Introduction of multiphosphonate ligand to peptide nucleic acid for metal ion conjugation

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Abbreviations: EDTA, ethylenediamine-\(N,N',N'',N''\)-tetraacetic acid; EDTP, ethylenediamine-\(N,N',N'',N''\)-tetrakis(methylenephosphonic acid)

Peptide nucleic acid (PNA) is one of the most widely used synthetic DNA analogs. Conjugation of functional molecules to PNA is very effective to further widen its potential applications. For this purpose, here we report the synthesis of several ligand monomers and introduced them to PNA. These ligand-modified PNAs attract cerium ion and are useful for site-selective DNA hydrolysis. It should be noted that these ligands on PNA are also effective even under the conditions of invasion complex.

Introduction

DNA-binding small molecules, which recognize a specific DNA sequence, have been intensively studied for their wide-ranging potential applications. In addition to excellent pioneering works such as triplex-forming oligonucleotides\(^1\)–\(^4\) and pyrrole-imidazole polyamides,\(^5\),\(^6\) many DNA analogs\(^7\)–\(^13\) have also been reported in this field. Peptide nucleic acid (PNA),\(^14\),\(^15\) which was developed by Nielsen’s group, is one of the most successful synthetic DNA analogs. Instead of conventional sugar-phosphate backbone of DNA, PNA has a \(N\)-(2-aminoethyl)glycine backbone and no negative charge on its backbone. Consequently it can form an immensely stable duplex with complementary DNA through the Watson-Crick base pairing because there is no electrostatic repulsion between PNA and negatively-charged DNA strands. This non-negative backbone is distinctively different from other DNA analogs, and PNA can even interact with double-stranded DNA, forming a unique invasion complex (e.g., duplex, triplex and double-duplex invasion modes).\(^16\),\(^17\) Furthermore, this invasion can alter the local structure of DNA at a predetermined site and has been applied to various applications including inhibition of enzymatic reaction,\(^18\),\(^19\) manipulation of DNA nanostructure\(^20\) and construction of artificial DNA cutter (vide infra).\(^21\),\(^22\) In addition to the high affinity to DNA, PNA also discriminates mismatched sequence with high accuracy.\(^23\),\(^24\) Its sequence-discrimination ability is superior to corresponding DNA, and PNA has been frequently utilized for the probe to recognize specific DNA sequence.\(^25\)

In this study, we functionalize PNA by attaching several metal-chelating ligands (especially multiphosphonate ligands) to enhance its attractive features as a DNA-recognizing molecule and widen its potential applications (Fig. 1A).\(^26\)–\(^34\) Furthermore, it is confirmed that the ligand moiety effectively binds a metal ion even when PNA is forming invasion complex. Significant features of ligand-modified PNAs have been evidenced by means of site-selective DNA scission with Ce(IV).

Results and Discussion

Synthesis of ligand monomers for the introduction to PNA. PNA is synthesized by standard solid phase peptide synthesis.\(^35\) The terminal amino group of PNA backbone is the most convenient target group for the introduction of ligands. Accordingly, the monomers for ligand introduction should have one carboxyl group for the conjugation with PNA and appropriately protected functional groups for the coordination of metal ions. As a metal-chelating ligand, we chose three ligands, ethylenediamine-\(N,N',N'',N''\)-tetraacetic acid (EDTA), iminodi(methylphosphonic acid) (bisP) and ethylenediamine-\(N,N',N'',N''\)-tetrakis(methylenephosphonic acid) (EDTP), which have high affinity to various metal ions, especially to lanthanide ions (Fig. 1A).\(^36\)–\(^40\) Lanthanide ions have various unique and attractive features, and their spectroscopic and magnetic properties, as well as their catalytic functions (vide infra), have been utilized for various purposes. Synthetic routes of these ligand monomers are shown in Schemes 1–3. EDTA monomer was synthesized through repetitive protections

