UC Davis

UC Davis Previously Published Works

Title

Double Electron-Electron Resonance Probes Ca2+-Induced Conformational Changes and Dimerization of Recoverin

Permalink

https://escholarship.org/uc/item/2b6569wh

Journal

Biochemistry, 52(34)

ISSN

0006-2960

Authors

Myers, William K Xu, Xianzhong Li, Congmin et al.

Publication Date

2013-08-27

DOI

10.1021/bi400538w

Peer reviewed



Biochemistry. Author manuscript; available in PMC 2014 August 27.

Published in final edited form as:

Biochemistry. 2013 August 27; 52(34): 5800-5808. doi:10.1021/bi400538w.

Double Electron-Electron Resonance Probes Ca²⁺-induced Conformational Changes and Dimerization of Recoverin†

William K. Myers¹, Xianzhong Xu¹, Congmin Li¹, Jens O. Lagerstedt², Madhu S. Budamagunta³, John C. Voss³, R. David Britt^{1,*}, and James B. Ames^{1,*}

¹Department of Chemistry, University of California, Davis, CA 95616

²Department of Experimental Medical Science, Lund University, S-221 84 Lund, Sweden

³Department of Biochemistry and Molecular Medicine, University of California Davis, Davis, CA 95616

Abstract

Recoverin, a member of the neuronal calcium sensor (NCS) branch of the calmodulin superfamily, is expressed in retinal photoreceptor cells and serves as a calcium sensor in vision. Ca²⁺-induced conformational changes in recoverin cause extrusion of its covalently attached myristate (termed Ca²⁺-myristoyl switch) that promote translocation of recoverin to disk membranes during phototransduction in retinal rod cells. Here we report double electron-electron resonance (DEER) experiments on recoverin that probe Ca²⁺-induced changes in distance as measured by the dipolar coupling between spin labels strategically positioned at engineered cysteine residues on the protein surface. The DEER distance between nitroxide spin-labels attached at C39 and N120C is 2.5 ± 0.1 nm for Ca²⁺-free recoverin and 3.7 ± 0.1 nm for Ca²⁺-bound recoverin. An additional DEER distance (5 - 6 nm) observed for Ca²⁺-bound recoverin may represent an intermolecular distance between C39 and N120. ¹⁵N NMR relaxation analysis and CW-EPR experiments both confirm that Ca²⁺-bound recoverin forms a dimer at protein concentrations above 100 µM, whereas Ca²⁺-free recoverin is monomeric. We propose that Ca²⁺-induced dimerization of recoverin at the disk membrane surface may play a role in regulating Ca²⁺-dependent phosphorylation of dimeric rhodopsin. The DEER approach will be useful for elucidating dimeric structures of NCS proteins in general for which Ca²⁺-induced dimerization is functionally important but not well understood.

Keywords

Recoverin; NMR; EPR; calcium; Ca²⁺-myristoyl switch; DEER; vision; phototransduction; EF-hand

SUPPORTING INFORMATION AVAILABLE

Supporting information includes ¹⁵N-¹H HSQC spectra of Ca²⁺-free recoverin^{N120C} (Fig. S1); Ca²⁺-binding data for recoverin^{N120C} (Fig. S2); DEER data and analysis for Ca²⁺-free and Ca²⁺-bound recoverin^{N120C} (Fig. S3); and Q-band DEER data recorded at longer 2 times (Fig. S4). This material will be available free of charge online at http://pubs.acs.org.

[†]This work was supported by NIH grants EY012347 (J.B.A.) and RR11973 (UC Davis NMR), and DOE grant DE-FG02-09ER16117 (R.D.B.).

^{*}To whom correspondence should be addressed. Tel: (530) 752-6358. Fax: (530) 752-8995. jbames@ucdavis.edu_or rdbritt@ucdavis.edu.

¹Abbreviations: DEER, double electron-electron resonance; CW-EPR, continuous wave electron paramagnetic resonance; HSQC, heteronuclear single quantum coherence; IPTG, isopropyl -D-1-thiogalactoside; NMR, nuclear magnetic resonance; SDS PAGE, sodium dodecylsulfate polyacrylamide gel electrophoresis; R₁, longitudinal relaxation rate constant; R₂, transverse relaxation rate constant; RMSD, root-mean-squared deviation; TM, phase memory time.

Recoverin, a 23 kDa Ca^{2+} -binding protein and member of the calmodulin superfamily, serves as a Ca^{2+} sensor for regulating phototransduction in retinal rod cells (1-5). Recoverin prolongs the lifetime of photoexcited rhodopsin by inhibiting rhodopsin kinase only at high Ca^{2+} levels (2, 6-9). Hence, recoverin makes the desensitization of rhodopsin responsive to Ca^{2+} , and the shortened lifetime of photoexcited rhodopsin at low Ca^{2+} levels may promote visual recovery and contribute to the adaptation to background light. Recoverin was also found localized in the rod inner segment and may serve as a Ca^{2+} sensor in synaptic termini (10). Upon light activation (at low Ca^{2+} levels), 98% of recoverin is translocated to the rod inner segment, whereas recoverin is transported to the outer segment in the dark (high Ca^{2+} levels) (11). This light-dependent protein translocation is likely facilitated by Ca^{2+} -induced conformational changes, termed Ca^{2+} -myristoyl switch (12, 13) that may play a role in light-adaptation.

Recoverin belongs to a family of neuronal calcium sensor (NCS) proteins (14, 15), including NCS-1 (16), neurocalcin (17), and hippocalcin (18). The common structural features of NCS proteins are an approximately 200-residue chain containing four EF-hand motifs and aminoterminal myristoylation consensus sequence. Recoverin binds to two Ca^{2+} at the second and third EF-hands (EF2 and EF3) (19) that induces the binding of myristoylated, but not unmyristoylated, recoverin to rod outer segment disc membranes (12, 13). The three-dimensional structures of myristoylated recoverin with 0 and 2 Ca^{2+} bound have been determined by NMR spectroscopy (20-22). In the Ca^{2+} -free state, the myristoyl group is sequestered in a deep hydrophobic cavity inside the protein, forming a compact structure (Fig. 1A). The binding of two Ca^{2+} causes a large protein conformational change that leads to extrusion of the N-terminal myristoyl group (Fig. 1B). The Ca^{2+} -induced exposure of the myristoyl group (Ca^{2+} -myristoyl switch) enables recoverin to bind to membranes only at high Ca^{2+} (23, 24).

We report here double electron-electron resonance (DEER) analysis (25-27) on site-directed nitroxide spin labels in recoverin to probe Ca²⁺-induced conformational changes and protein dimerization. The DEER data reveal a 1.2 nm increase in the distance between spin labels placed at C39 and N120C in recoverin caused by Ca²⁺ binding. A distance distribution calculated from the DEER data using a rotamer distribution model indicates a single distance between C39 and N120C centered at 2.5 nm for Ca²⁺-free recoverin, whereas multiple distances (2.9, 3.7, 4.7 and 5.7 nm) are calculated for Ca²⁺-bound recoverin. The main distance component at 3.7 nm represents the intramolecular distance between C39 and N120C for Ca²⁺-bound recoverin. The longer distance components (5 - 6 nm) may represent intermolecular distances in the dimeric Ca²⁺-bound protein. CW-EPR studies on recoverin containing a nitroxide spin label attached at C39 indicate a Ca²⁺-induced increase in rotational correlation time for recoverin, consistent with Ca²⁺-induced dimerization. Also, NMR relaxation and pulsed-field gradient echo experiments confirm that Ca²⁺-bound recoverin forms a dimer at protein concentrations above 100 µM, whereas Ca²⁺-free recoverin is monomeric. We propose that Ca²⁺-induced dimerization of recoverin may occur at the disk membrane surface, which could play a role in regulating Ca²⁺-dependent phosphorylation of dimeric rhodopsin (28-30).

