Performing multi-color nanoscopy for extended times is challenging due to the rapid photobleaching rate of most fluorophores. Here we describe a new fluorophore (Yale-595) and a bio-orthogonal labeling strategy that enables two-color super-resolution (STED) and 3D confocal imaging of two organelles simultaneously for extended times using high-density environmentally sensitive (HIDE) probes. Because HIDE probes are small, cell-permeant molecules, they can visualize dual organelle dynamics in hard-to-transfect cell lines by super-resolution for an order of magnitude longer than with tagged proteins. The extended time domain possible using these tools reveals dynamic nanoscale targeting between different organelles.
Super-resolution microscopy (“nanoscopy”) can visualize cellular components with resolutions as high as ~10 nanometers, far below the Abbe diffraction limit. When combined with multi-color labeling strategies, nanoscopy can reveal key features of organelle structure and interactions that are hidden when visualized using diffraction-limited approaches.

However, visualizing organelle dynamics at super-resolution remains challenging because even the most photostable fluorophores bleach within tens to hundreds of seconds under conditions required for stimulated emission depletion (STED) or SMS nanoscopy.

Recently, we reported a set of high-density environmentally sensitive (HIDE) probes that support long time-lapse, single-color nanoscopy of organelles including the endoplasmic reticulum (ER), mitochondria, Golgi apparatus, and plasma membrane (PM). These probes are orthogonal to the tetrazine ligation and proceed rapidly to completion within live cells. We were drawn to the strain-promoted azide-alkyne cycloaddition reaction (SPAAC) between an azide and a dibenzoazacyclooctyne (DBCO) as it is live-cell compatible and reacts rapidly enough (k = 0.31 M⁻¹ s⁻¹) to ensure complete reaction using reagents at micromolar concentrations.

To confirm that a SPAAC-assembled HIDE probe would localize correctly (Fig. 1a), Dil-N₃ and SiR-DBCO were synthesized (Supplementary Information, Fig. 1b, Supplementary Fig. 1a), added sequentially to HeLa cells, incubated 30 min to generate Dil-SiR and imaged by confocal microscopy. Under these conditions, Dil-SiR colocalized extensively with a bona fide PM marker, VAMP2-pH (PCC = 0.63 ± 0.06); no colocalization was observed when cells were incubated with SiR-DBCO in absence of Dil-N₃ (PCC = 0.29 ± 0.03) (Fig. 1c lower middle panel, Supplementary Fig. 2). As observed previously, the HIDE probe Dil-SiR must be assembled in two steps, as cells treated with the pre-assembled reaction product Dil-SiR (Supplementary Fig. 1a) showed no PM labeling in SiR channel (Supplementary Fig. 3).

To test whether a HIDE probe assembled using SPAAC would support prolonged STED nanoscopy, we treated HeLa cells, under optimized conditions (Supplementary Fig. 4), with 10 µM Dil-N₃ and 2 µM SiR-DBCO. We imaged the cells continuously by STED for 20 min at 0.5 Hz and monitored PM fluorescence over time (Supplementary Movie 1). The initial fluorescence intensity (Supplementary Fig. 5a) and bleaching half-life (Fig. 1d and Supplementary Fig. 5b) of the HIDE probe generated from Dil-N₃ and SiR-DBCO were virtually identical to those measured using Dil-TCO and SiR-Tz (bleaching half-life 62.9 ± 1.4 min vs 65.9 ± 0.6 min). The similarity of these values confirms that HIDE probes assembled using SPAAC support prolonged STED imaging; the small difference in structure due to alternative linker chemistry has no apparent effect on SiR photostability. In contrast, STED images generated using the Smo-Halo/SiR-CA combination bleached within 1 min when visualized by STED (Fig. 1d, black trace). In addition, fluorescence recovery after photobleaching experiment support that the marked difference in photostability between Smo-Halo/SiR-CA and Dil-TCO/SiR-Tz is not due to diffusion dynamics, as we observed similar diffusion kinetics of recovery with protein and lipid labeling strategies; 10.9 ± 4.5 versus 10.3 ± 1.3 s, respectively (Supplementary Fig. 6a). Although the HIDE probes had a marginally higher mobile fraction (25%) this increase cannot account for the ~40-fold increased resistance of HIDE probes to photobleaching. As an additional control, the bleaching recovery kinetics of an independent lipid dye (Laurdan) were virtually identical in control cells to those labeled with Dil-TCO/SiR-Tz, supporting that the HIDE probe labeling causes no general changes in PM fluidity (Supplementary Fig. 6b).

Results

HIDE probes assembled via SPAAC support long time-lapse live-cell nanoscopy. Two-color, live-cell HIDE nanoscopy demands not only two organelle-specific small molecules and a second photostable fluorophore but also a second conjugation reaction that is orthogonal to the tetrazine ligation and proceeds rapidly to completion within live cells. We were drawn to the strain-promoted azide-alkyne cycloaddition reaction (SPAAC) between an azide and a dibenzoazacyclooctyne (DBCO) as it is live-cell compatible and reacts rapidly enough (k = 0.31 M⁻¹ s⁻¹) to ensure complete reaction using reagents at micromolar concentrations.

