Site-Selective Modification of Proteins with Oxetanes

Omar Boutureira,*[a, f] Nuria Martínez-Sáez,[a] Kevin M. Brindle,[c, d] André A. Neves,[c] Francisco Corzana,[a, e] and Gonçalo J. L. Bernardes*[a, b]
Oxetanes are heterocyclic 1,3-propylene oxide moieties that constitute the core structure of many biologically active natural products (e.g. the antibiotic oxetin) and synthetic compounds (e.g. carbonyl bioisosters, agrochemicals, and peptidomimetics, among others). They have emerged as important motifs in drug discovery due to the modulation of the physicochemical properties of the molecule to which they are attached. Typically, oxetanes increase water solubility, metabolic stability, and reduce lipophilicity while maintaining their parent selectivity without altering activity. Despite the many examples reported for the introduction of such motifs in small molecules, their application to modify complex biomolecules, such as proteins/antibodies (beyond peptidomimetics), is largely unprecedented.

The aim of the present proof-of-principle study is to explore methods for the chemoselective introduction of oxetane moieties into proteins and antibodies by alkylation of the sulfhydryl group of the side chain of cysteine (Cys) with a series of structurally similar 3-oxetane bromides. We reasoned that investigation of oxetane reagents (e.g. secondary vs. primary halides and 3-mono vs. 3,3-disubstituted) and their reactivity towards a number of different protein scaffolds would test the generality of this site-selective protein modification method for the preparation of homogeneous proteins. We envisaged our method would allow access to a new family of protein conjugates with potential therapeutic applications, for example, by enhancing ligand–protein binding since the oxetane ring serves as a hydrogen-bond acceptor.

We began our investigation by exploring the site-selective incorporation of the 3-S-oxetane motif into proteins by reacting inexpensive, commercially available 3-bromooxetane 1 with single-Cys mutants of the C2A domain of Synaptotagmin-I (C2Am) and Annexin-V (AnxV) as representative examples of specific apoptotic protein markers (Figures 2a and 2b). Incubation of C2Am with 1 in 50 mM sodium phosphate buffer (NaP) at pH 11 with up to 20% DMF, to ensure oxetane’s solubility, afforded expected Cys-to-oxetane alkylation product 2 in >95% conversion (via an SN2 reaction) as determined by liquid chromatography electrospray ionization mass spectrometry (LC-ESI-MS) after 30 h at 37°C. Remarkably, and unlike most of the alkylating electrophiles commonly used for “on protein” Cys alkylation (typically primary C(sp3) halides), the present transformation using a secondary C(sp3) bromide represents a stereoelectronically challenging, yet successful example of a constrained small oxygen heterocycle alkylation, which may account for the “harsh” conditions employed. The modified protein was identified by LC-ESI-MS, which showed a single peak (16279 Da) with a mass shift corresponding to the addition of a single 3-oxetane unit (+57 Da). Negative Ellman’s test and peptide mapping/MS2 analysis revealed the alkylation proceeded with exquisite chemoselectivity at Cys95 (Figure 2c and the Supporting Information, Figures S1–S5). Experiments to further evaluate putative lysine (Lys) cross-reactivity were conducted with single Lys-peptide S1 and 3-bromooxetane 1 using conditions similar to those employed for “on protein” Cys alkylation (50 mM NaP, at pH 11 with 20% DMF). No reactivity was noticed after 36 h at 37°C as monitored by 1H NMR (Supporting Information, Figure S77).

Importantly, the 3-S-oxetane motif proved stable upon incubation with human plasma (37°C, 24 h) and in the presence of endogenous thiols such as reduced glutathione (GSH) (20 mM, 37°C, 24 h), which are prerequisite conditions for in vivo applications. Identical stability was also noticed upon incubation with other S- or N-nucleophiles (β-mercaptoethanol (BME), PhSH, βGalSNa, and BnNH2) under forcing conditions (50 mM NaP, at pH 4.5–11 with/without 20% CH3CN, 37°C, up to 24 h).

