Dopamine receptors reveal an essential role of IFT-B, KIF17, and Rab23 in delivering specific receptors to primary cilia

Alison Leaf1,2, Mark Von Zastrow1,3,4*

1Program in Cell Biology, University of California, San Francisco, San Francisco, United States; 2Department of Biochemistry and Biophysics, University of California, San Francisco, San Francisco, United States; 3Department of Psychiatry, University of California, San Francisco, San Francisco, United States; 4Department of Cellular and Molecular Pharmacology, University of California, San Francisco, San Francisco, United States

Abstract Appropriate physiological signaling by primary cilia depends on the specific targeting of particular receptors to the ciliary membrane, but how this occurs remains poorly understood. In this study, we show that D1-type dopaminergic receptors are delivered to cilia from the extra-ciliary plasma membrane by a mechanism requiring the receptor cytoplasmic tail, the intraflagellar transport complex-B (IFT-B), and ciliary kinesin KIF17. This targeting mechanism critically depends on Rab23, a small guanine nucleotide binding protein that has important effects on physiological signaling from cilia but was not known previously to be essential for ciliary delivery of any cargo. Depleting Rab23 prevents dopamine receptors from accessing the ciliary membrane. Conversely, fusion of Rab23 to a non-ciliary receptor is sufficient to drive robust, nucleotide-dependent mislocalization to the ciliary membrane. Dopamine receptors thus reveal a previously unrecognized mechanism of ciliary receptor targeting and functional role of Rab23 in promoting this process.

DOI: 10.7554/eLife.06996.001

Introduction Primary cilia are microtubule-based protrusions of the plasma membrane that support a wide range of specialized receptor-mediated signaling functions. Physiological signaling from cilia critically depends on the selectivity of receptor targeting to the ciliary membrane, and disturbances in this targeting are thought to underlie a variety of pathological conditions (Hsiao et al., 2012). The remarkable specificity of ciliary membrane targeting is clear among G protein-coupled receptors (GPCRs). Some members of this large receptor family robustly accumulate in the ciliary membrane while others, including closely related homologues, are found throughout the extra-ciliary plasma membrane but are effectively excluded from cilia (Schulz et al., 2000; Marley and von Zastrow, 2010). Understanding how particular GPCRs localize to primary cilia with such exquisite selectivity is a fundamental problem with broad physiological significance (Emmer et al., 2010).

The ciliary membrane compartment is separated from the surrounding extra-ciliary plasma membrane by a transition zone complex that impedes lateral exchange of membrane proteins (Gilula and Satir, 1972; Hu et al., 2010; Chih et al., 2011; Williams et al., 2011). This can explain how GPCRs are retained in cilia once delivered, but not how they are delivered in the first place. Two
basic routes of ciliary membrane delivery have been described: first, receptors can originate from an intracellular source, through fusion of post-Golgi transport vesicles with the ciliary membrane in or near the transition zone. A number of membrane proteins are targeted to cilia by this route, and molecular machineries supporting it have been identified (Deretic and Papermaster, 1991; Geng et al., 2006; Mazelova et al., 2009). Second, receptors can originate from the extra-ciliary plasma membrane. This route, first described in a seminal study of flagellar agglutinins in Chlamydomonas (Hunnicutt et al., 1990), contributes to ciliary targeting of the atypical seven-transmembrane protein Smoothened (Smo; Milenkovic et al., 2009) in mammalian cells. Is the lateral delivery route relevant to ciliary localization of conventional GPCRs?

Molecular mechanisms that underlie specific ciliary delivery pathways also remain incompletely understood. A number of proteins are already known to play a role, including the BBSome (Nachury et al., 2007; Berbari et al., 2008b; Jin et al., 2010), Tulp3 (Mukhopadhyay et al., 2010, 2013), Arf4 (Deretic et al., 2005), ASAP1 (Wang et al., 2012), and intraflagellar transport (IFT)-B and IFT-A (Mukhopadhyay et al., 2010; Keady et al., 2011, 2012; Crouse et al., 2014; Kuzhandaivel et al., 2014). Are there additional machineries not yet identified that function in targeting specific GPCRs to cilia?

We addressed these questions through study of the D1-type dopamine receptor (D1R), a conventional GPCR that robustly localizes to cilia in diverse cell types (Marley and von Zastrow, 2010; Domire et al., 2011). Here, we show that D1Rs are delivered to the cilium from the extra-ciliary plasma membrane. Further, we show that the D1R cytoplasmic tail is both necessary and sufficient to target a direct receptor targeting to the ciliary membrane, and this requires a distinct set of cellular proteins including the anterograde IFT-B complex and ciliary kinesin, KIF17. Moreover, we identify an essential role of the small GTP-binding protein, Rab23, in the ciliary targeting mechanism. Rab23 is not only necessary for D1R access to cilia, it is also sufficient to drive strong ciliary localization of a non-ciliary GPCR. D1Rs thus reveal a discrete route and mechanism of ciliary GPCR targeting in which Rab23 plays an unprecedented and essential role.
Results

D1Rs are robustly targeted to the primary cilium

The D1R is a cilia-localized GPCR whose mechanism of targeting to the cilium is poorly understood (Marley and von Zastrow, 2010; Domire et al., 2011; Zhang et al., 2013). We investigated this question using recombinant receptors expressed in inner medullary collecting duct (IMCD3) cells. Using an N-terminal Flag tag on the D1R to label the overall surface pool, D1Rs were visualized throughout the plasma membrane and highly enriched in cilia marked by acetylated tubulin (AcTub) (Figure 1A), like the cilia-localized somatostatin-3 receptor (SSTR3) (Figure 1B; Händel et al., 1999; Schulz et al., 2000; Berbari et al., 2008a). In contrast, the delta opioid peptide receptor (DOP-R or DOR) localized throughout the extra-ciliary plasma membrane but was not detectable on cilia (Figure 1C).

We first quantified ciliary localization by counting the number of receptor-expressing cells with visible receptor immunoreactivity on the cilium. This normative metric verified ubiquitous D1R localization to cilia, similar to SSTR3, and high specificity of ciliary localization relative to DOR (Figure 1D). Second, because cilia scored as receptor-positive varied in degree of apparent receptor concentration, we determined average fold-enrichment of receptors on the cilium relative to the extra-ciliary plasma membrane (Figure 1E). This graded metric further verified robust ciliary localization of the D1R and SSTR3 (but not DOR) and indicated that the D1R is enriched on cilia even more strongly than the SSTR3 (Figure 1F).

Figure 1. D1Rs specifically localize to primary cilia. (A–C) Representative epifluorescence microscopy images of Flag-D1R (panel A), Flag-SSTR3 (panel B), and Flag-DOR (panel C) localization on the surface of inner medullary collecting duct (IMCD3) cells. Insets show a cropped region of the plasma membrane containing the cilium, with Flag immunoreactivity marking receptor (top) and acetylated tubulin (AcTub) immunoreactivity marking the cilium (middle). Merged view is at bottom with Flag in green and AcTub in red. Flag-D1R and Flag-SSTR3 localize robustly to cilia, while Flag-DOR is detectable in the extra-ciliary plasma membrane but not on cilia. (D) Quantification of ciliary localization by determining the fraction of receptor (Flag)-positive cilia, judged by the presence of Flag immunoreactivity visible by epifluorescence microscopy, and expressed as a percentage of total cilia counted in the transfected cell population. (E) Scheme for quantification of ciliary localization by determining enrichment of receptor (Flag) signal in an ROI containing the cilium, when compared to an adjacent region of the extra-ciliary plasma membrane. Representative ROIs are shown for a Flag-D1R-transfected cell. (F) Fold-enrichment calculated as a ratio of background-subtracted Flag signal present in the ciliary ROI divided by background-subtracted Flag signal present in the adjacent extra-ciliary plasma membrane ROI (cilium/PM). Error bars represent SEM from n = 3 independent experiments, with 10–15 cilia analyzed for each receptor in each experiment. (***) p < 0.001. Scale bars, 5 μm.

DOI: 10.7554/eLife.06996.003
D1Rs are mobile in the ciliary membrane and accumulated by continuous delivery from the extra-ciliary plasma membrane pool

In principle, D1Rs could be concentrated on cilia relative to the extra-ciliary plasma membrane by immobilization or by a diffusion barrier at the base of the cilium (Huang et al., 2007; Hu et al., 2010; Francis et al., 2011). To distinguish these possibilities, we fused the D1R to photactivatable green fluorescent protein (Flag-D1-PAGFP) and investigated mobility by live cell imaging coupled to local photoactivation (Figure 2A). We verified appropriate ciliary localization of engineered receptors by anti-Flag Alexa555 surface labeling (Figure 2B, top row). Locally photoactivated D1Rs were distributed non-uniformly on cilia immediately after the 405-nm illumination pulse and then equilibrated throughout the cilium within seconds (Figure 2B, C; whole-cell images shown in Figure 2—figure supplement 1). However, there was no visible spread of labeled receptors outside of the cilium on this time scale. Consistent with this, total PA-GFP fluorescence intensity integrated over the ciliary length remained unchanged throughout an 80-s interval after local photoactivation (Figure 2D). Further, a robust fluorescence signal representing photoactivated D1Rs was still visible when the same cilia were re-imaged minutes thereafter (Figure 2E; whole-cell images shown in Figure 2—figure supplement 2).

