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# Role of Detergents in Conformational Exchange of a G Protein-coupled Receptor\*

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Background: Membrane protein functional dynamics are sensitive to the detergent host.

**Results:** Three functional states of the  $\beta_2$ -adrenoreceptor ( $\beta_2$ AR) are identified in maltose-neopentyl glycol, whereas all states exchange rapidly in dodecyl maltoside.

**Conclusion:**  $\beta_2$ AR converts between inactive and active states on a time scale that depends on the detergent off-rate. Significance: G protein-coupled receptor functional dynamics are understood by considering topology changes and corresponding rearrangements of associated detergents.

The G protein-coupled  $\beta_2$ -adrenoreceptor ( $\beta_2$ AR) signals through the heterotrimeric G proteins  $G_s$  and  $G_i$  and  $\beta$ -arrestin. As such, the energy landscape of  $\beta_2$ AR-excited state conformers is expected to be complex. Upon tagging Cys-265 of  $\beta_2$ AR with a trifluoromethyl probe, 19F NMR was used to assess conformations and possible equilibria between states. Here, we report key differences in  $\beta_2$ AR conformational dynamics associated with the detergents used to stabilize the receptor. In dodecyl maltoside (DDM) micelles, the spectra are well represented by a single Lorentzian line that shifts progressively downfield with activation by appropriate ligand. The results are consistent with interconversion between two or more states on a time scale faster than the greatest difference in ligand-dependent chemical shift (i.e. >100 Hz). Given that high detergent off-rates of DDM monomers may facilitate conformational exchange between functional states of  $\beta_2$ AR, we utilized the recently developed maltose-neopentyl glycol (MNG-3) diacyl detergent. In MNG-3 micelles, spectra indicated at least three distinct states, the relative populations of which depended on ligand, whereas no ligand-dependent shifts were observed, consistent with the slow exchange limit. Thus, detergent has a profound effect on the equilibrium kinetics between functional states. MNG-3, which has a critical micelle concentration in the nanomolar regime, exhibits an off-rate that is 4 orders of magnitude lower than that of DDM. High detergent off-rates are more likely to facilitate conformational exchange between distinct functional states associated with the G protein-coupled receptor.

Integral membrane proteins, which constitute one-third of the proteome, serve many physiological roles as receptors, transporters, channels, enzymes, and signal transducers.

Among these membrane proteins, G protein-coupled receptors (GPCRs)<sup>3</sup> represent one of the most functionally and medically important classes of integral membrane proteins, given their key role in signal transduction and their propensity to respond to pharmacological agents. There are at least 350 non-odorant GPCRs, all of which are characterized by seven-transmembrane  $\alpha$ -helical segments separated by intra- and extracellular loops (1). Although GPCRs share conserved sequence motifs and three-dimensional architecture, individual GPCRs may respond to a diverse range of stimuli, including light, hormones, and neurotransmitters. Moreover, GPCR pharmacology is complex, and most GPCRs exhibit varying degrees of activity in response to different ligands. As is the case for many ligandactivated GPCRs, the  $\beta_2$ -adrenoreceptor ( $\beta_2$ AR) couples the binding of specific agonists with the activation of either the stimulatory or inhibitory heterotrimeric G proteins G<sub>s</sub> and G<sub>i</sub> while alternatively signaling through MAPK pathways in a G protein-independent manner via β-arrestin (2). GPCR functional complexity may therefore arise from an ensemble of conformers corresponding to states that preferentially interact with specific signaling partners. It is key to identify states characterizing this ensemble and to distinguish their ligand-dependent equilibria and interconversion rates if we are to understand GPCR functional mechanisms.

X-ray crystallography has revealed detailed high resolution structures of both inactive and active states of GPCRs, providing a basis for explaining their pharmacology and mechanism of action (3). Solution-state NMR-based structures of GPCRs have been so far less forthcoming. However, in cases in which large integral membrane proteins of comparable complexity could be heterologously expressed and reconstituted in detergent micelles, high resolution structures have been determined by NMR (4-12). Notably, NMR studies of the microbial sevenhelix 241-residue receptor phototaxis receptor sensory rhodopsin II suggested that GPCRs may be within reach of solu-

<sup>&</sup>lt;sup>3</sup> The abbreviations used are: GPCR, G protein-coupled receptor;  $\beta_2$ AR,  $\beta_2$ -adrenoreceptor; CMC, critical micelle concentration; DDM, dodecyl maltoside; MNG, maltose-neopentyl glycol.



