The G protein-coupled receptors (GPCRs) respond to a large variety of extracellular signals and make up the largest receptor gene family. The canonical mechanism of signal transduction initiated by GPCRs involves activation of heterotrimeric G proteins, passing the signal onto effector enzymes and ion channels, which in turn regulate the intracellular concentration of second messengers, i.e., cAMP and Ca^{2+}. In addition to G proteins, GPCRs interact with a plethora of molecules, including arrestins, protein kinases, regulators of G protein signaling (RGS), and β- and γ-subunits of G proteins, classically serving as negative regulators of GPCR signaling. Approximately 30 activating proteins (GAPs) for G proteins, classically serving as negative regulators of GPCR signaling. G protein-coupled receptor and is known to interact with many intracellular regulatory proteins. One of these molecules is Gβ5-RGS7, the permanently associated heterodimer of G protein β-subunit Gβ5 and RGS7, a regulator of G protein signaling. Gβ5-RGS7 can attenuate M3R-stimulated release of Ca^{2+} from intracellular stores or enhance the influx of Ca^{2+} across the plasma membrane. Here we show that deletion of amino acids 304–345 from the central portion of the i3 loop renders M3R insensitive to regulation by Gβ5-RGS7. In addition to the i3 loop, interaction of M3R with Gβ5-RGS7 requires helix 8. According to circular dichroism spectroscopy, the peptide corresponding to amino acids 548–567 in the C-terminus of M3R assumes an α-helical conformation. Substitution of Thr553 and Leu558 with Pro residues disrupts this α-helix and abolished binding to Gβ5-RGS7. Introduction of the double Pro substitution into full-length M3R (M3RTP/LP) prevents trafficking of the receptor to the cell surface. Using atropine or other antagonists as pharmacologic chaperones, we were able to increase the level of surface expression of the TP/LP mutant to levels comparable to that of wild-type M3R. However, M3R-stimulated calcium signaling is still severely compromised. These results show that the interaction of M3R with Gβ5-RGS7 requires helix 8 and the central portion of the i3 loop.

Among the known binding partners of GPCRs are regulators of G protein signaling (RGS) proteins, which are GTPase-activating proteins (GAPs) for G proteins, classically serving as negative regulators of GPCR signaling. Approximately 30 mammalian RGS proteins have been identified and are divided among eight subfamilies on the basis of structural similarities. The R7 subfamily of RGS proteins, RGS6, -7, -9, and -11, uniquely form an obligate heterodimer with the G protein β-subunit Gβ5 (Gβ5). All R7 RGS proteins contain an N-terminal DEP (Disheveled, Egl10, and Plekstrin homology) domain, followed by DHEX (DEP Helical EXTension), GGL (G-Gamma-Like), and C-terminal RGS domains. Association of Gβ5 with the R7-RGS GGL domain stabilizes the heterodimer protecting each protein from degradation. The Gβ5-RGS7 complex selectively attenuates GPCRs, specifically the dopamine D2 receptor (D2R), an orphan receptor GPR158, and the muscarinic M3 receptor (M3R). There are five muscarinic receptors: in physiological settings, the paradigm is one in which M1, M3, and M5 are coupled to Giq whereas M2 and M4 are coupled to Gα12,13,14 The Gβ5-RGS7 complex selectively attenuates

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M3R-stimulated Ca$^{2+}$ signaling and has no effect on the other muscarinic receptors. Accordingly, the unique third intracellular (i3) loop and cytoplasmic tail (c-tail) of M3R selectively bind to the Gβ/γ-RGS7 complex. The i3 loop of M3R is an important region involved in receptor dimerization, G protein recognition, and coupling and interaction with several other proteins.

The proximal portion of the carboxyl terminus of M3R contains an α-helix, which is commonly termed helix 8. To date, structural and biophysical evidence suggests that helix 8 is a common feature that plays an important role in GPCR localization and signal transduction. The conformational dynamics of helix 8 has been shown to be dependent on the ligand and binding partner. In this study, we used protein interaction analysis, spectroscopy, and signaling assays to delineate the structural basis of M3R signal transduction regulation by the Gβ/γ-RGS7 complex.

### EXPERIMENTAL PROCEDURES

**Reagents and Antibodies.** Fluo-8 and fura2-AM were from Abbam and Life Technologies, respectively. All other reagents were purchased from Sigma-Aldrich, unless otherwise stated. Rabbit antibody for Gβ/γ (1:1000 WB and 1:3000 IF) was described previously (REF). Mouse anti-GFP antibody (1:5000) and anti-mouse (1:3000) secondary antibodies were conjugated to horseradish peroxidase were from Jackson Laboratories. Anti-rabbit fluorescein-labeled antibodies (1:400) were from Amersham Biosciences, and the anti-mouse Cy3-labeled antibody (1:400) was from Sigma-Aldrich.

