DndEi Exhibits Helicase Activity Essential for DNA Phosphorothioate Modification and ATPase Activity Strongly Stimulated by DNA Substrate with a GAAC/GTTC Motif*

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Phosphorothioate (PT) modification of DNA, in which the non-bridging oxygen of the backbone phosphate group is replaced by sulfur, is governed by the DndA-E proteins in prokaryotes. To better understand the biochemical mechanism of PT modification, functional analysis of the recently found PT-modifying enzyme DndEi, which has an additional domain compared with canonical DndE, from *Riemerella anatipestifer* is performed in this study. The additional domain is identified as a DNA helicase, and functional deletion of this domain in *vivo* leads to PT modification deficiency, indicating an essential role of helicase activity in PT modification. Subsequent analysis reveals that the additional domain has an ATPase activity. Intriguingly, the ATPase activity is strongly stimulated by DNA substrate containing a GAAC/GTTC motif (*i.e.* the motif at which PT modifications occur in *R. anatipestifer*) when the additional domain and the other domain (homologous to canonical DndE) are co-expressed as a full-length DndEi. These results reveal that PT modification is a biochemical process with DNA strand separation and intense ATP hydrolysis.

Phosphorothioate (PT) modification of DNA, in which the non-bridging phosphate is replaced by sulfur (*i.e.*), is widespread in prokaryotes with diverse sequence contexts (2). In terms of physiological function, PT modifications are found to participate in preventing foreign DNA introduction via a restriction-modification system (3, 4). PT modifications are governed by a large family of five-gene clusters termed as *dndA-E* (Fig. 1). DndB is a negative transcriptional regulator for the PT-modifying genes (5), whereas it is not indispensable for PT modification and is absent in some PT-containing bacteria (5–7). DndA and DndC-E are all essential for PT modification identified by *in vivo* studies (7, 8). DndA is a cysteine desulfurase capable of assembling DndC as an iron-sulfur cluster protein (9, 10). In some cases, DndA is functionally replaced by the cysteine desulfurase IscS (11). DndD was predicted to be an ABC transporter ATP-binding protein (8) and DndE was reported to be a DNA-binding protein (12); nevertheless, their specific functions in PT modification are still obscure. Remarkably, there are two kinds of DndE protein, one is named DndE and the other is named DndEi (Fig. 1). DndEi is a recently found PT-modifying enzyme that has an additional putative helicase domain compared with canonical DndE (13). The putative helicase domain belongs to the AAA+ family of ATPases (13), a large class of ATPases that include several other helicas such as the MCM protein involved in DNA replication and RuvB protein involved in homologous recombination (14). The AAA+ family of proteins also includes dynein, chaperone proteins, transcriptional regulators, vesicular fusion proteins, and other proteins involved in additional diverse functions (14). The additional domain probably endows PT-modifying enzyme with helicase activity that has never been found in PT modification; however, no functional study of DndEi has ever been reported.

Bioinformatic analysis has revealed that a dndCDEi gene cluster exist in the genome of *Riemerella anatipestifer* strain ATCC 11845 (13). In this study, the enzymatic activities of DndEi from this strain were characterized. DndEi has a DNA helicase activity that is proved to be essential for PT modification; meanwhile, it has an ATPase activity that is strongly stimulated by double-stranded DNA containing a GAAC/GTTC motif.

**Experimental Procedures**

**Bacterial Strains, Plasmids, and Growth Conditions**

Bacterial strains and plasmids used in this study are described in Table 1. *Escherichia coli* strains were routinely grown in Luria broth (LB) at 37 °C and *R. anatipestifer* strains were cultured in tryptic soybean broth (Difco Laboratories, Detroit, MI) at 37 °C under 5% CO₂.

**Gene Cloning and Plasmid Construction**

*E. coli* strain DHSα was used for plasmid construction.
Construction of plasmids used for overexpression of DndEi, DndEih, DndEj (K200A), and DndEi (D411A)—The gene encoding DndEi (Rienan_0555) was amplified from R. anatipestifer ATCC 11845 genomic DNA, using KOD polymerase (Toyobo), with the sense primer A1F (CGGAGCAGCAACACACACTACATG) and the antisense primer A1R (TACTTAGTCGACGTTGTTCTTCTTTTATGGGT). Amplified PCR products were digested with NdeI and SalI, and ligated into pET-28a, creating the plasmid pT1. The coding region of DndEi was amplified with A2F (GGGTGTCATATGTTCTGATTTTTTAACTGAACAT) and A4R (GCAATTAACAAAAATCGCTGAACTTCCTGCAACTGCTATG) as primers. All constructed plasmids were sequenced completely to ensure that no errors had been introduced.

