Use of an asparaginyl endopeptidase for chemo-enzymatic peptide and protein labeling
Use of an asparaginyl endopeptidase for chemo-enzymatic peptide and protein labeling†

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Asparaginyl endopeptidases (AEPs) are ideal for peptide and protein labeling. However, because of the reaction reversibility, a large excess of labels or backbone modified substrates are needed. In turn, simple and cheap reagents can be used to label N-terminal cysteine, but its availability inherently limits the potential applications. Aiming to address these issues, we have created a chemo-enzymatic labeling system that exploits the substrate promiscuity of AEP with the facile chemical reaction between N-terminal cysteine and 2-formyl phenylboronic acid (FPBA). In this approach, AEP is used to ligate polypeptides with an Asn–Cys–Leu recognition sequence with counterpart possessing an N-terminal Gly–Leu. Instead of being a labeling reagent, the commercially available FPBA serves as a scavenger converting the byproduct Cys–Leu into an inert thiazolidine derivative. This consequently drives the AEP labeling reaction forward to product formation with a lower ratio of label to protein substrate. By carefully screening the reaction conditions for optimal compatibility and minimal hydrolysis, conversion to the ligated product in the model reaction resulted in excellent yields. The versatility of this AEP-ligation/FPBA-coupling system was further demonstrated by site-specifically labeling the N- or C-termini of various proteins.

Introduction

There has been a vast expansion in the toolkit of protein bioconjugation,† drawing on expertise from both biological and organic chemistry. Protein-based approaches offer the ability to function efficiently under mild reaction conditions. Transferase, oxidoreductase, ligase, transpeptidase and (split-)intein have been applied for protein bioconjugation. Nevertheless, adapting these enzymes or proteins for synthetic applications, which deviate from their natural function, often results in technical issues. Whereas stability and solubility of intein-fused constructs are extremely case-dependent, reversible enzymatic reactions need to be suppressed by a large excess of label or unstable substrate that has inherent limitation to where bioconjugation takes place. In contrast, chemical approaches with commercially available reagents are simple to perform and have become standard practice. However, efficiency and selectivity of these reactions relies on the availability of specific residues, which varies greatly among proteins. These descriptions apply to the bioconjugation reaction mediated by the enzyme asparaginyl endopeptidase (AEP) and the chemical labeling of N-terminal cysteine by 2-formyl phenylboronic acid (FPBA). Here, we combine their strengths together, such that site-specific protein labeling can be achieved at the terminus of choice (N or C).

Many asparaginyl endopeptidases (AEPs) from plants possess transpeptidase function and present as ideal bio-catalysts for protein labeling (i.e., intermolecular ligation). AEP hydrolyzes the C-terminal amide bond of an internal asparagine or aspartate residue (P1) and subsequently mediate ligation to the N-terminus of an incoming nucleophile peptide (Fig. 1). Some important examples of AEP include butelase 1 and OaAEP1, and their excellent kinetic properties and relatively short recognition sequence (3 amino acids, P1–P1′–P2′) are the key advantages. Protein substrates including GFP, ubiquitin, ompA, DARPin, maltose binding proteins and nanobodies have previously been modified by AEPs, whereas unnatural amino acids, click handles, modified residues, polyethylene glycol, fluorophores, biotin and drug molecules have been used as labels. However, similar to other transpeptidases, bioconjugation by AEP requires a relatively large excess of labeling agents, with respect to the protein. This becomes a major hurdle for expensive or non-commercially available labels (e.g., isotopic, radioactive and fluorescent labels).

One valuable feature of AEPs is their relatively relaxed substrate specificity, which has been used to improve the enzyme-catalyzed bioconjugation reaction.
Asparaginyl thiodepsipeptides have been used to develop irreversible butelase 1-mediated labeling (Fig. 1A). However, these alternative substrates have extremely short half-lives ($k_{1/2} \approx 45$–$75$ min at pH $6.5$) and effective labeling requires four to five equivalent excess of label, added in small portions.$^{32,30}$ Moreover, labeling with the use thiodepsipeptide is limited to the N-terminus.$^{35}$ Other solutions include the use of split proteins which have inherent affinity towards each other (Fig. 1B),$^{46,49}$ but it requires the insertion of a large split-protein domain. Rehm et al. has illustrated that the reactivity difference between two recognition sequences at P2’ (Asn–Gly–Leu versus Asn–Gly–Val) can be exploited to avoid hydrolysis catalyzed by OaAEP1, a homologue that carries significant sequence identity to butelase 1 (66%) (Fig. 1 inset).$^{24}$ However, a large excess of labeling agents (20–120 equivalents, relative to the protein substrate) for intermolecular ligation was used. It has also been demonstrated Asn–Cys–Leu (P1–P1’–P2’) can be recognized for ligation by OaAEP1;$^{46,49}$ such a reaction will generate byproduct that carries a N-terminal cysteine (Cys–Leu) whose reactivity can be exploited to develop an irreversible AEP-reaction and has yet to be explored.

The 1,2-aminothiol functionality of N-terminal cysteine contains two nucleophilic centers, and thus it can react with aldehydes to form thiazolidiones.$^{35–37}$ 2-Formyl phenylboronic acid (FPBA) is one such electrophile that reacts with N-terminal cysteine with exquisite selectivity and efficiency.$^{53,54}$ With biomolecular rate constant measured up to $10^5$ M$^{-1}$ s$^{-1}$, FPBA and its derivatives have been used for polypeptide labeling.$^{53,54}$ Nevertheless, preparing proteins with a N-terminal cysteine is case-dependent and can be a challenging task.$^{30,55–59}$ While successful examples have been reported, the N-terminal cysteine can readily react during gene expression (e.g. pyruvate) limiting the potential FPBA labeling reaction.$^{56,55–59}$ Instead, this cheap and commercially available reagent can be used as a scavenger for AEP catalysis. We propose that the non-natural secondary amine motif formed between FPBA and N-terminal cysteine is unlikely to be a reactive substrate for AEP catalysis, and thus the byproduct of the enzymatic reaction Cys–Leu can be potentially trapped by the addition of FPBA. To this end, an irreversible AEP-labeling system can be achieved, such that bioconjugation can take place at the terminus of choice (N or C) with minimal modification using a lower ratio of label to protein (Fig. 1C).

