THE DYNAMICS OF THE G PROTEIN-COUPLED NEuropeptide Y2 RECEPTOR IN MONO-UNSaturated MEMBRANES INVESTIGATED BY SOLID-STATE NMR SPECTROSCOPY

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Abstract

In contrast to the static snapshots provided by protein crystallography, G protein-coupled receptors constitute a group of proteins with highly dynamic properties, which are required in the receptors’ function as signaling molecule. Here, the human neuropeptide Y2 receptor was reconstituted into a model membrane composed of monounsaturated phospholipids and solid-state NMR was used to characterize its dynamics. Qualitative static ¹⁵N NMR spectra and quantitative determination of ¹H-¹³C order parameters through measurement of the ¹H-¹³C dipolar couplings of the CH, CH₂ and CH₃ groups revealed axially symmetric motions of the whole molecule in the membrane and molecular fluctuations of varying amplitude from all molecular segments. The molecular order parameters (S_{backbone} = 0.59-0.67, S_{CH₂} = 0.41-0.51 and S_{CH₃} = 0.22) obtained in directly polarized ¹³C NMR experiments demonstrate that the Y2 receptor is highly mobile in the native-like membrane. Interestingly, according to these results the receptor was found to be slightly more rigid in the membranes formed by the monounsaturated phospholipids than by saturated phospholipids as investigated previously. This could be caused by an increased chain length of the monounnsaturated lipids, which may result in a higher helical content of the receptor. Furthermore, the incorporation of cholesterol, phosphatidylethanolamine, or negatively charged phosphatidylserine into the membrane did not have a significant influence on the molecular mobility of the Y2 receptor.

Keywords

order parameter, membrane protein, MAS NMR, fluctuations, motional amplitude
Introduction

Membrane proteins like their soluble counterparts are dynamic entities that are subject to numerous dynamic processes with varying motional amplitudes and correlation times (Chill and Naider 2011; Hong et al. 2012; Huster 2005; Palmer III et al. 1996). Typically, one distinguishes between equilibrium fluctuations and non-equilibrium effects (Columbus and Hubbell 2002; Henzler-Wildman and Kern 2007; Reichert et al. 2012). Non-equilibrium dynamics comprises switching between different conformational states of the molecule upon activation by a structural transition from the ground into an activated state and vice versa. Equilibrium dynamics involves local fluctuations in the backbone and the side chain (Columbus and Hubbell 2002; Reichert et al. 2012). Such motions can occur as local (i.e. segmental) fluctuations as well as correlated motions of entire secondary structure units. All dynamic processes of a protein are the result of the complex energy landscape on which the protein exists (Frauenfelder et al. 1991).

G protein-coupled receptors (GPCRs) are pharmacologically extremely interesting membrane proteins, which initiate signal transduction cascades from external stimuli into the cell (Venkatakrishnan et al. 2013). There are about 800 GPCRs found in the human genome, which all feature the same topology of seven transmembrane α-helices (Kobilka 2013). Within the last decade, structure information on these molecules became available after a long period of unsuccessful crystallization trials and attempts to solve the structures of these molecules by NMR spectroscopy (Kobilka 2013; Palczewski et al. 2000; Park et al. 2012; Venkatakrishnan et al. 2013). The relatively slow progress in the structure determination of GPCRs has often been ascribed to the particularities of GPCRs, such as a loose structural arrangement of these heptahelical proteins and their specific dynamics (Venkatakrishnan et al. 2013). With the exception of bovine rhodopsin, which was crystallized in its native form (Palczewski et al. 2000), crystallization only succeeded after the receptor was immobilized by anti- or nanobody binding, by removal of intracellular loops (often combined with a fusion protein strategy), or by thermostabilization through point mutations (Steyaert and Kobilka 2011; Venkatakrishnan et al. 2013; Warne et al. 2008).

These considerations suggest that GPCRs are relatively dynamic molecules in their natural environment that undergo a rich variety of molecular motions, which is also inferred from the relatively high crystallographic B-factors (Ding et al. 2013; Hubbell et al. 2003). Correspondingly, GPCR crystal structures also often lack electron density for loop and tail segments, suggesting that these molecular structures are statically disordered or may undergo large amplitude motions. Site-specific EPR measurements on rhodopsin have provided direct quantitative information on GPCR mobility. These studies underlined in detail the highly dynamic nature of rhodopsin (Hubbell et al. 2003).

NMR spectroscopy represents a very powerful biophysical method to study protein dynamics (Ding et al. 2013; Goncalves et al. 2010; Palmer III et al. 1996). The timescale of motions covered by NMR methods ranges from tens of picoseconds to milliseconds and beyond (Reichert et al. 2012). For membrane proteins in a native lipid environment solid-state NMR is the method of choice (Yao et al. 2013), which allows a more direct investigation of their dynamics because of the absence of the overall tumbling of soluble proteins (Opella 1986). Static solid-state NMR powder spectra indicate protein dynamics by a reduced breadth and the occurrence of narrow lines indicates the presence of molecular
motions with large amplitude. Furthermore, from motionally averaged dipolar or quadrupolar coupling strengths, a molecular order parameter can be determined that provides a measure for the motional amplitude of a respective segment (Palmer III et al. 1996).

