Doubly spin-labeled nanodiscs to improve structural determination of membrane proteins by ESR†

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Pulsed dipolar spectroscopy (PDS) is a powerful tool to explore conformational changes of membrane proteins (MPs). However, the MPs suffer from relatively weak dipolar signals due to their complex nature in membrane environments, which consequently reduces the interspin distance resolution obtainable by PDS. Here we report the use of nanodiscs (NDs) to improve the distance resolution. Two genetically engineered membrane scaffold protein mutants are introduced, each of which is shown to form double-labeled ND efficiently and with high homogeneity. The resultant interspin distance distribution is featured by a small distribution width, suggesting high resolution. When PDS is performed on a binary mixture of the double-labeled ND devoid of MPs and the un-labeled ND with incorporated double-labeled MPs, the overall amplitude of dipolar signals is increased, leading to a critical enhancement of the distance resolution. A theoretical foundation is provided to validate the analysis. With this approach, the determination of MP structures can be studied at high resolution in NDs.

Introduction

More than 25% of the proteins encoded by the human genome are membrane proteins (MPs)—proteins that span across, interact with, or are part of, cell membranes. They are targets of over 50% of modern medical drugs as they perform a variety of functions essential to the survival of organisms, such as transporting solutes between aqueous compartments, serving as enzymes that catalyze vital biological processes, and transmitting stimuli received outside the cell to functional proteins inside. Nowadays, a major challenge in MP studies is to obtain detailed models of conformational transitions that are associated with the MP functions. A full understanding of the structure–function relationship of MPs requires the ability of capturing MP structural changes between multiple conformations in the functional cycle. Thus, studying MPs in an environment more closely resembling the native membranes is a necessary step for bridging structure and mechanism.

Site-directed spin labeling (SDSL) in combination with pulsed dipolar ESR spectroscopy (PDS) techniques, such as double electron electron resonance (PELDOR/DEER), is a powerful tool for structural biology enabling the nanometer-range distance measurements in proteins and thus the determination of structural conformations between functional states in equilibrium. In combination with nanodiscs (ND), SDSL-PDS is proven to be a valuable tool for revealing conformational changes of MP between different functional states in a native-like lipid environment. However, the application of PDS to MP is often hindered by the fact that due to complex nature of membrane environment, dipolar signals in MP are relatively weak than in soluble proteins, hence leading to a weak modulation depth in the PDS data of MP. Without having a sufficiently adequate signal-to-noise ratio (SNR), distance distributions recovered from the PDS data using Tikhonov regularization (TIKR) would tend to exhibit large broadening and high inhomogeneity. When a broadly heterogeneous distribution is obtained for a MP study, it is a great challenge for the existing PDS methods to identify the genuine structural changes associated with the varying conditions (e.g., pH, concentration of ions, lipid compositions, and presence/absence of binding ligands). An approach to increase the distance resolution is urgently needed. As the determination of interspin distance distributions is associated with an ill-posed inverse problem, the solution (i.e., the distance distribution) to the inverse problem depends critically on the SNR of PDS data. Increasing the intensity of the modulation depth, which directly leads to an enhancement in the SNR of PDS data, is the key to improving the distance resolution.

In this work, we report an advance in the application of PDS for MP using spin-labeled nanodiscs. Various nanodisc samples (Fig. 1A) were prepared, including empty nanodiscs consisting only of lipids and the membrane scaffold protein (MSP)
Results and discussion

Doubly spin-labeled MSP mutants form stable nanodiscs

MSP is a cysteine-free protein (i.e., ND⁺), where the superscript “⁺” indicates the formation of two spin-labeled R1 residues in MSP, ND⁺ with incorporated MP (ND⁺/MP), un-labeled ND with incorporated double-labeled MP (MP⁺), and a binary mixture of ND⁻ and MP⁺ with a ratio of 1 : 2 (i.e., a mixture of two types of nanodiscs, ND⁺ and MP⁺; cf. Fig. 1A). MP samples used in this study are wild-type or cysteine variants of MSP, Q107C and H104C, respectively. Each ND⁺ is encircled by two identical MSP proteins in an antiparallel fashion, as indicated (Fig. 2A). The DEER data of ND⁺ are reproducible (Fig. S1†), and distinct dipolar evolutions, as good as what is commonly obtained for soluble monodisperse proteins. As a result, a highly homogeneous distance distribution, which reflects the local uniformity of MSP in ND⁺, is obtained for all of the measurements. The most probable distances are 3.27 nm (ND₁⁺) and 2.84 nm (ND₂⁺) (Fig. 1D), with a small full-width-at-half-maximum (FWHM) value (ca. 0.5 nm). The distance distributions exhibit little change with pH, indicating that the spin-labeled nanodiscs (ND₁⁺ and ND₂⁺) are stable within the pH range studied. The observed homogeneity in distance distributions also support that our spin-labeled ND prepared from the MSP mutants retain the monodispersity and homogeneity features of an unmodified (un-labeled) ND in solution.