Here, we develop a chemo-enzymatic protein labeling strategy, whereby the intermolecular ligation by AEP is coupled to a FPBA reaction that quenches the ligation byproduct. The P1–P1’–P2’ recognition sequence used for AEP labeling is Asn–Cys–Leu, and FPBA is added as a scavenger that reacts with the 1,2-aminothiol motif of Cys–Leu (Fig. 1C).$^{53,54}$ Consequently, the AEP-mediated peptide ligation can be driven forward, whilst lowering the amount of labeling reagents used. By carefully tuning the amount of FPBA, pH, temperature and reaction time, the newly developed labeling system has minimal hydrolysis for the label, protein substrate and product. In our model peptide ligation reactions, this chemo-enzymatic approach proceeds in excellent yields (up to 95%). We have also proved our concept by labeling the N- or C-terminus of proteins of different sequences.

Results and discussion

Preparation of OaAEP1–C247A

The AEP variant derived from *Oldenlandia affinis* OaAEP1–C247A was chosen due to the availability of its recombinant procedure, and this variant was also reported to have activity superior to that of the wild type and comparable to that of butelase 1 (under their respective optimized reaction conditions).
conditions) (Fig. 1 inset). However, in the literature, a pro-domain was included during gene expression, and thus enzyme activation under acidic condition was required. Although, in agreement with the literature, the activity of the activated enzyme can be mildly improved (~15%, ESI Fig. S1†) after subjecting the activated OaAEP1–C247A to cation exchange chromatography, a lengthy preparation protocol is not desirable. With a view on practicality, we have simplified the enzyme preparation protocol by expressing the gene of the active enzyme fused with a ubiquitin and a hexahistidine tag. The preparation protocol by expressing the gene of the active enzyme can be mildly improved (Fig. 2A). Similar to the previous work that characterized the wild-type OaAEP1, Asn–Cys–Leu can also be recognized by the C247A variant, thus allowing us to develop the proposed coupling between AEP catalysis and cysteine/FPBA reaction (Fig. 1C). In contrast, specificity at the P2′ position is more restricted. When CFRANGX was used, the enzyme prefers large hydrophobic residues such as Phe, Ile, Leu, Met and Trp (Fig. 2B). Furthermore, echoing the report by Rehm et al., our hydrolysis profile also illustrates that a Val residue at the P2′ position results in poor hydrolytic activity. The P2′ preference of OaAEP1–C247A also resembles the P2′ acceptor profile of butelase 1, an AEP with significant sequence identity (66%) (Fig. 1; inset). Based on previous studies of OaAEP1, G and L at P1′ and P2′ represent one of the most effective combinations for the nucleophile peptide. Nevertheless, other combinations of residues can also be used, as long as they do not interfere with the reactivity of FPBA (e.g., avoid N-terminal cysteine) and are suitable for the specific AEP variant used.

**Substrate specificity of OaAEP1–C247A**

The hydrolysis and nucleophile peptide profiles for peptide cyclization by OaAEP1 has been previously reported. To complement these reports, here we present the hydrolysis profile for intramolecular OaAEP1–C247A (Fig. 2). The model ligation reaction between CFRANXL (where X at P1′ position is any of the 20 amino acids, 50 μM) and GLGGIR (250 μM, 5 equivalents) was performed at pH 5.0 with 0.1 μM of enzyme (1:500 enzyme to substrate ratio, Fig. 2A). Specificity at the P1′ position is rather relaxed; OaAEP1–C247A was able to hydrolyze the peptide bond between asparagine and all 20 amino acids except proline (Fig. 2A). Similar to the previous work that characterized the wild-type OaAEP1, Asn–Cys–Leu can also be recognized by the C247A variant, thus allowing us to develop the proposed coupling between AEP catalysis and cysteine/FPBA reaction (Fig. 1C). In contrast, specificity at the P2′ position is more restricted. When CFRANGX was used, the enzyme prefers large hydrophobic residues such as Phe, Ile, Leu, Met and Trp (Fig. 2B). Furthermore, echoing the report by Rehm et al., our hydrolysis profile also illustrates that a Val residue at the P2′ position results in poor hydrolytic activity. The P2′ preference of OaAEP1–C247A also resembles the P2′ acceptor profile of butelase 1, an AEP with significant sequence identity (66%) (Fig. 1; inset). Based on previous studies of OaAEP1, G and L at P1′ and P2′ represent one of the most effective combinations for the nucleophile peptide. Nevertheless, other combinations of residues can also be used, as long as they do not interfere with the reactivity of FPBA (e.g., avoid N-terminal cysteine) and are suitable for the specific AEP variant used.

