Diethynyl Phosphinates for Cysteine-Selective Protein Labeling and Disulfide Rebridging

Christian E. Stieger, Luise Franz, Frieder Körlin, and Christian P. R. Hackenberger*

In memory of Professor Rolf Huisgen

Abstract: Diethynyl phosphinates were developed as bifunctional electrophiles for the site-selective modification of peptides, proteins and antibodies. One of their electron-deficient triple bonds reacts selectively with a thiol and positions an electrophilic moiety for a subsequent intra- or intermolecular reaction with another thiol. The obtained conjugates were found to be stable in human plasma and in the presence of small thiols. We further demonstrate that this method is suitable for the generation of functional protein conjugates for intracellular delivery. Finally, this reagent class was used to generate functional homogeneously rebridged antibodies that remain specific for their target. Their modular synthesis, thiol selectivity and conjugate stability make diethynyl phosphinates ideal candidates for protein conjugation for biological and pharmaceutical applications.

Site-selective modification of biomolecules with small chemical handles, such as fluorophores or bioactive compounds, enables a plethora of applications in life sciences and pharmacology.[1,2] Most commonly, electrophilic reagents that target nucleophilic amino acids like lysine or cysteine (Cys) are employed.[3–4] Other than that, also most other nucleophilic amino acids can be selectively addressed, however these methods are less well established.[5–9] Additionally, the incorporation of non-natural amino acids equipped with azides, trans-cyclooctenes or tetrazines allows the biorthogonal crosslinking of two Cys-containing proteins.[15,19,20] Alternatively, in a process commonly referred to as disulfide rebridging, cystines can be converted following reduction and subsequent reaction with a biselectrophile, an approach that is particularly useful for antibody functionalization. In addition to the site-selective modification with a defined stoichiometry, the covalent non-reductive linkage between the antibody chains has been shown to increase the antibody’s thermal stability.[21,22] Recently, reagents based on functionalized dibromomaleimides,[23] divinylpyrimidines[19] and vinylsulfones[24] have been used to generate antibody–drug conjugates (ADCs) with a drug-to-antibody ratio of four.

Previously, our lab introduced unsaturated phosphonamides and phosphonooxazoles as electrophilic reagents for chemoselective Cys modification, yielding highly stable conjugates.[14,25–26] These compounds can be generated from vinyl or alkynyl phosphonites and azides or electrophilic disulfides, respectively (Figure 1a). Moreover, we have employed electrophilic P3-reagents in peptide stapling,[26] protein–protein conjugation[14,22] and in the production of efficacious ADCs.[27,28]

Based on our previous findings, we envisioned that two ethynyl groups on the same phosphorous atom could be able to react subsequently with two sulfhydryl groups (Figure 1b). Such molecules have been previously reported in the generation of P-stereogenic heterocycles,[29] as intermediates in the synthesis of phosphascorpionate complexes[30] and as building blocks for macrocycles,[31] but to the best of our knowledge, they have not been used as reagents for cysteine modification. Using a small-molecule-based FRET-system we enhanced nucleophilicity of the sulphydryl group simplifies site-selective modification. Moreover, its relatively low abundance on accessible protein surfaces often allows selective monofunctionalization of proteins.[3] Therefore, several approaches for selective labeling of Cys on proteins have been developed. Among them, thio-Michael addition to maleimides remains the most widely used method. Although this reaction offers rapid kinetics at near neutral pH, the generated thiosuccinimide linkage is inherently unstable in the presence of external thiols, caused by retro-Michael addition.[12]

In addition to the modification of single Cys residues with a specific payload, peptide or protein modifications using double reactive Cys-specific reagents have been described in the literature.[13–18] However, similar to normal maleimides, linkages generated with such reagents are often unstable towards reducing conditions or excess of small thiols.[13,15] These bifunctional reagents can be used for the intermolecular crosslinking of two Cys-containing proteins.[15,19,20] Alternatively, in a process commonly referred to as disulfide rebridging, cystines can be converted following reduction and subsequent reaction with a biselectrophile, an approach that is particularly useful for antibody functionalization. In addition to the site-selective modification with a defined stoichiometry, the covalent non-reductive linkage between the antibody chains has been shown to increase the antibody’s thermal stability.[21,22] Recently, reagents based on functionalized dibromomaleimides,[23] divinylpyrimidines[19] and vinylsulfones[24] have been used to generate antibody–drug conjugates (ADCs) with a drug-to-antibody ratio of four.

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show that thiol–thiol conjugates generated with diethynyl phosphinates are highly stable in human serum and in the presence of small thiols. Moreover, we used these to site-selectively modify proteins for biological applications. Finally, diethynyl phosphinates were employed in the generation of functionalized, rebridged antibodies that were shown to remain selective for their antigen.