**Cloning and Purification of GST-M3R Constructs.** All constructs were cloned into the pGEX-2T vector (GE Healthcare) at BamHI and EcoRI sites. The GST fusions (GST-M3CT-K → A, GST-M3CT-CT, GST-M3CT-NT, and GST-M3CT-TP/LP) were generated by polymerase chain reaction (PCR) mutagenesis and verified by sequencing. GST fusion proteins were expressed in Escherichia coli solutori and purified on glutathione beads using a standard protocol described previously. Briefly, 1 L bacterial cultures were grown to an OD$_{600}$ of 1.0 at 37 °C. Protein expression was induced with the addition of 0.4 mM IPTG for 1.5–2 h at 30 °C. Cells were pelleted and stored at −80 °C until they were used further. Pellets were resuspended in BugBuster Master Mix lysin buffer (Novagen) supplemented with protease inhibitors (Complete, Roche). Protein solubilization was achieved by adding the ionic detergent N-lauroylsarcosine to a concentration of 1.5% for 10 min at room temperature. N-Lauroylsarcosine was quenched by Triton X-100 (final concentration of 2%), and the lysate was centrifuged at 19000 rpm and 4 °C for 30 min. Glutathione-Sepharose 4B beads (GE) were incubated with lysate for 2 h and washed with PBS. Bound GST fusion proteins were eluted with 20 mM glutathione, desalted on Sephadex G-25 pre-equilibrated with buffer containing 100 mM Tris-HCl (pH 8.0), 150 mM NaCl, and 15% glycerol, and stored frozen in aliquots at −80 °C. The protein concentration was determined using the Bio-Rad protein assay kit according to the manufacturer’s recommendations with bovine serum albumin as a standard. The concentration of the frozen GST-M3R protein stock was 2.5 mg/mL (∼65 μM). The purity of GST was >90% as determined by sodium dodecyl sulfate–polyacrylamide gel electrophoresis.

**Constructs for Expression in Mammalian Cells.** Constructs encoding Gβ/γ and RGS7 genes were previously described. The constructs encoding the human muscarinic M3 receptor gene (M3R) and an N-terminal HA-tagged M3R (HA-M3R) in a pcDNA3.1 vector were purchased from cDNA.org. These constructs were used for subsequent cloning of M3R and HA-M3R mutants [M3RΔ304–390, M3RΔ304–325, M3RΔ324–345, M3RΔ370–390, and M3RTP/LP (see the text)] utilizing PCR mutagenesis techniques.

**Cell Culture and Transfection.** Chinese hamster ovary (CHO-K1) cells were cultured in F-12K medium with 10% fetal bovine serum and penicillin/streptomycin. Twenty-four hours prior to transfection, cells were seeded on 12 mm glass coverslips, 10 cm plates, or 6-well plates, as required by the experiment, to achieve 50–75% confluency at the time of transfection. Lipofectamine2000 transfection reagent (Life Technologies) was used according to the manufacturer’s guidelines at a 2:1 reagent:DNA ratio. The total amount of DNA for 12 mm coverslip transfections was 0.5 μg and was scaled up according to the relative surface for transfection in larger vessels. The ratio of Gβ/γ to RGS7 was always 1:3, and for cotransfection with M3R and Gβ/γ-RGS7, the DNA ratio was 1:1:3. Empty pcDNA3.1 or LacB plasmid DNA was used to ensure constant DNA loading in cotransfections. Forty-eight hours after transfection, cells were used for Ca$^{2+}$ imaging or immunofluorescence studies. For GST pull-down assays, cells were washed in ice-cold PBS and scraped in a hypotonic lysis buffer containing 20 mM Tris·HCl, 5 mM NaCl, 1 mM MgCl$_2$, 2 mM CaCl$_2$, 1 mM DTT, 1 mM EDTA, 1 mM EGTA, and protease inhibitors, followed by two freeze–thaw cycles at −80 °C and centrifugation for 45 min at 4 °C and 20000g. The resulting supernatant was collected and used in the GST pull-down assay. Fresh lysate was prepared for each experiment.

**GST Pull-Down Assay.** As previously described, Glutathione-Sepharose 4B beads were prewashed with PBS and 0.1% CHAPS, incubated at 4 °C with purified recombinant GST or the GST fusion proteins for 1 h, and washed three times with PBS and 0.1% CHAPS to remove excess protein. The slurry was incubated for 1–2 h at 4 °C on a rotary shaker with the various lysates as determined by the experiment. At the end of the incubation, the beads settled because of gravity, and the supernatant was collected as the unbound fraction. The resin was extensively washed and subsequently eluted with the addition of sodium dodecyl sulfate (SDS)-containing sample loading buffer. In a typical assay, the packed volume of the GST resin was 30 μL, the amount of loaded GST fusion protein was 10 μg, and the volume of the protein lysate was 300 μL. The total protein concentration in transfected cell lysates was 2.5–5.0 mg/mL. The beads were washed three times with 600 μL of PBS and 0.1% CHAPS buffer and eluted with 30 μL of 2× SDS sample loading buffer. The unbound and eluted fractions were resolved by gel electrophoresis and analyzed by Western blotting with chemiluminescent detection. Films were scanned, and densitometric measurements of the bands were calculated using ImageJ.