EXPERIMENTAL PROCEDURES

Mutant construction and protein purification

The mutation N120C was introduced into bovine recoverin as described previously (31) and verified by DNA sequencing. The N120C recoverin mutant (hereafter called recoverin^{N120C}) contains two surface cysteine residues (residues 39 and 120) for spin label attachment below.

Recombinant myristoylated wildtype recoverin and recoverin^{N120C} were expressed in *E. coli* strain, DH5, co-transfected with plasmids, pTREC2 and pBB131 as described previously (12). The cells were grown in M9-broth in 90% ²H₂O at 32° C until the cell culture reached an optical density of 0.7-0.8 at 600 nm. The myristoyl-CoA transferase expression was induced by adding IPTG (0.5 mM). Recoverin expression was induced 30 min. later by rapidly raising the temperature to 42° C and growing the cells for an additional 4 hrs. The protein purification procedure was similar to that used previously (21, 31). Briefly, the cells suspended in lysis buffer were disrupted using a French Pressure Cell (Spectronic Instruments, Inc. USA) and the extract was clarified by centrifugation (10000 g) for 1.5 hrs at 4° C. The crude extract was treated with CaCl₂ (3 mM), adsorbed onto a Phenyl Sepharose CL-4B (Pharmacia Biotech) column at 4° C and washed thoroughly using high Ca²⁺ buffer. The Ca²⁺-free protein was eluted using Ca²⁺-free buffer containing EGTA. The protein was further purified using Q-Sepharose chromatography at room temperature and then concentrated to a final concentration of 10 mg/ml using Centricon YM-10 (Millipore Corp., USA). The overall yields were 10 mg from 1 L cultured cells. Proteins were aliquoted, frozen by liquid nitrogen and stored at -80° C. Protein concentrations in this study were determined by measuring the optical density at 280 nm and using a molar absorption coefficient, $= 23,950 \text{ cm}^{-1} \text{ M}^{-1}$. The final purified recoverin sample was more than 98% pure as judged by SDS-PAGE, and more than 95% myrisoylated as confirmed by reverse-phase HPLC and mass spectrometry analysis.

Spin labeling and EPR sample preparation

Recoverin N120C was labeled with MTSSL (2,5-dihydro-2,2,5,5-tetramethyl-3- [[(methylsulfonyl)thio]methyl]-1H-pyrrol-1-yloxy, (1-oxyl-2,2,5,5-tetramethyl- 3-pyrroline-3-methyl) methanethiosulfonate spin label) (Toronto Research Chemicals, North York, Ontario, Canada). Any unreacted and/or free MTSSL was removed by gel filtration using two sequential PD-10 columns (GE healthcare). EPR samples of spin-labeled recoverin N120C were prepared at a final protein concentration of 200 μ M by exchange into buffer made from 99% D2O containing 50 mM Tris (pD 7.8), 200 mM KCl, and 30% d8-glycerol (Cambridge Isotopes Laboratory). For each sample, 150 μ L was loaded into a 4 mm o.d. quartz tube (Wilmad 706-PQ-9.50) and flash frozen in liquid nitrogen.

DEER data collection and analysis

DEER data were acquired at the CalEPR center at UC Davis on a Bruker-Biospin EleXsys E580 spectrometer at 9.5 GHz modified for DEER. Bridge modifications include use of a HP 8761A SPDT switch to input the pump frequency from a HP 83622A source to the manual pulse forming unit (MPFU) and addition of a variable coaxial attenuator (ARRA Inc.) prior to the stripline pulse forming unit (SPFU). This allowed independent power level settings of pump and probe pulses as inputs to the TWTA. A Bruker MS5 split-ring resonator was used in an Oxford Instuments CF935 liquid helium cooling system, at a temperature of 50 K and a magnetic field of about 340 mT. The DEER pulse sequence (/ $(2)_1 - (1 - (1)_1 - (1)_1 + (1)_2 - (1)_1 -$ 16/32/32 ns for the probe pulses (subscript 1) and 20 ns for the pump pulse (subscript 2). Pulse lengths were obtained by minimizing TWT-A input power at the observe frequency, followed by minimizing the pump -pulse width within the HP source power leveler range (15dBm max). The value of 1 was adjusted to a ¹H suppression tau near a maximum in the ²H nuclear modulation envelope (ca. 412 ns), and t was varied between - 60ns and a setting for about 2.5 modulation periods of the expected dipolar frequency, in increments of 8 or 20 ns. The pump frequency 2 was centered in the resonator mode and aligned with the spectral maximum. The probe frequency 1 was 65 MHz above 2. A repetition time was found that provided at least 95% unsaturated echo intensity. The DEER data were analyzed and fit with DeerAnalysis2011 (32). Through in silico labeling using the molecular

dynamics software MMM (33), DEER experimental data was compared to published recoverin structures. A "cryo" setting of 175K, provided the lower temperature conditions to better-capture the liquid nitrogen freezing process which reduces the contributing rotamers present under "ambient" conditions (34).

¹⁵N NMR relaxation analysis

 $^{15}\mbox{N}$ NMR longitudinal relaxation rates (R_1) and transverse relaxation rates (R_2) of Ca^{2+} bound unmyristoylated recoverin were measured using pulse schemes described previously at 60.81 MHz $^{15}\mbox{N}$ resonance frequency (35). Sample conditions and procedures for the NMR experiments on Ca^{2+} -bound unmyristoylated recoverin were described previously (19). Relaxation delays for R_1 experiments were 0.016, 0.16, 0.32, 0.48, 0.65, 0.8, and 0.96 s. Relaxation delays for R_2 experiments were 4.8, 9.6, 19.2, 38.4, 57.6, 76.8, and 105.6 ms. The 180° pulses for Car-Purcell-Meiboom-Gill (CPMG) sequence were applied every 1.0 ms. Uncertainty of R_1 and R_2 values were determined by Monte-Carlo error simulation using signal intensities that contain experimental noise fluctuation. Model-free parameters including generalized order parameters and correlation times for internal motion (36-38) were determined using the protocol described previously (35).