Several recent studies directly addressed the dynamics of recombinant GPCRs reconstituted into lipid membranes. The CXCR1 receptor was pronounced relatively rigid only undergoing axially symmetric rotational diffusion in the membrane (Park et al. 2011). Large amplitude motions were only observed for about 10% of the residues localized in the N- and C-termini. In contrast, a recent study of the neuropeptide Y2 receptor suggested that this molecule shows extended dynamics in the membrane on a time scale up to microseconds, involving motions with amplitudes on the order of 50° and more even in the protein backbone (Schmidt et al. 2014). In addition, complex landscapes of excited-state conformers have been detected for the β2-adrenergic receptor using solution NMR techniques (Chung et al. 2012). Several inactive states and activation intermediates have been identified for this receptor and the addition of the ligand changed the relative populations of these states (Kim et al. 2013). Also, the conformational dynamics of the transmembrane core of the receptor was characterized, providing insights into the substantial conformational heterogeneity of agonist- and inverse-agonist-bound preparations (Nygaard et al. 2013).

In the current study, we have investigated the dynamics of the neuropeptide Y2 receptor (Cabrele and Beck-Sickinger 2000) reconstituted into physiological model membranes of monounsaturated phospholipids. The 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC) is a highly abundant zwitterionic lipid in biological membranes. Furthermore, mixed membranes containing either cholesterol, the negatively charged 1-palmitoyl-2-sn-glycero-3-phospho-L-serine (POPS), or the lipid 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphoethanolamine (POPE) featuring high negative intrinsic curvature complete our study. Overall, we found a remarkable mobility of the membrane embedded GPCR in all membrane systems investigated. Although the current resolution prevents site-specific dynamics measurements for the Y2 receptor, it is plausible that a complex energy landscape is the reason for the protein dynamics observed. This energy landscape renders the Y2 receptor highly mobile in the biologically relevant liquid-crystalline phase state of the membrane.

Materials and Methods

Expression of the Y2 receptor

The human Y2 receptor was expressed as a cysteine deficient form, where all cysteines except the two in the conserved disulfide bridge were replaced by Ala or Ser (Witte et al. 2013). Expression as inclusion bodies in E. coli in defined mineral salt medium using a fed-batch-fermentation process and functional refolding has been described before (Berger et al. 2011; Schmidt et al. 2010). Uniform 15N-labeling of the receptor was achieved by using 15NH4Cl and 15(NH4)2SO4 (Cambridge Isotope Lab., USA) as the sole nitrogen source in the fermentation medium. For the expression of U-13C/15N-labeled receptor, U-13C6 D-glucose (Cambridge Isotope Lab., USA) was applied to the medium in the feed phase, starting 30 min prior to induction (30 g/l in total). Expression time was limited to 3 h to save labeled glucose. Expression yields reached 22 and 18 mg/l medium for the U-15N and U-13C/15N labeled receptors, respectively. Inclusion body preparation, solubilization of the receptor molecules in SDS and receptor purification were performed as described before (Schmidt et al. 2009).
NMR sample preparation

Purified Y2 receptor, solubilized in 15 mM SDS, 50 mM sodium phosphate at pH 8, was diluted to 0.5 mg/ml and dialyzed against a buffer containing 2 mM SDS, 50 mM sodium phosphate, 1 mM EDTA, 0.1 mM reduced glutathione (GSH), and 0.05 mM oxidized glutathione (GSSG) at pH 8.5 for 48 h for the formation of the functional disulfide bridge (Rudolph and Lilie 1996). For reconstitution, lyophilized powders of POPC, POPC/cholesterol (molar ratio: 70/30), POPC/POPS (molar ratio: 80/20), or POPC/POPE/POPS/cholesterol (molar ratio: 40/40/10/10) (all lipids from Avanti Polar Lipids, Alabaster, AL), were dissolved in chloroform. The chloroform was removed using a rotary evaporator and the dried lipid film was dispersed in 50 mM sodium phosphate buffer at pH 8 to reach a total concentration of 10 mg/ml lipid. The lipid dispersions were solubilized with a 6-fold molar excess of 1,2-diheptanoyl-sn-glycero-3-phosphocholine (DHPC-C7) (Avanti Polar Lipids, USA) and heated to 60°C for 30 min (Son et al. 2012). Then, the Y2 receptor was incubated with the detergent/lipid mix (40°C) at molar ratio of 1/180/1080 receptor/lipid/DHPC, followed by three cycles of fast temperature changes between 40°C and 0°C (20 min each step) (De Angelis and Opella 2007). After the temperature cycles, 75 mg/ml BioBeadsSM2 (Bio-Rad Lab., Germany) were added twice to the solution to remove the detergent. The resulting cloudy receptor/lipid dispersion was ultra-centrifuged at 86,000 × g overnight. The final NMR sample contained ~6 mg Y2 receptor at a receptor to lipid molar ratio of ~1/175 and a water content of ~70 wt%. For the sample that was used to record directly polarized static 15N NMR spectra, about 20 mg of 15N labeled Y2 receptor was prepared at the same mixing ratio.

NMR experiments

Standard static 15N CP NMR spectra with Hahn echo detection were acquired on a Bruker Avance I 750 MHz NMR spectrometer using a double-channel probe with a 5 mm coil. Static 15N NMR spectra were recorded with CP contact times between 35 μs and 8 ms or by direct excitation. Typical 90° pulses of 4 μs for 1H and 6 μs for 15N were used. In the CP spectra, the relaxation delay was 2.5 s, in directly polarized 15N NMR experiments, the relaxation delay was 10 s. During signal detection heteronuclear TPPM decoupling (Bennett et al. 1995) was applied with a radio-frequency field strength of ~62 kHz. Simulations of the static 15N NMR line shape were conducted in Mathcad. CP build up curves for the isotropic and anisotropic spectral components were fitted to

\[ I(t) = I_0 \left( (1 - T_{1s}/T_{1H})^{-1} \left[ \exp(-t/T_{1p}) - \exp(-t/T_{1H}) \right] \right) \]

(Kolodziejski and Klinowski 2002). \( I_0 \) is the initial intensity, \( T_{1p} \) the relaxation time constant in the rotating frame, and \( 1/T_{1H} \) the CP rate constant.