Changes in ND geometry associated with MP incorporation can be detected

As such a relatively narrow and homogeneous distribution is obtainable with the use of ND⁺, we can utilize the ND⁺ to investigate how the geometry of ND is changed after the incorporation of wild-type YetJ. We compare the results of ND⁺ versus ND⁺/YetJ (Fig. 2). Both the studies of ND₁⁺ and ND₂⁺ show a small but distinct change in the average distances after the incorporation of YetJ. Given that the DEER data of ND⁺ are reproducible (Fig. S1†) in replicate experiments and nearly invariant with pH (Fig. 1), the differences observed here (Fig. 2) are considered significant and meaningful. Even though the incorporated YetJ is relatively smaller than the ND in diameter (Fig. 2A),²²,²₆ its incorporation into ND causes changes to the geometry of ND, consistent with literature finding about the sensitivity of ND to a MP incorporation.²⁷ Further comparisons of the DEER time-domain traces are given (Fig. S2†), which

Fig. 2 ND⁺ reveals subtle changes in nanodisc geometry. (A) Cartoon illustrations of ND⁺ and ND⁺/YetJ. DEER time-domain traces for the two types of ND⁺ (i.e., ND₁⁺ and ND₂⁺) are shown. (B) Distance distributions extracted from the DEER traces using TIKR reveal distinct differences in the ND geometry between the ND⁺ and ND⁺/YetJ samples.
leads to the same conclusion about the high sensitivity of the ND+ samples. Clearly, the sensitivity of the DEER-derived results is improved, hence making it possible to discern the small changes in the ND geometry associated with the incorporation of YetJ. Potentially, the improved ability of PDS with ND+, when combined with small-angle X-ray scattering data, can provide even more valuable information about molecular details of ND environment.

**ND+ enhances the overall spin signals, hence improving the distance resolution**

The improved-quality of the DEER data with ND+ can also be used to increase the distance resolution in a conventional MP study (i.e., a pure MP+ solution). We propose to perform DEER measurements on a mixture of two types of nanodiscs, MP+ and ND+. We expect that as signal amplitude of ND+ is more distinct than that of MP+, the overall SNR of DEER data for the mixture can be enhanced as compared to the data for the pure MP+ solution. This enhancement can directly lead to an increase in SNR and, consequently, an improved resolution in the TIKR distance distributions. As demonstrated elsewhere, increasing SNR of DEER data is of vital importance for improving the distance resolution in the TIKR result. Besides, as the monodisperse nature of ND+ in a pure ND+ solution is not different from that of ND+ in a binary mixture of ND+ and MP+, the distance distribution obtained from the binary mixture can be reasonably considered to be a superposition of two individual contributions from the respective ND+ and MP+ components. (See Experimental for the validity of the superposition principle and the separation procedure in the distance domain.) Thus, by subtracting the ND+ contribution, which has been obtained in the pure ND+ studies (Fig. 1), from the TIKR distance distribution of the binary mixture, we can obtain the distance distribution corresponding to MP+. One great advantage of measuring the mixture rather than a pure MP+ solution is that the SNR of PDS data is better in the former and so is the resultant distance resolution.

**Two conformations of YetJ in ND are clearly revealed**

To demonstrate the idea of improving SNR of DEER signal with ND+, we performed DEER measurements on (YetJ-44/152)+ (hereafter, (44/152)+ for short), and a binary 1 : 2 mixture of ND1+ and (44/152)+, in which (44/152)+ represents a doubly spin-labeled YetJ mutant 44R1/152R1 reconstituted into a ND (Fig. 3A). Data shown were obtained under the same experimental conditions (e.g., spin concentration, acquisition time, temperature, etc.; see Experimental). Crystal structures of YetJ were previously determined, showing that at pH 7 YetJ exists in two distinct conformations in equilibrium (Fig. 3A). Thus, two average distances between sites 152 and either of 44 (blue or green, Fig. 3A) are expected from the measurements.

