

ACCELERATED COMMUNICATION

Direct Coupling of a Seven-Transmembrane-Span Receptor to a G α i G-Protein Regulatory Motif Complex

William G. Robichaux, III, Sukru S. Oner,¹ Stephen M. Lanier,² and Joe B. Blumer

Department of Cell and Molecular Pharmacology and Experimental Therapeutics (W.G.R., S.S.O., S.M.L., J.B.B.) and Department of Neurosciences (J.B.B.), Medical University of South Carolina, Charleston, South Carolina

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ABSTRACT

Group II activator of G-protein signaling (AGS) proteins contain one or more G-protein regulatory motifs (GPR), which serve as docking sites for G α i_{GDP} independent of G $\beta\gamma$ and stabilize the GDP-bound conformation of G α i, acting as guanine nucleotide dissociation inhibitors. The G α GPR interaction is regulated by seven-transmembrane-spanning (7TM) receptors in the intact cell as determined by bioluminescence resonance energy transfer (BRET). It is hypothesized that a 7TM receptor directly couples to the G α GPR complex in a manner analogous to receptor coupling to the G $\alpha\beta\gamma$ heterotrimer. As an initial approach to test this hypothesis, we used BRET to examine 7TM receptor-mediated regulation of G α GPR in the intact cell when G α i₂ yellow fluorescent protein (YFP) was tethered to the carboxyl terminus of the α _{2A} adrenergic receptor (α _{2A}AR-G α i₂YFP). AGS3- and AGS4-*Renilla* luciferase (RLuc) exhibited robust BRET with the tethered G α iYFP, and this interaction was regulated by receptor

activation localizing the regulation to the receptor microenvironment. Agonist regulation of the receptor-G α i-GPR complex was also confirmed by coimmunoprecipitation and cell fractionation. The tethered G α i₂ was rendered pertussis toxin-insensitive by a C352I mutation, and receptor coupling to endogenous G α i/o $\beta\gamma$ was subsequently eliminated by cell treatment with pertussis toxin (PT). Basal and agonist-induced regulation of α _{2A}AR-G α i₂YFP^{C352I}:AGS3RLuc and α _{2A}AR-G α i₂YFP^{C352I}:AGS4RLuc BRET was not altered by PT treatment or G $\beta\gamma$ antagonists. Thus, the localized regulation of G α GPR by receptor activation appears independent of endogenous G α i/o $\beta\gamma$, suggesting that G α iAGS3 and G α iAGS4 directly sense agonist-induced conformational changes in the receptor, as is the case for 7TM receptor coupling to the G $\alpha\beta\gamma$ heterotrimer. The direct coupling of a receptor to the G α iGPR complex provides an unexpected platform for signal propagation with broad implications.

Introduction

The discovery of the group of proteins defined as activator of G-protein signaling (AGS) in a yeast-based functional screen for mammalian cDNAs that activated G-protein signaling in the absence of a receptor, revealed both unexpected regulatory mechanisms for G-protein signaling systems and expanded functional roles for the G-protein subunits (Cismowski et al., 1999; Takesono et al., 1999; Cao et al., 2004; Sato et al., 2006, 2011). Group I AGS proteins encompass nonreceptor guanine nucleotide exchange factors, whereas group II AGS proteins, all

of which contain a G-protein regulatory (GPR) motif, engage G α i/o/t as guanine nucleotide dissociation inhibitors. Group III AGS proteins appear to engage G $\beta\gamma$, whereas group IV AGS proteins, which were just recently identified, interact with G α 16 (Sato et al., 2011).

We recently reported that the G α iGPR interaction is regulated by agonist-bound cell surface seven-transmembrane-span (7TM) receptors in the intact cell as determined by bioluminescence resonance energy transfer (BRET) (Oner et al., 2010a,b). As the GPR motif stabilizes the GDP-bound conformation of G α free of G $\beta\gamma$, it was hypothesized that a 7TM receptor may directly couple to the G α GPR complex in a manner that is analogous to direct receptor coupling to the G $\alpha\beta\gamma$ heterotrimer (Fig. 1A) (Oner et al., 2010a,b; Blumer and Lanier, 2014). Indeed, the G α GPR complex appears to be positioned in close proximity to the 7TM receptor, and this positioning, which is regulated by agonist, is dependent upon interaction of the GPR protein with G α i (Oner et al., 2010a,b; Vellano et al., 2011). Alternatively, the regulation of G α GPR observed with receptor

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¹Current affiliation: Istanbul Medeniyet University, Goztepe Research and Training Hospital, Istanbul, Turkey.

²Current affiliation: Department of Pharmacology, Wayne State University, Detroit, Michigan.

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ABBREVIATIONS: AGS, activator of G-protein signaling; BRET, bioluminescence resonance energy transfer; CT, carboxyl terminus; GFP, green fluorescent protein; GPR, G-protein regulatory; PT, pertussis toxin; RLuc, *Renilla* luciferase; 7TM, seven transmembrane span receptor; UK14304, 5-bromo-6-(2-imidazolin-2-ylamino)quinoxaline; YFP, yellow fluorescent protein.

