

Wnt5a promotes Frizzled-4 signalosome assembly by stabilizing cysteine-rich domain dimerization

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Wnt/ β -catenin signaling is activated when extracellular Wnt ligands bind Frizzled (FZD) receptors at the cell membrane. Wnts bind FZD cysteine-rich domains (CRDs) with high affinity through a palmitoylated N-terminal “thumb” and a disulfide-stabilized C-terminal “index finger,” yet how these binding events trigger receptor activation and intracellular signaling remains unclear. Here we report the crystal structure of the Frizzled-4 (FZD₄) CRD in complex with palmitoleic acid, which reveals a CRD tetramer consisting of two cross-braced CRD dimers. Each dimer is stabilized by interactions of one hydrophobic palmitoleic acid tail with two CRD palmitoleoyl-binding grooves oriented end to end, suggesting that the Wnt palmitoleoyl group stimulates CRD–CRD interaction. Using bioluminescence resonance energy transfer (BRET) in live cells, we show that WNT5A stimulates dimerization of membrane-anchored FZD₄ CRDs and oligomerization of full-length FZD₄, which requires the integrity of CRD palmitoleoyl-binding residues. These results suggest that FZD receptors may form signalosomes in response to Wnt binding through the CRDs and that the Wnt palmitoleoyl group is important in promoting these interactions. These results complement our understanding of lipoprotein receptor-related proteins 5 and 6 (LRP5/6), Dishevelled, and Axin signalosome assembly and provide a more complete model for Wnt signalosome assembly both intracellularly and at the membrane.

[*Keywords:* Wnt; Frizzled; signalosome; cysteine-rich domain; WNT5A; Frizzled-4]

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Wnt signaling regulates many developmental, cellular, and pathogenic processes, including embryogenesis (Clevvers 2006), stem cell maintenance (Willert et al. 2003), and oncogenesis (Vermeulen et al. 2010). Consequently, targeting the Wnt pathway is of great therapeutic interest, and many promising approaches have emerged recently (Anastas and Moon 2013). However, the structural basis of Wnt signal activation and the corresponding targetable mechanism remain poorly understood. Wnt signal activation begins at the membrane when a Wnt ligand engages a Frizzled (FZD) receptor (class FZD G-protein-coupled receptor [GPCR]) (He et al. 1997; Cong et al. 2004; Janda et al. 2012). FZD then undergoes conformational changes, which are largely unknown, to trigger intracellular Wnt

signalosome assembly (Gammons et al. 2016a). Dishevelled is a three-domain protein that binds FZD through its PDZ and DEP domains (Gammons et al. 2016b) and polymerizes through its DIX domain in response to FZD activation (Schwarz-Romond et al. 2007). Axin also contains a DIX domain that can copolymerize with Dishevelled DIX domains (Fiedler et al. 2011) and, in the case of Wnt/ β -catenin signaling, functions to sequester the β -catenin destruction complex to permit β -catenin stabilization, nuclear translocation, and transcriptional regulation (Feng and Gao 2015).

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A major gap in knowledge is the mechanism of FZD activation. Several structural snapshots inform our understanding, such as the structure of *Xenopus* Wnt8 (XWnt8) bound to the Frizzled-8 (FZD₈) cysteine-rich domain (CRD) (Janda et al. 2012), the structure of Smoothened extracellular and transmembrane domains (TMDs) (Byrne et al. 2016), the structure of dimeric Norrin and its complex with the Frizzled-4 (FZD₄) CRD (Ke et al. 2013; Chang et al. 2015; Shen et al. 2015), and the structures of the Dishevelled DEP (Gammons et al. 2016a), DIX (Madrzak et al. 2015), and PDZ (Zhang et al. 2009) domains. However, it is unclear how extracellular Wnt binding activates FZD to initiate transmembrane Wnt signalosome assembly. The structure of XWnt8 in complex with the FZD₈ CRD reveals two sites of Wnt–FZD engagement: one site in which an extended disulfide-stabilized loop from the C terminus of XWnt8 binds three FZD₈ CRD surface loops and a second site that features a lipid-binding groove on the FZD₈ CRD that fits a palmitoleic acid covalently attached to the Wnt. This palmitoleoyl-binding groove appears to be functionally conserved across all FZD CRDs (Bazan et al. 2012), which underscores the biological significance of Wnt palmitoleoylation (Hannoush and Arenas-Ramirez 2009; Gao and Hannoush 2014). However, the XWnt8/FZD₈ CRD crystal structure was solved from a 1:1 monomeric complex, although previous reports have suggested that Wnt can bind to FZD CRDs in a 2:1 stoichiometry (Uren et al. 2000); thus, it remains unclear how Wnt binding to FZD induces receptor oligomerization and subsequent signal activation.

Norrin is a growth factor unrelated to WNT that also binds the FZD₄ CRD and low-density lipoprotein receptor-related proteins 5 and 6 (LRP5/6) and stimulates the WNT/β-catenin pathway (Xu et al. 2004). Norrin forms constitutive dimers that bring two CRDs into relatively close proximity (30 Å) without direct CRD–CRD contact, suggesting that it induces CRD proximity and possibly FZD clustering (Ke et al. 2013; Shen et al. 2015). Additional structural insight into FZD regulation comes from Smoothened, the ancestral class F GPCR and the only member of the family not to participate in Wnt signaling. Smoothened possesses the shortest CRD-to-transmembrane linker and the longest extracellular loop 3 (ECL3) of any FZD and depends on ECL3–CRD contacts for activation (Byrne et al. 2016). The role of the CRD in regulating the FZD TMD as well as the relevance of the Smoothened mechanism of regulation to classical FZDs remain unclear. The structures of Dishevelled domains provide insights into intracellular FZD regulation. Dishevelled is the intracellular hub of Wnt signalosome assembly: Its PDZ domains anchor to FZD (Zhang et al. 2009), its DEP domains dimerize at the FZD intracellular cores when Wnt binds FZD (Gammons et al. 2016a), and its DIX domains respond to DEP dimerization by copolymerizing with Axin (Gammons et al. 2016b). These globular domains are separated by highly flexible linkers, resembling “balls on a string.” Dishevelled seems to require extensive coordination with high local concentrations of FZD in order to generate large signalosomes, dependent in part on sufficient binding surfaces for DEP

dimerization and PDZ anchoring to enable DIX polymerization (Simons et al. 2009). This would also suggest that FZDs respond to Wnt-binding events by oligomerizing to provide Dishevelled and Axin with a scaffold to stabilize and facilitate copolymerization (Bilic et al. 2007; Yang et al. 2016).