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Additionally, additives known to promote oxetane ring-opening polymerization were also tested without success. These included oxophilic metallic complexes (Y(OTf)₃ and MgCl₂·6 H₂O) and organocatalytic promoters (urea and thiourea) (Supporting Information, Figures S6–S21). The inertness of the oxetane ring towards nucleophiles is in line with previous studies that described their lack of geno/cytotoxicity and mutagenicity, unlike that of epoxides and β-lactones, because they do not act as alkylating agents at physiological pH.

Likewise, other proteins such as AnxV reacted similarly at pH 11 with 10 % DMF and expected product 3 was obtained in >95 % conversion, thus demonstrating the robustness of this alkylation protocol to modify this widely used apoptotic protein marker. The chemoselective incorporation of the 3-oxetane motif in 2 is mild as determined by CD analysis, which showed no structure alteration between native and modified proteins (Supporting Information, Figure S80). Additionally, despite the SPR functional assay for C2Am vs. C2Am-3-S-Ox 2 shows that its intrinsic binding activity against phosphatidylserine (PS), an internal membrane lipid externalized during apoptosis, is only partially eroded (60 % activity is maintained), differences in its binding mechanism is noticed from the analysis of the binding and dissociation curves (Figure 2 d).

Having established conditions for efficient site-selective incorporation of the 3-oxetane motif into Cys-tagged proteins, we explored the extension of this approach to other oxetanes. We continued by evaluating the homobifunctional electrophile 3,3-bis(bromomethyl)oxetane (Figure 3). We anticipate the facile alkylation of Cys due to the a priori more accessible, reactive primary C(sp³) bromide will enable efficient desymmetrization of 4, thus providing a platform to chemoselectively incorporate an electrophilic handle (BrCH₂-S-oxetane) into a predefined site of proteins. This handle is amenable to a second round of chemical modification (via an S₂ reaction) after ince-
bation with an appropriate nucleophile (e.g. post-translational modifications, cytotoxics, and spectroscopic tags, among others) (Figure 3a). Indeed, this is a difficult task and very few chemical methods allow for the precise installation of electrophilic reacting points on a single residue,\[11\] which is typically achieved by genetic encoding protocols.\[12\] Thus, reaction of 4 with C2Am in NaP (50 mM, pH 8) with 10% DMF afforded 5 in >95% conversion as determined by LC-ESI-MS after 5 h at 37°C. Fine-tuning of the reaction conditions and using pH 11 reduced the reaction time to only 2 h, while maintaining chemoselectivity as confirmed by negative Ellman’s test and 1H NMR experiments with Lys-peptide S1 (Supporting Information, Figures S22–S26 and S78). The protein scope was further expanded to AnxV that reacted similarly at pH 11 with 10% DMF to obtain 6 in >95% conversion (Figure 3b and Supporting Information, Figures S54 and S56). We next set up to evaluate the incorporation of several S- and N-nucleophiles taking advantage of the flexible introduction of the privileged 3-bromomethyl-3-S-oxetane handle. This represents a unique example of spiro, heterobifunctional S-to-S/N linker\[13\] that enables the diversity-oriented introduction of several nucleophiles from a single Cys mutant.\[14\] To this end, 5 was incubated with the N-nucleophiles βGalSNa, BME, and PhSH as representative examples of protein glycosylation, aliphatic, and aromatic moieties, respectively as well as BnNH2 as an N-nucleophile present in several drug fragments to afford 7a–d in >95% conversion (Figure 3c). Extending the reaction time once the alkylation is completed (e.g. up to 15 h with PhSH) did not show any noticeable degradation (Supporting Information, Figures S27–S33). Moreover, similar to that observed with the 3-S-oxetane motif, S-to-S/N oxetane linker in 7c also proved stable upon incubation with human plasma (37°C, 24 h) and GSH (20 mM, 37°C, 24 h) (Supporting Information, Figures S34 and S35), which reinforces its application as a novel linker for stable, covalent protein modification (e.g. including disulfide stapling).\[5\]

