Orthogonal ligation: a three piece assembly of a PNA-peptide-PNA conjugate†

Fabienne Burlina,**a David D. Dixson,*b Robert P. Doyle,*b Gérard Chassaing,*a Christopher N. Boddy,*b Philip Dawson*c and John Offer**d

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A PNA-peptide-PNA conjugate was assembled from three fragments using a combination of native chemical ligation and an orthogonal, auxiliary-mediated ligation.

We have applied two complementary ligation strategies to assemble three unprotected fragments (peptide and peptide nucleic acids (PNAs)). This novel strategy for regioselective bioconjugate construction will have broad scope in the synthesis of defined three component conjugates, as well as libraries of these bioconjugates.¹

The target chosen for the development of this synthetic approach was a branched PNA-peptide-PNA conjugate (Fig. 1a). PNAs are oligonucleotide mimics in which the nucleobases are attached to a polyamide backbone composed of N-(2-aminoethylglycine) repeats.² PNAs are promising as antigene therapeutics. They bind dsDNA with high affinity and specificity but their utility has been limited by their poor solubility and cellular uptake and the slow kinetics of dsDNA strand invasion.^{2,3} Conjugating PNAs to cell-penetrating peptides including Penetratin (Pen) has been shown to improve cellular uptake. 4,5 We want to explore a novel dsDNA binding construct for inhibition of gene transcription, a three component PNA-peptide-PNA conjugate. The major groove binding peptide Pen,6 which corresponds to helix 3 of the Antennapedia homeodomain, was selected as a platform. PNAs were appended via amide bonds to the side chains of lysines located on the N- and C-terminus of Pen, providing a construct as shown in Fig. 1a. This structure is expected to favour binding to the major groove without effecting strand invasion as proposed in Fig. 1b. To improve DNA binding of the construct, libraries of conjugates will have to be screened. We thus needed a rapid construction method for accessing these libraries. This necessitated the development of a regioselective convergent ligation approach for installing the PNAs onto the peptide scaffold.

In addition to enabling rapid library construction, a convergent ligation approach provides numerous advantages for

A three piece ligation strategy based on the consecutive use of two amide bond ligations, native chemical ligation (NCL)⁸ and an auxiliary-mediated ligation (Scheme 1), was envisioned to regioselectively attach the PNA sequences to the Pen peptide. NCL is best known for its application to the synthesis of proteins but it has also been applied to biopolymers including oligonucleotides9 and PNAs. 10 Earlier we disclosed an auxiliarymediated peptide ligation effective for the synthesis of proteins termed extended ligation (EL).¹¹ This ligation uses the 4,5,6trimethoxy-2-mercaptobenzyl (Tmb) auxiliary, which functions analogously to cysteine in NCL, combining thioester exchange with efficient intramolecular acyl transfer to the N^{α} -terminus of the peptide. The Tmb group and closely related auxiliaries have been successfully applied to the synthesis of peptides and glycopeptides. 11-13 We previously reported that cysteine (NCL) and Tmb-mediated ligation (EL) of two peptides require different buffer conditions to proceed efficiently. In particular, EL is

Fig. 1 (a) Structure of the conjugate. (b) Targeted binding to DNA.

bioconjugate construction. The advantages of ligation over stepwise synthesis on a solid phase or protected fragment coupling are well known for protein synthesis. These include greater ease of handling, purification and characterization of the fragments and producing a homogeneous final material in a single step that does not require further modification. Additionally, purification of the final product is simplified since impurities differ from the product by the deletion of a whole fragment rather than a single residue. Lastly, no protecting group manipulations are involved, simplifying synthesis and removing the possibility of deprotection artifacts.⁸ The PNA-peptide-PNA conjugate was a challenging target for a ligation assembly as it required a strategy for the regiocontrolled assembly of the three fragments. The principal problem was how to steer each of the PNAs to exclusively one of the two nucleophilic ligation sites without reintroducing protecting groups.