Many Wnt signaling pathways also require a coreceptor that contains a C-terminal tail with post-translational modifications, functional domains, or protein-interacting motifs, which dictate pathway specificity and activity. LRP5 and LRP6 are coreceptors specifically for the Wnt/β-catenin pathway and Wnt/STOP signaling (Huang et al. 2015) and form signalosomes at the membrane when active (Bilic et al. 2007). These coreceptors are thus recruited to FZD by Wnts, and their C-terminal tail functions intracellularly in tandem with FZDs to initiate signaling (Cong et al. 2004; He et al. 2004). LRP5/6 bind Wnts at interfaces within four β-propeller (βP) domains, consisting of two rigid pairs (βP1/2 and βP3/4) linked by a flexible hinge (Chen et al. 2011; Cheng et al. 2011; Matoba et al. 2017). The flexibility of this hinge depends in part on protein binding but also on post-translational modifications near the hinge as well as dimerization status (Matoba et al. 2017). LRP5/6 form both inactive and active dimers with different βP conformations, and these conformations may be regulated by FZDs and Wnts (Matoba et al. 2017).

FZD CRDs are structurally rigid and connected by a long flexible linker to the TMDs (Byrne et al. 2016). This suggests that the CRD may function independently of the TMD, and thus it is not immediately obvious how Wnts activate FZDs through interacting with the CRD. It is also not clear how the CRD could transmit a signal to the TMD to drive intracellular Dishevelled signaling. Here we present data that suggest that the CRD functions to drive FZD oligomerization in response to Wnt binding. We discuss how this model is consistent with current understanding of intracellular signalosome assembly and discuss the implications for therapeutic development and further structural studies.

Results

FZD₄ CRDs crystallize with palmitoleic acid as a dimer of dimers

As noted by Janda et al. (2012), the binary structure of XWnt8 in complex with the FZD₈ CRD (Protein Data Bank [PDB] 4F0A) leaves the hydrophobic end of the palmitoleic acid extending solvent-exposed beyond the CRD palmitoleoyl-binding groove, which would be energetically highly unfavorable in an aqueous environment. In the crystal lattice, the lipid tail is completely buried by interaction with nonconserved residues of an adjacent XWnt8, but the physiological relevance of this interaction is unclear (Janda et al. 2012). To investigate whether Wnts might mediate CRD dimerization through the palmitoleoyl modification, we crystallized the FZD₄ CRD with palmitoleic acid. We obtained a crystal structure at 2.56 Å resolution showing that one palmitoleic acid coordinates with two FZD₄ CRDs through several conserved

residues in the lipid-binding groove (Fig. 1A,B). The FZD₄ CRD lipid-binding grooves are oriented end to end, with ~10 residues of each CRD forming a surface at the interaction interface. We were able to clearly resolve the densities of the palmitoleic acid situated in the lipid-binding groove and the neighboring side-chains (Fig. 1C). A network of hydrophobic residues within the lipid-binding grooves of both CRDs coordinates with the palmitoleic acid at similar distances (Fig. 1D). Strikingly, these residues are shared by both CRDs (T81, F82, L85, L132, F135, and F137) and appear to have specificity for the linear, saturated hydrocarbon chains on either end of the

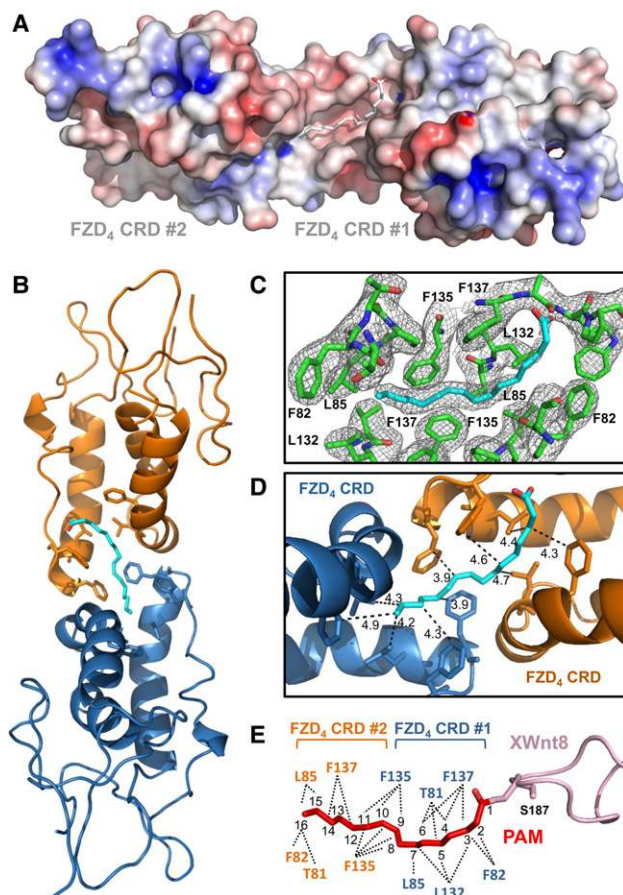


Figure 1. Crystal structure of the FZD₄ CRD dimer with palmitoleic acid. (A) Electrostatic surface rendering of FZD₄ dimers showing end-to-end orientation of palmitoleoyl-binding grooves and chemical complementarity with palmitoleic acid (white stick model). Based on the palmitoleic acid orientation, Wnts would make residue-residue contact with only FZD₄ CRD #1, while FZD₄ CRD #2 contacts only palmitoleic acid. (B) Cartoon of FZD₄ CRD dimers (orange and blue), with hydrophobic residues in the palmitoleoyl-binding groove shown as sticks. (C) Electron density map showing hydrophobic residues in palmitoleoyl-binding grooves of both CRDs that coordinate with palmitoleic acid. (D) Distances (in angstroms) between hydrophobic residues in the palmitoleoyl-binding grooves of FZD₄ CRD dimers. (E) Schematic of shared hydrophobic coordination networks in both FZD₄ CRDs, which facilitate bimolecular palmitoleic acid docking (here modeled onto *Xenopus* Wnt8; PDB 4F0A).

C9–C10 unsaturated bond in palmitoleic acid (Fig. 1E). The unsaturated kink in palmitoleic acid is situated across the CRD–CRD interaction surface, and the angle of this kink appears to be crucial for stabilizing the CRD–CRD interaction.