Construction of Plasmids Used for Heterologous Expression of PT-modifying Genes in R. anatipestifer HXb2—The coding region of DndCD and their promoter region (−715 to −1) were amplified from R. anatipestifer ATCC 11845, with the A5F (AAGAGTTCTGGACGTTAGAAACCGGCAATG) and A5R (TCGAGGTCATAATTTGCTGATAAAGCCTGCTG) primers. PCR products were digested with XbaI and XhoI (Fermentas), and then ligated into pBlueScript SK(+) to obtain the plasmid SK1 for sequencing. The XbaI/XhoI-digested fragment from SK1 was inserted into the corresponding sites of pReS0 (15), generating pJ1. The coding region of DndCD and their promoter region were amplified with the A5F and A6R (CGTGGTGTAGTTAGAAGGTTTTTCTATATTTTGAT) primers. The stop codon TAA was introduced to the 3’ end of the dndEie gene after amplification. PCR products were ligated into pBlueScript SK(+) to obtain SK2 for sequencing and then inserted into pReS0, generating pJ2. The coding region of DndCD and their promoter region were amplified with the A5F and A7R (GACTGCTTAGACCGAAAGGTAAGGTAT) primers. PCR products were ligated into pBlueScript SK(+) to obtain SK3 for sequencing and then inserted into pReS0, generating pJ3. SK4 plasmid was constructed by PCR using SK3 as a template and A3F and A3R as primers. The XbaI/XhoI-digested fragment from SK4 was inserted into pReS0, generating pJ4. SK5 plasmid was constructed by PCR using SK3 as a template and A4F and A4R as primers. The XbaI/XhoI-digested fragment from SK5 was inserted into pReS0, generating pJ5.

Expression and Purification of the N-terminal His-tagged DndEi and DNA Phosphorothioate Modification

E. coli BL21(DE3) harboring the corresponding expression plasmid was first grown at 37 °C to an optical density at 600 nm (A600) of 0.8 and subsequently induced at 22 °C for 10 h with 0.4 mM isopropyl β-D-thiogalactopyranoside. Cells were harvested by centrifugation, and the pellets were re-suspended in buffer A (50 mM Tris-HCl, pH 7.5, 500 mM NaCl). Re-suspended cells were subjected to three freeze-thaw cycles and then sonically

### TABLE 1

| Strain or plasmid | Characteristics | Source or reference |
|-------------------|-----------------|---------------------|
| **E. coli**       |                 |                     |
| DH5a              | F·ΔlacI169 (φ80lac2ΔM15), recA1, endA1, hsdR17 | Biomedal |
| BL21(DE3)         | hsdS gal, chromosomal insertion of T7 ph | Novagen |
| S17-1             | lpr hsdR pro thi; chromosomal integration of T7 pol | Biomedal |
| **R. anatipestifer** |             |                     |
| ATCC 11845        | Wild-type, PT  | 15 |
| HXb2              | Wild-type, PT  | 15 |
| **Plasmids**      |                 |                     |
| pBlueScript SK(+) | Bla, lacZ, oriF1, ColE, Ap' | Stratagen |
| pET-28a           | Expression vector, pBR322 replicon, P<sub>hox</sub>, His<sub>12</sub> tag, Km<sub>12</sub> | Novagen |
| pT1               | Based on pET-28a, with DNA region coding DndEi inserted at Ndel-Sall sites | This study |
| pT2               | Based on pET-28a, with DNA region coding DndEi inserted at Ndel-Sall sites | This study |
| pT3               | Based on pT1, with A (the 599<sup>th</sup> nucletide in dndEi gene) mutated to C | This study |
| pT4               | Based on pT1, with A (the 1232nd nucletide in dndEi gene) mutated to C | This study |
| pReS0             | ColE ori, Ap', E. coli-R. anatipestifer shuttle plasmid | This study |
| pJ1               | Based on pReS0, with dndCD genes and their promoter region inserted at XbaI-XhoI sites | This study |
| pJ2               | Based on pReS0, with dndCD genes and their promoter region inserted at XbaI-XhoI sites | This study |
| pJ3               | Based on pReS0, with dndDCEi genes and their promoter region inserted at XbaI-XhoI sites | This study |
| pJ4               | Based on pJ3, with A (the 599th nucletide in dndEi gene) mutated to C | This study |
| pJ5               | Based on pJ3, with A (the 1232nd nucletide in dndEi gene) mutated to C | This study |
DndEi and DNA Phosphorothioate Modification