To confirm that a SPAAC-assembled HIDE probe would localize correctly (Fig. 1a), Dil-N₃ and SiR-DBCO were synthesized (Supplementary Information, Fig. 1b, Supplementary Fig. 1a), added sequentially to HeLa cells, incubated 30 min to generate Dil-SiR and imaged by confocal microscopy. Under these conditions, Dil-SiR colocalized extensively with a bona fide PM marker, VAMP2-pH (PCC = 0.63 ± 0.06); no colocalization was observed when cells were incubated with SiR-DBCO in absence of Dil-N₃ (PCC = 0.29 ± 0.03) (Fig. 1c lower middle panel, Supplementary Fig. 2). As observed previously, the HIDE probe Dil-SiR must be assembled in two steps, as cells treated with the pre-assembled reaction product Dil-SiR (Supplementary Fig. 1a) showed no PM labeling in SiR channel (Supplementary Fig. 3).

To test whether a HIDE probe assembled using SPAAC would support prolonged STED nanoscopy, we treated HeLa cells, under optimized conditions (Supplementary Fig. 4), with 10 µM Dil-N₃ and 2 µM SiR-DBCO. We imaged the cells continuously by STED for 20 min at 0.5 Hz and monitored PM fluorescence over time (Supplementary Movie 1). The initial fluorescence intensity (Supplementary Fig. 5a) and bleaching half-life (Fig. 1d and Supplementary Fig. 5b) of the HIDE probe generated from Dil-N₃ and SiR-DBCO were virtually identical to those measured using Dil-TCO and SiR-Tz (bleaching half-life 62.9 ± 1.4 min vs 65.9 ± 0.6 min). The similarity of these values confirms that HIDE probes assembled using SPAAC support prolonged STED imaging; the small difference in structure due to alternative linker chemistry has no apparent effect on SiR photostability. In contrast, STED images generated using the Smo-Halo/SiR-CA combination bleached within 1 min when visualized by STED (Fig. 1d, black trace). In addition, fluorescence recovery after photobleaching experiment support that the marked difference in photostability between Smo-Halo/SiR-CA and Dil-TCO/SiR-Tz is not due to diffusion dynamics, as we observed similar diffusion kinetics of recovery with protein and lipid labeling strategies; 10.9 ± 4.5 versus 10.3 ± 1.3 s, respectively (Supplementary Fig. 6a). Although the HIDE probes had a marginally higher mobile fraction (25%) this increase cannot account for the ~40-fold increased resistance of HIDE probes to photobleaching. As an additional control, the bleaching recovery kinetics of an independent lipid dye (Laurdan) were virtually identical in control cells to those labeled with Dil-TCO/SiR-Tz, supporting that the HIDE probe labeling causes no general changes in PM fluidity (Supplementary Fig. 6b).

Development and evaluation of Yale595. Next, we sought to identify a HIDE-appropriate fluorophore that would be compatible with SiR to enable two-color HIDE nanoscopy. The ideal second fluorophore should be: (1) membrane-permeant; (2) non-toxic; (3) highly photostable; and (4) spectrally separable from SiR. We first evaluated four previously reported fluorophores: 580C15, Atto59016,17, JF58518, and SiR70019 (Supplementary Fig. 7). HeLa cells were treated with 10 µM Dil-TCO (Supplementary Fig. 1d) followed by 2 µM of either 580C-Tz, Atto590-Tz, JF585-Tz, or SiR700-Tz (Supplementary Information) then imaged by STED at 0.5 Hz. None of these previously reported fluorophores were suitable. Visual inspection and time-dependent quantification of PM fluorescence revealed that the HIDE probes generated from Dil-TCO and either CP580-Tz or SiR700-Tz bleached considerably more rapidly than that generated using SiR-Tz (Fig. 2a, b, Supplementary Fig. 8; Supplementary Movie 2); further the HIDE probe generated from Dil-TCO and SiR700-Tz was also dimmer (Supplementary Fig. 8d; Supplementary Movie 3). Of note, the HIDE probe generated from Dil-TCO and Atto590-Tz was acutely cytotoxic (Supplementary Movie 4, Fig. 8a, e), whereas that generated from Dil-TCO and JF585-Tz was extremely dim (Supplementary Fig. 8b, d). Strikingly, all PM-localized HIDE probes generated here could be imaged for an order of magnitude longer than a PM-localized protein Smo-Halo/SiR-CA (Supplementary Movie 5).