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tion-state NMR (13). Many have noted that mutagenesis and detergent screening are key to identifying conditions for minimizing exchange broadening in polytopic  $\alpha$ -helical membrane proteins (1, 13–16). However, it may be that NMR of GPCRs is further complicated by the complex landscape of receptor conformers, the populations and exchange rates of which conspire to give significant exchange broadening. In this work on human  $\beta_2$ AR, we demonstrate, by <sup>19</sup>F NMR, that detergents profoundly influence the rate of exchange between functional states and, consequently, spectral resolution. Moreover, we draw a connection between detergent off-rates, which differ by a factor of 10,000 in this study, and the rate of exchange between functional states in the GPCR. Conventional detergents with a critical micelle concentration (CMC) that falls in the 0.1 mm regime give rise to GPCR spectra that undergo fast or intermediate exchange between inactive and active states. A new class of detergent with a CMC in the nanomolar range gives rise to GPCR spectra that undergo slow exchange between three distinct states (17).

#### **EXPERIMENTAL PROCEDURES**

 $\Delta 4$ - $\beta_2 AR$  Generation, Purification, and Labeling with Bromotrifluoroacetone—Site-directed mutagenesis of  $\beta_2 AR$  was performed using human  $\beta_2 AR$  cDNA containing the FLAG epitope at the N terminus. As described previously (18), we utilized a minimal cysteine version of  $\beta_2 AR$  with mutations C77V, C275S, C378A, and C406A.

 $\Delta 4$ - $\beta_2$ AR was expressed in Sf9 insect cell (*Spodoptera frugiperda*) cultures (grown in ESF 921 medium, Expression Systems) infected with recombinant baculovirus (pFastBac, Expression Systems) and solubilized in n-dodecyl  $\beta$ -D-maltoside according to methods described previously (21). Insect cell cultures were grown in the presence of 1  $\mu$ M alprenolol to increase protein yield.

Cell pellets were lysed by osmotic shock, the membrane fraction was isolated by centrifugation, and membranes containing  $\Delta 4$ - $\beta_2$ AR were solubilized in buffer composed of 20 mm HEPES (pH 7.5), 100 mm NaCl, 1% dodecyl maltoside (DDM), 0.01% cholesterol hemisuccinate, and 1  $\mu$ M alprenolol. M1 FLAG affinity chromatography (Sigma) served as the initial purification step, followed by alprenolol-Sepharose chromatography for selection of functional receptors. A subsequent M1 FLAG affinity chromatography step was used to wash out alprenolol and to exchange DDM into maltose-neopentyl glycol (MNG-3). The DDM sample was prepared as described previously (19).  $\Delta 4$ - $\beta_2$ AR was loaded onto an M1 FLAG resin and washed with buffer (20 mm HEPES (pH 7.5), 100 mm NaCl, and 2 mm CaCl<sub>2</sub>) containing 0.2% MNG-3 and eluted in buffer (20 mm HEPES (pH 7.5), 100 mm NaCl, 5 mm EDTA, and 200 μg/ml FLAG peptide) containing 0.01% MNG-3.

Detergent-exchanged  $\Delta 4$ - $\beta_2$ AR was eluted and labeled with 3-bromo-1,1,1-trifluoroacetone at 4 °C overnight. 50  $\mu$ M tris(2-carboxyethyl)phosphine was first added to reduce any cross-linked receptor, followed by 100  $\mu$ M 3-bromo-1,1,1-trifluoroacetone. Free 3-bromo-1,1,1-trifluoroacetone was removed by desalting using a Zeba spin desalting column (Thermo Scientific) and concentrated with a 10-kDa molecular mass cutoff Vivaspin concentrator.