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and deprotections of functional groups according to conventional method (Scheme 1). Ethylenediamine-\(\text{N},\text{N,N',N'}\)tetraacetic acid (EDTA) skeleton was synthesized from 2,3-diaminopropanoic acid (1) as a starting material and its carboxyl group was converted to benzyl ester to give compound 4. Then ethylenediamine moiety was treated with \(\text{t-butyl bromoacetate}\) and protected EDTA with additional carboxyl group was obtained. This compound 6 was further conjugated with \(\text{N}^2\)-Fmoc-2,6-diaminohexanoic acid benzyl ester and Fmoc-EDTA monomer 11 was prepared. For the preparation of the EDTP monomer (Scheme 2), 2,3-diaminopropanoic acid benzyl ester (4) was treated with paraformaldehyde and dimethylphosphite in THF and phosphonomethyl group was introduced to its ethylenediamine moiety, giving ethylenediamine-\(\text{N},\text{N,N',N'}\)-tetrakis(methylenephosphonic acid) (EDTP) skeleton (Scheme 2). After that, Fmoc-EDTP monomer 15 was prepared by conjugating with \(\text{N}^2\)-Fmoc-2,6-diaminohexanoic acid benzyl ester as described above for the EDTA monomer synthesis. As for the bisP monomer, 6-aminohexanoic acid (16) was used as a starting material and phosphonomethyl group was introduced in a similar way (Scheme 3). This bisP monomer 19 was introduced directly to pcPNA and benzyl group was applied as a protection group of phosphonate because it is less bulky than other EDTA or EDTP monomers. As mentioned above, EDTA and EDTP monomers were conjugated with \(\text{N}^2\)-Fmoc-2,6-diaminohexanoic acid to make the reaction point (carboxyl group) more accessible and increase the coupling yield.

PNAs with or without these ligands were synthesized by employing both Boc- and/or Fmoc-based solid phase peptide synthesis. Here, two lysine residues were additionally introduced to the ligand-modified PNAs because the negative charges of carboxyl or phosphonate groups may decrease the invasion efficiency of PNA by the electrostatic repulsion to negatively-charged DNA. As shown in Figure 1B, the target sequence of PNA is the chromophore-coding region of blue fluorescent protein (BFP), which emits blue fluorescence and is one of the reporter proteins like EGFP. These PNAs were detached from the resin, purified by HPLC, and characterized by MALDI-TOF MS. Results of MS measurements are shown in Figure S1.

Electrophoretic mobility shift assay (gel shift assay) for the confirmation of invasion complex formation. For the evaluation of the invasion ability of the ligand-modified PNA, electrophoretic mobility shift assay (gel shift assay) was performed by using several PNAs under two concentration conditions. As shown in Figure 2, shifted bands were clearly observed and it was experimentally confirmed that these ligand-modified pcPNAs can form invasion complexes. Furthermore, their efficiencies of invasion-complex formation were sufficient from a practical point of view, compared with the control lane of phosphoserine (pSer)-modified pcPNAs (pSer-pcPNA-1 and pSer-pcPNA-2), which have been investigated in our previous studies. This result indicated that functions of modified pcPNAs can be enhanced by using various functional metal ions without any disadvantage.

Evaluation of metal-chelating ability of ligand-modified PNA by the cerium-induced site-selective DNA scission. To further confirm the utility of ligand-modified pcPNAs, we used cerium ion as a coordination metal and applied these pcPNAs to a

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Figure 1. (A) Chemical structures of ligand monomer for the introduction to PNA. (B) Sequences of target BFP gene and pcPNAs with or without the ligand (pSer, EDTA or bisP). K stands for lysine.
site-selective hydrolysis of double-stranded DNA. Ce(IV) ion has an extremely-high activity for the hydrolysis of phosphodiester in DNA and has been used as Ce(IV)/EDTA for many DNA-cleavage experiments. Furthermore, artificial restriction DNA cutter (ARCUT) has been developed by combining pcPNAs with Ce(IV)/EDTA, and applied to various biological applications (the details of this DNA cutter are described in Fig. S2). In this ARCUT system, a proximally-positioned cerium ion at target site is very important for the efficient DNA hydrolysis. Therefore the coordination ability of ligand on pcPNA should be evaluated by the promotion of scission efficiency.