CW-EPR analysis

CW-EPR measurements were carried out in a JEOL X-band spectrometer fitted with a loop-gap resonator (39). Aliquots (5 μ l) of purified myristoylated recoverin (150 μ M), spin-labeled only at Cys39, were incubated for 12 h at 4°C in buffer: 10 mM Tris pH 8.0, 1 mM MgCl₂ and 2 mM CaCl₂ (Ca²⁺-bound recoverin) or 2 mM EGTA (Ca²⁺-free recoverin) and were placed in sealed quartz capillaries contained in the resonator. Where indicated, a final concentration of 10 % (w/v) sodium-dodecyl sulfate (SDS) was used for protein unfolding, or 30% sucrose (w/v) to increase sample viscosity. Spectra were acquired at room temperature (20–22°C) from a single 2-min scan over a field of 100 G at a microwave power of 2 mW and a modulation amplitude optimized to the natural line width of the individual spectrum (0.5 - 1.5 G). The obtained spectra were double integrated and normalized. Molecular accessibility of spin-labeled side chains to NiEDDA and O₂ was determined using successive power saturation scans as described (40). 1/2 values (which also were used to calculate the contrast function ()) were calculated using software provided by C. Altenbach.

Least-squares simulation of slow/intermediate motion nitroxide EPR spectra were carried out using a LabView version of the NLSL software (41) developed by C. Altenbach downloadable at https://sites.google.com/site/altenbach/labview-programs/epr-programs/multicomponent. Fitting for the effective rotational correlation times of the spin label was carried-out as previuosly described (42), including the standard MTSL magnetic tensor values (g_{xx} = 2.0078, g_{yy} = 2.0058, g_{zz} =2.0022; A_{xx} = 6.2, A_{yy} = 5.9, A_{zz} =37.0), with the exception that A_{zz} was fixed to 36.6. Rotational correlation times were calculated from the spherical rotational diffusion tensor \overline{R} from the relation = 1/(6×10^R) (42). All spectra fit reasonably well assuming a two-component macroscopic order microscopic disorder (MOMD) model that describes anisotropic motion of the nitroxide (41) (i.e., sets of rotational diffusion tensors).

RESULTS AND DISCUSSION

Attaching nitroxide spin-labels at strategic sites in recoverin

Recoverin contains only one native cysteine, C39 (Fig. 1), which was used for attachment of a single nitroxide spin label (per recoverin molecule) in the CW-EPR experiments. In order to perform DEER analysis on recoverin, it is necessary to introduce a second cysteine

residue using site-directed mutagenesis. The location of the second cysteine was chosen to be on the protein surface such that it undergoes a large change in distance from C39 upon Ca²⁺-binding to recoverin. The average distance between the alpha carbon atoms for recoverin residues C39 and N120 is 2.3 nm in the NMR structure of Ca²⁺-free recoverin (Fig. 1A) that increases to 3.5 nm in the NMR structure of Ca²⁺-bound recoverin (Fig. 1B). Therefore, a cysteine residue was introduced at residue N120, generating the single-site mutant, recoverin^{N120C} (see Methods). This mutant was spin-labeled at both C39 and N120C to measure the distance between these sites in the DEER experiments below.

Recoverin N120C was verified to remain structurally folded and functionally intact. The $^{15}N^{-1}H$ HSQC spectrum of recoverin N120C looks similar to that of wildtype recoverin (Fig. S1), indicating that recoverin N120C is structurally similar to wildtype. The apparent dissociation constant for Ca^2+-binding to recoverin N120C (K_d ~ 20 μM) is nearly the same as that of wildtype (Fig. S2). Lastly, recoverin N120C has an unfolding melting temperature of 62°C, identical to that of wildtype recoverin. Together, these data show that recoverin N120C is structurally intact and undergoes a functional Ca^2+-myristoyl switch.

DEER analysis of recoverin

4-pulse DEER measurements were performed on myristoylated recoverin $^{\rm N120C}$ containing nitroxide spin-labels attached at C39 and N120C (Figs. 2A. and 2C and Supplemental Figure S3). Initial DEER experiments on recoverin $^{\rm N120C}$ in the absence of KCl yielded a two-pulse decay time ($T_{\rm m}$) of 180 ns that increased significantly to 1.5 microseconds upon addition of 200mM KCl (Fig. 2). The salt dependence of $T_{\rm m}$ is perhaps explained by increased intermolecular spin-spin interactions due to partial aggregation of the protein in the absence of salt. Thus, all the distance measurements between C39 and N120C in this study were derived from DEER experiments on recoverin $^{\rm N120C}$ in the presence of 200 mM KCl. Proton modulations in the DEER acquisition were large despite a $^{\rm 1}$ H-suppression tau value (time between first and second pulses of sequence). As seen in Figure 2, proton modulations are still present in the sample prepared in D_2O , but decreased significantly from that in H_2O (not shown). The different proton modulations in the two data sets did not significantly alter the distance distribution, and therefore, the approach of summing over several tau values was not undertaken (43).

Distance distributions calculated from the DEER data are shown for Ca²⁺-free recoverin (Fig. 2B) and Ca²⁺-bound recoverin (Fig. 2D). Weak peaks in the distance distribution at 5.5 nm (Fig. 2B) and 8 nm (Fig. 2D) are due to background subtraction artifacts. Distribution peaks at 2.5 nm (Fig. 2B) and at 2.9 nm, 3.7 nm, 4.7 nm and 5.7 nm (Fig. 2D) all withstand variations of background subtraction parameters and represent average distances between spin-labels attached at C39 and N120C. For Ca²⁺-free recoverin, the DEER distance between spin labels attached at C39 and N120C is 2.5 nm (Fig. 2B), which is similar to the intramolecular distance between alpha carbon atoms of C39 and N120 seen in the NMR structure, 1IKU (Fig. 1A). For Ca²⁺-bound recoverin, the most prominent DEER distance component at 3.7 nm (Fig. 2D) is similar to the intramolecular distance between C39 and N120 seen in the NMR structure, 1JSA (Fig. 1B). Thus, our DEER measurements indicate a 1.2 nm increase in the distance between spin-labels attached at C39 and N120C that occurs upon Ca²⁺ binding to recoverin. This 1.2 nm increase is in exact agreement with the Ca²⁺induced change in the distance between alpha carbon atoms for C39 and N120 as seen in the NMR structures of recoverin (Figs. 1A and 1B). Additional longer distances in the distribution for Ca²⁺-bound recoverin (5 – 6 nm) may represent intermolecular distances between spin-labels from protein dimers or oligomers. A Ca²⁺-induced dimerization of recoverin is also supported by a Ca²⁺-dependent increase in modulation depth, which changes from 0.27 (Ca²⁺-free recoverin) to 0.55 (Ca²⁺-bound recoverin), vide infra.

A quantitative comparison of the observed DEER distances with the corresponding distances calculated from known NMR and x-Ray crystal structures of recoverin was performed by *in silico* spin-labeling using the molecular dynamics software MMM (33). Figure 3 shows distance distributions calculated from the various NMR and x-Ray crystal structures of recoverin (that contain in silico spin labeling at residues 39 and 120) and are compared to the experimental DEER distance distributions. The PDB files for the NMR structures of myristoylated recoverin contain an ensemble of substructures (22 for 1IKU and 24 for 1JSA) that were used to estimate rotamer populations. The NMR structure of myristoylated recoverin with two Ca²⁺ bound (1JSA) is overall similar to the various crystal structures of non-myristoylated recoverin with one Ca²⁺-bound (1REC) or two Ca²⁺-bound (2HET). However, the distance distribution calculated from 1JSA differs slightly from those of the 1REC and 2HET (Fig. 3), and the experimental DEER distance distribution for Ca²⁺-bound recoverin (Fig. 2D) is most similar to that calculated from 1JSA.

