

Structural Basis for the Persistence of Homing Endonucleases in Transcription Factor IIB Inteins

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Abstract

Inteins are mobile genetic elements that are spliced out of proteins after translation. Some inteins contain a homing endonuclease (HEN) responsible for their propagation. Hedgehog/INTein (HINT) domains catalyzing protein splicing and their nested HEN domains are thought to be functionally independent because of the existence of functional mini-inteins without HEN domains. Despite the lack of obvious mutualism between HEN and HINT domains, HEN domains are persistently found at one specific site in inteins, indicating their potential functional role in protein splicing. Here we report crystal structures of inactive and active mini-inteins derived from inteins residing in the transcription factor IIB of *Methanococcus jannaschii* and *Methanocaldococcus vulcanius*, revealing a novel modified HINT fold that might provide new insights into the mutualism between the HEN and HINT domains. We propose an evolutionary model of inteins and a functional role of HEN domains in inteins.

Introduction

RNA splicing and alternative splicing are highly regulated processes during gene expression in higher organisms, leading to diverse gene transcripts coding for multiple proteins from a single gene [1]. Limited numbers of genes found in genomes of higher organisms could thus result in much larger proteomic diversity created by RNA alternative splicing. Indeed, a large fraction of the protein-coding genes of multicellular organisms is alternatively spliced [2]. In addition to the molecular diversity created at the RNA level, alternative splicing at the protein level has been recently discovered, in which up to four different molecular species could be produced from intermolecular protein splicing between two precursor proteins (two coding genes) [3]. This alternative splicing at the protein level is mediated by another class of intervening sequences called intering (*internal protein*) and is termed intein-mediated protein alternative splicing (iPAS) [3]. Inteins are parasitic genetic elements inserted into protein-coding genes without providing any benefits to host proteins, as well as to host organisms [4,5]. Inteins catalyze self-removal from the intervening host proteins after protein translation, concomitantly producing the functional intein-less protein by introducing a peptide bond between the interrupted host protein fragments (Fig. 1) [4,5]. Until the discovery of iPAS [6,7] protein splicing was thought to take place only as an intramolecular reaction or as a bi-molecular transreaction by split inteins. Inteins are particularly prevalent in archaea, are present in half of their genomes, and have been found only in unicellular organisms [4,8]. They have generally been considered to be pure parasitic proteins with no biological function, but several functional roles have been suggested for specific inteins, such as environmental sensors [9-12]. The biological function of iPAS is not only unknown but also challenging to identify in nature because protein splicing does not leave any mark on the mature host proteins and is impossible to trace back to the originating genes from the alternatively spliced products [3].



Fig. 1. The homing mechanism of inteins. Host gene exons and products are in black. HEN stands for homing endonuclease (green). HINT stands for Hedgehog/INTein domain (blue).

Protein splicing is catalyzed by inteins that share a common structural Hedgehog/INTein (HINT) fold [13]. Many inteins are bi-functional, containing not only a HINT domain for protein splicing but also a homing endonuclease (HEN) domain, which is considered to

be responsible for their propagation by horizontal gene transfer (HGT) (Fig. 1) [5,14,15]. The existence of natural mini-inteins without HEN domains and engineered functional mini-inteins without the nested HEN domains suggests that protein splicing and HEN domains are functionally independent [16-19]. Inteins are found in conserved regions of their host proteins near the active sites. The insertion at the essential sites ensures the survival of inteins by making it difficult to remove them [5]. Interestingly, HEN domains are found in only one specific site in many inteins, which also corresponds to the split site found in naturally split inteins. One of the remaining questions in the evolution of inteins is why HEN domains persist only at one specific insertion site when there is no mutualism between HEN and HINT domains (Fig. 1) [20]. Degenerated HEN domains without endonuclease activity persist against genetic drifts within inteins, suggesting that some parts of the HEN domain could be important for protein-splicing reaction by the intein, or contribute to its overall architecture [20,21].