**Kinetic characterizations of OaAEP1–C247A and FPBA conjugation**

The aim of this work is to quench the reactivity of the P1′–P2′ byproduct (Cys–Leu) generated from the AEP labeling reaction by including the electrophile FPBA (Fig. 1C). Consequently, the compatibility between AEP catalysis and cysteine/FPBA reaction was investigated. A model thiazolidine formation reaction between FPBA and a N-terminal cysteine peptide CFRANGL was monitored by a reported UV spectroscopic assay. Gratifyingly, the bioconjugation reaction took place at all examined pH’s with rate constants ranging from 0.7 × 10^3 M^−1 s^−1 at pH 5.0 to 6.0 × 10^4 M^−1 s^−1 at pH 7.0 (Fig. S2†). For OaAEP1–C247A catalysis, the pH rate profile indicates that the catalytic turnover constant (kcat) can be as high as 7.5 s^−1 at pH 5.0 and decreases to ~1 s^−1 at pH 7.5 at 20 °C. Since the Michaelis constant (KM) remains largely unchanged, the catalytic efficiency (kcat/KM) was found to be within a three-fold difference from pH 5.0 to 7.5 (2.8 to 0.9 × 10^4 M^−1 s^−1) (Fig. S3†). In the other words, the two reactions are kinetically compatible at the examined pH range (5.0–7.0). Even at a low concentration (e.g., μM to mM range), the rate of thiazolidine formation is compatible to the catalytic turnover for OaAEP1–C247A.

**Intermolecular peptide ligation mediated by OaAEP1–C247A**

One consideration is that AEPs are able to catalyze hydrolysis of internal asparagine (and aspartate) residues using water as the nucleophile. Consequently, the label, substrate or product could be hydrolyzed to yield unwanted side-products. Using the intermolecular ligation reaction between the peptides LFRANCLK and GLGGIR (Table 1; eqn (1)) as a model, we have isolated several key variables that influence the extent of hydrolysis by OaAEP1–C247A.

The pH of the reaction was kept at 5.0 to minimize the undesired hydrolytic reaction (Table 1; entry 1–6. Table S2† entry 42–43, 56–57, 62–63, 72–73 for reactions tested at pH 4.5–5.7) similar observations were made in the studies of AEP from other plant species. Hydrolysis was found to be further
minimized when the temperature was kept at ≲20 °C (Table S2); entry 46–53 and 92–96 for reactions tested at 20 and 37 °C. Also, reaction time needed to be carefully screened in order to strike a balance between hydrolysis and product formation (Table S2; entry 58–59). While AEP can hydrolyze peptide upon prolonged incubation,\(^7,10\) FPBA was also found to slow the process of peptide ligation. This is likely because of reversible interactions with either the enzyme or the nucleophilic peptide (e.g., forming iminium ion; Table 1; entry 3–6 and entry 80–85 in Table S2\(^{10}\)). Based on the +100 polypeptide reactions tested here, the reaction time was kept in between 2 and 18 h, with a mode average of 4 h.\(^7\) Lastly, a relatively small excess of the nucleophilic peptide (1.2–2 equivalents) was used to further diminish hydrolysis (Tables 1 and 2 and entry 30–32 in Table S1\(^{10}\)).

Under the optimized conditions, 94% of the ligated product LFRANGLGGIR was obtained in 4 h at pH 5.7 using 1.2 equivalent of the nucleophilic peptide, when FPBA was included in the system (Table 1; entry 6). In contrast, when FPBA was excluded, product conversion was stalled at ~50% (Table 1; entry 1–6). For the cysteine-free peptide LFRANALK, no significant difference in ligation yield was observed by adding FPBA (Table 1; entry 7–8). Also, the enzymatic activity difference between the P1–P1′–P2′ recognition sequences Asn–Cys–Leu and Asn–Gly–Leu was only about 10% (Fig. 2A). Together, these observations indicate that the increase of reaction yield (>40%, Table 1) is caused by the coupling between the FPBA reaction and AEP ligation.

Recently, it has been demonstrated that hydrolysis can be avoided by using polypeptides that carry Gly–Val as the P1′–P2′ nucleophile.\(^{10}\) To examine if this concept can be applied to the chemo-enzymatic strategy described here, an alternative peptide GVGGIR was tested in the model ligation reaction (Table 1; entries 9–14).\(^{14}\) Independent of FPBA addition, excellent conversion (>95%) was observed using 10–20 equivalents of peptides. However, when only 1–5 equivalents of GVGGIR were used, conversion was found to be ~1.5 to 2-fold higher in the reactions that included FPBA. Nevertheless, product conversion was notably lower when compared to those where GLGGIR were used, thus suggesting that Gly–Val nucleophile is less suitable for the chemo-enzymatic approach. Consequently, nucleophilic peptides with Gly–Leu at the N-terminus were used for protein bioconjugation.

### Table 1. Model reaction catalyzed by OaAEP1–C247A in the absence and presence of 2-formyl phenylboronic acid (FPBA)\(^{\text{a}}\)

| Entry | pH  | X    | Z    | GZGGIR\(^{b}\) (equiv.) | Time (h) | (–) FPBA | (+) FPBA |
|-------|-----|------|------|--------------------------|----------|----------|----------|
| 1     | 5.0 | Cys  | Leu  | 1.2                      | 3        | 53\(^{c}\) | 89\(^{c}\) |
| 2     | 5.2 |      |      |                          | 3        | 54\(^{f}\) | 95\(^{f}\) |
| 3     | 5.5 |      |      |                          | 3        | 49\(^{f}\) | 85\(^{f}\) |
| 4     |      |      |      |                          | 4        | 48\(^{f}\) | 90\(^{f}\) |
| 5     | 5.7 |      |      |                          | 3        | 51\(^{f}\) | 78\(^{f}\) |
| 6     |      |      |      |                          | 4        | 50\(^{f}\) | 94\(^{f}\) |
| 7     | 5.7 | Ala  |      |                          | 3        | 67\(^{f}\) | 61\(^{f}\) |
| 8     |      |      |      |                          | 4        | 70\(^{f}\) | 67\(^{f}\) |
| 9     | 5.7 | Cys  | Val  | 1.0                      | 3        | 24\(^{g}\) | 45\(^{g}\) |
| 10    | 1.5 |      |      |                          | 3        | 33\(^{f}\) | 53\(^{f}\) |
| 11    | 2.0 |      |      |                          | 3        | 32\(^{g}\) | 66\(^{g}\) |
| 12    | 5.0 |      |      |                          | 3        | 65\(^{g}\) | >95\(^{g}\) |
| 13    |      |      |      |                          | 10.0     | >95\(^{g}\) | >95\(^{g}\) |
| 14    |      |      |      |                          | 20.0     | >95\(^{g}\) | >95\(^{g}\) |

