Inhibition of regulator of G protein signaling function by two mutant RGS4 proteins

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ABSTRACT Regulators of G protein signaling (RGS) proteins limit the lifetime of activated (GTP-bound) heterotrimeric G protein α subunits by acting as GTPase-activating proteins (GAPs). Mutation of two residues in RGS4, which based on the crystal structure of RGS4 complexed with Gαi2-GDP-AIF4, directly contact Gαi2 (N88 and L159), essentially abolished RGS4 binding and GAP activity. Mutation of another contact residue (S164) partially inhibited both binding and GAP activity. Two other mutations, one of a contact residue (R167MA) and the other an adjacent residue (F168A), also significantly reduced RGS4 binding to Gαi2-GDP-AIF4, but in addition redirected RGS4 binding toward the GTPγS-bound form. These two mutant proteins had severely impaired GAP activity, but in contrast to the others behaved as RGS antagonists in GAP and in vivo signaling assays. Overall, these results are consistent with the hypothesis that the predominant role of RGS proteins is to stabilize the transition state for GTP hydrolysis. In addition, mutant RGS proteins can be created with an altered binding preference for the Gαi2-GTP conformation, suggesting that efficient RGS antagonists can be developed.

Many of the physiologic effects of heterotrimeric G proteins are determined by their activated (GTP bound) α subunits, which interact with effectors such as adenyl cyclase and phospholipase Cβ. Consequently, termination of these responses is critically dependent on the rate of deactivation of Gα, which occurs by the hydrolysis of GTP to GDP, leading to rebinding to βγ subunits and reformation of inactive heterotrimers (1–3). Isolated Gα subunits are relatively poor catalysts, yet their in vivo rates of GTP hydrolysis may be 100-fold faster, suggesting that GTPase-activating proteins (GAPs) accelerate the rate of hydrolysis of GTP (4–5). A newly discovered family of regulators of G protein signaling (RGS) proteins for the Gαi and Gαo subfamilies of Gα subunits (4, 6–10). RGS1, RGS4, and Gαi2 interacting protein (GAIP), three of the best characterized family members, bind with high affinity to the GDP-AIF4-activated forms of Gαi2-3, Gαo, and Gαs, a conformation thought to mimic the pentavalent transition state complex of the GTPase reaction (11, 12), and accelerate the intrinsic rate of GTP hydrolysis at least 40-fold.

Recent crystallization of RGS4 complexed with Gαi2-GDP-AIF4 has shown that the highly conserved 120-aa RGS box (also referred to as RGS domain) forms a four-helix bundle that directly contacts the Gαi2 surface at the three so-called “switch regions,” which undergo the greatest conformational change during the GTPase cycle and contain residues critical for GTP hydrolysis (13). Specific amino acids in RGS4 appear to stabilize these switch residues in the transition state through noncovalent interactions. Consistent with these studies, we show here that the degree to which RGS4 binds to Gαi2-GDP-AIF4 is directly proportional to its GAP activity. Mutation of two residues (R167 and F168) results in minimal residual binding to GDP-AIF4-Gαi2, but the mutant proteins bind preferentially to the GTPγS-bound form and have markedly impaired GAP activity. Most importantly, these two mutant proteins display a dominant negative phenotype, inhibiting both wild-type RGS4 and GAIP in both in vitro and in vivo assays.

MATERIALS AND METHODS

Generation of RGS4 Mutants. PCR primers were designed to generate overlapping products encompassing the designated mutation. These fragments were separated by electrophoresis on a 1% low melting point agarose gel and then purified from the gel by phenol extraction. The PCR products then were used as the template for a second PCR with primers designed to generate the entire coding region of the published RGS4 cDNA flanked by BamHI/XhoI sites. The fragments then were subcloned into the corresponding sites of pcDNA3, modified to include three successive hemagglutinin epitopes of influenza virus (HA) (YPDYVPDYA) in-frame with the C terminus of the insert (pcDNA3-HA3). Constructs were verified at the cloning junction and through the mutated regions by automated nucleotide sequencing. Protein Preparation. The mammalian expression plasmids were used to generate PCR fragments flanked by NdeI/XhoI sites that were subcloned into the corresponding sites of the bacterial expression vector pET15b (Novagen) in-frame with an N-terminal hexahistidine tag. These plasmids were transformed into the bacterial strain BL21(DE3) and induced with 1 mM isopropyl β-D-thiogalactoside. His-tagged proteins were purified by chromatography on Ni2+-nitrilotriacetic acid beads (Qiagen), dialyzed vs. 50 mM Tris, pH 8/380 mM NaCl/1 mM DTT/10% glycerol, and stored at −70°C. Recombinant His:MKK used as a negative control protein was provided by Heather Ellinger-Ziegelbauer, National Institute of Allergy and Infectious Diseases, National Institutes of Health.