All 13C MAS NMR experiments were carried out on a Bruker Avance III 600 NMR spectrometer using a double-resonance MAS probe equipped with a 4 mm spinning module. Typical 90° pulse lengths were 4 μs for 1H and 13C, and 5 μs for 15N. The 1H radio-frequency field strength during heteronuclear decoupling using Spinal64 (De Paepe et al. 2003) was ~65 kHz. The 13C/15N chemical shifts were referenced using external standards (Morcombe and Zilm 2003). Standard CPMAS, directly excited 13C MAS and INEPT experiments were carried out at a MAS frequency of 7 kHz. The relaxation delay in 13C CPMAS and directly excited 13C MAS experiments was 2.5 and 5 s, respectively. The 13C-1H dipolar couplings strength was measured in DIPSHIFT experiments (Munowitz et al. 1981) at a MAS frequency of 5 kHz. Frequency-switched Lee-Goldburg (FSLG) sequence (Bielecki et al. 1989) was used for 1H-1H homonuclear decoupling. Either direct excitation or CP with
varying contact times of 20 µs, 700 µs, or 2 ms was used. The signal was acquired only over one rotor period in the indirect dimension and the dipolar dephased signal was extracted for each resolved peak. Simulations of the DIPSHIFT time domain data \( g(t) \) were performed using a program written in C++ according to

\[
g(t) = \exp\left\{ \int_0^t \omega(t') dt' \right\}
\]

with

\[
\omega(t) = C_1 \cos(\gamma + \omega_s t) + C_2 \cos(2\gamma + 2\omega_s t),
\]

\[
C_1 = -\delta_{CH} \sqrt{2} / 2 \sin(2\beta),
\]

\[
C_2 = 1/2 \delta_{CH} \sin^2 \beta,
\]

where \( \delta_{CH} \) is the dipolar coupling strength, \( \omega_s \) the MAS angular frequency, \( \omega_c \) and \( \omega_d \) the Euler angles for powder averaging (Schmidt-Rohr and Spiess 1994). Simulations were performed with 1° increment for the \( \beta \) and \( \gamma \) angles. Motionally averaged dipolar coupling values \( \left\langle \delta_{CH} \right\rangle \) were determined from the best fit of the dephasing curve to the experimental data. Order parameter were obtained from the equation

\[
S_{CH} = \left\langle \delta_{CH} \right\rangle / \delta_{CH},
\]

where \( \delta_{CH} \) represents the rigid limit value for the dipolar coupling as determined experimentally (Barré et al. 2003b; Huster et al. 2001).

**Results**

**Static \(^{15}\)N CPMAS spectra of the Y2 receptor in POPC**

The functionality of the Y2 receptor investigated in this study was shown by using NPY binding assays for receptor preparations in micelles as published before (Bosse et al. 2011). Furthermore, we carried out fluorescence-based ligand binding studies of TAMRA labeled NPY to confirm the high activity of our preparations (see Supplementary Fig. S1). All these experiments typically reported ~90 ± 10% of fully binding competent receptor at a subnanomolar \( K_D \).

![Figure 1: Static \(^{15}\)N NMR spectra of uniformly \(^{15}\)N-labeled Y2 receptor reconstituted into POPC membranes at a temperature of 37°C. Spectra (A-C) were acquired using CP with contact times of 70 µs (A), 2 ms (B), and 8 ms (C). Assignment of the prominent side chains is given in the spectrum acquired at the longest CP contact time. The spectrum shown in (D) was acquired using direct polarization of a sample containing ~20 mg \(^{15}\)N labeled Y2 receptor. In the lower row, best fit numerical simulations of the spectral line shapes are shown.](image-url)
We started the investigation of the Y2 receptor dynamics by recording standard static $^{15}$N cross-polarization (CP) NMR spectra (Opella 1986). From the line shape of these NMR spectra, conclusions about the motional averaging of the $^{15}$N chemical shift tensor of the backbone and side chain amides can be drawn. Fig. 1 shows characteristic static $^{15}$N NMR spectra of the U-$^{15}$N labeled Y2 receptor at 37°C. As reported before (Park et al. 2011; Schmidt et al. 2014), the CP excitation scheme is highly biased by molecular motions, therefore, CP NMR spectra should be recorded for various CP contact times. At a very short CP contact time of 70 µs (Fig. 1A), only the rigid sites that are characterized by high dipolar couplings are efficiently cross polarized. Consequently, the NMR spectrum is indicative of axially symmetric rotational diffusion of the entire receptor in the membrane with span of the $^{15}$N shielding tensor of $\Delta \sigma \approx 155$ ppm. Only a weak narrow signal from mobile Lys NH$_3^+$ side chains is detected under these conditions. With increasing contact time length, significant alterations of the spectra occur. In addition to the axially symmetric CSA powder spectrum, several isotropic signals are detected, which are indicative of residues undergoing large amplitude fluctuations in their backbone and/or side chain. These mobile residues are detected more efficiently by increasing the CP contact time to 2 ms (Fig. 1B). In addition to a prominent Lys NH$_3^+$ peak at ~35 ppm, the characteristic Arg Nε and Arg Nη signals at ~89 ppm and ~75 ppm are seen in addition to two isotropic signals in the amide region at ~123 and ~119 ppm. These mobile residues are detected with significantly higher intensity when the CP contact time is increased to 8 ms (Fig. 1C), which indicates the dynamic bias of the polarization transfer by CP. The respective line shape simulations are shown in the lower row.