We compared the mode of palmitoleic acid binding in our FZD₄ dimer and the previously described mode of acylated XWnt8 binding to a single mFZD₈ CRD (Janda et al. 2012). Upon alignment of the palmitoleic acid in our structure and the acyl moiety in the Janda et al. (2012) structure, we were surprised to discover that XWnt8 seems to be acylated with saturated palmitic acid (Supplemental Fig. S3C) even though Wnt proteins are preferentially acylated with *cis*-unsaturated fatty acids, especially palmitoleic acid (Takada et al. 2006; Rios-Esteves and Resh 2013; Kakugawa et al. 2015). FZD₄ and mFZD₈ are very similar structurally, and the hydrophobic residues in FZD₄ that coordinate with palmitoleic acid are positioned very similarly in mFZD₈, with the exception of L132 and F135 in FZD₄ (L121 and Y125 in mFZD₈) (Supplemental Fig. S3A). The almost 180° rotation of the L121 side-chain as well as the 90° planar rotation of F135 in FZD₄ move these residues closer to the shifted position of palmitoleic acid relative to palmitic acid (Supplemental Fig. S3A,B). With the exception of the lack of a kink, the saturated palmitic acid in complex with FZD₈ is positioned very similarly to the monounsaturated palmitoleic acid in FZD₄, although the carboxyl group appears shifted by approximately three carbons. The significance of the altered positioning of the lipid in these two structures is unclear, but we noticed that XWnt8 is still able to bind FZD₄ when the lipid is in this position (see Supplemental Figs. S2, S4).

It is clear, however, that unsaturated Wnt acylation will have very different functional outcomes from saturated acylation. Specifically, we predict that saturated acyl moieties cannot mediate CRD dimerization and may be protected by non-CRD FZD domains, much like cholesterol in Smoothed (Byrne et al. 2016). Conversely, unsaturated acylation would permit dimerization through its bent conformation, which can fit two FZD CRD lipid-binding grooves aligned end to end.

Wnts may bind tetrameric assemblies of FZD CRDs

When bound to only a single FZD₄ CRD dimer, palmitoleic acid (and the hydrophobic lipid-binding FZD₄ residues) remains partially solvent-accessible. However, in our crystal structure, two of these dimers can interlock across one another to form a tetrameric complex in which the palmitoleic acid is entirely encased in a hydrophobic pocket, and the hydrophobic residues are solvent-protected (Fig. 2A). The dimers contact one another at conserved surfaces surrounding the lipid-binding grooves (Fig. 2B), suggesting that these interactions are important. Both palmitoleic acid molecules in the tetramer are oriented with carboxyl heads positioned toward the opening of the pocket (Fig. 2C,D). We refined our structure using either the dimer or the tetramer as the asymmetric unit, but both approaches gave very similar results (Supplemental Fig. S1A). It appears, however, that the tetramer will be

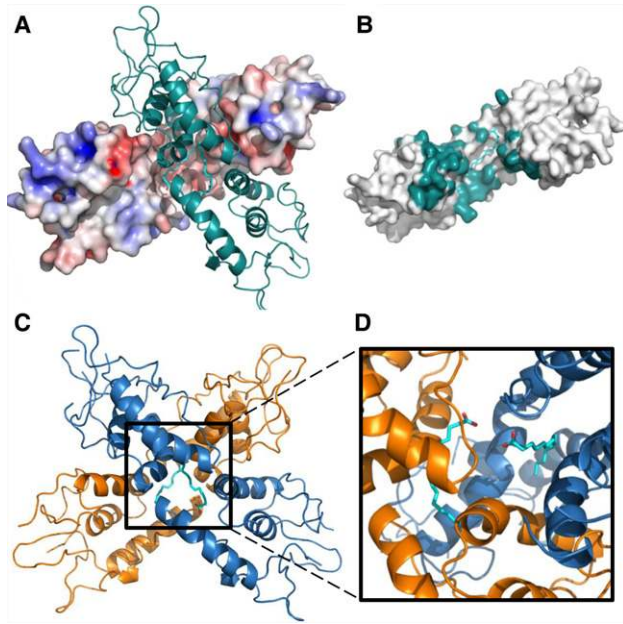


Figure 2. Structure of FZD₄ CRD tetrameric assembly. (A) Tetrameric complex of four FZD₄ CRDs, with two palmitoleic acids (sticks; cyan) shown as a dimer of dimers (one dimer is colored with electrostatic surface, and the other dimer is in teal). (B) Surface rendering of residues on one dimer within 5 Å of the other dimer (shown in teal). (C) The tetrameric complex of four FZD₄ CRDs (dimers in blue and orange) with two palmitoleic acids (sticks; cyan). (D) Rotated *inset* from A. Palmitoleic acid molecules are oriented within the tetramer with heads facing the opening of the pocket.

more physiologically relevant unless some CRD-independent mechanism exists for protecting CRD hydrophobic residues and palmitoleic acid from solvent. We noticed that our structure of FZD₄ CRD tetramers aligns only roughly to a previously published structure (Supplemental Fig. S1B; Chang et al. 2015), whereas the dimer units in our structure are very similar to those in the Chang et al. (2015) structure (Supplemental Fig. S1C). The difference in tetramer conformation between both structures is due to the “cracking open” of the pocket between dimers at which the palmitoleic acid heads are present.

The biological relevance of this tetrameric assembly is difficult to assess, but we noticed that this structure is consistent with previously published structures and that Wnt can be docked to a single site in the tetramer. This tetramer is asymmetrical about one axis and thus is comprised of four unique monomer–monomer orientations. Two of these orientations have been crystallized previously as dimers in independent crystal forms (Chang et al. 2015; Shen et al. 2015), a third (the palmitoleoyl-bound dimer form) has been crystallized only by Chang et al. (2015) as part of a tetrameric assembly, and the fourth is likely to be unstable by itself and has not been crystallized independently (Supplemental Fig. S2A). To gain insight into whether this tetrameric structure could be biologically relevant, we attempted to dock XWnt8 to a FZD₈ CRD tetrameric assembly. This was possible because

the CRDs of FZD₄ and FZD₈ are highly similar and enabled structural alignment (see Supplemental Fig. S3A). We noticed that while the tetramer has two openings to the internal pocket, the asymmetry of the tetramer causes steric clashing at one site but permits docking at the second site with almost no steric clashing (Supplemental Fig. S2B), indicating that one XWnt8 molecule binding to a tetrameric FZD₄ CRD is sterically compatible. In this binding mode, Wnt directly stabilizes a single dimer interaction, which then supports the assembly of the full tetrameric complex. We also compared this model with the mode of FZD₄ CRD binding to Norrin (Supplemental Fig. S4). Norrin is unrelated to classical Wnts in that it homodimerizes and is not palmitoylated. Norrin homodimers engage two independent FZD₄ CRDs in an orientation unlike this tetrameric assembly.