We previously found that the *Methanococcus jannaschii* intein (*Mja*TFIIB) is very efficient in *cis*-splicing using an *Escherichia coli* system [22]. However, a *Mja*TFIIB mini-intein without the HEN domain turned out to be splicing-deficient, supporting the hypothesis that its HEN domain could play a critical role in the splicing process [20,21]. Paradoxically, the inactive engineered *Mja*TFIIB mini-intein without the HEN domain could still induce iPAS in the presence of a split precursor protein containing the C-terminal 53-residue fragment of the *Mja*TFIIB intein [3]. This observation contradicts any structural role of the HEN domain in *Mja*TFIIB intein because protein splicing of the engineered *Mja*TFIIB mini-intein can be



Fig. 2. Design of *Mja*TFIIB mini-intein. Structures of PI-*Sce*I (a), PI-*Pfu*I (b), and the modeled full-length *Mja*TFIIB intein (c). HINT domains and HEN domains are colored in blue and green, respectively. The DNA binding domain of PI-*Sce*I and the possible DNA-contacting domain of PI-*Pfu*I are shown in gray. Red thick lines illustrate possible polypeptide linkers to detach HEN domains from HINT domains.



Fig. 3. SDS-PAGE analysis of *cis*-splicing and protein alternative splicing (iPAS) of the full-length *Mja*TFIIB intein and engineered *Mja*TFIIB mini-inteins. (a) The sequence alignment of the loop region among the engineered *Mja*TFIIB mini-inteins and the split intein. The numbers of amino acid residues deleted are indicated in superscript with the name of inteins. The lengths of the loop between residue 121 and 294 are indicated at the right side. WT stands for the wild-type sequence. C53 in subscript indicates the C-terminal 53 residue of the intein. (b) SDS-PAGE analysis of the elution fractions from IMAC purification using the N-terminal His-tag in the precursor protein for *cis*-splicing precursor proteins are expected. The right panel shows SDS-PAGE analysis of the elution fractions from co-expression of the C-terminal split intein fragment (*Mja*TFIIB_{C53}-GB1-H₆) with the *cis*-splicing precursors indicated at the top. Arrows indicate the position of a precursor protein, the band from iPAS product H₆-GB1-GB1-H₆, and the band corresponding to the *cis*-splicing product of H₆-GB1-GB1. M stands for molecular weight markers. The numbers within brackets show the numbers of residues between residue 121 and 294. (c) A cartoon presentation of the effects of the HEN domain (in green) on *cis*-splicing (PS) by HINT domain (in blue) and co-expression of the C-terminal split intein fragment (I_{c}). HEN deletion results in a *cis*-splicing deficient intein, which can be partially activated by iPAS with an intein fragment (I_{c}).

activated in the complete absence of the HEN domain by iPAS. Thus, the origin of the mutualism between HINT and HEN domains in *Mja*TFIIB intein, if any, is still enigmatic.

Here we report the structures of an inactive MiaTFIIB mini-intein and a partially active TFIIB mini-intein from Methanocaldococcus vulcanius M7 (Mvu), elucidated by X-ray crystallography. The structure of MiaTFIIB mini-intein revealed a novel HINT fold with an additional β-strand in the core of the HINT domain. Furthermore, protein engineering of mini-inteins from MiaTFIIB and MvuTFIIB inteins indicated the importance of the length of the loop. which is invisible in the crystal structure of the functional MvuTFIIB mini-intein. A structural comparison between the two mini-variants of the TFIIB inteins suggests the plasticity or flexibility in the HINT domains. Our results also indicate that there are dynamic features associated with the HINT domain of TFIIB inteins that significantly contribute to the protein-splicing activity. We discuss the functional and evolutionary roles of the HEN domains in inteins and propose a mutualism model between the HEN and HINT domains.

