Snap-, CLIP- and Halo-Tag Labelling of Budding Yeast Cells

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Abstract

Fluorescence microscopy of the localization and the spatial and temporal dynamics of specifically labelled proteins is an indispensable tool in cell biology. Besides fluorescent proteins as tags, tag-mediated labelling utilizing self-labelling proteins as the SNAP-, CLIP-, or the Halo-tag are widely used, flexible labelling systems relying on exogenously supplied fluorophores. Unfortunately, labelling of live budding yeast cells proved to be challenging with these approaches because of the limited accessibility of the cell interior to the dyes. In this study we developed a fast and reliable electroporation-based labelling protocol for living budding yeast cells expressing SNAP-, CLIP-, or Halo-tagged fusion proteins. For the Halo-tag, we demonstrate that it is crucial to use the 6'-carboxy isomers and not the 5'-carboxy isomers of important dyes to ensure cell viability. We report on a simple rule for the analysis of 1H NMR spectra to discriminate between 6'- and 5'-carboxy isomers of fluorescein and rhodamine derivatives. We demonstrate the usability of the labelling protocol by imaging yeast cells with STED super-resolution microscopy and dual colour live cell microscopy. The large number of available fluorophores for these self-labelling proteins and the simplicity of the protocol described here expands the available toolbox for the model organism Saccharomyces cerevisiae.

Introduction

Multicolour imaging of protein distributions in living cells is an important tool in the life sciences. Over the last decade, several tag-based protein labelling strategies have been established that allow an efficient and irreversible addition of exogenously supplemented fluorescent labels to self-labelling proteins within cells (for review, see 1,2). Currently, widely used self-labelling strategies are the SNAP-tag [3], the CLIP-tag [4], and the Halo-tag [5] methods. These labelling approaches rely on a self-labelling protein (the ‘tag’), which can be genetically fused to a host protein. The self-labelling protein reacts covalently with an exogenously supplied substrate that is linked to a fluorescent dye. Because labelling by these strategies is irreversible and quantitative, they open up powerful options for live cell imaging approaches with a rich choice of different fluorophores.

The SNAP-tag reacts irreversibly with O²-benzylguanine derivatives, the CLIP-tag with O²-benzylcytosine derivatives, and the Halo-tag with primary alkylhalides, as, for example, alkylchlorides. A quite sizeable collection of substrates bound to fluorescent dyes is commercially available. Importantly, fluorescent adducts for all three self-labelling approaches may be assembled starting from commercially available building blocks.

The three labelling approaches have been successfully applied in living mammalian cells. Amongst others, they have been used to label proteins in the nucleus, in the ER, in mitochondria as well as components of the cytoskeleton [3,6-8].

Until now, these labelling systems have not been widely used to label proteins within wild type budding yeast cells. This is regrettable because powerful genetic techniques have made high-throughput analyses of Saccharomyces cerevisiae cells expressing tagged proteins routine [9], rendering the budding yeast attractive for systematic live cell light microscopy studies.

To facilitate quantitative labelling of proteins in living cells, exogenously supplied fluorescent substrates have to be available in substantial amounts inside the cell. Reportedly, the yeast cell wall and the plasma membrane restrict the passage of macromolecules larger than ~ 800 dalton [10], presumably...
limiting the access of substrates into the cell. Moreover, the cells possess effective plasma membrane localized transporter systems that export unwanted compounds from the cytoplasm [11]. Presumably for these reasons, even labelling with tetramethylrhodamine (TMR) ligands, which penetrate the plasma membrane of living mammalian cells readily, proved to be unpractical in wild type budding yeast. Previously, live cell imaging of yeast cells expressing either the SNAP-, CLIP-, or Halo-tag has been limited to the extracellular face of the plasma membrane [3,4] or to yeast strains that were devoid of specific plasma-membrane ABC efflux transporters [12,13]. The latter strains exhibit strongly reduced viability, rendering them largely unsuitable for many applications.

In this study we developed a fast and reliable labelling protocol based on electroporation of living yeast cells expressing SNAP-, CLIP-, or Halo-tagged fusion proteins for dual colour live cell microscopy as well as for super-resolution STED microscopy. We further find that in case of the Halo-tag, it is important to use 6'-carboxy isomers but not 5'-carboxy derivatives of the respective fluorescent dye in order to ensure cell viability. We report on a simple rule for the analysis of 1H NMR spectra to discriminate between 5'- and 6'-carboxy isomers of fluorescein and rhodamine derivatives.