G Protein Binding Assays. Binding of purified G-protein α subunits to RGS4 mutants was performed as described with minor modifications (4). Briefly, 2 μg of purified recombinant, myristoylated Gαi2 (Calbiochem) was activated in buffer A (50 mM Tris, pH 8/100 mM NaCl/1 mM MgSO4/20 mM imidazole/0.025% C12E10/10% glycerol) containing 30 μM GDP or 30

This paper was submitted directly (Track II) to the Proceedings office. Abbreviations: RGS, regulator of G protein signaling; GAP, GTPase-activating protein; GAIP, Gαi2 interacting protein; MAPK, mitogen-activated protein kinase; HA, hemagglutinin epitope of influenza virus; IL, interleukin.

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μM AlCl₃, plus 10 mM NaF and 30 μM GDP or 30 μM GTPγS at 30°C for 30 min. RGS4 or one of the mutant RGS4 proteins (5 μg) was added to the reaction for 30 min on ice. Fifty-microliter aliquots were removed at the indicated times, added to 750 μl of 5% Norit A/50 mM NaH₂PO₄, pH 7.4, washed away unbound proteins, and analyzed. The entire recovered amount in each eluted fraction was separated on a 10% SDS gel and immunoblotted with an affinity-purified antiserum against Gᵢₒ (a kind gift of Allen Spiegel and Paul Goldsmith, National Institute of Diabetes and Digestive and Kidney Diseases, National Institutes of Health) and an affinity-purified antiserum against a C-terminal human RGS4 peptide (CASLVPQCA).

**RESULTS**

Amino Acids In The Region Between Residues 88 And 168 Are Critical For Inhibition Of G-Protein-Mediated MAPK Activation In Vivo. The approximately 120-aa region of RGS4 peptides designated the RGS box has been shown to directly contact the Gᵢₒ interface and to be sufficient for GAP activity (15, 16). We hypothesized that mutation of one or more of the most highly conserved residues in the RGS box would alter (15, 16). We hypothesized that mutation of one or more of the most highly conserved residues in the RGS box would alter signaling and/or GAP activity. By using a PCR-based, site-directed mutagenesis method and harvested after 48 hr. The cells were stained with IL-8 (Endogen, 25–50 ng/ml) for 3 min and processed as described. MAPK activity was measured by the incorporation of [γ³²P]ATP into myelin basic protein by fractionation on 10% SDS gels and autoradiography. The upper portion of the gels was immunoblotted with an HA antibody (12CA5, Babco, Richmond, CA) to control for ERK1 levels.

**Measurement of GAP Activity.** Measurements of kcat for GTP hydrolysis were performed essentially as described (4). Recombinant, myristoylated Gᵢₒ (Calbiochem, 50 nM) was loaded with [γ³²P]GTP (20,000 cpm/pmol) in 800 μl of buffer C (50 mM Hepes, pH 8/5 mM EDTA/1 mM DTT/0.1% C₁₂E₁₀) for 30 min at 30°C. MgSO₄ (10 mM) in the presence of GDP alone or activated with either AlF₄⁻ or GTPγS, washed away unbound proteins, and analyzed the relative amounts of bound Gᵢₒ by immunoblotting (Fig. 3B). Whereas wild-type RGS4 bound efficiently to Gᵢₒ-GDP-AlF₄⁻, both the N₈₈₈ and L₁₅₉₉F mutant RGS4 proteins failed to bind AlF₄⁻ or GTPγS, washed away unbound proteins, and analyzed the relative amounts of bound Gᵢₒ by immunoblotting (Fig. 3B).