Recently, Ce(IV) prepared by the oxidation of Ce(III) on the EDTP ligand was utilized for the site-selective DNA scission. Thus, we decided to combine Ce(III) and ligand-modified pcPNAs for the confirmation of their metal coordination behavior. Here the coordination of Ce(III) to ligands is a key for the effective DNA hydrolysis because Ce(IV) itself is prone to form hydroxide gel around pH 7.0 and the oxidation of Ce(III) should occur on the ligand to prevent its precipitation. For the site-selective scission, linearized BFP plasmid (4,733 bp) was used. If the desired scission occurred, 1.7- and 3.0-kbp bands should be formed. First, pcPNAs and DNA were mixed and incubated at 50°C for 1 h to form invasion complex. Then, the reaction was started by adding NaCl and Ce(NO₃)₃ solutions to reaction mixtures. The agarose gel electrophoresis patterns are shown in Figure 3A. In lanes 1 and 2 where EDTA-pcPNA-1 and EDTA-pcPNA-2 were used, the desired site-selective scission was detected. On the other hand, there is no clear scission band in

**Scheme 1.** Synthesis of EDTA monomer for the introduction to PNA. (A) (Boc)₂O, K₂CO₃, H₂O/1,4-dioxane = 1/1, 98%; (B) benzyl bromide, Et₃N, THF, 89%; (C) TFA, CH₂Cl₂, 95%; (D) butyl bromoacetate, DIEA, DMF, 74%; (E) H₂, 10% Pd/C, MeOH, 90%; (F) Z-Cl, DIEA, DMAP, CH₂Cl₂, quant; (G) TFA, CH₂Cl₂, quant; (H) 6, DIEA, HOBt, HBTU, DMF, 48% (I) H₂, 10% Pd/C, MeOH, 82%.
control lanes 3 and 4 using unmodified pcPNAs and this result indicates that the EDTA ligands on pcPNAs coordinate Ce(III) ion and the Ce(III) is readily oxidized to catalytically-active Ce(IV). In addition, effects of introduced EDTA and bisP on the site-selective DNA scission by Ce(IV)/EDTA was also evaluated (Fig. 3B). In lane 4 using bisP-pcPNA-1 and bisP-pcPNA-2, the desired scission bands were clearly observed. Compared with EDTA-pcPNA, bisP-pcPNA signify a slight increase in the efficiency of the site-selective DNA scission (yields of DNA cleavage using EDTA-pcPNA and bisP-pcPNA are 6 and 12%, respectively). The scission manner is proved to be hydrolytic (not oxidative) by the experiment with scavengers (DMSO, NaN₃); see Figure S3. This excludes the possibility that any contaminated metal ion other than cerium is responsible for the present DNA cleavage. The coordination of cerium ion on the ligands is crucial for the efficient DNA hydrolysis because no scission band was observed in control lanes using unmodified PNA. Accordingly, the ligands on pcPNAs work as a metal-chelating unit and bisP is superior to EDTA as a ligand to Ce(III) and/or Ce(IV).