Together, these observations indicate that ciliary D1Rs are laterally mobile in the ciliary membrane compartment but restricted from freely diffusing into the extra-ciliary plasma membrane.

Achieving net ciliary concentration of receptors that are laterally mobile requires the ability of new receptors to enter the cilium. We sought to measure this delivery by taking advantage of the irreversible nature of PA-GFP photoactivation (Lippincott-Schwartz et al., 2003). Multiple 405-nm light pulses were delivered in rapid succession to photoactivate the majority of D1Rs present in the cilium. We then assessed the effect of administering a subsequent 405-nm pulse at a later time. We reasoned that, because D1Rs delivered from outside the cilium would not have been previously photoactivated, their arrival in the cilium would result in an increment in the ciliary PA-GFP signal elicited by a subsequent 405-nm pulse. This was indeed the case: when a subsequent 405-nm pulse was administered shortly (∼30 s) after the initial photoactivation series, little (∼15%) increase of ciliary PA-GFP fluorescence was observed, consistent with a small residual fraction of D1Rs escaping photoactivation in the initial pulse series (Figure 2F, left bar). However, when the subsequent 405-nm pulse was administered 30 min after the initial series, the increment of ciliary PA-GFP fluorescence was markedly increased (Figure 2F, right bar). Additionally, the degree of the PA-GFP fluorescence increment increased with time (Figure 2—figure supplement 3), and we verified that the PA-GFP fluorescence increment was negligible when measured in fixed cells (Figure 2—figure supplement 4).

These results directly verify active delivery of D1Rs to the ciliary membrane compartment and provide a rough estimate of the rate of this delivery, on the order of ∼1% of the total ciliary D1R pool per min. D1Rs delivered to the cilium could originate from an internal vesicular pool or from the extra-ciliary plasma membrane (Deretic and Papermaster, 1991; Milenkovic et al., 2009; Wang et al., 2009). To distinguish these possibilities, we further elaborated the sequential photoactivation technique by taking advantage of dual labeling of surface D1Rs using anti-Flag conjugated to Alexa555, whose fluorescence was not affected by the 405-nm pulses (Figure 2G). If D1R delivery originates from an internal membrane pool, we expected (1) unchanged PA-GFP/Alexa555 ratio over the 30-min incubation after initial photoactivation because receptors delivered during this interval would not contribute fluorescence in either channel and (2) increased PA-GFP/Alexa555 ratio above the initial value after the subsequent photoactivation pulse because newly delivered receptors would contribute PA-GFP but not Alexa555 signal. On the other hand, if ciliary D1R delivery originates from a plasma membrane pool, we expected (1) decreased PA-GFP/Alexa555 ratio during the 30-min incubation after initial photoactivation because newly delivered D1Rs would be labeled with Alexa555 but lack PA-GFP signal and (2) return to the initial value after the subsequent 405-nm pulse because newly delivered D1Rs would then contribute both Alexa555 and PA-GFP signal. We observed precisely the latter result: PA-GFP/Alexa555 decreased by approximately 50% during the 30-min incubation after initial photoactivation and returned to a value close to the initial ratio after the subsequent photoactivation pulse (Figure 2H; example images from separate fluorescence channels shown in Figure 2—figure supplement 5). These observations indicate that D1Rs are delivered to the ciliary membrane compartment primarily from the extra-ciliary plasma membrane pool. Supporting the validity of this fluorescence ratio determination, bleaching of both fluorophores was negligible after sequential image acquisitions exceeding the number required for this experiment (Figure 2—figure supplement 6), and
Figure 2. D1Rs are mobile in the ciliary membrane and delivered from the extra-ciliary plasma membrane. (A) Schematic for local labeling of D1-type dopamine receptor (D1R) in a cilium using PA-GFP. IMCD3 cells expressing Flag-D1-PAGFP were labeled with anti-Flag antibody conjugated to Alexa555 to visualize the overall surface receptor pool. A point-focused 405-nm laser spot was used to locally photoactivate receptors on the mid-portion of the cilium. Non-fluorescent PA-GFP is depicted in gray, fluorescent state in green. (B) Live cell confocal images of a representative cilium showing the frame.
immediately before the photoactivation pulse (left column), and frames acquired 1 s (middle column) and 10 s (right column) after local photoactivation. The Flag-Alexa555 signal labeling the entire surface receptor pool (top row) was present throughout the cilium at all time points. PA-GFP fluorescence representing the photoactivated pool was non-uniformly distributed at 1 s and uniformly distributed along the cilium within 10 s. (C) Line scan analysis of PA-GFP fluorescence along the cilium from the example in panel B. (D) Integrated PA-GFP fluorescence signal in the cilium as a function of time after the 405-nm laser pulse. The PA-GFP fluorescence at time 0 was set at 100%. Points represent the mean fraction of PA-GFP fluorescence present in the cilium over an 80-s imaging interval. Error bars represent SD from analysis of n = 6 cilia. There was no detectable loss of ciliary PA-GFP signal quantified over an 80-s interval. (E) Confocal images of a representative cilium acquired immediately after (0 min) and 10 min after photoactivation, showing that the locally photoactivated receptor pool was largely retained in the cilium even after this longer interval. (F) Assessing new D1R delivery to the cilium by saturation photoactivation and the sequential ‘image-photoactivate-image’ scheme described in the ‘Materials and methods’. Bars represent mean fractional increase in ciliary PA-GFP fluorescence elicited by the subsequent test pulse. Error bars represent SD for n = 7 cilia. (G) Schematic for modifying the saturation photoactivation method to assess source of newly delivered D1Rs, based on the ratio of integrated PA-GFP/Alexa555 fluorescence (PA/555) measured in the cilium as a function of time. The initial condition is depicted on the left (0 min) with the fluorescence ratio (PA/555) arbitrarily set to 1. If new receptors enter the cilium from an internal membrane pool during the 30-min incubation period (depicted in center, ‘30 min’), they contribute neither Alexa555 nor PA-GFP signal, so the fluorescence ratio is unchanged from the initial condition (PA/555 = 1). After the subsequent 405-nm test pulse (depicted at right, ‘30 min + PA’), the PA-GFP signal increases without any change in Alexa555 signal, elevating the fluorescence ratio above the initial condition (PA/555 > 1). If new receptors enter the cilium from the extra-ciliary plasma membrane pool, they contribute Alexa555 but not PA-GFP signal during the 30-min incubation, reducing the fluorescence ratio from the initial condition (PA/555 < 1). The subsequent 405-nm pulse restores the fluorescence ratio to the initial value (PA/555 = 1). (H) Experimental results from the strategy depicted in panel G. Bars represent the mean ratio of integrated PA-GFP/Alexa555 fluorescence measured in the cilium. Error bars represent SD from n = 6 cilia. (***) p < 0.001. Scale bars, 5 μm.

The following figure supplements are available for figure 2:

**Figure supplement 1** Whole-cell images corresponding to the images shown in Figure 2B.
DOI: 10.7554/eLife.06996.005

**Figure supplement 2** Whole-cell images corresponding to the images shown in Figure 2E.
DOI: 10.7554/eLife.06996.006

**Figure supplement 3** New D1R delivery to cilia increases over time.
DOI: 10.7554/eLife.06996.007

**Figure supplement 4** Control experiment for the ciliary delivery assay described in Figure 2F.
DOI: 10.7554/eLife.06996.008

**Figure supplement 5** Images of cilia from ciliary delivery assay.
DOI: 10.7554/eLife.06996.009

**Figure supplement 6** Bleaching control for the ciliary delivery assay.
DOI: 10.7554/eLife.06996.010

**Figure supplement 7** Bleed-through control for the ciliary delivery assay.
DOI: 10.7554/eLife.06996.011

there was negligible bleed-through from the 488 channel into the 555 channel (Figure 2—figure supplement 7).

**Ciliary targeting of D1Rs is directed by the receptor’s cytoplasmic tail**

To begin to explore the biochemical mechanism of D1R ciliary targeting, we searched for structural determinants within the receptor that are required for ciliary localization. Previous studies of other cilia-localized receptors have identified targeting determinants located either in a cytoplasmic loop (Berbari et al., 2008a) or the cytoplasmic tail (C-tail; Deretic et al., 1998; Corbit et al., 2005; Geng et al., 2006; Jenkins et al., 2006). Progressive truncation of the D1R C-tail (Figure 3A) strongly reduced ciliary localization of receptors. Truncating the distal end had no effect (e.g., D1-415T; Figure 3B), but removing a larger portion strongly reduced ciliary receptor localization (D1-382T; Figure 3C). A 15-residue sequence within this region markedly reduced D1R ciliary localization when selectively deleted (D1Δ381–395; Figure 3D; whole-cell images for Figure 3B–D are shown in Figure 3—figure supplement 1). This effect was verified by both metrics of ciliary receptor targeting (Figure 3E,F), and the deletion did not disrupt overall surface expression of receptors (Figure 3—figure supplement 2).