The display of βGalS as a representative example of carbohydrate epitope was further studied by molecular dynamics (MD) simulations and the result compared to a general aliphatic linker with the same number of carbons, obtained by thiol-ene chemistry at S-allyl cysteine (Sac) (Figure 3d).\[15\] Interestingly, the oxetane linker in 7a proved to be a more rigid scaffold than that in 8 for the presentation of βGalS as determined by the analysis of the angle between Cα-Cβ-C1 where a major population is observed. Taken together, we believe this rigid, non-aromatic, and soluble linker will be advantageous, for example, in the development of homogeneous carbohydrate-
Encouraged by these results, we next evaluated the use of 3-(bromomethyl)oxetane 9 (Figure 4). Experiments with a series of proteins (C2Am, AnxV, and recombinant human serum albumin (rHSA)) and one antibody (Trastuzumab) revealed the application of this moiety as a novel temporary protecting (PG) group for Cys-containing biomolecules via the following full sequence Cys-protection ---SCH$_2$-Ox---Cys-deprotection (Figures 4a and 4b). Unlike previous reactions with 3-oxetane bromides 1 and 4 that necessitated up to pH 11 or prolonged reaction times to reach completion, the alkylation with 9 proceed smoothly at pH 8 (for C2Am) and pH 9 (for AnxV), respectively to afford 10 and 11 in uniformly complete conversions with a mass difference corresponding to the incorporation of a single CH$_2$-oxetane moiety (+71 Da). Negative Ellman’s test confirmed the chemoselectivity at Cys95 in C2Am and Cys315 in AnxV (Supporting Information, Figures S36, S37, S57, and S58). rHSA (Alummedix Recombumin), an approved ingredient for the manufacture of human therapeutics that possess multiple Cys residues, 17 structurally relevant disulfides and a single Cys at position 34, gave the expected monoalkylation product 12 (25% conv.) upon incubation with 50 equiv of 9 in NaP$_i$ (50 mM, pH 8) with 10% DMF as determined by LC-ESI-MS after 2 h at room temperature. However, the addition of several 3-methyloxetane units (+71 Da) was observed after prolonged reaction times by increasing the equivalents of 9 (>50 equiv) and warming the reaction up to 37 °C. We reasoned this might be attributed to the reaction of 9 with partially reduced disulfides (Supporting Information, Figures S64–S67).[19] Similar results are also obtained with the monoclonal antibody (mAb) Trastuzumab containing several structural disulfides (Figure 5a).[20]