H-Lys Peptide Lys-NH₂

PNA Gly-CO-HN PNA Cys-CO-HN

PNA

^a UPMC Univ Paris 06, CNRS UMR 7613, 4 place Jussieu, F-75005 Paris, France. E-mail: fabienne.burlina@upmc.fr

b Department of Chemistry, Syracuse University, Syracuse, NY 13244, 11SA

^c The Skaggs Institute for Chemical Biology, The Scripps Research Institute, 10550 North Torrey Pines Road, La Jolla, California 92037, USA

 ^d Department of Biochemistry, University of Oxford, South Parks Road, Oxford, UK OX1 3QU. E-mail: john.offer@bioch.ox.ac.uk
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A. Native Chemical Ligation

$$\begin{array}{c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$$

Scheme 1 Proposed mechanism of NCL and EL.

suppressed by addition of alkylthiols. 11,14 This initial observation suggested that conditions for the regio-controlled ligation of a PNA thioester to the Cys of a peptide also containing Tmb would be possible in the presence of alkylthiols, as the nucleophilicity of the Tmb piece would be masked.

To investigate conditions for NCL and EL of PNAs to the Pen peptide, three Pen derivatives (Pen peptide is Penetratin without modifications) and two model PNA thioesters were synthesized (Table 1). The Pen peptides were constructed using solid phase stepwise synthesis and the Tmb group was installed by coupling a Boc derivatized Tmb-Gly monomer to the lysine side chain. The synthesis of the monomer is shown in Scheme 2. The PNA thioesters were synthesized using Boc protected PNA monomers on solid phase with in situ neutralization on a mercaptopropionic acid leucine (MPAL) resin¹⁵ and cleaved with HF to give the MPAL thioester derivatives. All components were characterized by electrospray or MALDI-TOF mass spectrometry (see ESI†).

Ligation of T₄ PNA to PenCys was efficient under standard conditions for NCL (i.e. 1 mM of both fragments in phosphate buffer pH 7 containing 6 M guanidine hydrochloride (Gd-HCl), 2% thiophenol and 2% benzylmercaptan).8 The halflife for the reaction was estimated at 3 h, with no starting material observed after overnight reaction (see ESI†). The conjugate was isolated with 58% yield after HPLC purifica-

Table 1 Peptide and PNA sequences

| Name | Sequence |
|------------------|---|
| PenCys | KRQIKIWFQNRRMKWKK[N^{ε} -C] a |
| TmbPen | K[N^{ε} -TmbG]RQIKIWFQNRRMKWKK a |
| TmbPenCys | K[N^{ε} -TmbG]RQIKIWFQNRRMKWKK[N^{ε} -C] a |
| T ₄ | (aeg.T) $_{4}$ -MPAL b |
| C T ₄ | aeg.C(aeg.T) $_{4}$ -MPAL b |

^a Cys and/or Tmb-Gly are linked via an isopeptide bond to the sidechain of the lysine residue. b N-(2-aminoethyl)-glycine PNA unit functionalized by thymine (aeg.T) or cytosine (aeg.C).

tion (C4 column). When the PNA thioester was mixed with the TmbPen peptide under identical conditions, no conjugate was detected, even overnight. This observation confirms that EL can be completely suppressed under standard NCL conditions.

The conditions for coupling of PNA thioester to Tmbcontaining peptides were then investigated. No peptide-PNA conjugate could be detected under conditions known to give fast and complete ligation of peptide-MPAL thioesters with peptides containing a N-terminal Tmb (i.e. phosphate buffer pH 7 containing 6 M Gd·HCl and tris(2-carboxyethyl)phosphine (TCEP)). 11 Ligation only occurred when the pH was raised to 7.5 and thiophenol was added to form the more reactive PNA thiophenol thioester species in situ. 16 Using these reaction conditions and with peptide and PNA concentrations of 7.5 mM, the reaction was completed within 36 h, giving the expected PNA-peptide conjugate (see ESI†). The product was isolated with 45% yield after HPLC purification. To better define the parameters that control the Tmb-mediated ligation of PNA thioester, we repeated the experiment in presence of benzylmercaptan. This resulted in a decrease in the ligation rate. This result is in contrast to peptide-peptide extended ligations where benzylmercaptan alone completely suppressed the ligation reaction. 11 Thus, the combination of both alkylthiol addition and lower pH is necessary to suppress the ligation of PNA thioesters to N-terminal Tmb-containing peptides.