We next asked if the D1R C-tail is sufficient to confer ciliary localization on a non-ciliary GPCR. Fusion of the entire D1R C-tail to DOR (Figure 3G) conferred robust ciliary localization. However,
fusion of a shorter fragment of the D1R C-tail was not sufficient to confer ciliary localization (Figure 3H–J; whole-cell images for Figure 3H shown in Figure 3—figure supplement 3), even though it contained the necessary 381–395 sequence, and chimeras exhibited similar levels of overall
surface expression (Figure 3—figure supplement 4). Additionally, we found that fusion of a smaller region of the D1R C-tail that also contains residues 381–395 (Flag-DOR-D1(379–400)) was not sufficient to confer ciliary localization on DOR. 23 out of 23 cells expressing the chimeric receptor had no visible enrichment of receptor in the cilium (Figure 3—figure supplement 5). Together, these results indicate that the structural information required for D1R ciliary targeting is contained in the receptor’s C-tail and requires residues 381–395 for full activity. However, the targeting determinant is clearly not restricted to this 15-residue sequence, and it likely represents a more extended structure including residues in the proximal C-tail.

**Ciliary targeting of D1Rs is promoted by IFT-B complex proteins and KIF17**

We next pursued a candidate-based RNA interference screen to search for trans-acting proteins required for ciliary D1R targeting (Table 1). Duplexes were transfected individually into IMCD3 cells stably expressing the Flag-D1R, using a clone with particularly strong ciliary receptor accumulation, and ciliary D1R localization was scored visually. No effect was found for siRNAs targeting several proteins implicated in ciliary localization other GPCRs, including TULP3 and BBSome components important for ciliary localization of SSTR3, MCHR1, and Gpr161 (Table 1; Berbari et al., 2008b; Jin et al., 2010; Mukhopadhyay et al., 2010, 2013). Instead, two components of the IFT-B complex, IFT57 and IFT172, were identified (Figure 4A; whole-cell images shown in Figure 4—figure supplement 1) and knockdown was verified by qRT-PCR (Figure 4—figure supplement 2). IFT-B knockdown was complicated by reduced ciliogenesis (Figure 4B), but in the ciliated cells remaining in the transfected cell population, reduced D1R targeting was clearly evident. This was verified by both quantitative metrics of ciliary D1R localization, and this was specific to ciliary targeting because knockdown produced little or no effect on the overall surface expression of receptors (Figure 4C,D; Figure 4—figure supplement 3). As IFT57 tolerates an N-terminal epitope tag while IFT172 does not (Follit et al., 2009), we tested rescue of the IFT57 knockdown effect using an N-terminally HA-tagged IFT57 construct engineered with silent mutations in the sequence targeted by IFT57 siRNA (HA-IFT57-NTM). Verifying a specific requirement for IFT57 in ciliary D1R targeting, HA-IFT57-NTM restored

### Table 1. siRNA knockdown screen

| Gene      | Implication                                      | +/- effect on D1 in cilia |
|-----------|--------------------------------------------------|--------------------------|
| TULP3     | SSTR3, MCHR1 cilia localization                  | –                        |
| Bbs4, Bbs2| SSTR3, MCHR1 cilia localization                  | –                        |
| Arf4      | Rhodopsin localization to rod outer segment      | –                        |
| Asap1     | Rhodopsin localization to rod outer segment      | –                        |
| Kif7, Kif27| Hedgehog signaling                              | –                        |
| Vps35     | Receptor trafficking                             | –                        |
| Rab15, Rab14, Rab8, Rab11 | Cilia associated Rabs     | –                        |
| Rab4, Rab35 | Trafficking of receptors                      | –                        |
| Rab23     | Hedgehog signaling                              | +                        |
| Arl6      | Cilia associated small GTPase                    | –                        |
| IFT57     | Intraflagellar transport                         | +                        |
| IFT172    | Intraflagellar transport                         | +                        |
| Clathrin heavy chain | Receptor endocytosis     | –                        |
| Pacs1     | Olfactory CNG channel cilia localization         | –                        |
| Kif5c     | Apical trafficking of cargo                      | –                        |
| Septin2   | Cilia diffusion barrier                          | –                        |

DOI: 10.7554/eLife.06996.018
Figure 4. IFT-B complex proteins are necessary for D1R localization to cilia. (A) Representative images of cilia on cells stably transfected with Flag-D1R and transiently transfected with a non-silencing duplex (control) or siRNA targeting IFT57 (IFT57-1 and IFT57-4) or IFT172 (IFT172-3 and IFT172-4). In the merged image, Flag-D1R immunoreactivity is shown in green and AcTub in red. Duplexes targeting IFT57 and IFT172 caused a visually obvious reduction in ciliary D1R localization. The right column of images shows the rescue condition in which cells transfected with siRNA against IFT57 were additionally... Figure 4. continued on next page
Figure 4. Continued

Transfected with IFT57 that is not targetable by the IFT57 siRNA (HA-IFT57-NTM). Scale bar, 5 μm. (B) Effect of siRNAs on the fraction of cells in the population possessing a visible cilium marked by AcTub. Error bars represent SEM from 150 cells counted in n = 3 independent experiments. (C) Fraction of D1R (Flag)-positive cilia. Error bars represent SEM for n = 3 experiments with 50 cells counted in each experiment. (D) Average fold-enrichment of D1R (Flag) signal on cilia. Error bars represent SEM for n = 3 experiments with 15–40 cilia analyzed per experiment. (E) Association of IFT57 with the D1R but not DOR demonstrated by co-immunoprecipitation. Cells were transfected with the constructs indicated above each lane. Cell extracts were blotted for HA and Flag; HA-IFT57 resolved as a sharp band at its expected apparent molecular mass and Flag-tagged receptors resolved as heterogeneous species consistent with complex glycosylation as shown previously. Specific co-immunoprecipitation is indicated by HA-IFT57 detected in the Flag-D1R pull-down but not in Flag-DOR pull-down. Molecular mass markers (in kDa) are shown on right side of blots. The results in panel E are representative of n = 3 independent experiments. (F) Increased association of IFT57 with D1A381-395 relative to D1R demonstrated by co-IP. Cells were transfected with the constructs indicated above each lane. Cell extracts were blotted for HA and Flag. More HA-IFT57 was detected in the Flag-D1A381-395 pull-down than the Flag-D1R pull-down. Molecular mass markers (in kDa) are shown on right side of blots. The results in panel E are representative of n = 3 independent experiments. (G) Immunoblots from multiple experiments were scanned in the linear range, as described in 'Materials and methods', to estimate the population possessing a visible cilium marked by AcTub. Error bars represent SEM from 150 cells counted in n = 3 experiments. (*) p < 0.05; (**) p < 0.01; (***) p < 0.001.

DOI: 10.7554/eLife.06996.019

The following figure supplements are available for figure 4:

**Figure supplement 1** Whole-cell images corresponding to the images shown in Figure 4A.
DOI: 10.7554/eLife.06996.020

**Figure supplement 2** Verification of IFT-B knockdown.
DOI: 10.7554/eLife.06996.021

**Figure supplement 3** IFT-B knockdown has little effect on overall surface receptor expression.
DOI: 10.7554/eLife.06996.022

Normal ciliary D1R localization in 30 out of 30 cells analyzed (Figure 4A, rescue; whole-cell images verifying HA-IFT57-NTM expression in Figure 4—figure supplement 1).

Co-immunoprecipitation analysis detected physical association of HA-IFT57 with Flag-D1R, and this was specific because HA-IFT57 did not detectably co-IP with Flag-DOR even when the latter was expressed at higher levels than Flag-D1R (Figure 4B). To ask if IFT57 interaction with D1R is directly congruent with ciliary targeting activity, we carried out co-immunoprecipitation analysis comparing HA-IFT57 pull-down with wild-type Flag-D1R and FlagD1A381-395. Deletion of residues 381–395 of the D1R C-tail, a mutation that profoundly impairs ciliary targeting, did not reduce IFT57 co-IP. To the contrary, the co-IP signal was significantly enhanced (Figure 4F,G). This suggests that the D1R C-tail, while both necessary and sufficient for ciliary receptor targeting, likely functions in a more complex manner than can be explained by a single interaction surface with IFT-B.

IFT-B is known to associate with KIF3A (kinesin-II, a heterotrimeric kinesin-2) and KIF17 (a homodimeric kinesin-2), plus end-directed kinesins that mediate anterograde cargo movement toward or within cilia (reviewed in Pedersen and Rosenbaum, 2008). KIF3A is required for delivery of axonemal components and overall ciliogenesis, while KIF17 is not essential for ciliogenesis and is proposed to have more specialized cargo transport functions (Jenkins et al., 2006; Zhao et al., 2012). We verified the presence of KIF17-IFT57 complexes in IMCD3 cells, as reported previously by others (Insinna et al., 2008; Howard et al., 2013), by co-immunoprecipitation (Figure 5A). Thus, we hypothesized that KIF17 may function as a specific motor supporting D1R delivery to cilia. To test this, we introduced a point mutation in the KIF17 motor domain at a conserved residue in the switch II region (KIF17-G234A) that is essential for kinesin motor activity (Howard et al., 2013). D1Rs were visible on cilia in essentially all cells expressing the motor-defective HA-KIF17-G234A, but the degree of ciliary receptor enrichment was greatly reduced (Figure 5B). In contrast, expression of wild-type KIF17 did not visibly affect D1R ciliary localization (Figure 5B; whole-cell images verifying HA-KIF17-G234A and HA-KIF17 expression shown in Figure 5—figure supplement 2). Verifying this, KIF17-G234A, but not KIF17, selectively reduced the fold-enrichment metric while having little effect on the fraction of receptor-positive cilia (Figure 5C,D). As an independent assessment of the role of KIF17 on D1R ciliary localization, we examined the effect of expressing a different dominant negative KIF17 construct (HA-KIF17-DN) containing only the cargo-binding domain (Jenkins et al., 2006). Expression of HA-KIF17-DN also significantly reduced D1R ciliary enrichment (Figure 5—figure supplement 3). Further, this effect was specific to D1Rs because...
Figure 5. KIF17 motor activity is required for full D1R enrichment in cilia. (A) Association of IFT57 with KIF17 indicated by co-immunoprecipitation. Cells were transfected with expression constructs indicated at top of the panel, and extracts were blotted for HA to detect IFT57 and Flag to detect KIF17. HA-IFT57 resolved as expected and described in Figure 4E. KIF17 resolved as two species with the top band corresponding to the expected

Figure 5. continued on next page
KIF17-G234A did not reduce ciliary enrichment of SSTR3 (Figure 5E,F; whole-cell images verifying HA-KIF17-G234A expression in Figure 5—figure supplement 4). Expression of HA-KIF17-G234A did not significantly affect overall surface expression of either D1R or SSTR3 (Figure 5—figure supplement 5).