At the outset of our studies, we were aiming for the diethynyl equivalent to phosphonamidates: diethynyl phosphinamidates. Starting from the commercially available ethyl dichlorophosphite and ethynylmagnesium bromide, we obtained ethyl diethynyl phosphinite (I). Subsequently, we reacted the PIII-compound with benzyl azide to obtain the PV biselectrophile via the Staudinger reaction. However, neither prolonged reaction times (>72 h) nor elevated temperatures (70°C) led to the formation of the desired product. As an alternative route, diethyl phosphoramidous dichloride was substituted twice with ethynylmagnesium bromide and subsequently oxidized using hydrogen peroxide (II, 61% yield). Initial testing of this compound on peptides and proteins revealed that it does react with thiols; however, the second addition could not be observed under physiological conditions. Moreover, we observed rapid hydrolysis of the P/C0N bond already under slightly acidic conditions (pH ≤ 3), which limits the further application and analysis of II.

In light of these unfavorable results, our focus shifted towards the structurally related diethynyl phosphinates. Phosphinite I was successfully oxidized with hydrogen peroxide to afford ethyl diethynyl phosphate (I) in 72% yield. To test its reactivity towards thiols, compound I was mixed with an excess of ethanethiol (3 equiv) in DMF. Indeed, we observed full conversion of the starting material into the double thiol adduct after reacting it for 5 minutes at room temperature (rt, Scheme 1a). Interestingly, a mixture of three different isomers was formed (as determined by UPLC) that could be separated by means of semi-preparative HPLC (70% combined isolated yield). Characterization of the obtained compounds with nuclear magnetic resonance (NMR) spectroscopy revealed that the observed ratio of 45:50:5 corresponds to the ZZ, EZ, and EE isomer, respectively (Figure S1). However, we observed slow isomerization of the ZZ and EZ isomer to form the EE product (Figure S2).

In order to access compounds with functional O-substituents a one-pot two-step reaction starting from diethyl phosphoramidous dichloride was developed (Scheme 1b).
Using this route diethynyl phosphinates bearing alkynes as click handle (2), as well as tetraethylenglycol (3) and the fluorophore NBD (4 and 5) were synthesized (Scheme 1b). In the course of this synthesis, we found diethynyl phosphinates to be very heat sensitive and only moderately stable on silica after they are oxidized. For this reason, we purified the compound as PIII-derivative and oxidized as final step.

Stability of protein conjugates under physiological and biologically relevant conditions (e.g. in the presence of other thiols) is of utmost importance for their successful application. Especially, maleimide and electron-deficient alkyne-based thiol adducts have been reported to be susceptible towards exchange with other thiols as they are present inside of cells or in blood serum.[3,32] To investigate the stability of phosphonamidate- and phosphonothiolate-based thiol adducts, our group previously employed a fluorescence-quenching assay.[14,25] Using this assay, the stability of thiol conjugates generated from diethynyl phosphate 1 as well as the stability of the P=O bond after thiol conjugation were investigated. Quenched products F1–F3 were synthesized from peptide P3, EDANS-SH or EDANS-N2 and the corresponding phosphinates 1 or 3 were used as bisreactive ethynyl phosphinates (Scheme 1c and S3). For all constructs, excellent stability in physiological buffer, human serum and in the presence of excess free thiols was observed over the course of several days (Figure 2a–c and Figure S4). Only under strong basic conditions did the conjugates degrade via β-elimination at the linked Cys residue.

Having demonstrated that this compound class was highly thiol reactive and that the resulting conjugates were stable under various biologically relevant conditions, we started to test their applicability for protein modifications. At first phosphinate 1 was reacted with an eGFP mutant containing a single addressable Cys (eGFP C70M S147C). Using 10 equiv phosphinate 1 in PBS pH 7.4 containing 10% DMSO as a co-solvent, the reaction reached completion after 30 minutes (Figure 2d). Analysis of the protein conjugate via CD and fluorescence spectroscopy showed that the secondary structure of eGFP is not altered upon modification (Figure S5). Tandem mass spectrometry (MS/MS) analysis of the tryptically digested protein verified that no amino acid other than Cys was modified by the phosphinate (Figure S5).

To prove the general applicability of Cys-specific protein labeling using diethynyl phosphinates, various proteins of different size and nature (ubiquitin G76C, Histone H4 and recombinant human albumin) bearing one single addressable Cys residue were labeled. Incubation of the proteins (10–100 µM in PBS pH 7.4) with 10 equiv phosphinates 1–5 resulted in singly modified proteins after 10–60 minutes of reaction time (Figure 2d). In contrast, reaction of 1 with an eGFP variant containing no addressable Cys (eGFP C70M) did not result in any protein labeling, further supporting excellent Cys selectivity.