Isothermal Titration Calorimetry—The heats of DDM demicellization were obtained using a VP-ITC microcalorimeter (MicroCal Inc., Northampton, MA) at 30 °C. The sample cell was filled with buffer (20 mm HEPES (pH 7.5) and 100 mm NaCl) and had a volume of 1.455 ml. Injections (ranging from 2 to 10  $\mu$ l) of dodecylphosphocholine micellar solution (3.68 mm) were added to the sample cell in 5-min intervals. The data were processed using MicroCal Origin software.  $\Delta H_{\rm mic}$  and CMC were extracted from the data as described elsewhere (20).

Surface Tension Experiments—Surface tension measurements were performed to determine the CMC of the MNG-3 samples. The surface tension was measured using a Sigma 70 tensiometer (KSV Instruments Ltd.) with a platinum Wilhelmy plate. Samples of increasing concentrations (5–50%) were prepared by diluting the stock solution (100 nm MNG-3) using 20 mm HEPES (pH 7.5) and 100 mm NaCl. Each sample was evaluated in triplicate, and measurements were recorded within a 20-min time frame while temperature was maintained.

*NMR*—All NMR experiments were performed on a 600-MHz Varian Inova spectrometer using a cryogenic HCN probe capable of <sup>19</sup>F NMR. Spectra of  $\beta_2$ AR in DDM were acquired at 25 °C, whereas those in MNG-3 were acquired at 30 °C. Typical spectra were acquired with 8192 scans and a repetition time of 1 s, with a  $\pi/2$  pulse length of 14.5  $\mu$ s and an acquisition time of 0.25 s. Spectra were processed with MestReNova software. Free induction decay signals, consisting of 14,000 complex points in the direct dimension, were typically linear predicted for the first two to four points in the free induction decay, zero-filled to 32,000 points, and apodized with a Lorentzian filter equivalent to 30-Hz broadening (DDM) and 4-Hz broadening (MNG).

#### **RESULTS**

To assess the possibility of distinct functional states, we employed a trifluoromethyl tag (-COCF<sub>3</sub>) located on Cys-265, which is near the cytosolic water interface of transmembrane domain 6. As shown in Fig. 1A, crystal structures of inactive and active  $\beta_2$ ARs demonstrate that transmembrane domain 6 is displaced outward from the helical bundle upon activation, such that Cys-265 becomes more solvent-exposed in the active state. Crystal structures of the active and inactive states suggest that this labeling site is ideal to probe conformational equilibria and possible exchange between functional states. <sup>19</sup>F NMR is ideally suited for such studies because this probe is exquisitely sensitive to solvent exposure. Thus, the extent of activation of the protein or, equivalently, the outward displacement of Cys-265 can be directly monitored by 19F NMR using a single labeling site. To avoid labeling other cysteines, a fully functional mutant was prepared in which four labile cysteines were replaced with valine (C77V), serine (C275S), and alanine (C378A and C406A), as shown in Fig. 1B. Cys-341 was, however, not mutated, in an effort to retain the  $\beta_2$ AR palmitoylation site, for receptor expression and function.

 $\beta_2AR$  Interconverts between Inactive and Active States on an Intermediate or Fast Time Scale in DDM Micelles—Fig. 2 shows representative <sup>19</sup>F NMR spectra of  $\beta_2AR$  in DDM detergent micelles from the perspective of a single trifluoromethyl probe located at Cys-265. The spectra, resulting from saturating amounts of either inverse agonist (carazolol) or agonist (BI-



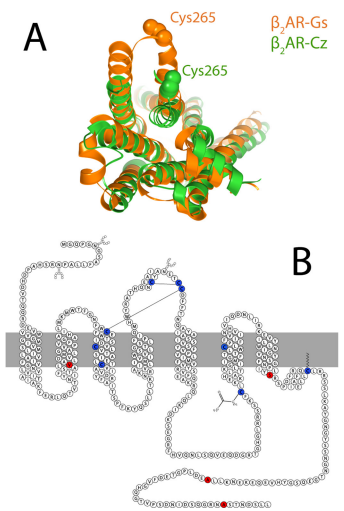


FIGURE 1. A, overlay of x-ray crystal structures of  $\beta_2$ AR stabilized by either the inverse agonist carazolol (Cz; shown in green) or the stimulatory G protein  $G\alpha_s$ (shown in *orange*). B, sequence and secondary structure of  $\beta_2$ AR showing cysteine residues that are retained for stability and labeling (blue) and those that are removed (red) to avoid excess labeling. Solid lines indicate disulfide linkages.