A discrete and essential function of Rab23 in the ciliary targeting mechanism

Our siRNA screen also identified Rab23 as a candidate whose knockdown caused a pronounced reduction of D1R localization to cilia (Figure 6A; whole-cell images in Figure 6—figure supplement 1) without affecting ciliogenesis (Figure 6B). Knockdown was verified by qRT-PCR (Figure 6—figure supplement 2). Rab23 knockdown strongly reduced both quantitative metrics of ciliary D1R targeting, without affecting overall surface expression of receptors (Figure 6C,D; Figure 6—figure supplement 3). Rab23 knockdown also blocked ciliary targeting activity of the D1R C-tail assessed through fusion to the normally cilia-excluded DOR (Figure 6E,F). This was unexpected because Rab23 was not known previously to be required for ciliary targeting of any signaling receptor or other membrane cargo.

To ask if Rab23 affects additional receptor cargoes, we carried out the same experiment investigating ciliary localization of SSTR3. Duplexes were transfected individually into IMCD3 cells stably expressing SSTR3-GFP. Rab23 knockdown significantly reduced ciliary targeting of SSTR3, as assessed by epifluorescence microscopy and both quantitative metrics (Figure 6G–I; whole-cell images shown in Figure 6—figure supplement 4). Rab23 was not only necessary for ciliary localization of wild-type D1Rs and the ciliary targeting activity of the D1R C-tail, but it was also sufficient to rescue ciliary targeting of targeting-defective D1Rs when fused to the C-tail. Fusing wild-type Rab23 to the C-tail of the ciliary localization-defective D1Δ381-395 mutant receptor (D1Δ381-395-Rab23, Figure 7A) rescued robust ciliary targeting...
Figure 6. Rab23 is necessary for D1R localization to cilia. (A) Representative images of cilia on cells stably transfected with Flag-D1R and transiently transfected with a non-silencing duplex (control) or siRNA targeting Rab23 (Rab23-4 and Rab23-2). Rab23 knockdown strongly reduced Flag-D1R localization to cilia. (B) Quantification of the siRNA effect on the fraction of cells in the population possessing a visible cilium marked by AcTub. Error bars represent SEM from 150 cells counted in n = 3 experiments. (C) Quantification of the Rab23 knockdown effect on the fraction of D1R (Flag)-positive cilia. Figure 6. continued on next page.
Error bars represent SEM from n = 3 experiments with 50 cells counted per experiment. (D) Quantification of the Rab23 knockdown effect on average fold-enrichment of D1R (Flag) signal on cilia. Error bars represent SEM from n = 3 independent experiments with 20–30 cilia analyzed per experiment. (E) Schematic representation of wild-type D1R and the cilia-targeted DOR-D1(338–446) chimeric mutant receptor (duplicated from Figure 3G). (F) Quantification of the Rab23 knockdown effect on average fold-enrichment of Flag-D1R (D1R) and the Flag-tagged chimeric mutant receptor (DOR-D1 (338–446)) on cilia of transiently transfected cells. Error bars represent SEM from n = 3 independent experiments with 10–20 cilia analyzed per experiment. (G) Representative images of cilia on cells stably transfected with SSTR3-GFP and transiently transfected with a non-silencing duplex (control) or siRNA targeting Rab23 (Rab23-4 and Rab23-2). Rab23 knockdown strongly reduced SSTR3-GFP localization to cilia. (H) Quantification of the Rab23 knockdown effect on the fraction of SSTR3-GFP (GFP) positive cilia. Error bars represent SEM from n = 3 experiments with 50 cells counted per experiment. (I) Quantification of the Rab23 knockdown effect on average fold-enrichment of SSTR3 (GFP) signal on cilia. Error bars represent SEM from n = 3 experiments with 10–20 cilia analyzed in each experiment. (*) p < 0.05; (**) p < 0.01; (***) p < 0.001. Scale bars, 5 μm.

DOI: 10.7554/eLife.06996.029

The following figure supplements are available for figure 6:

**Figure supplement 1.** Whole-cell images for corresponding images shown in Figure 6A.
DOI: 10.7554/eLife.06996.030

**Figure supplement 2.** Verification of Rab23 knockdown.
DOI: 10.7554/eLife.06996.031

**Figure supplement 3.** Rab23 knockdown has little effect on overall surface receptor expression.
DOI: 10.7554/eLife.06996.032

**Figure supplement 4.** Whole-cell images for corresponding images shown in Figure 6G.
DOI: 10.7554/eLife.06996.033

(Reduced ciliary enrichment of the wild-type D1R. In contrast, ciliary enrichment driven by direct fusion of the activated Rab23 to the D1R (D1Δ381-395-Rab23-Q68L) was unaffected by this manipulation (Figure 8A–C; whole-cell images verifying HA-KIF17-G234A expression are shown in Figure 8—figure supplement 1). Additionally, full ciliary enrichment of D1Δ381-395-Rab23-Q68L remained in the presence of IFT172 knockdown (Figure 8D), suggesting that fusion to activated Rab23 can also override the IFT-B requirement. We also noted that Rab23 knockdown did not prevent or reduce D1R association with IFT-B, as estimated by co-immunoprecipitation of IFT57 (Figure 8E). To the contrary, Rab23 knockdown tended to increase the IFT57-D1R co-IP signal (Figure 8F). In contrast to its clear effect on the ciliary concentration of D1Rs, disrupting KIF17 motor activity did

Leaf and Von Zastrow. eLife 2015;4:e06996. DOI: 10.7554/eLife.06996
Figure 7. Rab23 is sufficient to drive ciliary localization of a non-ciliary GPCR. (A) Schematic representation of the D1R-derived constructs examined. D1R-derived sequence is depicted in red and Rab23 sequence in blue. Flag-tagged wild-type D1R was compared to the ciliary targeting-impaired mutant D1R (D1Δ381-395), and to the ciliary targeting-impaired mutant D1R fused to wild-type Rab23 (D1Δ381-395-Rab23), inactive mutant Rab23 (D1Δ381-395-Rab23-S23N) or activated mutant Rab23 (D1Δ381-395-Rab23-Q68L). (B) Representative images of cilia on cells transiently expressing Flag-tagged versions of the indicated receptor constructs. Fusion of either wild-type or activated Rab23 to the cilia targeting-defective D1R visibly enhanced ciliary localization of receptors. (C) Quantification of the fraction of receptor (Flag)-positive cilia. (D) Average fold-enrichment of receptor (Flag) on cilia. (E) Representative live-cell images of GFP-tagged Rab23 or Rab23-Q68L localization relative to cilia marked by Arl13b-mRuby after transient co-transfection. (F) Schematic Figure 7. continued on next page
representation of the DOR-Rab fusions. DOR-derived sequence is depicted in green, Rab23 in blue, Rab11 in violet, and Rab8 in orange. (G) Representative images of cilia on cells transiently expressing Flag-tagged versions of the indicated receptor constructs. Wild-type DOR was not detected on cilia. Fusion of activated (Q68L) Rab23 produced strong ciliary localization, while fusion of activated (Q70L) Rab11 or activated (Q67L) Rab8 failed to do so. (H) Fraction of receptor (Flag)-positive cilia. (I) Average fold-enrichment of receptor (Flag) signal on cilia. Error bars represent SEM from n = 3 independent experiments with 10–20 cilia analyzed in each experiment. (** p < 0.01; (***) p < 0.001. Scale bars, 5 μm. GPCR, G protein-coupled receptor.

DOI: 10.7554/eLife.06996.034
The following figure supplements are available for figure 7:

Figure supplement 1. Whole-cell images corresponding to images shown in Figure 7B.
DOI: 10.7554/eLife.06996.035

Figure supplement 2. Overall surface expression of D1R-Rab23 fusion constructs.
DOI: 10.7554/eLife.06996.036

Figure supplement 3. Whole-cell images corresponding to images shown in Figure 7G.
DOI: 10.7554/eLife.06996.037

Figure supplement 4. Overall surface expression of DOR-Rab23 fusion.
DOI: 10.7554/eLife.06996.038

Figure supplement 5. Rab23 is sufficient to drive ciliary localization of several non-ciliary GPCRs.
DOI: 10.7554/eLife.06996.039

not prevent Rab23 localization to cilia (Figure 8—figure supplement 2). Together, these results suggest that IFT-B/KIF17 and Rab23 are all required for efficient targeting of D1Rs to cilia and may indeed function in an integrated pathway.