We were intrigued by the poor performance of the HIDE probe generated from Dil-TCO and JF585-Tz, as this fluorophore performs well when used to label a membrane resident protein. We hypothesized that this difference reflected a shift in the equilibrium between the open (ON) and closed (OFF) states of this dye in the two environments: JF585 performs well when attached to a membrane protein because it is mainly ON in a polar, aqueous environment, but poorly as a HIDE probe because it is mainly OFF in the lipid environment. A plot of JF585 emission as a function of the percent water in a water/dioxiane mixture is consistent with this hypothesis; the midpoint of the transition occurs at approximately 91% water (Fig. 2d). We reasoned that a derivative of JF585 in which the 3,3-difluorozetidine ring is replaced with a less electrophilic 3-fluorozetidine ring to form 3-fluorozetidine carbodihemone would display a higher ON fraction in the lipid environment and thereby facilitate STED imaging. We synthesized tetrazine fluorazetidine carbodihemone (see Supplementary Information), which we named Yale595 to reflect its origin and slight red
spectral maximum excitation shift (Supplementary Fig. 9). The excitation and emission spectra of Yale595-CO2H are compatible with SiR for two-color imaging (Supplementary Fig. 9). As anticipated, a plot of Yale595 emission as a function of the percent

---

**Fig. 1 Development of two-color high-density environment-sensitive (HIDE) probes.**

a) HIDE probes enable long time-lapse two-color STED imaging.

b) Chemical structures of DiI-N3 and SiR-DBCO.

c) Top: images of DiI-SiR (633 nm) colocalizes with plasma membrane marker Vamp2-pH (488 nm). Bottom: HeLa cells transiently expressing Vamp2-pH was incubated with 2 μM SiR-DBCO for 30 min at 37 °C then imaged under a spinning disk confocal microscope. When DiI-N3 was not added, SiR-DBCO (633 nm) did not colocalize with Vamp2-pH (488 nm). Scale bar: 10 μm.

d) Plot illustrating normalized fluorescence intensity of Smo-HALO + SiR-CA (black), DiI-TCO + SiR-Tz (red) and DiI-N3 + SiR-DBCO (yellow) over time (mean ± SD, n = 3 ROI, N = 1 cell).

---

**Fig. 2 Development of Yale595.**

a) Plot illustrating normalized fluorescence intensity (NI) of 580CP (purple), SiR (red), SiR700 (blue) and Yale595 (green) over time (mean ± standard deviation (SD), n = 3 region of interest (ROI), N = 1 cell).

b) Bleaching half-life calculated from a single exponential fit to the photobleaching curves in a (mean ± SD, n = 3 ROI, N = 1 cell). ****P ≤ 0.0001, unpaired t test, two-tailed.

c) Chemical structure of Yale595-Tz.

d) Plot of normalized absorbance of Yale595-COOH and JF585-COOH in response to different dielectric constant, D, of dioxane-water mixtures (mean, n = 2).

e) STED imaging of endoplasmic reticulum of HeLa cells labeled with 2 μM Cer-TCO for 1 hr followed by 2 μM Yale595-Tz for 30 min with a confocal cutaway in gray. Scale bar: 1 μm.

f) A plot of the fluorescence signal in the STED and confocal image as a function of position along the line profile in e. A fit of three line profiles from the confocal data to a Lorentzian function (gray line) provides a FWHM (mean ± SD, n = 3) of 262 ± 68 nm. Fits of three line profiles (white lines) in the STED image individually to a Lorentzian function provide FWHM values of 45 ± 9 nm, 44 ± 17 nm, and 57 ± 18 nm.
water in a water/dioxane mixture was shifted, with a midpoint at ~75% water (Fig. 2d). Moreover, the apparent photostabilities of HIDE probes generated from Dil-TCO and Yale595-Tz or Dil-TCO and SiR-Tz were similar (Fig. 2a, b, Supplementary Fig. 8, 10a, b and Supplementary Movie 6). To further validate the utility of Yale595 in cells, we generated an ER-specific HIDE probe from Cer-TCO and Yale595-Tz (Supplementary Fig. 1b). This probe colocalized with Sec61β-GFP (Supplementary Fig. 10c, d) and when visualized using STED could resolve individual ER tubules with a full width half-maximum (FWHM) of ~50 nm (Fig. 2e, f). Labeling with Cer-TCO and SiR-Tz was harder to visualize ER than with Yale595-Tz, which is likely due to higher nonspecific binding of SiR-Tz (Supplementary Fig. 10e, f). Per the increased photostability of Yale595 we reasoned that it results from a combination of high-density labeling enabled by the lipid probe and the low ON/OFF ratio of Yale595 in the lipid environment. Support for this concept derives from the observation of a comparable initial spectral unmixing (Supplementary Fig. 14). No cross-reactivity was observed when HeLa cells were labeled with Cer-TCO + Yale595-DBCO or Dil-N3 + Yale595-Tz (Supplementary Fig. 7c, Supplementary Movie 7). With the two-color HIDE probes, we observed ER tubule formation, elongation, and rearrangement as well as filopodia movement over 250 time points with no significant loss of fluorescence (Fig. 3d, e, Supplementary Movie 7). When conjugated