Distance distributions calculated from the NMR and x-Ray crystal structures predict multiple rotamers that are not seen by the DEER measurements (Fig. 3). For example, the NMR structure of Ca²⁺-free recoverin (1IKU) calculates two rotamers seen in the distance distribution with resolved peaks centered at 2.45 nm and 3.12 nm. By contrast, the experimental DEER data for Ca²⁺-free recoverin yields a distance distribution with only a single peak at 2.5 nm. The various structures for Ca²⁺-bound recoverin (1JSA, 2D8N, 1REC, 1OMV, and 1OMR) each calculate a distance distribution with multiple peaks centered at 3.3 nm and 3.7 nm (Fig. 3). However, the experimental DEER data for Ca²⁺-bound recoverin generates a distance distribution with a prominent single peak at 3.7 nm and weaker peaks at 2.9 nm, 4.7 nm and 5.7 nm (Fig. 2D). Thus, the various rotamers (predicted from the NMR structures) are not uniformly populated under the conditions of the DEER experiment. Instead, only one main rotamer species is populated for both Ca²⁺-free recoverin (2.5 nm) and Ca²⁺-bound recoverin (3.7 nm) under the conditions of the DEER experiment.

Intermolecular DEER distances for Ca²⁺-bound recoverin

The experimental distance distribution for Ca^{2+} -bound recoverin contains components at 4.7 nm and 5.7 nm that are longer than the length of a single recoverin molecule and may represent an intermolecular distance from a protein oligomer. Indeed, a Ca^{2+} -induced dimerization of recoverin is also consistent with an approximate doubling of modulation depth in the DEER data for Ca^{2+} -bound recoverin (Fig. 2C) compared to that of Ca^{2+} -free recoverin (Fig. 2A). Using the equation $= 1 - (1 -)^{n-1}$ (44), where is the observed modulation depth, is the calculated modulation depth as a function of pump spins, and n is the number of spins contributing, we calculate that n = 4 for Ca^{2+} -bound recoverin versus n = 2 for Ca^{2+} -free recoverin, consistent with Ca^{2+} -induced dimerization.

To better understand the molecular origin of the 4.7 nm and 5.7 nm distances, a quantitative comparison was made to the crystal structure of non-myristoylated recoverin that forms a 4-fold symmetric tetramer in the crystal lattice (2HET in Fig. 1C) (45). The crystallographic tetramer possesses an intramolecular distance of 3.5 nm between the alpha carbon atoms of C39 and N120, which matches the 3.7 nm DEER distance (Fig. 2D) after correcting for a spin-label tether distance of ~0.2 nm. Two adjacent protein subunits in 2HET (chains A and B in Fig. 1C) represent a protein dimer that contains an intermolecular distance between alpha carbon atoms for C39 and N120 at 2.7 nm (blue arrow in Fig. 1C) and a separate intermolecular distance of 4.7 nm between alpha carbons of N120 (see solid black arrow in Fig. 1C). The intermolecular distance between alpha carbon atoms of C39 is also 4.7 nm. These intermolecular distances between adjacent subunits in the crystal structure (2.7 nm and 4.7 nm) are somewhat similar to the observed DEER distances at 2.9 nm and 4.7 nm for Ca²⁺-bound recoverin (Fig. 2D). This agreement suggests that Ca²⁺-bound recoverin in

solution (measured by DEER) may form a dimer that resembles the dimeric arrangement of adjacent subunits in 2HET (see chains A and B in Fig. 1C and called 2HET(AB) in Fig. 3). Two opposite protein subunits in 2HET (chains B and D in Fig. 1C) have an intermolecular distance of 6.7 nm between alpha carbons of N120 (dotted arrow in Fig. 1C) that is not observed in the DEER data (Fig. 2D).

Q-band DEER traces at longer $_2$ times (5 µs for Ca²⁺-free recoverin and 11 µs for Ca²⁺-bound recoverin) were acquired to more sensitively look for the long intermolecular distances predicted by 2HET (Fig. S4). For Ca²⁺-bound recoverin, the longer $_2$ time causes detection of a new distance component at 7.4 nm (Fig. S4) that is similar to the intermolecular distance between opposite subunits in the tetramer crystal structure (dotted arrow in Fig. 1C). However, a detailed noise analysis (Fig. S4) indicates that the 7.4 nm component is within the noise level of the Q-band DEER trace and is most likely an artifact.

CW-EPR analysis of Ca²⁺-induced dimerization of recoverin

Recoverin has one native cysteine residue (C39) located in the loop region between the alpha helices of EF1 with an exposed side-chain in both Ca^{2+} -free and Ca^{2+} -bound recoverin (Fig. 1). This native cysteine was therefore used for attachment of a single nitroxide spin-label per recoverin molecule that was used for CW-EPR analysis. CW-EPR spectra of spin-labeled recoverin showed a relatively high degree of immobilization of the spin-label (shown by spectral broadening in Figure 4). The spectral broadening was even more pronounced for Ca^{2+} -bound recoverin. Motional averaging of the EPR lineshape arises from three different modes: segmental backbone dynamics, reorientation about the bonds connecting the nitroxide ring to the backbone, and global rotational diffusion of the protein. For globular proteins with a mass greater than 30 kDa, the contribution of global rotational diffusion to the line shape becomes minimal. Based on the molecular volume of recoverin, the global tumbling rate should be on the order of 10 ns.

It is clear from the narrow spectral line shape for Ca²⁺-free recoverin that the spin label experiences faster internal dynamics compared to that of Ca²⁺-bound recoverin. The rotational correlation times for Ca²⁺-free vs Ca²⁺-bound recoverin were derived from a line shape analysis of their CW-EPR spectra (Fig. 4C). The EPR spectra were fit to a twocomponent macroscopic order microscopic disorder (MOMD) model that describes anisotropic motion of the nitroxide (41). The spectral line shape for Ca²⁺-bound recoverin was dominated (95%) by a single slow component, whereas the lineshape for Ca²⁺-free recoverin display two components of comparable amplitude. Results of the spectral fitting are given in Table 1. The spectral simulation for Ca²⁺-free recoverin indicates motion on the order of 6 nsec and a second, slower component of comparable weight with a correlation time of 13 nsec. The EPR line shape for Ca²⁺-bound recoverin reflects a strongly immobilized spin label, with a correlation time on the order of 29 nsec, consistent with a dimeric protein. The broad spectral lineshape for Ca²⁺-bound recoverin indicates not only a conformational change due to a more ordered backbone and/or tightly packed side chain, but also a molecular volume with a correlation time longer than 10 nsec. Increasing the viscosity with 30% sucrose (which is expected to obliviate any motional averging by global tumbling for a species >20 kDa (46) increases the effective correlation time to 53 nsec.