Discussion

The physiological signaling functions of primary cilia critically depend on the specificity with which particular receptors are targeted to the ciliary membrane (Corbit et al., 2005; García-Gonzalo and Reiter, 2012). We identified a discrete mechanism of ciliary receptor targeting through study of the D1R.

Past work has focused primarily on receptor delivery from a post-Golgi membrane source. In contrast, we found that D1Rs are delivered to cilia from the extra-ciliary plasma membrane. We also found that ciliary D1R delivery is directed by the receptor C-tail. However, we were unable to find any sequence in the D1R C-tail conforming to a previously defined ciliary targeting motif (Deretic et al., 1998; Geng et al., 2006; Jenkins et al., 2006; Berbari et al., 2008a). Also, our mutational studies suggest that the structural determinant required for ciliary D1R targeting is a relatively extended structure. We identified a distinct set of trans-acting proteins important for ciliary targeting of D1Rs. We were unable to detect a requirement for TULP3 or BBSome components, although these are essential for ciliary localization of SSTR3 and MCHR1 (Berbari et al., 2008b; Jin et al., 2010; Mukhopadhyay et al., 2010). We also did not detect a requirement for Arf4, ASAP1, or Rab11, which are essential for rhodopsin delivery to the rod outer segment (Deretic et al., 2005; Wang et al., 2012). Thus, D1Rs add to a growing appreciation that there exist receptor-specific differences in mechanisms of ciliary membrane targeting.

Nevertheless, some similarities are evident. The present results are consistent with IFT-B functioning in anterograde cargo delivery to the cilium (Silverman and Leroux, 2009; García-Gonzalo and Reiter, 2012). Several IFT-B components (IFT20, IFT57, and IFT140) have been implicated in rhodopsin delivery to the rod outer segment (Krock and Perkins, 2008; Keady et al., 2011; Crouse et al., 2014), and IFT172 was recently implicated in Smo localization to primary cilia (Kuzhandaivel et al., 2014). The present finding that IFT57 and IFT172 are required for ciliary D1R targeting provides further evidence that IFT-B contributes to ciliary delivery of select membrane cargoes.

Our findings are also consistent with KIF17 functioning as an ancillary motor supporting ciliary cargo delivery. KIF17 is necessary for ciliary localization of an olfactory cyclic nucleotide-gated ion channel (Jenkins et al., 2006), but to our knowledge, KIF17 has not been shown previously to function in localizing a GPCR to cilia. Our results identify a specific role of KIF17, and of KIF17 motor activity, in
promoting ciliary concentration of the D1R but not the SSTR3. Further supporting the proposed role of KIF17 as an anterograde transport motor for D1Rs, we found that D1Rs specifically co-IP IFT57 from intact cells (Figure 4E) and verified IFT57 association with KIF17 (Figure 5A; Insinna et al., 2008; Evidence IFT-B, KIF17, and Rab23 function in an integrated ciliary delivery pathway. (A) Representative images showing the effect of motor domain-mutant KIF17 (+KIF17-G234A) on Flag-tagged wild-type D1R localization to the cilium (from Figure 5B). (B) Representative images from an identical experiment examining localization of the Flag-tagged D1R fusion to activated Rab23 (D1Δ381-395-Rab23-Q68L) Scale bars, 5 μm. (C) Average fold-enrichment of D1R and D1Δ381-395-Rab23-Q68L (Flag) signal on cilia. Wild-type D1R localization to cilia was strongly reduced by motor-defective KIF17, but direct Rab23 fusion effectively bypassed this requirement. (D) Effect of IFT172 knockdown on average fold-enrichment of D1R and D1Δ381-395-Rab23-Q68L (Flag) signal on cilia. Wild-type D1R localization to cilia was strongly reduced by IFT172 knockdown, but direct Rab23 fusion effectively bypassed this requirement. Error bars represent SEM from n = 3 independent experiments with 10–20 cilia analyzed in each experiment. (***) p < 0.001. (E) Co-immunoprecipitation analysis showing that Rab23 is not necessary for D1R association with IFT57. The analysis and presentation of data are described in Figure 4E. (F) Immunoblots from multiple experiments were quantified in the linear range to estimate the amount of IFT57 co-IPed. The result is expressed as a fold-increase over the control siRNA condition. Error bars represent SD from n = 3 experiments.

**Figure 8** Evidence IFT-B, KIF17, and Rab23 function in an integrated ciliary delivery pathway. (A) Representative images showing the effect of motor domain-mutant KIF17 (+KIF17-G234A) on Flag-tagged wild-type D1R localization to the cilium (from Figure 5B). (B) Representative images from an identical experiment examining localization of the Flag-tagged D1R fusion to activated Rab23 (D1Δ381-395-Rab23-Q68L) Scale bars, 5 μm. (C) Average fold-enrichment of D1R and D1Δ381-395-Rab23-Q68L (Flag) signal on cilia. Wild-type D1R localization to cilia was strongly reduced by motor-defective KIF17, but direct Rab23 fusion effectively bypassed this requirement. (D) Effect of IFT172 knockdown on average fold-enrichment of D1R and D1Δ381-395-Rab23-Q68L (Flag) signal on cilia. Wild-type D1R localization to cilia was strongly reduced by IFT172 knockdown, but direct Rab23 fusion effectively bypassed this requirement. Error bars represent SEM from n = 3 independent experiments with 10–20 cilia analyzed in each experiment. (***) p < 0.001. (E) Co-immunoprecipitation analysis showing that Rab23 is not necessary for D1R association with IFT57. The analysis and presentation of data are described in Figure 4E. (F) Immunoblots from multiple experiments were quantified in the linear range to estimate the amount of IFT57 co-IPed. The result is expressed as a fold-increase over the control siRNA condition. Error bars represent SD from n = 3 experiments.

DOI: 10.7554/eLife.06996.040

The following figure supplements are available for figure 8:

**Figure supplement 1** Whole-cell images corresponding to the images shown in Figure 8B.
DOI: 10.7554/eLife.06996.041

**Figure supplement 2** Disruption of KIF17 motor activity does not affect Rab23 ciliary localization.
DOI: 10.7554/eLife.06996.042
Howard et al., 2013). An interesting related observation is that deletion of residues 381–395 in the D1R tail, a manipulation that inhibits D1R ciliary targeting, did not disrupt the D1R-IFT57 interaction, but rather, increased it. This supports the idea that ciliary targeting of D1Rs is likely a complex process.

A remarkable finding in the present study is that Rab23 is an essential component of the D1R ciliary targeting mechanism. To our knowledge, this represents the first evidence that Rab23 is required for ciliary localization of any signaling receptor or membrane cargo. Previous studies of other cilia-localized membrane proteins, such as polycystin-2 and Smo, have not observed such a requirement (Eggenschwiler et al., 2006; Boehlke et al., 2010; Hoffmeister et al., 2011). Thus, we think it likely that Rab23’s function in ciliary membrane targeting is specific to a subset of cilia-localized cargoes. We note that ciliary localization of SSTR3 is also sensitive to Rab23 knockdown, even though, in contrast to D1R, its ciliary targeting is insensitive to manipulation of KIF17 motor activity. This provides further support for the existence of receptor-specific differences in the ciliary targeting mechanism.

Altogether, the present findings support the conclusion that D1Rs are targeted to the cilium from the extra-ciliary plasma membrane through a complex mechanism involving IFT-B, KIF17, and Rab23. Our results support the hypothesis that these components function together in an integrated ciliary delivery pathway and suggest that they have distinguishable functional effects in the delivery pathway. First, disrupting KIF17 motor activity strongly reduced ciliary D1R enrichment without affecting the fraction of receptor-positive cilia. This is potentially consistent with KIF17 motor activity promoting ciliary D1R concentration, but not being essential for ciliary D1R access. Second, direct fusion of activated Rab23 to the D1R C-tail can promote ciliary targeting in a manner that is apparently insensitive to KIF17 motor activity. Third, Rab23 knockdown did not disrupt the D1R/IFT-B interaction as estimated by co-immunoprecipitation. These results also support the idea that the lateral delivery mechanism is complex, but additional studies are required to further delineate the precise functions of each of these identified components.

The present results raise a number of interesting questions for future study. First, given that receptor accumulation in the ciliary membrane is dependent on Rab23 nucleotide state, an important next question is how this nucleotide state is controlled. A second question, which may be related to the first, is how selective cargo engagement with the ciliary delivery mechanism is determined. The present data strongly suggest a functional interaction between Rab23 and the D1R ciliary targeting determinant, but we have been unable, so far, to establish direct physical interaction between the D1R and Rab23. It is conceivable that IFT-B links D1Rs and Rab23, or that unidentified additional protein(s) explain the functional interaction observed. A third question is to ascertain precisely how Rab23 directs receptor delivery to the ciliary membrane. Based on precedent of other Rab protein functions, we speculate that there is a specific effector of Rab23 that operates at or near the ciliary diffusion barrier. A fourth question is what broader physiological significance the discrete, Rab23-dependent ciliary targeting mechanism has. We note that a mutation in Rab23 produces excessive Hedgehog signaling in vivo (Eggenschwiler et al., 2001). One possibility is that this reflects a disruption of ciliary signaling normally mediated by a Rab23-dependent receptor. Thus, further investigation of the receptor-specific ciliary targeting mechanism identified here may provide fundamental insight into the role of primary cilia as physiological signaling devices and toward understanding pathologies associated with ciliary defects.