WNT5A and WNT8A mediate FZD₄ CRD–CRD interactions

To test whether palmitoylated Wnts can promote FZD₄ CRD–CRD interactions in the membranes of live cells, we designed a bioluminescence resonance energy transfer (BRET) experiment in which FZD₄ CRDs were fused to an unrelated single-pass TMD (CD8) tagged with *Renilla* luciferase (Rlu) or yellow fluorescent protein (YFP). We further developed a three-hybrid BRET assay using Rlu, YFP N-terminal half (YFP^N), and YFP C-terminal half (YFP^C) tags. We anticipated that both CRD dimerization and oligomerization events would be captured by the two-hybrid system, while BRET signals in the three-hybrid system require oligomerization and cannot be triggered by dimerization. At the elevated expression levels of the transfected CRD constructs, there is clear evidence for FZD CRD–CRD interaction in the absence of Wnt (Fig. 3A). Autodimerization of FZD CRDs has been predicted by other groups (Dann et al. 2001; Chang et al. 2015). Wnts may be able to bind pre-existing FZD CRD dimers, which is structurally plausible (Fig. 3B). We used WNT5A and WNT8A in our experiments, as they both are reported to activate the Wnt/β-catenin pathway (He et al. 1997; Mikels and Nusse 2006). We noticed a further increase in CRD–CRD interaction after incubation with WNT5A or WNT8A, indicating that Wnts do indeed stabilize CRD–CRD interaction. In contrast, using the three-hybrid BRET approach, we found no clear evidence for oligomerization. However, we note that many GPCRs dimerize or oligomerize through their TMDs (Pfleger and Eidne 2005; Ferre et al. 2009; Ke et al. 2013) and that the potentially weak oligomerization propensities of CRDs may require close proximity brought by FZD TMD dimerization. Thus, we suggest that Wnts can mediate CRD dimerization independently of the FZD TMDs but we cannot exclude higher-order CRD oligomerization.

WNT5A-mediated FZD₄ oligomerization requires palmitoleoyl-binding residues

We next investigated the role of Wnts in mediating full-length FZD₄ oligomerization using a BRET assay in which

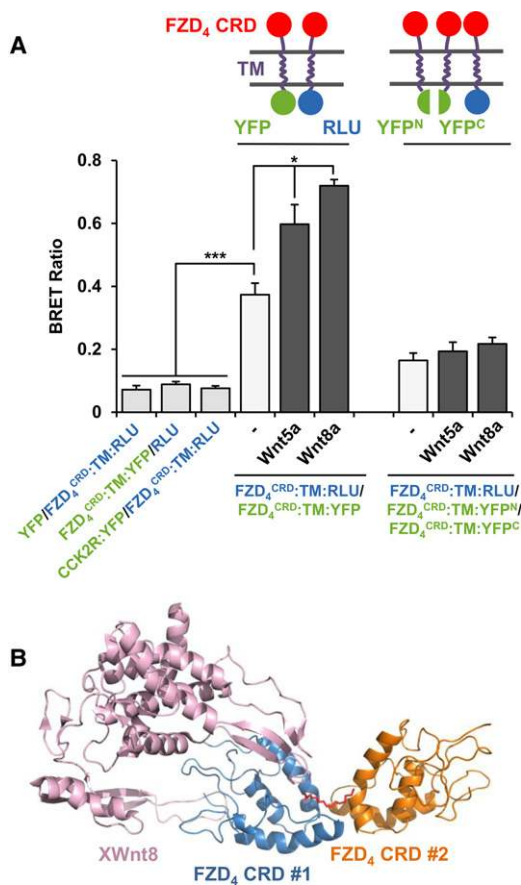


Figure 3. WNT5A and WNT8A induce FZD₄ CRD interactions. (A) BRET ratios for two-hybrid and three-hybrid experiments in which FZD₄ CRDs were fused to a single-transmembrane helix tagged with either Rlu, YFP, or split YFP. Wnts were cotransfected. (*) $P < 0.05$; (***) $P < 0.001$. $n \geq 6$. Error bars indicate SEM. (B) Structure of XWnt8 (PDB 4F0A) aligned to the FZD₄ dimer showing that Wnt can bind this dimer form by contacting a second CRD through the palmitoleoyl modification but without making direct amino acid–amino acid contact.

we cotransfected Rlu- or YFP-tagged FZD₄ (Fig. 4A). We used soluble Rlu or YFP as controls in addition to a membrane-bound unrelated YFP-tagged GPCR, cholecystinin 2 receptor (CCK2R), which we showed previously not to interact with FZD₄ (Ke et al. 2013). In the absence of Wnt, we observed FZD₄–FZD₄ homodimerization, consistent with our previous results (Ke et al. 2013). Stimulation with active WNT5A protein did not significantly increase FZD₄ interactions, while cotransfection of WNT5A DNA enabled sufficient protein production to increase the already strong BRET signal (Fig. 4B). It is unclear whether recombinant WNT5A protein was administered at concentrations insufficient to increase the BRET signal, the kinetics of productive BRET interactions and FZD TMD versus CRD interactions affect these observations, or acute versus chronic stimulation (protein vs. plasmid) with WNT5A can build up various effects on FZD₄. It is also possible that these differences in FZD₄ dimerization between recombinant WNT5A or

transfected WNT5A are due to differential packaging and binding to carrier proteins. To investigate whether WNT5A-mediated stimulation of FZD₄–FZD₄ interactions was dependent on palmitoleoyl and CRD interactions, we individually mutated key hydrophobic residues in the lipid-binding groove. Each of these mutants prevented any WNT5A-dependent increase in the BRET ratio, suggesting that Wnts are unable to mediate FZD₄ interactions when the integrity of the lipid-binding groove is not maintained. Interestingly, each of these mutants increased the FZD–FZD interactions in the absence of Wnt and, surprisingly, in the case of L85A, may even decrease the interactions upon addition of Wnt (Fig. 4C).

To determine whether WNT5A affects higher-order FZD₄ interactions, we took a three-hybrid BRET approach using Rlu with split-YFP-tagged FZD constructs (Fig. 5A). We show that FZD₄ does not oligomerize independently of WNT5A, consistent with previous observations (Ke et al. 2013). However, we observed a dose-dependent increase in FZD₄ oligomerization in response to the addition of WNT5A protein and a strong increase in response to DNA cotransfection (Fig. 5B). Mutation of palmitoleoyl-binding residues in the CRD increased WNT5A-independent FZD₄ oligomerization to varying levels, but, in every case, any effect of WNT5A on increasing oligomerization was abolished (Fig. 5C).

