A new probe for super-resolution imaging of membranes elucidates trafficking pathways

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The molecular composition of the organelles involved in membrane recycling is difficult to establish as a result of the absence of suitable labeling tools. We introduce in this paper a novel probe, named membrane-binding fluorophore-cysteine-lysine-palmitoyl group (mCLING), which labels the plasma membrane and is taken up during endocytosis. It remains attached to membranes after fixation and permeabilization and can therefore be used in combination with immunostaining and super-resolution microscopy. We applied mCLING to mammalian-cultured cells, yeast, bacteria, primary cultured neurons, Drosophila melanogaster larval neuromuscular junctions, and mammalian tissue. mCLING enabled us to study the molecular composition of different trafficking organelles. We used it to address several questions related to synaptic vesicle recycling in the auditory inner hair cells from the organ of Corti and to investigate molecular differences between synaptic vesicles that recycle actively or spontaneously in cultured neurons. We conclude that mCLING enables the investigation of trafficking membranes in a broad range of preparations.

Introduction

Eukaryotic cells rely on membrane recycling for a variety of pathways, such as secretion of solutes, nutrient uptake, or membrane protein turnover. Each pathway uses several types of organelles, from the plasma membrane, the ER, and the Golgi apparatus to recycling intermediates, such as carrier or transport vesicles (Bonifacino and Glick, 2004). Establishing the identities of the different organelles and recycling intermediates that function in a given pathway is a complex task. Both the recycling membranes and the protein markers of the different organelles need to be identified simultaneously.

This task could be performed by labeling the membrane of the recycling organelle with a fluorophore and using immunostaining procedures to reveal the protein markers on the same organelle. This has been surprisingly difficult to achieve, although endocytosis and exocytosis have been visualized by fluorescent probes, such as styryl (FM) dyes, for more than two decades (Betz et al., 1992). The main problem has been that the membrane probes commonly used for live-cell imaging are only poorly fixed during immunostaining procedures. This is the case even for the fluorophores that contain one lysine residue, such as the fixable FM dyes or fixable dextran particles. The probes are therefore lost from their target organelles and may even become trapped in other structures such as mitochondria. A second problem derives from the fact that a multitude of trafficking organelles are in close proximity to each other, making it difficult for conventional diffraction-limited microscopy to discriminate them. Therefore, super-resolution microscopy is needed (Hell, 2007), albeit most available membrane probes have not been optimized for use in super-resolution microscopy.
To overcome these limitations, we developed a novel membrane probe, named membrane-binding fluorophore-cysteine-lysine-palmitoyl group (mCLING), composed of a short polypeptide coupled to a membrane anchor and to a fluorophore (Fig. 1, A and B). The latter can be freely chosen by the investigator, according to the type of microscopy required. mCLING was taken up during membrane trafficking, was efficiently fixed during immunostaining, and allowed the identification of different organelles and membrane-recycling intermediates. We demonstrate here the value of this new probe in several systems, from conventional cell cultures to a demanding tissue preparation, the organ of Corti of the mammalian ear.

Results

A novel membrane probe for investigating endocytosis

We set out to develop a membrane probe that does not come off membranes during recycling, that is optimally fixable, and that can be used in immunostaining (Fig. 1 A). Commercially available membrane probes were not suitable for such experiments. They typically consist of fluorophores coupled to lipid chains, which are not optimally fixable (Fig. 1, E–J). An additional path we explored was the use of fluorescently coupled polypeptide chains, which should be more easily fixed. However, they were also removed from membranes upon fixation and permeabilization (Fig. S1, A and B).

We reasoned that small polypeptide chains could be induced to remain on membranes during fixation by coupling them to a lipid tail. Based on this idea, we developed a probe consisting of an octapeptide with one cysteine and seven lysines, one of which was bound to a palmitoyl tail (Fig. 1 B). A maleimide group bridged the cysteine to the fluorophore (in our case, Atto647N, obtained from ATTO-TEC; any dye compatible with maleimide coupling could, in principle, be used). We termed this probe mCLING. It has a molecular weight of 2,056 D, including the Atto647N moiety.

mCLING labeled the plasma membranes of cultured cells and was taken up by endocytosis (Fig. 1, C and D). The labeling pattern of mCLING was identical to that of FM dyes in living cells (Fig. 1 E), confirming that this probe indeed reports endocytosis. mCLING did not have toxic effects on the cells (Fig. S1, C–G).

The advantage of mCLING over FM dyes became evident upon fixation. FM dyes were largely lost from the membranes and had a tendency to end up in organelles resembling mitochondria (Fig. 1, F–I). This was the case not only for FM 1-43 (Fig. 1 G) but also for fixable FM variants, which contain one amine moiety (Fig. 1, H [AM 1-43] and I [FM 4-64FX]). This suggests that one amine moiety is insufficient for optimal fixation. In contrast, mCLING remained on the membranes after fixation and did not label mitochondria (Fig. 1 F).

A quantitative assessment of probe fluorescence in living, fixed, or permeabilized cells confirmed that mCLING is optimally retained by the membranes (Fig. 1 J). This is also in line with its slow wash-off kinetics (Fig. 1 K). In contrast, most of the FM 1-43 fluorescence is lost from the membranes upon fixation, and it is difficult to detect after permeabilization (Fig. 1 J).

Fixable FM dyes (AM 1-43 or FM 4-64FX) are retained better within the cells upon fixation (Fig. 1 J), although, as mentioned in the first paragraph of the Results, they still label mitochondria, rather than endocytotic membranes (Fig. 1, H and I). Finally, both fixable FM dyes are lost upon permeabilization (Fig. 1 J).

mCLING can be used to reveal endocytotic organelles in mammalian cultured cells

We next sought to verify whether mCLING can label different types of endocytotic organelles, including those involved in the traffic of cellular ligands such as transferrin, low-density lipoprotein (LDL), and EGF. We applied these ligands to COS7 cells in culture, in the presence of mCLING. Live epifluorescence imaging showed that virtually all ligand-containing organelles were also labeled by mCLING (Fig. 2 A). This was also the case when the cells were investigated by confocal microscopy after fixation (Fig. 2 B). Finally, mCLING remained attached to the membranes of these organelles after permeabilization, which enabled us to immunostain the organelles (Fig. 2 C).