With orthogonal conditions identified for the attachment of PNA thioesters to either a Cys or Tmb, the construction of the target PNA-peptide-PNA conjugate was attempted (Fig. 2). The first PNA fragment (T₄) was directed to the Cys ligation site of the TmbPenCys peptide by performing the reaction at pH 7 in presence of benzylmercaptan (2%). After 12 h, more than 90% of the peptide had been converted to the expected PNA-peptide conjugate (Fig. 2b, compound 6). No trace of double conjugation of the PNA on the peptide was detected by HPLC or mass spectrometry. After thiol removal by single pass preparative HPLC (compound 6 isolated with 55% yield), the second PNA thioester (CT₄) was ligated onto the N-terminal Tmb-Gly of the conjugate in the absence of benzylmercaptan at pH 7.5. The reaction was completed within 2 days (greater than 90% conversion of compound 6 into product 7*, Fig. 2b). The conjugate was purified by HPLC (41% isolated) and the Tmb auxiliary was quantitatively removed under acidic conditions (see ESI†).11

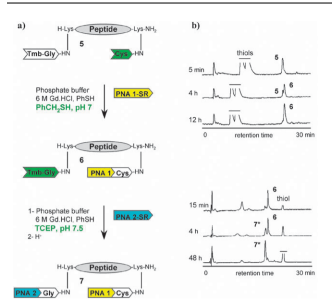


Fig. 2 (a) Assembly of the PNA–peptide–PNA conjugate using orthogonal ligations. (b) Analytical HPLC of the reaction time course. Top: Cys-mediated ligation (RP-C4 column). Bottom: Tmb-mediated ligation (RP-C18 column), **7*** corresponds to product **7** before Tmb removal.

In the present study we have documented the unexpectedly low reactivity of PNA thioesters toward Cys and Tmb-mediated ligation reactions. The rate limiting step of ligation is thioester exchange. The reaction rate is slowed considerably as the *C*-terminal thioester becomes more sterically hindered. While the PNA thioester possesses the sterically accessible *C*-terminal glycine residue, its reactivity is closer to sterically hindered *C*-terminal β-branched residue thioesters. The slow rate of PNA thioester exchange may be due to the constraints induced by the presence of a tertiary amide bond in the PNA backbone.

The central tenet of chemical ligation, which gives it such great practical value, is the omission of protecting groups. Their absence increases peptide solubility in aqueous solution, eliminates deprotection steps, the requirement of the target to be stable to deprotection and simplifies characterisation. However, when multiple fragment couplings by NCL are required the reintroduction of protecting groups has proved necessary. The Combining NCL with an orthogonal EL obviates cysteine protection and confers greater synthetic flexibility.

This study demonstrates that by minor alterations to the conditions (pH, thiol composition and fragment concentration) a thioester can be steered selectively towards a cysteine in the presence of Tmb. This was used to realize the sequential assembly of three unprotected fragments through amide bonds, obviating the need for ligation compatible protecting groups. Products showed excellent purity by HPLC and mass spectrometry. The three piece ligation strategy reported here appears to be particularly well adapted to the constitution of a small library of PNA–peptide–PNA conjugates; different *C*- or *N*-terminal PNA thioesters can simply be introduced at the

position of choice. This will now be used to define the best orientation of the PNAs within the conjugate for binding to DNA. Modified residues can also be introduced in the peptide and PNA domains to improve binding. We are currently studying extension of the three piece ligation strategy to the synthesis of proteins and glycoproteins.

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