Figure 2: CP build up curves of the isotropic and anisotropic spectral components of the static $^{15}$N NMR spectra of the Y2 receptor in POPC membranes at a temperature of 37°C. Lines represent the best fits to the I-S model (Kolodziejski and Klinowski 2002).

In an attempt to quantify the relative amounts of the rigid sites, which give rise to anisotropic $^{15}$N line shapes and highly mobile site, which produce almost isotropic $^{15}$N NMR lines, we recorded a series of static $^{15}$N NMR spectra with varying CP contact time and fitted these intensities to the classical I-S model (Kolodziejski and Klinowski 2002). Spectral intensities of the isotropic and anisotropic amide lines in the spectra as a function of CP contact time are shown in Fig. 2. From the I-S model, we can determine the $T_1p$ relaxation times of both contributions, which are relatively similar (7.9 and 7.2 ms for anisotropic and isotropic sites, respectively). However, as expected and seen in Fig. 2, the CP rate constant

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is much higher for the anisotroic component \(1/T_{1S} = 18.5 \text{ kHz}\) than for the isotropic component \(2.3 \text{ kHz}\). Most importantly, this analysis provides a semi-quantitative ratio of the number of rigid and highly mobile sites, which amounts to 58% of the amides in rigid and 42% in highly mobile conformations.

To confirm this surprising large spectral contribution from highly mobile sites, we performed directly polarized static \(^{15}\text{N}\) NMR experiments. To this end, a sample was prepared that contained 20 mg of Y2 receptor and directly polarized spectra were acquired with a long relaxation delay of 10 s. The spectrum is shown in Fig. 1D and confirms the large amount of backbone and side chain sites that undergo large amplitude motions. Line shape simulations using our own Mathcad software of the \(^{15}\text{N}\) NMR spectra are also shown in Fig. 1D and confirm that the receptor undergoes axially symmetric reorientation in the membrane.

**\(^{13}\text{C}\) MAS NMR studies of the mobility of the Y2 receptor in POPC**

Next, we investigated the dynamics of the membrane reconstituted Y2 receptor by \(^{13}\text{C}\) MAS NMR. Fig. 3 shows characteristic \(^{13}\text{C}\) CPMAS (A) and directly excited \(^{13}\text{C}\) MAS NMR spectra (B) of the Y2 receptor in POPC membranes. The resolution of the \(^{13}\text{C}\) NMR spectra allows distinguishing the aliphatic CH, CH\(_2\), and CH\(_3\) carbons, but signals tend to be relatively broad. Subtle differences between \(^{13}\text{C}\) CPMAS and directly excited MAS spectra suggest that parts of the Y2 receptor may undergo large amplitude motions in the membrane. In particular, the CO region shows sharp lines in the directly excited spectrum compared to the CPMAS spectra. This is also observed for the CH\(_2\) region. \(^{13}\text{C}\) INEPT spectra also showed numerous narrow signals, but the NMR spectrum was dominated by the \(^{13}\text{C}\) NMR signals from the POPC membrane at natural abundance (not shown).

Figure 3: \(^{13}\text{C}\) MAS NMR spectra of the uniformly \(^{13}\text{C}\)-labeled Y2 receptor reconstituted into POPC membranes using different \(^{13}\text{C}\) excitation pulse sequences. A) \(^{13}\text{C}\) CPMAS spectrum using a CP contact time of 0.7 ms, B) directly excited \(^{13}\text{C}\) MAS NMR spectrum. All spectra were recorded at 37°C at a MAS frequency of 7 kHz using Spinal64 decoupling with a radio frequency amplitude of ~65 kHz.

\(^{13}\text{C}\) MAS NMR also provides the means to study the molecular mobility of the Y2 receptor more quantitatively with some site resolution by measuring the motionally averaged \(^1\text{H}\)\(^{13}\text{C}\) dipolar couplings using the separated local field experiment DIPSHIFT (Munowitz et al. 1981). All motions with correlation times up to microseconds average the \(^1\text{H}\)\(^{13}\text{C}\) dipolar tensors and can be detected in DIPSHIFT experiments. \(^1\text{H}\)\(^{13}\text{C}\) dipolar couplings partially averaged by molecular motions lead to a less pronounced dephasing in the DIPSHIFT time domain data. Fig. 4 shows some characteristic experimental dephasing curves for backbone...
and sidechain sites of the Y2 receptor in POPC and the numerical simulations used to determine the respective dipolar coupling value for a number of CP contact time as well as for direct polarization of $^{13}$C. The ratio of motionally averaged and full dipolar coupling defines an order parameter for the H-C bond vector that ranges from 0 for isotropic mobility to 1 for rigidity. Order parameters could be determined for various resolved peaks in the $^{13}$C MAS NMR spectra characteristic of the backbone CH region, the resolved Gly residues, and the CH$_2$ as well as the CH$_3$ side chains.

![DIPSHIFT dephasing curves](image)

**Figure 4:** DIPSHIFT dephasing curves of the C$\alpha$ region (A) and a CH$_2$ side chain signal at 40 ppm (B) of the Y2 receptor in POPC membranes determined for a CP contact time of 20 µs (black), 700 µs (red), 2 ms (green) and by direct polarization (blue). The shaded areas correspond to the error margin in the determination of the order parameter as given in Table 1. The temperature of the measurement was 37°C.