Materials and methods

Cell culture and transfection

IMCD3 cells (ATCC) were grown in DMEM/Ham’s F-12 Medium supplemented with 10% fetal bovine serum (UCSF Cell Culture Facility, San Francisco, California, USA).

Flag-D1R, Flag-DOR, Flag-MOR, and Flag-B2AR constructs were described previously (Vickery and von Zastrow, 1999; Tanowitz and Von Zastrow, 2003; Yu et al., 2010). KIF17 and KIF17-DN cDNA (Jenkins et al., 2006) was a gift from Kristen Verhey (University of Michigan, Ann Arbor). 2XHA-KIF17 was created using PCR and ligation into pIRES. HA-KIF17-DN was created using PCR and ligation into pIRES. 2XHA-KIF17-G234A was generated using site-directed mutagenesis (Phusion Site-Directed Mutagenesis Kit, Thermo Scientific, Waltham, MA). SSTR3-GFP IMCD3 stable cells were a gift from Maxence Nachury (Stanford University). IFT57 cDNA was a gift from Wallace Marshall (UCSF, San Francisco). HA-IFT57 was created using PCR and ligation into pIRES. HA-IFT57-NTM was generated.
using site-directed mutagenesis (Phusion Site-Directed Mutagenesis Kit, Thermo Scientific) of HA-IFT57 to change the site targeted by IFT57-4 siRNA using primers 5′-GTCACCCCAGAGTCTGCGATAGGGTTCTACTAAACACGTGGGCTTCC-3' and 5′-AGCTGCATGCACTTCCTGGTGCTATGGTGCGC-3′.

Flag-tagged D1-415T, D1-382T, and D1Δ381-395 were created by site-directed mutagenesis (Phusion Site-Directed Mutagenesis Kit, Thermo Scientific). Receptor chimeras, DOR-D1(338–446), DOR-D1(368–446), and DOR-D1(379–400) were generated using PCR and homology-directed ligation (In-Fusion HD Cloning kit, Clontech). D1 oligos were fused to DOR residue 340. Flag-D1-PAGFP was generated using PCR and ligation into p-PAGFP-N1. Flag-SSTR3 was created using PCR and ligation into pIRES. Rab8a and Arl13b-YFP cDNAs were gifts from Jeremy Reiter (UCSF, San Francisco). Rab23, Rab23-S23N, Rab23-Q68L, and Rab11 cDNA were gifts from Keith Mostov (UCSF, San Francisco). Flag-Rab23-Q68L was created using PCR and ligation into pIRES. Receptor chimeras, Flag-D1Δ381-395-Rab23, Flag-D1Δ381-395-Rab23-S23N, Flag-D1Δ381-395-Rab23-Q68L, Flag-DOR-Rab23-Q68L, Flag-DOR-Rab11-Q70L, Flag-MOR-Rab23-Q68L and Flag-B2AR-Rab23-Q68L, were generated using PCR and homology-directed ligation into pIRES (In-Fusion HD Cloning kit, Clontech). Rab23 constructs were fused to the C-terminal end of D1Δ381-395 with a 2 residue linker. Rab23-Q68L, Rab11-Q70L, and Rab8-Q67L were fused to the C-terminal end of DOR with an 8-residue linker.

Transfection of constructs was performed using Lipofectamine 2000 and RNAi-max (Invitrogen) for cDNA or siRNA, respectively, in accordance with manufacturer’s instructions. Stably transfected cell clones expressing Flag-D1R were generated by selecting for neomycin resistance with 500 μg/ml G418 (Geneticin, Invitrogen). Target sequences for knockdown mIFT57 (1: 5′-CAGCAATTGGCTTTATTAAA-3’, 2: 5′-TACAATGAATATAGTATTTAA-3′), mIFT172 (1: 5′-AAGGAGCATTTACAAGAACAA-3’, 2: 5′-CCCACAGAATTTCAACATCTA-3′), mRab23 (1: 5′-AAGATTGGTGTCTTTAATGCA-3’, 2: 5′-TAGCCACTAAACAGGTTAAGTGC-3′), and control (1027281, Qiagen). Duplex RNA (30 pm, Qiagen) was transfected into 40% confluent cells in a 6-well dish 72 hr before experimentation.

**Antibodies**

Antibodies used were rabbit anti-Flag (Sigma), mouse anti-Flag M1 (Sigma), rat anti-HA (Roche Applied Science), and mouse anti-AcTub (Sigma).

**Co-immunoprecipitation**

Cells expressing indicated constructs were grown to confluency in 10-cm dishes. 48 hr after transfection, cells were lysed in 0.2% Triton X-100, 200 mM NaCl, 50 mM Tris pH 7.4, and 1 mM CaCl₂ supplemented with a standard protease inhibitor mixture (Roche Applied Science) and cleared by centrifugation (12,000×g for 10 min). Samples were pre-cleared by incubation with mouse IgG agarose (Sigma) at 4°C for 30 min. Samples were incubated with anti-Flag M2 affinity gel IgG (Sigma) at 4°C for 1 hr, washed with lysis buffer five times, and incubated with SDS sample buffer (Invitrogen) supplemented with dithiothreitol to elute proteins. Western immunoblot analysis was performed using rat anti-HA-peroxidase (Roche) or rabbit anti-Flag (Sigma). Immunoprecipitation signals were quantified by scanning densitometry of films exposed in the linear range. Linearity was verified by generating a standard curve using a dilution series of the indicated sample.

**Fixed cell microscopy**

Cells were transfected with the indicated construct(s) and then plated on glass coverslips 24 hr later. Cells were grown to confluency in 10-cm dishes. 48 hr after transfection, cells were lysed in 0.2% Triton X-100, 200 mM NaCl, 50 mM Tris pH 7.4, and 1 mM CaCl₂ supplemented with a standard protease inhibitor mixture (Roche Applied Science) and cleared by centrifugation (12,000×g for 10 min). Samples were pre-cleared by incubation with mouse IgG agarose (Sigma) at 4°C for 30 min. Samples were incubated with anti-Flag M2 affinity gel IgG (Sigma) at 4°C for 1 hr, washed with lysis buffer five times, and incubated with SDS sample buffer (Invitrogen) supplemented with dithiothreitol to elute proteins. Western immunoblot analysis was performed using rat anti-HA-peroxidase (Roche) or rabbit anti-Flag (Sigma). Immunoprecipitation signals were quantified by scanning densitometry of films exposed in the linear range. Linearity was verified by generating a standard curve using a dilution series of the indicated sample.

Cells were transfected with Flag-tagged receptors were labeled by addition of rabbit anti-Flag antibody (1:500; Sigma) to the media for 20 min at 37°C. Cells were then washed with phosphate-buffered saline 2x and fixed by incubation in 4% formaldehyde (Fisher Scientific) diluted in PBS for 15 min at room temperature. Cells were permeabilized and blocked in 0.1% Triton X-100 and 3% milk diluted in PBS. Primary labeling of AcTub and HA was performed with mouse anti-AcTub (1:1000; Sigma) or rat anti-HA (1:1000; Roche Applied Science), respectively, for 1 hr. Secondary labeling was performed using donkey anti-rabbit Alexa Fluor 488 (1:1000; Invitrogen), goat anti-mouse Alexa Fluor 594 (1:1000; Invitrogen), and goat anti-rat Alexa Fluor 647 (1:1000; Invitrogen). Specimens were mounted using ProLong Gold antifade reagent (Life Technologies). Fixed cells were imaged by epifluorescence microscopy using a Nikon
Live cell microscopy
Cells were imaged at 37˚C in Dulbecco’s Modified Eagle Medium, D-MEM Glucose (DME H-21), w/o Phenol Red supplemented with 30 mM Hepes. Surface Flag-D1-PAGFP receptors were labeled by addition of mouse anti-Flag M1 antibody (1:500; Sigma) conjugated to Alexa Fluor 555. Cells were imaged on a spinning disk confocal microscope (Nikon TE-2000 with Yokogawa confocal scanner unit CSU22) using a 100× NA 1.45 objective. To photoactivate Flag-D1-PAGFP specifically in the cilium, 405-nm laser illumination was directed through a second light path via a single-mode fiber and focused in the image plane. Photoactivation was achieved by delivering brief (100 ms) pulses of 405-nm illumination.

Microscope image acquisition
For epifluorescence microscopy of fixed cells, images were acquired using a cooled CCD camera (Princeton Instruments MicroMax) with illumination and exposure times adjusted to remain in the linear range of the camera. For spinning disc confocal microscopy of live cells, images were collected at 37˚C using an electron multiplying CCD camera (Andor iXon 897) operated in the linear range. Images were processed at full bit depth for all analysis and rendered for display by converting to 8 bit format using ImageJ software (http://imagej.nih.gov/ij/) and a linear lookup table.

To measure the receptor fluorescence in the cilium, a region of interest (ROI) was manually created by outlining the cilium in the image. To correct for background fluorescence, the ROI was moved to a region outside the cell to measure representative fluorescence. This value was subtracted from the ciliary fluorescence. To measure the D1-PAGFP diffusion in cilium, the total PAGFP fluorescence was measured and normalized to the Flag-555 label to account for accumulation of receptor or focal plane (orientation) of the cilium.