Importantly, the presence of mCLING did not interfere with membrane trafficking in COS7 cells. For example, the amount of transferrin uptake was not affected by mCLING; its recycling and release were also unaffected (Fig. S1 F).

mCLING, but not FM 4-64, can be used in conjunction with immunostaining in yeast

The red-shifted styryl dye FM 4-64 has been used for almost two decades in *Sacharomyces cerevisiae* yeast (Vida and Emr, 1995). It reveals endocytotic organelles in living yeast cells (Fig. 3 A). However, it is lost during fixation, and it provides a diffuse, poor labeling after permeabilization and immunostaining (Fig. 3 A).

mCLING revealed the plasma membrane and endocytotic organelles in living yeast, in a pattern indistinguishable from that of FM 4-64. Unlike this dye, however, mCLING was retained during fixation and also remained in the organelles after permeabilization and immunostaining (Fig. 3 B–D). This suggests that mCLING is compatible with yeast imaging.

mCLING, but not FM 1-43, can be used in super-resolution microscopy of bacteria

We compared FM dyes with mCLING in bacterial membranes. We applied FM 1-43, which is the brightest styryl dye, or mCLING to *Escherichia coli* bacteria for a few minutes. We then imaged the cells in LB (lysogeny broth) medium, without fixation.

Both FM 1-43 and mCLING revealed the membranes of the bacteria (Fig. S2, A and B). However, FM dyes are not compatible with super-resolution microscopy and, therefore, only provided a blurry pattern of the bacterial membrane. In contrast, the Atto647N dye coupled to mCLING is ideal for stimulated emission depletion (STED) microscopy. In this technique, the focal volume is modulated to obtain a resolution ~16-fold higher than that of confocal microscopy in the x–y plane (Hoopmann et al., 2010). The higher resolution provided much more precise images of *E. coli* membranes (Fig. S2 B). This will enable investigators to study the precise distribution of various molecules on the *E. coli* membrane in the future.
Figure 1. **mCLING: A novel membrane probe.** (A) Outline of an experiment designed to reveal the molecular composition of endocytic organelles. The membrane probe mCLING labels the endocytic organelles and is retained during fixation and immunostaining. Different protein markers can thus be analyzed on the endocytic organelles. (B) The structure of mCLING compared with the smaller styryl dye FM 1-43. (C) Outline of a cultured cell [COS7] in bright-field microscopy. N marks the nucleus (dashed outline). (D) Uptake of mCLING in endocytic organelles, visualized by confocal microscopy. (E) Live epifluorescence imaging of COS7 cells, co-incubated for 5 min with FM 1-43 and mCLING. Note the high colocalization of the two probes. (F–I) Comparison between live and fixed COS7 cells, incubated with mCLING (F), FM 1-43 (G), AM 1-43 (H), and FM 4-64FX (I). (J) Quantification of the fluorescence intensity of these four membrane probes in living, fixed, or fixed and permeabilized cells [21–37 cells evaluated in every condition]. (K) Quantification of mCLING wash-off kinetics. COS7 cells were incubated with mCLING for 5 min and then washed for different time periods (24–28 cells evaluated for every incubation time point). Error bars show SEMs. Bars, 10 µm.
Fuchs, 2002; Goutman and Glowatzki, 2007; Matthews and Fuchs, 2010; Pangršič et al., 2012). After exocytosis, the vesicles are recycled from the plasma membrane, through mechanisms that are still unclear. A main difficulty in IHCs has been that FM dyes have been shown to penetrate through the mechanotransducer channels into their cytosol, labeling the IHCs nonspecifically (Gale et al., 2001; Meyers et al., 2003; Kamin et al., 2014). Therefore, a larger probe with the properties of mCLING would be desirable.

We studied the uptake of mCLING in the organ of Corti (dissected from 14- to 18-d-old wild-type mice and used within 5–10 min after dissection), focusing on the IHCs (Fig. 4A). Unlike FM 1–43, mCLING did not rapidly and diffusely stain the IHCs (Fig. 4B). Super-resolution imaging of mCLING reports endocytosis in inner hair cells (IHCs)

We originally developed mCLING to study synaptic vesicle recycling pathways in the auditory IHCs from the organ of Corti of mice because the use of endocytotic markers, and especially FM dyes, has been highly controversial in this preparation. The IHCs are presynaptic cells that do not have synaptic boutons. They release neurotransmitter by exocytosis at active zones, which are located in the basal region of the cell and which are characterized by synaptic ribbons, specialized proteinaceous structures that tether synaptic vesicles and promote their release (Glowatzki and Fuchs, 2002; Goutman and Glowatzki, 2007; Matthews and Fuchs, 2010; Pangršič et al., 2012). After exocytosis, the vesicles are recycled from the plasma membrane, through mechanisms that are still unclear. A main difficulty in IHCs has been that FM dyes have been shown to penetrate through the mechanotransducer channels into their cytosol, labeling the IHCs nonspecifically (Gale et al., 2001; Meyers et al., 2003; Kamin et al., 2014). Therefore, a larger probe with the properties of mCLING would be desirable.

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...and to the top, nuclear, and basal levels of a row of living IHCs were taken after a 3-min incubation with 1.7 μM mCLING. mCLING is found inside the cells, presumably taken up by endocytotic organelles, but does not diffuse across the cells as seen for FM 1-43 (green insets), which enters the cytosol through the mechanotransducer channels. The dashed lines show the profile of one IHC at the different imaged planes. (B) STED microscopy image of a plastic section from an IHC incubated with mCLING at low temperature. Endocytosis is inhibited. (C) When incubated at 37°C, mCLING was found in structures of different sizes, both in resting cells (top) and in stimulated cells (bottom). The zoom images indicate typical organelles from the top/nuclear and basal regions of IHCs (boxes). (D) Stimulation increases mCLING labeling only in the basal region of the cells. The error bars show means ± SEM from 27, 22, and 57 cell top and nuclear regions (resting, stimulation, and recovery, respectively) and from 25, 28, and 27 cell basal regions (resting, stimulation, and recovery, respectively). n.s., no significant difference (t test, P > 0.05); ***, significant difference (t test, P ≤ 0.001) compared with resting condition. (E) Experimental outline for the investigation of exocytosis using mCLING: cells are stimulated in the presence of mCLING (65 mM KCl for 1 min), which is taken up in organelles. After a brief wash, BPB is added to quench the dye present on the cell surface (for 5 min). A second round of stimulation in the presence of BPB (65 mM KCl for 1 min) causes the exocytosis of labeled organelles, whose fluorescence is quenched. (F) Typical fluorescence images of top, nuclear, and basal regions of IHCs (dashed lines) treated with BPB, before (left) or after the second round of stimulation (right). (G) Quantification of the fluorescence intensity remaining after the second round of stimulation (white bars). As a control, we analyzed cells stimulated in the absence of Ca2+ during the second round (gray bars). All measurements are normalized to their initial intensity values, before stimulation. A significant decrease is only obtained for the basal region of the cells (t test, P < 0.001; two to six independent experiments were performed, with 8–15 IHCs analyzed in each experiment). Error bars show SEMs. Bars: [A and F] 10 μm; [B and C, main images] 2 μm; [C, zoom images] 500 nm.