**Immunofluorescence.** Transfected CHO-K1 cells grown on glass coverslips were fixed with 4% paraformaldehyde and incubated for 30 min a blocking buffer containing 1% BSA in PBS with or without 0.1% Triton X-100, as determined by the experiment. Antibodies were diluted in blocking buffer and incubated with fixed cells for 30 min each with three washes with PBS between and after antibody incubations. Coverslips were affixed to glass slides using ProLong Gold Antifade with DAPI (Life Technologies). After drying overnight, slides were ready for imaging.
Flow Cytometry. For the analysis of M3R surface expression, transfected CHO-K1 cells were rinsed with PBS and detached by incubation with 1 mM EDTA and 5 mM EGTA in PBS. After cells were washed once in 1 mL of staining buffer [PBS (pH 7.2), 0.5% BSA, and 2 mM EDTA], they were resuspended in 100 μL of staining buffer with 10 μL of mouse anti-HA phycoerythrin-conjugated antibody (130-092-257, Miltenyi Biotec GmbH) and incubated for 10 min in the dark (8 °C). Cells were washed in 2 mL of staining buffer by centrifugation at 300 g for 5 min and resuspended in 1 mL of 0.5% formaldehyde in PBS. Flow cytometry was performed using a Becton Dickinson LSR II instrument with 10000 events acquired per sample.

Ca2+ Imaging Microscopy. As previously described, transiently transfected CHO-K1 cells grown on 12 mm glass coverslips were washed with culture medium and then incubated at 37 °C in culture medium containing 2 μM fura2-AM for 25 min. After fura2-AM loading, the cells were kept at ambient temperature for no longer than 1.5 h before being imaged. Coverslips were secured in a flow chamber and mounted on the stage of a Nikon TE2000 inverted fluorescence microscope. The cells were continuously superfused by gravity flow with HBSS either with or without CaCl2 and MgCl2 (Life Technologies). As required by the experiment, the flow was switched to agonist-containing HBSS for a specified time and then changed back to agonist-free buffer. Images were collected in real time every 3 s using a 20X objective lens and recorded using Metafluor software. The excitation wavelengths were 340 nm (Ca2+-bound) and 380 nm (Ca2+-free), and the emission was set to 510 nm. The 340 nm:380 nm ratio is the 340 nm−380 nm ratio in micromolar, and 5 μL of test compound prepared in assay buffer (0.1% BSA, 25 mM Hepes, and 0.1% BSA) onto 384-well microtiter plates. Then, 5 μL of test compound was added to each well and incubated for 1 h at room temperature. FRET measurements were performed using the Envision microplate reader (PerkinElmer) at the following wavelengths: 340 nm (with a 30 nm bandwidth) excitation and 671 nm (with a 4 nm bandwidth) emission.

Peptide Synthesis. 20-mer wild-type (WT) and mutant (TP/LP) peptides corresponding to the C-terminal tail (residues 548–567) of M3R were commercially obtained from GenScript Corp. The amino acid sequences of these peptides were prepared in assay buffer (0.1% BSA, 25 mM Hepes, and 0.5 μM 3-isobutyl-1-methylxanthine) and dialyzed in 10 mM sodium phosphate (pH 7.0). WT and LP peptides were dialyzed in 10 mM sodium phosphate (pH 7.0) by being stirred for 2h at 37 °C. Data were collected using a Jasco J-815 spectropolarimeter thermostatically controlled at 25 °C. Briefly, 20-mer WT and TP/LP peptides were dialyzed in 10 mM sodium phosphate (pH 7.0), and experiments were conducted on a 50 μL sample of each peptide alone in solution or in the presence of 5 mM n-dodecylphosphocholine (DPC) micelles (Avanti Polar Lipids). The DPC micelles were prepared at a stock concentration of 10 mM in 10 mM sodium phosphate (pH 7.0) by being stirred for 2h at 37 °C. All data were normalized against reference spectra to remove the contribution of buffer. Each data set represents an average of four scans acquired at 0.1 nm intervals. Data were converted to mean ellipticity, [θ], as a function of wavelength (λ) of electromagnetic radiation using the following equation:

\[ [\theta] = \left(10^3 \Delta \epsilon / c \lambda \right) \text{deg cm}^2 \text{dmol}^{-1} \]

where \( \Delta \epsilon \) is the observed ellipticity in millidegrees, \( c \) is the peptide concentration in micromolar, and \( \lambda \) is the cuvette path length in centimeters.

Circular Dichroism. Far-UV circular dichroism (CD) measurements were conducted on a Jasco J-815 spectropolarimeter thermostatically controlled at 25 °C. Briefly, 20-mer WT and TP/LP peptides were dialyzed in 10 mM sodium phosphate (pH 7.0), and experiments were conducted on a 50 μL sample of each peptide alone in solution or in the presence of 5 mM n-dodecylphosphocholine (DPC) micelles (Avanti Polar Lipids). The DPC micelles were prepared at a stock concentration of 10 mM in 10 mM sodium phosphate (pH 7.0) by being stirred for 2h at 37 °C. All data were normalized against reference spectra to remove the contribution of buffer. Each data set represents an average of four scans acquired at 0.1 nm intervals. Data were converted to mean ellipticity, [θ], as a function of wavelength (λ) of electromagnetic radiation using the following equation:

\[ [\theta] = \left(10^3 \Delta \epsilon / c \lambda \right) \text{deg cm}^2 \text{dmol}^{-1} \]

where \( \Delta \epsilon \) is the observed ellipticity in millidegrees, \( c \) is the peptide concentration in micromolar, and \( \lambda \) is the cuvette path length in centimeters.