**All Six Mutations Result In GAP Defects.** Next, we measured the catalytic activity of the six mutant RGS4 proteins on

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**FIG. 1.** Alignment of the RGS domains and the conserved residues selected for mutation. Twelve of the most conserved residues (across mammalian RGS proteins and invertebrate homologs) were mutated by site-directed mutagenesis (boxes). * indicate other conserved amino acids among mammalian RGS proteins.
the hydrolysis of GTP by G_{iα} during a single cycle by loading the G protein with labeled GTP in the absence of Mg^{2+} and then adding Mg^{2+} simultaneously with RGS protein. GTP hydrolysis was measured for G_{iα} alone, in the presence of a control protein, wild-type RGS4, or the six mutant proteins, and is represented by the relative percentage of GTP hydrolyzed per minute by the G protein in the presence of wild-type RGS4 protein (100%; Fig. 4). GTP hydrolysis per minute by G_{iα} alone or in the presence of a control protein (His-MKK) was on average 15% of the amount hydrolyzed in the presence of wild-type RGS4. Mutant proteins with the most severe GAP defects also demonstrated the most severe defects in binding to AlF_4^- activated G_{iα}. N88S, L159F, and F168A, which showed minimal ability to bind G_{iα}-GDP-AlF_4^-, had relative GAP activities of 15%, 17%, and 16% of the wild-type protein, respectively. In contrast, S164Q, which retained some binding ability, demonstrated relatively preserved GAP activity (75% of wild type). Last, R167M and R167A, which bind weakly to both G_{iα}-GDP-AlF_4^- and (preferentially) to GTPγS-G_{iα}, showed an intermediate GAP defect, on average 45% and 25% of the wild-type, respectively.

R167A, R167M, and F168A Act as Antagonists of Wild-Type RGS Proteins In Vitro and In Vivo. Next, we tested to see if any of the mutant proteins could antagonize wild-type RGS4 by measuring the GAP activity of wild-type RGS4 in the presence of a 10-fold molar excess of mutant protein. As shown in Fig. 5A, GAP activity of 50 nM RGS4 was not significantly inhibited by 500 nM N88S (128% of wild type), L159F (87%), or S164Q (105%). In contrast, the GAP activity of RGS4 was decreased 25% by 500 nM R167A and 32% by either R167M or F168A.

To confirm this observation, we tested the GAP activity of RGS4 and GAIP in the presence of a range of concentrations of the mutants (Fig. 5B). L159F had little effect on the GAP activity of RGS4 over a 1 nM to 1 μM concentration range. In contrast, 1 μM R167M and 1 μM F168A significantly inhibited the GAP activity of RGS4 (decreased by 72% and 34%, respectively). This in vitro effect was confirmed further by measuring the inhibition of IL-8-induced MAPK activation in IL-8R-expressing 293 cells by wild-type RGS4 in the presence of the mutants. Whereas cotransfection of a 5-fold excess of either N88S, L159F, or S164Q plasmids with RGS4 did not significantly inhibit the activity of RGS4 in this assay, the presence of either R167M, R167A, or F168A resulted in MAPK activation nearly to the level of stimulated cells that did not contain RGS4 (Fig. 5C and data not shown), indicating that the mutant proteins partially counteracted the effect of wild-type RGS4. A similar inhibition of wild-type GAIP by R167M, R167A, and F168A was observed (Fig. 5D and data not shown). Finally, we cotransfected equivalent amounts of wild-type FLAG-RGS4 and increasing amounts of HA-F168A in the IL-8R-bearing cells, stimulated with ligand, and measured MAPK activation. As shown in Fig. 5E, wild-type RGS4 was progressively inhibited by increasing amounts of F168A protein as demonstrated by increased MAPK activation.