To further probe the nature of the Ca^{2+} -induced conformational change, the collisional frequency of paramagnetic relaxers was determined by power-saturation analysis. By measuring the differential collisional frequency of the diffusible NiEDDA and molecular oxygen, the contrast function () is calculated from the polar (NiEDDA) and apolar (O_2) accessibility parameters to measure the immediate environment of the spin-labeled sidechain. While the environment around the spin label remains polar, the most notable change with Ca^{2+} is a drop in the NiEDDA accessibility, with a corresponding increase in the

hydrophobicity (=-0.69 and -0.57, in the absence and presence of Ca^{2+} , respectively). The lack of a major change in the accessibility suggests that much of the immobilization arises from an ordering of the backbone due to Ca^{2+} binding, rather than becoming buried within the folded structure.

NMR Analysis of Ca²⁺-induced dimerization of recoverin

A series of NMR measurements were performed to further confirm that Ca²⁺-binding to recoverin induces protein dimerization. The rotational correlation time (c) of recoverin in both Ca²⁺-free and Ca²⁺-bound states was measured by ¹⁵N NMR relaxation analysis. The longitudinal and transverse ¹⁵N NMR relaxation rates (R₁ and R₂) for each assigned amide resonance of Ca²⁺-bound recoverin are shown in Fig. 5 and were reported previously for Ca²⁺-free recoverin (47). Elevated R₁ and decreased R₂ values are apparent for the first 8 residues from the N-terminus and the last 9 residues at the C-terminus, consistent with these regions being unstructured in Ca²⁺-bound recoverin (22). For Ca²⁺-bound recoverin, the average ^{15}N R_1 and R_2 values from residues in structured regions are 0.87 (\pm 0.04) s^{-1} and $22 (\pm 0.5) \text{ s}^{-1}$, respectively. Assuming isotropic tumbling of recoverin, the average rotational correlation time obtained from R₁/R₂ ratios of all residues within 1 standard deviation of the average value (48) was calculated to be 25 ± 0.5 ns at 310 K, suggesting that Ca²⁺-bound recoverin is dimeric under NMR conditions (protein concentrations above 100 μM). In addition, NMR pulsed-field gradient diffusion studies (49) on Ca²⁺-bound recoverin determined a translational diffusion coefficient (D = 1×10^{-10} m²/s) consistent with a molar mass of a protein dimer (~44 kDa). By contrast, Ca²⁺-free recoverin was shown previously to be monomeric under the same conditions (47).

Functional implications for Ca²⁺-induced dimerization of recoverin

The DEER analysis indicates a large Ca²⁺-induced change in the distance between C39 and N120C (Figs. 1A and 1B) and suggests intermolecular distances consistent with a Ca²⁺-bound recoverin dimer (Figs. 1C and 2D). Ca²⁺-induced dimerization of recoverin was further confirmed by CW-EPR (Fig. 4) and NMR relaxation analysis (Fig. 5). The recoverin dimerization observed under NMR and EPR conditions (protein concentration above 100 μM) could not be detected by size-exclusion chromatography, perhaps because recoverin dimerization has a relatively high dissociation constant with fast off-rate kinetics. We suggest that the relatively low affinity for dimerization (and hence fast dissociation rate) might enable recoverin to respond rapidly during phototransduction. Ca²⁺-dependent dimerization is also functionally important in other NCS proteins, including neurocalcin (17), GCAP2 (50), and DREAM/KChIPs (51, 52).

We present a schematic molecular mechanism to explain how Ca²⁺-induced dimerization of recoverin might regulate desensitization of dimeric rhodopsin (Fig. 6). In the dark, when Ca²⁺ levels are high, the Ca²⁺-bound recoverin dimer is at the membrane surface where it interacts with a cognate rhodopsin dimer (28-30) on one side, while the opposite side of recoverin interacts with the N-terminal helix of rhodopsin kinase (RK) (9, 53). In essence, Ca²⁺-bound recoverin binds to RK on the membrane surface and blocks RK interaction with dark-state rhodopsin (Fig. 6, upper panel). Light activation of retinal rods leads to a lowering of cytosolic Ca²⁺ (3, 4), resulting in Ca²⁺ dissociation from recoverin, dissociation of dimeric recoverin into a Ca²⁺-free monomer, and internal conformational changes in recoverin that cause sequestration of the myristoyl group (22). We suggest that the Ca²⁺-bound recoverin dimer on the membrane may serve to hold two molecules of RK in close proximity to the rhodopsin dimer (Fig. 6, lower panel) so that RK can rapidly form a 2:2 complex with each rhodopsin dimer once the RK inhibition is removed by light-induced dissociation of recoverin.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

We are grateful to Dr. Jerry Dallas for help with NMR experiments and Frank Delaglio for writing computer software for NMR data processing and analysis.

REFERENCES

- Dizhoor AM, Ray S, Kumar S, Niemi G, Spencer M, Rrolley D, Walsh KA, Philipov PP, Hurley JB, Stryer L. Recoverin: a calcium sensitive activator of retinal rod guanylate cyclase. Science. 1991; 251:915–918. [PubMed: 1672047]
- Makino CL, Dodd RL, Chen J, Burn ME, Roca A, Simon MI, Baylor DA. Recoverin regulates light-dependent phosphodiesterase activity in retinal rods. J. Gen. Physiol. 2004; 123:729–741. [PubMed: 15173221]
- 3. Polans A, Baehr W, Palczewski K. Turned on by Ca2+! The physiology and pathology of Ca(2+)-binding proteins in the retina. Trends Neurosci. 1996; 19:547–554. [PubMed: 8961484]
- Palczewski K, Polans AS, Baehr W, Ames JB. Ca(2+)-binding proteins in the retina: structure, function, and the etiology of human visual diseases. Bioessays. 2000; 22:337–350. [PubMed: 10723031]
- 5. Yarfitz S, Hurley JB. Transduction mechanisms of vertebrate and invertebrate photoreceptors. J. Biol. Chem. 1994; 269:14329–14332. [PubMed: 8182033]
- Kawamura S. Rhodopsin phosphorylation as a mechanism of cyclic GMP phosphodiesterase regulation by S-modulin. Nature. 1993; 362:855–857. [PubMed: 8386803]
- 7. Gray-Keller MP, Polans AS, Palczewski K, Detwiler PB. The effect of recoverin-like calciumbinding proteins on the photoresponse of retinal rods. Neuron. 1993; 10:523–531. [PubMed: 8461139]
- Erickson MA, Lagnado L, Zozulya S, Neubert TA, Stryer L, Baylor DA. The effect of recombinant recoverin on the photoresponse of truncated rod photoreceptors. Proc. Natl. Acad. Sci. USA. 1998; 95:6474–9. [PubMed: 9600991]
- 9. Komolov KE, Senin II, Kovaleva NA, Christoph MP, Churumova VA, Grigoriev II, Akhtar M, Philippov PP, Koch KW. Mechanism of rhodopsin kinase regulation by recoverin. J. Neurochem. 2009; 110:72–79. [PubMed: 19457073]
- Sampath AP, Strissel KJ, Elias R, Arshavsky VY, McGinnis JF, Chen J, Kawamura S, Rieke F, Hurley JB. Recoverin improves rod-mediated vision by enhancing signal transmission in the mouse retina. Neuron. 2005; 46:413–420. [PubMed: 15882641]
- Strissel KJ, Lishko PV, Trieu LH, Kennedy MJ, Hurley JB, Arshavsky VY. Recoverin undergoes light-dependent intracellular translocation in rod photoreceptors. J Biol Chem. 2005; 280:29250– 29255. [PubMed: 15961391]
- Zozulya S, Stryer L. Calcium-myristoyl protein switch. Proc. Natl. Acad. Sci. USA. 1992; 89:11569–73. [PubMed: 1454850]
- 13. Dizhoor AM, Chen CK, Olshevskaya E, Sinelnikova VV, Phillipov P, Hurley JB. Role of the acylated amino terminus of recoverin in Ca(2+)-dependent membrane interaction. Science. 1993; 259:829–32. [PubMed: 8430337]
- Burgoyne RD, O'Callaghan DW, Hasdemir B, Haynes LP, Tepikin AV. Neuronal Ca2+-sensor proteins: multitalented regulators of neuronal function. Trends Neurosci. 2004; 27:203–209.
 [PubMed: 15046879]
- 15. Ames JB, Lim S. Molecular structure and target recognition of neuronal calcium sensor proteins. Biochim. Biophys. Acta. 2012; 1820:1205–1213. [PubMed: 22020049]
- Bourne Y, Dannenberg J, Pollmann VV, Marchot P, Pongs O. Immunocytochemical localization and crystal structure of human frequenin (neuronal calcium sensor1). J. Biol. Chem. 2001; 276:11949–11955. [PubMed: 11092894]