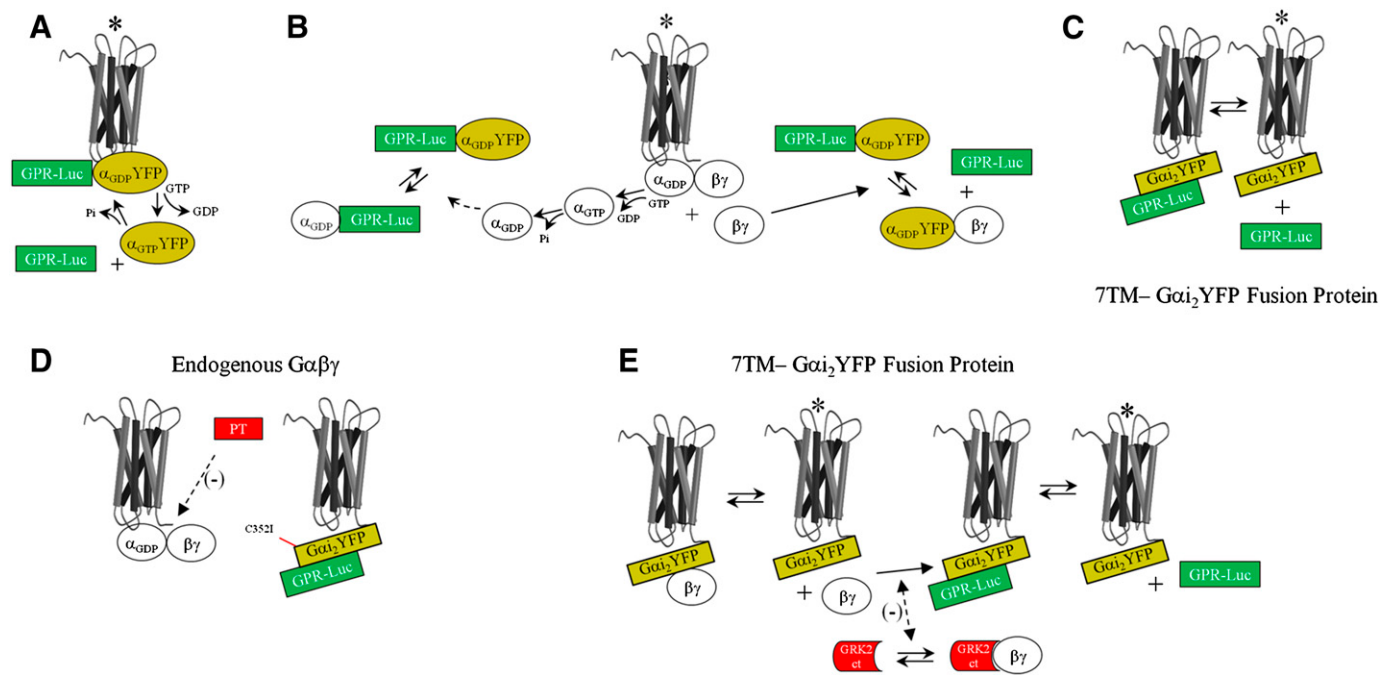


Fig. 1. Schematic representation of hypotheses regarding regulation of GaiGPR by a 7TM receptor. Agonist-induced reductions in GaiYFP–GPR-Rluc BRET may reflect the following different scenarios. (A) Direct coupling of the receptor to the GaiGPR module, which is regulated by agonist-induced nucleotide exchange on GaiYFP. (B) Competitive inhibition of Gai binding to GPR proteins by endogenous Gα or Gβγ liberated subsequent to receptor coupling to endogenous Gαβγ. (C) Agonist-induced regulation of the interaction of GPR proteins with an α_{2A}AR-Gai₂YFP fusion protein. (D) To determine the influence of endogenous Gαβγ on basal and agonist-induced regulation of α_{2A}AR-Gai₂YFP:GPR-Rluc BRET, Cys352 in Gai₂ was mutated to Ile (C352I), rendering the tethered Gai₂YFP insensitive to pertussis toxin. Receptor coupling to endogenous Gαβγ could then be blocked by cell treatment with PT (Burt et al., 1998). (E) Endogenous Gβγ subunits may also engage the α_{2A}AR-Gai₂YFP fusion protein (Burt et al., 1998). GRK2-CT was expressed as a scavenger for free Gβγ released subsequent to receptor activation of an α_{2A}AR-Gai₂YFP fusion protein complexed with endogenous Gβγ. *Receptor activated by agonist.

activation may be secondary to canonical 7TM receptor coupling to Gαβγ subsequent to G-protein subunit flux within the microenvironment of a signaling complex (Fig. 1B). It was also recently postulated that groups I–III AGS proteins may actually represent a signaling triad that parallels that of the well characterized 7TM receptor–Gαβγ–effector system (Blumer and Lanier, 2014).

As part of a broader approach to explore these concepts, we examined the 7TM receptor-mediated regulation of the Gai-GPR complex when Gai was actually tethered to the 7TM receptor itself (Fig. 1C). Thus, the GaiGPR interaction would be highly localized and could also be monitored independent of endogenous Gαβγ, as the tethered G-protein could be rendered pertussis toxin-insensitive by a single point mutation (Fig. 1D). The results of these studies suggest direct coupling of a 7TM receptor to the GαGPR complex, which has broad implications for G-protein signal processing.

Materials and Methods

Polyethylenimine (25 kDa molecular mass, linear form) was obtained from Polysciences, Inc. (Warrington, PA). Benzyl-coelenterazine was obtained from NanoLight Technology (Pinetop, AZ). UK14304 [5-bromo-6-(2-imidazolin-2-ylamino)quinoxaline], pertussis toxin, and β-actin antiserum were purchased from Sigma-Aldrich (St. Louis, MO). Gray 96-well Optiplates were obtained from PerkinElmer (Waltham, MA). Green fluorescent protein (GFP) antiserum was obtained from Santa Cruz Biotechnology, Inc. (Santa Cruz, CA). Gai_{1/2} antiserum was provided by Dr. Thomas Gettys (Pennington Biomedical Research Center, Baton Rouge, LA). G-protein-coupled receptor kinase 2 (GRK2) antibody and anti-GFP-Sepharose were obtained from Abcam (Cambridge, MA).

n-Dodecyl-β-D-maltoside was obtained from Cayman Chemical (Ann Arbor, MI). Protease inhibitor mixture tablets (Complete Mini) were obtained from Roche Applied Science (Indianapolis, IN). AGS3 and AGS4 fused at the carboxyl terminus to Renilla luciferase (Rluc) and α_{2A} adrenergic receptor (α_{2A}AR) constructs were generated as previously described (Oner et al., 2010a,b, 2013a). Rat Gai₂–yellow fluorescent protein (YFP) was generated by Dr. Scott Gibson (Gibson and Gilman, 2006) and provided by Dr. Nathan Dascal (Tel Aviv University, Tel Aviv, Israel). YFP was inserted within the αB–αC loops in the helical domain of Gai as previously described (Gibson and Gilman, 2006; Oner et al., 2010a,b). pcDNA3::GRK2–carboxyl terminus (CT) (GRK2-CT), which encodes amino acids Tyr⁴⁶⁶–Leu⁶⁸⁹ in the carboxyl terminus of GRK2, was provided by Dr. Jeffrey Benovic (Thomas Jefferson University, Philadelphia, PA). All other reagents and materials were obtained as described elsewhere (Oner et al., 2010a,b, 2013a).