Figure 4. mCLING imaging in IHCs. (A) mCLING does not permeate mechanotransducer channels in living IHCs. Confocal images of the stereocilia bundle and of the top, nuclear, and basal levels of a row of living IHCs were taken after a 3-min incubation with 1.7 μM mCLING. mCLING is found inside the cells, presumably taken up by endocytotic organelles, but does not diffuse across the cells as seen for FM 1-43 (green insets), which enters the cytosol through the mechanotransducer channels. The dashed lines show the profile of one IHC at the different imaged planes. (B) STED microscopy image of a plastic section from an IHC incubated with mCLING at low temperature. Endocytosis is inhibited. (C) When incubated at 37°C, mCLING was found in structures of different sizes, both in resting cells (top) and in stimulated cells (bottom). The zoom images indicate typical organelles from the top/nuclear and basal regions of IHCs (boxes). (D) Stimulation increases mCLING labeling only in the basal region of the cells. The error bars show means ± SEM from 27, 22, and 57 cell top and nuclear regions (resting, stimulation, and recovery, respectively) and from 25, 28, and 27 cell basal regions (resting, stimulation, and recovery, respectively). n.s., no significant difference (t test, P > 0.05); ***, significant difference (t test, P ≤ 0.001) compared with resting condition. (E) Experimental outline for the investigation of exocytosis using mCLING: cells are stimulated in the presence of mCLING (65 mM KCl for 1 min), which is taken up in organelles. After a brief wash, BPB is added to quench the dye present on the cell surface (for 5 min). A second round of stimulation in the presence of BPB (65 mM KCl for 1 min) causes the exocytosis of labeled organelles, whose fluorescence is quenched. (F) Typical fluorescence images of top, nuclear, and basal regions of IHCs (dashed lines) treated with BPB, before (left) or after the second round of stimulation (right). (G) Quantification of the fluorescence intensity remaining after the second round of stimulation (white bars). As a control, we analyzed cells stimulated in the absence of Ca2+ during the second round (gray bars). All measurements are normalized to their initial intensity values, before stimulation. A significant decrease is only obtained for the basal region of the cells (t test, P < 0.001; two to six independent experiments were performed, with 8–15 IHCs analyzed in each experiment). Error bars show SEMs. Bars: [A and F] 10 μm; [B and C, main images] 2 μm; [C, zoom images] 500 nm.

ax (where the mechanotransducer channels are located), indicating that it does not enter through channels into the cells (Fig. 4 A).

We then investigated the IHCs using STED microscopy. As the axial resolution of STED is comparable to that of conventional microscopy (500–600 nm), we increased our imaging precision by embedding the mCLING-stained samples in a plastic resin (melamine; TCI Europe) and by processing them into thin (100–200 nm) sections. The resulting images thus have a resolution of at least ~50–60 nm in the x–y plane and 100–200 nm along the z axis. At this resolution, the plasma membrane staining tends to appear nonuniform, especially in immunostained preparations. This is probably caused by the holes induced in the membrane by the fixation procedure and the detergent permeabilization. This phenomenon is evident in all permeabilized membranes, including those of hippocampal cultured neurons (see Figs. 8–10).
regions, whereas the basal region mainly contained numerous smaller, vesicle-like objects (Fig. 4 C).

mCLING uptake was substantially reduced by inhibitors for two proteins involved in endocytosis, clathrin and dynamin (Fig. S3, A and B). Moreover, the amount of internalized mCLING signal was also strongly inhibited in a mouse line that lacks otoferlin, as shown in Fig. S3 (C and D. Otof−/− mice; Reisinger et al., 2011). Otoferlin is involved in synaptic vesicle exocytosis (Roux et al., 2006; Pangršič et al., 2010) and possibly also in the coupling of exo- and endocytosis (Duncker et al., 2013). Overall, these experiments demonstrate that mCLING indeed reports endocytotic membrane uptake in IHCs.

mCLING can reveal not only endocytosis, but also exocytosis, thereby demonstrating that synaptic vesicles recycle in the basal region of the IHCs

As indicated in Fig. 4 C, mCLING uptake was observed both at rest and during IHC depolarization (stimulation) throughout the cell. To determine which of the organelles were relevant to synaptic vesicle recycling, we analyzed the changes in the amount of IHC uptake during stimulation. We found that the basal region, where the active zones are located, responded strongly to stimulation, with a more than twofold increase in endocytosis, whereas no such increase was observed elsewhere (Fig. 4 D).