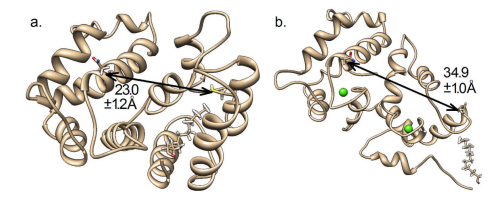
17. Vijay-Kumar S, Kumar VD. Crystal structure of recombinant bovine neurocalcin. Nature Struct. Biol. 1999; 6:80–88. [PubMed: 9886296]

- Tzingounis AV, Kobayashi M, Takamatsu K, Nicoll RA. Hippocalcin gates the calcium activation of the slow afterhyperpolarization in hippocampal pyramidal cells. Neuron. 2007; 53:487–493.
 [PubMed: 17296551]
- 19. Ames JB, Porumb T, Tanaka T, Ikura M, Stryer L. Amino-terminal myristoylation induces cooperative calcium binding to recoverin. J Biol Chem. 1995; 270:4526–33. [PubMed: 7876221]
- Tanaka T, Ames JB, Harvey TS, Stryer L, Ikura M. Sequestration of the membrane-targeting myristoyl group of recoverin in the calcium-free state. Nature. 1995; 376:444

 –7. [PubMed: 7630423]
- Ames JB, Hamasaki N, Molchanova T. Structure and calcium-binding studies of a recoverin mutant (E85Q) in an allosteric intermediate state. Biochemistry. 2002; 41:5776–5787. [PubMed: 11980481]
- Ames JB, Ishima R, Tanaka T, Gordon JI, Stryer L, Ikura M. Molecular mechanics of calciummyristoyl switches. Nature. 1997; 389:198–202. [PubMed: 9296500]
- Valentine K, Mesleh M, Ikura M, Ames JB, Opella S. Structure, topology and dynamics of myristoylated recoverin bound to phospholipid bilayers. Biochemistry. 2003; 42:6333–6340. [PubMed: 12767213]
- Valentine KG, Peterson RW, Saad JS, Summers MF, Xu X, Ames JB, Wand AJ. Reverse micelle encapsulation of membrane-anchored proteins for solution NMR studies. Structure. 2010; 18:9– 16. [PubMed: 20152148]
- 25. Milov AD, Salikhov KM, Shchirov MD. Applications of the double resonance method to electron spin echo in a study of spatial distribution of paramagnetic centers in solids. Sov. Phys. Solid State. 1981; 23:565–569.
- Larsen RG, Singel DJ. Double electron-electron resonance spin-echo modulation: Spectroscopic measurement of electron spin pair separations in orientationally disordered solids. J. Chem. Phys. 1993; 98:5134–5146.
- Pannier M, Schädler V, Schöps M, Wiesner U, Jeschke G, Spiess HW. Dead-Time Free Measurement of Dipole-Dipole Interactions between Electron Spins. J. Magn. Reson. 2000; 142:331–340. [PubMed: 10648151]
- 28. Knepp AM, Periole X, Marrink SJ, Sakmar TP, Huber T. Rhodopsin forms a dimer with cytoplasmic helix 8 contacts in native membranes. Biochemistry. 2012; 51:1819–1821. [PubMed: 22352709]
- Fotiadis D, Jastrzebska B, Philippsen A, Muller DJ, Palczewski K, Engel A. Structure of the rhodopsin dimer: a working model for G-protein-coupled receptors. Curr. Opin. Struct. Biol. 2006; 16:252–259. [PubMed: 16567090]
- 30. Fotiadis D, Liang Y, Filipek S, Saperstein DA, Engel A, Palczewski K. Atomic-force microscopy: Rhodopsin dimers in native disc membranes. Naure. 2003; 421:127–128.
- 31. Baldwin AN, Ames JB. Core mutations that promote the calcium-induced allosteric transition of bovine recoverin. Biochemistry. 1998; 37:17408–19. [PubMed: 9860856]
- 32. Jeschke G, Chechik V, Ionita P, Godt A, Zimmermann H, Banham J, Timmel CR, Hilger D, Jung H. DeerAnalysis2006-a comprehensive software package for analyzing pulsed ELDOR data. Appl. Magn. Reson. 2006; 30:473–498.
- 33. Polyhach Y, Bordignon E, Jeschke G. Rotamer libraries of spin labeled cysteines for protein studies. Phys. Chem. Chem. Phys. 2011; 13:2356–2366. [PubMed: 21116569]
- 34. Georgieva ER, Roy AS, Grigoryants VM, Borbat PP, Earle KA, Scholes CP, Freed JH. Effect of freezing conditions on distances and their distributions derived from Double Electron Electron Resonance (DEER): A study of doubly-spin-labeled T4 lysozyme. J. Magn. Reson. 2012; 216:69–77. [PubMed: 22341208]
- 35. Freedberg DI, Ishima R, Jacob J, Wang YX, Kustanovich I, Louis JM, Torchia DA. Rapid structural fluctuations of the free HIV protease flaps in solution: relationship to crystal structures and comparison with predictions of dynamics calculations. Protein Sci. 2002; 11:221–232. [PubMed: 11790832]
- 36. Lipari G, Szabo A. Model-free approach. J. Am. Chem. Soc. 1982; 104:4546–4559.