lysed. After centrifugation (10,000 × g for 60 min at 4 °C), the supernatant was loaded onto a Ni²⁺-nitrilotriacetic acid-agarose column (Invitrogen). Elution was carried out with buffer B (50 mM Tris-HCl, pH 7.5, 500 mM NaCl, 200 mM imidazole). Fractions containing targeted protein were pooled and concentrated to 2.5 ml with Amicon Ultra Centrifugal Filter 10,000 MWCO (Millipore). PD-10 columns (GE healthcare) were then used for imidazole elimination and buffer exchange according to the manufacturer’s recommendation. Expression and purification of the His-tagged protein were analyzed by 12% SDS-PAGE and the concentration was determined by the Bradford method with bovine serum albumin (BSA) as the standard.

Conjugation Assay

E. coli S17-1 was used for conjugative transfer of plasmids into R. anatipestifer. Donor E. coli S17-1 and recipient R. anatipestifer strains were grown to mid-log phase, respectively, and plasmid was transferred into the recipient strains by biparental mating as described previously (16).

Iodine Cleavage of PT-modified Genomic DNA

PT-modified DNA can be cleaved by iodine at the modified sites (17). A 30 mM iodine solution was freshly prepared and mating as described previously (16). The assay was performed in 30 mM Tris-HCl, pH 7.5, 5 mM MgCl2, 0.075% Triton X-100, 20 mM DNA substrate, 1 mM ATP, and 250 mM capture strand. The unwinding reaction was started by addition of 1 nmol of helicase enzyme and was carried out in a 200-μl volume at 37 °C for up to 60 min. The fluorescent signal increase was registered every 30 s using a Fluorescence Reader (Biotek synergy 2). The fluorophore was excited at 485 nm and the helicase activity was measured at 528 nm. The enzyme activity was calculated as the initial reaction velocity from the linear part of the progress curve using the linear regression method. A linear equation \( Y = AX + B \) was fitted to experimental data, where \( Y \) is the enzyme activity expressed in fluorescence units, \( X \) is the reaction time, and \( A \) is the initial velocity.

Single-stranded DNA Translocation Assay—Translocation activity was investigated by measuring the ability of DndEih to displace streptavidin from a biotinylated probe at the 5’ or 3’ end of ssDNA. A 6-FAM-labeled 50-mer oligodeoxythymidylates with a biotin label on the end was incubated at a final concentration of 30 nM with 1 μM streptavidin in helicase buffer containing 1 mM ATP at 37 °C for 10 min to allow the streptavidin to bind to the DNA. Biotin (30 μM) was then added as a streptavidin trap, and the reaction was initiated by the addition of 5 μM DndEih. After 30 min, 10-μl aliquots of the reaction mixture were removed and added to 2 μl of stop solution (1 mM NaCl and 200 mM EDTA, pH 8.0) together with 10 μM non-biotinylated oligodeoxythymidylates to bind to the protein and to reduce band shifting. The samples were analyzed on a 10% native acrylamide:Tris borate-EDTA gel.

ATPase Activity Assay

The ATPase activity was assayed using the EnzCheck pyrophosphate assay kit (Life Technologies) based on a previously reported procedure (19). The standard assay was performed in a 200-μl reaction mixture containing 50 mM Tris-HCl, pH 7.5, 1 mM MgCl2, 0.1 mM sodium azide, 0.2 mM 2-amino-6-mercaptop-7-methylpurine ribonucleoside (MESG), 1 mM ATP, and 1 nmol of DndEi or DndEih in the absence or presence of 150 mM 34-bp length dsDNA substrates. Inorganic phosphate (P1) created by ATP hydrolysis activates the enzymatic conversion of MESG to ribose 1-phosphate and 2-amino-6-mercaptop-7-methylpurine by purine nucleoside phosphorylase. Conversion of MESG results in a shift in absorbance maximum from 330 to 360 nm, which is monitored by the Biotek synergy 2 plate reader. The absorbance at 360 nm was measured and corrected with a control reaction lacking protein. The relationship between the absorbance at 360 nm and P1 concentration was established by using KH2PO4 as a standard. The enzyme activity was calculated as the initial reaction velocity from the linear part of the progress curve.

