Compared to green fluorescent protein (GFP), non-genetically encoded probes, such as organic dyes and inorganic nanoparticles, offer the possibility of smaller probe sizes and access to a much wider array of functionality, from photocrosslinking and photoregulation to imaging of cellular processes by nonoptical methods, such as electron microscopy, magnetic resonance imaging, and positron emission tomography. The major limitation to the use of these probes in cells, however, is the shortage of robust methods for targeting them to specific proteins of interest. Recently, many new methodologies for protein labeling in cells have been reported.1–3

Most of these use special peptide or protein handles, which are genetically fused to the target protein and recruit the probe of interest via a covalent or noncovalent interaction. There is great variation among these methods in terms of labeling specificity, speed, stability, tag size, toxicity, and versatility for probe structure and cell type, and no single method yet excels in all these respects. Thus new methods are still needed to facilitate the routine use of non-genetically encoded probes in the cellular context.

Transglutaminases (TGases) are enzymes that catalyze amide bond formation between glutamine and lysine side chains, with the loss of ammonia (Figure 1). They are ubiquitous in multicellular organisms and function in protein cross-linking events in migration, apoptosis, and wound healing, as well as in physiological disorders, such as Huntington’s disease and Celiac Sprue.4–6 One of the most well-studied TGases is the guinea pig liver transglutaminase (gpTGase), which is a 77 kDa monomeric protein expressed in the cytosol.5,7 gpTGase has unique properties which make it ideal for protein labeling applications. It exhibits high specificity for its glutamine-containing protein substrate, but wide tolerance for the structure of the amine-containing substrate.8 Instead of lysine, amines as diverse as fluorescein cadaverine and biotin cadaverine can be utilized by gpTGase. Also, peptide substrates have been found which are efficiently modified by gpTGase both in isolation and when fused to recombinant proteins.11,12 gpTGase has previously been used to label Q-tagged proteins in vitro; for instance, interleukin-2 and glutathione S-transferase have been tagged with monodansyl cadaverine and fluorescein cadaverine, respectively. However, the use of TGases for labeling specific Q-tagged proteins in cells or complex mixtures has never been reported.

We selected three Q-tag substrates of gpTGase and appended them to the N-terminus of cyan fluorescent protein (CFP). The Q1 (PNPQLPF), Q2 (PKPQQFM), and Q3 (GQQQLG) fusions to CFP were each labeled efficiently (~70–80% labeling extent, data not shown) and specifically (alanine mutations within the Q-tags suppressed labeling by 3–17-fold) by purified gpTGase with fluorescein cadaverine in vitro (Figure S1). To test gpTGase for labeling of cell surface proteins (Figure 1), we expressed each Q-tagged CFP fusion on the surface of HeLa and labeled with either biotin cadaverine (followed by streptavidin–Alexa 568 conjugate for detection) or Alexa 568 cadaverine directly. Both probes were successfully conjugated to all three Q-tags, and Figure 2 shows that Alexa 568 conjugation to Q2 was both site-specific (signal to background ratio ranged from 2.5–6) and enzyme-dependent. Biotin cadaverine conjugation to Q3-tagged epidermal growth factor receptor (EGFR) was also successful (Figure S2), and labeling did not impair receptor response to EGF (data not shown). As an additional test of the potential cytotoxicity of the labeling conditions, we monitored the intracellular Ca2+ levels using calcium Green-1 and observed no change during labeling (data not shown). HeLa growth rate was also unaffected 24 h after labeling.

We also assessed the specificity of labeling by immunoblot (Figure S3). Living cells expressing Q2-CFP targeted to the cell surface (Q2-CFP-TM, Figure 2) were labeled with biotin cadaverine and then lysed. The lysate was run on SDS–PAGE and blotted with streptavidin. A single biotinylated band was observed at the molecular weight of Q2-CFP-TM (37 kD). The band disappeared when the alanine mutant of Q2-CFP-TM was used instead, or when gpTGase was omitted from the labeling reaction.

