

Structural insight into the specificity of the B3 DNA-binding domains provided by the co-crystal structure of the C-terminal fragment of Bfil restriction enzyme

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ABSTRACT

The B3 DNA-binding domains (DBDs) of plant transcription factors (TF) and DBDs of EcoRII and Bfil restriction endonucleases (EcoRII-N and Bfil-C) share a common structural fold, classified as the DNA-binding pseudobarrel. The B3 DBDs in the plant TFs recognize a diverse set of target sequences. The only available co-crystal structure of the B3-like DBD is that of EcoRII-N (recognition sequence 5'-CCTGG-3'). In order to understand the structural and molecular mechanisms of specificity of B3 DBDs, we have solved the crystal structure of Bfil-C (recognition sequence 5'-ACTGGG-3') complexed with 12-bp cognate oligoduplex. Structural comparison of Bfil-C–DNA and EcoRII-N–DNA complexes reveals a conserved DNA-binding mode and a conserved pattern of interactions with the phosphodiester backbone. The determinants of the target specificity are located in the loops that emanate from the conserved structural core. The Bfil-C–DNA structure presented here expands a range of templates for modeling of the DNA-bound complexes of the B3 family of plant TFs.

INTRODUCTION

Structural studies of plant transcription factors (TFs) and type II restriction endonucleases (REases) revealed an unexpected link between these seemingly unrelated protein families. Despite the lack of sequence similarity, the B3 DNA-binding domain (DBD) of plant TFs (1,2), the

effector domain of EcoRII REase [EcoRII-N (3)] and the DBD of Bfil REase [Bfil-C (4)] share a common fold, classified as the DNA-binding pseudobarrel (SCOP number 101935). The conserved core of these proteins, referred here as 'B3-like domains', is comprised of a barrel-shaped 7-stranded β -sheet capped by α -helices at both ends (5,6) (Figure 1). The genes encoding B3-like domains are widespread in plant kingdom from green algae to flowering plants. For example, in *Arabidopsis* alone there are 118 B3 domain containing proteins that often are involved in the hormone response pathways (1).

An atomic view of DNA recognition by the B3-like proteins was provided by the crystal structure of EcoRII-N–DNA complex (7). In EcoRII-N the β 2, β 5 and β 4 β -strands, located at one edge of the pseudobarrel, the α -helix α 2, and the connecting loops make a wrench-like cleft that approaches DNA from the major groove side (7). The DNA-binding interface contains two 'recognition arms' which interact with different parts of the 5'-CCTGG-3' target site: the N-arm (strand β 2 and helix α 2) contacts the 5'-terminal part of the recognition sequence, while the C-arm (strands β 5 and β 4) interacts with the 3'-terminal part of the recognition site. Structural comparison of other B3-like domains in the DNA-free form indicates a conserved structural core and a wrench-like DNA-binding cleft; moreover, a number of positively charged EcoRII residues involved in DNA-backbone interactions are conserved in this cleft (4,7). Taken together, these findings suggest that the DNA-binding mode identified in EcoRII-N–DNA crystal structure is conserved in other B3-like domains (7). Analysis of the DNA-binding interface of the *Arabidopsis thaliana* B3-family TFs RAV1 (8) and VRN1 (9) supports this hypothesis.

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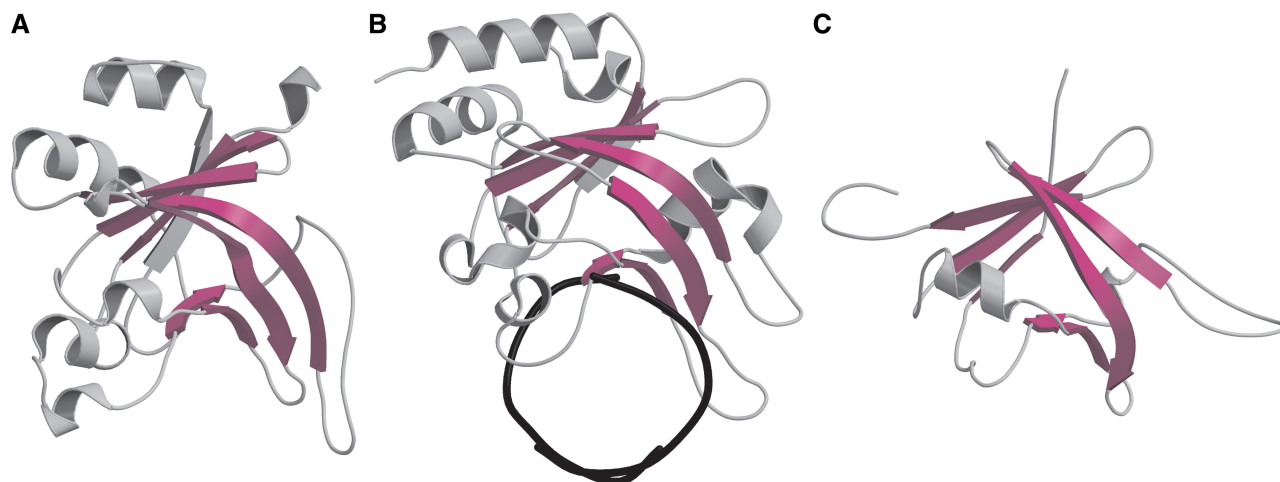


Figure 1. B3 and B3-like DBDs of the pseudobarrel fold (SCOP number 101935). (A) Apo DBD (BfiI-C) of the BfiI restriction enzyme [residues 193–358 of B chain, PDB ID 2C1L (4)]. (B) The effector domain of the EcoRII restriction enzyme (EcoRII-N) in the DNA-bound form [PDB ID 3HQF, (7)]. (C) The NMR structure of the RAV1-B3 domain [model 1 in PDB ID 1WID (5)]. Common structural core made of 7 β -strands is colored in magenta, DNA backbone in (B) is depicted as a black double-helix.