**Results & Discussion**

**Labelling of live budding yeast cells expressing SNAP-, CLIP- or Halo-tag fusion proteins**

Tetramethylrhodamine (TMR) attached to the respective SNAP-, CLIP-, or Halo-tag substrates has been used successfully to label fusion proteins in living cultured mammalian cells [5,14]. Corroborating previous reports [12], our attempts to label living haploid yeast cells (strain background: BY4741) expressing various SNAP-, CLIP-, or Halo-tag fusion proteins by incubation with the respective commercially available TMR labelled substrate were unsuccessful. However, we found that budding yeast cells expressing one of these fusion proteins could be readily labelled with TMR coupled to the appropriate substrate when the cell was chemically fixed and the cell wall was removed by treatment with zymolase (Figure 1A). Hence, the expressed tags were functional and labelling should in principle be feasible also in living cells, if the dye could be brought into the cellular interior.

In order to achieve live cell labelling, we decided to abstain from removing the cell wall enzymatically in living cells or the use of yeast strains devoid of specific plasma-membrane ABC efflux transporters, because this would affect the integrity of the cells. We rather aimed to implement an experimental protocol that allowed the labelling of proteins within intact living yeast cells. Electroporation has previously been used to transfer dyes like FIAsH-EDT₂ into living yeast cells [15,16], enabling the use of the tetracystein-tag [17]. We now extended this method and developed an electroporation protocol to transfer fluorescent SNAP-, CLIP- and Halo-tag substrates into living cells. For electroporation, a standard electroporator, which is used in many laboratories for transferring plasmid DNA into various cell types, was utilized. We found that all three ligands (O²-benzylguanine, O²-benzylcytosine, 2-[2-(6-chlorohexyloxy)ethoxy]ethylammonium hydrochloride) labelled with TMR could be readily transferred by electroporation into yeast cells grown to the logarithmic growth phase (electroporator settings: 1000 V, 800 Ω, 25 µF for Halo ligands; 1000 V, 600 Ω, 25 µF for CLIP and SNAP ligands). Using this approach, fusion proteins targeted to mitochondria (mtSNAP, mtCLIP, mtHalo) (Figure 1B) as well as several functional fusion proteins, including fusions with the actin binding protein Abp1, the eisosome protein Pil1, and the core histone Htb2 (Figure 1C) were readily labelled within living wild type yeast cells.

The labelling efficiency was high (> 65%) under the chosen electroporation conditions (Figure S1); higher voltages led to considerable mitochondrial fragmentation, which is a sensitive indicator of cellular stress [16] (Figure S2). Two hours after electroporation the labelled cells generally showed the best signal-to-noise ratio and could be visualized for more than 18 hours (Figure S3A). Labelling by electroporation did not influence the growth rate of the cells (Figure S3B). In summary, electroporation is a quick, easy and gentle approach to label yeast cells expressing SNAP-, CLIP- or Halo-tag fusion proteins.

**Halo-tag labelling requires 6'-carboxy isomers of the fluorophores**

The fluorescent dye TMR and other xanthene derivatives can exist as a 5'- or a 6'-carboxy isomer, depending on the position of the carboxy group which forms the chemical bond between the fluorophore and the recognizing unit (Figure 2A). While analysing the efficiency of the electroporation protocol, we observed that for the labelling of Halo-tag fusion proteins, the specific TMR isomer was crucial for the success of the in vivo labelling (Figure 2). We found that the 6'-carboxy TMR isomer could readily be used for live cell imaging, whereas we were largely unsuccessful with the 5'-carboxy TMR isomer. We did not observe this isomer-specific difference in case of SNAP- or CLIP-tag substrates. Likewise, when labelling chemically fixed cells expressing a Halo-tag fusion protein, we did not observe any difference between the isomers.