Long time-lapse two-color live-cell nanoscopy using HIDE probes. The ER HIDE probe generated using Yale595-Tz was then used in combination with Dil-N3/SiR-DBCO to achieve two-color HIDE imaging of the ER and PM. HeLa cells were treated first with Dil-N3 and Cer-TCO then with SiR-DBCO and Yale595-Tz (Fig. 3a, Supplementary Fig. 13) and imaged by STED (Supplementary Fig. 3b). High-resolution images were obtained in both channels (FWHM = 72 ± 19 nm for Yale 595; 57 ± 8 nm for SiR (Fig. 3c) with cross-talk between the two channels minimized by spectral unmixing (Supplementary Fig. 14). No cross-reactivity was observed when HeLa cells were labeled with Cer-TCO + Yale595- DBCO or Dil-N3 + Yale595-Tz (Supplementary Fig. 7c, Supplementary Fig. 15). With the two-color HIDE probes, we observed ER tubule formation, elongation, and rearrangement as well as filopodia movement over 250 time points with no significant loss of fluorescence (Fig. 3d, e, Supplementary Movie 7). When conjugated

Fig. 3 Long time-lapse two-color live-cell STED imaging of HeLa cells. a Schematic illustration of the three-step procedure employed to label the plasma membrane and ER. b Two-color STED image of the plasma membrane and ER of HeLa cells. Images from both channels are shown. Scale bars: 2 μm. c A plot of the fluorescence signal in the two-color STED image as a function of position along the line profile in b. A fit of the line profile from the Yale595 channel to a Lorentzian function (green line) provides a FWHM of 72 ± 19 nm. A fit of the line profile from the SiR channel to a Lorentzian function (red line) provides a FWHM of 57 ± 8 nm. d Plot of normalized fluorescence intensity of protein tags and HIDE probes over time (mean ± standard deviation (SD), n = 3 region of interest (ROI)). The fluorescence intensity was measured in each channel separately. e Bleaching half-life calculated from a single exponential fit to the photobleaching curves in d (mean ± SD, n = 3 ROI). ****P ≤ 0.0001, unpaired t test, two-tailed. f Schematic illustration of the two-step procedure employed to label the plasma membrane and mitochondria. g Time course images of the plasma membrane and mitochondria. Scale bar: 2 μm.
to ER (Sec61β)- and PM (Smo)-resident proteins through Halo and SNAP tags, respectively, SiR and Yale595 bleached 15- to 40-fold faster (Fig. 3d, e, Supplementary Movie 8). The two-color HIDE strategy was easily generalized to simultaneously image the PM and mitochondria in live cells for extended times (Fig. 3f, g). Namely, HeLa cells were treated with Dil-N3 along with the mitochondria-specific small molecule RhoB-TCO followed by SiR-DBCO and Yale595-Tz (Fig. 3f, Supplementary Fig. 16) then imaged by STED at 0.5 Hz (Fig. 3g, Supplementary Movie 9). Here, the fine and rapid dynamic processes of mitochondria fission and filopodia remodeling could be observed and studied over 5 min with minimal photobleaching. The toxicity of two-color HIDE probes was studied by monitoring cell division events of HeLa cells. No toxicity of the probes was observed, as monitored by the number of cell division events per hour after probe treatment (Supplementary Fig. 17).

As HIDE probes are generated from pairs of cell-permeant small molecules, they can be used to label both primary and hard-to-transfect cells. To highlight this versatility, we imaged pairs of organelles in two colors by STED in three types of primary cells: HUVEC, mouse hippocampal neurons, and retinal pigment epithelium (RPE) cells (Fig. 4). Two-color images of the PM and ER of HUVEC cells with Cer-TCO/Yale595-Tz and

---

**Fig. 4** Application of two-color HIDE probes to primary cell lines. a Schematic illustration of the three-step procedure employed to label the plasma membrane and ER of Human umbilical vein endothelial cells (HUVECs). b Snapshot of a two-color STED movie of HUVEC. Scale bar: 2 μm. c, d Time-lapse images of ER dynamics and interactions between filopodia and ER. Scale bars: 500 nm. e Schematic illustration of the two-step procedure employed to label the plasma membrane and mitochondria of DIV4 mouse hippocampal neurons. f Snapshot of a two-color STED movie of DIV4 mouse hippocampal neurons. Scale bar: 2 μm. g Time-lapse images of interactions between filopodia and mitochondria. Scale bars: 500 nm. h Plot of line profile shown in (f, ROI II) illustrating the distance between plasma membrane and mitochondria. i Time-lapse two-color confocal imaging of mitochondria and plasma membrane in retinal pigment epithelium (RPE) cells. The mitochondrial and plasma membrane volumetric dynamics are recorded continuously over seconds. The axial information is color-coded. Twenty z-stacks per volume. volume rate: 6.1 s. Scale bar: 2 μm. j Plot illustrating normalized fluorescence intensity of RhoB-Yale595 (green), Dil-SiR (red), SMO25-Yale595 (purple), and Smo-SiR (blue) over time (mean ± standard deviation, n = 3 region of interest, N = 1 cell).
DiI-N₂/SiR-DBCO revealed filopodia of one cell strikingly proximal to the ER of an adjacent cell (see ROI I and II in Fig. 4b, c, Supplementary Movie 10, for two more examples, see Supplementary Movies 12, 13). This interaction was observed in 13 of the 15 HUVECs imaged. These interactions persisted for several minutes (Fig. 4b, arrows). To quantify the number of apparent ER–PM interactions in each movie we counted the number of long-term ER–PM interactions that persisted throughout each movie. To rule out these being random colocalization we compared them with the long-term ER–PM interactions that we saw is not stochastic. Interestingly, although the ER in a single cell is known to form contacts with the PM, the inter-cell interactions evident here have to our knowledge previously not been observed and may potentially represent a new site of inter-cellular communication, an area of wide general interest. Aside, structure such as tunneling nanotubes which now well accepted in mammalian cell import vesicles, have only been recently discovered via serial EM—highlighting the link between advanced imaging and detection of new interaction.