Using the standard TIKR procedure (see Experimental), we obtained the TIKR distance distributions (Fig. 3B) for (44/152)+ (blue line) and ND1+ : (44/152)+ 1 : 2 (black line), in which the former is clearly more broadened in the distribution width than the latter (a binary 1 : 2 mixture of ND1+ and (44/152)+). The dominant component (centered at 3.26 nm) in the distance distribution of the mixture corresponds to the inter-spin distance of ND1+ as it overlaps nicely with the result of the pure ND1+ measurement (gray dashed line; taken from the results in Fig. 1). After subtracting the ND1+ component from the TIKR result of the mixture, we obtain a bimodal-like distribution (black line in Fig. 3C) displaying two major peaks centered at 2.74 and 4.07 nm. In a comparison with the prediction of distance distributions of the crystal structures using MsussWizard (gray-shaded area, with the most probable distances at 2.79 and 3.87 nm; Fig. 3C), the resultant TIKR appears to agree reasonably well with the model predictions (particularly in the distribution widths and the peak position of the dominant component at 2.74 nm). Nevertheless, a relatively greater discrepancy is observed for the minor component in the longer distance (ca. 4 nm). There are two possible reasons for the cause of the discrepancy: (i) there are some overlaps between the ND1+ and the minor component of the (44/152)+ around the distance of 4 nm; (ii) the structure of YetJ in ND is somewhat different from the reported X-ray structure determined in a detergent environment. The first reason is less likely to occur for the case studied here as the ND1+ component fits nicely to the dominant component in the TIKR result of the mixture. This result
suggests a further investigation on the structural difference of YetJ between a detergent and a ND environment. Collectively, using ND1⁺ for improving the SNR of DEER data, we are able to obtain the TIKR distance distribution featured by a distinct reduction in the distribution width as compared with the (14/152)⁺ result (the blue line in Fig. 3B). As a result, the distances and structural dynamics of a MP, which is reflected by the distribution width, can be determined with an improved accuracy.

**Structure of YetJ in ND is studied at an improved resolution**

Below we demonstrate another improvement in the MP study by DEER that can be achieved with ND⁺ (Fig. 4). We performed DEER measurements on (Yet-14/181)⁺, i.e., ND with incorporated doubly spin-labeled YetJ mutant 14R1/181R1 (hereafter, (14/181)⁺ for short), at pH 7 and 8. The previous crystal study indicated that the distances between sites 14 and 181 is not changed with the pH variation (Fig. 4B) even though the relative population of the two conformations is changed.²² Our DEER results, however, show (Fig. 4B) that although there are some differences in the TIKR distance distributions between pH 7 and 8, they are minor, inhomogeneous, and not sufficiently substantial to derive a conclusive picture of the conformations between the pH conditions. This is a frequently-encountered problem in the MP study by PDS; that is, although the resultant distance distributions are somewhat different among the varied conditions, they appear broadly inhomogeneous such that the significance of the differences is easily compromised by the inhomogeneity. When this is a case, it is a challenging task to identify and confirm a meaningful difference in the DEER results.

With the use of ND⁺, we now have a better way to increase the SNR of DEER data, which subsequently render the TIKR distance resolution improved.

Fig. 4C shows the TIKR distance distributions of (14/181)⁺ (blue), ND1⁺ : (14/181)⁺ 1 : 2 mixture (black), and ND1⁺, for pH 7 and 8. In the binary 1 : 2 mixture of ND1⁺ and (14/181)⁺, the intensity of modulation depth is clearly enhanced as compared to the (14/181)⁺ measurements (see also Fig. S3† for a detailed comparison). Because of the improved SNR, the distance distributions for the binary mixture are obtained by TIKR with a distinct reduction in the distribution width, namely, the distance resolution is improved. The distance component (centered ca. 3.26 nm) corresponding to the contribution of ND1⁺ can be directly subtracted from the TIKR results (for pH 7 and 8) as the ND1⁺ results (gray dashed lines) overlap nicely with the component centered around 3.26 nm in the TIKR result of the binary mixture. After the subtraction, we obtained a homogeneous-like distance distribution for each of the pH conditions (black lines in Fig. 4D). They are centered approximately at 2.87 nm (pH 7) and 2.74 nm (pH 8), reasonably close to the prediction of the distance distribution for crystal structures using MtsslWizard (shaded areas in Fig. 4D). Importantly,
the distribution widths are in a good agreement between the TIKR and the MtsslWizard results, which is considered as the landmark advance made possible by the use of ND1. In this YetJ study, the addition of ND1+ into the (14/181)+ solution is useful to improve the overall SNR of DEER signals and thus increase the resolution in the TIKR distance distribution.

Conclusions

In summary, this study has demonstrated a proof-of-concept approach for improving the MP study by PDS. Doubly spin-labeled ND samples, reported herein, are verified to retain several great features of conventional ND, which include monodispersity in solution and uniformity in ND shape, and thus are used to probe the changes in the geometry of ND associated with the MP incorporation. Making use of the distinct dipolar signals of ND+, we doped ND+ into a MP+ solution to increase the overall SNR of DEER time-domain traces. We show that the SNR of DEER data for the binary mixture is clearly increased as compared to that for a pure MP+ solution, and this increase is critical to the improvement in distance resolution obtainable by TIKR. The separation of the two contributions from ND+ and MP+ can be conveniently performed in the distance domain using the superposition principle introduced in the present study. Furthermore, as the two MSP mutants are proven suitable for spin-labeling studies, they can be massively produced and applied to different MP-embedded ND studies without extra modifications. With the two available choices of ND+, one can effectively avoid an overlap with distances of MP+. Unless dominant distances from ND+ and MP+ overlap largely, a single PDS measurement on the binary mixture is sufficient for studying structural conformations of MP.