To evaluate the importance of the specific isomer in case of the Halo-tag further, we assembled several Halo-tag ligands from the commercially available primary alkylhalide (2-[2-(6-chlorohexyloxy)ethoxy]ethylammonium hydrochloride) and succinimidyl esters of a variety of fluorescent dyes. Specifically, we synthesized Halo substrates with widely used dyes belonging to different fluorophore classes: Carboxy-TMR, Oregon Green 488 (OG 488), Carboxy-Fluorescein (FAM), Atto565, and Carboxy-Rhodamine 110 (CR110), each as 5'-carboxy and 6'-carboxy isomer (Figure 2B). All 10 substrates could readily be transferred by electroporation into living yeast cells expressing a Halo-tag fusion protein directed into the mitochondrial matrix (mtHalo). All 6'-carboxy isomers of the tested dye-ligand conjugates resulted in the labelling of intact mitochondrial networks, whereas labelling with the 5'-isomers induced massive fragmentation of the mitochondria, resulting in a punctate pattern (Figure 2B). Quantitative analysis (at least three independent experiments, n > 150 cells each) revealed...
that in case of labelling with the 6′-carboxy isomers, ~50 % of the cells had intact mitochondria. On the contrary, in more than 95 % of the cells labelled with the corresponding 5′-isomer, a massive fragmentation of the mitochondrial network was observed (Figure 2C). Mitochondrial fragmentation is a well-known reaction to cellular stress. Hence the mitochondrial fragmentation is presumably indicating some toxicity of the labelling with the 5′-carboxy isomers, rendering the use of 5′-carboxy isomers coupled to the Halo-tag ligand practically useless for live cell labelling. Electroporation of the 5′-carboxy isomer substrate into wild type cells expressing mitochondrial targeted GFP but no Halo-tag fusion protein did not induce mitochondrial fragmentation, strongly indicating that the bound 5′-isomer confers some type of stress to the mitochondria, but not the free dye (Figure S4). Moreover, cell labelling was generally more efficient with 6′-carboxy isomers than with 5′-carboxy isomers (Figure 2D). When both isomers were mixed and used for labelling of mtHalo expressing cells, the cells showed the same mitochondrial stress response as with the pure 5′-carboxy isomer substrates, further demonstrating the detrimental effect of the 5′-carboxy isomers.

We conclude that for the in vivo labelling of budding yeast cells expressing Halo-tag fusion proteins, it is crucial to use the 6′-carboxy isomers of the respective dyes and to avoid the 5′-carboxy isomers.

**Spectroscopic approach to distinguish between 5′- and 6′-carboxy isomers**

In order to distinguish between the 5′-carboxy and the 6′-carboxy isomers of the fluorescent dyes, we established a set
Figure 2. Live cell labelling with Halo-tag ligands requires the 6′-carboxy isomers of the fluorophores. (A) Chemical structure of 5′-carboxy tetramethylrhodamine (5′-TMR) and 6′-carboxy tetramethylrhodamine (6′-TMR). (B) In live cell Halo-tag labelling, the mitochondrial integrity is dependent on the isomer used for labelling. Upper row: Chemical structures of the ligands used for labelling. Middle and bottom rows: Live cell electroporation labelling of yeast cells expressing mtHalo with the indicated 5′-carboxy and 6′-carboxy isomers, respectively. (C) Quantification of the number of cells with labelled intact mitochondria after labelling living cells expressing mtHalo with the indicated ligands. Note that even without electroporation at the chosen growth conditions only ~70% of the cells contain intact mitochondria according to the classification criteria used [16]. (D) Quantitative analysis of the efficiency of labelling of living yeast cells expressing mtHalo with the indicated ligands. In (C) and (D) at least 150 cells were analysed for each condition. Experiments were repeated at least 3 times. Shown are mean values; error bars represent standard deviations. Scale bar: 3 µm.

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of simple and reliable rules enabling to assign the structures to these isomers on the basis of their 1H NMR spectra (Table S1; Figure S5). The signal of H-7′ in both 5′- and 6′-carboxyrhodamines is always found in the most upfield region of the spectra, compared to H-6′ and H-4, or H-5′ and H-4′. This observation allowed to assign the structures to 5′- and 6′-isomers by measuring J_HH values for H-7′: if 3J_HH = 8–9 Hz was observed, then 5′-carboxyrhodamine was present, and the weakly splitted signal or singlet of H-7′ (4J_HH = 1.4–3 Hz) indicated the presence of a 6′-carboxy isomer. Interestingly, the signal of H-7′ in the 5′-carboxy isomer of a specific dye was always found in a stronger field than that of the 6′-isomer of the same dye. In some cases, it was possible to detect the Nuclear Overhauser Effect between the signals of xanthene protons in positions 1/8 and the aromatic proton in position 7′ of the trisubstituted benzene ring (see Figure 2; Figure S5 for numeration of the atoms in xanthene derivatives). In these cases all signals can be assigned unequivocally, taking into consideration the typical values of 3J_HH = 8–9 Hz 4J_HH = 1.4–3 Hz and 5J_HH = 0–1 Hz. Taken together, this set of rules may be used to assign the signals in the spectra of xanthene dyes either to 5′-carboxy or 6′-carboxy isomers even if they are present together, e.g. in reaction mixtures.