Molecular Modeling. Structural models of WT and TP/LP peptides (residues 548–567) were built using the MODELER software based on homology modeling. In each case, the
crystal structure of the CHRM3 receptor (Protein Data Bank entry 4DAJ) harboring helix H8 (residues 548−556) was used as a template.24 For each peptide, a total of 100 atomic models were calculated, and the structure with the lowest energy, as judged by the MODELER Objective Function, was selected for further analysis. The structural models were rendered using RIBBONS.33

Molecular Dynamics. Molecular dynamics (MD) simulations were performed with GROMACS34 using the integrated AMBER99SB-ILDN force field.35,36 Briefly, the structural models of WT and TP/LP peptides (residues 548−567) were each centered in a cubic box and explicitly hydrated with a water layer that extended 10 Å (box size) from the protein surface along each orthogonal direction using the extended simple point charge (SPC/E) water model.37,38 The ionic strength of the solution was set to 100 mM with NaCl, and the hydrated structures were energy-minimized with the steepest descent algorithm prior to equilibration under the NPT ensemble conditions, wherein the number of atoms (N), pressure (P), and temperature (T) within the system were kept constant. The particle mesh Ewald (PME) method39 was employed to compute long-range electrostatic interactions with a spherical cutoff of 10 Å and a grid space of 1.6 Å with a fourth-order interpolation. The linear constraint solver (LINCS) algorithm was used to restrain bond lengths.40 All MD simulations were performed at 300 K under periodic boundary conditions (PBC), to mimic the bulk solvent effect, using the standard “md” leapfrog integrator to solve Newton’s equations of motion with a time step of 2 fs. For the final MD production runs, data were collected every nanosecond over a time scale of 1 μs. All MD simulations were performed on a Linux workstation using parallel processors at the High Performance Computing (HPC) facility within the Center for Computational Science (CCS) of the University of Miami.

■ RESULTS

Residues 304−345 of the i3 Loop of M3R Are Required for Its Regulation by Gβ5-RGS7. To extend our earlier finding that the M3R i3 loop is required for the interaction with Gβ5-RGS7,15 we created and analyzed several deletion mutants in this region (Figure 1). First, we studied deletion of amino acids 304−390, which were previously identified by a GST pull-down assay as the region involved in the interaction with Gβ5-RGS7.15 Deletion of this region within the full-length receptor (M3RΔ304−390) was tested for sensitivity to Gβ5-RGS7 stimulated by Cch. Each data point is the mean ± the standard error of the mean of four replicate wells from two independent experiments. Curves were fit using the GraphPad Prism 5 sigmoidal dose−response equation with a variable slope and normalized to the maximal response from cells expressing WT M3R in the absence of Gβ5-RGS7. (C) [3H]NMS binding to WT M3R and M3RΔ304−390 performed on live cells as described in Experimental Procedures. Bar graphs show means ± SD (n = 2).

Figure 1. M3R i3 loop deletions abolish its sensitivity to Gβ5-RGS7 regulation. CHO-K1 cells were transiently transfected with WT M3R or the i3 loop deletion mutants (M3RΔ304−335, M3RΔ335−345, M3RΔ370−390, and M3RΔ304−390) in the presence or absence of Gβ5-RGS7 and prepared for Ca2+ imaging using FLIPR as described in Experimental Procedures. Concentration dependencies of the maximal change in Fluo-8 fluorescence from cells expressing WT M3R (A), M3RΔ304−335 (B), M3RΔ335−345 (D), M3RΔ370−390 (E), and M3RΔ304−390 (F) in the absence (black) and presence (blue) of Gβ5-RGS7 stimulated by Cch. Each data point is the mean ± the standard error of the mean of four replicate wells from two independent experiments.
Table 1. Effects of i3 Loop Deletions on the Sensitivity of M3R to Gβ5-RGS7

| M3R  | n′  | E<sub>max</sub> | −log EC<sub>50</sub> | M3R with Gβ5-RGS7 | n′  | E<sub>max</sub> | −log EC<sub>50</sub> |
|------|-----|---------------|-----------------|---------------------|-----|---------------|-----------------|
| WT   | 80  | 100 ± 3.94   | 6.35 ± 0.13     | 86                  | 64 ± 3.15 | 6.00 ± 0.16 |
| M3R<sup>Δ</sup>304–325 | 60  | 101 ± 3.66   | 6.57 ± 0.14     | 67                  | 82 ± 3.11 | 6.56 ± 0.13 |
| M3R<sup>Δ</sup>325–345 | 63  | 70 ± 2.78    | 6.82 ± 0.13     | 67                  | 73 ± 2.37 | 6.24 ± 0.11 |
| M3R<sup>Δ</sup>340–390 | 64  | 106 ± 2.62   | 6.95 ± 0.08     | 67                  | 56 ± 1.60 | 6.66 ± 0.10 |
| M3R<sup>Δ</sup>304–390 | 36  | 61 ± 4.05    | 5.61 ± 0.23     | 36                  | 68 ± 10.33 | 4.90 ± 0.43 |

*CCh-induced Ca<sup>2+</sup>* signaling was measured by FLIPR in cells transfected with different M3R i3 loop deletion mutants as described in the legend of Figure 1 and Experimental Procedures. *n* is the number of points analyzed (two independent experiments). *E<sub>max</sub>* is the maximal change in well fluorescence expressed as a percentage of that of WT M3R (=100%). *Mean ±* the standard error of the mean. *−Log EC<sub>50</sub>* (in molar) is the negative logarithm of the agonist concentration that produces the half-maximal effect.