Site-Directed Mutagenesis and Plasmid Construction. The α_{2A}AR-Gai₂YFP fusion protein was generated by polymerase chain reaction using the human α_{2A}AR as template and primer sets containing specific sites for restriction enzyme digest as follows: XhoI, α_{2A}AR forward primer: 5′-AAA CTC GAG GCC GCC ACC ATG GGC TCC CTG CAG CCG GAC-3′; EcoRI, α_{2A}AR reverse primer: 5′-CAT GGA ATT CTG CAA GCT TCC TCC TCC GGA CAC GAT CCG CTT-3′. The reverse primer also encodes an SGGGS linker between α_{2A}AR and Gai₂YFP. Digestion of pcDNA3::Gai₂YFP or pcDNA3::Gai₂YFP^{C352I} constructs at upstream XhoI/EcoRI sites followed by ligation with the digested receptor linker resulted in in-frame construction of the α_{2A}AR-Gai₂YFP fusion proteins. C352 in Gai₂, which is the site of ADP-ribosylation by pertussis toxin (PT), was converted to isoleucine to render the protein PT insensitive by site-directed mutagenesis using the pcDNA3::Gai₂YFP construct with the following primer set: Gai₂YFP^{C352I} forward primer: 5′-AAC AAC CTG AAG GAC ATT GGC CTC TTC TGA-3′; Gai₂YFP^{C352I} reverse primer: 5′-TCA GAA GAG GCC AAT GTC CTT CAG GTT GTT-3′.

Cell Culture, Transfection, Immunoblotting, and BRET.

BRET measurements and immunoblotting were performed as previously described (Oner et al., 2010a,b, 2013a). In experiments measuring BRET between AGS3Rluc or AGS4Rluc and α_{2A} AR-Gai₂YFP or α_{2A} AR-Gai₂YFP^{C352I}, HEK293 cells were transfected with 10 ng of pRLucN₃::AGS3 or 2 ng of pRLucN₃::AGS4, respectively, and 750 ng of pcDNA3:: α_{2A} AR-Gai₂YFP or pcDNA3:: α_{2A} AR-Gai₂YFP^{C352I} per well in a six-well plate. Based upon a series of preliminary experiments, we optimized the system to generate levels of α_{2A} AR-Gai₂YFP and α_{2A} AR-Gai₂YFP^{C352I} that bracketed the levels of endogenous Gai₂ as determined by immunoblotting. For BRET saturation experiments, AGS3Rluc and AGS4Rluc were expressed as described earlier with increasing amounts (0–1000 ng) of pcDNA3:: α_{2A} AR-Gai₂YFP or pcDNA3:: α_{2A} AR-Gai₂YFP^{C352I}. Forty-eight hours after cell transfection, cells were dispensed in triplicate at 1×10^5 cells/well in gray 96-well Optiplates (Perkin Elmer). Fluorescence and luminescence signals were measured using a TriStar LB 941 plate reader (Berthold Technologies, Oak Ridge, TN) with MikroWin 2000 software (Mikrotek Laborsysteme GmbH, Overath, Germany). Cells were incubated with the α_{2A} AR agonist (UK14304, 10 μ M) or vehicle in Tyrode's solution [140 mM NaCl, 5 mM KCl, 1 mM MgCl₂, 1 mM CaCl₂, 0.37 mM NaH₂PO₄, 24 mM NaHCO₃, 10 mM HEPES (pH 7.4), and 0.1% glucose (w/v)] for 5 minutes prior to the addition of coelenterazine *h*. Coelenterazine *h* (5 μ M final concentration; Nanolight Technology) was added to each well and luminescence measured after 2 minutes (donor: 480 ± 20 nm; acceptor: 530 ± 20 nm) with the TriStar LB 941 plate reader. Gai₂YFP or α_{2A} AR-Gai₂YFP fusion protein expression was monitored by measuring YFP fluorescence (excitation 485 nm, emission 535 nm). AGS3 and AGS4Rluc expression was monitored by measuring the intensity of the luminescence signal. BRET signals were determined by calculating the ratio of the light intensity emitted by the YFP divided by the light intensity emitted by Rluc. Net BRET values were determined by first calculating the $530 \pm 20:480 \pm 20$ nm ratio and then subtracting the background BRET signal determined from cells transfected with the donor plasmids pRLucN₃::AGS3 or pRLucN₃::AGS4 alone. Cell lysates and immunoblotting were performed as previously described (Oner et al., 2010a,b). Where indicated, cells were incubated with pertussis toxin (100 ng/ml) for 18 hours prior to BRET measurements. Cellular fractionation of UK14304- or vehicle-treated cells by hypotonic lysis and centrifugation were performed as previously described (Oner et al., 2013b), using HEK293 cells transfected with AGS3 and AGS4 donor plasmids (10 and 2 ng, respectively) and α_{2A} AR-Gai₂YFP acceptor plasmid (750 ng) as described earlier.

Immunoprecipitation. HEK293 cells expressing α_{2A} AR-Gai₂YFP and AGS3Rluc (1.4 and 0.1 μ g of plasmid per well in a six-well plate, respectively) for 24 hours were treated with the α_{2A} AR agonist UK14304 at a final concentration of 10 μ M or with vehicle (Tyrode's solution) for 5 minutes at room temperature and harvested in 4.5 ml of Tyrode's solution. Cells were centrifuged at 500g for 5 minutes, resuspended in 0.5 ml of immunoprecipitation buffer [50 mM Tris (pH 7.4), 150 mM NaCl, 5 mM MgCl₂, 1 mM EDTA, protease inhibitor cocktail], and sonicated at 50% amplitude for three intervals at 5 seconds each. n-Dodecyl- β -D-maltoside was added to a final concentration of 2%, and membrane proteins were extracted by rotating for 3 hours at 4°C followed by centrifugation at 21,000g for 30 minutes at 4°C. The supernatant was collected and an input sample (1/20 volume; 82.5 μ g) taken; to the remaining supernatant (1.65 mg), 25 μ l of 50% anti-GFP-Sepharose (Abcam) was added and rotated overnight at 4°C followed by 6×500 μ l resin washes with immunoprecipitation buffer containing 0.2% n-dodecyl- β -D-maltoside. Twenty-five microliters of 5 $\times$ Laemmli sample buffer was added to the washed resin, incubated at room temperature for 5 minutes, processed for SDS-PAGE (7% polyacrylamide), transferred to polyvinylidene difluoride membranes, and immunoblotted with AGS3 antisera followed by stripping and reprobing with GFP antisera.