Subsequently, we wanted to compare this new compound class with other Cys-reactive electrophiles in terms of reaction kinetics. The estimation of reaction kinetics is particularly challenging for bisreactive reagents because the second thiol addition interferes with the analysis. However, we observed that on protein level the second thiol addition (i.e. the protein–protein cross-linking) is significantly slower, probably because diffusion becomes a limiting factor. Consequently, we reacted 2 with one equivalent of eGFP in Tris buffer (pH 8.3) at a concentration of 90 mM at room temperature. The reaction progress was monitored by intact protein
MS using eGFP C70M as internal standard and revealed a second-order rate constant of approximately 0.47 m⁻¹s⁻¹, which is comparable with previously reported P²-electrophiles (Figure S6)."}

"Following the two-step labeling procedure, a Cys-containing R₁₀ was conjugated to eGFP via phosphinate I (Figure S7a). With the eGFP-I-R₁₀ conjugate in hand, we then probed the cellular uptake into live cells following a previously developed protocol. As expected, live-cell imaging showed cellular uptake of the protein conjugate. Moreover, localization in the nucleoli was observed, which suggests the eGFP-R₁₀ conjugate shows stability inside living cells (Figure S7). To further validate the integrity of the whole phosphinate linkage, we used phosphinate 5 with NBD at the O-substituent to generate an mCherry-NBD-R₁₀ double conjugate. We found that this conjugate was also delivered into living cells and we observed co-localization of mCherry with NBD. This further points towards the intracellular stability of the whole phosphinate linkage in our cargo conjugate (Figure 2c, S8).

Motivated by these results, we next aimed for the rebridging of disulfides in IgG antibodies. Diethynyl phosphinates offer the potential to modify all four interchain disulfides, leading to a precise antibody-to-cargo ratio of four. Using the Her2-targeting monoclonal IgG antibody Trastuzumab, we investigated the ability of diethynyl phosphinates for antibody rebridging (Figure 3a). Therefore, we slightly adapted a previously described protocol for antibody modification. First, Trastuzumab (5 mg/mL) was reduced using 10 equiv (2.2 equiv per disulfide) TCEP at 37°C for half an hour. Subsequently, 5 equivalents of phosphinate I were added to the solution and the reaction was allowed to proceed at room temperature over night. SDS-PAGE and intact protein MS analysis showed > 95% rebridging of the antibody, with the half antibody (covalently linked heavy and light chain) being the main product (Figure 3b,c). In contrast, when unreduced Trastuzumab was reacted with I, no rebridging or modification could be observed. Using a dedicated cross-linking mass spectrometry search engine, we were even able to validate the interchain cross-link formed between the heavy and light chain of Trastuzumab (Figure S9).

Although we were not able to generate protein– or peptide–thiol adducts with phosphinamidates II, we tested its potential for antibody rebridging. Surprisingly, SDS gel analysis showed that II was able to cross-link the antibodies’ light and heavy chain, however only to approximately 33% (Figure S10).

Encouraged by the excellent rebridging efficiency and site-selectivity of diethylphosphinates, Trastuzumab was reacted with phosphinate 2 to allow for further functionalization of the antibody conjugate (Figure 4a). Following the same procedure as described for I, complete rebridging was observed after over-night reaction. Again, the half antibody was formed as main product (Figure 4b and S3.7). In the next step, the antibody was conjugated to fluorescein azide (FAM-N₃) via copper-aided azide–alkyne cycloaddition (CuAAC) to generate an antibody–fluorophore conjugate (AFC, Figure 4a).

In-gel fluorescence imaging and UV/Vis spectroscopy validated successful modification of the antibody (Figure 4b,c). The fluorophore-to-antibody ratio was calculated to be 4.03, indicating quantitative conversion (SI 3.7).

The functionalized Trastuzumab clearly stained outer-membrane-bound Her2 on SKBR3 cells, while no fluorescence signal could be observed with the Her2-negative cell line (Figure 4d). This indicates that our rebridging and labeling strategy does not impede the antibodies’ performance.

In conclusion, we herein present a novel technique for selective protein labeling and disulfide rebridging based on bisreactive unsaturated P²-compounds. Diethynyl phosphinates show excellent reactivity and selectivity towards sulphydryl groups in aqueous systems, which allows the easy and modular generation of protein conjugates with complex molecules. Moreover, the obtained constructs exhibit outstanding stability in the presence of an excess of small thiols, inside human serum and inside living cells. Antibodies re bridged with diethynyl phosphinates could be successfully modified with a fluorophore to obtain a FAR of four and retained their target selectivity. We believe that this simple and straightforward strategy for Cys-selective protein and antibody modification will help to develop new tools for biological and biopharmaceutical applications.
The chemistry described in this manuscript is part of a patent application (Appl. Number: EP21170097.6).

**Keywords:** antibody rebridging · bioconjugation · cysteine-selective modification · phosphorous-based electrophiles · protein double-modification

**Communications**

**Figure 4.** Functional modification of Trastuzumab and its biological evaluation. a) Two-step modification of the antibody with phosphinate 2, followed by an antibody CuAAC forming the fluorescein conjugate (half and full antibody). b) Analysis of the conjugate via SDS-PAGE using coomassie staining (B) and in-gel fluorescence (C). c) UV/Vis spectrum of the fluorescein-conjugated antibody. d) Cell-membrane labeling of Her2-positive cells without any observed staining of Her2-negative cells (scale bar 20 μm).

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**Conflict of interest**

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