Figure 2. M3R helix 8 is essential for interaction with Gβ5-RGS7. Four GST fusion proteins of the M3R CT were purified from bacteria and tested for interaction with Gβ5-RGS7 in a pull-down assay as described in Experimental Procedures. (A) Amino acid sequences of M3R C-tail GST fusion proteins. The polybasic region is underlined; the substituted Lys-to-Ala residues are shown in bold (K→A), and the truncated fusions are designated as NT and CT. The positions of the two residues, T553 and L558, substituted with Pro are colored red. Purified GST fusions were immobilized on glutathione-Sepharose 4B beads. To analyze the interaction with the DEP domain, lysates from CHO-K1 cells expressing YFP-DEP were applied to protein-coated beads. For Gβ5, constructs encoding Gβ5 and RGS7<sup>Δ236</sup>, RGS7 without the DEP domain, were cotransfected to stabilize the Gβ5 protein. The total (T), unbound (U), and eluted (E) material was analyzed by Western blotting using antibodies against YFP or Gβ5 for DEP or Gβ5 detection, respectively. Resulting blots were scanned, and the band density was quantified using ImageJ. (B and D) Average relative density ± SD (*n*= 3) of DEP detected in each sample normalized to the relative density of DEP in the eluted fraction in the pull down using the WT C-tail. (C and E) Quantification of the average relative density ± SD (*n*= 3) of eluted Gβ5 in each sample normalized to the relative density of the Gβ5 band in the WT sample.
assay. Consistent with previous findings, Gβ5-RGS7 reduced the $E_{\text{max}}$ of the M3R-stimulated Ca$^{2+}$ response to 65% of that of M3R alone (Figure 1A), with little effect on EC$^{50}$ (Table 1). In contrast, Gβ5-RGS7 could not attenuate CCh-stimulated Ca$^{2+}$ responses from the M3RΔ304−390 mutant (Figure 1B). Compared to that of WT M3R, the $E_{\text{max}}$ from M3RΔ304−390 was reduced by $\sim 30\%$; however, the EC$^{50}$ remained unchanged. These results indicate that deletion of residues 304−390 did not alter the affinity of CCh for M3R (no change in EC$^{50}$) but reduced the level of surface expression and/or coupling to Gq (reduced $E_{\text{max}}$ and abolished attenuation by Gβ5-RGS7). Indeed, quantification of $[^{3}H]$NMS binding on intact cells overexpressing M3RΔ304−390 showed that its level was lower than that of WT by $60\%$ (Figure 1C). Nevertheless, the dynamic range of Ca$^{2+}$ responses elicited by M3RΔ304−390 is sufficient to detect inhibition, so our results clearly show that residues 304−390 of the i3 loop are required for the negative effect of Gβ5-RGS7.

Recently, we found that the Gβ5-RGS7 complex has a dual effect on M3R-stimulated Ca$^{2+}$ signaling; while it inhibits the release of Ca$^{2+}$ from intracellular stores, it can also augment the influx of Ca$^{2+}$ across the plasma membrane. Here, we found that both Ca$^{2+}$ release and influx components were insensitive to Gβ5-RGS7 regulation in the M3RΔ304−390 mutant (data not shown), indicating that the region of residues 304−390 of M3R is required for Gβ5-RGS7-mediated modulation of both Ca$^{2+}$ entry pathways.

Analysis of three shorter deletions, M3RΔ304−325, M3RΔ325−345, and M3RΔ370−390, showed that removal of amino acids 304−325 or 325−345 reduced the sensitivity of M3R to the Gβ5-RGS7 complex by 18 or 27%, respectively (Figure 1D−F and Table 1). The deletion of residues 370−390 did not reduce the sensitivity to Gβ5-RGS7 but, interestingly, slightly enhanced attenuation of the Ca$^{2+}$ response by Gβ5-RGS7. The three smaller i3 loop deletions did not appear to affect receptor surface expression, as the $E_{\text{max}}$ was similar to that

Figure 3. In silico and biophysical analysis of M3R helix 8. (A) Ribbon representation of the structural models of helix 8 of WT (left) and TP/LP peptides (right). For each structural model, helix 8 is colored green, the terminal loops are colored gray, and the side chain moieties of T553/L558 residues and their proline counterparts are colored red. (B) Far-UV spectra of the WT peptide (40 μM) in the absence (black) and presence (red) of 5 mM DPC. (C) Far-UV spectra of the TP/LP peptide (40 μM) in the absence (black) and presence (red) of 5 mM DPC. (D and E) Molecular dynamics simulations for each peptide. Root-mean-square deviations (rmsd) of backbone atoms (N, Cα, and C) within each simulated structure relative to the initial modeled structure of helix 8 of M3R WT (D) and TP/LP (E) as a function of simulation time are shown.
of WT M3R (Table 1). Altogether, these experiments have narrowed down the Gβ5-RGS7-sensitizing region of the i3 loop of M3R to residues 304–345.

