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Description	



Highly sequence specific RNA terminal labeling by DNA photoligation†

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We report the nonenzymatic terminal labeling of oligoribonucleotide (ORN) by using templatedirected photoligation through 5-carboxyvinyl-2'-deoxyuridine (^{CV}U) with high selectivity.

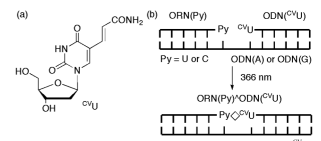
Introduction

Terminal labeling of RNA by using ligation methods is an 10 important technique in both basic and applied sciences. Template-directed ligation has potential applications in RNAbased biotechnologies, 1-3 particularly as tools for preparing the chimeric RNA-DNA strands, and for studying RNA structural and functional analyses. For example, detection of 15 bacterial RNAs with single nucleotide resolution was performed by template-directed ligation.4 Thus, terminal labeling of RNA has become a useful method for monitoring and investigating RNA. Although DNA ligases are useful for the ligation of DNA, enzymatic ligation methods for terminal 20 labeling of RNA face limitations. For example, DNA ligases show low activity with RNAs.^{5,6} In addition, ligase methods are not likely to be useful in intact cellular or tissue preparations, because it would be difficult to deliver the ligase into cells. Synthesis of chimeric RNA-DNA strands such as 25 lariat RNAs have been reported; nevertheless, the methodologies require the use of cyanogen bromide which is a highly toxic and irritating reagent.⁷ In our previously work, we reported on the template-directed reversible photoligation with 5-vinyl-2'-deoxyuridine (VU).8 The advantage of using 30 photons as reagents for initiating photoligation is that no additional chemical reagents need to be introduced into the system. A recent photoligation method by using the RNA template showed higher activity than the corresponding DNA template.9 Here, we report on a terminal labeling of ORN by 35 using template-directed photoligation through CVU. We also describe the high selectivity of terminal labeling of ORN by using solid-state assays.

Results and discussion

An oligodeoxynucleotide (ODN) containing ^{CV}U, ODN(^{CV}U) ⁴⁰ (5'-d(^{CV}UGCGTG)-3'), was synthesized by using the cyanoethylphosphoramidite of ^{CV}U according to conventional DNA synthesis (Fig. 1a). ODN(^{CV}U) was characterized by nucleoside composition and MALDI-TOF-MS (calcd 1878.27 for [M + H]⁺; found 1878.13). We determined the feasibility ⁴⁵ of terminal labeling of RNA through ODN(^{CV}U). When

ODN(CVU) and ORN(U) (5'-r(UGUGCU)-3') were irradiated at 366 nm for 32 min in the presence of template ODN(A) (5'd(CACGCAAGCACA)-3'; Fig. 1b), HPLC showed the appearance of a peak relating to ORN(U)^ODN(CVU) in 96% 50 yield along with the disappearance of the ODN(CVU) and ORN(U) peaks (Fig. 2). MALDI-TOF-MS indicates that the $ORN(U)^{\wedge}ODN(^{CV}U)$ obtained from HPLC purification was a photoligated product of ODN(CVU) and ORN(U) (calcd 3731.43 for $[M + H]^+$; found 3731.15). 55 Enzymatic digestion of isolated ORN(U)^ODN(CVU) showed the formation of rC, rU + dC, rG, dG, and dT in a ratio of 1:3:2:3:1 together with $rU^{CV}U$ photoadduct, which was confirmed by MALDI-TOF-MS (calcd 542.1734 for [M + H]⁺; found 542.1682). As shown in Fig. 3, the CD spectrum of 60 ORN(U)^ODN(CVU) and ODN(A) showed a spectrum intermediate between B-form duplex and A-form duplex. 10 On the other hand, when ODN(CVU) and ORN(C) (5'r(UGUGCC)-3') were irradiated at 366 nm for 32 min in the presence of template ODN(G) (5'-d(CACGCAGGCACA)-3'). 65 we observed a peak corresponding to ORN(C)^ODN(CVU), as determined by HPLC. 11 As shown in Fig. 4, ORN containing a pyrimidine base at the 3' terminal site reacted with photoexcited CVU to produce a terminal modified product, but the photoligation rates by using ORN(C) were slower than the 70 corresponding ORN(U). Therefore, template-directed photoligation methods were successful at modifying the 3'terminal site of RNA.