In another example, mouse hippocampal neurons were labeled with the dual HIDE PM and mitochondria probes and imaged by STED (Fig. 4e, f). We can discern two separate structures, dendritic membrane and mitochondria, only 114 nm apart (Fig. 4f, ROI II, Fig. 4h). We also observed interactions between dendritic filopodia and mitochondria over a few minutes (Fig. 4g, Supplementary Movie 11).

Importantly, the benefits of two-component HIDE probes are not limited to STED. A common photon-demanding imaging modality is 3D time-lapse (4D) imaging. To test the benefit of dual color HIDE probes, we compared conventional confocal 4D imaging of dual HIDE probes to cells tagged with the protein markers SMO25-Yale595 (mitochondria) and Smo-SiR (PM). Here too there was a major benefit of imaging with HIDE probes as SiR and Yale595 tagged HIDE probes were up to eight times more photostable than the comparable protein tags (Fig. 4i, j).

The HIDE probes developed here enabled two-color time-lapse live-cell STED imaging for hundreds of time points with virtually no bleaching, far exceeding the duration using state-of-the-art protein tags by over an order of magnitude. The labeling protocols can easily be adapted to various cell lines, including hard-to-transfect and primary cells. We envision that imaging experiments that require a large photon budget would generally benefit from these densely labeled and photostable organelle HIDE probes.

Methods

Chemical synthesis. Synthesis protocol and additional characterization can be found in the Supplementary Methods.

Cell culture. Hela cells (ATCC) were cultured in Dulbecco’s modified Eagle medium (DMEM) (Gibco) supplemented with 10% fetal bovine serum (FBS) (Sigma-Aldrich), penicillin (100 unit/mL) and streptomycin (100 μg/mL). BRET RPE-1 cells (ATCC, CRT-400) were cultured in DMEM/F12 (Gibco) supplemented with 10% FBS, 1% nonessential amino acids (Gibco), 2 mM sodium pyruvate (Gibco), penicillin (100 unit/mL) and streptomycin (100 μg/mL). Human umbilical vein endothelial cells (HUVEC) (Lonza, C2317A) were cultured in EGMTM-2 Endothelial Cell Growth Medium-2 BulletKit (Lonza, CC-3162). All cells were purchased from commercial sources and periodically tested for mycoplasma with DNA methods. Primary neurons were isolated from P0 to P1 mouse hippocampus using papain digestion and plated in Neurobasal A media (Invitrogen) with 2% B27 and 1% glucose (Gibco) for 3 days as 400 μm pillars (1024 x 1024 pixels). HeLa cells were purchased from the Rothman lab and the Bewersdorf lab at Yale School of Medicine.

Plasmid. The SNAP-Tag plasmid Sec61β-SNAP and OMIP25-SNAP was obtained from the Rothman lab and the Bewersdorf lab at Yale School of Medicine. P25-Tag HaloTag-Smo, the superfolder HaloTag variant was PCR-amplified from pCS1-ss-HaloTag-mSmọ and cloned by In-Fusion HD into pLVX-puro inverted microscope, equipped with PlanApo objectives (×60, 1.45 NA) and controlled by the Velocity software (Improvision). To image DiI and SiR, 561-nm and 640-nm laser lines with appropriate filters (615 ± 35 and 705 ± 45 nm, respectively) were used.

STED microscopy. Live-cell STED microscopy was performed on a Leica TCS SP8 Gated STED ×3 microscope. The microscope is equipped with a tunable (460–660 nm) pulsed white light laser for excitation and two HyD detectors for tunable spectral detection. There are also two additional PMT detectors. The microscope is outfitted with three STED depletion lasers (592 nm, 660 nm, and 775 nm). For live-cell imaging, the microscope was equipped with a Tokai Hit stage top incubator (model: INUBG2A-250G) with temperature and CO₂ control to maintain an environment of 37 °C and 5% CO₂. Detailed information on excitation laser and detection window varies depend on the dyes and protocols used and is indicated below in each section. Imaging was conducted with x100 oil immersion objective (HC PL APO x100/1.40 oil) at 1000 Hz with two line accumulations in a 19.38 μm x 19.38 μm pixel grid. The sum of both lines was Gaussian blurred (2.0 pixels) in ImageJ. The FWHM values were obtained by fitting line profiles to a Lorentz distribution using Origin 9.1 (www.originlab.com).