To demonstrate the utility of TGase-mediated site-specific labeling, we investigated the homodimerization of the NF-κB

Figure 1. Transglutaminase-catalyzed ligation of cadaverine-functionalized probes (green circle) to Q-tag-fused recombinant cell surface proteins. TGase ligates the glutamine side chain of the Q-tag (blue) to the amine probe, giving an amide bond and releasing ammonia. In this study, three Q-tag peptide substrates were used: Q1 (PNPQLPF), Q2 (PKPQQFM), and Q3 (GQQQLG).

Figure 2. TGase-catalyzed labeling of a Q-tagged cell surface protein. The domain structure of Q2-CFP-TM is shown. TM is the transmembrane domain of the PDGF receptor, which targets Q2-CFP to the cell surface. HeLa expressing Q2-CFP-TM were labeled with Alexa 568 cadaverine by incubating with the probe, gpTGase, and 12 mM CaCl2 for 25 min at 4 °C. The top row shows the CFP images superimposed on the DIC images. The bottom row shows the Alexa 568 fluorescence. Negative controls are shown with the alanine mutant Q2(Ala)-CFP-TM or with gpTGase enzyme omitted.

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transcription factor p50, which binds to DNA and acts as a transcriptional repressor in its homodimeric form. The most popular assay for determining the quantity of p50 homodimer in vitro and in cell lysates is the electrophoretic mobility shift assay (EMSA). However, this assay can be both tedious and inaccurate because the DNA probe used for EMSA can itself change the percent of homodimer and p50 can dissociate from DNA within the gel. We synthesized a benzophenone spermine photoaffinity probe (Figure S4) and ligated it to p50-Q2 through incubation with gpT-Gase and calcium for 1.5 h at 37 °C. Excess probe was removed by nickel affinity purification. After irradiation with UV light, p50-Q2 monomer and covalently cross-linked homodimer were separated on SDS–PAGE and blotted with anti-p50 antibody. Formation of p50 dimer (MW 78.5 kDa) is elevated in lanes 8–10.

Figure 3. Labeling p50-Q2 with benzophenone and photoinduced cross-linking. The p50-Q2 protein was labeled with benzophenone spermine using gpT-Gase and CaCl2 for 1.5 h at 37 °C. After Ni–NTA purification to remove excess benzophenone, the protein was irradiated with UV light for 7 min at 4 °C in the presence or absence of DNA (0.18 μM) or myotrophin (360 μM; 90 equiv over p50). The products were separated on 10% SDS–PAGE and blotted with anti-p50 antibody. Formation of p50 dimer (MW 78.5 kDa) is elevated in lanes 8–10.

A trend that has emerged from existing labeling techniques is that there is a tradeoff between labeling specificity and tag size. Methods that use peptide tags to direct probes, such as FLSaH, are generally less specific than methods that use protein tags, such as FKBP. One way to circumvent this problem is to use enzymes that are generally less specific than methods that use protein tags, such as biotin ligase. The excellent peptide specificity of this labeling technique derives from the natural specificity of biotin ligase. However, in its present form, the versatility of biotin ligase labeling is limited because the enzyme is extremely specific for TGase substrates and because intracellular calcium concentrations under basal conditions are too low for TGase activity. In addition, gpT-Gase’s specificity for the Q-tag is not extremely high, so that under forcing conditions we observed labeling of non-Q-tagged proteins. This contrasts with the exceptional peptide specificity of biotin ligase. However, through optimization of labeling conditions, we were able to achieve highly specific labeling of the Q-tag both in vitro and on live cell surfaces, within relatively short time scales. In future work, we plan to investigate the use of factor XIIIa transglutaminase for labeling, which is known to exhibit higher sequence specificity than gpT-Gase. We developed an assay for detection of NF-κB homodimers that provides some advantages over the commonly used EMSA assay. We plan to further refine the NF-κB assay and explore the use of TGase labeling for the study of protein trafficking and cell–cell interactions.

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Supporting Information Available: Experimental procedures for the preparation of all Q-tag constructs, labeling conditions in vitro and on living cells, benzophenone spermine synthesis, and the photo-crosslinking assay for p50. This material is available free of charge via the Internet at http://pubs.acs.org.

References

(13) Personal communication with J. Keillor.

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