The B3-like domains display remarkable plasticity in terms of the target specificity: they interact with non-specific, pentanucleotide and hexanucleotide DNA sequences (Table 1). The crystal structure of EcoRII-N provided a structural mechanism for the pentanucleotide sequence recognition, however it remained to be established how B3-like domains adapt a conserved structural fold for the recognition of different DNA sites. In order to understand the structural and molecular mechanisms of specificity of B3 DBDs, we have solved the crystal structure of the C-terminal domain (BfiI-C) of BfiI REase from *Bacillus firmus* complexed with a 12-bp cognate oligoduplex. BfiI-C belongs to the B3-like domain family and interacts with the hexanucleotide sequence 5'-ACTGGG-3', which partially overlaps with the EcoRII-N site 5'-CCTGG-3' (the overlapping base pairs are underlined). Comparison of BfiI-C–DNA and EcoRII-N–DNA complexes revealed a structurally conserved pattern of phosphodiester backbone contacts and conserved amino acid residues in the DNA-binding cleft. Taken together, the BfiI-C–DNA structure presented here reveals how a conserved structural core is adapted for the recognition of variable DNA sequences and expands the template range for modeling of the DNA-bound complexes of the B3 family of plant TFs.

MATERIALS AND METHODS

DNA oligoduplexes

HPLC-grade oligonucleotides were purchased from Metabion (Martinsried, Germany). The oligoduplex 12/12 (top/bottom strand sequences 5'-AGCACTGGGTCG-3'/3'-TCGTGACCCAGC-5', respectively, the BfiI site underlined) for generation of the minimal BfiI-C–DNA complex was assembled as described in (7). Prior to annealing, the bottom strands of oligoduplexes 16SP (5'-AGCGT AGCACTGGGCT-3'/3'-TCGCATCGTGACCCGA-5') and 16NS (5'-AGCGTAGCCCGGGGCT-3'/3'-TCGCAT

Table 1. B3 and B3-like proteins and their recognition sequences

Protein	Recognition site	Reference
VRN1-B3	non-specific	(9)
RAV1-B3	5'-CACCTG-3'	(10)
ARF1-B3	5'-TGTCTC-3'	(11)
ABI3-B3	5'-CATGCA-3'	(12)
EcoRII-N	5'-CCTGG-3'	(7,13)
BfiI-C	5'-ACTGGG-3'	(14)

CGGGCCCCGA-5') used for DNA-binding experiments were radiolabeled using [γ - 32 P]ATP (Hartmann Analytic, Braunschweig, Germany) and T4 polynucleotide kinase (Thermo Fisher Scientific, Vilnius, Lithuania).

Preparation of the BfiI-C domain

BfiI mutant K107A was expressed in *Escherichia coli* strain ER2566 carrying plasmids pET21b-BfiIR6.5-K107A and pBfiIM9.1 and purified as described previously (15). Protein concentration was determined by measuring the absorbance at 280 nm and are expressed in terms of dimer using the extinction coefficient of 99700/M/cm (calculated using the ProtParam tool, <http://web.expasy.org/protparam/>). The BfiI-C–DNA complex was obtained by limited proteolysis of the full-length BfiI–DNA complex. The full-length K107A BfiI mutant was mixed with oligoduplex 12/12 at the molar protein dimer/DNA ratio 1:2.2 [the stoichiometry of the BfiI–DNA complex is 1:2 (15)] in a buffer containing 10 mM Tris–HCl (pH 7.5 at 25°C), 200 mM KCl, 1 mM DTT, 2 mM calcium acetate and 10% glycerol. Thermolysin was added at 1:100 w/w protease/protein ratio. Limited proteolysis was performed at 37°C for 20 h and reaction terminated as described in (14). The reaction mixture was diluted two-fold with 10 mM Tris–HCl (pH 7.5 at 25°C) to reduce the salt concentration and loaded onto a 1-ml Heparin Sepharose column

(GE Healthcare). The BfiI-C–DNA complex was collected as the flowthrough fraction and was subsequently loaded onto Mono Q 5/50 GL column (Amersham Pharmacia Biotech) and eluted using KCl gradient in 20 mM Tris–HCl (pH 7.5 at 25°C), 1 mM EDTA and 10% glycerol. All purification steps were carried out at room temperature. Fractions containing the BfiI-C–DNA complex were dialyzed against 10 mM Tris–HCl (pH 7.5 at 25°C), 100 mM KCl, 1 mM DTT, 10% glycerol and stored at 4°C. Concentration of BfiI-C in the complex was determined by Bradford assay using the apo BfiI-C domain that was purified previously (14) as a reference.