Results

PT Modifications Occur at GₕAAC/GₕTTC Sites in R. anatipestifer ATCC 11845—Previous bioinformatic analysis has revealed that a dndCDEi gene cluster exists in R. anatipestifer ATCC 11845 (13). To confirm the PT phenotype of this strain, we performed the PT-specific iodine cleavage assay as previously described (17). As expected, the genomic DNA (gDNA) from R. anatipestifer ATCC 11845 was cleaved into small fragments by iodine, whereas the gDNA from R. anatipestifer HXb2

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closely related to ATCC 11845, but lacking PT-modifying genes) was not cleaved (Fig. 2A). This result revealed that PT modification indeed existed in *R. anatipestifer* ATCC 11845, and it also revealed that PT modification occurred on both strands of gDNA, because single strand-modified gDNA cannot be cleaved into small fragments by iodine (17). LC/MS analysis was subsequently performed to investigate the PT sequence context in *R. anatipestifer* ATCC 11845 by the method of detection of the nuclease P1-resistant PT-containing dinucleotides (2). As shown in Fig. 2B, only d(G$_{Ps}$A) and d(G$_{Ps}$T) dinucleotides were detected in *R. anatipestifer* ATCC 11845. PT sequencing has revealed that PT modifications occur at G$_{Ps}$AAC/G$_{Ps}$TTC sites in *E. coli* B7A (17), which has the same iodine-cleaved pattern and the same PT-linked dinucleotides as *R. anatipestifer* ATCC 11845. Taken together, these results indicated that gDNA is PT modified on both strands of GAAC/GTTC motifs in *R. anatipestifer* ATCC 11845.

**DndEi**

The *dndEi* gene from *R. anatipestifer* ATCC 11845 encodes a hybrid protein that is composed of an E domain (DndEie, homologous to canonical DndE) and an additional putative DNA helicase domain (DndEih) (Fig. 3A). To investigate the helicase activity of DndEi, both the putative helicase domain and the full-length protein were expressed and purified (Fig. 3B). Purification of DndEi mutant proteins, whose use is described later, was also performed as shown in Fig. 3C.

**FIGURE 2.** Analysis of the PT modification in *R. anatipestifer* ATCC 11845. A, electrophoresis pattern of the iodine-cleaved genomic DNA from *R. anatipestifer* ATCC 11845 (lanes 4 and 5), with *R. anatipestifer* HXb2 (lacking PT-modifying genes; lanes 2 and 3) as a negative control. M, DNA ladder. B, LC-MS analysis of the PT-linked dinucleotides from *R. anatipestifer* ATCC 11845.

**FIGURE 3.** Purification of DndEih, DndEi, and DndEi mutants. A, domain organization of the DndEi protein. The positions of the two conserved motifs are indicated by gray and black boxes, respectively. The positions of the two point mutations are indicated by arrows. B, SDS-PAGE analysis of purified DndEih and DndEi stained by Coomassie Blue. Lanes: M, molecular mass marker; 1, DndEih; 2, DndEi. C, SDS-PAGE analysis of purified DndEi mutants stained by Coomassie Blue. Lanes: M, molecular mass marker; 1, DndEi (K200A); 2, DndEi (D411A).

**FIGURE 4.** DNA helicase activity of DndEih using various DNA substrates. A, schematic representation of the fluorescence helicase assay based on FRET. The fluorescent strand is labeled with a fluorophore (F) and quencher strand is labeled with a quencher (Q). Annealing of the fluorophore strand to the quencher strand results in the fluorescence signal from the Alexa Fluor 488 dye to be quenched. When the double-stranded DNA substrate is unwound by the helicase, the fluorophore emits light upon its release from the quencher. The capture strand, which is complementary to the quencher strand, prevents the reannealing of the unwound duplex. B, time course of the helicase reaction of DndEih using 3’-overhang (diamonds), 5’-overhang (triangles), blunt-ended (circles), and forked (squares) DNA substrates in the presence of ATP.
A previously reported fluorescence resonance energy transfer (FRET) assay (18, 20) was performed to detect the DNA strands separation in real time. In this assay, the fluorescent strand of the duplex DNA was modified with an Alexa Fluor 488 fluorescent dye, whereas the quencher strand was modified with a spectrally paired quencher dye, black hole quencher. Annealing of the two strands brought the two dyes close together, resulting in efficient fluorescence quenching. Duplex unwinding was monitored by observing an increase in Alexa Fluor 488 fluorescence following strand separation. Re-annealing of the fluorescent strand to the quencher strand was suppressed by the presence of a 12-fold molar excess of a capture strand that is complementary to the quencher strand (Fig. 4A).

