Site-specific covalent labeling of His-tag fused proteins with N-acyl-N-alkyl sulfonamide reagent

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Abstract

The ability to incorporate a desired functionality into proteins of interest in a site-specific manner can provide powerful tools for investigating biological systems and creating therapeutic conjugates. However, there are not any universal methods that can be applied to all proteins, and it is thus important to explore the chemical strategy for protein modification. In this paper, we developed a new reactive peptide tag/probe pair system for site-specific covalent protein labeling. This method relies on the recognition-driven reaction of a peptide tag and a molecular probe, which comprises the lysine-containing short histidine tag (KH6 or H6K) and a bimetallic nickel (II)-nitrilotriacetic acid (Ni\textsuperscript{2+}-NTA) complex probe containing a lysine-reactive N-acyl-N-alkyl sulfonamide (NASA) group. The selective interaction of the His-tag and Ni\textsuperscript{2+}-NTA propels a rapid nucleophilic reaction between a lysine residue of the tag and the electrophilic NASA group of the probe by the proximity effect, resulting in the tag-site-specific functionalization of proteins. We characterized the reactive profile and site-specificity of this method using model peptides and proteins \textit{in vitro}, and demonstrated the general utility for production of a nanobody-chemical probe conjugate without compromising its binding ability.

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Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.
1 Introduction

Covalent modification of proteins with designer chemical probes is a powerful approach to provide many exciting tools for life science research, biotechnology and drug development. This technique allows for visualization of biomolecules, controlling protein functions, and generating antibody-drug conjugates for treatment of various diseases.\(^1\)\(^-\)\(^3\) For such biological/therapeutic applications, methodologies that enable site-specific modification of proteins are required.\(^4\) It is widely recognized that conventional \(N\)-hydroxysuccinimide (NHS)-based probes generate heterogenous bioconjugates due to their random modification of all surface-exposed lysine residues in proteins. Cysteine-maleimide conjugation coupled with site-directed mutagenesis is a standard approach for site-specific protein modification. However, this may be ill-suited for proteins having several cysteines essential for their activity. Nowadays, the most commonly used techniques to define the position and number of modifications represent self-labeling protein tags, such as SNAP tag and Halo tag. While these are undoubtedly powerful, the large protein tag domain may perturb the intrinsic behaviors and/or functions of proteins of interest, especially for small or multimeric proteins.\(^4\)

To circumvent these issues, short peptide tag/probe pair systems offer promising alternatives for site-specific protein modification.\(^5\)\(^-\)\(^7\) In this approach, a peptide tag-fused protein can be labeled with a designed probe through the specific molecular recognition. Since the sizes of the tag and probe are small, the modification is less likely to impair protein function. The tetra-cysteine tag and FlAsH probe pair is one of the successful examples of the short peptide tag approach, while it has a limitation to use for biomedical applications due to the toxicity of arsenic-based probe.\(^8\) Our group has previously developed a reactive tag system that relies on binding-induced nucleophilic reactions between Cys-appended oligo His-tags and nickel (II)-nitrilotriacetic acid (Ni\(^{2+}\)-NTA) probes containing \(\alpha\)-chloroacetamide, and utilized for site-specific labeling of proteins \textit{in vitro} and in living cells.\(^6\)\(^,\)\(^9\) On the other hand, the strategy dependent on the cysteine thiol requires a reduction process prior to the modification to keep it reactive form and is not suitable for disulfide-containing proteins.\(^9\)\(^-\)\(^12\) Also, Ni\(^{2+}\)-NTA moiety remains covalently on the tag, which may have an unfavorable effect on the quenching of the fluorophore, the surface charge of the protein and concern about the intrinsic toxicity of Ni\(^{2+}\). To tackle this challenge, several methods using non-cysteine amino acids as reactive sites of the tag and/or probes containing cleavable linker have recently been developed by us and other groups.\(^13\)\(^-\)\(^16\) However, all of these suffer from sluggish reaction rates and low modification efficiency.

Here, we report a rapid and site-specific protein labeling with a novel short-peptide tag/probe pair system. This method employs a lysine containing His-tag (that is, KH6 or H6K) with Ni\(^{2+}\)-NTA-tethered \(N\)-acyl-\(N\)-alkyl sulfonamide (NASA) reagent, recently reported by our group as a cleavable electrophile for modifying the amino group of lysine side chain.\(^17\)\(^,\)\(^18\) Upon complexation of Ni\(^{2+}\)-NTA with the H6 sequence, the lysine residue in the tag reacts with the NASA group to introduce a reporter moiety \textit{via} the proximity effect, and concurrently, the Ni\(^{2+}\)-NTA part is cleaved off (Figure 1a). In this work, we characterized reaction properties of the method using model peptides and His-tagged enhanced green fluorescent protein (EGFP) \textit{in vitro}. Furthermore, with this method, we prepared a
chemically functionalized nanobody and applied it for imaging of membrane surface proteins in live cells.