We sought to verify this finding by imaging the exocytosis of mCLING-labeled organelles in living cells. This experiment is often performed with FM dyes (Betz et al., 1992), monitoring the release and wash off of the dyes from exocytosing vesicles. Because mCLING binds to membranes far more strongly than FM dyes and therefore cannot be washed off during exocytosis (Fig. 1 K), we quenched the fluorescence of the Atto647N dye of mCLING on the cell surface to achieve the same effect. For this, the cells were labeled with mCLING during one stimulation round (as in Fig. 4 C) and then stimulated again in presence of bromophenol blue (BPB; Fig. 4 E). BPB quenches Atto647N fluorescence (as already noted in the past for both FM dyes and fluorescent proteins; see for example Harata et al., 2006). Fluorescence was detected in presence of BPB in all areas of the cell—top, nuclear, or basal (Fig. 4 F). After stimulation in presence of BPB, the fluorescence appeared unchanged in the top and nuclear areas, although it was lower in the bottom area (Fig. 4 F, right). A quantification of the fluorescence intensities verified this observation (Fig. 4 G, white bars). Stimulation of IHCs in presence of BPB, but in the absence of Ca2+ (to inhibit exocytosis), resulted in no changes in fluorescence (Fig. 4 G, gray bars). This confirms that the drop in mCLING fluorescence in the basal region of the IHCs is related to synaptic vesicle exocytosis. Finally, we also verified this conclusion by an independent technique, pHluorin imaging (Fig. S3, E–H; Miesenböck et al., 1998).

mCLING reveals the morphology of the organelles that recycle synaptic vesicles in the basal region of IHCs

Electron microscopy and electron tomography studies of ribbon synapses have suggested in the past that membrane is taken up near the release sites in the form of membrane infoldings and cisterns (round organelles larger than synaptic vesicles, not attached to the plasma membrane) as well as coated vesicles (for example, Siegel and Brownell, 1986; Lenzi et al., 2002; Frank et al., 2010).

This type of investigation has been so far achievable only with electron microscopy. We sought to test whether mCLING can provide comparable data in fluorescence microscopy. We studied the morphology of mCLING-labeled organelles in the basal region of IHCs. We immunostained the cells for Ribeye, a major component of the synaptic ribbon located next to the IHC active zone (Schmitz et al., 2000; Khimich et al., 2005). Stimulation resulted in the appearance of mCLING fluorescence in the vicinity of the ribbons, both when using strong depolarizations (65 mM KCl for 1 min) or mild ones (10 or 25 mM KCl for 1 min; Fig. 5 A). A large proportion of the mCLING-labeled organelles was clearly separated from the plasma membrane, similar to the cisterns observed in electron microscopy after stimulation of hair cells (Lenzi et al., 2002). However, others appeared continuous with the membrane bordering the IHCs and, therefore, may have been similar to the membrane infoldings described in electron microscopy experiments of stimulated IHCs (41 ± 4.2%, n = 4 independent experiments in 65 mM KCl stimulation; Fig. 5 A. See also Neef et al., 2014).

As would be expected for synaptic vesicle recycling intermediates, neither the infoldings nor the cisterns persisted long after the end of stimulation. They disappeared from the active zone areas within a few minutes, being replaced with small organelles that were compatible with the size of synaptic vesicles (Fig. 5, A [bottom row] and B). Labeling more vesicles by a second round of stimulation also allowed us to observe labeled vesicles that remained in the active zone areas (Fig. 5 C). Finally, electron microscopy experiments confirmed the presence of both cisterns and infoldings as well as their eventual breakup into small vesicles (Kamin et al., 2014).

mCLING labeling can be coupled with immunostaining to reveal the nature of the different endocytotic organelles in IHCs

A major difficulty in interpreting endocytosis and membrane trafficking in IHCs has been that synaptic vesicle recycling shares the cell body of the IHC with many other organelles involved in constitutive membrane trafficking. These include the endosomes of the secretory and receptor-recycling pathways and the different carrier vesicles of the membrane-to-Golgi or ER-to-Golgi pathways. These pathways take place at the same time, which makes it difficult to separate the organelles from the different pathways. It is therefore not surprising that many organelles have been implicated in the past in synaptic vesicle recycling in IHCs or similar cells: (a) the ER (Griesinger et al., 2004); (b) the Golgi apparatus (see Siegel and Brownell, 1986; Griesinger et al., 2005); (c) tubular organelles in different regions of the cell (Spicer et al., 1999, 2007); (d) membrane infoldings and cisterns (Siegel and Brownell, 1986; Lenzi et al., 2002; Frank et al., 2010); and (e) endosome-like organelles in the apical region of IHCs, in the vicinity of the cuticular plate that tops the cells (Griesinger et al., 2002, 2004; see also Kachar et al., 1997). It is probable that some of these
organelles are involved in constitutive traffic and not in synaptic vesicle recycling.

It has not been possible so far to distinguish between these possibilities, as the molecular identities of the different endocytic organelles could not be determined. We have therefore combined mCLING with immunostaining for different organelle markers, in two-color STED microscopy (Fig. 6).

First, we found that synaptic vesicle markers, such as the VGLUT3 (vesicular glutamate transporter 3) and Rab3 (Ruel et al., 2008; Seal et al., 2008), colocalized with endocytic organelles only at the base of IHCs (Fig. 6, A and B). This demonstrates that synaptic vesicle recycling does indeed take place at the basal pole of these cells.

Second, otoferlin, an IHC protein that is currently the subject of intense investigation (Pangršič et al., 2012; Duncker et al., 2013) and which appears to be involved in both exocytosis and endocytosis, correlated with most of the newly endocytosed organelles, throughout the IHCs (Fig. 6, C and H). This suggests that otoferlin is involved in clathrin-mediated endocytosis in general and not only in synaptic vesicle endocytosis (see further discussion in Duncker et al., 2013).

Third, none of the organelles we investigated colocalized with ER or Golgi markers (Fig. 6, D and E), neither the vesicles from the basal region of the IHCs nor the tubular structures from the nuclear and top regions. The latter did contain SNARE molecules that are typically found on recycling endosomes (syntaxin 6 and syntaxin 16; Fig. 6, F and G). The tubular organelles are thus probably similar to the recycling endosomes from fibroblast cells, which are involved in the traffic between the plasma membrane and the trans-Golgi apparatus (Mallard et al., 2002; Brandhorst et al., 2006; Jahn and Scheller, 2006). Vti1a (Vps10p-tail-interactor-1a), a SNARE molecule that is found typically on early endosomes and less on recycling endosomes, colocalized more poorly with the mCLING-labeled organelles (Fig. 6 H), confirming the hypothesis that these are similar to recycling endosomes. Fourth, the apical endocytic organelles (Kachar et al., 1997) were also of endosomal nature because a sizeable fraction of these organelles correlated with the late endosome/lysosome marker LAMP1 (lysosome membrane-associated protein 1; Fig. S4).