167107), are both well represented by a single motionally averaged state, as shown by the deconvolutions and residual errors. Note that a second weak peak, near -84.5 ppm, is also partially labeled and may arise from another labeled cysteine residue. Although the resonance associated with this second site is unchanged upon addition of ligand, the main resonance associated with Cys-265 shifts downfield upon activation with BI-167107. The addition of an antibody-derived single domain protein (Nb80), meant to mimic  $G\alpha_s$  (21) and shift the equilibrium toward complete activation, also gives rise to a single Lorentzian line and a further downfield shift. The spectrum associated with Cys-265 thus appears as one resonance, which is shifted downfield upon activation by BI-167107 and further downfield by BI-167107 plus Nb80. Fig. 3 reflects this trend in shift with increasing activation. Because the apo-, carazolol-, and BI-167107-saturated states of  $\beta_2$ AR are expected to adopt an equilibrium between active and inactive conformers, it is perhaps surprising to observe a single peak. Given the trend in chemical shift with activation, we conclude that the spectra are a result of intermediate or fast conformational exchange

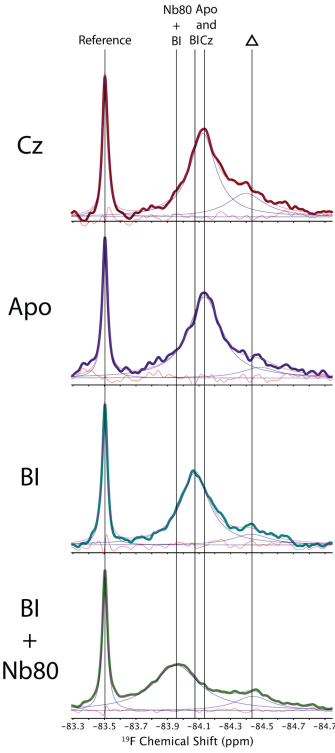


FIGURE 2. <sup>19</sup>F NMR spectra of  $\beta_2$ AR reconstituted in DDM micelles at 25 °C. Note that the leftmost peak represents a small molecule used as a reference, whereas the barely detectable peak to the right (indicated by a triangle) represents a residually labeled cysteine on  $\beta_2$ AR, the spectral area of which remains independent of ligand. The orange line designates residual error resulting from deconvoluting the spectrum. Cz, carazolol; BI, BI-167107.

between two (or more) states on a time scale greater than the range of chemical shifts (i.e.  $\geq 100 \text{ Hz}$ ).

Recently, Liu et al. (22) reported <sup>19</sup>F NMR studies of a similar variant of  $\beta_2$ AR in DDM micelles, as a function of a wide range



of ligands, by separately labeling Cys-265 and Cys-327<sup>7.54</sup> with trifluoroethane thiol (i.e.  $\beta_2 AR^{TET}$ ). In this study, the authors identified two resonances associated with Cys-265, separated by  $\sim 0.75$  ppm ( $\sim 430$  Hz). By investigating the effect of a wide range of ligands on the spectra, the authors were able to conclude that these resonances represented inactive and active states. In recent model studies, we observed that -COCF<sub>3</sub> probes provide relatively narrow lines but significantly less chemical shift dispersion (by a factor of  $\sim$ 5) than other cysteine-specific trifluoromethyl probes such as trifluoroethane thiol. Thus, it is possible that the active and inactive states are in slow exchange in the presence of trifluoroethane thiol probes (i.e. exchange rates <430 Hz), whereas this would represent a fast exchange limit when -COCF<sub>3</sub> probes are used. The coincident downfield shift of a single <sup>19</sup>F NMR resonance upon progressive activation (*i.e.* inverse agonist  $\rightarrow$  apo  $\rightarrow$  agonist  $\rightarrow$ agonist plus Nb80) is thus highly suggestive of an equilibrium shift between two or more states in fast exchange ( $\geq 100 \text{ Hz}$ ).