Crystallization, data collection and structure determination

BfiI-C complex with oligoduplex 12/12 was concentrated to 1.7 mg/ml using a Centricon concentrator (Millipore) with 3 kDa MW cut-off. Crystals were grown by the sitting drop vapor diffusion method at 19°C by mixing 0.5 μ l of the complex solution with 0.5 μ l of the crystallization buffer #18 of the ‘Index’ screen (Hampton Research), which contained 0.49 M NaH₂PO₄, 0.91 M K₂HPO₄ (pH 6.9 at 25°C). A crystal belonging to the spacegroup *P6₅* appeared after 3 years. Prior to flash-cooling, the crystal was transferred into a 3:1 mixture of the reservoir buffer with glycerol. X-ray diffraction data were collected using an in-house Rigaku RU-H3R rotating anode generator. Images were processed using MOSFLM (16,17) and SCALA (18). Initial phases were obtained by the molecular replacement using BfiI-C residues 200–347 from the full-length apo BfiI structure [PDB ID 2C1L (4)]. Structure was initially refined using REFMAC (19), the final refinement step was performed with PHENIX (20). COOT (21) was used for a model inspection. Data collection and refinement statistics are presented in Table 2.

After molecular replacement several DNA phosphates were immediately visible in the electron density map. After improvement of the protein model, we were able to build all 12 bp of the duplex [atomic DNA coordinates were generated by 3D-DART (22)]. However, it was still not possible to distinguish between purines and pyrimidines and to determine the absolute orientation of DNA in the DNA-binding cleft (the asymmetric nature of the recognition sequence rules out overlapping of alternative DNA orientations). To solve this problem, we produced two models of BfiI-C with alternative DNA orientations. Both models were subjected to 20 cycles of positional refinement in REFMAC (19), and the model having better refinement statistics ($R_{\text{free}} = 0.26$ versus $R_{\text{free}} = 0.32$ in the alternative model) was selected as the one having the correct duplex orientation. The final structure refined to an $R_{\text{free}} = 0.226$ (Table 2) has a clear electron density for each recognition sequence base pair and Pu/Py bases are easily distinguishable in both duplexes within the crystallographic asymmetric unit (Supplementary Figure S1).

Coordinates and structure factors are deposited under PDB ID 3ZI5. DNA geometry in BfiI-C–DNA structure was analysed with CURVES (23). The contact surfaces buried between the two molecules were calculated using NACCESS (24). Protein–DNA contacts were analysed by

Table 2. Diffraction data and structure refinement statistics

Data collection ^a	
Spacegroup	<i>P6₅</i>
Unit cell	$a = 175.18$, $b = 175.18$, $c = 35.79$ Å, $\alpha = \gamma = 90.0^\circ$, $\beta = 120^\circ$
Resolution, Å (final shell)	50.57–3.2 (3.37–3.2)
Reflections unique (total)	10809 (75356)
Completeness (%) overall (final shell)	100 (100)
I/σ_1 overall (final shell)	13.3 (7.2)
R_{merge} overall (final shell) ^b	0.147 (0.240)
B(iso) from Wilson, (Å ²)	24.4
Refinement ^c	
Resolution range (Å)	43.8–3.2
Number of protein atoms	2642
Number of DNA atoms	972
R_{cryst} (R_{free})	0.176 (0.226)
RMS bonds (Å)/angles (°)	0.003/0.743
Average B factors (Å ²), total	49.1
Main chain	48.9
Side chains	49.6
Solvent	28.8
Ramachandran plot	
Favored	96.04%
Allowed	3.96%
Outliers	0.00%

^aDataset was collected at 100 K

^b $R_{\text{merge}} = \sum_h \sum_{i=1}^{n_h} (I_h - \langle I_h \rangle)^2 / \sum_h \sum_{i=1}^{n_h} I_h^2$ where I_h is an intensity value of i -th measurement of reflection h , $h = (h, k, l)$, sum \sum_h runs over all measured reflections, and $\langle I_h \rangle$ is an average measured intensity of the reflection h . Number n_h is a number of measurements of reflection h

^cTest set size 9.6%.

NUCPLOT (25). Graphical representations were produced with MolScript (26,27).

BfiI mutants

His-tagged full-length BfiI mutant variants were generated by QuickChange (28) or ‘megaprimer’ methods (29) using the plasmid pET15b-BfiIR6.5 as the template for PCR. The *E. coli* strain ER2267 carrying the plasmid pBfiIM9.1 was used as a transformation host. The mutations were confirmed by DNA sequencing of the entire gene. The proteins were purified using Ni²⁺-charged HiTrap HP and HiTrap Heparin HP columns (GE Healthcare) as described in (15) to >90% (~50% for the Y227A) homogeneity as estimated by SDS-PAGE. Concentrations of the WT and mutant proteins were determined as described above using extinction coefficients for each mutant calculated by the ProtParam tool (<http://web.expasy.org/protparam/>) and are expressed in terms of dimer. The K340A mutant was not isolated due to a very low expression level.

Electrophoretic mobility shift assay

DNA binding by the WT BfiI and mutants was analysed by the electrophoretic mobility shift assay (EMSA) using the 16-bp specific and non-specific DNA duplexes 16SP and 16NS, respectively. DNA (final concentration 1 nM) was incubated with BfiI (final concentrations varied from 1 to 1000 nM of dimer) for 10 min in 20 μ l of the binding buffer containing 40 mM Tris–acetate (pH 8.3 at 25°C),

0.1 mM EDTA, 0.1 mg/ml BSA and 10% glycerol at room temperature. Free DNA and protein–DNA complexes were separated by electrophoresis using 6–8% acrylamide gels (29:1 acrylamide/bisacrylamide in 40 mM Tris–acetate, pH 8.3 at 25°C, and 0.1 mM EDTA). Radiolabeled DNA was detected and quantified using the Cyclone phosphorimager and the OptiQuant software (Packard Instrument). The association constant K_A ($K_A = 1/K_D$, where K_D is the dissociation constant) values were calculated as described previously (13).