37. Kay LE, Torchia DA, Bax A. Backbone dynamics of proteins as studied by 15N inverse detected heteronuclear NMR spectroscopy. Biochemistry. 1989; 28:8972–8979. [PubMed: 2690953]

- 38. Mandel AM, Akke M, Palmer AG. Backbone dynamics of *Escherichia coli* ribonuclease HI: correlations with structure and function in an active enzyme. J. Mol. Biol. 1995; 246:144–163. [PubMed: 7531772]
- 39. Hyde JS, Froncisz W. The role of microwave frequency in EPR spectroscopy of copper complexes. Annu. Rev. Biophys. Bioeng. 1982; 11:391–417. [PubMed: 6285804]
- 40. Oh KJ, Altenbach C, Collier RJ, Hubbell WL. Site-directed spin labeling of proteins. Applications to diphtheria toxin. Methods Mol. Biol. 2000; 145:147–169. [PubMed: 10820721]
- 41. Budil DE, Lee S, Saxena S, Freed JH. Nonlinear-Least-Squares Analysis of Slow-Motion EPR Spectra in One and Two Dimensions Using a Modified Levenberg-Marquardt Algorithm. J. Magn. Reson. 1996; 120:155–189.
- 42. Fleissner MR, Brustad EM, Kálai T, Altenbach C, Cascio D, Peters FB, Hideg K, Peuker S, Schultz PG, Hubbell WL. Site-directed spin labeling of a genetically encoded unnatural amino acid. Proc. Natl. Acad. Sci. USA. 2009; 106:21637–21642. [PubMed: 19995976]
- 43. Bohme S, Padmavathi PVL, Holterhues J, Ouchni F, Klare JP, Steinhoff HJ. Topology of the amphipathic helices of the colicin A pore-forming domain in E. coli lipid membranes studied by pulse EPR. Phys. Chem. Chem. Phys. 2009; 11:6770–6777. [PubMed: 19639151]
- 44. Bode BE, Margraf D, Plackmeyer J, Durner G, Prisner TF, Schiemann O. Counting the monomers in nanometer-sized oligomers by pulsed electron-electron double resonance. J. Am. Chem. Soc. 2007; 129:6736–6745. [PubMed: 17487970]
- 45. Weiergraber OH, Senin II, Zernii EY, Churumova VA, Ovaleva NA, Nazipova AA, Pmeryakov EA, Philippov PP, Granzin J, Koch KW. Tuning of a Neuronal Calcium Sensor. J. Biol. Chem. 2006; 281:37594–37600. [PubMed: 17015448]
- Mchaourab HS, Lietzow MA, Hideg K, Hubbell WL. Motion of spin-labeled side chains in T4 lysozyme. Correlation with protein structure and dynamics. Biochemistry. 1996; 35:7692–7704. [PubMed: 8672470]
- 47. Xu X, Ishima R, Ames JB. Conformational dynamics of recoverin's Ca2+-myristoyl switch probed by 15N NMR relaxation dispersion and chemical shift analysis. Proteins. 2011; 79:1910–1922. [PubMed: 21465563]
- 48. Marion D, Driscoll PC, Kay LE, Wingfield PT, Bax A, Gronenborn AM, Clore GM. Overcoming the overlap problem in the assignment of 1H NMR spectra of larger proteins by use of three-dimensional heteronuclear 1H-15N Hartmann-Hahn-multiple quantum coherence and nuclear Overhauser-multiple quantum coherence spectroscopy: application to interleukin 1 beta. Biochemisty. 1989; 28:6150–6156.
- 49. Altieri AS, Hinton DP, Byrd RA. Association of biomolecular systems via pulsed field gradient NMR self-diffusion measurements. J. Am. Chem. Soc. 1995; 117:7566–7567.
- Olshevskaya EV, Ermilov AN, Dizhoor AM. Dimerization of guanylyl cyclase-activating protein.
 J. Biol. Chem. 1999; 274:25583–25587. [PubMed: 10464292]
- 51. Osawa M, Dace A, Tong KI, Valiveti A, Ikura M, Ames JB. Mg2+ and Ca2+ differentially regulate DNA binding and dimerization of DREAM. J. Biol. Chem. 2005; 280:18008–18014. [PubMed: 15746104]
- Lusin JD, Vanarotti M, Li C, Valiveti A, Ames JB. NMR Structure of DREAM: Implications for Ca(2+)-Dependent DNA Binding and Protein Dimerization. Biochemistry. 2008; 47:2252–2264. [PubMed: 18201103]
- 53. Ames JB, Levay K, Wingard JN, Lusin JD, Slepak VZ. Structural basis for calcium-induced inhibition of rhodopsin kinase by recoverin. J Biol Chem. 2006; 281:37237–37245. [PubMed: 17020884]



C.

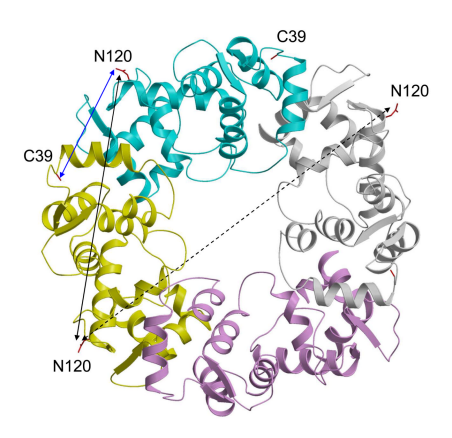


Figure 1.

NMR structures of myristoylated recoverin in (A) Ca²⁺-free state (1IKU) and (B) Ca²⁺-bound state (1JSA). Distances between the alpha carbon atoms of C39 and N120 are indicated as the mean and standard deviation of all PDB substructures. (C) Crystal structure of Ca²⁺-bound non-myristoylated recoverin (2HET) that forms a 4-fold symmetric, crystallographic tetramer. The four tetramer subunits are colored cyan (chain A), yellow (chain B), magenta (chain C), and white (chain D). The intermolecular distance between alpha carbon atoms for C39 and N120 from adjacent subunits (chains A and B) is 2.9 nm (blue arrow). The intermolecular distance between alpha carbon atoms of N120 from adjacent subunits (chains A and B) is 4.7 nm (black solid arrow). The intermolecular

distance between alpha carbon atoms of N120 from opposite subunits (chains B and D) is 6.3 nm (dotted arrow).

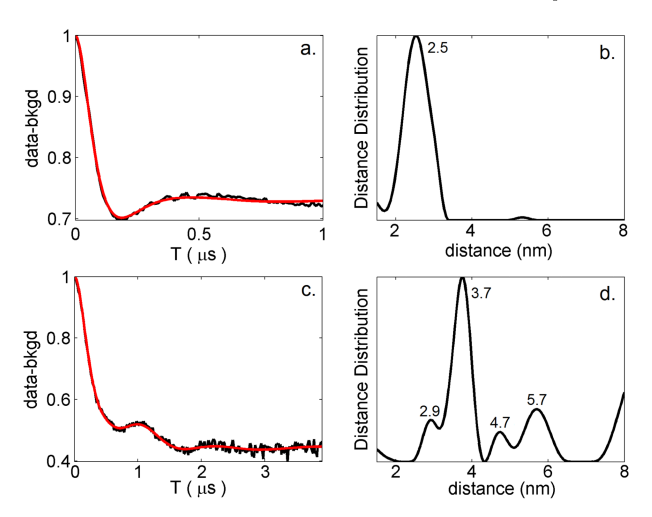


Figure 2. DEER data (with background subtraction) for Ca^{2+} -free recoverin N120C (A) and Ca^{2+} -bound recoverin N120C (C) collected at 50K, with a rate of 125 Hz. Simulated fits to the DEER data (red solid line) were produced using DeerAnalysis2011 (32). Distance distributions calculated from the DEER simulations are shown for Ca^{2+} -free recoverin (B) and Ca^{2+} -bound recoverin (D).