Subtle effects of ligand, in terms of orientational order and dynamics of Cys-265, can also be discerned from measurements of <sup>19</sup>F NMR relaxation times ( $T_1$  and  $T_2$ ). Following the so-called model-free approach, we can interpret  $T_1$  and  $T_2$ measurements in terms of a global micelle tumbling time ( $\tau_{\rm M}$ ), an order parameter (S), and a local correlation time  $(\tau_s)$ , which define the amplitude and frequency of local motions at Cys-265 (23, 24). In our case, we assumed that  $^{19}$ F  $T_1$  and  $T_2$  relaxation is dominated by chemical shift anisotropy, and we made use of  $T_1$ and  $T_2$  measurements at 600 MHz ( $^1$ H Larmor frequency) to obtain a more reliable estimate of S and  $\tau_e$ .  $\tau_M$  is assumed to result from isotropic reorientation and is estimated from experimental measures of the radius of hydration  $(r_H)$  of the  $\beta_2$ AR micelle.  $r_{\rm H}$  is in turn measured from pulsed field gradient-stimulated echo diffusion measurements using the protein <sup>1</sup>H aromatic signal. Note that  $r_{\rm H}$  is measured for both carazolol-stabilized  $\beta_2$ AR and Nb80-stabilized  $\beta_2$ AR. Table 1 summarizes the measured trends in  $T_1$  and  $T_2$ , along with measurements of  $r_H$ 

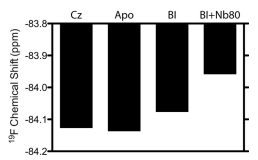


FIGURE 3. <sup>19</sup>F NMR chemical shift trends at Cys-265 as a function of activation in DDM micelles. *Cz*, carazolol; *Bl*, Bl-167107.

Measurements were performed at a <sup>19</sup>F Larmor frequency of 564.3 MHz at 25 °C.

for the ligand-associated and Nb80-associated samples. Fig. 4 reveals a trend of increased local order and decreased  $\tau_e$  with activation toward the nanobody-stabilized fully active state. Although apo- $\beta_2$ AR exhibits basal activity and thus transits between active and inactive states, we envisage the addition of Nb80 to fully stabilize a specific active state. Assuming the relative energy of the Nb80 state is such that the inactive states are no longer accessible, the order parameter of the active state would be expected to increase, as observed. Although the amplitudes of local motions are decreased (increased S), the local reorientational frequency  $(1/\tau_e)$  appears to increase, upon activation, in DDM micelles. These amplitudes and frequencies likely reflect exchange between states and possible conformational substates associated with the GPCR (25).

β<sub>2</sub>AR Interconverts between Inactive and Active States on a Slow Time Scale in MNG-3—In an effort to improve protein stability and resolution, we explored the use of newly developed MNG-3 detergents, which consist of two maltose units in their hydrophilic domain and two n-decyl chains appended to a quaternary central carbon (17). MNG is known to stabilize integral membrane proteins at higher temperatures, which is clearly an advantage in NMR applications because  $T_2$  increases dramatically with temperature. Fig. 5 shows <sup>19</sup>F NMR spectra of  $\beta_2$ AR stabilized in MNG-3 micelles at 30 °C as a function of ligand. Although we again observe an upfield peak, the area of which is independent of ligand, it is possible to deconvolute three Lorentzian lines and thus three distinct states associated with Cys-265 for carazolol-saturated  $\beta_2$ AR. Note that the residual fitting error is comparable with the noise across the spectra shown in Fig. 5, whereas residual errors are slightly higher than noise, if we assume that Cys-265 can be represented by only two peaks. The existence of three states was also confirmed by directly measuring  $T_2$  and comparing the measured  $T_2$  values to