**STED super-resolution microscopy**

In mammalian cells, SNAP-, CLIP- and Halo-tag labelling has been used in combination with various forms of super-resolution microscopy, enabling substantial better resolution than obtainable with conventional diffraction limited microscopy [6,18-23]. Thus we next aimed to demonstrate that STimulated Emission Depletion (STED) super-resolution microscopy [24] can be used to visualize self-labelling proteins in living yeast cells. To this end, we tagged the protein Pil1, a major component of eiosisomes, which are immobile structures in the cell cortex [25], with the CLIP-tag. To ensure close to normal expression levels of the tagged Pil1, the fusion gene replaced the native gene in the genome, leaving the promoter region unchanged. We labelled the Pil1-CLIP expressing cells with the substrate Atto565-CLIP and imaged the cells with a custom built STED-microscope [26]. Using STED microscopy, due to the improved optical resolution, we could reveal details that were concealed in the diffraction limited confocal image. In the STED images, we found Pil1-CLIP structures that were as small as 60 nm, demonstrating that the obtained resolution in the living cell was better than 60 nm (Figure 3A).

**Dual-colour microscopy**

Next, we aimed to enable dual-colour live cell imaging in budding yeast using two different self-labelling proteins as tags. To this end, we first investigated the cross-reactivity of the three substrates with the respective other tags in living yeast cells after electroporation. We found that the TMR-Halo substrate neither labelled mitochondrial targeted SNAP-tag fusion proteins (mtSNAP) nor mitochondrial targeted CLIP-tag fusion proteins (mtCLIP). Likewise, neither TMR-SNAP nor TMR-CLIP labelled mtHalo expressing cells and no cross-reactivity was observed for TMR-SNAP with mtCLIP. However, we found that TMR-CLIP labelled mtSNAP both in living and fixed cells (Figure S6). This cross-reactivity is in contrast to previous studies with mammalian cells reporting specific simultaneous labelling of SNAP- and CLIP-tagged proteins [4]. This difference might be a characteristic of the budding yeast system, or it might be due to the high expression levels that we used to evaluate cross reactivity. Because with the Halo-tag we observed no cross-reactivity with either SNAP- or CLIP-tagged proteins under the same conditions, we conclude that in budding yeast the combinations SNAP-tag/Halo-tag or CLIP-tag/Halo-tag are preferable over the combination SNAP-tag/CLIP-tag for dual colour imaging.

To demonstrate the feasibility of this dual colour labelling approach, we expressed mtHalo together with CLIP-tagged Pil1. By consecutive pulse-labelling with TMR-CLIP and the 6′-carboxy isomer of CR110-Halo using the electroporation protocol detailed above, we could specifically label both mtHalo and Pil1-CLIP in living yeast cells and image them by fluorescence microscopy (Figure 3B).

**Conclusion**

We have developed a simple and robust electroporation-based protocol that allows the use of the SNAP-, CLIP-, or Halo-tag labelling systems for living yeast cells with a wide variety of substrates. We demonstrate that in case of the Halo ligand it is crucial to use the 6′-carboxy and not the 5′-carboxy fluorophore isomers for live cell labelling, whereas this is irrelevant for the labelling of chemically fixed cells. Given the wide range of available organic dyes that may be used in combination with these self-labelling proteins, the protocol described here further expands the possibilities to utilize the budding yeast *Saccharomyces cerevisiae* for large scale screening approaches.