2 Results and discussion

2.1 Design of NTA-tethered NASA reagents and optimization of tag sequence

According to a guideline for ligand-directed covalent modification of proteins with NASA chemistry, an affinity ligand with sub μM order \( K_d \) value is required to achieve rapid and efficient labeling.\(^{17}\) We thus employed bis-NTA (\( K_d \) of the nickel complex for H6 tag = 270 nM) as an affinity moiety and connected it with a biotin tag through a NASA reactive linker (Figure 1b, compound 1).\(^{19}\) We also prepared several \( N \)-terminal acetylated oligo-histidine peptides containing an amino acid having nucleophilic side chain, AcXH6AW (X = K, C, Y, S, T, E), to examine amino-acid selectivity of the present method. Synthetic scheme of 1 is shown in Figure 2. The \( t \)-butyl protected bis-NTA part was connected with benzenesulfonamide to yield a core intermediate 5 of the labeling reagent. 5 was then coupled with biotin (or any desired probes) followed by activation via alkylation of the acyl sulfonamide group with iodoacetonitrile. Finally, deprotection of the \( t \)-butyl group afforded NTA-NASA reagent 1. Synthesis for other compounds and peptides are shown in the Supplementary Information.

The peptide labeling was initially performed \emph{in vitro} by incubating 1 (4 μM) in an aqueous solution of Ac-KH6AW peptide (1 μM in PBS, pH 7.4) at 37 °C in the presence and absence of Ni\(^{2+}\). Reverse-phase HPLC analysis coupled with matrix-assisted desorption/ionization time-of-flight mass/mass spectrometry (MALDI-TOF MSMS) showed that, rapid reaction occurred between Ni\(^{2+}\)-complexed 1 and the \( \varepsilon \)-amino group of lysine residue in Ac-KH6AW (~90% yield at 30 min) to give the biotinylated peptide without any covalent adducts of the Ni\(^{2+}\)-NTA moiety (Figure 3a, b and Figure S1). The covalent modification by 1 did not proceed in the absence of Ni\(^{2+}\), indicating that the reaction is facilitated by the proximity effect based on the H6-tag/Ni\(^{2+}\)-NTA complexation (Figure 3a, b). Regarding the amino acid selectivity, it was found that cysteine, tyrosine and serine also react with the NASA group to form a thioester, phenol ester and an alkyl ester, respectively, while other amino acids, including threonine and glutamic acid, does not give the labeled product (Figure 3c, Figure S2). Although the labeling efficiency of cysteine and tyrosine are comparable to that of lysine (Figure 3c), the stability of the formed covalent bond in aqueous solution is much lower for cysteine (thioester) and tyrosine (phenol ester) than for lysine (amide bond).\(^{20–22}\) We thus used the tags containing lysine in the following experiments.

To evaluate the spacer length dependency of the proximity-driven covalent labeling, we prepared lysine-containing oligo-histidine peptides with several alanine spacers, Ac-Lys-Ala\(_n\)His\(_n\)-Ala-Trp (Ac-KA\(_n\)H\(_n\)AW, \( n = 0, 2, 4, 6 \)). Importantly, the reaction efficiency was significantly dropped in a spacer length dependent manner (Figure 3d, Figure S3), highlighting that the labeling selectively proceeds on a lysine residue spatially adjacent to His-tag, not on distant one. We also confirmed that changing the position of lysine to the C-terminal side of oligo histidine (that is, Ac-H6KA\(_n\)) does not significantly alter the labeling kinetics (Figure S4). Based on these results, we decided that a H6 sequence flanking a single
lysine (without any spacer), that is, KH6 or H6K, is the optimal tag design for site-specific labeling with Ni\textsuperscript{2+}-NTA-NASA probes.