Activity measurements

DNA cleavage activity of WT BfiI and mutants was measured by incubating different amounts of purified proteins (varied from 2 to 1000 nM) with 1 µg of λ DNA in 50 µl of the Y+/Tango™ buffer (Thermo Fisher Scientific) for 1 h at 37°C and analysing the DNA cleavage products by agarose gel electrophoresis. One unit of BfiI is defined as the smallest amount of protein that completely digests λ DNA. The specific activity of WT BfiI equals 100 000 units/mg protein. To demonstrate that the decrease of catalytic activity results only from the point mutations in the C-domain, all mutant proteins were subjected to limited proteolysis with thermolysin, which liberates the protease-resistant catalytic N-terminal domain (14); the resultant N-terminal domains in all cases demonstrated the expected non-specific DNA cleavage.

RESULTS

Overall structure of the BfiI–DNA complex

The asymmetric unit of the crystal contains two BfiI–DNA complexes (Supplementary Figure S2A). Despite the relatively large contact surface between the protein chains ($\approx 1000\text{Å}^2$), this interaction seems to be biologically irrelevant, since isolated BfiI–C is a monomer that binds only one DNA copy (14). Both monomers in the asymmetric unit are nearly identical and can be superimposed with an RMSD of 0.13 Å including protein side chains. The DNA bound in the complex is B–DNA form. In the crystal the DNA oligoduplexes form a continuous left-handed pseudohelix due to the stacking interactions between the symmetry-related oligoduplexes (Supplementary Figure S2B). The secondary structure of the DNA-bound BfiI–C domain is similar to that of apo-BfiI–C (PDB ID 2C1L, residues 193–358) with the only exception of the 3_{10} helix (residues 232–237) that is missing in the apo-form.

DNA recognition by BfiI–C

The wrench-like DNA-binding cleft of BfiI–C is similar to that of EcoRII–N (7) (Figures 1A and B). The N-arm (residues 210–231) in the BfiI–C binding cleft includes α -helix α_6 , β -strand β_{11} and the connecting loop, while the C-arm (residues 266–287) is comprised of anti-parallel β_{14} – β_{15} β -strands and the connecting loop (Figure 2A). In contrast to EcoRII–N, DNA contacts made by the BfiI–C extend beyond the N- and C-arms and include additional

structural elements, namely, the N-loop connecting β -strands β_{12} and β_{13} (residues 245–252, Figure 2A), and the C-loop connecting the β -strands β_{18} and β_{19} (residues 335–341, Figure 2A).

BfiI–C approaches DNA from the major groove and makes an extensive set of contacts with the DNA backbone (Supplementary Table S1 and Figure S3A). More specifically, a number of residues in the N-loop and the R272 residue in the C-arm make contacts to the phosphates on the top DNA strand of the target site, while the residues in the C-loop and within (or in the vicinity) of the N-arm interact with the phosphates on the bottom strand.

The sequence-specific BfiI–C–DNA interactions are provided by the amino acid residues located in the N- and C-arms. Residues in the N-arm are involved in hydrogen bonding interactions with the bases at the 5'-end of the site (green box in Figure 2B), whereas the residues in the C-arm make specific contacts with the bases at the 3'-end of the site (orange box in Figure 2B). In total, BfiI–C employs nine amino acid residues to make H-bonds and vdW contacts to the bases of the recognition site in the major groove (Figure 2C), and uses a sole R247 residue located in the N-loop for minor groove interactions.

Comparison of apo- and DNA-bound forms of BfiI–C

The conformational changes of BfiI–C occurring upon DNA binding are limited to the N-arm, N-loop and C-arm regions (Supplementary Figure S4). The loop in the N-arm (residues 216–223) moves towards the DNA backbone and brings the DNA-recognition residue T225 closer to the first two base pairs of the recognition site (Figure 2C). Upon DNA-binding unstructured region (amino acid residues 232–237) folds into a 3_{10} helix and the α -helix α_6 (residues 208–215) moves closer to the DNA backbone implying a favorable dipole interaction (Supplementary Figure S4).

The β -strands β_{14} – β_{15} of the C-arm move in respect to the β -barrel core by pulling away from the β_{18} strand. This conformational change brings the N280 residue $\sim 5\text{Å}$ closer to the DNA bases and enables a base-specific contact to the penultimate C base. Significant conformational change upon DNA binding occurs also in the N-loop (residues 245–252), which is shifted towards DNA along with the C-arm (Supplementary Figure S4). As a result, the R247 residue moves $\sim 7.5\text{Å}$ towards DNA making a H-bond to the 5'-terminal adenine from the minor groove side (Figure 2C).