**Integrity of M3R C-Terminal Secondary Structure Is Required for Its Interaction with Gβ5-RGS7.** Previous studies in our laboratory revealed that along with the i3 loop, β5 and DEP moieties binding to the recombinant M3R C-tail in vitro.

To gain insights into the structural features of the C-tail required in this interaction, we generated four GST fusions of the C-tail and tested them in a pull-down assay with the Gβ5-RGS7 complex (Figure 2). First, we first focused on a unique polybasic sequence, S65-KKKRRKK-570 in the middle of the C-tail, which was identified as a region necessary for anti-apoptotic effects of the M3Rβ5 and a site of Gq heterotrimer preassembly. In the GST-M3CT K→A construct, the first three Lys residues were replaced with Ala (Figure 2A). We also made two smaller fragments, GST-M3CT NT, which contained the polybasic region, and M3CT CT, which contained the remaining C-tail (Figure 2A). As previously described, we used lysates from CHO-K1 cells overexpressing YFP-DEP or Gβ5 complex with the RGS7R249 construct missing the DEP and DHEX domains, to probe for interaction of DEP or Gβ5 with the GST fusions, respectively. YFP-DEP exhibited a reduced level of binding to all three GST fusions as compared to that of the full-length C-tail (Figure 2B). For Gβ5 interaction, both the NT and CT fragments exhibited reduced levels of binding (Figure 2C). Thus, the entire C-tail including the polybasic stretch is essential for interaction with the Gβ5-RGS7 complex. Next, we explored whether the secondary structure of the C-tail could be important for its interaction with the Gβ5-RGS7 complex.

Crystallographic analysis of M3R confirms that the proximal region of its C-tail adopts an α-helical conformation, commonly termed helix 8. To test the idea that Gβ5-RGS7 binding is dependent on the secondary structure of helix 8, we introduced two Pro residues in place of Thr and Leu at positions 553 and 558, respectively. We then expressed this mutant, TP/LP, as a GST fusion protein. We found that the TP/LP mutation nearly abolished binding of the recombinant M3R C-tail to both DEP (Figure 2D) and Gβ5 (Figure 2E).

**Biophysical Analysis of Pro-Substituted M3R Helix 8.** To understand if the TP/LP mutation indeed affects secondary structure, we conducted far-UV CD analysis on 20-mer wild-type and mutant (TP/LP) peptide strands spanning helix 8 (Figure 3B,C). Our analysis reveals that the spectra of both WT and TP/LP peptides in aqueous solution are characterized by a negative band centered around 200 nm (Figure 3B), characteristic of peptides predominantly harboring random coil conformation. However, in the membrane-like environment of DPC bicelles, the WT peptide spectrum exhibits a positive band centered around 190 nm and two negative bands around 208 and 222 nm (Figure 3C, red line). Such a spectral signature is a hallmark of α-helical peptides, which strongly suggests that the WT peptide adopts an α-helical conformation in an apolar membrane-like environment. In sharp contrast, the addition of DPC bicelles to the TP/LP peptide does not alter its spectrum (Figure 3C, black line), implying that double Pro substitution disrupts the α-helix.

We modeled the structures of WT and TP/LP peptides and conducted molecular dynamics simulations in water solvent (Figure 3D,E). Interestingly, our MD analysis reveals that the WT peptide reaches structural equilibrium with a root-mean-square deviation (rmsd) of ~7 Å (Figure 3D), implying that it is extremely unstable in water because of its intrinsic structural flexibility. This observation is consistent with our CD data showing that the WT peptide adopts a random coil conformation in aqueous solution and becomes α-helical only in the presence of an apolar membrane. Likewise, the stability of the TP/LP peptide in water is comparable to that of the WT peptide (Figure 3E).

**Helix 8 Is Required for M3R Trafficking, Signaling, and Gβ5-RGS7 Interaction.** Next, we introduced the TP/LP mutation into the full-length M3R (M3RTP/LP) and tested its sensitivity to Gβ5-RGS7 in the Ca2+ signaling assay (Figure 4).}

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**Figure 4.** CCh-stimulated Ca2+ signaling is severely impaired by the M3RTP/LP mutation. Concentration dependencies of the maximal Ca2+ response of WT M3R (black) or M3RTP/LP (red) in the absence (dashed lines) or presence (solid lines) of Gβ5-RGS7 stimulated by CCh using fur2, as described in Experimental Procedures. Each data point is the average ± SD of three coverslips from two independent experiments (n = 6). Curves were fit using the GraphPad Prism 5 sigmoidal dose–response equation with variable slope.

Ca2+ responses to CCh were nearly undetectable in cells transfected with the M3RTP/LP mutant. Because helix 8 is necessary for GPCR trafficking, we compared the subcellular localization of M3RTP/LP to that of WT M3R. Radioligand binding studies (Figure 5A) and immunological detection of the HA-tagged receptor (Figure 6) revealed that surface expression of M3RTP/LP was severely compromised.