Labeling of PM with DiI-N₂ and SiR-DBCO. HeLa cells were incubated with 500 μM of 10 μM DiI-N₂ in phosphate-buffered saline (PBS) containing 1% casein hydrolysate for 3 min at 37 °C. The cells were then washed and incubated with 500 μM of 2 μM SiR-DBCO in PBS containing 1% casein hydrolysate for 30 min at 37 °C.

Optimization of labeling conditions. First, the concentration of DiI-N₂ was optimized. HeLa cells were incubated with 500 μL of 5 μM, 10 μM, 15 μM, or 20 μM in PBS containing 1% casein hydrolysate DiI-N₂ for 3 min at 37 °C. After washing, DMEM ph(−) was added as imaging buffer, and confocal imaging was performed at 37 °C. Then the concentration of SiR-DBCO was optimized. HeLa cells were incubated with 500 μL of 10 μM DiI-N₂ in PBS containing 1% casein hydrolysate for 3 min at 37 °C. After washing, DMEM ph(−) was added as imaging buffer, and confocal imaging was performed at 37 °C.

Labeling with pre-mixed DiI-N₂ and SiR-DBCO. In all, 500 μL of 10 μM DiI-N₂ and 2 μM, 5 μM, or 10 μM SiR-DBCO in PBS containing 1% casein hydrolysate for 3 min at 37 °C. After washing, DMEM ph(−) was added as imaging buffer, and confocal imaging was performed at 37 °C.

Photostability of DiI-N₂ and SiR-DBCO. HeLa cells were labeled as described in “Labeling of plasma membrane with DiI-N₂, and SiR-DBCO” and imaged under STED microscope at 37 °C. SiR dye was excited at 633 nm (40% power) and their emission was detected using a HyD detector from 650 to 737 nm. The 775 nm depletion laser was used for STED microscopy (30% power). Images were recorded continuously at 2 s per frame. Photobleaching plots were generated by normalizing background-subtracted fluorescence intensities (PM ROI—background ROI) from three separate ROIs using the ROI manager Multi Measure tool in ImageJ.

Photostability of SiOC8P, JFS585, Atto590 and SiR700. HeLa cells were incubated with 500 μL of 10 μM DiI-TCO in PBS containing 1% casein hydrolysate for 3 min at 37 °C. The cells were then washed and incubated with 500 μL of 2 μM, 5 μM, 10 μM, 50 μM, or 100 μM SiOC8P-Tz, JFS585-Tz, Atto590-Tz or SiR700 in PBS containing 1% casein hydrolysate for 30 min at 37 °C. After washing, DMEM ph(−) was added as imaging buffer, and confocal imaging was performed at 37 °C.

Labeling with pre-mixed DiI-N₂, SiR-DBCO and SiOC8P-Tz, JFS585-Tz, Atto590-Tz or SiR700. HeLa cells were incubated with 200 μL of 10 μM DiI-N₂ in PBS containing 1% casein hydrolysate for 3 min at 37 °C. The cells were then washed and incubated with 500 μL of 2 μM DiI-N₂ and 50 μM, or 100 μM SiOC8P-Tz, JFS585-Tz, Atto590-Tz or SiR700 in PBS containing 1% casein hydrolysate for 30 min at 37 °C. After washing, DMEM ph(−) was added as imaging buffer, and confocal imaging was performed at 37 °C.
Absorption and emission spectra of Yale 595 and SiR. The absorbance spectra of Yale595 and SiR were measured at 2 μm in Dulbecco’s phosphate-buffered saline (DPBS, w/ 0.1% dimethyl sulfoxide; DMSO) on a Beckman UV-Vis spectrophotometer. The emission spectra of the same solutions were measured on a TCSPC TD-Fluor Horiba Fluorolog 3 Time Domain Fluorimeter.

Quantum yield for Yale595. Solutions of Yale595 and Bodipy-Texas Red between 0 and 10 μm were prepared in DPBS (w/ 0.05–0.25% DMSO). Absorbance at 550 nm was measured for each on a Beckman UV-Vis spectrophotometer. Afterwards, fluorescence of the same samples was measured on a TCSPC TD-Fluor Horiba Fluorolog 3 Time Domain Fluorimeter. Both the excitation and emission bandwidths for all measurements were set to 5 nm. The spectra were recorded with a step size of 1 nm. The excitation wavelength was set to 550 nm and the emission spectra were recorded in the 560–800 nm interval. Absorbance at 550 nm versus integrated fluorescence intensity for each solution was plotted using GraphPad Prism 7.0. The relative quantum yield of Yale595 was calculated from the linear regressions according to the following:

\[ QY_{exp} = \frac{m_{exp}}{m_{cal}} QY_{std} \]  

Where \( QY_{exp} \) and \( m_{exp} \) are the relative quantum yield and slope of linear regression, respectively, for Yale595 and \( QY_{std} \) and \( m_{std} \) are the absolute quantum yield and slope of linear regression, respectively, for SiR. The extinction coefficient for SiR was previously reported.

Absorbance in response to different solvent polarities. Yale595-COOH (or JF585-COOH) was dissolved into a mixture of water and dioxane (0–100% dioxane in water) to a final concentration of 10 μm. The absorbance data was recorded on a DUT730 Life Science UV/Vis spectrophotometer using the wavelength scan mode.