Data Analysis. Statistical significance for differences involving a single intervention was determined by one-way analysis of variance using GraphPad Prism version 4.03 (GraphPad Software, San Diego, CA).

Results and Discussion

As a first step to address the hypothesis regarding direct receptor coupling to Gai₂GPR, we generated a fusion protein in which Gai₂YFP was tethered to the carboxyl terminus of the α_{2A} AR via a flexible glycine linker (Bertin et al., 1994; Wise et al., 1997; Bahia et al., 1998; Burt et al., 1998; Seifert et al., 1999). We also generated a variant of the α_{2A} AR-Gai₂YFP fusion protein that was PT-insensitive (α_{2A} AR-Gai₂YFP^{C352I}). We then examined the ability of GPR proteins to interact with the tethered Gai₂. AGS3 and AGS4 were selected as representative members of two distinct subgroups of AGS proteins. AGS3 has four GPR motifs downstream of a series of tetratricopeptide repeat domains involved in protein interactions and intramolecular regulatory events, whereas AGS4 is a smaller protein with three full GPR motifs without any clearly defined protein interaction motifs upstream of the GPR motifs.

Both AGS3 and AGS4 interacted with the tethered wild-type and PT-insensitive Gai₂ as indicated by the robust basal levels of BRET (Fig. 2A). Expression and functionality of α_{2A} AR-Gai₂YFP and α_{2A} AR-Gai₂YFP^{C352I} were confirmed by immunoblotting (Fig. 2A) and agonist-induced phosphorylation of extracellular signal-regulated kinase 1/2 (W. G. Robichaux, III and J. B. Blumer, unpublished data). α_{2A} AR-Gai₂YFP:AGS3Rluc BRET and α_{2A} AR-Gai₂YFP:AGS4Rluc BRET were not observed with the GPR-insensitive Gai^{N149I} mutant or with AGS3 or AGS4 that was rendered incapable of binding Gai by mutation of a conserved glutamate residue in each of the GPR motifs (AGS3-Q/A and AGS4-Q/A), thus demonstrating the specificity of the interaction (Peterson et al., 2002; Sato et al., 2004; Willard et al., 2008; Oner et al., 2010a,b; W. G. Robichaux, III and J. B. Blumer, unpublished data).

Incubation of cells with the α_{2A} AR agonist UK14304 reduced the α_{2A} AR-Gai₂YFP:AGS3Rluc BRET by ~40% (Fig. 2B, left panel). Significant agonist-induced reductions in α_{2A} AR-Gai₂YFP:AGS4Rluc BRET were also observed, although not to the same magnitude as that observed for AGS3Rluc (Fig. 2B, right panel). Both the basal α_{2A} AR-Gai₂YFP:AGS3Rluc BRET and the magnitude of the agonist-induced decrease in BRET observed for AGS3Rluc or AGS4Rluc with tethered Gai₂YFP were similar to that observed with untethered Gai₂YFP (similar results were obtained with the α_{2A} AR-Gai₁-YFP fusion protein; W. G. Robichaux, III and J. B. Blumer, unpublished data). Thus, these data indicate that a 7TM agonist is regulating a GaiGPR complex that is directly anchored to the receptor.

A similar distinction between AGS3 and AGS4 with respect to the magnitude of agonist-induced changes in BRET was also observed with untethered Gai₁YFP (Oner et al., 2010a,b). It is not clear if the differences in the magnitude of the agonist-induced changes in GaiYFP:AGS3Rluc versus GaiYFP:AGS4Rluc BRET reflect different coupling efficiencies, stoichiometric considerations, and/or the relative spatial positioning of the acceptor and donor for AGS3 versus AGS4. As an initial approach to address this issue and to verify that the agonist-induced changes in BRET were the result of translocation of GPR proteins away from the receptor-Gai complex, we monitored the subcellular distribution of AGS3Rluc or AGS4Rluc and α_{2A} AR-Gai₂YFP by cellular fractionation into crude membranes and cytosol (Fig. 3). These data indicate that activation of α_{2A} AR-Gai₂YFP resulted in translocation of GPR proteins away from the membrane fraction and into the cytosol while α_{2A} AR-Gai₂YFP remained in the membrane fraction,