A simple and inexpensive approach to perform multicolor super-resolution imaging using mCLING and immunostaining

The imaging approach we used so far (two-color STED microscopy) did not allow us to correlate two organelle markers with mCLING at the same time. Because two-color STED microscopy is also an expensive approach, requiring a specialized microscopy setup, we sought to use mCLING in a simpler and cheaper fashion.

We therefore developed an approach in which we could use mCLING in multicolor imaging on conventional epifluorescence setups, relying on increasing z-axis discrimination. We immunostained organs of Corti labeled with mCLING under stimulation (65 mM for 1 min), for VGLUT3 and otoferlin, for VGLUT3 and syntaxin 6, for otoferlin and syntaxin 16, and finally, for syntaxin 6 and syntaxin 16. We cut the samples into ~20-nm sections and imaged them by epifluorescence microscopy. The high z resolution (25- to 30-fold higher than confocal imaging) allowed us to measure the signal from only a few primary antibodies in each labeled organelle and thus enabled us to investigate the correlation between the different protein markers in the different cell regions (Fig. 7 A). The results we obtained (Fig. 7 B) confirmed the suggestions made from STED...
mCLING can be applied to the Drosophila melanogaster larva neuromuscular junction. We next sought to test mCLING in conventional synapses, from a different tissue preparation. We first turned to a large synaptic bouton, from the Drosophila larva neuromuscular junction (see microscopy (Fig. 6)). These observations allowed us to generate a model of membrane trafficking in IHCs (Fig. 7 C), which separates for the first time the endocytotic organelles that function in constitutive pathways from those involved in synaptic vesicle recycling.

Figure 6. Immunostaining analysis of the organelles involved in membrane recycling in IHCs. We labeled organs of Corti with mCLING and then immunostained them for different organelle markers. (A–G) The following markers were analyzed using two-color STED: VGLUT3, a synaptic vesicle marker (A); Rab3, a second synaptic vesicle marker (B); the synaptic protein otoferlin (C); the ER marker calnexin (D); the cis-Golgi apparatus marker GM130 (E), and the SNARE proteins syntaxin 16 (Sx 16) and syntaxin 6 (Sx 6), markers for endosomes (F and G). (H) Pearson’s correlation coefficients were determined for each immunostaining condition. For the markers present throughout the cell, the correlation coefficients were calculated at all the different levels of the cell (top, nuclear, and basal). For markers abundant only at the top (or the top/nuclear) level, the analysis was not performed at other levels. The correlation with an additional endosomal marker, the SNARE Vti1a, is also shown. Coefficients are expressed as percentages of the maximum expected correlation (% of control) obtained from two-color immunostaining of VGLUT3 using Atto647N- and Chromo494-coupled secondary antibodies. Error bars represent mean correlation coefficient ± SEM (from 100 to 500 mCLING-labeled organelles, from 20 to 85 cells, in two to six independent experiments for each marker protein). Bars, 2 µm.
aptic vesicle recycling in these neurons; Fig. S1 G). We stimulated (after verifying that mCLING does not affect the properties of syn
the vesicle composition using mCLING as an endocytosis marker
7) or Vti1a (Hua et al., 2011; Ramirez et al., 2012).

SNARE proteins VAMP7 (vesicle-associated membrane protein
preferentially contain molecular markers, such as the endosomal
recently, spontaneously recycling vesicles have been suggested to
same as that of vesicles that recycle spontaneously, in the absence
of stimulation. Several works have suggested that active and spon-
taneous exocytosis use different vesicles (see for example Sara
et al., 2005; Mathew et al., 2008; Fredj and Burrone, 2009; Chung
et al., 2010), whereas others have claimed the contrary (Groemer
et al., 2005; Mathew et al., 2008; Fredj and Burrone, 2009; Chung
et al., 2010). Alternatively, we incubated the cultured neurons in the presence of tetrodotoxin for 15 min to
allow vesicles to recycle spontaneously (Wilhelm et al., 2010).

The preparations were then immunostained for five synaptic vesicle proteins and three endosomal proteins (Fig. 8 A, experimental
scheme), were sectioned at a thickness of 40–50 nm (about the
size of one synaptic vesicle), and were analyzed by two-color
STED microscopy. mCLING-labeled vesicles were visible inside synaptic boutons (Fig. 8 B), containing various levels of immunostained proteins (Fig. 8 C). An analysis of the level of protein enrichment
in the vesicles suggested several quantitative differences between
spontaneously and actively recycling vesicles. The spontaneously
recycling vesicles contained indeed higher levels of endosomal
proteins (see also Hua et al., 2011; Ramirez et al., 2012). They
also contained substantially lower levels of three synaptic vesicle proteins, synaptotagmin 1, VAMP2 (synaptobrevin 2), and syn-
apsin, although they had similar levels of vesicular glutamate
transporter or synaptophysin. This suggests that the presence of
endosomal SNAREs is not the only difference between spontane-
ously and actively recycling vesicular membranes. The former
may be more related to constitutively recycling membranes.

mCLING applications to cultured neurons: Investigation of synaptic vesicle proteins on the plasma membrane

Just as the membrane of endocytotic organelles, the plasma membrane is difficult to observe in immunostaining experi-
ments. In a typical immunostaining experiment, several proteins
are identified, but the outline of the cell, the plasma membrane,
Figure 8. mCLING reveals differences in protein composition between actively and spontaneously recycling synaptic vesicles in hippocampal neurons. (A) Experimental outline: neurons are incubated with mCLING, and active synaptic vesicle recycling is induced by stimulation. Alternatively, spontaneous vesicle recycling is allowed to take place, whereas the neurons are silenced using tetrodotoxin. The preparations are then immunostained, embedded in melamine, cut in thin sections, and imaged using two-color STED microscopy, which allows the investigation of the vesicle composition. AZ, active zone. (B) Typical images of mCLING-labeled synaptic boutons. Proteins are shown in green, and mCLING is shown in red. Arrowheads point to several endocytosed vesicles. (C) Average images of mCLING-labeled vesicles from stimulated or resting preparations. Red images show the mCLING signal; green images show the corresponding immunostaining signals. The circles indicate the vesicle area; note that this contains abundant staining for some, but not all, of the proteins. The larger protein-stained area, shown at the left of the green images, represents the synaptic vesicle cluster. (D) The enrichment of the different proteins of interest within the vesicles was calculated, over the neighboring areas within the synapse. The error bars show means ± SEM from 100 to 500 mCLING-labeled vesicles. n.s., no significant difference (t test, P > 0.05); *, significant difference (t test, P ≤ 0.05); ***, significant difference (t test, P ≤ 0.001). Syph, synaptophysin; Sx 13, syntaxin 13; VGLUT, vesicular glutamate transporter; Syt 1, synaptotagmin 1. Bars, 500 nm.
Probe for super-resolution imaging of membranes