Experimental

Expression, purification, and spin-labeling of YetJ

YetJ was expressed and purified as previously described with minor modifications. Briefly, a pET-24 derived pNYCOMPS vector containing the deca-histidine affinity tag at C-terminus of YetJ was transformed into E. coli pLysS BL21(DE3) (Agilent) for growth and expression. The DNA plasmid was a kind gift from Dr Qun Liu (New York Structural Biology Center). For protein expression, 10 mL of start-culture in Terrific Broth (TB) media supplemented with 30 µg mL⁻¹ of kanamycin and 25 µg mL⁻¹ of chloramphenicol was grown at 37 °C with shaking. A dense overnight culture was used to inoculate 5 L of TB culture supplemented with 30 µg mL⁻¹ of kanamycin and 1% (w/v) sodium cholate (SC), pH 8.0 (i) and then MSP was induced by addition of 1 mM IPTG. Cultures were grown for 4 h at 37 °C, and cells were harvested by centrifugation and stored at −80 °C until further purification.

The cell pellets were resuspended in lysis buffer (50 mM HEPES, 0.3 M NaCl, 20 mM imidazole, 5% glycerol and 1 mM MgCl₂, pH 7.8) and sonicated. The cell lysate was cleared by centrifugation at 12 800g for 40 min. Membrane pellets were collected by centrifugation at 44 300g for 1 h and then resuspended in the lysis buffer with additional 1.5% (w/v) β-DDM for solubilization with vigorous agitation. After 1 h, supernatant was collected via centrifugation at 44 300g for 30 min to remove insoluble components. The cleared lysate was passed through a 5 mL HisTrap HP column pre-equilibrated with the lysis buffer with additional 0.05% (w/v) β-DDM. The column was washed by 100 mL wash buffer (50 mM HEPES, 0.5 M NaCl, 75 mM imidazole, 5% glycerol and 0.05% (w/v) β-DDM, pH 7.8) and then was eluted by 30 mL elution buffer (50 mM HEPES, 0.3 M NaCl, 0.5 M imidazole, 5% glycerol and 0.05% (w/v) β-DDM, pH 7.8). Purified YetJ was then run on a Superdex 200 10/300 GL gel filtration column (GE Healthcare) in storage buffer (50 mM HEPES, 0.3 M NaCl and 0.05% (w/v) β-DDM, pH 7.8). Protein purity was checked by SDS-PAGE. As wild-type YetJ is a cysteine-free protein, its construct was directly used to prepare the two YetJ mutants (Q14C/T181C and P44C/A152C) in this study. For the spin-labeling reaction of YetJ mutants, it was performed by addition of 40-fold molar excess of MTSSL/MTSL (Enzo Life Sciences) from a 0.1 M stock solution in acetonitrile. The reaction was kept in dark overnight at room temperature and then concentrated to ~10 mg mL⁻¹ using Amicon Ultra-50K centrifugal filter units. The concentration of YetJ was determined by absorption at 280 nm (extinction coefficient 24 410 M⁻¹ cm⁻¹). Excess free spin labels were removed completely during the process of nanodisc samples preparation described below.

Expression, purification, and spin-labeling of MSP

Membrane scaffold protein (MSP1D1, herein denoted by MSP for simplicity) was expressed and purified as previously described with minor modifications. The two single-cysteine variants of MSP H104C and Q107C (cf. Fig. 1) were selected and used for preparing spin-labeled ND in the present study because they were found to react with MTSSL labels efficiently to produce high-purity double-labeled ND. Briefly, E. coli BL21(DE3) cells (Agilent) containing the MSP1D1 gene in pET-28a (Addgene) were grown overnight in 10 mL of TB supplemented with 30 µg mL⁻¹ kanamycin then inoculated in 1 L TB supplemented with 30 µg mL⁻¹ kanamycin. Cultures were grown at 37 °C with shaking to an OD₆₅₀ approximately 2–2.5, and then MSP was induced by addition of 1 mM IPTG. Cultures were grown for 4 h at 37 °C, and cells were harvested by centrifugation and stored at −80 °C until further purification.