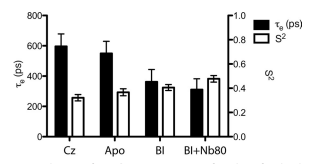


FIGURE 4. Estimates of S and  $\tau_e$  at Cys-265 as a function of activation of  $\beta_2$ AR (saturating concentrations of inverse agonist  $\rightarrow$  apo  $\rightarrow$  BI-167107 agonist  $\rightarrow$  BI-167107 agonist plus Nb80). Estimates of local orientational order and dynamics were based upon measurements of <sup>19</sup>F  $T_1$  and  $T_2$  at 600 MHz. Black bars represent  $\tau_{er}$  and white bars represent  $S^2$ . Cz, carazolol; BI, BI-167107.

**TABLE 1**Measured chemical shifts,  $T_1$  and  $T_2$  relaxation times, and fitted internal correlation times and squared order parameters associated with the trifluoromethyl tag on Cys-265 of  $\beta_2$ AR in DDM micelles

	Chemical shift	$T_1$	$T_2$	$ au_e$	$S^2$
	ррт	ms	ms	ps	
Carazolol	-84.126	$468.8 \pm 47.6$	$1.696 \pm 0.100$	$596.2 \pm 82.4$	$0.3216 \pm 0.0262$
Apo	-84.136	$475.4 \pm 49.0$	$1.488 \pm 0.086$	$549.4 \pm 80.1$	$0.3665 \pm 0.0287$
BÎ-167107	-84.076	$425.5 \pm 29.8$	$1.349 \pm 0.046$	$362.2 \pm 81.2$	$0.4057 \pm 0.0246$
BI-167107 + Nb80	-83.958	$463.1 \pm 37.2$	$0.952 \pm 0.054$	$310.7 \pm 71.5$	$0.4778 \pm 0.0270$

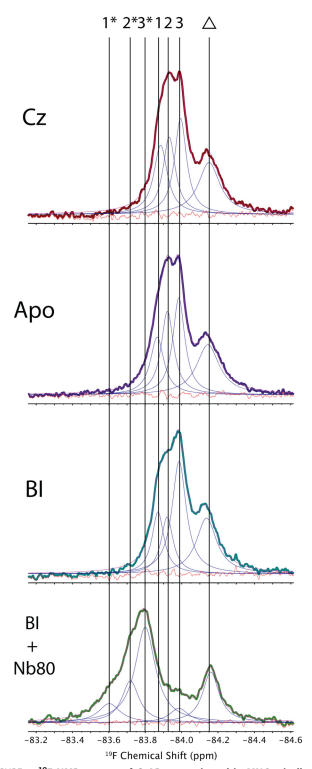


FIGURE 5.  $^{19}F$  NMR spectra of  $\beta_2$ AR reconstituted in MNG micelles at **30 °C.** Note that the peak to the right (indicated by a *triangle*) represents a residually labeled cysteine on  $\beta_2$ AR, the spectral area of which remains independent of ligand. The presence of a second partially labeled site was corroborated by subsequent <sup>19</sup>F NMR spectra from proteinase K digests. Cz, carazolol; BI, BÍ-167107.

those extracted from the spectral convolution (i.e.  $T_2=1/(\pi \times$  $\Delta \nu$ ), where  $\Delta \nu$  represents the deconvoluted line width). Moreover, the progressive activation of  $\beta_2$ AR, as monitored by spectra of the apo state and the BI-167107-saturated state, reveals

## Role of Detergents in GPCR Conformational Exchange

Estimates of the CMC,  $\Delta H$ , and  $\Delta S$  associated with micellization of DDM and MNG-3 based on isothermal titration calorimetry measurements.

In this analysis, we assume that  $\Delta H$  associated with micellization of MNG-3 is the same as that measured for DDM.