To estimate lateral mobility of receptors in the cilium, the 405-nm laser spot was positioned so that it illuminated the center of the cilium but not the ends. A single photoactivation pulse was delivered with continuous confocal imaging at 0.5 Hz to monitor changes in the distribution of photoactivated Flag-D1-PAGFP in the cilium over time. To estimate new receptor delivery to the cilium, three 405-nm pulses were delivered over 10 s, determined empirically to photoactivate the majority of Flag-D1-PAGFP present in the cilium. We then acquired a subsequent GFP image, delivered another (single) 405-nm pulse, and acquired the GFP image again. This sequential ‘image-photoactivate-image’ sequence was applied either immediately (approximately 30 s) after the initial 405-nm pulse series or 30 min after. New delivery was estimated by the increment of integrated PA-GFP fluorescence intensity measured after the subsequent 405-nm pulse minus before, normalized to the integrated fluorescence intensity measured after. The anti-Flag Alex555 channel (unaffected by 405-nm pulses) was used to optimize focus on the cilium and to verify that the specimen did not move significantly between the ‘before’ and ‘after’ images. To assess the source of Flag-D1-PAGFP delivery to the cilium, we used a similar strategy as described above but quantified in the photoactivation series both PA-GFP and Alex555 channels and determined their ratio. New receptor delivery from internal relative to plasma membrane sources was distinguished by changes in the PA-GFP/Alexa555 ratio, based on selective labeling with Alexa555 of only the plasma membrane pool, as discussed in text.

Image analysis and statistical analysis
For line scan analysis, a straight line was drawn on the cilium, and the PlotProfile tool in ImageJ was used to determine the fluorescence intensity along the line. For integrated fluorescence determinations, the rectangular ROI tool was used. Results are displayed as mean of results from each experiment involving imaging of multiple specimens and cilia (specified in the figure legends). Error bars represent standard error of the mean based on at least n = 3 independent experiments done on different days unless noted otherwise. The statistical significance between conditions was analyzed using Student’s unpaired t-test, calculated using Prism 6.0 software (GraphPad Software, Inc) and applying the Hochberg correction for multiple comparisons. The threshold for significance was p < 0.05 with exact p value ranges indicated in the figure legends.
Fluorescence flow cytometry

Surface-accessible Flag immunoreactivity was quantified by fluorescence flow cytometry as described previously (Tsao and Von Zastrow, 2000). Briefly, cells were dissociated from culture dishes, labeled in suspension 4˚C with anti-Flag M1 conjugated to Alexa 647, and analyzed using a FACS-Calibur instrument (Becton Dickenson). In each experiment, mean fluorescence intensity was determined from 10,000 cells and averaged over triplicate determinations for each construct. For all conditions shown, experiments were performed in triplicate, on separate days and from separate transfections. Error bars represent SEM across the experimental days. For determination of mutant receptor surface expression, transiently transfected cells were analyzed 48 hr after transfection. For evaluation of the effects of siRNA knockdown, stably transfected cells were analyzed 72 hr after transfection with the indicated siRNA duplex.

Acknowledgements

We thank Aaron Marley for assistance at an early stage of this project and for generating the Flag-D1R stable cell line used in this study. We thank Dave Bryant, Wallace Marshall, Jeremy Reiter, and Kristen Verhey for valuable advice and generously providing reagents, and Henry Bourne, Roshanak Irannejad, Erik Jonsson, and Braden Lobingier for useful discussion. This work was supported by grants from the US National Institutes of Health (DA 010154, 010711 and 012864). AEL is a recipient of a predoctoral fellowship from the US National Science Foundation.

Additional information

Funding

| Funder                                      | Grant reference | Author              |
|---------------------------------------------|-----------------|---------------------|
| National Institutes of Health (NIH)         | DA010154        | Mark Von Zastrow    |
| National Science Foundation (NSF)           | predoctoral fellowship | Alison Leaf |
| National Institutes of Health (NIH)         | DA010711        | Mark Von Zastrow    |
| National Institutes of Health (NIH)         | DA012864        | Mark Von Zastrow    |

The funders had no role in study design, data collection and interpretation, or the decision to submit the work for publication.

Author contributions

AL, Conception and design, Acquisition of data, Analysis and interpretation of data, Drafting or revising the article; MVZ, Conception and design, Analysis and interpretation of data, Drafting or revising the article

References

Berbari NF, Johnson AD, Lewis JS, Askwith CC, Mykytyn K. 2008a. Identification of ciliary localization sequences within the third intracellular loop of G protein-coupled receptors. Molecular Biology of the Cell 19:1540–1547. doi: 10.1091/mbc.E07-09-0942.

Berbari NF, Lewis JS, Bishop GA, Askwith CC, Mykytyn K. 2008b. Bardet–biedl syndrome proteins are required for the localization of G protein-coupled receptors to primary cilia. Proceedings of the National Academy of Sciences of USA 105:1–5. doi: 10.1073/pnas.0711027105.

Boehlke C, Bashkurov M, Buescher A, Krick T, John AK, Nitschke R, Walz G, Kuehn EW. 2010. Differential role of Rab proteins in ciliary trafficking: Rab23 regulates smootherened levels. Journal of Cell Science 123:1460–1467. doi: 10.1242/jcs.058883.

Chih B, Liu P, Chinn Y, Chalouni C, Komuves LG, Hass PE, Sandoval W, Peterson AS. 2011. A ciliopathy complex at the transition zone protects the cilia as a privileged membrane domain. Nature Cell Biology 14:61–72. doi: 10.1038/ncb2410.

Corbit KC, Aanstad P, Singla V, Norman AR, Stainier DYM, Reiter JF. 2005. Vertebrate smootherened functions at the primary cilium. Nature 437:1018–1021. doi: 10.1038/nature04117.

Crouse JA, Lopes VS, Sanagustin JT, Keady BT, Williams DS, Pazour GJ. 2014. Distinct functions for IFT140 and IFT20 in opsin transport. Cytoskeleton 71:302–310. doi: 10.1002/cm.21173.

Deretic D, Papermaster DS. 1991. Polarized sorting of rhodopsin on post-Golgi membranes in frog retinal photoreceptor cells. The Journal of Cell Biology 113:1281–1293. doi: 10.1083/jcb.113.6.1281.
Deretic D, Schmerl S, Hargrave PA, Arendt A, McDowell JH. 1998. Regulation of sorting and post-Golgi trafficking of rhodopsin by its C-terminal sequence QVSAIPA. *Proceedings of the National Academy of Sciences of USA* 95: 10620–10625. doi: 10.1073/pnas.95.18.10620.

Deretic D, Williams AH, Ransom N, Morel V, Hargrave PA, Arendt A. 2005. Rhodopsin C terminus, the site of mutations causing retinal disease, regulates trafficking by binding to ADP-ribosylation factor 4 (ARF4). *Proceedings of the National Academy of Sciences of USA* 102:3301–3306. doi: 10.1073/pnas.0500095102.

Domire JS, Green JA, Lee KG, Mykytyn K. 2011. Dopamine receptor 1 localizes to neuronal cilia in a dynamic process that requires the Bardet-Biedl syndrome proteins. *Growth 6*:2951–2960. doi: 10.1007/s00018-010-0603-4.

Eggerschwiler JT, Bulgakov OV, Qin J, Li T, Anderson KV. 2006. Mice Rab23 regulates hedgehog signaling from smootheened to Gli proteins. *Developmental Biology* 290:1–12. doi: 10.1016/j.ydbio.2005.09.022.

Eggerschwiler JT, Espinoza E, Anderson KV. 2001. Rab23 is an essential negative regulator of the mouse Sonic hedgehog signalling pathway. *Nature 412*:194–198. doi: 10.1038/35084089.

Emmer BT, Marc D, Engman DM. 2010. Molecular mechanisms of protein and lipid targeting to ciliary membranes. *Journal of Cell Science* 123:S29–S36. doi: 10.1242/jcs.062968.

Follit JA, Xu F, Keady BT, Pazour GJ. 2009. Characterization of mouse IFT complex B. *Cell Motility and the Cytoskeleton* 66:457–468. doi: 10.1002/cm.20346.

Francis SS, Sfakianos J, Lo B, Mellman I. 2011. A hierarchy of signals regulates entry of membrane proteins into the ciliary membrane domain in epithelial cells. *Cell 193*:219–233. doi: 10.1016/j.cell.20100901.

Garcia-Gonzalo FR, Reiter IR. 2012. Scoring a backstage pass: mechanisms of ciliogenesis and ciliary access. *The Journal of Cell Biology* 197:697–709. doi: 10.1083/jcb.201111146.

Garg L, Oukhara D, Yu Z, Tian X, Cai Y, Shibazaki S, Somlo S. 2006. Polycystin-2 traffic to cilia independently of polycystin-1 by using an N-terminal RxP motif. *Journal of Cell Biology* 119:1383–1395. doi: 10.1242/jcb.02818.

Gilula NB, Satir P. 1972. The ciliary necklace. *The Journal of Cell Biology* 53:494–509. doi: 10.1083/jcb.53.3.494.