Photostability of Yale595. HeLa cells were incubated with 500 μl of 10 μM Yale595-Tz in PBS containing 1% casein hydrolysate for 3 min at 37 °C. The cells were then washed and incubated with 500 μl of 2 μM Yale595-Tz in PBS containing 1% casein hydrolysate for 30 min at 37 °C. After washing, the cells were incubated with 500 μl of 0.1% DMSO for 30 min to wash out the remaining dyes. After further washing, STED imaging was carried out at 37 °C using DMEM ph(7.7) as the imaging buffer under Leica SP8 microscope with two excitation lasers at 595 nm (100% power), 650 nm (60% power) and two detection windows at 605–625 nm and 670–750 nm. The images were recorded continuously at 2 s per frame. Raw image data were spectral unmixed and Gaussian blurred (2.0 pixels) in ImageJ.

Labeling of PM and ER of HUVEC. HUVECs were incubated with 500 μl of 4 μM Cer-TCO in Live Cell Imaging Solution containing 0.2% Pluronic F-127 for 60 min at 37 °C. After washing, the cells were treated with 500 μl of 10 μM Dil-N3 in Live Cell Imaging Solution for 3 min at 37 °C. After washing, the cells were incubated with 500 μl of 2 μM RhoB-TCO and 2 μM Yale595-Tz in Live Cell Imaging Solution for 30 min at 37 °C. After washing, the cells were incubated with 500 μl of 2 μM SiR-DBCO and 2 μM Yale595-Tz in Live Cell Imaging Solution for 30 min at 37 °C. After washing, STED imaging was carried out at 37 °C using DMEM ph(7.7) as the imaging buffer under Leica SP8 microscope with two excitation lasers at 595 nm (100% power), 650 nm (60% power) and two detection windows at 605–625 nm and 670–750 nm. The images were recorded continuously at 2 s per frame. Raw image data were spectral unmixed and Gaussian blurred (2.0 pixels) in ImageJ.

Labeling of PM and ER with protein tags. Generation of hTERT RPE-1 cells stably expressing Sno-Halo was described previously using pLVX-s-HaloTag-Sno construct. hTERT RPE-1 cells stably expressing Sno-Halo were transfected with Sec61β-SNAP using FuGENE HD Transfection Reagent (Promega) one day before imaging. Before imaging, the cells were incubated with 500 μl of 2 μM Sir-CA and 2 μM Yale595-BG in Live Cell Imaging Buffer for 30 min at 37 °C. After washing, STED imaging was carried out at 37 °C using DMEM as the imaging buffer under Leica SP8 microscope with two excitation lasers at 595 nm (100% power), 650 nm (60% power) and two detection windows at 605–625 nm and 670–750 nm. The images were recorded continuously at 2 s per frame. Raw image data were spectral unmixed and Gaussian blurred (2.0 pixels) in ImageJ.

Evaluation of cellular toxicity of HIDE probes. We monitored the cell division in three groups of HeLa cells. (1) non-treated cells; (2) cells labeled as described in 5.1; and (3) HeLa cells labeled as described in 5.2. In group (1), the cell division confirmed by a confocal microscopy. Wide field imaging was carried out on an Invtorogen EVOs FL. Auto 2 Imaging system equipped with temperature, humidity,
and atmosphere controls for live-cell imaging. The sample was kept at 37°C with 5% CO2 and imaged using a ×20 objective and a high sensitivity 1.3 MP CMOS camera (1328 × 1048 pixels) every 10 min for 15 h using bright field. Cell division events were counted manually.

**Reporting summary.** Further information on research design is available in the Nature Research Reporting Summary linked to this article.

**Data availability** All the data supporting this study are available within the article, the Supplementary file, and from the corresponding authors upon reasonable request, as indicated in the Reporting Summary for this article.

Received: 20 January 2020; Accepted: 14 July 2020; Published online: 26 August 2020

**References**

1. Abbe, E. Beiträge zur Theorie des Mikroskops und der mikroskopischen Wahrnehmung. Arch. Mikrosk. Anat. 9, 413–418 (1873).

2. Sahl, S. J., Hell, S. W. & Jakobs, S. Fluorescence nanoscopy in cell biology. Nat. Rev. Mol. Cell Biol. 18, 685–701 (2017).

3. Nixon-Abell, J. et al. Increased spatiotemporal resolution reveals highly dynamic dense tubular matrices in the peripheral ER. Science 354, eaal9328 (2016).

4. Oracz, J., Westphal, V., Radzewicz, C., Sahl, S. J. & Hell, S. W. Photobleaching in STED nanoscopy and its dependence on the photon flux applied for reversible silencing of the fluorophore. Sci. Rep. 7, 11354 (2017).

5. Erdmann, R. S. et al. Super-resolution imaging of the golgi in live cells with a hexokinase-I and the three human VDAC isoforms. PMC Biophys. 3, 4 (2010).

6. Grimm, J. B. et al. A general method to fine-tune fluorophores for live-cell and in vivo imaging. Nat. Methods 14, 987–994 (2017).