Conclusion

In this study, we made an attempt to widen potential applications of PNA by introducing metal-chelating ligands. The synthesized ligand monomers were successfully introduced to PNA strands.
The pcPNAs with ligand moiety (EDTA and bisP) can invade double-stranded DNA with comparable efficiency as usual pcPNAs. Furthermore, these ligands can attract metal ion even under the conditions of invasion complex and functionalization of pcPNA was experimentally confirmed by site-selective DNA hydrolysis using Ce(III). Judging from the scission yields, it was found that bisP is superior to EDTA as a ligand to cerium ion. Here, only cerium ion was conjugated with PNA, but the present method is also applicable to the conjugation of variety of metal ions. For example, gadolinium for contrast agent of MRI (magnetic resonance imaging), gallium, samarium, technetium and yttrium for PET (positron-emission tomography) or radiotherapy are good candidates. Furthermore, these ligand-modified PNAs have two independent functions (DNA-recognition and metal-coordination domains), and they could perform as attractive functional molecules by merging these two aspects. For example, an effective drug delivery system (DDS) may be constructed by combining site-specific targeting ability based on complementarity of PNA strand and radiotherapeutic agent composed of metal-ligand complex. Consequently, various prospective applications can be expected by utilizing appropriate present technologies, and then future growth potential of these modified pcPNAs is presumably high.

Materials and Methods

Target DNA and PNA additives. For the preparation of ligand-modified pcPNAs, Boc-protected 2-thiouracil and 2,6-diaminopurine monomers were used with commercially available Boc-protected PNA monomers (from ASM), N-Fmoc-O-benzyl-L-phosphoserine (from Novabiochem) for control PNA.

Scheme 3. Benzyl-protected bisP monomer for the introduction to PNA. (A) allyl alcohol, TsOH, benzene, 13%; (B) dibenzyl phosphite, 37% formaldehyde aq, MeOH, 53%; (C) Pd(PPh3)4, pyrrolidine, CHCl3, 87%.

Figure 2. Gel shift assay for the confirmation of invasion complex composed of DNA and ligand-modified pcPNAs. Invasion conditions: [double-stranded DNA (119 bp)] = 50 nM, [each of pcPNAs] = 200 or 400 nM and [Hepes (pH 7.0)] = 5 mM at 50°C for 1 h.

Figure 3. (A) Site-selective scission of linearized BFP plasmid DNA by pcPNAs with or without EDTA for the confirmation of its metal-coordination behavior. Lane M, 1,000 bp ladder; Lanes 1 and 2, EDTA-pcPNA-1/EDTA-pcPNA-2; Lanes 3 and 4, pcPNA-1/pcPNA-2. Reaction conditions: [linearized BFP plasmid DNA] = 4 nM, [each of pcPNAs] = 100 nM, [Hepes (pH 7.0)] = 5 mM, [NaCl] = 100 mM and [Ce(NO3)3] = 20 μM (Lanes 1 and 3) or 30 μM (Lanes 2 and 4) at 50°C for 17 h under air. (B) Comparison of the effect of ligands introduced to the terminal of pcPNAs on the site-selective DNA scission by using Ce(III) salt. Lanes 1, DNA only; Lane 2, DNA + Ce(III); Lanes 3, EDTA-pcPNA-1/EDTA-pcPNA-2; Lane 4, bisP-pcPNA-1/ bisP-pcPNA-2. Reaction conditions: [linearized BFP plasmid DNA] = 4 nM, [each of pcPNAs] = 100 nM, [Hepes (pH 7.0)] = 5 mM, [NaCl] = 100 mM and [Ce(NO3)3] = 30 μM at 50°C for 17 h under air.
and (4-methylbenzhydryl)amine resin (from ABI) (please consult ref. 35 for detailed procedures of the preparation 2-thiouracil and 2,6-diaminopurines monomers and pcPNA synthesis). After the final removal of Boc or Fmoc group on pcPNA, the pcPNA strand was removed from the resin by “low-high TFMSA method.” All these modified and unmodified pcPNAs were purified by reversed-phase HPLC and characterized by MALDI-TOFMS (Bruker, AutoFLEX).

The 119-bp double-stranded DNA having the target sequence of synthesized pcPNAs was prepared by PCR and purified by QIAquick PCR Purification Kit (from Qiagen).