Palmitoleoyl-binding residues are required for WNT5A signaling

Since mutations in FZD₄ palmitoleoyl-binding residues abolished the effect of WNT5A on FZD₄ oligomerization, we next investigated whether these mutations also affect signaling in luciferase assays with Wnt/ β -catenin or c-Jun/AP-1 pathway readouts. Since WNT5A signals predominantly through receptor tyrosine kinase-like orphan receptor 2 (ROR2), we cloned a chimeric ROR2:LRP5 coreceptor in which the extracellular domain of ROR2 was fused to the TMD and intracellular domain of LRP5 (Grumolato et al. 2010). In a TCF-luciferase assay using this ROR2:LRP5 chimeric receptor, we showed that hydrophobic mutations in the FZD₄ palmitoleoyl-binding groove inhibit Wnt-mediated signaling (Fig. 6A, F82A, L85A, L132A, and F135A). We further validated these results with a c-Jun/AP-1 pathway readout in which phorbol 12-myristate 13-acetate (PMA) was used to activate protein kinase C (PKC) to stimulate WNT5A signaling to levels sufficient for an AP-1 luciferase reporter gene assay. Although PMA also activates AP-1 independently of Wnts (Chen et al. 2003), transfected FZD₄ further increased the luciferase signal threefold (Supplemental Fig. S6). We observed significant decreases in signaling in F82A and L85A FZD₄ mutants relative to wild type (Fig. 6B). While this assay is less sensitive compared with the TCF-luciferase assay, to our knowledge, it is the only reporter gene assay that measures Wnt/ β -catenin-independent WNT5A signaling. Furthermore, we demonstrated that the same mutations that abolish the effect of WNT5A on FZD₄ oligomerization also inhibit signaling. Together, we provided evidence that integrity of the

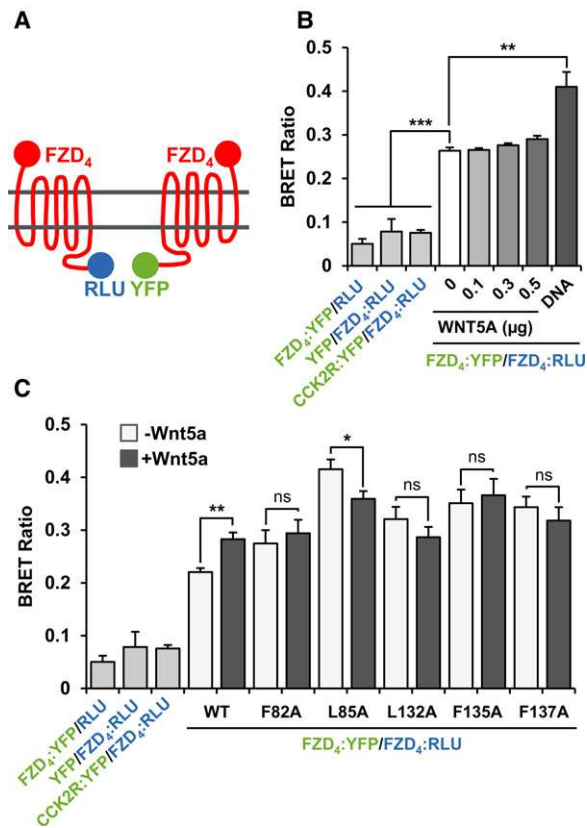


Figure 4. WNT5A increases FZD₄ homodimer interactions through palmitoleoyl-binding residues. (A) Cartoon of two-hybrid BRET assay design in which FZD₄:Rlu and FZD₄:YFP C-terminal fluorophore fusion constructs were cotransfected. (B) Titration of WNT5A recombinant protein (in micrograms) or cotransfection of WNT5A (1 μg of DNA plasmid) with FZD₄ BRET constructs shows that FZD₄ autodimerizes in the absence of Wnt and that Wnt further increases FZD₄-FZD₄ interactions. Recombinant protein was added 15 min before analysis, and plasmid was added 24 h before analysis. (C) WNT5A cannot increase FZD₄-FZD₄ interactions when hydrophobic palmitoleoyl-binding FZD₄ residues are replaced with alanine residues. FZD₄ expression plasmids were cotransfected with or without WNT5A expression plasmid; both YFP and Rlu-tagged plasmids contained FZD₄ mutations as indicated. (*) $P < 0.05$; (**) $P < 0.01$; (***) $P < 0.001$; (ns) not significant. $n \geq 6$. Error bars indicate SEM for all graphs.

palmitoleoyl-binding groove is required for WNT5A-dependent FZD₄ oligomerization and signaling.

Discussion

The dynamics of FZD receptors are only beginning to be understood. The architecture of class FZD GPCRs seems to be constructed for oligomerization, and the formation of intracellular scaffolds seems to be constructed for signaling. Like many GPCRs, FZDs appear to autodimerize efficiently through their TMDs, which then may enhance lower-affinity CRD dimerization. However, we showed that the cue for FZD activation is not receptor dimerization but higher-order interactions. Our three-hybrid

BRET assay shows that WNT5A can induce FZD₄ oligomerization in the membranes of live cells. Since WNT5A and WNT8A strongly enhance the two-hybrid BRET signal of the membrane-tethered CRD in the absence of the FZD₄ TMD, Wnt-responsive oligomerization likely occurs through Wnt binding to its primary FZD-binding site, the CRD. Thus, a dynamic balance exists between FZD transmembrane autodimerization and Wnt-induced CRD interactions, and these interactions may function independently of one another (Fig. 7A).

The CRD seems particularly well suited as a “hub” domain for oligomerization, since it is globular, sufficiently independent of the transmembrane bundle to enable oligomerization (Supplemental Fig. S5B), and can bind Wnts with high affinity. The remarkable sequence and structural conservation of the CRD among FZDs suggests that this mechanism of oligomerization is shared among