75 **Fig. 1** (a) Structure of 5-carboxyvinyl-2'-deoxyuridine, ^{CV}U. (b) Schematic illustration of DNA photoligation at RNA terminal.

We investigated the thermal stability of the RNA–DNA/DNA duplexes containing terminal modified ORN(U)^ODN($^{\text{CV}}$ U) by monitoring the melting temperature (T_{m}). In T_{m} measurements of the duplex, sigmoidal curves on the change of A_{260} were obtained, and the T_{m} value was calculated from the first part of the curve (Table 1). The T_{m} value (21.7 °C) of terminal modified ORN(U)^ODN($^{\text{CV}}$ U) and so ODN(A) was lower than that of the dodecamer duplex



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ORN(U)pODN(T) (5'-r(UGUGCU)d(TGCGTG)-3') and ODN(A) (50.9 °C), whereas the duplex was 7.0 °C more thermally stable than a mixture of ORN(U), ODN(CV U), and the template ODN(A) (14.7 °C).

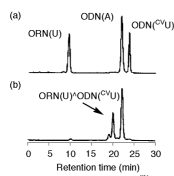


Fig. 2 HPLC analysis of the irradiated ODN(^{CV}U) and ORN(U) in the presence of template ODN(A): (a) before irradiation; (b) after irradiation at 366 nm for 32 min, 96% yield.

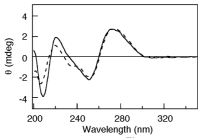


Fig. 3 CD spectra of $ORN(U)^ODN(^{CV}U)$, and template ODN(A) (solid line), and $ORN(C)^ODN(^{CV}U)$, and template ODN(G) (broken line).

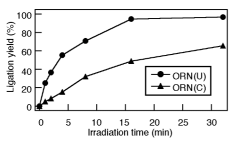


Fig. 4 Time course of photochemical terminal ligation of ORN(U) or ORN(C).

105 Table 1 T_m values (°C) for duplexes.^a

100

	$T_{\rm m}$ (°C)
ODN(^{CV} U), ORN(U)/ODN(A)	14.7
ORN(U)^ODN(CVU)/ODN(A)	21.7
ORN(U)pODN(T)/ODN(A)	50.9
ODN(CVU), ORN(C)/ODN(G)	22.0
ORN(C)^ODN(CVU)/ODN(G)	40.6
ORN(C)pODN(T)/ODN(G)	58.5

 a All T_m values of the duplexes (2.5 $\mu M)$ were measured in 50 mM sodium cacodylate buffer (pH 7.0) and 100 mM sodium chloride. ORN(C)pODN(T) = 5'-r(UGUGCC)d(TGTGCT)-3'.

To investigate the selectivity of terminal labeling of ORN, we constructed the DNA chip by attaching amino-labeled

ODN containing CVU, amino-ODN(CVU) (5'-d(CVUGCGTG)-SSSS-NH₂-3'; here S corresponds to a hexa(ethylene glycol) linker fragment), onto the aldehyde-modified glass surface.^{8,9} 115 A glass chip spotted with 2 µM template ODN(A) and biotinlabeled B-ORN(U) (5'-biotin-r(UGUGCU)-3'), was irradiated at 366 nm for 1 h in 50 mM sodium cacodylate buffer (pH 7.0) and 100 mM sodium chloride (Fig. 5). After the chip had been washed with deionized water at 98 °C for 5 min, a 120 phosphate-buffered saline (PBS) solution of streptavidin-Cy3 conjugate was added to the surface, and the chip was washed twice in PBS. Fluorescence signals were detected on a microarray scanner. When amino-ODN(CVU) and B-ORN(U) were irradiated at 366 nm in the absence of template ODN(A), 125 no terminal modified product was observed (Fig. 6, Lane 2). On the other hand, we measured the strong fluorescence signal of the terminal modified product with the completely complementary case (Fig. 6, Lane 3). Then we constructed a set of four closely related ORNs with a single variable base 130 (A, U, G, or C) in the third position. The results show that a single nucleotide difference at the third ORN position vielded very little terminal modified product, with a measured fluorescence signal that was 32-fold lower than the completely complementary case (Table 2). Arylazide 135 mediated photocrosslinking of RNA has been reported, but the photogenerated intermediate have broad, indiscriminant