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such as SNARE proteins (Jahn and Scheller, 2006). This proce
dure enabled us to study the organization of the SNAREs SNAP-
25 (Fig. 10 B) and syntaxin 1 (Fig. 10 C). We compared their
clusters from the plasma membrane with the clusters they form in
axonal organelles. Syntaxin 1, which has been proposed to form
elaborate arrangements on the plasma membrane (Sieber et al.,
2007; Bar-On et al., 2012), formed much smaller clusters in or
ganelles. In contrast, no such changes could be observed for
SNAP-25 (Fig. 10, B and C).

Discussion

Our study offers a novel fluorescent membrane probe, mCLING,
which can be used to label the plasma membrane and also to
faithfully track endocytotic organelles. mCLING can be used
easily in conjunction with fixation and immunostaining, in both
cell culture and in tissue, unlike most commercially available
dyes that are used for membrane labeling. Moreover, mCLING
is, to our knowledge, the only fluorescent probe that can be used
to reveal the morphology and identity of small endocytotic orga
elles (Figs. 5 and 6).

The ability to use mCLING to localize the plasma mem
brane in immunostaining experiments could also be exploited to ana
lyze the membrane organization of different elements (Fig. 10 A),
such as SNARE proteins (Jahn and Scheller, 2006). This proce
dure enabled us to study the organization of the SNAREs SNAP-
25 (Fig. 10 B) and syntaxin 1 (Fig. 10 C). We compared their
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elles (Figs. 5 and 6).

The identification of the molecular identities of endocytotic organelles is the area in which mCLING will likely be most important. Endocytotic markers have been used in IHCs for de
cades (Siegel and Brownell, 1986; Griesinger et al., 2002, 2004,
2005). Alternatively, the IHCs and other sensory receptors have been immunostained (Roux et al., 2006; Seal et al., 2008; Pan
gričić et al., 2010; Duncker et al., 2013), even with resolutions beyond the diffraction limit (Wahl et al., 2013). However, neither visualiza
tion of endocytotic markers nor imaging of immunostained

Figure 9. mCLING use in identifying the membrane-associated fraction of synaptic vesicle proteins. (A) Experimental outline: application of mCLING on ice reveals only the plasma membrane (PM). Immunostaining then allows the differentiation between membrane-associated staining and organelle-associated staining, which is further away from the membrane. (Right) Without mCLING, the two cannot be differentiated. AZ, active zone; SV, synaptic vesicle. (B) Example two-color STED images. Proteins are shown in green, and mCLING is shown in red. Bar, 500 nm. (C) Analysis of the percentage of protein associated with the plasma membrane. The error bars show means ± SEM from 99 to 270 mCLING-labeled membrane areas. Syph, synaptophysin; Syt 1, synaptotagmin 1; VGLUT, vesicular glutamate transporter.
proteins has been sufficient to address the nature of the endocytotic organelles. This issue could only be solved by a method, such as mCLING imaging, in which both the endocytotic membranes and their protein markers were labeled at the same time (Figs. 6 and 7).

The ability of mCLING to reveal the plasma membrane at high resolution also provides an important advantage in imaging experiments. Numerous studies have reported the organization of neuronal proteins, either on axons or within the compact space of synapses (for example, Kittel et al., 2006; Willig et al., 2006; Dani et al., 2010; Denker et al., 2011; Wahl et al., 2013). In most of these cases, the ability to see the borders of the synaptic boutons would have added much information, especially in what concerns the spatial distributions of the protein clusters and the borders of the individual synaptic boutons. This will be an advantage both in synaptic systems, including cultured neurons, and in other cell types.

Finally, we would like to point out that mCLING imaging could also be extended to different processes and not only to the membrane trafficking (endocytotic) pathway. For example, the structure and molecular organization of isolated organelles in vitro, or the arrangement of proteins on the membranes of various types of cells, can be easily tackled with mCLING. Such efforts will be aided in the future by the fact that mCLING is one of the few available probes that can be coupled to various fluorophores and can thus be optimized for any available super-resolution technique.

**Materials and methods**

**mCLING validation on cultured cells**

COS/ cells were cultured according to standard protocols. Cells were incubated with the different membrane and/or endocytosis markers in Ringer’s buffer for 5 min at 37°C or on ice, at the following concentrations: 0.2–0.4 µM mCLING, 5 µM FM 1-43 (Biotium), 5 µM AM 1-43 (Biotium), 5 µM FM 4-64FX (Life Technologies), 25 µg/ml Alexa Fluor 546–Transferrin (Life Technologies), 0.4 ng/ml tetramethylrhodamine-EGF (Life Technologies), or 15 µg/ml DiI-LDL (Life Technologies). Cells were imaged live (in Ringer’s buffer), fixed (4% PFA + 0.2% glutaraldehyde; Mowiol embedding), or fixed and permeabilized (0.1% Triton X-100 + 2.5% BSA; Mowiol embedding), at RT in an inverted microscope (IX71; Olympus) equipped with a 60×, 1.35 NA oil immersion objective or a 100×, 1.45 NA TIRFM (total internal reflection fluorescence microscopy) oil immersion objective (Olympus) and a 100-W mercury lamp (Olympus). Images were acquired using the software cell®P (version 3.4; Olympus) and a charge-coupled device camera (1,376 × 1,032 pixels, pixel size of 6.45 × 6.45 µm; F-View II; Olympus). For the viability assay (Fig. S1, C–E), COS/ cells were incubated in different concentrations of mCLING for 5 min, washed, and incubated