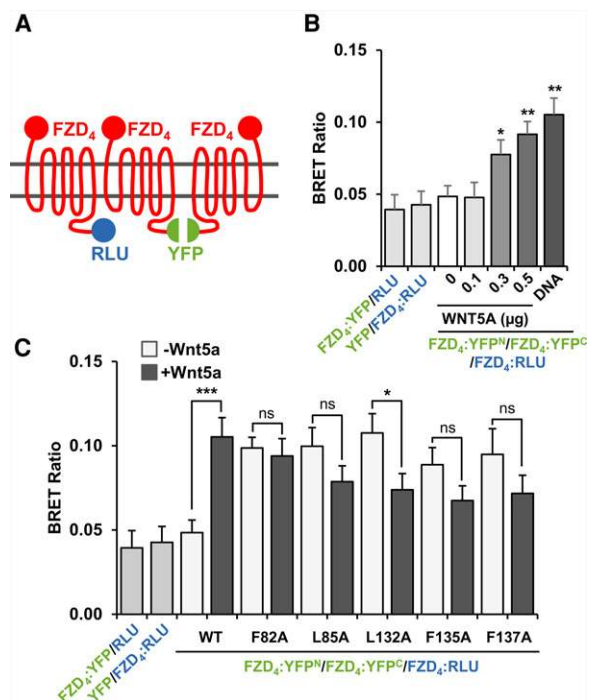


Figure 5. WNT5A induces FZD₄ oligomerization through palmitoleoyl-binding residues. (A) Cartoon of three-hybrid BRET assay design in which FZD₄:Rlu and split FZD₄:YFP C-terminal fluorophore fusion constructs were cotransfected. (B) Titration of WNT5A recombinant protein (in micrograms) or cotransfection of WNT5A (1 μg of DNA plasmid) with FZD₄ BRET constructs shows that WNT5A induces FZD₄ oligomerization in a dose-dependent manner and that FZD₄ does not auto-oligomerize. Recombinant protein was added 15 min before analysis, and plasmid was added 24 h before analysis. (C) WNT5A cannot induce FZD₄ oligomerization when alanine residues are substituted for hydrophobic palmitoleoyl-binding FZD₄ residues. FZD₄ expression plasmids were cotransfected with or without WNT5A expression plasmid; both YFP^N/YFP^C and Rlu-tagged plasmids contained FZD₄ mutations as indicated. (*) $P < 0.05$; (**) $P < 0.01$; (***) $P < 0.001$; (ns) not significant. $n \geq 6$. Error bars indicate SEM for all graphs.

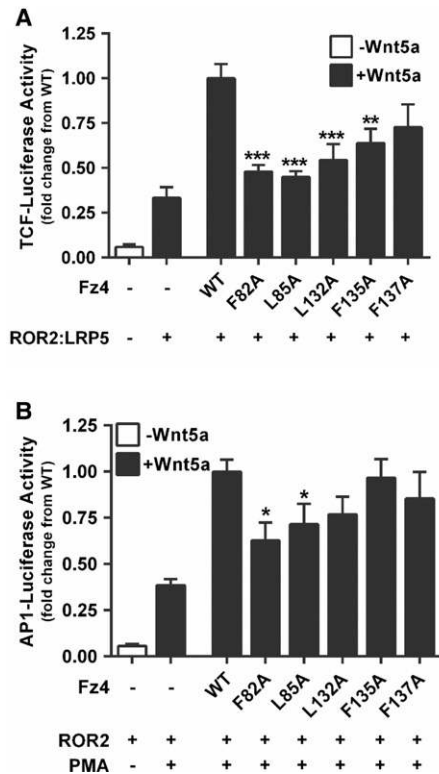


Figure 6. FZD₄ palmitoleoyl-binding residues are required for WNT5A signaling. (A) TCF-luciferase reporter gene assay performed with cotransfection of WNT5A, an ROR2:LRP5 chimeric coreceptor (ROR2 extracellular domain fused to the LRP5 TMD and intracellular domain), and FZD₄ palmitoleoyl-binding groove mutants. $n = 4$. Error bars indicate SEM. (B) AP1-luciferase reporter gene assay performed with cotransfection of WNT5A, ROR2 coreceptor, and FZD₄ palmitoleoyl-binding groove mutants followed by PMA treatment. (*) $P < 0.05$; (**) $P < 0.01$; (***) $P < 0.001$. $n = 3$. Error bars indicate SEM for all graphs.

family members and is essential for FZD regulation (Fig. 7B,C). While this work was in revision, Nile et al. (2017) published the structures of FZD₅ and FZD₇ CRDs bound to unsaturated fatty acids, which revealed dimeric CRD arrangements with each fatty acid occupying the large continuous hydrophobic pockets of a CRD dimer, strikingly similar to what we observed in FZD₄. It appears that unsaturated fatty acylation of Wnt can mediate FZD CRD dimerization with a 2:1 FZD:Wnt stoichiometry, which was biochemically validated by the ability of unsaturated fatty acids to induce human FZD₇ CRD dimerization in a reconstituted system (Nile et al. 2017). This report is consistent with the 2:1 stoichiometry of the FZD₄ CRD and palmitoleic acid as observed in our structure and also supports earlier findings that sFRP1 binds to *Drosophila* Wingless (Wg) with 2:1 stoichiometry (Uren et al. 2000). In summary, these reports suggest that Wnts generally may associate with two CRDs.

The mutations in the palmitoleoyl-binding groove of the FZD₄ CRD provide valuable insights into the regulation of FZD activation by CRDs. We observed that alanine substitutions for single hydrophobic residues in the pal-

mitoleoyl-binding groove increased FZD₄ oligomerization in the absence of WNT5A, whereas the presence of WNT5A no longer stimulated—and may actually reduce—oligomerization. The mechanism behind this observation remains obscure but perhaps may be explained by altered positioning of Wnt on FZD due to the destabilization of the acyl-binding site. It also might suggest that the CRD represses basal FZD oligomerization to ensure that oligomerization is strictly Wnt-dependent. Interestingly, it was reported that complete deletion of the FZD CRD still allows Wnt signal activation (Chen et al. 2004), at least under overexpression conditions (Povelones and Nusse 2005), while mutations in the CRD disrupt signalosome assembly and act as negative regulators of Wnt signal activation. The observation that CRD-independent signaling is still regulated by Wnts suggests that non-CRD-binding events regulate Wnt pathway activation as well. These CRD-independent mechanisms of receptor activation might depend on the CRD-to-transmembrane linker, a long and apparently flexible string of unconserved residues, which are required for activation in the case of Smoothed (Byrne et al. 2016) and harbor loss-of-function missense mutations in FZD₄-linked genetic diseases (Toomes et al. 2004; Nikopoulos et al. 2010). These linker domains might orchestrate Wnt/FZD specificity beyond the CRD and harbor secondary Wnt-binding sites.

While the effects of palmitoleoyl-binding groove mutations were consistent throughout our experiments, they could be due to the disruption of palmitoleic acid-

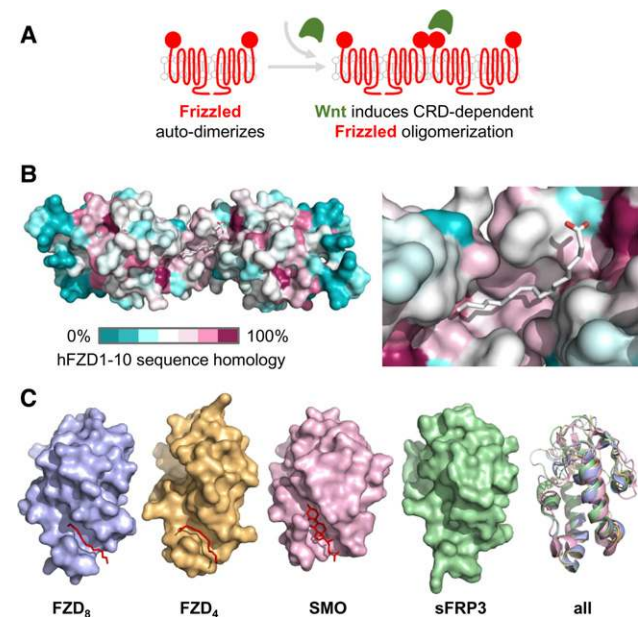


Figure 7. The palmitoleoyl-binding groove in FZD CRDs is highly conserved. (A) Proposed model in which FZD autodimerizes, and WNT5A induces FZD oligomerization by mediating CRD dimerization through end-to-end palmitoleoyl-binding grooves. (B) Sequence conservation of FZD₄ CRD palmitoleoyl-binding groove residues among human FZD family members. (C) Structural conservation of FZD CRDs revealing lipid- and sterol-binding compatibility.