Fig. 5 shows a plot of the segmental order parameters of the Y2 receptor in POPC membranes at 37°C. As observed for the static $^{15}$N spectra, the choice of the CP contact time length allows distinguishing between more rigid and more mobile sites. At a short CP contact time of 20 µs, order parameters are relatively high for all backbone and side chain signals ($0.79-0.89$ for backbone sites, $0.61-0.76$ for the CH$_2$, and $0.42$ for CH$_3$ side chains). Upon increasing the CP contact time to 0.7 ms, also the more mobile sites are sufficiently cross-polarized and contribute to the spectral intensity, resulting in a decrease in the order parameters. At a long contact time of 2 ms, the order parameters are comparable to those detected at 700 µs contact time for all investigated sites. In order to excite all residues of the Y2 receptor homogeneously, directly excited DIPSHIFT experiments were also carried out. These directly excited DIPSHIFT spectra provide an unbiased view of the average receptor dynamics. Under these conditions, the lowest order parameters of $0.56-0.65$ are detected for the protein backbone, while side chains exhibit order parameters between $0.26$ and $0.40$ for the CH$_2$ and $0.20$ for the CH$_3$ segments of the protein side chains. Table 1
provides an overview of all order parameter measurements at all temperatures investigated.

![Figure 5: $^{13}$C NMR order parameters for backbone and side-chain carbons of the uniformly $^{13}$C labeled Y2 receptor reconstituted into POPC membranes at varying CP contact times at a temperature of 37°C. C-H dipolar coupling constants were measured using DIPSHIFT experiments and averaged over several signals in the same $^{13}$C chemical shift region or for specific peaks.](image)

We also studied the temperature dependence of these Y2 order parameters between -30°C and 55°C (Table 1). It is remarkable that the logarithm of the order parameter is proportional to the inverse temperature and that the main phase transition of the POPC membrane at -2°C does not interfere with this behavior.
Table 1: DIPSHIFT order parameters of uniformly $^{13}$C-labeled Y$_2$ receptor reconstituted into POPC membranes at different temperatures and CP contact times

<table>
<thead>
<tr>
<th>Temperature:</th>
<th>-30°C</th>
<th>5°C</th>
<th>23°C</th>
<th>37°C</th>
<th>55°C</th>
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<tbody>
<tr>
<td>CP contact time:</td>
<td>700 µs</td>
<td>700 µs</td>
<td>20 µs</td>
<td>700 µs</td>
<td>2 ms</td>
</tr>
<tr>
<td>CH (52-62 ppm)</td>
<td>0.90 ± 0.04</td>
<td>0.81 ± 0.04</td>
<td>0.90 ± 0.04</td>
<td>0.78 ± 0.04</td>
<td>0.81 ± 0.04</td>
</tr>
<tr>
<td>Gly (43.6 ppm)</td>
<td>0.82 ± 0.04</td>
<td>0.74 ± 0.04</td>
<td>0.80 ± 0.05</td>
<td>0.71 ± 0.04</td>
<td>0.71 ± 0.07</td>
</tr>
<tr>
<td>CH$_2$ (40 ppm)</td>
<td>0.79 ± 0.04</td>
<td>0.54 ± 0.03</td>
<td>0.78 ± 0.07</td>
<td>0.51 ± 0.03</td>
<td>0.47 ± 0.03</td>
</tr>
<tr>
<td>CH$_2$ (25 ppm)</td>
<td>0.52 ± 0.03</td>
<td>0.48 ± 0.02</td>
<td>0.63 ± 0.09</td>
<td>0.45 ± 0.03</td>
<td>0.44 ± 0.03</td>
</tr>
<tr>
<td>CH$_2$ (23 ppm)</td>
<td>0.39 ± 0.02</td>
<td>0.35 ± 0.02</td>
<td>0.63 ± 0.09</td>
<td>0.41 ± 0.03</td>
<td>0.36 ± 0.02</td>
</tr>
<tr>
<td>CH$_3$ (15-20 ppm)</td>
<td>0.27 ± 0.02</td>
<td>0.24 ± 0.01</td>
<td>0.41 ± 0.08</td>
<td>0.25 ± 0.02</td>
<td>0.23 ± 0.02</td>
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**Order parameter measurements of the Y2 receptor in POPC/cholesterol membranes**

Cholesterol is an essential and highly abundant component of biological membranes. The sterol is known to increase the lipid chain order due to favorable van der Waals interactions between the sterol ring structure and the sidechain with preferentially saturated phospholipid chains (Huster et al. 1998; Scheidt et al. 2013). In addition, cholesterol appears to influence the activity of many GPCRs (Oates et al. 2012) and several crystal structures have identified directly bound cholesterol molecules (Cherezov et al. 2007). Here, we investigated the influence of cholesterol on the dynamics of the human Y2 receptor. Table 2 reports the order parameters of the Y2 receptor reconstituted in POPC membranes in the presence of 30 mol% cholesterol at various temperatures. At very short CP contact times, high order parameters are measured, which decrease for longer contact times. Significantly lower order parameters are determined when the carbons were directly polarized in DIPSHIFT experiments. In most cases, within experimental error no differences in the order parameters were observed in the presence of cholesterol as deduced from Fig. 6. At a short contact time of 20 µs, almost identically high order parameters are measured indicating that the rigid segments of the Y2 receptor do not respond to the more rigid lipid matrix surrounding the receptor or a possible direct interaction between the two molecules (Table 2). At 700 µs contact time, most sites investigated show 10-15% higher order parameters, while the differences are more moderate and typically not significant at 2 ms contact time and directly excited DIPSHIFT experiments.