Results

Modeling of MjaTFIIB mini-inteins

Small, highly efficient inteins without HEN domains are preferred as protein engineering tools, for example, for protein ligation [18]. TFIIB intein from M. jannaschii (MjaTFIIB intein) exhibits efficient cis-splicing activity in E. coli and is smaller than canonical inteins with a HEN domain, such as SceVMA intein and PI-Pful [22-24]. Canonical inteins, exemplified by SceVMA intein, typically consist of about 450 residues because of the insertion of a LAGLIDADG-family HEN domain into the HINT fold [25]. We were initially interested in rationally engineering robust MiaTFIIB mini-inteins with only the HINT domain, retaining the efficient splicing activity, based on the sequence homology. The homology search using the MjaTFIIB intein sequence identified a putative endonuclease domain within MjaTFIIB intein, but MjaTFIIB intein comprises only 335 residues, which is about 100 residues smaller than SceVMA intein. A BLAST

	1				
<i>Mja</i> TFIIB	Y/SVDYNEPIII	KENGEIKVVK	IGELIDKIIE	NSENIRREGI	LEIAKCKGIE
$Mjarris^{\Delta 155}$	SVDYNEPIII	KENGEIKVVK	IGELIDKIIE	NSENIRREGI	LEIAKCKGIE
	β1	\rightarrow β^2	αΙ	β3	β4
<i>Mja</i> TFIIB	VIAFNSNYKF	KFMPVSEVSR	HPVSEMFEIV	VEGNKKVRVT	RSHSVFTIRD
$MjaTFIIB\Delta 155$	VIAFNSNYKF	KFMPVSEVSR	HPVSEMFEIV	VEGNKKVRVT	RSHSVFTIRD
	β5	β6 β7	β8	β9	β10
<i>Mia</i> TFIIB	101 NEVVPIRVDE	LKVGDILVLA	KELPNIEEDI	EIDKKFSK IL	GYIIAEGYYD
$MiaTFIIB\Delta 155$	NEVVPIRVDE	LKVGDILVLA	KEL		
	β11	β12			
	151				
MjaTFIIB	DKKIVLSYDY	NEKEFINETI	DYFKSLNSDI	TIYSKDLNIQ	IEVKNKKIIN
$M ja TFIIB^{\Delta 155}$					
	201				
<i>Mja</i> TFIIB	LLKKLRVKNK	RIPSIIFKSP	YEIKKSFIDG	IFNGKDAKVF	VSKELAEDVI
$M ja TFIIB \Delta 155$					
	251				
<i>Mja</i> TFIIB	FLLLQIKENA	TINKKSINDI	EVYEVRRITN	IYTNRKLEKL	INSDFIFLKI
$M ja TFIIB \Delta 155$			RITN	IYTNRKLEKL	INSDFIFLKI
	201		1	313	β14
	301 KEINKVEDTS	CVAVDI TUDN	AFNEVACECC	335 EVI UN / T	
Mairib	ILE THILVEF IS	GIAIDLIVEN	ALIVE VAGE GG	E V LIIIN/ L	
<i>Mja</i> TFIIB ^{Δ155}	KEINKVEPTS	GYAYDLTVPN	AENFVAGFGG	FVLHN/T	
	β15	β16	β17	β18	

Fig. 4. The sequence comparison of the full-length $M_jaTFIIB$ intein and $M_jaTFIIB^{\Delta 155}$ mini-intein with the secondary structures. The secondary structures identified in the crystal structure of $M_jaTFIIB$ mini-intein ($M_jaTFIIB^{\Delta 155}$) are shown with arrows (β -sheets) and rectangles (helices). The region of a putative endonuclease domain of $M_jaTFIIB$ intein is in bold and underlined. The unique β -strand (β 13) identified in the structure of $M_jaTFIIB$ mini-intein ($M_jaTFIIB^{\Delta 155}$) is indicated with arrow colored in red.

B12

a) 180° β**14 B11 B1** α 90° (ß2 ß b) HEN 16 ß1 c HINT fold c)

Fig. 5. The crystal structure of *Mja*TFIIB mini-intein (*Mja*TFIIB^{Δ 155}). (a) Schematic drawings of the crystal structure of *Mja*TFIIB^{Δ 155} from three different orientations. The unusual β -strand (β 13) insertion is colored in red. *N* and *C* stand for N- and C-termini, respectively. (b) Schematic illustrations of the canonical HINT fold and the novel HINT fold observed in *Mja*TFIIB^{Δ 155} with the last two β strands (dark and light gray) and the unusual β -strand (β 13) insertion (red). (c) A stereoview of the active site together with the inserted β -strand (β 13) in red. The distance between the carbonyl carbon atom of Tyr-1 and C β atoms of Ala +1 is shown in dotted line. The final electron density map, contoured at 1.0 σ -level, is shown for the selected residues (in gray) and for the β 13-strand (in dark pink).

search against the Protein Data Bank (PDB) identified PI-*Pko*II (PDB id: 2cw7) and PI-*Pfu*I (PDB id: 1dq3) as the inteins with two highest homologies

(Supplementary Fig. 1) [24,26]. We used PI-*Pful* as the template to model a three-dimensional structure of *Mja*TFIIB intein for designing mini-inteins (Fig. 2).