The cell pellets were resuspended in 30 mL of 20 mM sodium phosphate, 0.1 M NaCl, 1% Triton X-100, 10 mM MgSO₄, pH 7.4, with additional 10 µg mL⁻¹ DNase I and 300 µL 0.1 M solution of phenylmethylsulfonyl fluoride (PMSF) in ethanol, and then sonicated. The lysate was clarified by centrifugation at 12 800g for 50 min. The cleared lysate was passed through a 5 mL HisTrap HP column pre-equilibrated with 20 mM sodium phosphate, 0.1 M NaCl and 1% Triton X-100, pH 7.4. The column was washed with the following order of buffers: (i) 25 mL of 40 mM Tris–HCl, 0.3 M NaCl and 1% Triton X-100, pH 8.0 (ii) 25 mL of 40 mM Tris–HCl, 0.3 M NaCl and 50 mM sodium cholate (SC), pH 8.0 (iii) 25 mL of 40 mM Tris–HCl, 0.3 M NaCl and 40 mM imidazole, pH 8.0. MSP was eluted with

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Preparation of nanodisc samples

Nanodisc (ND) samples were prepared using a modified Sligar’s protocol.22,23 For reconstitution of YetJ into ND (or ND'), spin-labeled YetJ mutants (or wild-type YetJ) in β-DMM micelles were mixed with appropriate lipid, MSP (or spin-labeled MSP) and sodium cholate (SC) in the following molar ratios: lipid/MSP, 60:1; MSP/YetJ, 4:1; and SC/lipid, 2:1. The reconstitution ratios for empty ND are: lipid/MSP, 65:1; SC/lipid, 2:1. Mixtures were incubated on ice for 15 min. Biobeads SM-2 (1 g mL$^{-1}$) (Bio-Rad) were added to the mixture and incubated for 4 h at 4°C. Biobeads were removed by a short spin-down and the ND suspension was then purified by a second passage through the nickel column. The eluted fractions were collected and then run on a Superdex 200 10/300 GL gel filtration column (GE Healthcare) equilibrated with nanodisc buffer (50 mM HEPES and 0.3 M NaCl, pH 7.0). Purified ND/YetJ (or ND'/YetJ) samples were concentrated with Amicon Ultra-50K centrifugal filter units and the concentrations were determined by absorption at 280 nm (extinction coefficients of 21 430 and 18 450 M$^{-1}$ cm$^{-1}$ for uncleaved and cleaved MSP, respectively). Protein purity was checked by SDS-PAGE.

Sample preparation for DEER measurements

Nanodisc samples were buffer-exchanged into nanodisc buffer and concentrated to final ND concentration ca. 0.5 mM; the final spin-pair concentration is ca. 0.5 mM in all measurements studied. Approximately, 30 μL solution volume, containing 10% (v/v) d8-glycerol as cryoprotectant, was added into quartz ESR tube (i.d. 3 mm). All buffers in the DEER experiments were deuterated. A Bruker ELEXYS E580-400 CW/Pulsed spectrometer, with a split-ring resonator (EN4118X-MS3) and a helium gas flow system (4118CF and 4112HV), was used. The ESR probe head was precooled to 80 K prior to the transfer of the ESR sample tube into the cavity. DEER experiments were performed using the typical four-pulse constant-time DEER sequence as previously described.6-7 The detection pulses were set to 32 and 16 ns for π and π/2 pulses, respectively, and the pump frequency was set to approximately 65 MHz lower than the detection pulse frequency. The pulse amplitudes were chosen to optimize the refocused echo. The π/2-pulse was employed with +x/-x phase cycles to eliminate receiver offsets. The duration of the pumping pulse was about 32 ns, and its frequency was coupled into the microwave bridge by a commercially available setup (E580-400U) from Bruker. All pulses were amplified via a pulsed traveling wave tube (TWT) amplifier (E580-1030). The field was adjusted such that the pump pulse is applied to the maximum of the nitroxide spectrum, where it selects the central $m_1 = 0$ transition of $A_{24}$ together with the $m_1 = \pm 1$ transitions. The accumulation time for each set of data was about 10 h at a temperature of 80 K. A common cooling approach was used.6,7 The sample tube was plunge-cooled in liquid nitrogen and then transferred into the ESR probehead, which was precooled to 80 K using a helium flow system. The determination of interspin distance distribution of the DEER spectroscopy was performed using time-domain analysis by Tikhonov regularization based on the L-curve method,12-14 followed by a data refinement process using the maximum entropy method (MEM)13 to obtain the non-negative distance distributions.