\(^{a}\) All reactions were carried out in triplicate with OaAEP1–C247A (0.3 μM), LFRANXLK (300 μM) and GZGGIR (300–6000 μM) at 20 °C. OaAEP1–C247A prepared from acid activation of the zymogen and from the simplified construct were used.\(^{10}\) Equivalents of labeling peptide used relative to the peptide substrate, LFRANXLK.\(^{7}\) 50 mM NaOAc buffer with 50 mM NaCl, 1 mM EDTA, 0.5 mM TCEP.\(^{d}\) 50 mM MES buffer with 50 mM NaCl, 1 mM EDTA, 0.5 mM TCEP.\(^{f}\) 10–15%.\(^{h}\) 5–10%.\(^{f}\) <5% of the undesired hydrolysis product observed.

### Table 2. C-terminus labeling of eGFP with biotinylated peptide using OaAEP1–C247A in the presence of 2-formyl phenylboronic acid (FPBA)

| Entry | GLGGZ\(^{a}\) (equiv.) | Yield (%) | Hydrolysis (%) |
|-------|------------------------|-----------|---------------|
| 1     | 1.0                    | 63        | 4             |
| 2     | 1.2                    | 66        | 1             |
| 3     | 1.5                    | 75        | 2             |
| 4     | 2.0                    | 86        | 0             |

\(^{a}\) Equivalents of labeling peptide used relative to the protein substrate eGFP. It should be noted that an Asp-to-Ala mutation was needed to avoid undesired side-product (Table S3).

**OaAEP1–C247A mediated protein bioconjugation**

The newly developed AEP-ligation/FPBA-coupling approach was employed for site-specific C-terminal labeling. A linker containing Asn–Cys–Leu was added to the C-terminus of enhanced green fluorescent protein (eGFP), and ligation reactions with the biotinylated peptide GLGGZ (where Z is biotinylated lysine) were performed. Estimated by LC-MS analysis,\(^{10,24,60}\) the yield of the C-terminally modified protein increased up to 1.5-fold when FPBA is included (Table S3\(^{10}\)), and up to 92% of the C-terminally modified protein could be achieved using two equivalents of the biotin label (Table 2 and Fig. 3). Similar findings were observed in the labeling of other monomeric and multimeric proteins. 85% of β-lactamase was modified at the C-terminus under the same reaction condition (Fig. 3). As demonstrated here and in previous works,\(^{27,37}\) AEP functions from pH ~5.0–7.5, but some proteins may become unstable even under mildly acidic environments. Hence, the presented labeling system was also tested with the engineered lumazine synthase AaLS-13, a macromolecular complex composed of 360 protein subunits which is prone to precipitation at pH below 7.0.\(^{61,65}\) Up to 75% of the AaLS-13 subunits were found to be labeled under neutral pH condition (Fig. 3). While it is of little doubt that full conversion can be achieved by using a slightly higher equivalent of labeling peptide (Table 2),
reactions performed here were capped at two equivalents to demonstrate the effectiveness of this approach at a relatively low label-to-protein ratio. In a similar fashion, ubiquitin bearing a C-terminal Asn–Cys–Leu sequence could be labeled with the biotinylated peptide GLGGZ (Fig. 3). These findings illustrate that the chemo-enzymatic approach is suitable for a range of proteins with different sequence and biophysical properties, whilst lowering the ratio of label to protein substrate needed, and is complementary to the existing site-specific C-terminal modification technologies. 12,24,32–44,60,66,67

Since only natural amino acids are needed for recognition, the chemo-enzymatic method was also applied for site-specific N-terminus labeling. Ubiquitin containing an extra Gly–Leu sequence at the N-terminus was recombinantly prepared as the substrate, and biotin-labeled peptide bearing the recognition sequence Asn–Cys–Leu at the C-terminus (i.e., biotin-ATRNCL) was synthesized for labeling (see ESI†). 79% of ubiquitin was labeled at the N-terminus using two equivalents of the biotinylated peptide GLGGZ (Fig. 3). This finding is complementary to the previous work in which thiodesipeptides was used,46 but issue surrounding the stability of label was not observed here. It should be noted that all the proteins used here contained other internal asparagine and aspartate residues. However, they are neither hydrolyzed nor modified with only one exception. An Asp235Ala mutation at the solvent-exposed internal site of eGFP (11 residues from the C-terminus) was needed (Fig. S5 and Table S4†). 48 In the other words, accessibility plays a critical role in AEP-based modification, dictating both the reaction yield and side reactions.