DNA substrates with a 3'-overhang containing a 15-nucleotide ssDNA region and a 25-bp duplex region, a 5'-overhang containing a 15-nucleotide ssDNA region and a 25-bp duplex region, or blunt ends containing a 25-bp duplex region (Table 2) were tested in this assay. DndEih unwound the 5'-overhang but not 3'-overhang or blunt DNA substrates in the presence of ATP (Fig. 4B). The fluorescence intensity had a slight increase in the helicase assay using 3'-overhang DNA substrates, but the increase was not due to the helicase activity of DndEih because the fluorescence curve did not change when the DndEih concentration changed (data not shown). These results revealed that DndEih requires a 5'-single-stranded region to unwind dsDNA, which is consistent with the observation that DndEih translocated along the ssDNA from 5' to 3' (Fig. 5). Forked substrates are relevant intermediates in DNA metabolic processes, therefore DNA substrates with single-stranded 5' and 3' arms were tested in helicase assay (Fig. 4B). DndEih unwound forked DNA substrates more effectively than 5'-overhang DNA substrates, indicating a preference of DNA substrates with the fork structure. As DndEih is implicated in PT modification that occurs at the GAAC/GTTC sites in R. anatipestifer ATCC 11845, the helicase activities of DndEih to unwind DNA substrates with a GAAC/GTTC site, a PT-modified GpsAAC/GpsTTC site, or no GAAC/GTTC site were tested. As shown in Fig. 6A, the helicase activities (initial velocities) to unwind the three kinds of DNA substrate were at the same level. Subsequently, the full-length DndEih was tested in the helicase assay

### TABLE 2

| Substrates | Characteristics | Sequence                                                                 | Modification |
|------------|----------------|--------------------------------------------------------------------------|--------------|
| S1         |                | strandF: 5'-GTAACGCCAGGTCTCCACGTCAC-3'                                   | 3'BHQ-1      |
|            |                | strandR: 5'-GTAACCTGAGGAGAACCCTTGGGTTAC-3'                               | 5'Alexa Fluor 488 |
| S2         | 3'             | strandF: 5'-GTAACGCCAGGTCTCCACGTCAC-3'                                   | 3'BHQ-1      |
|            |                | strandR: 5'-GTAACCTGAGGAGAACCCTTGGGTTAC-3'                               | 5'Alexa Fluor 488 |
| S3         | 5'             | strandF: 5'-GTAACGCCAGGTCTCCACGTCAC-3'                                   | 3'BHQ-1      |
|            |                | strandR: 5'-GTAACGCCAGGTCTCCACGTCAC-3'                                   | 5'Alexa Fluor 488 |
| S4         | no GAAC/GTTC motif | strandF: 5'-GTAACGCCAGGTCTCCACGTCAC-3'                                   | 3'BHQ-1      |
|            |                | strandR: 5'-GTAACGCCAGGTCTCCACGTCAC-3'                                   | 5'Alexa Fluor 488 |
| S5         | with a GpsAAC/GpsTTC motif | strandF: 5'-GTAACGCCAGGTCTCCACGTCAC-3'                                   | 3'BHQ-1      |
|            |                | strandR: 5'-GTAACGCCAGGTCTCCACGTCAC-3'                                   | 5'Alexa Fluor 488 |