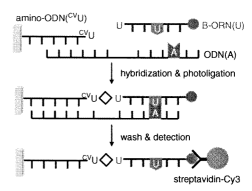


Fig. 5 Schematic illustration for investigating the selectivity of 140 terminal labeling of ORN.

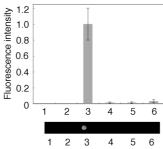


Fig. 6 Fluorescence intensity (top) and images (bottom) acquired on a microarray scanner for the product of photoligation. Lane 1, ODN(A), irradiation at 366 nm; Lane 2, B-ORN(U), irradiation at 366 nm; Lane 3, B-ORN(U) + ODN(A), irradiation at 366 nm; Lane 4, B-ORN(A) + ODN(A), irradiation at 366 nm; Lane 5, B-ORN(G) + ODN(A), irradiation at 366 nm; Lane 6, B-ORN(C) + ODN(A), irradiation at 366 nm.

reactivity. 12 Thus, the high selectivity of the terminal labeling of RNA would be extremely useful for investigating the specific RNA sequence.

Table 2 Normalized fluorescence intensity for the terminal modified product of amino-ODN(^{CV}U), correctly base paired to four ORNs that differed in a single nucleotide position.

	ORN^a	Fluorescence intensity ^b
B-ORN(U)	5'-biotin-r(UGUGCU)-3'	1.0 ± 0.20
B-ORN(A)	5'-biotin-r(UGAGCU)-3'	0.014 ± 0.008
B-ORN(G)	5'-biotin-r(UGGGCU)-3'	0.014 ± 0.012
B-ORN(C)	5'-biotin-r(UGCGCU)-3'	0.031 ± 0.020

 a Underlined characters indicate a mismatched base. b Each experiment was 160 repeated at least three times.

Conclusions

In conclusion, we demonstrated the terminal labeling of RNA through ODN(CVU). When an ODN containing CVU at the 5′ terminal site was photoirradiated with an ORN containing a pyrimidine base at the 3′ terminal site in the presence of template DNA, efficient terminal labeling was observed. Furthermore, terminal labeling of RNA showed a high degree of single nucleotide specificity. Therefore, this system can be 170 widely used for photochemical post-modification of the terminal site of RNA. This method is useful for incorporating functional units such as fluorophores and electrochemical species. This system is expected to allow the detection of noncoding RNAs and the investigation of RNA structural and 175 functional analyses.

Experimental

General

¹H NMR spectra were measured with Varian Gemini 300 (300 MHz) spectrometer. Coupling constant (J value) are reported 180 in hertz. The chemical shifts are expressed in ppm downfield from tetramethylsilane, using residual chloroform ($\delta = 7.24$ in ¹H NMR) and water ($\delta = 4.65$ in ¹H NMR) as an internal standard. Mass spectra were recorded on a Voyager-DE PRO-SF, Applied Biosystems. Irradiation was performed by 25 W 185 transilluminator (FUNAKOSHI, TFL-40, 366 nm, 5,700 μW/cm²). HPLC was performed on a Cosmosil 5C18AR column (4.6 × 150 mm) with a JASCO PU-980, HG-980-31, DG-980-50 system equipped with a JASCO UV 970 detector at 260 nm. Kanto Chemical Silica Gel 60 N was used for 190 silica gel column chromatography. Pre-coated TLC plates Merck silica gel 60 F₂₅₄ was used for monitoring reactions. The reagents for the DNA synthesizer such as A, G, C, T-βcyanoethyl phosphoramidite, and CPG support were purchased from Glen Research. Calf intestine alkaline 195 phosphatase (AP) was purchased from Promega. Nuclease P1 was purchased from Yamasa.