It is known that membrane-permeable antagonists can act as pharmacological chaperones, improving surface expression of helix 8 mutants of muscarinic M1 and vasopressin V2 receptors. This effect involves stabilization of the mutant receptor in the endoplasmic reticulum, allowing it to pass quality control of the secretory pathway. Here, to facilitate trafficking of M3RTP/LP, we applied the pharmacological chaperone approach pretreating cells with the membrane-permeable muscarinic antagonist atropine. We found that atropine treatment greatly enhanced [3H]NMS binding in cells expressing M3RTP/LP from <2 to ~50% of WT (Figure 5). Similarly, quantification of cell surface expression of HA-M3R using flow cytometry showed that pharmacological chaperone treatment led to a dramatic increase in the level of M3RTP/LP trafficking (Figure 6). It is worth mentioning that atropine also increased the level of [3H]NMS binding in cells expressing i3 loop mutant M3RΔ304–390 by approximately 2-fold (data not shown).

We also tested if other structurally diverse muscarinic antagonists such as scopolamine, dicyclomine, and pirenzepine were capable of acting as a pharmacological chaperone (Figure 5). We found that cell surface expression of M3RTP/LP, as detected by [3H]NMS binding (Figure 5A), was enhanced by incubation with each antagonist utilized in this study. It is
worth mentioning that the pharmacological chaperone effect of pirenzepine was observed only when it was applied above 20 μM. Western blot analysis showed that cells transfected with M3RTP/LP did not display a high-molecular mass species (~120 kDa) present in cells expressing WT M3R (Figure 5B). Treatment with antagonists caused the emergence of this ~120 kDa band in M3RTP/LP-expressing cells. This band had a fuzzy appearance, which is characteristic of glycosylated proteins. It was shown earlier for other GPCRs that treatment with pharmacological chaperones results in enhanced glycosylation and trafficking of GPCR mutants.56 Despite the remarkable rescue of M3RTP/LP surface expression by atropine, signaling of the mutant remained severely impaired, and it did not respond to CCh (Figure 7) or six other muscarinic agonists (data not shown).

Earlier studies have demonstrated that the abnormally high receptor density in overexpression systems allows M3R to couple to other G proteins, including Gs.52 To test whether M3RTP/LP could activate Gs in transfected CHO-K1 cells, we measured cAMP after cells were treated with atropine to enhance its membrane expression. Forskolin-stimulated cAMP accumulation was similar in cells expressing WT or mutant M3R, regardless of the presence of Gβδ-RGS7 (Figure 8A). For WT M3R, CCh-elicited cAMP accumulation had an Emax that was 85% of the forskolin-stimulated response (Figure 8B). Gβδ-RGS7 had no effect on Emax or EC50, approximately 10 μM, which were similar to those obtained in the Ca2+ imaging assay, indicating that the cAMP response was M3R-specific. However, the Emax for M3RTP/LP reached only 10% of that of the WT receptor (Figure 8B). Collectively, our data show that atropine enhances membrane expression of M3RTP/LP, and this mutant is capable of binding ligand; however, coupling to both Gq and Gs is nearly abolished.

**DISCUSSION**

Understanding how GPCRs interact with accessory proteins is an important area of signal transduction, cell biology, and pharmacology. In this paper, we extend our previous studies investigating the structural basis of the interaction between the Gβδ-RGS7 complex and M3R. Using a GST pull-down approach, we showed that recombinant fragments of M3R could bind to the Gβδ-RGS7 complex.14 Specifically, a central region of the i3 loop spanning amino acids 304–390 bound the recombinant DEP domain of RGS7 with an affinity similar to that of the full-length i3 loop (residues 253–492). Here, we analyzed four i3 loop deletion mutations in the context of the full-length i3 loop and found that two deletions in the region of residues 304–345 rendered M3R-stimulated Ca2+ signaling nearly insensitive to Gβδ-RGS7 regulation (Figure 1). Earlier work showed that the i3 loop of M3R interacts with several proteins, including Gq, Gβγγ, calmodulin, and SET, and contains a number of phosphorylation sites.19,53–56 Our analyses of the region of residues 304–345 did not reveal homology to other proteins or particular structural features, but Gβδ docking and GRK phosphorylation have been mapped to this region.20 These results suggest that the Gβδ-RGS7 complex may attenuate M3R-stimulated Ca2+ signaling by hindering Gβδ docking.