Mutational analysis of DNA-contacting residues

BfiI–C–DNA co-crystal structure was solved at the relatively low 3.2 Å resolution, therefore DNA-binding residues predicted by the structural analysis were subjected to the site-directed mutagenesis to verify their functional importance (Table 3). Three sets of amino acid residues were analysed: (i) residues that make direct H-bonds or non-polar contacts to the bases of the recognition site in the major and the minor grooves (Figure 2C); (ii) positively charged amino acid residues and N245 that

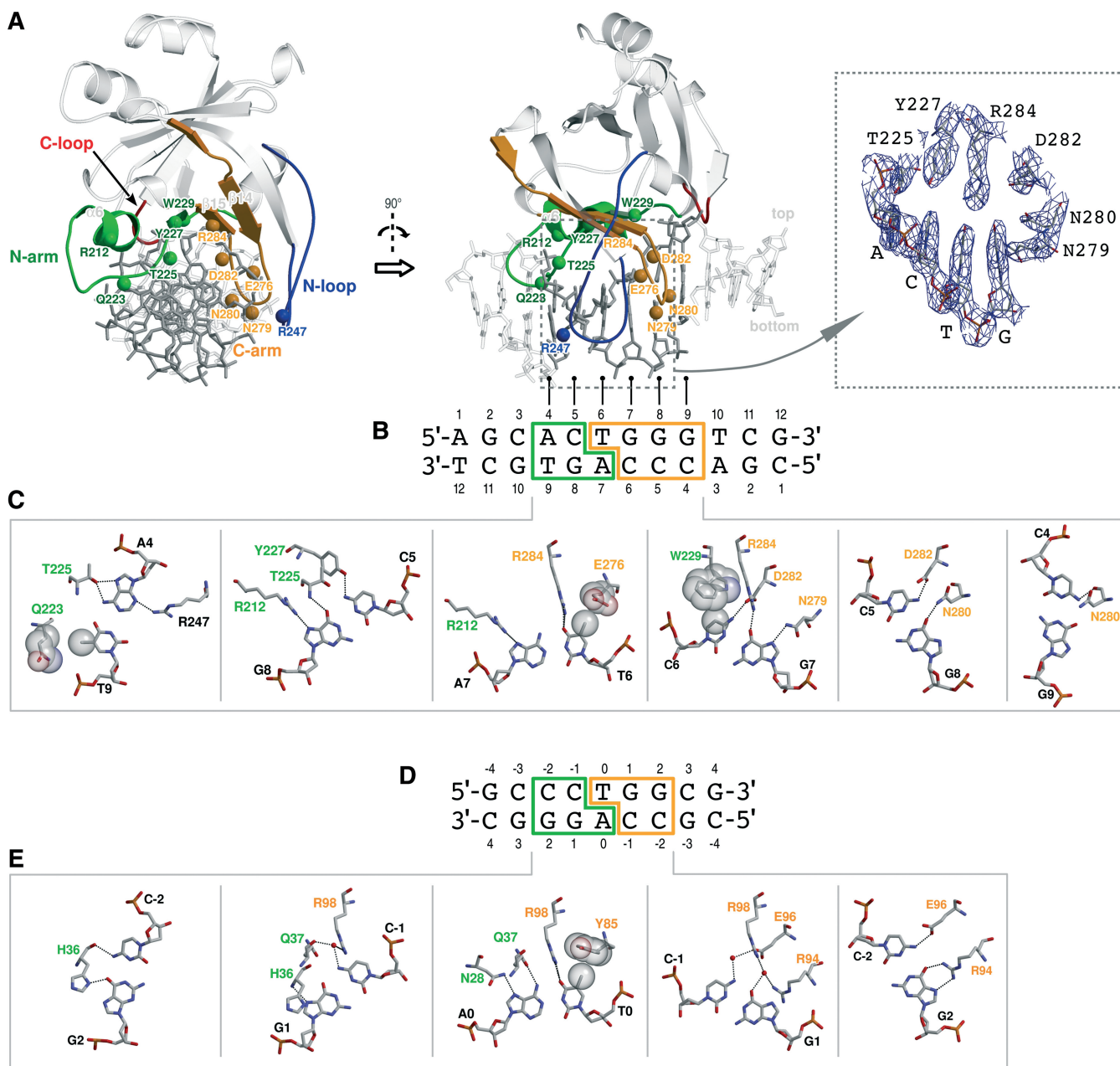


Figure 2. DNA recognition by BfiI-C and EcoRII-N. (A) The view of the BfiI-C-DNA complex along the long DNA axis (left) and the side view (right). The DNA-recognition site is colored dark grey. The secondary structure elements of the N-arm (α -helix α_6 , β -strand β_{11}) and the C-arm (β -strands β_{14} and β_{15}) are colored green and orange, respectively. Spheres of the matching colors represent the $C\alpha$ atoms of the DNA-recognition residues from the N- and C-arms. The additional DNA-recognition element N-loop (residues 245–252) is colored blue and the C-loop (residues 335–341) is red. A region of the top DNA strand (nucleotides A4–G7) and adjacent recognition residues are shown against their mF_O - DF_C SIGMAA-weighted-electron density contoured at 2.0 σ level. (B) The sequence and numbering of the cognate 12/12 oligoduplex used in this study. DNA bases that interact with the N- and C-arms are boxed in green and orange, respectively. (C) Recognition of individual base pairs by BfiI-C. Panels for the individual base pairs are arranged following the top strand ACTGGG in the 5'→3' direction. The N- and C-arm residue labels are colored as in panel (A). (D and E) The sequence and numbering of the cognate EcoRII-N oligoduplex and the recognition of individual base pairs by EcoRII-N [PDB ID 3HQF (7)]. The residue labels and boxes encircling EcoRII-N sequence elements are colored as in panels (B and C).