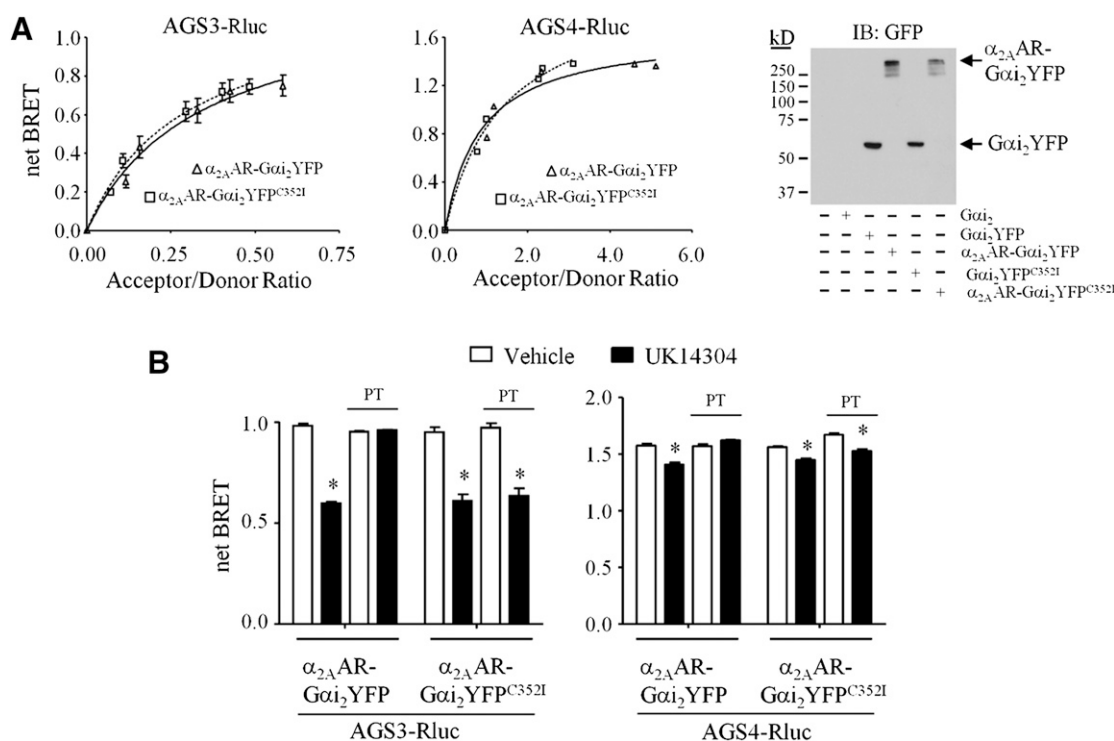


Fig. 2. Agonist-induced regulation of an $\alpha_{2A}AR-Gai_2$ fusion protein complexed with the GPR proteins AGS3 and AGS4. (A, left panel) HEK293 cells expressing a fixed amount of AGS3Rluc (left) or AGS4Rluc (right) and increasing amounts of $\alpha_{2A}AR-Gai_2YFP$ (squares) or $\alpha_{2A}AR-Gai_2YFP^{C352I}$ (triangles) were processed for BRET measurements as described in *Materials and Methods*. (Right panel) Lysates (50 μ g) from control HEK293 cells or HEK293 cells expressing Gai_2 , Gai_2YFP , $\alpha_{2A}AR-Gai_2YFP$, or $\alpha_{2A}AR-Gai_2YFP^{C352I}$ (750 ng of each plasmid) were subjected to SDS-PAGE, transferred to a polyvinylidene difluoride membrane, and immunoblotted (IB) with GFP antiserum. (B) HEK293 cells expressing AGS3Rluc (left panel) or AGS4Rluc (right panel) and $\alpha_{2A}AR-Gai_2YFP$ or $\alpha_{2A}AR-Gai_2YFP^{C352I}$ were incubated in the absence or presence of PT (100 ng/ml) for 18 hours, as described in *Materials and Methods*. Cells were then washed and incubated with vehicle (Tyrode's solution) or $\alpha_{2A}AR$ agonist UK14304 (10 μ M) for 5 minutes followed by fluorescence and luminescence readings to obtain net BRET signals, as described in *Materials and Methods*. (B, left panel) AGS3Rluc relative luminescence units: AGS3Rluc + $\alpha_{2A}AR-Gai_2YFP$: 335,234 $\pm$ 9929; AGS3Rluc + $\alpha_{2A}AR-Gai_2YFP$ + PT: 327,626 $\pm$ 15,110; AGS3Rluc + $\alpha_{2A}AR-Gai_2YFP^{C352I}$: 385,996 $\pm$ 22,073; AGS3Rluc + $\alpha_{2A}AR-Gai_2YFP^{C352I}$ + PT: 373,388 $\pm$ 17,790. Relative fluorescence units: $\alpha_{2A}AR-Gai_2YFP$: 111,523 $\pm$ 3246; $\alpha_{2A}AR-Gai_2YFP$ + PT: 112,991 $\pm$ 2545; $\alpha_{2A}AR-Gai_2YFP^{C352I}$: 110,420 $\pm$ 2416; $\alpha_{2A}AR-Gai_2YFP^{C352I}$ + PT: 112,565 $\pm$ 3072. (B, right panel) AGS4Rluc relative luminescence units: AGS4Rluc + $\alpha_{2A}AR-Gai_2YFP$: 87,143 $\pm$ 6516; AGS4Rluc + $\alpha_{2A}AR-Gai_2YFP$ + PT: 71,193 $\pm$ 5723; AGS4Rluc + $\alpha_{2A}AR-Gai_2YFP^{C352I}$: 148,939 $\pm$ 7362; AGS4Rluc + $\alpha_{2A}AR-Gai_2YFP^{C352I}$ + PT: 133,482 $\pm$ 11,038. Relative fluorescence units: $\alpha_{2A}AR-Gai_2YFP$: 106,882 $\pm$ 5325; $\alpha_{2A}AR-Gai_2YFP$ + PT: 109,976 $\pm$ 5497; $\alpha_{2A}AR-Gai_2YFP^{C352I}$: 142,380 $\pm$ 2980; $\alpha_{2A}AR-Gai_2YFP^{C352I}$ + PT: 166,057 $\pm$ 8005. All BRET data are expressed as mean $\pm$ S.E. from at least three independent experiments with triplicate determinations. Immunoblots are representative of three independent experiments. * P < 0.05 compared with vehicle-treated control group.

suggesting that the observed agonist-induced changes in BRET result from a physical dissociation of GPR proteins from the receptor-G α complex. The relative extent of AGS3 and AGS4 translocation was almost directly related to the degree of agonist-induced reductions in BRET between AGS3 or AGS4 and $\alpha_{2A}AR-Gai_2YFP$, as shown in Fig. 2B.

As an additional approach to observe agonist-regulated interaction of GPR proteins with Gai -coupled 7TM receptors, we asked if AGS3 coimmunoprecipitates with $\alpha_{2A}AR-Gai_2YFP$ and if this complex was also regulated by agonist. Indeed, AGS3Rluc coimmunoprecipitated with $\alpha_{2A}AR-Gai_2YFP$ (Fig. 4). AGS3-Q/A-Rluc, which cannot bind Gai (Oner et al., 2010a), did not coimmunoprecipitate with $\alpha_{2A}AR-Gai_2YFP$, thus serving as an important internal negative control. Treatment with the $\alpha_{2A}AR$ agonist UK14304 resulted in an $\sim$ 30% decrease in coimmunoprecipitation of AGS3Rluc with $\alpha_{2A}AR-Gai_2YFP$ compared with vehicle treatment. These data further support our hypothesis of an agonist-sensitive 7TM receptor-G α -GPR complex and the magnitude of the agonist-mediated effects on the complex in the context of coimmunoprecipitation is roughly similar to the relative magnitude of agonist-mediated effects observed with the BRET studies (Fig. 2B).