**Materials and Methods**

**Cloning**

To generate the expression plasmids pVT100U-mtHalo, pVT100U-mtCLIP and pVT100U-mtSNAP, the protein coding sequences were PCR amplified and digested with *KpnI* and *XhoI*. The DNA fragments were used to replace the GFP sequence in the vector pVT100U-mtGFP [27], facilitating targeting of the respective proteins into the mitochondrial matrix by an N-terminal mitochondrial presequence of subunit 9 of the Fp,ATPase of *Neurospora crassa*. To amplify the coding sequence of the Halo-tag, the source plasmid pH2 (PROMEGA, Madison, WI, USA) and the primers GC|GG|TGATCCGGATGACCATTGCTGACGCC and GC|GG|TCGAGTATTACCCACGGCGAAGCCAAGGAG were used. For the amplification of the CLIP-tag coding sequence, the source plasmid pCEMS1-CLIPm (Covaly Biosciences, Witterswil, Switzerland) and the primers GC|GG|GGATCCGCAAAAAGACTGCGAAAAG and CG|CTCGAGTATGATACCCAGGCGAAGCCAGGCTGCCC were used. The coding sequence of the SNAP-tag was PCR amplified using the source plasmid pSS-26m (Covaly) and the primers GC|GG|TTAATGACCGAACAAGACTGCGAAAAG and GC|GG|CTCGAGTCATTAGCCAGCGAAGGGCAGTGC. The
plasmid pVT100U-Htb2-Halo, encoding Htb2-Halo, is derived from the mtHalo expression plasmid (see above). To create pVT100U-Htb2-Halo, the mitochondrial targeting sequence was exchanged against the HTB2 sequence using the HindIII and KpnI restriction sites. To create the epitope-tagging plasmids pU6-SNAP and pU6-CLIP, the coding sequences of the tags were PCR amplified using the plasmids pSS-26m and pCEMS1-CLIPm (Covalys) and the primers TCTAGAGTCGACTCATTAGCCCAGCCCAGGCTTGCCCAG and TCTAGAGGATCCTCTGGATGTTGTCCTATGGACAAAGACTGCGAAATG. Subsequently, these fragments were digested using BamHI and SalI and inserted into the plasmid pU6H3VSV [28], replacing the VSV tag.

Yeast culture and strain construction. Standard methods were used for cultivation and manipulation of yeast strains [29]. All strains were isogenic to BY4741, except those used for Figure S2 and Figure S4 (YPH499). Epitope-tagging was performed as described previously [28], using the plasmids pU6-SNAP and pU6-CLIP, and verified by PCR. Yeast strains expressing Abp1-SNAP and Pil1-CLIP were created by epitope-tagging. The other yeast strains shown express plasmid encoded fusion constructs.

Fluorescent CLIP-, SNAP- and Halo-tag ligands. For the evaluation of the staining procedure, the commercially available fluorescent ligands SNAP-Cell TMR-Star, CLIP-Cell TMR-Star (isomer mixtures; New England Biolabs, Ipswich, MA, USA) and HaloTag-TMR ligand (6′-carboxy-isomer; Promega, Madison, WI, USA), were used. Alternatively, CLIP-, SNAP- and Halo-tag ligands were assembled from commercially available building blocks. The required aminoreactive NHS-esters of 5′- and 6′-carboxy TMR were purchased from Sigma-Aldrich, St. Louis, MO, USA, of 5′- and 6′-OG 488 were purchased from Life Technologies, Carlsbad, CA, USA, of 5′- and 6′-CR110 and of 5′- and 6′-FAM were purchased from AnaSpec, Fremont, CA, USA, whereas 5′- and 6′-Atto565 were purchased from ATTO-TEC, Siegen, Germany. The amine containing linkers for CLIP- (New England Biolabs), SNAP- (New England Biolabs), and Halo-tags (Promega) were fused with the aminoreactive dye NHS-esters according to the
manufacturer’s instructions. In brief, 1.7 µmol O2-benzylcytosine (BC-NH2, for CLIP-tag, New England Biolabs), 1.5 µmol O2-benzylguanine (BG-NH2, for SNAP-tag, New England Biolabs) or 1.5 µmol 2-[2-(6-chlorohexyloxy)ethoxy]ethylammonium hydrochloride (HaloTag Amine (O2 ligand, Promega) linkers were dissolved in DMF and added to 1.4 - 2.1 µmol of N-hydroxysuccinimidyl ester of the xanthene dye, followed by the addition of 70 µmol Et3N and stirring overnight (RT). After evaporation of the solvent in vacuo the product was isolated by preparative ThinLayerChromatography (TLC) (HPTLC plates, VWR International, Radnor, PA, USA) using a CHCl3/Methanol mixture (3:1, 6:1 or 10:1 for Halo-ligands) or CHCl3/Methanol/H2O mixture (75:25:3 or 80:18:2 for SNAP- or CLIP-ligands) as an eluent.