dependent CRD oligomerization or the disruption of all WNT5A–FZD₄ interactions (note that mini-Wnt proteins lacking palmitoylation can still bind FZD₄ in vitro through the “index finger” interaction with lower affinity [Janda et al. 2012] that may or may not be compensated for by overexpression in cells). The structure of the palmitoleic acid-bound CRD therefore presents a plausible mechanism for how Wnts can induce FZD oligomerization, but technically challenging further experiments are necessary to directly demonstrate a link between palmitoleoyl binding and FZD oligomerization. In an alternative scenario, the overhanging hydrophobic chain of the palmitoleoyl group could be buried in the transmembrane bundle, similar to the cholesterol group in the recent Smoothened structure. In this structure, the sterol-binding groove is solvent-protected by the CRD-to-transmembrane linker and ECL3 (Supplemental Fig. S5A). However, we noticed that Smoothened is unlike FZDs in this regard, as FZDs have a longer linker and a shorter ECL3 (Supplemental Fig. S5B,C), suggesting higher flexibility and more independence between the CRD and the transmembrane bundle. We further reasoned that if CRD activation at the ECL3 or linker were indeed a basic mechanism of FZD activation, it would be conserved across all family members, which is not the case (Supplemental Fig. S5C).

It is intriguing that the palmitoleic acid-bound CRD forms a tetramer, although no biochemical evidence exists for this higher-order structure. In fact, many of the interactions in the FZD and Wnt signalosome have not been discovered or recapitulated in biochemical assays due to the weak binding energies between these surfaces. However, structural data suggest that these interactions may indeed exist. We noticed that no published crystal structures of FZD or FZD-related CRDs are monomeric (PDB FZD₄: 5BPB, 5BPQ, and 5CM4; FZD₈: 1IJY; sFRP3: 1IJX; and MuSK: 3HKL). The interaction interfaces in these structures appear to be thermodynamically stable and, in the case of FZD₄, occur in multiple crystal forms that piece together to form a tetrameric assembly (Chang et al. 2015; Shen et al. 2015). It is challenging to study Wnt–FZD interactions biochemically due to the lipophilic nature of Wnt acyl moieties. Furthermore, Wnts have multiple binding sites for FZD that contribute variously to initial binding events and, presumably, higher-order binding events, all of which complicate mutational approaches to studying these interactions. Fluorescence-based approaches permit the study of these weak interactions in the membrane environment of live cells and circumvent many obstacles faced by traditional biochemical assays. Indeed, the concept of signalosomes centers on high concentrations of weakly interacting proteins that collectively can assemble complexes and exert signaling consequences when brought into close proximity.

Tetramers of FZD CRDs would bring dimerized TMDs into closer proximity and create an intracellular scaffold for Dishevelled binding. This scaffold might promote the phase shift toward Dishevelled/Axin copolymerization and intracellular Wnt signalosome assembly. Dishevelled DEP domains associate as inactive monomers at the intracellular FZD transmembrane core but have

been shown recently to dimerize in response to Wnt signals, and, intriguingly, these dimers crystallize as tetramers with monomer widths analogous to the width of a GPCR transmembrane bundle (PDB 5SUJ) (Gammons et al. 2016a). Furthermore, higher-order FZD oligomerization might be mediated by LRP5/6 dimers upon Wnt binding (Cong et al. 2004; Shahi et al. 2012; Chen et al. 2014). Thus, in theory, two or more Wnts could bind a single LRP5/6 dimer to bring FZD tetramers into close proximity, extend intracellular FZD rafts, stabilize a number of Dishevelled DEP domain dimers or tetramers, and catalyze large-scale Dishevelled DIX polymerization and the assembly of Dishevelled signalosomes. These hypotheses raise many questions, such as the significance of LRP5/6–FZD interactions in the absence of Wnt, the selectivity of Wnts for distinct LRP5/6-binding sites, the conformational changes induced in LRP5/6 dimers in response to Wnt binding, and the orientation of LRP5/6–FZD complexes in active and inactive complexes.

The emerging concept of FZD signalosome assembly is fundamental to therapeutic targeting of the Wnt pathway. For example, inhibitors that bind the hydrophobic lipid-binding groove of FZD CRDs might obstruct FZD signalosome assembly and block signaling activity to a degree similar to that of palmitoleoyl-binding residue mutants. Larger inhibitors such as antibodies might also obstruct oligomerization by steric interference. The interfaces between FZD and LRP5/6 are yet unknown and may be regulated by specific conformations dependent on receptor oligomerization and Wnt binding. Finally, it is possible that additional Wnt-binding surfaces exist beyond the CRD within the Wnt receptor signalosome, and these might be targeted with high specificity for certain Wnt/FZD pairings.

In summary, our results demonstrate that WNT induces FZD CRD dimerization through binding of one WNT palmitoleoyl group to the lipid-binding grooves of two CRDs. We also provide a structural mechanism for WNT-induced FZD oligomerization through the binding and stabilization of CRD dimers in FZDs with pre-existing TMD interactions. In subsequent studies, it will be important to further explore the proposed oligomerization mechanism, the interdependence of intermolecular and intramolecular TMD and CRD interactions, and the significance of these interactions in orchestrating WNT signalosome assembly.

Materials and methods

DNA plasmids

For BRET assays, the FZD₄ CRD was fused at the C terminus to an unrelated single-pass TMD from CD8 and tagged with Rlu, YFP, YFP^N, or YFP^C to create FZD₄^{CRD}:TM:Rlu, FZD₄^{CRD}:TM:YFP, FZD₄^{CRD}:TM:YFP^N, and FZD₄^{CRD}:TM:YFP^C expression constructs in a pcDNA3.1 vector. The expression plasmids harboring full-length FZD₄ tagged with Rlu, YFP, YFP^N, or YFP^C have been described previously (Ke et al. 2013). WNT5A and WNT8A expression plasmids were purchased from Addgene. FZD₄ receptor lipid-binding groove mutants (F82A, L85A, L132A, F135A, and F137) were generated by PCR-based site-directed mutagenesis

using Phusion enzyme. For protein expression, the human FZD₄ CRD was cloned in fusion with human IgG1 Fc and His6 tandem tags to create the FZD₄-CRD-FcH6 fusion construct in a tetracycline-inducible mammalian expression vector as described previously (Shen et al. 2015). This construct also contains a murine Igκ leader sequence at the N terminus for protein secretion and a thrombin cleavage site between the FZD₄ CRD and Fc for tag removal. All DNA constructs were verified by automated DNA sequencing.