Conclusions

The presented work combines the advantages of chemical and enzymatic labeling, creating a bioconjugation system with features that could not be achieved by either method alone. Transpeptidases are appealing tools for bioconjugation,5,6,13,14,16,21,26,39,42 but their reactions are reversible, and thus a large ratio of labeling agents to protein substrate is needed to achieve high conversion.11,21,32,33,54,60,69 While the use of backbone-modified labels such as (thio)desipeptides has improved yields of reactions catalyzed by sortase,11,14 subtiligase,70–71 trypsiligase22,23 and AEPs,32 stability of these alternative labels varies significantly and can be difficult to prepare.30 Furthermore, the backbone-modified approach is largely limited to N-terminal labeling.21,31,70 On the other hand, FPBA is a commercially available reagent that offers a fast, selective and simple method for modification,4,53,54 but preparation of proteins with a free N-terminal cysteine is not universally trivial, as it is prone to side reaction (oxidation and thiazolidinone formation).30,55–59 However, when the AEP catalysis and FPBA bioconjugation are combined together, a system that enables both N- and C-terminal ligation with the use of stable labeling agents is developed.32 Provided that the AEP-ligation/FPBA-coupling method lowers the ratio of label to protein substrate, it is particularly applicable when expensive or non-commercially available labels are used. 46–48 While some of the proteins labeled here, including eGFP, beta-lactamase and AaLS13, contain cysteine residues (in oxidized or reduced form), it should be noted that extension of
this approach might require preliminary investigations, as addition of cysteine residue could potentially destabilize some proteins, particularly those that contains significant number of disulfide bonds (e.g., anti- and nano-bodies). Since the activity of OaAEP1 is limited to neutral or acidic conditions, studies towards the use of FPBA to enhance other enzymatic labeling strategies may be worthwhile. The development in this technology complements the use of existing transpeptidases such as sortase, as the differences in substrate specificity may be fully exploited in combination to develop orthogonal ligation strategies. In summary, the pairing of enzymatic transpeptidation with well-established chemical reactions offers a versatile and efficient approach to the preparation of tailored protein constructs.

Conflicts of interest
The authors declare no conflicts of interest.

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Notes and references
1 S. B. Gunnoo and A. Madder, Bioconjugation – using selective chemistry to enhance the properties of proteins and peptides as therapeutics and carriers, Org. Biomol. Chem., 2016, 14, 8002–8013.
2 N. Stephanopoulos and M. B. Francis, Choosing an effective protein bioconjugation strategy, Nat. Chem. Biol., 2011, 7, 876.
3 J. N. deGruyter, L. R. Malins and P. S. Baran, Residue-Specific Peptide Modification: A Chemist’s Guide, Biochemistry, 2017, 56, 3863–3873.
4 C. B. Rosen and M. B. Francis, Targeting the N terminus for site-selective protein modification, Nat. Chem. Biol., 2017, 13, 697–705.
5 M. Schmidt, A. Toplak, P. J. L. M. Quaedflieg and T. Nuijens, Enzyme-mediated ligation technologies for peptides and proteins, Curr. Opin. Chem. Biol., 2017, 38, 1–7.
6 Y. Zhang, K.-Y. Park, K. F. Suazo and M. D. Distefano, Recent progress in enzymatic protein labelling techniques and their applications, Chem. Soc. Rev., 2018, 47, 9106–9136.
7 K. Lang and J. W. Chin, Bioorthogonal Reactions for Labeling Proteins, ACS Chem. Biol., 2014, 9, 16–20.
8 L. B. Knudsen, P. F. Nielsen, P. O. Hausfeldt, N. L. Johansen, K. Madsen, F. Z. Pedersen, H. Thøgersen, M. Wilken and H. Agersø, Potent Derivatives of Glucagon-like Peptide-1 with Pharmacokinetic Properties Suitable for Once Daily Administration, J. Med. Chem., 2000, 43, 1664–1669.
9 A. Orlova, A. Jonsson, D. Rosik, H. Lundqvist, M. Lindborg, L. Abrahmsen, C. Ekkblad, F. Y. Frejd and V. Tolmachev, Site-specific radiometal labeling and improved biodistribution using ABY-027, a novel HER2-targeting Affibody molecule–albumin-binding domain fusion protein, J. Nucl. Med., 2013, 54, 961–968.
10 J. I. MacDonald, H. K. Munch, T. Moore and M. B. Francis, One-step site-specific modification of native proteins with 2-pyridinecarboxyaldehydes, Nat. Chem. Biol., 2015, 11, 326–331.
11 R. J. Spears, R. L. Brabham, D. Budhadev, T. Keenan, S. McKenna, J. Walton, J. A. Brannigan, A. M. Brzozowski, A. J. Wilkinson, M. Plevin and M. A. Fasione, Site-selective C–C modification of proteins at neutral pH using organocatalyst-mediated cross aldol ligations, Chem. Sci., 2018, 9, 5585–5593.
12 S. Bloom, C. Liu, D. K. Kölmel, J. X. Qiao, Y. Zhang, M. A. Poss, W. R. Ewing and D. W. C. MacMillan, Decarboxylative alkylation for site-selective bioconjugation of native proteins via oxidation potentials, Nat. Chem., 2017, 10, 205–211.
13 C. Kulkin, M. Lo, J. G. Fraseur, D. A. Tirrell and T. L. Kinzer-Usreo, Bioorthogonal Chemoenzymatic Functionalization of Calmodulin for Bioconjugation Applications, Bioconjugate Chem., 2015, 26, 2153–2160.
14 J. Grünwald, H. E. Klock, S. E. Cellitti, B. Bursulaula, D. McMullan, D. H. Jones, H.-P. Chiu, X. Wang, P. Patterson, H. Zhou, J. Vance, E. Nigoghossian, H. Tong, D. Daniel, W. Mallet, W. Ou, T. Uno, A. Brock, S. A. Lesley and B. H. Geierstanger, Efficient Preparation of Site-Specific Antibody–Drug Conjugates Using Phosphopantetheinyl Transferases, Bioconjugate Chem., 2015, 26, 2554–2562.
15 R. Viswanathan, G. R. Labadie and C. D. Pouler, Regioselective covalent immobilization of catalytically active glutathione S-transferase on glass slides, Bioconjugate Chem., 2013, 24, 571–577.
16 I. S. Carrico, B. L. Carlson and C. R. Bertozzi, Introducing genetically encoded aldehydes into proteins, Nat. Chem. Biol., 2007, 3, 321–322.
17 P. Agarwal, J. van der Weijden, E. M. Sletten, D. Rabuka and C. R. Bertozzi, A Pictet-Spengler ligation for protein chemical modification, Proc. Natl. Acad. Sci. U. S. A., 2013, 110, 46–51.
18 R. Kudirka, R. M. Barfield, J. McFarland, A. E. Albers, G. W. de Hart, P. M. Drake, P. G. Holder, S. Banas, L. C. Jones, A. W. Garofalo and D. Rabuka, Generating Site-Specifically Modified Proteins via a Versatile and Stable Nucleophilic Carbon Ligation, Chem. Biol., 2015, 22, 293–298.
19 I. Chen, M. Howarth, W. Lin and A. Y. Ting, Site-specific labeling of cell surface proteins with biophysical probes using biotin ligase, Nat. Methods, 2005, 2, 99–104.
20 S. A. Slavoff, I. Chen, Y.-A. Choi and A. Y. Ting, Expanding the Substrate Tolerance of Biotin Ligase through
Exploration of Enzymes from Diverse Species, *J. Am. Chem. Soc.*, 2008, **130**, 1160–1162.