For the site-selective DNA scission, the target BFP plasmid DNA (4,733 bp) was prepared from pEGFP-N1 plasmid DNA (Clontech), which is coding closely-related green fluorescent protein (EGFP), by introducing mutations to give the corresponding BFP gene. The plasmid DNA was linearized by StuI and then used as a substrate for the site-selective DNA scission. 

\[ \text{(Fmoc), 5.65 (m, 1 H, } -\text{NHCH}) , 7.75 (m, 2 H, } -\text{ArH Fmoc), 7.60 (m, 2 H, } -\text{ArH Fmoc), 5.65 (m, 1 H, } -\text{NHCH} , 4.36-4.22 (m, 4 H, } -\text{NHCH} \text{ and } -\text{CH2CHAr Fmoc, overlapped), 3.59-3.45 (m, 8 H, } -\text{NCH2P} , 3.40 (m, 2 H, } -\text{NCH2CH2} , 3.33 (br s, 2 H, } -\text{NCH2CH2} , 2.95 (br s, 1 H, } -\text{NCH2CO} , 1.89-1.32 (m, 32 H, } -\text{CHCH2CH2CH2} \text{ and } -\text{O(CH2)3, overlapped) }\]

\[ \text{N,N-bis(methylene phosphonic acid tetra benzyl ester) amino}- \text{hexanoic acid} (19). \] The allyl ester 14 (438.6 mg) was hydrogenated under an atmosphere of hydrogen over 10% Pd on carbon (72.6 mg) in methanol (10 ml) at room temperature for 3 h. The mixture was filtered, concentrated under reduced pressure to give the desired product as white powder, yield 352.4 mg (82%). \[ \text{1H NMR (CDCl3, } \delta \text{ in ppm): 7.59 (s, 1 H, } -\text{CONHCH} -\text{CONHCH} , 7.76 (m, 2 H, } -\text{ArH Fmoc), 7.62 (m, 2 H, } -\text{ArH Fmoc), 7.41-7.30 (m, 4 H, } -\text{ArH Fmoc), 5.73 (d, 1 H, J = 5.70 Hz, } -\text{NHCH} , 4.45-4.45 (m, 2 H, } -\text{NHCH} -\text{and } -\text{CH2CHAr Fmoc, overlapped), 4.00-3.82 (m, 1 H, } -\text{NCH2CO} , 3.78-3.73 (m, 24 H, } -\text{OCH2} , 3.41-3.16 (m, 12 H, } -\text{CONHCH} -\text{CONHCH} -\text{CH2N} -\text{and } -\text{NCH2P} -\text{, overlapped) }\]

\[ \text{N2-Fmoc-N2-EDTA-2,6-diaminohexanoic acid} (15). \] The benzyl ester 10 (185.9 mg) was hydrogenated under an atmosphere of hydrogen over 10% Pd on carbon (61.9 mg) in methanol (15 ml) at room temperature for 2 h. The mixture was filtered, concentrated under reduced pressure to give the desired product as white powder, yield 151.0 mg (89%). \[ \text{1H NMR (CDCl3, } \delta \text{ in ppm): 7.30 (m, 4 H, } -\text{ArFmoc), 7.41 (m, 2 H, } -\text{ArH Fmoc), 7.39 (m, 2 H, } -\text{ArH Fmoc), 5.73 (d, 1 H, J = 5.70 Hz, } -\text{NCH2}, 4.36-4.24 (m, 4 H, } -\text{NCH2} -\text{ and } -\text{CH2CHAr Fmoc, overlapped), 4.00-3.92 (m, 1 H, } -\text{NCH2CO} , 3.73-3.73 (m, 24 H, } -\text{OCH2} , 3.41-3.16 (m, 12 H, } -\text{CONHCH} -\text{CH2N} -\text{and } -\text{NCH2P} -\text{, overlapped) }\']

Gel shift assay to confirm the formation of invasion complex. 

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Disclose of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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Supplemental Material

Supplemental materials may be found here: www.landesbioscience.com/journals/artificialdna/article/20727
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