**FIGURE 5. Single-stranded DNA translocation activity of DndEih.** Translocation activity was investigated by measuring the ability of DndEih to displace streptavidin from a biotinylated probe at the 5' or 3' end of ssDNA. The black circle indicates the biotin-labeled DNA end, with the larger circle representing the streptavidin. Lane 1, biotinylated DNA; lane 2, biotinylated DNA bound to streptavidin; lane 3, streptavidin-bound DNA incubated with DndEih for 30 min in the absence of ATP; lane 4, streptavidin-bound DNA incubated with DndEih for 30 min in the presence of ATP.
and it had the same performance as DndEih, indicating that the E domain had no effect on the helicase activity of the helicase domain. Sequence alignment analysis of the helicase domain of bacterial DndEi homologues revealed two conserved motifs (13) that are also conserved in other helicases (21). Motif I (GXXXGKT, where X is any residue) at the N-terminal is supposed to be involved in nucleotide phosphate binding and hydrolysis (21), and Motif II (DEAH) is supposed to be responsible for coupling of ATPase and helicase activity (21, 22). To elucidate the functional roles of these motifs, we introduced a point mutation in motif I of DndEi, replacing the conserved lysine with alanine (K200A) and a point mutation in motif II, replacing the conserved aspartate with alanine (D411A) (Fig. 3A). K200A and D411A mutant proteins were then overproduced in E. coli and purified (Fig. 3C) using the same procedure as for the wild-type protein. The purified K200A and D411A proteins did not exhibit any detectable helicase activity (Fig. 6C), indicating that both Lys-200 and Asp-411 are essential residues for DNA helicase activity.

The Helicase Domain of DndEi Is Essential for PT Modification—Because the DNA helicase domain is not found in all of the DndE homologues, we next identified whether the helicase domain is required for PT modification in R. anatipestifer. Five plasmids (pJ1–5, Fig. 7A) containing the PT-modifying genes or its derivatives from R. anatipestifer ATCC 11845 were constructed based on the E. coli–R. anatipestifer shuttle plasmid pReS0. The recombinant plasmids were transferred into R. anatipestifer HXb2 (lacking PT-modifying genes) by conjugation. Genomic DNA of the transformants was then extracted and analyzed by an iodine cleavage assay (Fig. 7B) and LC/MS (Fig. 7C). The gDNA from HXb2 with dndCDEi (pJ3) was cleaved into small fragments (Fig. 7B) and PT-linked dinucleotides were detected in HXb2 (pJ3) by LC/MS (Fig. 7C), indicating that the E domain had no effect on the helicase activity of the helicase domain. Sequence alignment analysis of the helicase domain of bacterial DndEi homologues revealed two conserved motifs (13) that are also conserved in other helicases (21). Motif I (GXXXGKT, where X is any residue) at the N-terminal is supposed to be involved in nucleotide phosphate binding and hydrolysis (21), and Motif II (DEAH) is supposed to be responsible for coupling of ATPase and helicase activity (21, 22). To elucidate the functional roles of these motifs, we introduced a point mutation in motif I of DndEi, replacing the conserved lysine with alanine (K200A) and a point mutation in motif II, replacing the conserved aspartate with alanine (D411A) (Fig. 3A). K200A and D411A mutant proteins were then overproduced in E. coli and purified (Fig. 3C) using the same procedure as for the wild-type protein. The purified K200A and D411A proteins did not exhibit any detectable helicase activity (Fig. 6C), indicating that both Lys-200 and Asp-411 are essential residues for DNA helicase activity.

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indicating that the intact dndCDEi conferred PT modification in the heterologous host HXb2. Meanwhile, absence of the DNA helicase domain (pJ2) resulted in loss of its PT modification activity (Fig. 7, B and C), indicating that the helicase domain of DndEi is essential for PT modification. Furthermore, HXb2 (pJ4, DndEi K200A) and HXb2 (pJ5, DndEi D411A), in which DndEi was not deleted but the helicase activity was inactivated, did not have any detectable PT phenotype (Fig. 7, B and C), suggesting that the helicase activity is implicated in PT modification.

DndEi Has an ATPase Activity Strongly Stimulated by the GAAC/GTTC Motif—Helicases disrupt the hydrogen bonds that hold the two strands of duplex DNA together in a reaction that is coupled with the hydrolysis of a nucleoside 5′-triphosphate, and thus nearly all helicases are also DNA-dependent nucleoside 5′-triphosphatases (23). We therefore examined the ATPase activity of the helicase domain of DndEi by using the pyrophosphate assay kit. It was assayed by measuring an increase in inorganic phosphate as a result of ATP hydrolysis as described previously (19). As shown in Fig. 8A, DndEih exhibited an ATPase activity that was stimulated by double-stranded DNA, and DNA substrates with different sequence context had the same effect on the stimulation of the ATPase activity (Fig. 8B).