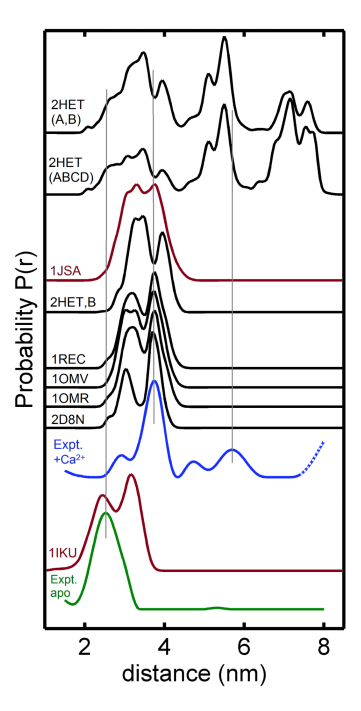


Figure 3. Distance distributions for spin-labels attached at C39 and N120C were calculated using NMR structures of recoverin (1IKU and 1JSA, highlighted in red) and several x-Ray crystal structures (1REC, 1OMV, 1OMB, 2HET; in black). Experimental distance distructions calculated from the DEER data are shown for Ca²⁺-free recoverin (green) and Ca²⁺-bound recoverin (blue).

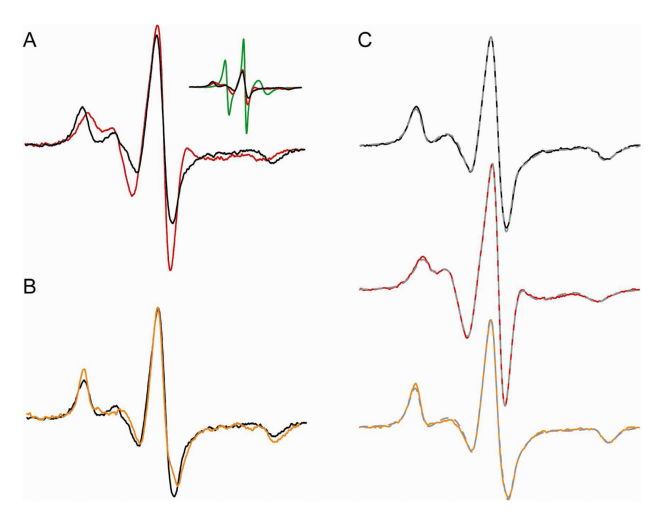


Figure 4. CW-EPR data show Ca^{2+} -induced dimerization of recoverin. (A) CW-EPR spectra for myristoylated recoverin (110 μ M), spin labeled at the native cysteine residue (Cys39) in the Ca^{2+} free state (red) and Ca^{2+} bound state (black). Inset shows spectral comparison with the normalized spectrum of denatured protein (10% SDS; green trace). (B) CW-EPR spectra for Ca^{2+} -bound recoverin in the presence of 30% sucrose (orange trace) and without sucrose (black). (C) Simulated EPR spectra (broken gray traces) are overlayed on top of the experimental spectra of recoverin in Ca^{2+} -bound state (black), Ca^{2+} -free state (red) and Ca^{2+} -bound state in the presence of sucrose (orange trace). The simulated spectra were generated by the NLSL program. The rotational correlation times derived from the simulated spectra were 13 ns (Ca^{2+} -free), 29 ns (Ca^{2+} -bound), and 53 ns (Ca^{2+} -bound in the presence of 30% sucrose (w/v)).

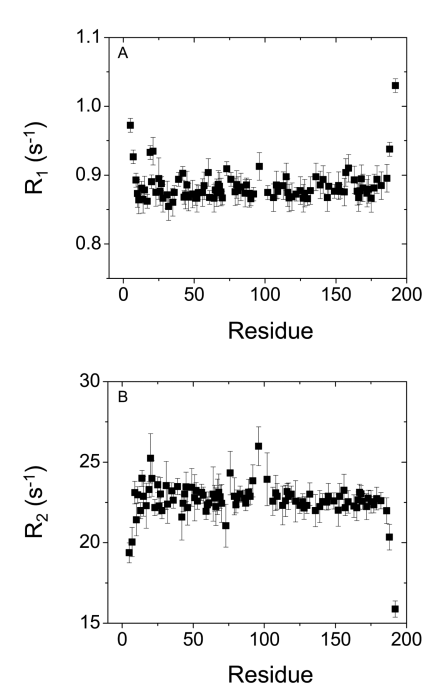


Figure 5.¹⁵N NMR relaxation data for Ca²⁺-bound unmyristoylated recoverin. Spin-lattice relaxation rate constants (A) and spin-spin relaxation rate constants (B) are plotted as a function of residue number. All data were measured at 60.81 MHz ¹⁵N frequency and 310 K.

High Ca²⁺ (Inactive) Low Ca²⁺ (Active) hν ↓Ca²⁺ R* Rhodopsin Membrane Myr Side-view Isoprenyl group dark Rhodopsin Kinase Recoverin Ca2+-bound

Recoverinbinding site

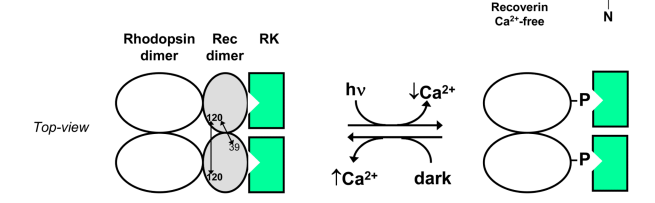


Figure 6.

Schematic model showing functional role of Ca^{2+} -induced dimerization of recoverin. A side-view of recoverin on the disk membrane is shown in the upper panel and a top-view of dimeric recoverin is shown in the lower panel. Myristoylation (red) targets Ca^{2+} -bound recoverin to the membrane surface (upper panel). The Ca^{2+} -bound recoverin dimer binds to the N-terminal helix of rhodopsin kinase (magenta), forming a 2:2 complex on the membrane surface that blocks phosphorylation of dimeric rhodopsin (lower panel). Intermolecular DEER distances for the recoverin dimer are indicated by double-headed arrows. Light activation leads to a lowering of cytosolic Ca^{2+} , causing conformational changes in recoverin that promote dimer dissociation, sequester the covalently attached myristoyl group, and disrupt binding to rhodopsin kinase (RK). Ca^{2+} -free monomeric recoverin then dissociates from the membrane surface, allowing RK to phosphorylate the C-terminal tail of light-excited rhodopsin (R*).

Table 1

Diffusion tensors determined from simulation of EPR spectra.

Sample	R_{xx}	R_{yy}	R_{zz}	R	eff (nsec)
-Ca ²⁺ , fast component	7.6	6.8	7.8	7.4	6.3
-Ca ²⁺ , slow component	8.0	5.0	8.3	7.1	13
+Ca ²⁺	7.3	4.7	8.3	6.8	29
+Ca ²⁺ , 30% sucrose	7.1	4.7	7.8	6.5	53