Detergent	CMC	$\Delta G$	$\Delta H$	$\Delta ST$
	$\mu_M$	kJ/mol	kJ/mol	kJ/mol
DDM	130	-32.7	-2.27	30.4
MNG-3	0.0113	-56.2	-2.27	53.9

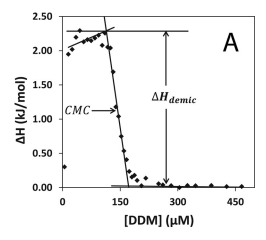
the presence of these same three peaks, differing only in their intensities. We interpret this to mean that Cys-265 samples three distinct states (labeled 1, 2, and 3 in Fig. 5), the populations of which depend sensitively on ligand. Finally, the addition of Nb80 to the BI-167107-saturated sample resulted, upon deconvolution, in a prominent peak (labeled 3\* in Fig. 5), in addition to two minor peaks (labeled 1\* and 2\*). Although the crystal structure of the  $\beta_2$ AR-Nb80 complex suggests that the Cys-265 side chain terminus is >5 Å from the van der Waals surface of the nanobody (21), it is possible that electrostatic effects from the bound nanobody may still influence the observed shifts. Thus, 3\* likely represents the fully active state of  $\beta_2$ AR, which is shifted largely because of a change in electrostatic environment upon binding by Nb80. Similarly, 1\* and 2\* may correspond to residual inactive or partially active states 1 and 2, the shifts of which again appear more downfield due to the long-range electrostatic effects of Nb80 on the CF<sub>3</sub> probe. Thus, the use of MNG-3 detergents results in at least three Lorentzian lines with chemical shifts that are independent of the extent of activation (*i.e.* carazolol  $\rightarrow$  apo  $\rightarrow$  BI-167107). Rather, the proportion of each peak depends on ligand and points toward a complex equilibrium, which is in the slow exchange limit (i.e. exchange rates < 70 Hz), in stark contrast to our observations of  $\beta_2$ AR in DDM micelles.

### DISCUSSION

The above experiments on  $\beta_2$ AR with DDM and MNG-3 reveal that the detergent host can substantially alter the exchange rate between functional conformers from the fast or intermediate motional regime to a slow motional regime. The majority of detergents used in NMR studies of membrane proteins exhibit millimolar CMCs. Table 2 compares experimentally determined CMCs and associated enthalpic and entropic contributions to micellization for DDM and MNG-3. We found that the CMC of DDM is 130  $\mu$ M, whereas that of MNG-3 is 4 orders of magnitude lower (11.3 nm). The CMC of DDM was determined by both isothermal titration calorimetry, as shown in Fig. 6, and fluorescence via the hydrophobic fluorophore 1-anilino-8-naphthalene sulfonate, which selectively partitions into micelles. As the CMC of MNG-3 is significantly lower, both fluorescence and isothermal titration calorimetry could not be used; rather, surface tension measurements, via a force tensiometer, were employed to measure the CMC of MNG-3 (26).

Using the CMC, we can estimate the detergent off-rate, assuming that the on-rate is diffusion-limited. In the case of DDM, the detergent diffusion coefficient, which greatly exceeds that of the micelle, was measured and found to be  $3.8 \times$ 





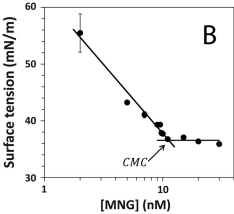


FIGURE 6. A, isothermal titration calorimetry enthalpogram of DDM, where  $\Delta H_{\rm demic}$  is -2.27 kJ/mol, and the CMC, determined from a first derivative plot of the enthalpogram, is estimated to be 0.13 mm. B, surface tension-based measurement of MNG-3 showing the CMC to be 11.3 nm.

 $10^{-10}~{\rm m^2/s}$  at 25 °C. In this case, the detergent on-rate is approximated by Equation 1,

$$k_{\rm on} \approx 4\pi R^* D_{\rm monomer} N_{\rm A} 10^3$$
 (Eq. 1)

where  $R^*$  represents the radius associated with the collisional area (i.e. radius of micelle plus radius of detergent),  $N_{\rm A}$  represents Avogadro's number, and  $D_{\rm monomer}$  represents the monomer diffusion constant.  $R^*$  was estimated to be 3.7 nm based on an aggregate number of 110 (27). We then obtain an on-rate of  $1.1\times10^{10}~{\rm M}^{-1}~{\rm s}^{-1}$ . The rate constants  $k_{\rm on}$  and  $k_{\rm off}$  may be related to the concentration of micelles, monomers, and micelles missing one detergent via stepwise micelle association expression (28) (Equation 2).