**NMR spectra.** CR110-Halo: ESI-MS positive mode: m/z (rel. int., %) = 580 (60) [M+H]+; 602 (100) [M+Na]+; TMR-Halo: ESI-MS positive mode: m/z (rel. int., %) = 636 (100) [M+H]+; Atto565-Halo: ESI-MS positive mode: m/z (rel. int., %) = 580 (100) [M–H]; positive mode: m/z (rel. int., %) = 582 (100) [M+H]+; FAM-Halo: ESI-MS negative mode: m/z (rel. int., %) = 580 (100) [M–H]; OG488-Halo: ESI-MS negative mode: m/z (rel. int., %) = 616 (100) [M–H]; Atto565-CLIP: positive mode: m/z (rel. int., %) = 723 (100) [M+H]+, 745 (15) [M+Na]+.

**Labelling of yeast cells.** Prior to labelling, yeast cells were cultivated in selective liquid media (SC-ura, SC-trp, SC-trp-ura for yeast strains containing expression plasmids with epitope-tagged proteins) overnight. 2.5 x 10^6 cells were subjected to the staining solution (2 µM - 5 µM) linkers overnight. 2.5 x 10^6 cells were electroporated using a standard electroporator (GenePulser; BioRad, Hercules, CA, USA) (settings: 1000 V, 600 Ω, 25 µF for Halo ligands; 1000 V, 600 Ω, 25 µF for CLIP and SNAP ligands). Immediately after electroporation, 160 µl growth medium was added and the cells were allowed to recover for one hour in growth medium on a rotating wheel. After a further washing step (one hour) in growth medium, the cells were resuspended in SC-medium for imaging. For two colour labelling, yeast cells expressing mtSNAP, mtCLIP or mtHalo were electroporated with 5′- and 6′-TMR-Halo, respectively. Subsequently the cells were cultivated at 30 °C and imaged every 30 minutes by epifluorescence microscopy. (TIF)

**Supporting Information**

**Figure S1.** Efficiency of electroporation labelling and its effect on mitochondrial integrity in live yeast cells. Living yeast cells expressing mtSNAP, mtCLIP or mtHalo were labelled using the commercially available TMR substrates by electroporation. The fraction of cells exhibiting labelled mitochondria and the fraction of cells with labelled intact mitochondria were microscopically quantified. Shown are mean values; error bars represent standard deviations. (TIF)

**Figure S2.** Influence of the electroporation settings on the mitochondrial network morphology. Yeast cells expressing mtGFP were subjected to electroporation without the addition of a dye using the indicated settings. Images were taken immediately after electroporation, after 1 hour and after 2 hours. Epifluorescence images are shown. Scale bar: 3 µm. (TIF)

**Figure S3.** Time course of labelling after electroporation and influence of electroporation on the growth rate. (A) Living yeast cells expressing mtHalo were labelled using the commercially available TMR-Halo substrate by electroporation. Subsequently the cells were cultivated at 30 °C and imaged every 30 minutes by epifluorescence microscopy. (B) Growth curve of cells after electroporation. Cells were subjected to electroporation with or without TMR-Halo, or not challenged. Electroporation settings: 1000 V, 800 Ω, 25 µF. Scale bar: 2 µm. (TIF)

**Figure S4.** Binding of the 5′-carboxy TMR-Halo isomer, but not of the 6′-carboxy TMR-Halo isomer results in the disruption of the mitochondrial network. (A) Living yeast cells co-expressing mtHalo and mtGFP were labelled via electroporation with 5′- and 6′-TMR-Halo, respectively.

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Subsequently, the TMR and the GFP fluorescence were imaged. (B) Electroporation of living yeast cell expressing mTGF, but no Halo self-labeling protein with 5′- and 6′-TMR-Halo. Shown are maximum projections of confocal sections. Scale bar: 2 μm. (TIF)

**Figure S5.** Chemical structures. (A) Chemical structures of the fluorophores used (as N-hydroxysuccinimidyl esters). The fluorophores may exist as 5′- and 6′-carboxy isomers. (B) Chemical structures of the amino-containing recognizing units of the SNAP-, CLIP-, and Halo-tag, respectively. (TIF)