21 L. Chen, J. Cohen, X. Song, A. Zhao, Z. Ye, C. J. Feulner, P. Doonan, W. Somers, L. Lin and P. R. Chen, Improved variants of SrtA for site-specific conjugation on antibodies and proteins with high efficiency, *Sci. Rep.*, 2016, **6**, 31899.

22 S. Liesbacher, M. Schöpfel, T. Aumüller, A. Sharkhuukhen, A. Pech, E. Höss, C. Parthier, G. Jahreis, M. T. Stubbs and F. Bordusa, N-Terminal Protein Modification by Substrate-Activated Reverse Proteolysis, *Angew. Chem.*, *Int. Ed.*, 2014, **53**, 3024–3028.

23 T. J. Harmand, D. Bousbaine, A. Chan, X. Zhang, D. R. Liu, J. P. Tam and H. L. Ploegh, One-Pot Dual Labeling of IgG 1 and Preparation of C-to-C Fusion Proteins Through a Combination of Sortase A and Butelase 1, *Bioconjugate Chem.*, 2018, **29**, 3245–3249.

24 F. B. H. Rehm, T. J. Harmand, K. Yap, T. Durek, D. J. Craik and H. L. Ploegh, Site-Specific Sequential Protein Labeling Catalyzed by a Single Recombinant Ligase, *J. Am. Chem. Soc.*, 2019, **141**, 17388–17393.

25 C. Meyer, S. Liesbacher and F. Bordusa, Selective Coupling of Click Anchors to Proteins via Trypsiligase, *Bioconjugate Chem.*, 2016, **27**, 47–53.

26 K. S. Harris, T. Durek, Q. Kaas, A. G. Poth, E. K. Gilding, B. F. Conlan, I. Saska, N. L. Daly, N. L. van der Weerden, D. J. Craik and M. A. Anderson, Efficient backbone cyclization of linear peptides by a recombinant asparaginyl endopeptidase, *Nat. Commun.*, 2015, **6**, 10199.

27 J. Du, K. Yap, L. Y. Chan, F. B. H. Rehm, F. Y. Looi, A. G. Poth, E. K. Gilding, Q. Kaas, T. Durek and D. J. Craik, A bifunctional asparaginyl endopeptidase efficiently catalyzes both cleavage and cyclization of cyclic trypsin inhibitors, *Nat. Commun.*, 2020, **11**, 1575.

28 N. H. Shah and T. W. Muir, Inteins: nature’s gift to protein chemists, *Chem. Soc. Rev.*, 2014, **5**, 446–461.

29 F. Pinto, E. L. Thornton and B. Wang, An expanded library of orthogonal split inteins enables modular multi-peptide assemblies, *Nat. Commun.*, 2020, **11**, 1529.

30 L. Y. P. Luk, J. J. Ruiz-Pernia, A. S. Adesina, E. J. Loveridge, I. Tuñón, V. Moliner and R. K. Alleman, Chemical Ligation and Isotope Labeling to Locate Dynamic E Assemblies, *Angew. Chem.*, *Int. Ed.*, 2015, **54**, 9016–9020.

31 G. K. T. Nguyen, Y. Qiu, Y. Cao, X. Hemu, C.-F. Liu and J. P. Tam, Butelase-mediated cyclization and ligation of peptides and proteins, *Nat. Protoc.*, 2016, **11**, 1977–1988.

32 G. K. T. Nguyen, Y. Cao, W. Wang, C. F. Liu and J. P. Tam, Site-Specific N-Terminal Labeling of Peptides and Proteins using Butelase 1 and Thiodepsipeptide, *Angew. Chem.*, *Int. Ed.*, 2015, **54**, 15694–15698.

33 D. J. Williamson, M. E. Webb and W. B. Turnbull, Depsipeptide substrates for sortase-mediated N-terminal protein ligation, *Nat. Protoc.*, 2014, **9**, 253–262.

34 D. J. Williamson, M. A. Faschione, M. E. Webb and W. B. Turnbull, Efficient N-Terminal Labeling of Proteins by Use of Sortase, *Angew. Chem.*, *Int. Ed.*, 2012, **51**, 9377–9380.