Separation of the DEER signal contributions from ND' and MP' samples

A complete expression for the experimental time-domain DEER traces $V_{\text{DEER}}(t)$ is an integral equation, which includes the time-domain background function $B(t)$ describing the homogeneous distribution of intermolecular isolated spin pairs, and the intramolecular dipolar-evolution function $V_{\text{intra}}(t)$ for an ensemble of isolated interacting spin pairs with random orientation to the magnetic-field axis, as reported elsewhere.12-14 The integral equation can be expressed as a product.19,20

$$V_{\text{DEER}}(t) = B(t) \times [(1 - \lambda) + \lambda V_{\text{intra}}(t)]$$  \hspace{1cm} (1)

where $\lambda$ is a scalar value representing the fraction of the spins that is excited by the pump pulse. Using the standard procedure available in the DeerAnalysis program,19 a proper estimation for $\lambda$ and the background function $B(t)$ can be conveniently determined. Subsequently, the experimental data $V_{\text{intra}}(t)$ is obtained for further analysis of the interspin distance distribution function $P(r)$.

In the present study, we carried out DEER measurements on a mixture solution of two types of ND samples, ND' and MP', in which the former is ND (devoid of MP) with lipids and double-labeled MSP and the latter is unlabeled ND with reconstituted double-labeled MP. As both the types of ND are monodispersed in solution, in the same way as an un-labeled (regular) ND, they retain (almost) the same monodispersity nature and, therefore, the inter-molecular interactions among whichever individual ND samples can be reasonably removed from the collected $V_{\text{DEER}}(t)$ using the standard background-correction procedure in the DeerAnalysis. In other words, the $B(t)$ for a solution containing either of the two types of ND is not different from that for a binary mixture of the two, provided that the total spin concentration, which determines the decay of the background $B(t)$, is fixed.
After the background-correction procedure, \( V_{\text{intra}}(t) \), which accounts for intra-molecular dipolar interaction, is obtained. As individual ND samples are basically independent from each other after the removal of the background contribution, the \( V_{\text{intra}}(t) \) can therefore be considered as a superposition of the contributions from the two types of ND samples: \( V_{\text{intra}}(t) = V_{\text{ND}}(t) + V_{\text{MP}}(t) \). This assumption of the superposition is supported by the following considerations. In a system containing two species of double-labeled samples, the collected experimental DEER data \( V_{\text{DEER}}(t) \) is a product of the two contributions:

\[
V_{\text{DEER}}(t) = B(t) \times [(1 - \lambda_1) + \lambda_1 V_1(t)] \times [(1 - \lambda_2) + \lambda_2 V_2(t)]
\]

(3)

where \( B(t) \) is the homogeneous background function describing the inter-molecular interactions of the ensemble of the two species as discussed above. In a regular DEER measurement of MP samples, the differences between values are not significant and \( \lambda \) is usually less than 0.2 for MP studies. It is, therefore, reasonable to assume the following relations: \( \lambda_1 \sim \lambda_2 = \lambda \) and \( (1 - \lambda_1)(1 - \lambda_2) \gg \lambda_1 \lambda_2 \). Thus, the contribution of \( \lambda_1 \lambda_2 V_1(t)V_2(t) \) is relatively insignificant as compared to others in eqn (2), leading to

\[
V_{\text{DEER}}(t) = B(t) \times (1 - \lambda) [V_1(t) + V_2(t)]
\]

Eqn (3) can also be expressed by

\[
V_{\text{DEER}}(t) = B(t) \times [(1 - \lambda) + \lambda (V_1(t) + V_2(t))] = B(t) \times [(1 - \lambda) + \lambda V_{\text{intra}}(t)]
\]

(4)

where \( B(t) \) is a product of \( B(t) \) and a reduced scaling factor \( (1 - \lambda) \), and \( V_{\text{intra}}(t) \) is a superposition of \( V_1(t) \) and \( V_2(t) \). Eqn (4) is in the same form of eqn (1) and is readily processed using the DeerAnalysis to yield the background-corrected function \( V_{\text{intra}}(t) \). However, the separation of the two \( V_1(t) \) and \( V_2(t) \) in the time domain is much more difficult than in the distance domain. We suggest to process the separation of the contributions after extracting the interspin distance distribution function \( P(r) \) from the \( V_{\text{intra}}(t) \) using the TIKR method, as detailed below.

The equation connecting the background-corrected function \( V_{\text{intra}}(t) \) and the distance distribution function \( P(r) \) is in the form of Fredholm integral equation of the first kind, which is a prime example of ill-posed inverse problems.\(^{10-15}\) Experimentally, DEER signal is measured at discrete time points. The inverse problem can be expressed as a linear equation \( S = KP \), where the matrix \( K \) corresponds to the kernel of the PDS integral equation, \( S \) is the data vector of \( V_{\text{intra}}(t) \), and \( P \) is the interspin distance distribution function \( P(r) \). A unique solution vector \( P \) to the equation can be obtained using the TIKR based on the L-curve method,\(^{16,18}\) followed by the separation of the two contributions in the distance domain, as summarized below.

\[
S = S_{\text{ND}} + S_{\text{MP}} = KP = K(P_{\text{ND}} + P_{\text{MP}})
\]