2.2 Site-specific labeling of His-tag fused proteins

Having established the optimal tag/NTA-NASA reagent pair, we proceeded to investigate the labeling of tag-fused protein. The KH6 tag was fused with EGFP at its N-terminus (KH6-EGFP, the primary sequence is shown in Figure S5). A thrombin cleavage site was inserted between the tag and EGFP to confirm the labeling site specificity. The labeling reaction with 1 was monitored by western blotting using StreptAvidin-HRP. As shown in Figure 4a, Ni\textsuperscript{2+}-dependent biotinylation of EGFP was clearly observed. This labeling signal was substantially abrogated when the biotinylated EGFP was treated with thrombin, indicating that the modification exclusively occurs at N-terminal peptide tag region, not protein scaffold, though the EGFP has 21 Lys residues (Figure S5b).

The modular design of our probe allows for easy exchange of reporter elements to be introduced into KH6-tagged protein. Indeed, from the core intermediate 5, we can readily synthesize compound 2 and 3 containing a fluorescent coumarin dye and a clickable azide handle, respectively (Figure 1b and SI). Both compounds are capable of labeling of KH6-EGFP (Figure S6), as well as 1, proving the applicability of our strategy to introduce a variety of probe into proteins. Time profiling of KH6-EGFP labeling was evaluated with 2. In gel fluorescence analysis revealed that the reaction reached a plateau at approximately 30 min, and the labeling yield was estimated to be 80% (Figure 4b, Figure S7). This protein labeling kinetics is similar to the case of peptide-based experiment.

Overall, these results clearly demonstrated that KH6-tag/NTA-NASA reagent pair system provides a generic tool for rapid, high-efficient, and site-specific protein modification with desired chemical probes.

2.3 Site-specific modification of nanobody and its usage for live-cell imaging of a membrane protein

Finally, we applied this method to modify a nanobody, single antigen-binding domain of camelid antibody. Chemically functionalized nanobodies are widely applied for their targeting abilities with high specificity, thermal stabilities and small sizes (~14 kDa) in the fields of biotechnology, medicine, and diagnostics. However, the production of modified nanobodies with well-controlling position and number of synthetic probes still remains a challenge because there are many of lysines and two preserved cysteins in the nanobody scaffold. Given that most of nanobodies are expressed in E.coli with His-tag for purification, we envisioned that our labeling method should provide a powerful means for site-specific modification of nanobody by the simple introduction of only one lysine into adjacent sites of the tag.

As a proof-of-principle, we used a nanobody against GluD2 (Glutamate receptor ionotropic, delta-2) that plays a key role in synaptogenesis and synaptic plasticity. The GluD2 nanobody was expressed in E.coli with a C-terminal H6K tag and purified followed by conjugation with 1. As shown in Figure S8b, a single-labeled product (~40% yield) was
observed with 1 equivalent of 1 to protein by MALDI-TOF MS analysis. Under 2 or 3 equivalent of 1, yields were improved (~80%) with the single-labeled nanobody remaining major, though a double-labeled product was slightly observed (Figure S8b). As a negative control, a nanobody tagged with a H6A sequence gave no labeled products (Figure S8c), highlighting that the labeling specifically proceeds on the lysine residue in the H6K tag.

We then investigated the binding ability of the labeled GluD2 nanobody to GluD2 expressing cells. The biotinylated GluD2 nanobody with 1 was incubated with live HEK293T cells transiently transfected with HA-tagged GluD2 (HA-GluD2) followed by treatment with StreptAvidin-HiLyte647 (SAv-647) and analysis with confocal microscopy. As shown in Figure 5a, clear fluorescence of SAv-647 was observed predominantly at plasma membrane in the transfected cells. This signal was well merged with immunofluorescence signal for HA-tagged protein with anti-HA antibody conjugated with AlexaFluor488. No significant SAv-647 signals were detected in cases of the nanobody without modification and cells without expressing GluD2 (Figure 5b, c). These results proved that the nanobody modified by this method retain its binding ability. Furthermore, we also succeeded in direct conjugation of fluorescent dye to the nanobody using azide-type probe 3 and visualization of GluD2 in live cells using it (Figure S9).

Overall, this study demonstrated the utility of the peptide tag-based site-specific modification with NTA-NASA probes for engineering proteins without impairing protein functions.