35 C. D. Spicer and B. G. Davis, Selective chemical protein modification, *Nat. Commun.*, 2014, **5**, 4740.

36 J. Haywood, J. W. Schmidberger, A. M. James, S. G. Nonis, K. V. Sukhoverkov, M. Elias, C. S. Bond and J. S. Mylne, Structural basis of ribosomal peptide macrocyclization in plants, *Elife*, 2018, **7**, e32955.

37 K. S. Harris, R. F. Guarino, R. S. Dissanayake, P. Quimbar, O. C. McCorkelle, S. Poon, Q. Kaas, T. Durek, E. K. Gilding, M. A. Jackson, D. J. Craik, N. L. van der Weerden, R. F. Anders and M. A. Anderson, A suite of kinetically superior AEP ligases can cyclise an intrinsically disordered protein, *Sci. Rep.*, 2019, **9**, 10820.

38 M. A. Jackson, E. K. Gilding, T. Shafee, K. S. Harris, Q. Kaas, S. Poon, K. Yap, H. Jia, R. Guarino, L. Y. Chan, T. Durek, M. A. Anderson and D. J. Craik, Molecular basis for the production of cyclic peptides by plant asparaginyl endopeptidases, *Nat. Commun.*, 2018, **9**, 2411.

39 G. K. T. Nguyen, S. J. Wang, Y. B. Qiu, X. Hemu, Y. L. Lian and J. P. Tam, Butelase 1 is an Axs-specific ligase enabling peptide macrocyclization and synthesis, *Nat. Chem. Biol.*, 2014, **10**, 732–738.

40 F. B. Zauner, E. Dall, C. Regl, L. Grassi, C. G. Huber, C. Cabrele and H. Brandstetter, Crystal Structure of Plant Legumain Reveals a Unique Two-Chain State with pH-Dependent Activity Regulation, *Plant Cell*, 2018, **30**, 686–699.

41 A. M. James, J. Haywood, J. Leroux, K. Ignasiak, A. G. Elliott, J. W. Schmidberger, M. F. Fisher, S. G. Nonis, R. Fenske, C. S. Bond and J. S. Mylne, The macrocyclizing protease butelase 1 remains autocatalytic and reveals the structural basis for ligase activity, *Plant J.*, 2019, **98**, 988–999.

42 J. M. Antos, J. Ingram, T. Fang, N. Pishesha, M. C. Truttman and H. L. Ploegh, Site-Specific Protein Labeling via Sortase-Mediated Transpeptidation, *Curr. Protoc. Protein Sci.*, 2017, **89**, 15.3.1–15.3.19.

43 R. L. Yang, Y. H. Wong, G. K. T. Nguyen, J. P. Tam, J. Lescar and B. Wu, Engineering a Catalytically Efficient Recombinant Protein Ligase, *J. Am. Chem. Soc.*, 2017, **139**, 5351–5358.

44 Y. Cao, G. K. T. Nguyen, J. P. Tam and C.-F. Liu, Butelase-mediated synthesis of protein thioesters and its application for tandem chemoenzymatic ligation, *Chem. Commun.*, 2015, **51**, 17289–17292.

45 X. Bi, J. Yin, G. K. T. Nguyen, C. Rao, N. B. A. Halim, X. Hemu, J. P. Tam and C.-F. Liu, Enzymatic Engineering of Live Bacterial Cell Surfaces Using Butelase 1, *Angew. Chem.*, *Int. Ed.*, 2017, **56**, 7822–7825.

46 L. Karmani, P. Levêque, C. Bouzin, A. Bol, M. Dieu, S. Walrand, T. Vander Borght, O. Feron, V. Grégoire, D. Bonifazi, C. Michiels, S. Lucas and B. Gallez, Biodistribution of 125I-labeled anti-endoglin antibody using SPECT/CT imaging: Impact of in vivo deiodination on tumor accumulation in mice, *Nucl. Med. Biol.*, 2016, **43**, 415–423.

47 R. Marega, E. A. Prasetyanto, C. Michiels, L. De Cola and D. Bonifazi, Fast Targeting and Cancer Cell Uptake of Luminescent Antibody-Nanozeolite Bioconjugates, *Small*, 2016, **12**, 5431–5441.
58 J. Lee, A. J. Boersma, M. A. Boudreau, S. Cheley, O. Daltrop, J. R. Frost, N. T. Jacob, L. J. Papa, A. E. Owens and R. Fasan, Segmental isotopic labeling of a single-domain globular protein without any refolding step by an asparaginyl endopeptidase, FEBS Lett., 2017, 591, 1285–1294.

50 B. Dang, T. Kubota, K. Mandal, F. Bezanilla and S. B. H. Kent, Native Chemical Ligation at Asx–Cys, Glx–Cys: Chemical Synthesis and High-Resolution X-ray Structure of ShK Toxin by Racemic Protein Crystallography, J. Am. Chem. Soc., 2013, 135, 11911–11919.

51 H. Bagum, B. R. Shire, K. E. Christensen, M. Genov, A. Pretsch, D. Pretsch and M. G. Moloney, Bicyclic Lactams Derived from Serine or Cysteine and 2-Methylpropanal, Synlett, 2020, 31, 378–382.

52 R. M. Jagtap, S. R. Shaikh, R. G. Gonnade, R. G. Gonnade, S. Raheem, A. Bandyopadhyay, S. Cambray and J. Gao, Fast and selective intermediates for selective, rapid and reversible N-terminal cysteine functionalisation, Chem. Sci., 2016, 7, 4589–4593.

53 A. Bandyopadhyay, S. Cambray and J. Gao, Fast and selective labeling of N-terminal cysteine at neutral pH via thiazolidino boronate formation, Chem. Sci., 2016, 7, 4589–4593.