In addition to the i3 loop, our previous studies indicated that the carboxyl terminus of the receptor (M3R CT) is required for interaction with Gβδ-RGS7. We investigated the importance of two features of M3R CT, the central polybasic stretch, S65-KKKRRK-570, and helix 8. The polybasic region was implicated in inactivate-state preassembly of Gq heterotrimers.53 Therefore, we hypothesized that Gβδ-RGS7 could obstruct this mechanism by competing with Gq for this binding site. However, our pull-down data suggest that there may be a complex interaction at this region as Lys-to-Ala substitution weakens DEP but not Gβδ interaction (Figure 2). In contrast, we found that amino acid substitutions in helix 8 abolished the interaction with both DEP and Gβδ (Figure 2D,E). Helix 8 is a common structural motif present in many GPCRs, which is involved in several processes, including membrane trafficking and G protein recognition and activation.57–60 Our circular dichroism spectroscopic experiments and molecular dynamics simulations (Figure 3) support our hypothesis that substitution of two helix 8 residues with Pro destabilizes its α-helical fold. Given that Pro is known to disrupt α-helices, because of its inability to participate in backbone hydrogen bonding, this result may not be surprising. However, the destabilization of helix 8 with the double Pro substitution became apparent only in a phospholipid environment (Figure 3). The dependence of helix 8 folding on the presence of membrane mimetics was previously observed for peptides from cannabinoid and β2 adrenergic receptors61–64 and thus appears to be a common motif among rhodopsin-like GPCRs. Taken together, our
Figure 6. Atropine treatment greatly enhances M3R<sup>TP/LP</sup> surface expression. (A) CHO-K1 cells were transfected with M3R or M3R<sup>TP/LP</sup> tagged with the HA epitope at its N-terminus. Forty-eight hours post-transfection, cells were fixed, immunostained under nonpermeabilizing conditions, and analyzed by fluorescence microscopy using a 60× objective lens. Prior to fixation, cells were incubated with 100 nM atropine for 18 h (right panels). Shown are representative images from two independent transfection experiments. (B–D) Cells were detached, labeled with the phycoerythrine-conjugated anti-HA antibody under nonpermeabilizing conditions, and analyzed by flow cytometry as described in Experimental Procedures. Representative histograms for cells transfected with WT M3R (B) or M3R<sup>TP/LP</sup> (C), with or without atropine treatment. The X-axis shows the fluorescence intensity of phycoerythrine and the Y-axis the number of cells. The dark gray peak overlaid on each histogram shows staining of nontransfected CHO-K1 cells used as the negative control. The light gray histogram shows HA-positive transfected cells. Vertical blue lines denote the gate for HA-positive cells. (D) Percent of HA-positive cells in the total counted events. Cells transfected with WT M3R are denoted with black bars and those with the M3R<sup>TP/LP</sup> mutant with red bars [means ± SD (n = 2)]. (E) Median fluorescence intensity (MFI) of HA-positive cells [means ± SD (n = 2)].
results indicate that residues 548–567 of the carboxyl terminus of M3R form an α-helix and suggest that its structural integrity is necessary for interaction with Gβ5-RGS7.

In the course of this study, we found that membrane expression of full-length M3RTP/LP was severely impaired (Figures 5 and 6). This observation is consistent with previous work on helix 8 mutants of V2R and M1R. To improve surface expression, we applied the pharmacological chaperone approach by treating cells with atropine or other antagonists. Despite the dramatic improvement of M3RTP/LP membrane expression levels (Figures 5 and 6), its Ca2+ signaling remained impaired, with the E_{max} for CCh reaching only 10% of that of WT in the millimolar range of CCh (Figure 7). These functional studies of M3RTP/LP did not allow us to probe Gβ5-RGS7 regulation without interfering with G protein coupling. Thus, at the moment, our model in which helix 8 plays a role in sensitizing M3R to Gβ5-RGS7 is based on the G5T pull-down studies (Figure 2).

Helix 8 is known to participate in conformational changes that occur upon receptor activation. Recently, we reported that intrinsic properties of muscarinic agonists can determine the sensitivity of M3R to Gβ5-RGS7 regulation. This finding implied that some compounds might stabilize a M3R conformation that is more conducive to Gβ5-RGS7 interaction. Thus, we hypothesized that an agonist other than CCh may overcome the structural instability introduced by the Pro substitutions. However, none of the tested agonists were able to elicit a signal above the CCh response (Figure 7). We also found that the M3RTP/LP mutant was incapable of activating another G protein, Gs (Figure 8). These results indicate that the integrity of helix 8 is essential for G protein coupling.

It is worth noting that in the course of our analyses we found that Gβ5-RGS7 does not inhibit the activation of Gs by the overexpressed WT M3R (Figure 8). This overexpression experiment, although superficial, implies that Gβ5-RGS7 selectively inhibits the Gq/PLC pathway. Consistent with our findings, previous biochemical studies revealed that the complex had no effect on AC activity but reduced PLC-β2 activity. Thus, we can speculate that regulation of M3R signaling by Gβ5-RGS7 involves two mechanisms: selective interaction of the complex with M3R and competitive inhibition of PLC-β.

In conclusion, we have demonstrated that the 40 central amino acids in the i3 loop of M3R are necessary for its regulation by the Gβ5-RGS7 complex and found that helix 8 likely plays a role in this interaction. As is the case with other investigated GPCRs, the structural integrity and conformational dynamics of M3R helix 8 are crucial for membrane expression and G protein coupling.

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ABBREVIATIONS

ACH, acetylcholine; CCh, carbachol; CD, circular dichroism; D2R, dopamine D2 receptor; DEP, Disheveled, Egl10, and Pleckstrin homology; DHEX, DEP helical extension; DPC, n-dodecylphosphocholine; GAP, GTPase accelerating protein; GGL, G-like; GPCR, G protein-coupled receptor; GST, glutathione S-transferase; IPTG, isopropyl β-D-1-thiogalactopyranoside; LINCS, linear constraint solver; M2R, muscarinic M2 receptor; M3R, muscarinic M3 receptor; MD, molecular dynamics; Oxo-M, oxotransmirene methiodide; PME, particle-mesh Ewald; PBS, phosphate-buffered saline; RGS, regulator of G protein signaling; SD, standard deviation; V2R, vasopressin V2 receptor; WT, wild type; YFP, yellow fluorescent protein.

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