(5)

The distance distributions of the ND\(^+ \) samples (cf. Fig. 1) are characterized by high homogeneity with a relatively narrow distribution width. Therefore, the presence of \( P_{\text{ND}} \) can be easily identified in the TIKR result \( P \). The separation of the \( P_{\text{ND}} \) and \( P_{\text{MP}} \) contributions is then performed by directly subtracting the \( P_{\text{ND}} \) from the \( P \), yielding the desired \( P_{\text{MP}} \). Given that the SNR of DEER data for the binary mixture is better than that for a pure solution of MP\(^+ \), this study has demonstrated that the \( P_{\text{MP}} \), obtained after the subtraction, is always featured with an improved distance resolution (Fig. 3 and 4).

Finally, we would like to add some notes of caution. First, it is important to observe the quality of fits between the \( P_{\text{ND}} \) and the \( P \). When the quality becomes worse than what is presented in the present study, it indicates a need for using other ND\(^+ \) samples (e.g., ND1\(^+ \), ND2\(^+ \), or other newly prepared MSP mutants) to avoid a distance overlap. Second, the optimal ratio of ND\(^+ \) to MP\(^+ \) depends critically on the signal intensity of MP\(^+ \). Although increasing the population of ND\(^+ \) in the binary mixture would surely lead to an increase in the overall SNR, it concurrently increases the chance that the MP\(^+ \) is present insignificantly in the experimental DEER time-domain trace. The binary 1 : 2 mixture of ND1\(^+ \) and YetJ\(^+ \) is an optimal choice for the YetJ studies.

**Conflicts of interest**

There are no conflicts to declare.

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**Notes and references**

1. M. S. Almén, K. J. V. Nordström, R. Fredriksson and H. B. Schiöth, Mapping the human membrane proteome: a majority of the human membrane proteins can be classified according to function and evolutionary origin, *BMC Biol.*, 2009, 7, 50.
2. J. P. Overington, B. Al-Lazikani and A. L. Hopkins, How many drug targets are there?, *Nat. Rev. Drug Discovery*, 2006, 5, 993–996.
3. G. Jeschke, DEER Distance Measurements on Proteins, *Annu. Rev. Phys. Chem.*, 2012, 63, 419–446.
4. P. P. Borbat and J. H. Freed, Measuring distances by pulsed dipolar ESR spectroscopy: Spin-labeled histidine kinases, *Methods Enzymol.*, 2007, 423, 52–116.
5. B. Joseph, A. Sikora and D. S. Cafiso, Ligand Induced Conformational Changes of a Membrane Transporter in E. coli Cells Observed with DEER/PELDOR, *J. Am. Chem. Soc.*, 2016, 138, 1844–1847.
6. C.-J. Tsai, S. Liu, C.-L. Hung, S.-R. Jhong, T.-C. Sung and Y.-W. Chiang, BAX-Induced Apoptosis Can Be Initiated...
through a Conformational Selection Mechanism, Structure, 2015, 23, 139–148.

7 T.-C. Sung, C.-Y. Li, Y.-C. Lai, C.-L. Hung, O. Shih, Y.-Q. Yeh, U.-S. Jeng and Y.-W. Chiang, Solution Structure of Apoptotic BAX Oligomer: Oligomerization Likely Precedes Membrane Insertion, Structure, 2015, 23, 1878–1888.

8 N. A. Eschmann, E. R. Georgieva, P. Ganguly, P. P. Borbat, M. D. Rappaport, Y. Akdogan, J. H. Freed, J.-E. Shea and S. Han, Signature of an aggregation-prone conformation of tau, Sci. Rep., 2017, 7, 44739.

9 N. Van Eps, L. N. Caro, T. Morizumi, A. K. Kusnetzow, M. Szczepak, K. P. Hofmann, T. H. Bayburt, S. G. Sligar, O. P. Ernst and W. L. Hubbell, Conformational equilibria of light-activated rhodopsin in nanodiscs, Proc. Natl. Acad. Sci. U. S. A., 2017, 114, E3268–E3275.

10 R. Dastvan, A. W. Fischer, S. Mishra, J. Meiler and H. S. Mchaourab, Protonation-dependent conformational dynamics of the multidrug transporter EmrE, Proc. Natl. Acad. Sci. U. S. A., 2016, 113, 1220–1225.

11 S. Bibow, Y. Polyhach, C. Eichmann, C. N. Chi, J. Kowal, S. Albiez, R. A. McLeod, H. Stahlberg, G. Jeschke, P. Güntert and R. Riek, Solution structure of discoidal high-density lipoprotein particles with a shortened apolipoprotein A-I, Nat. Struct. Mol. Biol., 2017, 24, 187–193.