**Table 2: DIPSHIFT order parameters of uniformly $^{13}$C-labeled Y2 receptor reconstituted into POPC/cholesterol (70/30, mol/mol) membranes at different temperatures and CP contact times**

<table>
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<tr>
<th>Temperature:</th>
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<th>23°C</th>
<th>37°C</th>
<th>55°C</th>
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<td>CP contact time:</td>
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<td>700 µs</td>
<td>700 µs</td>
<td>20 µs</td>
<td>700 µs</td>
</tr>
<tr>
<td>CH (52-62 ppm)</td>
<td>0.91 ± 0.05</td>
<td>0.83 ± 0.08</td>
<td>0.82 ± 0.05</td>
<td>0.91 ± 0.08</td>
<td>0.85 ± 0.04</td>
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<tr>
<td>Gly (43.6 ppm)</td>
<td>0.86 ± 0.08</td>
<td>0.71 ± 0.08</td>
<td>0.72 ± 0.08</td>
<td>0.80 ± 0.10</td>
<td>0.69 ± 0.08</td>
</tr>
<tr>
<td>CH$_2$ (40 ppm)</td>
<td>0.75 ± 0.07</td>
<td>0.48 ± 0.05</td>
<td>0.50 ± 0.07</td>
<td>0.77 ± 0.14</td>
<td>0.50 ± 0.05</td>
</tr>
<tr>
<td>CH$_2$ (25 ppm)</td>
<td>0.47 ± 0.03</td>
<td>0.49 ± 0.04</td>
<td>0.48 ± 0.03</td>
<td>0.66 ± 0.16</td>
<td>0.47 ± 0.05</td>
</tr>
<tr>
<td>CH$_2$ (23 ppm)</td>
<td>0.47 ± 0.03</td>
<td>0.34 ± 0.03</td>
<td>0.33 ± 0.03</td>
<td>0.62 ± 0.20</td>
<td>0.32 ± 0.03</td>
</tr>
<tr>
<td>CH$_2$ (15-20 ppm)</td>
<td>0.28 ± 0.02</td>
<td>0.24 ± 0.02</td>
<td>0.24 ± 0.02</td>
<td>0.42 ± 0.22</td>
<td>0.24 ± 0.03</td>
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**Order parameter measurements of the Y2 receptor in POPC/POPS membranes**

Negatively charged phospholipids also represent an integral component of natural membranes. Therefore, we reconstituted the Y2 receptor into POPC/POPS membranes at a molar mixing ratio of 80/20. Order parameters determined for several segments of the Y2 receptor in POPC/POPS membranes at 37°C measured in DIPSHIFT experiments using varying CP contact times or direct $^{13}$C excitation are reported in Table 3. Again, our measurements show that the Y2 receptor undergoes relatively large amplitude motions also in these mixed membranes. Again, within experimental error of 5-10%, identical order parameters were observed in the mixed membrane compared to pure POPC, which is displayed in Fig. 6.
Table 3: DIPSHIFT order parameters of uniformly $^{13}$C-labeled Y2 receptor reconstituted into POPC/POPS (80/20, mol/mol) membranes at 37°C and varying CP contact times

<table>
<thead>
<tr>
<th>Temperature:</th>
<th>37°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP contact time:</td>
<td>20 µs</td>
</tr>
<tr>
<td>CH (52-62 ppm)</td>
<td>0.87</td>
</tr>
<tr>
<td>Gly (43.6 ppm)</td>
<td>0.78</td>
</tr>
<tr>
<td>CH$_2$ (40ppm)</td>
<td>0.74</td>
</tr>
<tr>
<td>CH$_2$ (25ppm)</td>
<td>0.58</td>
</tr>
<tr>
<td>CH$_2$ (23ppm)</td>
<td>0.59</td>
</tr>
<tr>
<td>CH$_3$ (15-20 ppm)</td>
<td>0.40</td>
</tr>
</tbody>
</table>

Figure 6: Summary of the order parameter measurements performed this study. Order parameters were determined from DIPSHIFT experiments conducted using CP excitation with a CP contact time of 700 µs (A) or direct excitation (B) at a temperature of 37°C. The bars shown in gray scale indicate the order parameters measured in a DMPC host membrane under the same experimental conditions (Schmidt et al. 2014).

**Order parameter measurements of the Y2 receptor in POPC/POPE/POPS/cholesterol membranes**

Phosphatidylethanolamine represents a highly relevant lipid for GPCR-interaction due to its high negative intrinsic curvature (Botelho et al. 2006; Soubias et al. 2006). To probe the influence of POPE, we prepared a quaternary mixture of lipids relevant to neuronal membranes (Huster et al. 1998; Huster et al. 2000). The molar ratio of POPC/POPE/POPS/cholesterol was 40/40/10/10. The determined order parameters for varying CP contact times and direct polarization at 37°C are shown in Table 4. For direct comparison with all other lipid mixtures studied, the bar diagram in Fig. 6 reveals that also the addition of POPE did not result in a significant changes in the order parameters.