Cell-based luciferase assay

HEK293 cells were cultured in DMEM (Gibco) with 5% fetal bovine serum (FBS). Cells were plated in a 24-well plate 24 h prior to transfection. Cells were transfected at 50% confluency with the indicated plasmids using Lipofectamine 2000 (Invitrogen). For TCF-luciferase assay, cells were also transfected with a TCF-luciferase reporter gene plasmid, and the cells were harvested 24 h later. For the AP-1-luciferase assay, cells were also transfected with a AP-1-luciferase reporter gene plasmid; 24 h later, PMA was added to each well for a final concentration of 100 nM, and, 24 additional hours later, the cells were harvested. Cells were lysed with 80 μL of passive lysis buffer (Promega) for 20 min at room temperature, and the firefly luciferase activities were measured using an Envision luminometer (PerkinElmer) with the dual-luciferase assay kit (Promega).

Protein expression and purification

For protein expression and purification, a stable HEK293S cell line expressing the FZD₄-CRD-FcH6 fusion protein was established as described previously (Chen et al. 2013; Shen et al. 2015). The stable cell line was cultured in CDM4HEK293 medium (HyClone) until the cell density reached $\sim 2 \times 10^6$ cells per milliliter. Protein expression was induced by the addition of doxycycline to a final concentration of 0.25 μg/mL. After 3 d of induction, the medium supernatant was harvested by centrifugation at 10,800g for 20 min to remove cells and dialyzed against buffer A (20 mM Tris at pH 8.0, 0.15 M NaCl, 10% glycerol) overnight before purifying the FZD₄-CRD-FcH6 protein by a 50-mL Ni-chelating HiLoad Sepharose column (GE Healthcare). Peak elution fractions were pooled and subjected to thrombin digestion at a 1:500 thrombin:protein mass ratio while dialyzing against buffer A overnight at 4°C. The digestion product was loaded onto a 5-mL Ni-chelating HiLoad Sepharose column (GE Healthcare) to remove the FcH6 tag. The flowthrough was collected and further purified by 120 mL of HiLoad 16/60 Superdex-200 gel filtration.

Crystallization and structure determination

The FZD₄ CRD protein was mixed with palmitoleic acid (Sigma) at a molar ratio of 1:1.5 and incubated for 2–3 h at 4°C before concentrating to ~ 8 mg/mL for crystallization trials using the Phoenix crystallization robot and commercial screens. Crystals were grown at 20°C by the hanging drop vapor diffusion method using an equal volume of protein sample and crystallization solution (0.1 M citric acid at pH 3.5, 28% [w/v] polyethylene glycol 8000). Single rod-shaped crystals with a longest dimension of 0.15 mm were soaked briefly in crystallization solution plus 22% [v/v] ethylene glycerol before being frozen in liquid nitrogen. FZD₄ CRD with palmitoleic acid complex crystal diffraction data were collected at Sector 21 (Life Sciences Collaborative Access Team) of the Advanced Photon Source synchrotron using a single crystal under a liquid nitrogen stream. The diffraction data were processed using XDS (Kabsch 2010), combined using Pointless

(Winn et al. 2011), and merged using Scala from the CCP4 suite (Winn et al. 2011). The complex structure was determined by molecular replacement with the program PHASER (McCoy et al. 2007) using the crystal structures of the FZD₄ CRD (PDB 5CM4) as the initial search model. Crystallographic refinements were carried out with REFMAC5 (Murshudov et al. 2011) and PHENIX (Adams et al. 2010), and model building was carried out using Coot. The final refinement statistics are summarized in Table 1. The FZD₄ CRD structure was deposited into the PDB with code 5UWG.

BRET studies

BRET was performed using transfected COS-1 cells that expressed tagged receptor constructs that had been sequence-verified (Harikumar et al. 2007). Equal amounts of all constructs in identical expression vectors were cotransfected. Cells were harvested 48 h after transfection. When recombinant WNT5A protein was used, cells were harvested 15 min after the addition of WNT5A protein; thus, WNT5A protein was administered at 47 h 45 min after transfection. The cells ($\sim 25,000$ cells per well) were collected for bioluminescence and fluorescence measurements in 96-well white Optiplates, which were performed as

Table 1. X-ray data collection and refinement statistics for the FZD₄ CRD and palmitoleic acid complex structure

	FZD ₄ CRD + palmitoleic acid ^a
Data collection	
Space group	C222 ₁
Cell dimensions	
<i>a</i> , <i>b</i> , <i>c</i>	103.5 Å, 109.4 Å, 76.8 Å
α , β , γ	90°, 90°, 90°
Wavelength	0.9786
Resolution	50 Å–2.56 Å (2.67 Å–2.56 Å)
<i>R</i> _{sym} or <i>R</i> _{merge}	0.041 (1.0) ^b
<i>I</i> / σ <i>I</i>	25.3 (2.0) ^b
Completeness	99.8% (100.0%) ^b
Redundancy	7.3 (7.5) ^b
Refinement	
Resolution	50 Å–2.56 Å
Number of reflections (test set)	14334 (744)
<i>R</i> _{work} / <i>R</i> _{free}	0.243/0.266
Number of molecules per asymmetric unit	2
Number of atoms	
Protein	1745
Palmitoleic acid	18
Water	6
<i>B</i> -factors	
Protein	99.3
Palmitoleic acid	82.2
Water	103.0
Root-mean-square deviations	
Bond lengths	0.008 Å
Bond angles	1.14°
Ramachandran favored	96.41%
Ramachandran allowed	3.59%
Ramachandran outliers	0.0%

^aThe X-ray diffraction data were obtained from a single crystal.

^bValues in parentheses are for the highest-resolution shell.

described previously (Harikumar et al. 2007). BRET assays were initiated by mixing 5 μ M coelenterazine *h* (Rlu-specific substrate) with the cell suspension. Luminescence and fluorescence signals were collected immediately using a 2103 Envision fluorescence plate reader configured with the <700-nm mirror and dual emission filter sets for luminescence (460 nm; bandwidth 25 nm) and fluorescence (535 nm; bandwidth 25 nm). YFP fluorescence was acquired by exciting the samples at 480 nm. Background BRET signals for the experimental conditions were measured using a soluble complementary donor or acceptor or a tagged structurally unrelated receptor. Absolute BRET ratios were calculated based on the ratio of YFP and Rlu emission signals, as described previously (Harikumar et al. 2007).

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