Figure 10. **mCLING use in revealing differences between organellar and plasma membrane protein assemblies.** [A] Experimental outline: as in Fig. 9, mCLING reveals the plasma membrane (PM) and allows the identification of protein clusters on the membrane or in intracellular organelles, away from the membrane. [B and C, top left] Example two-color STED images with mCLING in red and protein of interest in green (SNAP-25 or syntaxin 1 [Sx 1]). The bottom shows average images of the protein clusters, obtained by averaging 115–133 protein clusters from the membrane or from organelles for syntaxin 1 and 88–90 clusters for SNAP-25. (right) Average line scans through the protein clusters. Graphs show means ± SEM, from the same organelles. n.s., no significant difference in intensity between the peaks of the two distributions (t test, P > 0.05); ***, significant difference (t test, P ≤ 0.001). Bars, 500 nm.
mCLING validation on yeast and bacteria

S. cerevisiae cells from the strain BY4742 were immobilized on poly-l-lysine (PLL)-coated coverslips and labeled with either 20 µM FM 4-64 or 0.4 µM mCLING in YNB (yeast nitrogen base) medium for 20 min. Cells were imaged live in (YNB medium with the dye), fixed, or stained and immobilized on coverslips (same method as for COS7 cells; Mowiol, GM130), with Mowiol added. Imaging was performed in the same Olympus microscope described in the previous section, using the 10×, 1.45 NA TIRFm oil immersion objective combined with an optovar lens of 1.6x magnification (Olympus). For membrane staining of E. coli cells, these were immobilized on PLL-coated coverslips and labeled with either 5 µM FM 1-43 or 0.4 µM mCLING, in LB medium, for 5 min. After washing and direct mounting in Mowiol, cells were imaged in confocal or super-resolution mode using the mCLING microscope section of the Materials and methods.

Animals

Mice (Mus musculus) from the wild-type substrains C57BL/6N and C57BL/6J were obtained from the animal facility of the University Medical Center Göttingen or from Charles River. Other mouse strains used in the study were obtained from the animal facility of the University Medicine Göttingen and of the state of Lower Saxony (Landesamt für Verbraucherschutz, Braunschweig, Germany).

Mouse mutagenesis

To generate Otof tagged mice (described in Reisinger et al., 2011), a targeting vector was generated to replace exons 14 and 15 of the otoferlin wild-type gene by homologous recombination. A sequence containing 2.7- and 5.3-kb-long upstream and downstream of a foxP-Flanked neomycin selection cassette was subcloned into the NsiI and NdeI restriction sites of the gene by homologous recombination. A sequence containing 2.7- and 5.3-kb-long upstream and downstream of a foxP-Flanked neomycin selection cassette was subcloned into the NsiI and NdeI restriction sites of the gene by homologous recombination. A sequence containing 2.7- and 5.3-kb-long upstream and downstream of a foxP-Flanked neomycin selection cassette was subcloned into the NsiI and NdeI restriction sites of the gene by homologous recombination. 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labeling (0.68 μM) and immunostaining were performed as for the IHCs, using the incubation and stimulation conditions indicated in the main text for the different experiments (see Results sections titled mCLING applications to cultured neurons). Tyrode buffer was used, containing 124 mM NaCl, 5 mM KCl, 2 mM CaCl₂, 30 mM glucose, and 25 mM Hepes, pH adjusted to 7.3. Permeabilization was performed with 0.1% Triton X-100 and 2.5% BSA. The following antibodies were used: VGLUT1/2 (rabbit polyclonal, 135 503; Synaptic Systems), synaptophysin (rabbit polyclonal raised against synaptophysin purified from rat synaptic vesicles; see Jahn et al., 1985; provided by R. Jahn), synaptogatin 1 (rabbit polyclonal, 105 102; Synaptic Systems), VAMP2 (mouse monoclonal, 104 211; Synaptic Systems), synapsin (rabbit polyclonal, 106 002; Synaptic Systems), syntaxin 13 (mouse monoclonal, 110 131; Synaptic Systems), Vti1a (mouse monoclonal, 611 1220; BD), VAMP4 (rabbit polyclonal, 136 002; Synaptic Systems), Rab3a (rabbit polyclonal, 107 003; Synaptic Systems), syntaxin 1 (mouse monoclonal, 110 011; Synaptic Systems), and SNAP-25 (rabbit polyclonal, 111 002; Synaptic Systems). Chromo494-coupled goat secondary antibodies were used accordingly.

To study the effects of mCLING on synaptic vesicle recycling, neurons were transfected with the synaptopHluorin plasmid using calcium phosphate (ProFection; Promega). The synaptopHluorin insert (a gift from L. Lagno, University of Sussex, Brighton, England, UK) was subcloned into a pEGFP-N1 plasmid (cytomegalovirus promoter; Takara Bio Inc.) by PCR through insertion of a Kpn I restriction site in the forward primer (5′-AATGATCCCGCGGTGCACCAC-3′) and a Nol restriction site in the reverse primer (5′-AATGCGG- CCAATACGGTTGTGATAGCT-3′). Recombinant plasmids were confirmed by sequencing. After 8 d in vitro, transfected neurons were treated with 0.2 μM mCLING for 5 min. Cells were then stimulated using an A385 stimulus isolator and an A310 Accupucer stimulator (World Precision Instruments). 100 μm shocks were delivered initially in a short stimulus (3 s at 20 Hz) and 40 s later in a long stimulus (30 s at 20 Hz). Spontaneous network activity was blocked after mCLING incubation using 10 μM 6-cyano-7-nitroquinoxaline-2,3-dione and 1 μM APS. Imaging was performed in the same Nikon setup described in the first Materials and methods section using a Plan Apochromat 60x, 1.4 NA oil immersion objective.

**Drosophila methods**

Third instar larvae were dissected, internal organs were removed, and the larvae were preincubated during 2 min with 1.7 μM mCLING and then electrically stimulated in Drosophila saline (Jan and Jan, 1976) at 20 Hz for 8 s before fixation (same as organs of Corti). Active zones were identified by immunostaining against Bruchpilot (mouse monoclonal, nc82; Developmental Studies Hybridoma Bank at The University of Iowa, Iowa City, IA).