interact with the DNA phosphates (Supplementary Table S1); (iii) residues T252 and Q226 that are conserved in the BfiI family enzymes (Supplementary Figure S5) and overlap with EcoRII-N residues Q37 and N61 involved in DNA binding. The selected residues were replaced by alanine in the context of full-length BfiI, mutant proteins were isolated and DNA binding and cleavage abilities

evaluated by EMSA (representative data provided in Supplementary Figure S6) and λ DNA cleavage assay, respectively. Mutations with respect to their effect on DNA binding and cleavage clustered into three groups: (i) 'unimportant' mutations that lead to decrease of the cognate DNA-binding affinity (K_d) or specific cleavage activity up to 10-fold; (ii) 'important' mutations that

Table 3. Mutational analysis of BfiI-C residues

Mutated residue	Location	Contact with DNA	DNA-binding ability (%) ^a	Impact on DNA binding	Specific activity, (%) ^b	Impact on DNA cleavage
Direct contacts to DNA bases						
R212	N-arm	H-bonds to G8 (bottom) and A7	2	Important	<0.5	Essential
Q223	N-arm	vdW contact to T9	100	Unimportant	100	Unimportant
T225	N-arm	H-bonds to A4 and G8 (bottom)	10	Important	10	Important
Y227	N-arm	H-bond to C5 (top)	5	Important	<0.5	Essential
W229	N-arm	vdW contact to C6	1	Essential	3	Important
R247	N-loop	H-bond to A4	<0.4	Essential	20	Unimportant
E276	C-arm	vdW contact to T6	10	Important	1	Essential
N279	C-arm	H-bond to G7	<0.2	Essential	<0.5	Essential
N280	C-arm	H-bonds to G8 (top) and C4	<0.2	Essential	<0.5	Essential
D282	C-arm	H-bonds to C5 (bottom) and C6	<0.2	Essential	<0.5	Essential
R284	C-arm	H-bonds to T6 and G7	<0.2	Essential	<1	Essential
Contacts with the DNA phosphates						
N245	N-loop	5'-ApCTGGG-3'	100	Unimportant	20	Unimportant
K250	N-loop	5'-ACTpGGG-3'	2	Important	10	Important
R272	C-arm	5'-pACTGGG-3'	1	Essential	1	Essential
R291	Close to C-arm	5'-pNACTGGG-3'	2	Important	5	Important
K340 ^c	C-loop	3'-TGACCpC-5'	n.d. ^d	n.d.	n.d.	n.d.
Other residues conserved in BfiI-C-related proteins						
Q226	N-arm	–	50	unimportant	20	unimportant
T252	N-loop	–	n.d.	n.d.	100	unimportant

^aThe DNA-binding ability is expressed in percent (%) as the ratio of the protein–DNA association constant K_A of full-length BfiI mutants relative to the K_A of WT BfiI dimer $[(5 \times 10^8)/M]$

^bThe specific activity of BfiI mutants is expressed in percent (%) relative to the activity of WT BfiI

^cDue to very low expression level, the BfiI K340A mutant could not be purified.

^dn.d., not determined.

lead to decrease of the cognate DNA-binding affinity (K_A) or specific cleavage activity by 1–2 orders of magnitude; and (iii) ‘essential’ mutations, that lead to decrease of the cognate DNA-binding affinity (K_A) or specific cleavage activity by more than two orders of magnitude (Table 3).

Nearly all N- and C-arm residues that make direct contacts to the DNA bases are either essential or important (Figure 2C and Table 3) and also show a high degree of conservation in the BfiI family (Supplementary Figure S5). Two of these residues, namely Y227 and D282, are involved in H-bond interactions with the N⁴ amino groups of cytosines that become methylated by the BfiI methyltransferases [Figure 2C, (30)]. It seems that disruption of these interactions by the N⁴-methylation or mutations (Y227A or D282A) completely abolishes the BfiI cleavage. The only discrepancy between DNA binding and cleavage data is observed for the R247A mutation: it is essential for binding, but unimportant for cleavage. Presumably, removal of this positively charged residue destabilized the BfiI–DNA complex to such an extent that it could no longer be resolved in the non-equilibrium EMSA experiment, but the complex was sufficiently long-lived to enable DNA cleavage under the λ DNA cleavage assay conditions. A number of residues making contacts with the DNA backbone are also important for BfiI function, the most critical being the highly conserved C-arm residue R272 that makes H-bond to the 5'-pACTGGG-3' phosphate (Figure 3). In contrast, the Q223 residue from the N-arm is unimportant for the BfiI function, implying that it does not make any contact to the methyl group of the T base in the bottom DNA strand (Figure 2C).

Residues Q226 and T252, though they do have structural counterparts in BfiI family enzymes and EcoRII, are not important for BfiI (Table 3).

DISCUSSION

Close structural similarity between B3 domains of plant TFs and the effector domain of EcoRII REase suggests that B3 domains either diverged from a common ancestor, or were horizontally transferred into higher plants from symbiotic or pathogenic bacteria (1,2,33). Target sites for plant TFs of the B3 superfamily vary both in length and sequence (Table 1), suggesting that the DNA-binding pseudobarrel fold exhibits a structural plasticity that enables recognition of different DNA sequences within a conserved structural core. The molecular mechanisms of the target site specificity of the plant TFs yet has to be established since 3D structures of plant B3 domains are solved in the absence of DNA [PDB IDs 1WID (5), 4I1K (9), 1YEL (6)]. The crystal structure of the EcoRII effector domain bound to the oligoduplex containing a 5-bp target sequence provided a first structural template for modeling of DNA complexes of plant TFs (7,9). The BfiI–C–DNA structure presented here reveals for the first time the structural mechanism of the B3-like domain adaption for a different DNA target and provides a new template for the modeling of plant TFs.