Table 4: DIPSHIFT order parameters of uniformly $^{13}$C-labeled Y$_2$ receptor reconstituted into POPC/POPE/POPS/cholesterol (40/40/10/10, mol/mol/mol/mol) membranes at 37°C and varying CP contact times

<table>
<thead>
<tr>
<th>Temperature:</th>
<th>37°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP contact time:</td>
<td>20 μs</td>
</tr>
<tr>
<td>CH (52-62 ppm)</td>
<td>0.98 ± 0.19</td>
</tr>
<tr>
<td>Gly (43.6 ppm)</td>
<td>0.83 ± 0.17</td>
</tr>
<tr>
<td>CH$_2$ (40 ppm)</td>
<td>0.82 ± 0.20</td>
</tr>
<tr>
<td>CH$_2$ (25 ppm)</td>
<td>0.68 ± 0.22</td>
</tr>
<tr>
<td>CH$_2$ (23 ppm)</td>
<td>0.66 ± 0.25</td>
</tr>
<tr>
<td>CH$_3$ (15-20 ppm)</td>
<td>0.44 ± 0.24</td>
</tr>
</tbody>
</table>

**Discussion**

Equilibrium dynamics represents a characteristic feature of many biological molecules and appears to play an important role for several GPCRs. Most quantitative data so far comes from EPR studies involving site-directed spin labeling of bovine rhodopsin (Hubbell et al. 2003). The fact that GPCRs have eluded crystallization for a long time can at least in part also be related to the dynamic nature of these molecules. Consequently, most GPCRs have only been crystallized by massive immobilization of the molecule by anti- or nanobody binding, by replacing or removing loops, or by thermostabilization through mutations (Venkatakrishnan et al. 2013). Furthermore, the crystal structures show relatively high B factors, ranging from 30-120 Å$^2$ for the transmembrane helices to 100-280 Å$^2$ for the loops and termini.

Solid-state NMR has unique capabilities to study the dynamics of biomolecules (Huster 2005; Palmer III et al. 1996; Reichert 2005). In the GPCR field, the CXCR1 receptor reconstituted into DMPC/POPC (80/20) has been found to undergo fast local backbone motions only for residues near the N- and C-terminus but not for the transmembrane helices or interhelical loops in addition to rapid global rotational diffusion (Park et al. 2011). In contrast, in a previous study, the Y2 receptor in DMPC was found to be highly dynamic with large amplitude segmental fluctuations in addition to the axially symmetric rotation in the bilayer (Schmidt et al. 2014). In the current study, we have investigated the molecular mobility of the full length human neuropeptide Y2 receptor reconstituted into monounsaturated POPC membranes by solid-state NMR spectroscopy. The influence of the physiologically relevant lipids cholesterol and POPS on the equilibrium dynamics of the Y2 receptor was further evaluated.

Already the static $^{15}$N CP NMR spectra show the pronounced molecular mobility of the Y2 receptor in POPC membranes (Fig. 1). The static $^{15}$N NMR spectra of the Y2 receptor in membranes are dominated by axially symmetric motions of the whole molecule. In addition to the rotation of the entire Y2 receptor, segmental motions with large amplitudes have been observed that give rise to isotropic signals in static $^{15}$N CP NMR spectra both in the side chains and in the backbone. As polarization transfer by CP is biased towards rigid
residues that feature large dipolar couplings, CP build up curves as a function of contact times had to be employed to quantify the more mobile sites (Fig. 2). Applying the I-S model (Kolodziejski and Klinowski 2002) revealed that the ratio of rigid to highly mobile backbone amides is about 58/42. This surprisingly high number of highly mobile sites in the Y2 receptor was confirmed by directly polarized static $^{15}$N NMR experiments (Fig. 1D).

Quantitative dynamics information is available from direct $^1$H-$^{13}$C dipolar coupling measurements. As with the static $^{15}$N NMR spectra, the CP contact time is the decisive factor in the investigation of the more mobile site as for residues undergoing large amplitude motions the dipolar couplings are significantly reduced rendering CP a rather inefficient method for polarization transfer for such mobile sites. Consequently, the determined order parameters decrease upon increase in the contact time length. Lowest order parameters of the Y2 receptor in POPC were determined for directly polarized $^{13}$C DIPSHIFT experiments (0.59-0.67 for the protein backbone, 0.41-0.51 for the CH$_2$ and 0.22 for the CH$_3$ segments in the side chains). These Y2 receptor order parameters in the POPC membrane are ~20-30% higher than what has been measured for this receptor in DMPC (Schmidt et al. 2014), which is at first sight surprising as the monounsaturated POPC forms a much more mobile membrane than the saturated DMPC (Vogel et al. 2009). However, POPC also shows an increased hydrophobic thickness of 28.6 Å vs. 25.8 Å for DMPC at 30°C (Vogel et al. 2009) and the receptor molecule has to adapt to the hydrophobic thickness of the respective membrane. In the presence of 30 mol% cholesterol, lipid chain order parameters increase further to reach a hydrophobic thickness of 31.6 Å but the Y2 receptor order parameters in the backbone do not increase within experimental error. For bovine rhodopsin, it has been measured that the $\alpha$-helical content of the molecule increases proportionally with the hydrophobic thickness of its host membrane (Soubias et al. 2008). The $\alpha$-helix content increased by ~15% when rhodopsin was reconstituted into a membrane with 18 carbons in the chain compared to the membrane with 14 carbons in the chain. Therefore, the GPCR may adjust its structure to the thickness of the lipid matrix by increasing the length of the $\alpha$-helices as non-hydrogen bonded polypeptide structures require a significant free energy penalty when inserted into a lipid membrane (Wimley and White 1996). Provided this mechanism also applies for other GPCRs, an increase in $\alpha$-helical content would increase the more rigid transmembrane segments at the cost of the more mobile loop and tail structures and consequently increase the average order parameters of the Y2 receptor as observed. One may speculate that further increase of the hydrophobic thickness of the membrane as in the presence of cholesterol leaves the $\alpha$-helix content of the Y2 receptor on a similar level in spite of the increased hydrophobic thickness of the membrane.