**Embedding in polymer resin for fluorescence imaging**

The resin hardener was prepared by dissolving 48 mg ptoleurosulfonic acid monohydrate (Sigma-Aldrich) in 0.576 ml distilled water. 1.344 g 2,4,6-Tris[bi(methoxyethyl)amino]-1,3,5-triazine (melamine) was added, and the tube was agitated on a horizontal shaker at 250 rpm for 2 h or until the melamine was completely dissolved. After mCLING labeling and immunostaining (see mCLING labeling and immunostaining in IHCs), the organelle of Corti was placed (tectorial membrane facing down) on an 18-mm glass coverslip. A BEEM capsule (BEEM, Inc.), whose bottom had previously been cut, was placed with the opening down, surrounding the organ of Corti. 200 μl of freshly prepared melamine was poured inside the BEEM capsule, covering the organ of Corti completely. The mounted sample was placed in a box containing silica beads for removing the water and left overnight at RT to allow penetration of melamine into the tissue. The box was then heated to 40°C for 24 h. The BEEM capsule was filled to the top with Epon resin (Epofix kit; Struers) and then heated up at 60°C for 48 h. The melamine around the organ of Corti was trimmed away with a scalpel blade, and samples were again incubated at 60°C for 48 h for complete hardening. Melamine blocks were cut into thin sections with an ultramicrotome (EM UC6; Leica). Sections were dried on a coverslip and embedded in Mowiol for two-color STED or epifluorescence imaging at RT.

**STED microscopy**

A STED microscope (TCS SP5; Leica) equipped with a HCX Plan Achromat 100×, 1.4 NA oil STED objective and operated with the LAS AF imaging software (version 2.7.3.9723; Leica) was used for performing two-color STED microscopy. Chromeo494 and Atto647N were excited with pulsed diode lasers (PDL 800-D; PicoQuant) at 519 and 640 nm, respectively. The STED beam was generated by a Ti: Sapphire laser (Mai Tai; Spectro-Physics) tuned at 750 nm. The same microscope was used for acquiring confocal images of COS7 cells using an HCX Plan Apochromat 63×, 1.4 NA oil immersion objective.

**Thin-section imaging**

mCLING-labeled organs of Corti were fixed and immunostained for VGLUT3 and ototoxin, VGLUT3 and syntaxin 6, ototoxin and syntaxin 16, or syntaxin 6 and syntaxin 16 as described previously in this paper. The same primary antibodies used for the double labeling (see the section mCLING labeling and immunostaining in IHCs from the Materials and methods) were recognized by Cy3- and Cy2-coupled goat anti–mouse IgG or goat anti–rabbit IgG (115-225-146 and 111-225-144) accordingly. After melanin embedding, 20-nm-thick sections were cut and imaged at RT using the same epifluorescence inverted microscope (X71) described in the first Materials and methods section. Images were acquired with a 100x, 1.45 NA TIRFM oil immersion objective (Olympus).

**Data analysis**

For presentation purposes, the STED images were deconvolved with the software Huygens Essential 4.4 (Scientific Volume Imaging), based on a CMLE (Classical Maximum Likelihood Estimation) algorithm. The in-built deconvolution functions of the software were adapted to the imaging parameters of the aforementioned STED microscope. Images were processed and arranged for display using Photoshop and Illustrator software (Adobe).

For calculating endocytosis levels (Fig. 4 D), we analyzed nondeconvoluted STED images from transversal cuts of mCLING-labeled IHCs. Images were processed with a self-written MATLAB routine (MathWorks, Inc.) to determine the percentage of the cellular region occupied by mCLING-labeled organelles. mCLING-labeled organelles were defined as groups of pixels with fluorescence intensities above the mean mCLING background value. A similar routine was used in Fig. 4 G, determining the mCLING intensity levels, rather than the area occupied. Similar routines were used in Fig. 9. The macros are found in zip file 1.

To establish the presence of various proteins on mCLING-labeled organelles (Figs. 6 and 7), we analyzed two-color STED or epifluorescence images taken from transversal cuts of mCLING-labeled IHCs. A self-written MATLAB routine was used to calculate Pearson’s correlation coefficients between line scans (20 pixels long and 2 pixels wide, using 20.2 nm pixels) drawn on organelles in both channels. The macros are found in zip file 2.

To obtain averaged STED pictures of IHC active zones (Fig. 5), we selected for each condition ≥20 regions of interest (ROIs; 5 × 5 μm²) centered on synaptic ribbons. Using a self-written MATLAB routine, we rotated the ROIs until we obtained the maximum overlap, measured both in the mCLING and immunostaining channels. A final grayscale image of the average fluorescence intensities was then generated from the stack of individual images. The average images are displayed using the Jet lookup table inbuilt in ImageJ (National Institutes of Health). Similar routines were used to identify and average the neuronal organelles (Fig. 8) or SNARE clusters (Fig. 10). The macros are found in zip file 3.

**Statistical analysis**

All graphs show means ± SEM, unless otherwise indicated in the figure legends. The t test (unpaired) was used (p-values indicated in the figure legends). No blinding was used for data analysis, as each dataset could be easily recognized by the experimenters.

**Online supplemental material**

Fig. S1 shows the poor fixability of Atto647N-coupled PLL chains and that mCLING is not toxic; does not interfere with membrane trafficking processes in cultured cells, and does not affect synaptic vesicle recycling in hippocampal neurons. Fig. S2 shows the suitability of mCLING for imaging membranes of E. coli cells under STED microscopy. Fig. S3 shows that endocytosis in IHCs is clathrin- and dynamin dependent and that synaptic vesicle exocytosis preferentially occurs at the active zones of IHCs, as indicated by pHluorin imaging. Fig. S4 shows that endocytosis at the cuticular level of IHCs is related to constitutive trafficking to late endosomes/lysosomes. Fig. S5 shows mCLING uptake at the Drosophila larval neuromuscular junction. Three ZIP files are provided containing self-written MATLAB routines: The routine zip file 1 was used to calculate the percentage of cellular area occupied by mCLING-labeled organelles. The routine zip file 2 was used to calculate Pearson’s correlation values between the mCLING and the immunostaining channels across mCLING-labeled organelles. The routine zip file 3 was used to generate average pictures of aligned ribbon-type active zones and to generate average images of mCLING-labeled and
immunostained synaptic vesicles. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.201402066/DC1

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