**Figure S6.** Crosstalk between the SNAP-, CLIP-, and Halo-tag labelling systems in chemically fixed and living yeast cells. (A) Labelling of formaldehyde fixed yeast cells expressing the indicated mitochondrial targeted fusion constructs. Labelling was performed with the indicated TMR ligands. (B) Labelling of living cells expressing the indicated mitochondrial targeted fusion constructs. Labelling was performed with the TMR ligands by electroporation, as indicated. Note that TMR-CLIP binds to mtSNAP in living and fixed cells. Cells were labelled using commercially available TMR substrates. Shown are maximum projections of confocal sections. Scale bars: 2 μm (A) and 4 μm (B). (TIF)

**Table S1.** NMR data. Chemical shifts (ppm) and coupling constants (J, Hz) of the aromatic protons (H-4′–H-7′) in 5′- and 6′-carboxy derivatives of xanthene dyes used in this work. (DOC)

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**Author Contributions**

Conceived and designed the experiments: CAW SJ. Performed the experiments: FS GYM. Analyzed the data: FS GYM VNB CAW SJ. Contributed reagents/materials/analysis tools: GYM VNB. Wrote the manuscript: CAW SJ.

**References**

1. Fernández-Sudrez M, Ting AY (2008) Fluorescent probes for super-resolution imaging in living cells. Nat Rev Mol Cell Biol 9: 929-943. doi: 10.1038/nrm2531. PubMed: 19002208.
2. Hinnen J, Johnsson K (2010) How to obtain labeled proteins and what to do with them. Curr Opin Biotechnol 21: 766-776. doi: 10.1016/j.copbio.2010.09.011. PubMed: 21030243.
3. Keppler A, Grendereizig S, Gronemeyer T, Pick H, Vogel H et al. (2003) A general method for the covalent labeling of fusion proteins with small molecules in vivo. Nat Biotechnol 21: 86-89. PubMed: 12469133.
4. Gauthier A, Jullatat A, Heincs C, Cornia IR Jr, Kindermann M et al. (2008) An engineered protein tag for multiprotein labeling in living cells. Chem Biol 15: 128-136. doi: 10.1016/j.chembiol.2008.01.007. PubMed: 18201317.
5. Los GV, Encell LP, McDougall MG, Hartzell DD, Karassina N et al. (2008) HaloTag: a novel protein labeling technology for cell imaging and protein analysis. ACS Chem Biol 3: 373-382. doi: 10.1021/cb800025k. PubMed: 18533659.
6. Hein B, Willig KI, Wurm CA, Westphal V, Jakobs S et al. (2010) Stimulated emission depletion nanoscopy of living cells using SNAP-tag fusion proteins. Biophys J 98: 158-163. doi: 10.1529/bpj.2009.908477. PubMed: 20074516.
7. Muster B, Kohl W, Wittig I, Streekker V, Joos F et al. (2010) Respiratory chain complexes in dynamic mitochondria display a patch distribution in life cells. PLOS ONE 5: e11910. doi: 10.1371/journal.pone.0011910. PubMed: 20689601.
8. Srikun D, Albers AE, Nam CI, lavarone AT, Chang CJ (2010) Organelle-targetable fluorescent probes for imaging hydrogen peroxide in living cells via SNAP-Tag protein labeling. J Am Chem Soc 132: 4455-4465. doi: 10.1021/ja101171u. PubMed: 20201528.
9. Huh WK, Falvo JV, Gerke LC, Carroll AS, Howson RW et al. (2003) Global analysis of protein localization in budding yeast. Nature 425: 686-691. doi: 10.1038/nature02026. PubMed: 14562095.
10. Scherrer R, Louden L, Gerhardt P (1974) Porosity of the yeast cell wall and membrane. J Bacteriol 118: 534-540. PubMed: 4597447.
11. Paumi CM, Chuk M, Snider J, Stagliar I, Michaelis S (2009) ABC transporters in Saccharomyces cerevisiae and their interactors: new technology advances the biology of the ABCR (MRP) subfamily. Microbiol Mol Biol Rev 73: 577-593. doi: 10.1128/MMBR.00020-09. PubMed: 19945134.
12. McMurray MA, Thorner J (2008) Septin stability and recycling during dynamic structural transitions in cell division and development. Curr Biol 18: 1203-1208. doi: 10.1016/j.cub.2008.07.020. PubMed: 18701287.