54 H. Faustino, M. J. S. A. Silva, L. F. Veiros, G. J. L. Bernardes and P. M. P. Gois, Iminoboronates are efficient intermediates for selective, rapid and reversible N-terminal cysteine functionalisation, Chem. Sci., 2016, 7, 5052–5058.

55 I. E. Gentile, D. P. De Souza and M. Baca, Direct Production of Proteins with N-Terminal Cysteine for Site-Specific Conjugation, Bioconjugate Chem., 2004, 15, 658–663.

56 K. Pane, M. Verrillo, A. Avitabile, E. Pizzo, M. Varcamonti, A. Zanfardino, A. Di Maro, C. Rega, A. Amoresano, V. Izzo, A. Di Donato, V. Cafaro and E. Notomista, Chemical Cleavage of an Asp–Cys Sequence Allows Efficient Production of Recombinant Peptides with an N-Terminal Cysteine Residue, Bioconjugate Chem., 2018, 29, 1373–1383.

57 J. R. Frost, N. T. Jacob, L. J. Papa, A. E. Owens and R. Fasan, Ribosomal Synthesis of Macrocyclic Peptides in Vitro and in Vivo Mediated by Genetically Encoded Aminothiol Unnatural Amino Acids, ACS Chem. Biol., 2015, 10, 1805–1816.

58 J. Lee, A. J. Boersma, M. A. Boudreau, S. Cheley, O. Daltrop, J. Li, H. Tamagaki and H. Bayley, Semisynthetic Nanoreactor for Reversible Single-Molecule Covalent Chemistry, ACS Nano, 2016, 10, 8843–8850.

59 T. W. Muir, Semisynthesis of proteins by expressed protein ligation, Annu. Rev. Biochem., 2003, 72, 249–289.

60 J. M. Antos, G.-L. Chew, C. P. Guimaraes, N. C. Yoder, G. M. Grotenbreg, M. W.-L. Popp and H. L. Ploegh, Site-Specific N- and C-Terminal Labeling of a Single Polypeptide Using Sortases of Different Specificity, J. Am. Chem. Soc., 2009, 131, 10800–10801.

61 M. C. Martos-Maldonado, C. T. Hjuler, K. K. Sorensen, M. B. Thygesen, J. E. Rasmussen, K. Villadsen, S. R. Midtgard, S. Kol, S. Schoffelen and J. K. Jensen, Selective N-terminal acylation of peptides and proteins with a Gly–His tag sequence, Nat. Commun., 2018, 9, 3307.

62 K. F. Geoghegan, H. B. F. Dixon, P. J. Rosner, L. R. Hoth, A. J. Lanzetti, K. A. Borzilleri, E. S. Marr, L. H. Pezzullo, L. B. Martin, P. K. LeMotte, A. S. McColl, A. V. Kamath and J. G. Stroh, Spontaneous a-N-6-Phosphogluconoylation of a “His Tag” in Escherichia coli: The Cause of Extra Mass of 258 or 178 Da in Fusion Proteins, Anal. Biochem., 1999, 267, 169–184.

63 B. Wörzdörfer, K. J. Woycechowski and D. Hilvert, Directed Evolution of a Protein Container, Science, 2011, 331, 589–592.

64 R. Zschoche and D. Hilvert, Diffusion-Limited Cargo Loading of an Engineered Protein Container, J. Am. Chem. Soc., 2015, 137, 16121–16132.

65 T. Beck, S. Tetter, M. Künzle and D. Hilvert, Construction of Matryoshka-Type Structures from Supercharged Protein Nanocages, Angew. Chem., Int. Ed., 2015, 54, 937–940.

66 B. Wu, H. J. Wijma, L. Song, H. J. Rozeboom, C. Poloni, Y. Tian, M. I. Arif, T. Nuijens, P. J. L. M. Quaedflieg, W. Szymanski, B. L. Feringa and D. B. Janssen, Versatile Peptide C-Terminal Functionalization via a Computationally Engineered Peptide Amidase, ACS Catal., 2016, 6, 5405–5414.

67 S. Baer, J. Negro, M. P. Madej, R. M. Nisbet, R. Suryadinata, G. Coia, L. P. T. Hong, T. E. Adams, C. C. Williams and S. D. Nuttall, Comparison of alternative nucleophiles for Sortase A-mediated bioconjugation and application in neuronal cell labelling, Org. Biomol. Chem., 2014, 12, 2675–2685.

68 A. Royant and M. Noirclere-Savoye, Stabilizing role of glutamic acid 222 in the structure of Enhanced Green Fluorescent Protein, J. Struct. Biol., 2011, 174, 385–390.

69 E. Jacob and R. Unger, A tale of two tails: why are terminal residues of proteins exposed?, Bioinformatics, 2007, 23, e225–e230.

70 A. M. Weeks and J. A. Wells, Engineering peptide ligase specificity by proteomic identification of ligation sites, Nat. Chem. Biol., 2017, 14, 50–57.

71 H. A. I. Yoshihara, S. Mahrus and J. A. Wells, Tags for labeling protein N-termini with subtiligase for proteomics, Bioorg. Med. Chem. Lett., 2008, 18, 6000–6003.

72 R. C. Cumming, N. L. Andon, P. A. Haynes, M. Park, W. H. Fischer and D. Schubert, Protein Disulphide Bond Formation in the Cytoplasm during Oxidative Stress, J. Biol. Chem., 2004, 279, 21749–21758.

73 J. Futami, A. Miyamoto, A. Hagimoto, S. Suzuki, M. Futami and H. Tada, Evaluation of irreversible protein thermal inactivation caused by breakage of disulphide bonds using methanethiosulfonate, Sci. Rep., 2017, 7, 12471.