7. Lukinavicius, G. et al. Fluorogenic probes for multicolor imaging in living cells. J. Am. Chem. Soc. 138, 9365–9368 (2016).

8. Grimm, J. B. et al. A general method to improve fluorophores for live-cell and single-molecule microscopy. Nat. Methods 12, 244–250 (2015).

9. Phillips, M. J. & Voelz, G. K. Structure and function of ER membrane contact sites with other organelles. Nat. Rev. Mol. Cell Biol. 17, 69–82 (2016).

10. Murray, L. M. A. & Krasnodembskaya, A. D. Concise review: intercellular communication via organelle transfer in the biology and therapeutic applications of stem cells. Stem Cells 37, 14–25 (2019).

11. Rustom, A., Saffrich, R., Markovic, I., Walther, P. & Gerdes, H. H. Nanotubular highways for intercellular organelle transport. Science 303, 1007–1010 (2004).

12. Kukic, L., Rivera-Molina, F. & Toomre, D. The IN/OUT assay: a new tool to study clization. Cilia 5, 23 (2016).

13. Agard, N. J., Prescher, J. A. & Bertozzi, C. R. A strain-promoted [3+2] azide-alkyne cycloaddition for covalent modification of biomolecules in living systems (vol 126, pg 15046, 2004). J. Am. Chem. Soc. 127, 11196–11196 (2005).

14. Debets, M. F. et al. Aza-dibenzocyclooctynes for fast and efficient enzyme PEGylation via copper-free (3+2) cycloaddition. Chem. Commun. 46, 97–99 (2010).

15. Butkevich, A. N. et al. Fluorescent Rhodamines and Fluorogenic Carboporphyrines for Super-Resolution STED Microscopy in Living Cells. Angew. Chem. Int Ed. 55, 3290–3294 (2016).

16. Bottaneli, F. et al. Two-color live-cell nanoscale imaging of intracellular targets. Nat. Commun. 7, 10778 (2016).

17. Neumann, D., Buckers, J., Kastrup, L., Hell, S. W. & Jakobs, S. Two-color STED microscopy reveals different degrees of colocalization between photobleaching and fluorescence recovery after photobleaching. Biophys. J. 115, 1404–1418 (2018).

18. Grimm, J. B. et al. A general method to fine-tune fluorophores for live-cell and in vivo imaging. Nat. Methods 14, 987–994 (2017).

19. Lukinavicius, G. et al. Fluorogenic probes for multicolor imaging in living cells. J. Am. Chem. Soc. 138, 9365–9368 (2016).

20. Grimm, J. B. et al. A general method to improve fluorophores for live-cell and single-molecule microscopy. Nat. Methods 12, 244–250 (2015).

21. Phillips, M. J. & Voelz, G. K. Structure and function of ER membrane contact sites with other organelles. Nat. Rev. Mol. Cell Biol. 17, 69–82 (2016).

22. Murray, L. M. A. & Krasnodembskaya, A. D. Concise review: intercellular communication via organelle transfer in the biology and therapeutic applications of stem cells. Stem Cells 37, 14–25 (2019).

23. Rustom, A., Saffrich, R., Markovic, I., Walther, P. & Gerdes, H. H. Nanotubular highways for intercellular organelle transport. Science 303, 1007–1010 (2004).

24. Kukic, L., Rivera-Molina, F. & Toomre, D. The IN/OUT assay: a new tool to study clization. Cilia 5, 23 (2016).

**Acknowledgements**

This work was supported by the Wellcome Trust (095927/A/11/Z) and in part by the NIH grants GM83257 (A.S.), GM131372 (A.S.), GM118486 (D.K.T.), NS 089662 (A.I.K.), NS05640 (A.I.K. and Michael J. Higley), MH11599 (A.I.K.), F31MH16571 (J.E.S.), T32GM007223 (J.E.S.), and S10 OD020142 (Leica SPA). L.C. was supported by Brown-Coxe Postdoctoral Fellowship from Yale School of Medicine. We thank Al Mennone (Yale University School of Medicine) for assistance with STED microscopy.

**Author contributions**

D.T., A.S., and L.C. designed the experiments. D.T., A.S., and L.C. designed the experiments. D.T., A.S., and L.C. performed the chemical synthesis and imaging experiments. J.T. measured photophysical properties of dyes. J.E.S. cultured the neuron cells and performed the neuron imaging with L.C. A.I.K. provided guidance on neuron imaging. F.R.M. cultured the HUVEC cells. D.T., A.S., and L.C. wrote the manuscript with feedbacks from all other authors.

**Competing interests**

The authors declare no competing interests.

**Additional information**

**Supplementary information** is available for this paper at https://doi.org/10.1038/s41467-020-17859-1.

**Correspondence and requests for materials should be addressed to A.S. or D.K.T.**

**Peer review information** Nature Communications thanks the anonymous reviewer(s) for their contribution to the peer review of this work.

**Reprints and permission information** is available at http://www.nature.com/reprints

**Publisher’s note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

© The Author(s) 2020