**DISCUSSION**

In this study we have shown that five highly conserved residues in the RGS domain are essential for the normal function of RGS4 protein as assessed by binding to heterotrimeric G protein α subunits, catalytic activity in GAP assays, and inhibition of G-protein-linked MAPK activation in vivo. In particular, mutation of R167 or F168 in RGS4 resulted in decreased affinity for AlF_4^- activated G_{iα} but increased binding to the GTPγS bound form compared with the wild type, diminished GAP activity, and the ability to antagonize wild-type RGS proteins in GTPase and MAPK assays. These data suggest that stabilization of the transition state complex (G_{iα}-GDP-AlF_4^-) of the GTPase reaction is the primary mechanism of action of RGS proteins because disruption of contact residues that results in poor binding to this form of G_{iα} also leads to partial or complete ablation of GAP activity. We hypothesize that mutants that bind preferentially to GTP-bound G_{iα} inhibit the GAP activity of the wild-type protein most likely by slowing formation of the transition state complex and inhibiting reduction of the activation energy barrier for GTP hydrolysis.

Examination of the crystal structure of RGS4 complexed with G_{iα}-GDP-AlF_4^- reveals that four of five loss-of-function mutants presented in this study involve residues that make direct contact with the active site of G_{iα}, and the fifth, F168, is immediately adjacent to a contact residue. The RGS box containing these conserved residues is essential and sufficient for GAP activity in vitro (16). This domain consists of a series of nine α-helices that cluster into two subdomains, one containing the N- and C-termini of the RGS box and the other an antiparallel four-helix bundle. The base of the bundle is situated to create a pocket for substrate binding; three distinct loci along the bottom of the bundle form a discontinuous interaction surface along the three “switch” regions of G_{iα}. The switch regions of the ras-like domain of G_{iα}, which undergo a relatively large conformational change during the GTPase cycle, are thought to play a critical role in GTP hydrolysis (11, 12).

The highly conserved Thr-182 of G_{iα} undergoes the largest change in accessible surface area on RGS binding as seven highly conserved amino acids in RGS4 (S85, E87, N88, L159, D163, S164, and R167) encircle this residue. Our data suggest...
that N88, L159, and R167 are critical for formation of the Thr-182 binding pocket whereas E87 and S164 are less important. Although F168 does not make direct contact with the $\Gamma_{i1}$ surface, its mutation may result in disruption of interactions between proximate residues that do contact the interface and thus destabilize the hydrophobic core of the RGS box. Although these specific stereochemical interpretations may be speculative, our data demonstrating diminution or loss of binding to $\text{AlF}_4^-$ activated $\Gamma_{i1}$ argue for the importance of these five residues in maintaining the transition state conformation.

Examination of the crystal structure of Ras-RasGAP-$\text{AlF}_3$ now has demonstrated that the GAP sits on the switch regions of the GTPase domain of Ras, resulting in direct catalysis not only by reorientation of residues that stabilize the transition state but also by stabilization of developing charges in the complex (19, 20). In contrast, none of the contact residues in RGS4 appears poised to contribute catalytically to the GTPase reaction, with the exception of N128, which projects into the active site of $\Gamma_{i1}$ through interactions with the side chains of Q204, S206, and G207 and forms a putative hydrogen bond with the attacking water molecule (13). None of the residues outlined in this study interacts directly with $\Gamma_{i1}$ residues in this active site, or with GDP, $\text{AlF}_4^-$, or $H_2O$, implying that their primary role is to stabilize the transition complex. Analysis of $\Gamma_{i1}$-GDP-$\text{AlF}_4^-$ with and without RGS4 suggests that the switch regions are more rigid in the presence of RGS4 (13). This lack of flexibility of the switch residues in the presence of RGS4 implies that the function of the RGS proteins is to trap the $\alpha$ subunit in a distinct conformation—that is, a transition state that facilitates nucleophilic attack of a water molecule on the $\gamma$ phosphate of GTP. Thus, it is not surprising that mutation of residues in RGS4 such as R167 and F168, which disrupts the preference of RGS4 for the transition state but results in retention and/or enhancement of binding to the GTP-bound form of the $\alpha$ subunit, might impede lowering the energy barrier for GTP hydrolysis by a wild-type RGS protein. However, because the amount of binding of R167A/M and F168A does not strictly correlate with the strength of reduction of RGS4's ability to down-regulate signaling in vivo, we cannot rule out the possibility of another operative mechanism by which these mutants exert a dominant negative effect. Because R167M and F168A also bind weakly to the $\text{AlF}_4^-$ form and have some GAP activity, this binding may partially offset their inhibitory effects in in vitro GAP assays, an effect that may be