As membrane induced curvature and hydrophobic forces play a decisive role in the modulation of the activity of GPCRs (Botelho et al. 2006; Teague et al. 2013), we further investigated the influence of other lipid species on the dynamics of the Y2 receptor. Cholesterol is not only an essential component of neural membranes (Huster et al. 1998), specific interactions between cholesterol and GPCRs has been reported in the literature (Cherezov et al. 2007; Prasanna et al. 2014; Soubias and Gawrisch 2012; Warne et al. 2011). Cholesterol rigidifies the lipid membrane as expressed in increased lipid chain order parameters (Scheidt et al. 2013). This leads to a reduction of the cross sectional area of a lipid in the membrane and an increase in the hydrophobic thickness of the bilayer. In order to study how these membrane alterations affect the equilibrium dynamics of the Y2
receptor, we investigated the influence of cholesterol-containing POPC membranes on the order parameters of the molecule.

Overall, the influence of cholesterol on the equilibrium dynamics of the Y2 receptor is not paralleled by a significant increase in order parameters (see Fig. 6). The rigid segments, which we specifically detect at a very short CP contact time do not at all respond to cholesterol. Largest order increase is observed at a CP contact time of 700 µs, but differences are within experimental error. Apparently, under these conditions, segments in a somewhat intermediate motional regime are preferentially detected, which feel the influence of the rigidified lipid matrix most sensitively. One can speculate that such sides include the ends of the transmembrane α-helices, which are subject to a more pronounced dynamics (Pester et al. 2013) and are localized in the liquid-water interface of the membrane, which is also rigidified upon the addition of cholesterol. In addition, cholesterol also increases the hydrophobic thickness of the membrane, which could also induce a higher α-helix content, which would increase the average order of the molecule. At longer CP contact time of 2 ms and in directly polarized DIPSHIFT experiments, the differences between the presence and absence of cholesterol are less pronounced. This agrees with our previous assessment (Schmidt et al. 2014) that the DIPSHIFT experiments recorded at longer CP contact times or by direct 13C polarization are increasingly sensitive for the loops and tail structures of the molecule, which do not feel the influence of the altered lipid matrix properties due to the presence of cholesterol. Although several specific cholesterol binding sites at GPCRs have been reported (Cherezov et al. 2007), due to the lack of resolution our measurements can not reveal if such specific interactions are also relevant for the Y2 receptor. Although essential components of biological membranes, the effects of POPE or the negatively charged POPS in the membrane on the mobility of the Y2 receptor are not significant.

The current study further confirms that GPCRs are highly mobile molecules with average backbone order parameters of ≤0.65 at 37°C when all receptor segments are directly polarized. This experimental regime should abolish the dynamic bias, which is immanent to all CP experiments. However, this property can also help evaluating the heterogeneity in the dynamics of the Y2 receptor. The high order parameters detected at a very short CP contact time can be assigned to the transmembrane α-helical segments. On average, we detect an order parameter of 0.84 in the protein backbone under these conditions. Depending on the topology model of the Y2 receptor, α-helical segments on the one hand turn and loop structures on the other hand are distributed roughly at a 50/50 ratio. This means that in order to produce an average backbone order parameter of 0.60 as detected in the directly excited DIPSHIFT experiments, the more mobile loop and tail structures would have to exhibit an order parameter of 0.36. Converted into motional amplitude (Palmer III et al. 1996), this would mean that the α-helical residues undergo fluctuations with amplitudes on the order of ~25°, while loop and tail structures show motional amplitudes of ~60° in the backbone.

Such values are significantly lower than what has been found for other membrane embedded proteins. For colicin Ia, order parameters of 0.88-0.93 have been determined albeit only measured at a contact time of 700 µs (Huster et al. 2001). Also *Anabaena* sensory rhodopsins is highly rigid with order parameters >0.87 throughout the polypeptide chain as determined from relaxation time analysis (Good et al. 2014). Typical order parameters of pore forming OmpA comprised 0.89 in the transmembrane segments and
0.66 for the most mobile loop regions, determined by solution NMR (Liang et al. 2010). DIPSHIFT measurements of bacteriorhodopsin from *Halobacterium salinarum* exhibited methyl group order parameters between 0.25 and 0.35 for the Ala Cβ groups (Barré et al. 2003a), which is also significantly higher than what we observed for the Y2 receptor.

A limitation of the current study is the lacking site resolution of our solid-state NMR spectra of the Y2 receptor in lipid membranes due to the line width and the large number of 13C labeled sites. Consequently, the determined order parameters represent an average over the loops, tails, and transmembrane segments of the receptor. Equilibrium fluctuations show amplitudes of 40-50° in the backbone and 60-70° in the side chains (Palmer III et al. 1996). Most of these dynamics are segmental and underline the large intrinsic mobility of the receptor in the membrane. In addition to fluctuations of the individual residues, motions of the transmembrane α-helices relative to each other can contribute to the dynamics in this correlation time window.

In conclusion, we demonstrate that the human neuropeptide Y receptor type 2 is highly mobile when reconstituted into POPC membranes irrespective of other components such as cholesterol or negatively charged lipids. The molecule was found to undergo fast rotational diffusion in the membrane and fluctuations with varying amplitudes including large amplitude motions in the backbone and the side chains. As lipids are known to modulate the intrinsic properties of membrane proteins (Huster 2014), also the dynamics of the Y2 receptor is somewhat different in a monounsaturated membrane compared to the saturated DMPC bilayer (Schmidt et al. 2014). These equilibrium dynamics reflect the structural plasticity of the molecule that is required for conformational changes upon receptor. On the timescale up to microseconds, on average the motional amplitudes of the receptor backbone and side chain reach values between ~40-50° and ~60-70°, respectively.

Acknowledgement

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References