3 Conclusion

In summary, we demonstrated a versatile labeling method for site-selective covalent modification of His-tagged proteins. The chief advantages of this method include (i) a simple labeling protocol with a short reaction time (~1h); (ii) flexible availability of the functional molecular probes introducing proteins; (iii) small molecular size of the tag and probe; (iv) good compatibility for conventional His-tag based expression/purification system, which allows easy access to nanobody bioconjugation. Importantly, this labeling method has a potential for direct modification of His-tagged proteins expressing in live cell contexts, as our group has reported with other several strategies. Furthermore, given the compatibility of short-peptide tags with emerging technologies for genome editing such as CRISPR/Cas9 system, this method would allow in situ labeling of “endogenously expressed” KH6/H6K-tagged proteins. Moreover, given the compatibility of short-peptide tags with emerging technologies for genome editing such as CRISPR/Cas9 system, this method would allow in situ labeling of “endogenously expressed” KH6/H6K-tagged proteins. Research along these lines is currently underway.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgment

We thank Dr. Muneh Tsujikawa (Kyoto University) for plasmid construction. This work was funded by MEXT, Japan to V.T., Grant-in-Aid for Young Scientists (18 K14334) and Grant-in-Aid for Scientific Research on Innovative Areas “Integrated Bio-metal Science” (19H05764) to T.T., and Japan Science and Technology Agency (JST) ERATO Grant JPMJER1802 to I.H. This work was also supported by a Grant-in-Aid for Scientific Research on Innovative Areas “Chemistry for Multimolecular Crowding Biosystems” (17H06348).
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Figure 1. Site-specific covalent modification of KH6-tagged protein with Ni\textsuperscript{2+}-NTA-NASA reagent.
(a) Schematic illustration of the reaction. (b) Molecular structures of NTA-NASA reagents (1–3) used in this study.
Figure 2. Synthesis scheme of compound 1.
Figure 3. Covalent labeling of model peptides with 1.
(a) HPLC analysis of the labeling reaction between Ac-KH6AW peptide (1 μM) and 1 (4 μM) in the presence and absence of Ni\(^{2+}\) (8 μM) at 30 min. (b) Time profile of the reaction between AcKH6AW peptide (1 μM) and 1 (4 μM). (c) Amino acid selectivity of this method. Ac-XH6AW peptides (X = K (Lys), C (Cys), Y (Tyr), S (Ser), T (Thr), E (Glu)) were incubated with Ni\(^{2+}\)-complexed 1. The yields at 10 min reaction time were plotted. (d) Summary of the labeling yields at 10 min with the Ac-KA\(_n\)H6AW peptides (n = 0, 2, 4, 6) in the presence of Ni\(^{2+}\).
Figure 4. Labeling of KH6-tagged EGFP.

(a) Western blotting analysis of the tag-site specific labeling with 1. Reaction conditions: The KH6-EGFP (0.5 μM) was incubated in PBS containing 1 (0.5 μM) and NiCl$_2$ (1 μM) at 37 °C for 1 h, followed by treatment with thrombin for 16 h at 22 °C. (b) SDS-PAGE analysis of the time course of the labeling reaction with 2. Reaction conditions: The KH6-EGFP (1 μM) was incubated in PBS containing 2 (3 μM) in the presence of NiCl$_2$ (6 μM) at 37 °C for 5 min-2 h.

(a) Western blotting analysis of the tag-site specific labeling with 1. Reaction conditions: The KH6-EGFP (0.5 μM) was incubated in PBS containing 1 (0.5 μM) and NiCl$_2$ (1 μM) at 37 °C for 1 h, followed by treatment with thrombin for 16 h at 22 °C. (b) SDS-PAGE analysis of the time course of the labeling reaction with 2. Reaction conditions: The KH6-EGFP (1 μM) was incubated in PBS containing 2 (3 μM) in the presence of NiCl$_2$ (6 μM) at 37 °C for 5 min-2 h.
Figure 5. Confocal imaging of HEK293T cells transiently expressing with HA-tagged GluD2.

(a) Membrane surface GluD2 was visualized by treatment of an anti-HA antibody conjugated with AlexaFluor488 (green) and the biotinylated nanobody (Bt-Nb) followed by SAv-647 (red). (b) Using non-biotinylated nanobody or (c) non-transfected cells, any SAv-647 signals were not observed. TF, transfection. Conditions: HEK293T cells (2 x 10^5 cells) expressing HA-GluD2 were incubated in PBS (-) containing Bt-Nb (1 μM) on ice for 3 min. The cells were washed one time, followed by incubation in HEPES-buffered Dulbecco’s Modified Eagle’s Medium (DMEM-HEPES) containing Streptavidin-HiLyte647 (5 μg/mL)/Anti-HA alexa488 (5 μg/mL) on ice for 3 min. After washing twice with DMEM-HEPES, the cells were analyzed with a confocal microscope (Excitation/Detection wavelength: 488 nm/410–617 nm for anti-HA AlexaFlur488, 640 nm/650–700 nm for SAv-647).

Bioorg Med Chem. Author manuscript; available in PMC 2021 April 19.