FIG. 3. $\Gamma_{i1}$ binding by RGS4 mutants. (A) Coomassie stain of 5 $\mu$g of bacterially expressed RGS4 proteins purified by Ni$^{2+}$-nitrilotriacetic acid chromatography. (B) Binding of RGS4 mutant proteins to GDP, GDP-$\text{AlF}_4^-$, or GTP$\gamma$S-activated $\Gamma_{i1}$. The input amount of $\Gamma_{i1}$ and the entire amount of protein eluted from each binding reaction were detected by immunoblotting.

FIG. 4. RGS4 mutants show diminished GAP activity. The amount of GTP hydrolyzed per minute by $\Gamma_{i1}$ in the presence of wild-type RGS4 was determined as outlined in Materials and Methods. The GAP activity of each mutant protein is represented as a percentage of the amount of GTP hydrolyzed by $\Gamma_{i1}$ in the presence of wild-type RGS4 (100%). Data represent the average of 2–3 independent experiments.
less apparent in intact cells. Nevertheless, binding of the mutant proteins to the GTP-bound form in the presence of the wild-type protein is apparently sufficient to significantly inhibit wild-type GAP activity. In theory, mutation of other residues in RGS4 or synthesis of compounds that bind exclusively to the GTP-\(\text{G}_{\text{a1}}\) might significantly slow or abolish the hydrolysis of

Fig. 5. Two mutants antagonize the activity of wild-type RGS4 and GAIP. (A) A 10-fold excess of mutant protein (500 nM) was added simultaneously with wild-type RGS4, and GTP hydrolysis by \(\text{G}_{\text{a1}}\) was measured as previously. GTP hydrolyzed per minute by the G protein is represented in the bar graph as a percentage of the amount of GTP hydrolyzed in the presence of wild-type RGS4 alone (100%). Each experiment was repeated twice. (B) The GAP activity of wild-type RGS4 (or GAIP, as indicated) was determined in the presence of the indicated concentration of each mutant. Data are representative of two independent experiments. (C) F168A antagonizes the inhibition of IL-8-induced MAPK activation by RGS4 in vitro. A 5-fold excess of mutant plasmid over wild-type RGS4 was cotransfected into 6E cells, and MAPK activity was determined as previously described. Bar graph data represent the average value from 2–3 independent experiments. (D) F168A antagonizes the activity of both RGS4 and GAIP. In vitro kinase activity of HA immunoprecipitates from cells cotransfected with HA-ERK1, wild-type RGS4 or GAIP, and a 5-fold excess of F168A were determined as described in previous figures. Similar results were obtained with R167M or R167A. (E) Dose–response effect of increasing amounts of F168A. A constant amount of FLAG-RGS4 plasmid and increasing amounts of HA-F168A plasmid were coexpressed in 6E cells, and the in vitro kinase activity of MAPK after ligand stimulation was measured as described. Bar graph data represent two independent experiments. (Lower) Blots of cell lysates probed for ERK 1 (HA blot, Top), wild-type RGS4 (FLAG blot, Middle), and F168A (HA blot, Bottom).
GTP by G\textsubscript{i0}. Such compounds would be predicted to prevent \(\alpha\) subunit effector activation and impair sequestration of \(\beta\gamma\) subunits.

Besides antagonizing RGS4 and GAIP GAP activity, the R167A/M and F168A mutant RGS4 proteins inhibited the activity of several RGS proteins (RGS1, RGS4, and GAIP) \textit{in vivo}. There is also the suggestion that these mutant proteins may inhibit other endogenous RGS proteins present in the transfected cells, as we often noted an enhanced response to the G protein-mediated signal \textit{in vivo}. If so, these mutants may be potentially used to silence the effect of numerous RGS proteins in a given cell to various physiological stimuli.

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