Conserved DNA orientation in the B3-like domains

The fold of B3-like domains is termed a ‘pseudobarrel’ because of the missing connectivity between two strands

($\beta 10$ and $\beta 11$ in BfiI-C and $\beta 1$ and $\beta 2$ in EcoRII-N) in the otherwise barrel-shaped 7-stranded β -sheet, which in the case of BfiI-C and EcoRII-N overlap with a RMSD $< 2\text{\AA}$ for 75 C α atoms [calculated using MultiProt (31)]. The 'open' edge of the β -sheet forms the concave wrench-like surface that fits into the DNA major groove and provides base-specific contacts. The spatial positioning of the 'pseudobarrel' in respect to the DNA long-helical axis in the BfiI-C–DNA and EcoRII-N–DNA structures is conserved (Supplementary Figure S3A and B), suggesting a similar DNA orientation in respect to the protein core for other B3-like and B3 domains, including RAV1-B3 [PDB ID 1WID, (5)], At1g14660-B3 [PDB ID 1YEL, (6)] and VRN1-B3 [PDB ID 4I1K, (9)]. A recent high-resolution crystal structure and DNA-binding analysis of plant TF VRN1 are consistent with a similar DNA-binding mode (9).

Plasticity of the DNA-binding interface of the B3-like domains enables recognition of different sequences

The crystal structure of BfiI-C presented here and EcoRII-N structure solved by us earlier (7) provide a unique opportunity to compare structural and molecular mechanisms of sequence recognition by two B3-like proteins interacting with target sites of different length and sequence. BfiI-C is specific for the asymmetric 6-bp sequence 5'-ACTGGG-3', while EcoRII-N recognizes a partially overlapping pseudopalindromic 5-bp sequence 5'-CCWGG-3' (W = A or T, the overlapping bases are underlined). Most of the sequence specific and DNA backbone contacts in BfiI-C and EcoRII-N are made by residues located in the loops that extend from the concave β -sheet. BfiI-C and EcoRII-N share two conserved structural elements called N- and C-arms that make base-specific contacts to DNA in both proteins. The N-arms of both proteins contribute amino acid residues for the specific interactions with bases at the 5'-half of the recognition site, while the residues located in the C-arm contacts the bases in the 3'-half of the target site (Figure 2B and D). Intriguingly, BfiI-C and EcoRII-N bind their partially overlapping recognition sites in the same orientation. Moreover, though BfiI-C and EcoRII-N recognize the first C:G base in the overlapping region differently, both proteins make a similar set of contacts to the 5'-TGG-3' trinucleotide. For example, both proteins use a structurally conservative C-arm arginine (R284 in BfiI-C, R98 in EcoRII-N) to make a H-bond to the O4 atom of the T base, and a conserved carboxylate (D282 in BfiI-C, E96 in EcoRII-N) to make a H-bond to the N⁴ atom of the cytosine in the last G:C base pair (Figure 2C and E).

Most of the sequence-specific contacts in BfiI are provided by amino acid residues located in the N- and C-arms. Interestingly, the N-arm of BfiI-C is 8 and 11–13 amino acid residues longer than structural equivalents in EcoRII-N and other B3-like domains, respectively (Figure 3A). Despite of the length differences, the N-arm of BfiI-C makes a similar number of base-specific contacts as the N-arm of EcoRII-N (Figure 3B). The extra part of the loop connecting the α -helix $\alpha 6$ and β -strand $\beta 11$ in the BfiI-C N-arm points away from DNA and does not

contribute to the interactions with DNA. Presumably, the length of the N-arm in B3 domains is also sufficient to secure base-specific contacts to DNA (Figure 3).

BfiI-C also contains additional structural elements, namely N- and C-loops, that are involved in interactions with DNA. Amino acid residues in the N-loop contribute to the base-specific interactions at the 5'-end of the target site while amino acid residues in the C-loop make DNA–backbone contacts at the 3'-end of the recognition sequence. The protein–DNA interface area in the BfiI-C–DNA complex therefore is larger than in the EcoRII-N–DNA complex [2800\AA^2 versus 2200\AA^2 (7)]. The structural equivalents of the N- and C-loops in EcoRII-N, and the N-loop in B3 domains from plant TFs are shorter than in BfiI-C and therefore cannot make direct contacts to DNA (Figure 3A).

The BfiI-C recognition sequence is extended to 6 bp by an extra G:C base pair at the 3'-terminus in the respect to the 5-bp EcoRII-N target. Surprisingly, BfiI-C recognizes the extended recognition site using a 5 residues shorter and more compact C-arm (Figure 3A) than EcoRII-N. The side chains of DNA-facing amino acids on the C-arm loop are shorter in BfiI-C than structurally equivalent residues in EcoRII-N (D282 and N280 in BfiI-C versus E96 and R94 in EcoRII-N, Figure 4). BfiI-C positions this compact cluster of amino acids close to the bases at the 3'-end of the recognition site 5'-ACTGGG-3' and makes direct contacts to all three 3'-terminal G:C base pairs (Figures 3B and 4). In contrast, equivalent residues in EcoRII-N (R94 and E96) make direct contacts only to the terminal G:C base pair (underlined) within the 5'-CCTGG-3' target sequence. In summary, BfiI-C trades two non-specific contacts made by the C-arm of EcoRII-N for a direct base-specific H-bond (N280 main chain oxygen to the N⁴ atom of the terminal C base in the bottom-strand). The loss of the C-arm and DNA–backbone contacts in BfiI-C is compensated by an increased number of non-specific contacts coming from other structural elements (Figure 3 and Supplementary Table S1). The C-arm in RAV1-B3 is only 1 amino acid shorter than in BfiI-C and would be consistent with specific binding of RAV1-B3 to a 6-bp recognition site (Figure 3). On the other hand, the non-specific DNA-binding protein VRN1-B3 (9) has a C-arm that is 3 residues shorter than in BfiI-C. It would be interesting to see whether the length of N- and C-arms of B3-like domains correlate with the DNA-binding specificity and recognition sequence length.