Regulation of the $\alpha_{2A}AR-Gai_2YFP$:GPR-Rluc complex by agonist may reflect the ability of the Gai_2 GPR cassette to directly sense agonist-induced conformational changes in the receptor (Fig. 1C), as is the case for 7TM receptor coupling to the $G\beta\gamma$ heterotrimer. Alternatively, the agonist-induced reduction of $\alpha_{2A}AR-Gai_2YFP$:GPR-Rluc BRET may reflect displacement of AGS3Rluc or AGS4Rluc from the 7TM receptor-G α -GPR fusion protein by $G\beta\gamma$ or $G\alpha$ subsequent to receptor coupling to either endogenous $G\beta\gamma$ heterotrimer (Burt et al., 1998) or the $\alpha_{2A}AR-Gai_2YFP$ fusion protein where endogenous $G\beta\gamma$ is bound to the tethered Gai_2YFP (Fig. 1E).

To address these questions, we conducted two sets of experiments. First, we studied the effect of agonist on $\alpha_{2A}AR-Gai_2YFP$:GPR-Rluc BRET after rendering the tethered $G\alpha$ subunit PT-insensitive by mutation of the cysteine that is actually ADP-ribosylated by pertussis toxin (Fig. 1D). Such an approach would allow us to eliminate receptor coupling to endogenous $G\beta\gamma$, but retain the coupling integrity of the $\alpha_{2A}AR-Gai_2YFP^{C352I}$ fusion protein (Bahia et al., 1998). Thus, we have an experimental platform that provides a highly localized readout of receptor-mediated regulation of Gai_2 GPR.

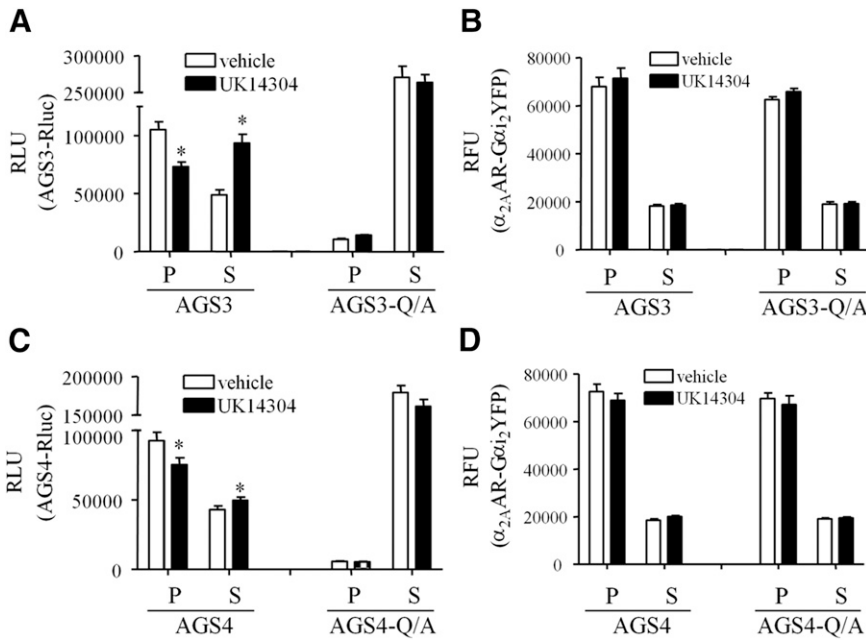


Fig. 3. Agonist-induced changes in GPR protein distribution. AGS3Rluc (A and B) or AGS4Rluc (C and D) and α_{2A} AR-Gai₂YFP were expressed in HEK293 cells as described in *Materials and Methods*. Cells were incubated with vehicle (Tyrode's solution) or UK14304 (10 μ M) for 5 minutes followed by hypotonic lysis, and AGS3Rluc (A) or AGS4Rluc (C) relative luminescence units (RLU) and α_{2A} AR-Gai₂YFP relative fluorescence units (RFU) (B and D) were measured in supernatant (S) and pellet (P) fractions representing crude cytosol and membrane fractions, respectively. AGS3-Q/A and AGS4-Q/A refer to the mutation of a conserved glutamine residue in each of the GPR motifs to alanine, which renders them incapable of binding Gai. * $P < 0.05$ compared with vehicle.

The agonist-induced regulation of α_{2A} AR-Gai₂YFP:AGS3Rluc or α_{2A} AR-Gai₂YFP:AGS4Rluc BRET observed with untethered (W. G. Robichaux, III and J. B. Blumer, unpublished data) or tethered G α was completely blocked by incubation of cells with PT (Fig. 2B). However, the agonist-induced regulation of untethered (W. G. Robichaux, III and J. B. Blumer, unpublished data) or tethered Gai₂^{C352I} was not altered by PT pretreatment, which blocked receptor coupling to endogenous Gai/o $\beta\gamma$ (Fig. 2B). These data indicate that the agonist-induced regulation of α_{2A} AR-GaiYFP:AGS3Rluc or α_{2A} AR-GaiYFP:AGS4Rluc BRET is spatially localized and not likely due to exchange of endogenous Gai/o for GaiYFP bound to the GPR protein or to the displacement of GaiYFP bound to the GPR protein by G $\beta\gamma$ subsequent to receptor-mediated coupling to the G $\alpha\beta\gamma$ heterotrimer.