Händel M, Schulz S, Stanarius A, Schreff M, Erdtmann-Vourliotis M, Schmidt H, Wolf G, Hölt V. 1999. Selective targeting of somatostatin receptor 3 to neuronal cilia. *Neuroscience 89*:909–926. doi: 10.1016/S0306-4522(98)00354-6.

Hoffmeister H, Babinger K, Gürster S, Czedisch A, Meese C, Schadendorf K, Osten L, De Vries U, Rasche A, Witzgall R. 2011. Polycystin-2 takes different routes to the somatic and ciliary plasma membrane. *Cell 147*:631–645. doi: 10.1016/j.cell.201007050.

Howard PW, Jue SF, Maurer RA. 2013. Interaction of mouse TTC30/DYF-1 with multiple intraflagellar transport complex B proteins and KIF17. *Experimental Cell Research* 319:2275–2281. doi: 10.1016/j.yexcr.2013.06.010.

Hsiao Y, Tuz K, Kerl F, Kazda P. 2012. Trafficking in and to the primary cillum. *Cell 148*:1195–1205. doi: 10.1016/j.cell.2012.03.052.

Huang K, Diener DR, Mitchell A, Pazour GJ, Witman GB, Rosenbaum JL. 2007. Function and dynamics of PKD2 in Chlamydomonas reinhardtii flagella. *The Journal of Cell Biology* 179:501–514. doi: 10.1083/jcb.200704069.

Hunnicutt GR, Kosfiszer MG, Snell WJ. 1990. Cell body and flagellar agglutinins in Chlamydomonas reinhardtii: the cell body plasma membrane is a reservoir for agglutinins whose migration to the flagella is regulated by a functional barrier. *The Journal of Cell Biology* 111:1605–1616. doi: 10.1083/jcb.111.4.1605.

Insinna C, Pathak N, Perkins B, Drummond I, Besharse JC. 2008. The homodimeric kinesin, KIF17, is essential for vertebrate photoreceptor sensory outer segment development. *Developmental Biology* 316:160–170. doi: 10.1016/j.ydbio.2008.01.025.

Jenkins PM, Hurd TW, Zhang L, McEwen DP, Brown RL, Margolis B, Verhey KJ, Martens JR. 2006. Ciliary targeting of olfactory CNG channels requires the CNGB1b subunit and the Kinesin-2 motor protein, KIF17. *Current Biology* 16:1211–1216. doi: 10.1016/j.cub.2006.04.034.

Jin H, White SR, Shida T, Schulz S, Aguiria M, Gygi SP, Bazan JF, Nachury MV. 2010. The conserved bardet-biedl syndrome proteins assemble a coat that traffics membrane proteins to Cilia. *Cell 141*:1208–1219. doi: 10.1016/j.cell.2010.05.015.

Keady BT, Le YZ, Pazour GJ. 2011. IFT20 is required for opsin trafficking and photoreceptor outer segment development. *Molecular Biology of the Cell 22*:921–930. doi: 10.1091/mbc.E10-09-0792.

Keady BT, Samtani R, Tobita K, Tsuchiyama M, Agustin J, Follit JA, Jonassen JA, Subramanian R, Lo CW, Pazour GJ. 2012. Article IFT25 links the signal-dependent movement of hedgehog components to intraflagellar transport. *Developmental Cell 22*:940–951. doi: 10.1016/j.devcel.2012.04.009.

Krock BL, Perkins BD. 2008. The intraflagellar transport protein IFT75 is required for cilia maintenance and regulates IFT-particle-kinesin-II dissociation in vertebrate photoreceptors. *Journal of Cell Science 121*:1383–1395. doi: 10.1242/jcs.029397.

Kuzhandaielv A, Schultz SW, Akhori L, Alenius M. 2014. Cilia-mediated hedgehog signaling in Drosophila. *Cell Reports 7*:672–680. doi: 10.1016/j.celrep.2014.03.052.

Lippincott-Schwartz J, Altan-Bonnet N, Patterson GH. 2003. Photobleaching and photoactivation: following protein dynamics in living cells. *Nature Cell Biology* (Suppl 5):S14–S14.

Marley A, von Zastrow M. 2010. DISC1 regulates primary cilia that display specific dopamine receptors. *PLOS ONE 5*:e10902. doi: 10.1371/journal.pone.0010902.

Mazelyova J, Ransom N, Astuto-Gribble L, Wilson MC, Deretic D. 2009. Syntaxin 3 and SNAP-25 pairing, regulated by omega-3 docosahexaenoic acid, controls the delivery of rhodopsin for the biogenesis of cilia-derived sensory organelles, the rod outer segments. *Journal of Cell Science 122*:2003–2013. doi: 10.1242/jcs.039982.
Milenkovic L, Scott MP, Rohatgi R. 2009. Lateral transport of smoothened from the plasma membrane to the membrane of the cillum. The Journal of Cell Biology 187:365–374. doi: 10.1083/jcb.200907126.

Mukhopadhyay S, Wen X, Chih B, Nelson CD, Lane WS, Scales SJ, Jackson PK. 2010. TULP3 bridges the IFT-A complex and membrane phosphoinositides to promote trafficking of G protein-coupled receptors into primary cilia. Genes & Development 24:2180–2193. doi: 10.1101/gad.1966210.

Mukhopadhyay S, Wen X, Ratti N, Loktev A, Rangell L, Scales SJ, Jackson PK. 2013. The ciliary G-protein-coupled receptor Gpr161 negatively regulates the sonic hedgehog pathway via cAMP signaling. Cell 152:210–223. doi: 10.1016/j.cell.2012.12.026.

Nachury MV, Loktev AV, Zhang Q, Westlake CJ, Peränen J, Merdes A, Slusarski DC, Scheller RH, Bazan JF, Sheffield VC, Jackson PK. 2007. A core complex of BBS proteins cooperates with the GTPase Rab8 to promote ciliary membrane biogenesis. Cell 129:1201–1213. doi: 10.1016/j.cell.2007.03.053.

Pedersen LB, Rosenbaum JL. 2008. Chapter two intraflagellar transport (IFT): role in ciliary assembly, resorption and signalling. Current Topics in Developmental Biology 85:23–61. doi: 10.1016/S0070-2153(08)00802-8.

Rice S, Lin AW, Safer D, Hart CL, Naber N, Carragher BO, Cain SM, Pechatnikova E, Wilson-Kubalek EM, Whittaker M, Pate E, Cooke R, Taylor EW, Milligan RA, Vale RD. 1999. A structural change in the kinesin motor protein that drives motility. Nature 402:778–784. doi: 10.1038/45483.

Schulz S, Händel M, Schreff M, Schmidt H, Höltt V. 2000. Localization of five somatostatin receptors in the rat central nervous system using subtype-specific antibodies. Journal of Physiology 94:259–264. doi: 10.1016/S0928-4257(00)00212-6.

Silverman MA, Leroux MR. 2009. Intraflagellar transport and the generation of dynamic, structurally and functionally diverse cilia. Trends in Cell Biology 19:306–316. doi: 10.1016/j.tcb.2009.04.002.

Tanowitz M, Von Zastrow M. 2003. A novel endocytic recycling signal that distinguishes the membrane trafficking of naturally occurring opioid receptors. The Journal of Biological Chemistry 278:45978–45986. doi: 10.1074/jbc.M304504200.

Tsao PI, Von Zastrow M. 2000. Type-specific sorting of G protein-coupled receptors after endocytosis. The Journal of Biological Chemistry 275:11130–11140. doi: 10.1074/jbc.275.15.11130.

Vickery RG, von Zastrow M. 1999. Distinct dynamin-dependent and -independent mechanisms target structurally homologous dopamine receptors to different endocytic membranes. The Journal of Cell Biology 144:31–43. doi: 10.1083/jcb.144.1.31.

Wang J, Zhou Z, Walsh CT, McMahon AP. 2009. Selective translocation of intracellular smoothened to the primary cilium in response to hedgehog pathway modulation. Proceedings of the National Academy of Sciences of USA 106:2623–2628. doi: 10.1073/pnas.0812110106.

Williams CL, Li C, Kida K, Inglis PN, Mohan S, Semenec L, Bialas NJ, Stupay RM, Chen N, Blacque OE, Yoder BK, Leroux MR. 2011. MKS and NPHP modules cooperate to establish basal body/transition zone membrane associations and ciliary gate function during ciliogenesis. The Journal of Cell Biology 192:1023–1041. doi: 10.1083/jcb.201012116.

Yu YJ, Dhavan R, Chevalier MW, Yudowski GA, von Zastrow M. 2010. Rapid delivery of internalized signaling receptors to the somatodendritic surface by sequence-specific local insertion. The Journal of Neuroscience 30:11703–11714. doi: 10.1523/JNEUROSCI.6282-09.2010.

Zhang Q, Nishimura D, Vogel T, Shao J, Swiderski R, Yin T, Searby C, Carter CS, Kim G, Bugge K, Stone EM, Sheffield VC. 2013. BB57 is required for BBSome formation and its absence in mice results in Bardet-Biedl syndrome phenotypes and selective abnormalities in membrane protein trafficking. Journal of Cell Science 126:2372–2380. doi: 10.1242/jcs.111740.

Zhao C, Omori Y, Brodowska K, Kovach P, Malicki J. 2012. Kinesin-2 family in vertebrate ciliogenesis. Proceedings of the National Academy of Sciences of USA 109:2388–2393. doi: 10.1073/pnas.1116035109.