13. Chidley C, Hanuki H, Pedersen MG, Muller E, Johnsson K (2011) A yeast-based screen reveals that sulfasalazine inhibits tetrahydrobiopterin biosynthesis. Nat Chem Biol 7: 375-383. doi: 10.1038/nchembio.557. PubMed: 21499265.
14. Keppler A, Pick H, Arviv C, Vogel H, Johnsson K (2004) Labeling of fusion proteins with synthetic fluorophores in live cells. Proc Natl Acad Sci U S A 101: 9955-9959. doi: 10.1073/pnas.0401923101. PubMed: 15226507.
15. Jakobs S, Andresen M, Wurm CA (2008) FlAsH-LW Miller, protein labeling. Weinheim: Wiley-VCH Verlag. Probes and tags to Study biomolecular function pp. 73-88.
16. Wurm CA, Suppanz IE, Stoldt S, Jakobs S (2010) Rapid FlAsH labeling in the budding yeast Saccharomyces cerevisiae. J Microsc 240: 6-13. doi: 10.1111/j.1365-2818.2010.03378.x. PubMed: 21050208.
17. Griffin BA, Adams SR, Tsien RY (1998) Specific covalent labeling of recombinant protein molecules inside live cells. Science 281: 269-272. doi: 10.1126/science.281.5374.269. PubMed: 9657724.
18. Lukinavicius G, Umezawa K, Olivier N, Honigmann A, Yang G et al. (2013) A near-infrared fluorophore for live-cell super-resolution microscopy of cellular proteins. Nat Chem 5: 132-139. doi: 10.1038/nchem.1546. PubMed: 23344448.
19. Jones SA, Shim SH, He J, Zhuang X (2011) Fast, three-dimensional super-resolution imaging of live cells. Nat Methods 8: 499-505. doi: 10.1038/nmeth.1605. PubMed: 21552254.
20. Klein T, Losschberger A, Proppert S, Wolter S, van de Linde S et al. (2011) Live-cell dSTORM with SNAP-tag fusion proteins. Nat Methods 8: 7-9. doi: 10.1038/nmeth0111-7b. PubMed: 21191367.
21. Pellett PA, Sun X, Gould TJ, Rothman JE, Xu MQ et al. (2011) Two-color STED microscopy in living cells Biomed Opt Express 2: 2364-2371. PubMed: 21833373.
22. Wilmes S, Staufenbiel M, Lisse D, Richter CP, Beutel O et al. (2012) Three-color super-resolution imaging of live cells: resolving submicroscopic receptor organization in the plasma membrane. Angew Chem Int Ed Engl 51: 4868-4871. doi: 10.1002/anie.201200853. PubMed: 22488831.
23. Testa I, Wurm CA, Medda R, Rothermel E, von Middendorf C et al. (2010) Multicolor fluorescence nanoscopy in fixed and living cells by exciting conventional fluorophores with a single wavelength. Biophys J 99: 2686-2694. doi: 10.1016/j.bpj.2010.08.012. PubMed: 20959110.
24. Hell SW (2009) Far-Field Optical Nanoscopy. In: A Gräslund R Rigler J Widengren. Single molecule spectroscopy in chemistry, physics and biology. Berlin: Springer Verlag. pp. 298-365.
25. Walther TC, Brickner JH, Aguilar PS, Bernales S, Pantoja C et al. (2006) Eososomes mark static sites of endocytosis. Nature 439: 998-1003. doi:10.1038/nature04472. PubMed: 16496001.
26. Neumann D, Bücker J, Kastrup L, Hell SW, Jakobs S (2010) Two-color STED microscopy reveals different degrees of colocalization between hexokinase-I and the three human VDAC isoforms. PMC Biophys 3: 4. doi:10.1186/1757-5036-3-4. PubMed: 20205711.
27. Westermann B, Neupert W (2000) Mitochondria-targeted green fluorescent proteins: convenient tools for the study of organelle biogenesis in Saccharomyces cerevisiae. Yeast 16: 1421-1427. doi: 10.1002/1097-0061(200011)16:15. PubMed: 11054823.
28. Andresen M, Schmitz-Salue R, Jakobs S (2004) Short tetracysteyine tags to beta-tubulin demonstrate the significance of small labels for live cell imaging. Mol Cell Biol 15: 5616-5622. doi:10.1091/mbc.E04-06-0454. PubMed: 15469986.
29. Sherman F (2002) Getting started with yeast. In: C Guthrie R Fink. Methods in enzymology guide to yeast genetics and molecular and cell biology - Part B London: Academic Press. vol. 350. pp. 3-41.