In addition to interacting with the GPR proteins AGS3 and AGS4, the α_{2A} AR-Gai₂YFP fusion protein may also interact with endogenous G $\beta\gamma$. Agonist-induced activation of the α_{2A} AR-

Gai₂YFP:G $\beta\gamma$ complex may "release" G $\beta\gamma$, which could potentially displace AGS3 or AGS4 from the α_{2A} AR-Gai₂YFP fusion protein, reducing α_{2A} AR-Gai₂YFP:GPR-Rluc BRET (Fig. 1E). To address this issue, we used GRK2-CT to scavenge any G $\beta\gamma$ that may be "released" by agonist-induced activation of α_{2A} AR-Gai₂YFP:G $\beta\gamma$ (Fig. 5). GRK2-CT expression was confirmed by immunoblotting (Fig. 5B). Expression of GRK2-CT did not alter the agonist-induced regulation of the BRET observed with AGS3Rluc or AGS4Rluc and the untethered (W. G. Robichaux, III and J. B. Blumer, unpublished data) or tethered Gai₂YFP (Fig. 5A). Under similar experimental conditions with untethered Gai₂YFP, expression of G $\beta\gamma$ reduces basal Gai₂YFP:GPR-Rluc BRET (Oner et al., 2010a,b), and this effect of G $\beta\gamma$ was reversed by GRK2-CT, providing an internal control that indicates effective G $\beta\gamma$ scavenging (Fig. 5B). The lack of effect of GRK2-CT on agonist-induced regulation of the interaction of GPR proteins with the tethered GaiYFP is consistent with

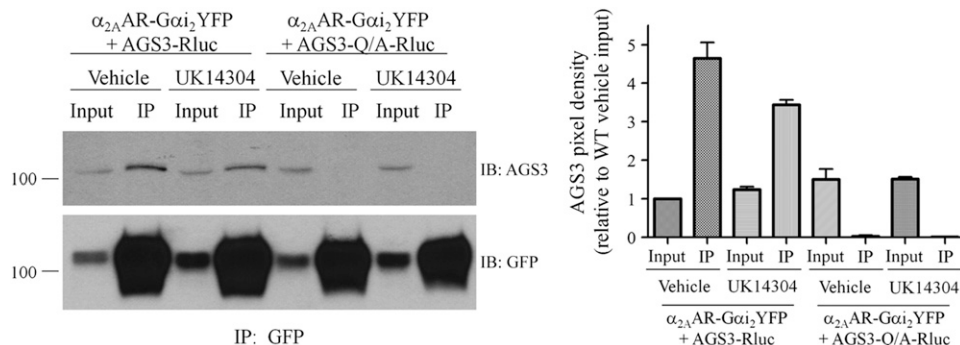


Fig. 4. Coimmunoprecipitation of AGS3 with the 7TM receptor-Gai₂ fusion protein is regulated by agonist. (Left panel) HEK293 cells expressing α_{2A} AR-Gai₂YFP and AGS3Rluc for 24 hours were treated with α_{2A} AR agonist UK14304 at a final concentration of 10 μ M or with vehicle (Tyrode's solution) for 5 minutes at room temperature, as described in *Materials and Methods*. Cell pellets were sonicated in immunoprecipitation (IP) buffer and cell membranes extracted with 2% n-dodecyl- β -D-maltoside followed by immunoprecipitation with anti-GFP-Sepharose overnight at 4°C. Immunoprecipitates were washed and resolved by SDS-PAGE and immunoblotted (IB) with AGS3 antisera (upper panel) followed by stripping of the blots and reprobing with GFP antisera (lower panel) as described in *Materials and Methods*. "Input" represents 1/20 of the total volume of cellular lysate taken prior to immunoprecipitation. AGS3-Q/A refers to the mutation of a conserved glutamine residue in each of the GPR motifs to alanine, which renders them incapable of binding Gai. (Right panel) Densitometric analysis from the means of two independent immunoprecipitation experiments as shown in the left panel, with pixel density set relative to the AGS3-wild type (WT) vehicle-treated input.