Conservation of DNA–backbone contacts

Analysis the DNA–backbone contacts in the BfiI-C and EcoRII-N complexes revealed conserved interactions with phosphate groups, referred here as 'clamp' phosphates, at the 5'-ends of the top and the bottom DNA strands (Figure 3B and Supplementary Figure S3). The C-arm of BfiI-C is fixed to the 5'-pACTGGG-3' phosphate group via a positively charged side chain of R272 residue (Figure 3B), that is spatially equivalent to the EcoRII-N R81 residue that interacts with the top strand phosphate 5'-pCCTGG-3'. The impaired DNA-binding

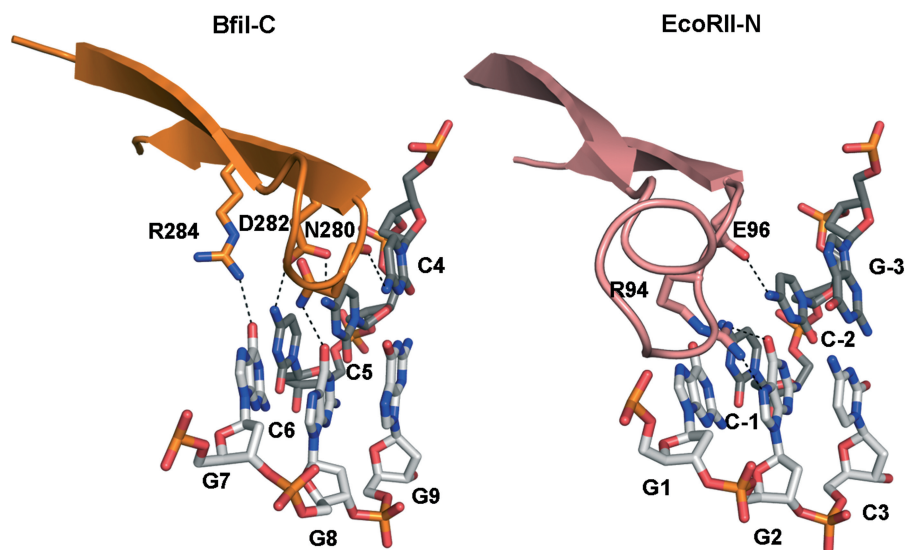


Figure 4. Recognition of the 3'-terminal nucleotides by BfiI-C and EcoRII-N. The C-arms of BfiI-C and EcoRII-N are orange and pink, respectively, the top DNA strand is white, the bottom DNA strand is grey. Only the last 3 bp of the BfiI recognition site and the overlapping base pairs from the EcoRII-N–DNA structure (PDB ID 3HQF) are shown.

affinity of the R272A BfiI mutant (Table 3), and spatial conservation of this arginine residue in all available B3-like domain structures (Figure 3A) underscores importance of this backbone contact for all B3-like domains. BfiI lacks the direct structural equivalent to the EcoRII-N residue K23, which binds the bottom strand phosphate 3'-GGACCp-5' and is conserved in RAV1-B3, At1g16440-B3 (Figure 3A) and many other B3 domains (5). However, a similar DNA–backbone contact to the clamp phosphate 3'-TGACCpC-5' on the bottom strand is provided by the BfiI-C residue K340, which resides on a different structural element (Figure 3 and Supplementary Figure S3). We propose that interactions of the conserved positively charged residues with 'clamp' phosphates on the top and bottom DNA strands help to position the DNA molecule in the binding cleft in the conserved orientation and promote formation of base-specific contacts. This observation is in line with the recent analysis of crystal structures of DNA-binding protein complexes (34).

CONCLUSIONS

The crystal structure of the BfiI REase DBD (BfiI-C) in complex with DNA provides a first glimpse into the mechanism of 6-bp sequence recognition by a B3-like protein. The BfiI-C–DNA structure confirms the conserved DNA-binding mode inferred previously for B3-like domains (7) and reveals a conserved set of non-specific and specific interactions with DNA. Two positively charged BfiI-C residues, namely K340 and R272, make contacts to the 'clamp' DNA phosphates at the opposite termini of the DNA-recognition site, thereby anchoring the wrench-like DNA-binding surface in the DNA major groove. Spatial conservation of these residues in majority of B3 domains implies a similar DNA 'clamping' mechanism. Furthermore, both BfiI-C and EcoRII-N use N- and C-arms for making base-specific contacts to their 6- and 5-bp recognition sequences, respectively. The amino acid

residues located in the loops within the C-arms determine the length and specificity of the target site. The loops in the N- and C-arms of plant B3 domains show great variability in length and sequence consistent with the diversity of their DNA-recognition sequences. The BfiI-C–DNA structure presented here opens the way for modeling of DNA-bound B3 domains of plant TFs using a novel template.

ACCESSION NUMBERS

3ZI5.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

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