Because the helicase domain and the E domain (had no ATPase activity; data not shown) form a hybrid protein in vivo, the ATPase activity of the full-length DndEi was subsequently detected (Fig. 8C) to see whether the E domain had an effect on ATPase activity of the helicase domain. DndEi also exhibited an ATPase activity that was stimulated by double-stranded DNA as DndEih. However, DNA fragments containing a GAAC/GTTC motif stimulated ATPase (5.4-fold) greater than DNA fragments without this motif (3.9-fold) and DNA fragments containing a PT-modified GpsAAC/GpsTTC motif (3.2-fold) (Fig. 8D). These results indicated that the E domain can affect the ATPase activity of the helicase domain by recognizing dif-
Different DNA substrates. Considering the DNA fragment with a GAAC/GTTC motif is the substrate of PT-modifying enzymes, the strongly stimulated ATPase activity is probably relevant to DNA PT modification.

**Discussion**

DNA helicases are a class of enzymes vital to all living organisms (23). They are molecular motor enzymes that use the energy of ATP hydrolysis to separate duplex DNA into single strands (21). Nearly all DNA metabolic processes, such as DNA replication (24), recombination (25), and repair (26), involve the separation of DNA strands that necessitates the use of DNA helicases. In this study, DNA helicase was shown to have a novel biological function (i.e. participating in DNA PT modification). The PT-modifying enzyme DndEi from *R. anatipestifer* was identified as a 5’-to-3’ DNA helicase with a preference of forked DNA substrates. Both deletion of the helicase domain and inactivation of the helicase activity of DndEi can lead to PT modification deficiency, indicating that DNA helicase activity is necessary for PT modification in *R. anatipestifer*.

As other DNA helicases, DndEi has an ATPase activity. It has been reported that the activity of ATPase is strongly stimulated by specific motifs in some nucleic acid metabolic processes (27, 28). For example, transcription factor δ has an associated DNA-dependent ATPase activity that is strongly stimulated by the TATA region of promoters, and the stimulated ATPase activity is required for activation of run-off transcription (27). This site-specific stimulation of ATPase activity was also found in DndEi by the GAAC/GTTC motif, which is consistent with the fact that GpAAC/GpTTC is the PT modification site in *R. anatipestifer*. Interestingly, more ATP was hydrolyzed by DndEi in the presence of DNA substrates with a GAAC/GTTC motif than in the presence of DNA substrates with a PT-modified GpAAC/GpTTC motif; meanwhile, the two kinds of DNA substrates were unwound by DndEi at the same speed. In contrast, DndEi without the E domain unwound the two kinds of DNA substrates consuming equal amounts of ATP. Taken together, these results indicate that, except for helicase working, additional ATP hydrolysis is catalyzed by DndEi in PT modification. The additional ATP hydrolysis is predicted to be used for sulfur incorporation into the phosphate backbone, which presents an energetically uphill proposition (29).

The E domain can affect the ATPase activity of the helicase domain by recognizing different DNA substrates. Therefore, the E domain of DndEi may play an important role in sequence recognition in DNA PT modification. Previous study has revealed that DndE from *Salmonella enterica* and DNA Phosphorothioate Modification

![Phylogenetic analysis of DndE homologues, using MEGA v5.0 with 500 bootstrap replicates.](image)

AM persand: DndE; asterisk: the E domain of DndEi (DndEii). GenBank accession numbers of the DndE homologues are: *C. canimorsus* (WP_01913577.1); *R. anatipestifer* ATCC 11845 (ADQ81723.1); *Vibrio cholerae* BiG-01 (EGS71244.1); *Gelidibacter mesophilus* (WP_027127205); *Methylobacterium extorquens* (WP_014657843); *Klebsiella oxytoca* (WP_066878204.1); *C. perfringens* (WP_003471805); *Desulfovibrio africanus* (PCS EMG37157); *Methanosarcina mazei* (KKI02757.1); *S. cyanophora* (WP_041620172.1); *P. histicola* (WP_036868676.1); *Flexibacter litoralis* (WP_012645450); and *Anabaena cylindrica* PCC 7122 (AFZ6204.1).
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another gene, which is not adjacent to PT-modifying genes, may participate in DNA PT modification.

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