12 Y.-W. W. Chiang, P. P. Borbat and J. H. Freed, The Determination of Pair Distance Distributions by Pulsed ESR Using Tikhonov Regularization, J. Magn. Reson., 2005, 172, 279–295.

13 Y.-W. Chiang, P. P. Borbat and J. H. Freed, Maximum entropy: A complement to Tikhonov regularization for determination of pair distance distributions by pulsed ESR, J. Magn. Reson., 2005, 177, 184–196.

14 G. Jeschke, G. Panek, A. Godt, A. Bender and H. Paulsen, Data analysis procedures for pulse ELDOR measurements of broad distance distributions, Appl. Magn. Reson., 2004, 26, 223–244.

15 M. K. Bowman, A. G. Maryasov, N. Kim and V. J. DeRose, Visualization of distance distribution from pulsed double electron-electron resonance data, Appl. Magn. Reson., 2004, 26, 23–39.

16 G. Jeschke, V. Chechik, P. Ionita, A. Godt, H. Zimmermann, J. Banham, C. R. Timmel, D. Hilger and H. Jung, DeerAnalysis2006—a comprehensive software package for analyzing pulsed ELDOR data, Appl. Magn. Reson., 2006, 30, 473–498.

17 R. S. Cooper, E. R. Georgieva, P. P. Borbat, J. H. Freed and E. E. Heldwein, Structural basis for membrane anchoring and fusion regulation of the herpes simplex virus fusogen gB, Nat. Struct. Mol. Biol., 2018, 25, 416–424.

18 L. A. Bergdoll, M. T. Lerch, J. W. Patrick, K. Belardo, C. Altenbach, P. Bissignano, A. Laganowsky, M. Grabe, W. L. Hubbell and J. Abramson, Protonation state of glutamate 73 regulates the formation of a specific dimeric association of mVDAC1, Proc. Natl. Acad. Sci. U. S. A., 2018, 115, E172–E179.

19 T. H. Edwards and S. Stoll, A Bayesian approach to quantifying uncertainty from experimental noise in DEER spectroscopy, J. Magn. Reson., 2016, 270, 87–97.

20 S. Rein, P. Lewe, S. L. Andrade, S. Kacprzak and S. Weber, Global analysis of complex PELDOR time traces, J. Magn. Reson., 2018, 295, 17–26.

21 M. Srivastava, E. R. Georgieva and J. H. Freed, A New Wavelet Denoising Method for Experimental Time-Domain Signals: Pulsed Dipolar Electron Spin Resonance, J. Phys. Chem. A, 2017, 121, 2452–2465.

22 Y. Chang, R. Bruni, B. Kloss, Z. Assur, E. Klopffmann, B. Rost, W. A. Hendrickson and Q. Liu, Structural basis for a pH-sensitive calcium leak across membranes, Science, 2014, 344, 1131–1135.

23 I. G. Denisov, Y. V. Grinkova, A. A. Lazarides and S. G. Sligar, Directed Self-Assembly of Monodisperse Phospholipid Bilayer Nanodiscs with Controlled Size, J. Am. Chem. Soc., 2004, 126, 3477–3487.

24 C. Martens, R. A. Stein, M. Masureel, A. Roth, S. Mishra, R. Dawaliby, A. Konijnenberg, F. Sobott, C. Govaerts and H. S. Mchaourab, Lipids modulate the conformational dynamics of a secondary multidrug transporter, Nat. Struct. Mol. Biol., 2016, 23, 744–751.

25 T. H. Bayburt, Y. V. Grinkova and S. G. Sligar, Self-Assembly of Discoidal Phospholipid Bilayer Nanoparticles with Membrane Scaffold Proteins, Nano Lett., 2002, 2, 853–856.

26 I. G. Denisov and S. G. Sligar, Nanodiscs in Membrane Biochemistry and Biophysics, Chem. Rev., 2017, 117, 4669–4713.

27 S. A. R. Kynde, N. Skar-Gislinge, M. C. Pedersen, S. R. Midtgaard, J. B. Simonsen, R. Schweins, K. Mortensen and L. Arleth, Small-angle scattering gives direct structural information about a membrane protein inside a lipid environment, Acta Crystallogr., Sect. D: Biol. Crystallogr., 2014, 70, 371–383.

28 O. Shih, Y.-Q. Yeh, K.-F. Liao, T.-C. Sung, Y.-W. Chiang and U.-S. Jeng, Oligomerization process of Bcl-2 associated X protein revealed from intermediate structures in solution, Phys. Chem. Chem. Phys., 2017, 19, 7947–7954.

29 G. Hageluken, D. Abdullin, R. Ward and O. Schieman, mtsstSuite: In silico spin labelling, trilateration and distance-constrained rigid body docking in PyMOL, Mol. Phys., 2013, 111, 2757–2766.