We then examined the stability of 3-S-monomethyl oxetane proteins. Incubation of 10 with 100 equiv of BnNH$_2$ in NaP$_i$ (50 mM, pH 8) unexpectedly resulted in the full recovery of the original Cys moiety after 2 h at 37 °C (Figure 4c). Interestingly, a conceptually similar N-dealkylation reaction by oxidative cleavage of the CH$_2$ bridge was found to be the main metabolization product in 3-monomethyl oxetanes.[21] This study also suggests, as we found in our work with the 3,3-disubstituted analogue, the introduction of bulky gem-dimethyl substituents increases the stability of the oxetane. A putative S-dealkylation scenario in which the nucleophile attacks the alpha carbon (C$_a$) of the oxetane, releasing Cys as a leaving group perhaps with the participation/anchimeric assistance of the non-bonding electron pair of the oxygen might account for the reactivity observed, although alternative mechanisms (e.g. oxidative cleavage with atmospheric O$_2$)[22] cannot be discarded. With these preliminary conditions in hand, the scope of the reaction was evaluated with a range of S-, N-, and P-nucleophiles (BME, PhSH, jGalSNa, BnNH$_2$, and tris(2-carboxyethyl)phosphine (TCEP)) and proteins (10 and 11). Despite starting Cys-proteins (C2Am and AnxV) were recovered in up to >95% conversion, the rate of this transformation seems to be dependent on the combination of protein/nucleophile/conditions (Supporting Information, Figures S38–S47 and S59–S61). For example, deprotection of 10 was slower with both TCEP (9 h) and PhSH (22 h), necessitating a large excess of nucleophile (10,000 equiv) at 37 °C to reach completion, whereas jGalSNa required only 5 h (at pH 8) or 2 h (at pH 11). Similarly, AnxV was obtained from 11 after incubation with 100 equivalents jGalSNa in NaP$_i$ (50 mM, pH 9) after only 1 h at 37 °C. Controls to demonstrate how oxetanes modulates the electrophilic character of the C$_a$ enabling the S-dealkylation when treated with excess S$_r$, N$_r$, and P-nucleophiles were carried out using the Sac handle as a stable 3C-surrogate of the S-methyloxetane unit (SCH$_2$-Ox). Sac-containing proteins C2Am S2 and AnxV S3 were subjected to the same S-dealkylation conditions and starting materials were recovered unaltered. Thus, our preliminary findings suggest a role of the methyloxetane moiety in the nucleophile-induced deprotection step, at least on full-length proteins (Fig-
Finally, the utility of our protocol was extended to the reversible modification of Trastuzumab; a mAb used in the clinic for the treatment of HER2\(^+\) metastatic breast and gastric cancers. We found the Cys-engineered Trastuzumab analog (Thiomab 4D5 LC-V205C) reacted with 9 in NaPi (50 mM, pH 8) with 10% DMF to afford modified 13 containing several (3-methyl-oxetane) units (+71n Da) in the light chain as determined by LC-ESI-MS after 5 h at room temperature (Figure 5 a and SI, Figures S68 and S69). Similarly to 3-oxetane bromides 1 and 4, \(^1\)H NMR experiments with 9 and single Lys- and single Cys-peptides S1 and S4, respectively demonstrated the introduction of these multiple 3-methyloxetane units is due to alkylation of the free engineered Cys together with those resulting from inefficient re-oxidation of structural disulfides\(^{[20]}\) rather than for Lys cross-reactivity (Supporting Information, Figure S79).

The (SCH\(_2\)-Ox)-to-Cys deprotection in 13 was triggered by TCEP, BnNH\(_2\), or BME and represents a successful metal/light-free example of a protection–deprotection sequence on an intact IgG mAb (Supporting Information, Figures S70–S73). We then investigated the influence of incorporation/removal of SCH\(_2\)-Ox on mAb’s function by bio-layer interferometry (BLI) analysis and compared its activity before and after modification. We found, the binding affinity is maintained along the entire protection-deprotection cycle with their binding constants remaining within the same nanomolar range (Figure 5 b and Supporting Information, Figures S83 and S84). We expect this protocol will find use as a tool for transient, site-selective manipulation of Cys on proteins and antibodies.\(^{[26]}\)

In summary, we disclosed an operationally simple and advantageous method for the chemoselective introduction of oxetane moieties into proteins through alkylation of Cys residues. We validated this mild transformation on a series of proteins and antibodies, which maintained their inherent activities. Screening of oxetane variants enabled the discovery of novel handles (spiro S-to-S/N linker) and reactivity modes (temporary Cys-PG). This work provides the basis for the development of novel oxetane reagents and complements current methods for site-selective chemical protein/peptide modification.\(^{[30]}\) We anticipate the knowledge derived from this thorough proof-of-principle study will help in the selection of reaction conditions suitable for introducing other strained heterocyclic motifs opening new horizons in the field of protein engineering and biological therapeutics.\(^{[6]}\)

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Conflict of interest

The authors declare no conflict of interest.

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References

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**Oxe-tag-it:** Chemoselective incorporation of oxetane motifs into proteins/antibodies enables the identification of novel handles and reactivity modes with potential in the field of protein engineering and biological therapeutics.

**Crossing bridges:** The frontispiece shows a protein modified with a sugar through an oxetane and in the background, the Cambridge Mathematical Bridge (artwork designed by Claudia Flandoli). The use of an oxetane bridge that connects a synthetic molecule, in this case a sugar, and a protein, is the novelty of the work described in the Communication by O. Boutureira, G. J. L. Bernardes, and co-workers on page ff.