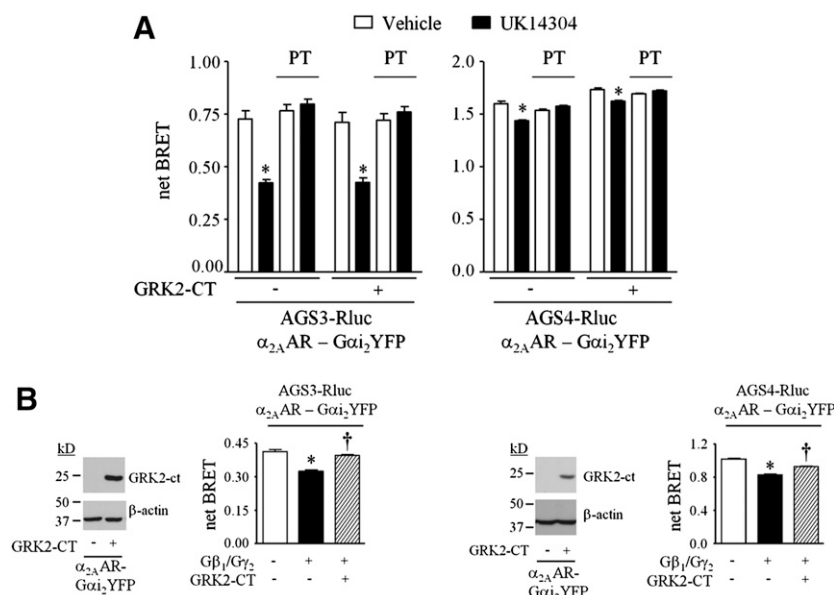


Fig. 5. Influence of a $G\beta\gamma$ scavenger on the agonist-induced regulation of Gai GPR, where Gai is tethered to the receptor. (A) Net BRET values obtained from HEK293 cells expressing AGS3Rluc (left panel) or AGS4Rluc (right panel) and α_{2A} AR- Gai_2 YFP, as described in Fig. 2 and *Materials and Methods*. Where indicated, cells also expressed GRK2-CT. Cells were incubated with vehicle (Tyrode's solution) or UK14304 (10 μ M) for 5 minutes. For experiments involving PT, cells were incubated with PT (100 ng/ml) for 18 hours prior to agonist exposure. (Left panel) relative luminescence units: AGS3Rluc: $195,791 \pm 15,175$; AGS3Rluc + PT: $178,887 \pm 24,596$; AGS3Rluc + GRK2-CT: $218,392 \pm 12,663$; AGS3Rluc + GRK2-CT + PT: $220,238 \pm 19,824$. Relative fluorescence units: α_{2A} AR- Gai_2 YFP: $110,414 \pm 2294$; α_{2A} AR- Gai_2 YFP + PT: $104,532 \pm 2263$; α_{2A} AR- Gai_2 YFP + GRK2-CT: $106,967 \pm 2562$; α_{2A} AR- Gai_2 YFP + GRK2-CT + PT: $116,045 \pm 3266$. (Right panel) Relative luminescence units: AGS4Rluc: $147,140 \pm 7740$; AGS4Rluc + PT: $150,290 \pm 8165$; AGS4Rluc + GRK2-CT: $155,576 \pm 8972$; AGS4Rluc + GRK2-CT + PT: $147,944 \pm 10,565$. Relative fluorescence units: α_{2A} AR- Gai_2 YFP: $109,090 \pm 2942$; α_{2A} AR- Gai_2 YFP + PT: $112,983 \pm 3019$; α_{2A} AR- Gai_2 YFP + GRK2-CT: $124,288 \pm 2273$; α_{2A} AR- Gai_2 YFP + GRK2-CT + PT: $112,371 \pm 2189$. * $P < 0.05$ compared with vehicle-treated control group. (B, left panel) Lysates (50 μ g) from a representative experiment as described in (A) were subjected to SDS-PAGE and immunoblotting with GRK2 and β -actin antisera as indicated. (Left panel bar graph) HEK293 cells expressing AGS3Rluc (10 ng of plasmid) and α_{2A} AR- Gai_2 YFP (250 ng of plasmid) in the absence and presence of $G\beta_1$, $G\gamma_2$, and/or GRK2-CT (500 ng of each plasmid) as indicated were subjected to BRET measurements, as described in *Materials and Methods*. (Right panel) Lysates (50 μ g) from a representative experiment as described in (A) were subjected to SDS-PAGE and immunoblotting with GRK2 and β -actin antisera as indicated. (Right panel bar graph) HEK293 cells expressing AGS4Rluc (2 ng of plasmid) and α_{2A} AR- Gai_2 YFP (250 ng of plasmid) in the absence and presence of $G\beta_1$, $G\gamma_2$, and/or GRK2-CT (500 ng of each plasmid) as indicated were subjected to BRET measurements, as described in *Materials and Methods*. All BRET data are expressed as means $\pm$ S.E. from at least three independent experiments with triplicate determinations. Immunoblots are a representative image of three independent experiments. * $P < 0.001$ compared with control group; $^\dagger P < 0.001$ compared with $G\beta_1\gamma_2$ -expressing group.

previous observations using untethered Gai YFP (Oner et al., 2010a). Furthermore, the $G\beta\gamma$ inhibitor gallein also did not alter the basal or agonist-regulated BRET between AGS3Rluc or AGS4Rluc and either untethered Gai_2 YFP or Gai_2 YFP tethered to the α_{2A} AR (W. G. Robichaux, III and J. B. Blumer, unpublished data). These data suggest that the agonist-induced regulation of the interaction of Gai with GPR proteins does not involve subunit flux subsequent to receptor coupling to $G\alpha\beta\gamma$.

Our data suggest that a 7TM receptor couples directly to a Gai GPR complex, ostensibly promoting exchange of GDP for GTP in a manner that may be similar to 7TM receptor engagement of the $G\alpha\beta\gamma$ heterotrimer. Agonist-mediated activation of a 7TM receptor coupled to Gai GPR apparently results in reversible dissociation of the GPR protein from Gai (Oner et al., 2010a,b). Upon termination of agonist-induced activation, the GPR protein then reassociates with Gai_{GDP} , representing a cycle that is conceptually analogous to the $G\alpha\beta\gamma$ activation-deactivation cycle (Oner et al., 2010a,b, 2013a,c). There are several interesting conceptual thoughts that emanate from this work. As regulation of both the Gai GPR complex and the $Gai\beta\gamma$ heterotrimer is PT-sensitive (Figs. 2 and 3) (Oner et al., 2010a,b), this raises the intriguing possibility that functional effects associated with PT may be mediated in part by 7TM regulation of Gai GPR complexes. Second, as group II AGS proteins may complex with multiple $G\alpha$ subunits simultaneously (Bernard et al., 2001; Adhikari and Sprang, 2003; Kimple et al., 2004; Jia

et al., 2012), AGS3 and AGS4 may scaffold receptors and $G\alpha$ subunits within a larger signaling complex (Jahangeer and Rodbell, 1993; Blumer and Lanier, 2014). It is interesting to speculate on the relative ratio of receptors coupling to $G\alpha\beta\gamma$ versus $G\alpha$ GPR. Regulation of GPR protein expression levels may play a role in determining this stoichiometry, as AGS3 and AGS4 levels are responsive to changes in environmental and pathophysiological conditions, including withdrawal from drugs of abuse, ischemia/reperfusion injury, and leukocyte activation (Bowers et al., 2004, 2008; Yao et al., 2005; Nadella et al., 2010; Regner et al., 2011; Kwon et al., 2012; Giguere et al., 2013; Branham-O'Connor et al., 2014; W. G. Robichaux, III and J. B. Blumer, unpublished data). Additional signals regulating the interaction of $G\alpha$ with GPR proteins and the subcellular distribution of GPR proteins may also be involved and may provide more rapid and dynamic control of cellular responses (Blumer et al., 2003; An et al., 2008; Nadella et al., 2010; Oner et al., 2010a,b, 2013c; Vural et al., 2010; Giguere et al., 2012). Finally, of particular interest, the coupling of a receptor to the $G\alpha$ GPR complex or the $G\alpha\beta\gamma$ heterotrimer may be differentially regulated by hormones, neurotransmitters, and small molecules.

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Authorship Contributions

Participated in research design: Robichaux, Oner, Lanier, Blumer.

Conducted experiments: Robichaux, Oner, Blumer.

Contributed new reagents or analytic tools: Robichaux, Oner, Lanier, Blumer.

Performed data analysis: Robichaux, Oner, Lanier, Blumer.

Wrote or contributed to the writing of the manuscript: Robichaux, Oner, Lanier, Blumer.

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Address correspondence to: Dr. Joe B. Blumer, Department of Cell and Molecular Pharmacology and Experimental Therapeutics, Medical University of South Carolina, 173 Ashley Ave., BSB358, MSC509, Charleston, SC 29425. E-mail: blumerjb@musc.edu