vivo.

Like $\Delta gnb-1$ mutants (80), $\Delta gng-1$ strains have lower levels of G α proteins than the wild type. This is in contrast to results reported for *S. cerevisiae*, where Gpa1p is present at normal levels and is localized to the plasma membrane in the absence of G $\beta\gamma$ (64). The major effect caused by loss of the G $\beta\gamma$ dimer in *N. crassa* appears posttranscriptional, because normal or appreciable levels of *gna-1*, *gna-2*, and *gna-3* transcripts are produced in $\Delta gng-1$ and $\Delta gnb-1$ strains. In contrast, deletion of a single G α does not greatly influence GNB-1 levels (38, 41, 43); a significant reduction in GNB-1 amount is only observed in a mutant lacking both GNA-1 and GNA-3 or all three G α proteins (43). This finding suggests that the absence of multiple G α proteins can influence the amount of G $\beta\gamma$ dimer an-chored to the plasma membrane of *N. crassa*.

Many of the defects shared by $\Delta gnb-1$ and $\Delta gng-1$ strains can be explained by reduced amounts of G α proteins. The female sterility of these mutants is similar to that of $\Delta gna-1$ and $\Delta gna-1 \Delta gna-2$ mutants (37, 44). These strains are defective in trichogyne attraction toward the male cell and form small aberrant perithecia with no ascospores after fertilization (37, 80). In contrast to GNA-1 and GNA-2, GNA-3 levels in submerged cultures were not greatly reduced (30 to 50%), suggesting that the G $\beta\gamma$ subunit is not crucial for GNA-3 stability in vegetative hyphal tissue. However, GNA-3 levels are significantly reduced in VM and SCM plate cultures. Based just on protein amount, it is not easy to predict the phenotypic outcome of lower GNA-3 levels in the various tissues. It is possible that GNA-3 is coupled to different receptors, and thus its turnover might be regulated differently in various cell types. On the other hand, GNB-1 may act as a direct regulator of downstream effectors, while GNA-3 is only required to regulate GNB-1 function. Such a scenario has been described for *S. cerevisiae*, where Gpa1p negatively regulates Ste4p function during pheromone signal transduction (18, 65, 81).

It was demonstrated previously that $\Delta gnb-1$ strains have low levels of intracellular cAMP when cultured on solid medium but normal amounts of cAMP in submerged culture (80). We have obtained similar results with $\Delta gng-1$ mutants (Table 3). The $\Delta gng-1$ mutant conidiates abundantly on solid medium and in submerged cultures, and phenotypically it resembles $\Delta gna-1$, $\Delta gna-1$, $\Delta gna-2$, and $\Delta gna-3$ mutants. It was hypothesized that the smaller amount of GNA-1 and GNA-2 in $\Delta gnb-1$ mutants is responsible for the reduction in cAMP levels (80). This hypothesis is supported by results from previous studies with both $\Delta gna-1$ deletion and gna-1 constitutively activated alleles (38, 39, 79). The observation of normal cAMP levels in submerged cultures of $\Delta gnb-1$ and $\Delta gng-1$ strains is similar to results determined for $\Delta gna-1$ and $\Delta gna-1$ $\Delta gna-2$ mutants (38). In contrast, submerged liquid cultures of $\Delta gna-3$ mutants produce low levels of intracellular cAMP, presumably due to reduced amounts of adenylyl cyclase protein (41). Tissue-specific effects on cAMP metabolism due to loss of a Gy-subunit gene have also been observed in mice, where the $G\gamma_7$ protein regulates adenylyl cyclase activity in specific regions of the brain (61).

Some phenotypes observed in $\Delta gnb-1$ mutants cannot be explained by low levels of G α proteins. For example, $\Delta gnb-1$ mutants have essentially normal apical extension rates on various media (80), while a mutant lacking all three G α proteins exhibits severely restricted growth (43). A possible explanation is that although G α protein amounts are reduced in $\Delta gnb-1$ (and $\Delta gng-1$) mutants, free G α proteins, untethered by GNB-1, can regulate downstream effectors. A similar model for Gprotein functional interactions has been suggested for *S. pombe*, where Gpa2 remains partially active during cAMP signaling in git5 (G β) mutants (45).

In this study, we provide evidence that GNG-1 is the sole $G\gamma$ subunit in *N. crassa* and that this protein forms a physical association with the only G β protein, GNB-1. Levels of GNG-1 and GNB-1 are decreased in the absence of the other subunit, consistent with decreased protein stability. The GNB-1/GNG-1 G $\beta\gamma$ heterodimer acts as a unit during signaling, with loss of either protein leading to similar defects, including a severe reduction in G α protein levels. Future studies will focus on elucidation of the mechanism whereby loss of GNG-1 leads to smaller amounts of GNB-1 and the three G α protein subunits to regulation of downstream effectors in *N. crassa*.

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