$$k_{on}[monomer][micelle - 1] = k_{off}[micelle]$$
 (Eq. 2)

Assuming [micelle -1] and [micelle] are equal,  $k_{\rm off}$  is then determined by the CMC (i.e. [monomer]), yielding a detergent off-rate of  $1.43\times 10^6\,{\rm s^{-1}}$ . As the CMC of MNG-3 is 10,000-fold lower than that of DDM, we therefore expect the detergent off-rate to be  $>\!\!4$  orders of magnitude lower, under the assumption that the diffusion rates of the monomeric detergent species are similar. This amounts to an off-rate that is slow on the NMR time scale on a per detergent basis. Detergents are generally known to exchange very rapidly with the solvent (29). For example, the CMC of dodecylphosphocholine is even higher

than that of DDM (i.e. faster off-rate). Thus, MNG-3, the CMC of which is in fact comparable with that of a phospholipid, represents an exception to the norm. The relative stability afforded by very slow exchanging MNG-3 has been observed previously in functional assays in which the loss of ligand ([3H]dihydroalprenolol) was monitored with time upon dilution (30). On the basis of the differences in the spectra of DDM-stabilized  $\beta_2$ AR and MNG-3-stabilized  $\beta_2$ AR, we propose that detergent exchange directly influences the activation energies between functional states in the GPCR. The gross changes in structure between inactive and active states, as illustrated in Fig. 1, likely involve a change in hydrophobic surface area and a rearrangement in detergent coatings. In cases in which detergent offrates are sufficiently slow, detergent exchange may thus represent the rate-limiting step in interconversion between functional states. Moreover, the activation energies between functional states in physiological membranes are likely closer to those obtained in the presence of low CMC detergents (17).

Polytopic  $\alpha$ -helical membrane proteins are well known to exhibit exchange broadening through intermediate time scale motions to the extent that, in many studies of GPCRs, which could be expressed from Escherichia coli in inclusion bodies and reconstituted in detergent micelles, only the mobile loop residues were observed (14). GPCRs are also inherently dynamic and complex, as evidenced by the ligand-selective G<sub>s</sub>,  $G_i$ , and arrestin pathways through which  $\beta_2$ AR signals. Nevertheless, progress by others (13) with a seven-transmembrane GPCR analog and preliminary experiments on a 320-residue  $\beta_1$ AR, thermostabilized through limited mutagenesis, suggest that it may be possible to limit intermediate time scale conformational exchange for the sake of resolution and backbone assignment. The use of novel detergents such as MNG-3 in this study of  $\beta_2$ AR provided a spectroscopic glimpse of three distinct states, which were effectively invisible in DDM. Thus, detergents also profoundly affect stability and exchange rates between states.

#### **CONCLUSION**

On the basis of the kinetic and thermodynamic comparisons of the above detergents and the prominent differences in exchange rates between functional states of  $\beta_2$ AR, we propose that detergent exchange strongly couples with GPCR functional dynamics. MNG-3 off-rates are sufficiently slow that distinct functional states are now observed, and overall resolution is improved. Moreover, exchange rates between functionally distinct conformers in lipid bilayers are likely closer to those observed in very low CMC assemblies such as MNG-3 rather than conventional detergent micelles (32). Protein stability is also increased with such low CMC detergents (17). The above <sup>19</sup>F NMR experiments may be performed 5-7 °C higher in MNG-3 than in DDM over periods of days to weeks. It should be noted that there are other amphiphilic hosts such as amphipols (33-35) and nanodiscs (36, 37) in which a similar if not better protein-stabilizing environment is attained, where exchange between functional states is possibly equally representative of physiological conditions. However, for the moment, new detergents such as MNG are a necessary evil for NMR purposes because the aggregate mass is minimal, and thus,  $T_2$  is optimal for



purposes of resolution and INEPT (insensitive nuclei enhanced by polarization transfer) transfers (31).

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