Preparation of ODN

ODN sequences were synthesized by the conventional phosphoramidite method by using an Applied Biosystems 3400 DNA synthesizer. The coupling efficiency was monitored with a trityl monitor. The coupling efficiency of cyanoethylphosphoramidite of CVU was 97% yield. The coupling time of cyanoethylphosphoramidite of CVU was 999 sec. They were deprotected by incubation with 28% ammonia for 8 h at 55 °C and were purified on a Chemcobond 5-ODS-H column (10 × 150 mm) by reverse phase HPLC; elution was with 0.05 M ammonium formate containing 3-20% CH₃CN, linear gradient (30 min) at a flow rate of 3.0 mL/min. Preparation of ODNs was confirmed by MALDI-TOF-MS analysis.

Photoligation of ODNs as monitored by HPLC

The reaction mixture (total volume 60 μ L) containing ODN(CV C) and ORN(U) (each 20 μ M, strand concn) in the presence of template ODN(A) (24 μ M, strand concn) in 50 215 mM sodium cacodylate buffer (pH 7.0) and 100 mM sodium chloride was irradiated with a 25 W transilluminator (366 nm) at 0 °C for 32 min. After irradiation, the progress of the photoreaction was monitored by HPLC on a Cosmosil 5C18AR column (4.6 \times 150 mm, elution with a solvent 220 mixture of 50 mM ammonium formate, pH 7.0, linear gradient over 30 min from 4% to 10% acetonitrile at a flow rate 0.6 mL/min). The yield was calculated based on ORN(U).

Spectroscopic measurements

The absorbance of the hybrid duplexes was monitored at 260 nm from 4.0 to 80 °C with heating rate of 1.0 °C/min using a JASCO V-550 UV/VIS spectrophotometer or a BECKMAN COULTER DU 800 UV/Visible spectrophotometer. The CD spectra were measured from 200 to 350 nm in a 0.1 cm path length cuvette. All spectra of the duplexes (25 µM, strand concn) were measured at 4.0 °C in a buffer containing 50 mM sodium cacodylate and 100 mM sodium chloride, pH 7.0. CD spectra were recorded on a JASCO J-720W spectrometer.

Immobilization of amino-labeled ODN

The amino-labeled ODN probe containing CVU was diluted to a concentration of 20 μM in 100 mM sodium cacodylate buffer (pH 7.0). Spotting was accomplished by using 4 μL aliquots from a standard micropipette. Binding of amino-labeled ODN probe containing CVC to the surface was performed over a period of 12 h at room temperature inside a desiccator. After probe immobilization, the glass surface was rinsed with 0.1% SDS and deionized water. The surface was deactivated with a solution made of NaBH₄ (3.75 mg), PBS (1.5 mL), and ethanol (375 μL) over a period of 5 min. The surface was subsequently washed with deionized water, and deiodized water.

Terminal labeling of RNA on a DNA chip

A glass chip spotted with a solution (4 μL) made of 2 μM ODN(A) and biotin-labeled ORN(U) in 50 mM sodium cacodylate buffer (pH 7.0) and 100 mM sodium chloride was ²⁵⁰ irradiated at 366 nm for 1 h. After the chip had been washed with deionized water at 98 °C for 5 min, a PBS solution of streptavidin-Cy3 conjugate (20 μg/mL) was added to the

surface, and the chip was washed twice in PBS. Fluorescence measurements were performed on a microarray scanner ²⁵⁵ CRBIO II e (Hitachi), which was equipped with a laser with excitation wavelength of 532 nm.

Acknowledgements

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