Mini-inteins containing only the HINT fold without deterioration of the protein-splicing activity have been successfully engineered by removing HEN domains, for example, *Mtu*RecA, *Ssp*DnaB, and *Npu*DnaB inteins, among others, suggesting that the HEN domains are not essential for protein splicing activity [16,18,19].

We first attempted to create a mini-intein from *Mja*TFIIB intein by retaining only the residues corresponding to the HINT fold, analyzing the homology model created from the alignment with PI-*Pfu*I (Fig. 2; Supplementary Fig. 1). We expected that the inserted HEN domain (170 residues) might be safely removed from *Mja*TFIIB intein without disrupting the HINT fold, as it was successfully done with other inteins. However, the engineered

*Mja*TFIIB mini-intein (*Mja*TFIIB^{Δ 170}) turned out to be deficient in cis-splicing, although alternative protein splicing was observed with a C-terminal split fragment of MiaTFIIB intein by iPAS without the HEN domain (Fig. 3) [3]. This observation induced us to investigate the three-dimensional structure of MjaTFIIB intein further. This result might suggest that the three-dimensional structure could completely differ from other known inteins, from which HEN domains can be removed without affecting splicing activity. To understand the structural basis for the splicing deficiency of the engineered MjaTFIIB mini-intein (MjaTFIIB^{△170}), we attempted to determine the three-dimensional structures of various mini-inteins of MiaTFIIB intein and of its homolog.

a)

b)

<i>Mja</i> TFIIB <i>Mvu</i> TFIIB	1 SVDYNEPIIIKENGEIKVVKIGELIDKIIENSENIRREGILE SVDYSEPIIIKEKGEIKVVKIGELIDEIIKNSKNVRKDGILE	IAKCKGIEVIAFNSNYKF IARCKDVEVIAFDSNYKF		
<i>Mja</i> TFIIB <i>Mvu</i> TFIIB	61 KFMPVSEVSRHPVSEMFEIVVEGNKKVRVTRSHSVFTIRDNEV KFMPVSEVSRHPVSEMFEIVVEGNKKVRVTGSHSVFTVKDNEV	VVPIRVDELKVGDILVLA VVPIRVDDLRVGDILVLA		
<i>Mja</i> TFIIB MvuTFIIB	121 KELPNIEEDIEIDKKFSKILGYIIAEGYYDDKKIVLSYDYNEI KELPNIEEENAIDKKFAKILAYIVSEGYYNEEKLIFSFNCNKI	KEFINETIDYFKSLNSDI REVIDEVISYFKSLKSEI		
<i>Mja</i> TFIIB <i>Mvu</i> TFIIB	181 TIYSKDLNIQIEVKNKKIINLLKKLRVKNKRIPSIIFKSPYEIKKSFIDGIFNGKDAKVF SIYNKNSDIQIEVKDKEIINILKKLGIENKRVPSIIFKSPYGIKKSFIDGLFNGKDTKIF			
<i>Mja</i> TFIIB <i>Mvu</i> TFIIB	241 VSKELAEDVIFLLLQIKENATINKKSINDIEVYEVRRITNIYTNRKLEKLINSDFIFLKI TSKELAEDAIFLLLQIKENAILNKKIIKGISVYEVKRIPNIYNNRKLEKLINSDFIFLKI			
<i>Mja</i> TFIIB <i>Mvu</i> TFIIB	301 KEINKVEPTSGYAYDLTVPNAENFVAGFGGFVLHN/TI KKINKVEPTNGYAYDLTVPNAENFIAGFGGFVLHN/TI			
	121	length		
Maxim DT TD 4155a		17		
MVUIFIIB MINTETIDA155b	KRIPNIINNKKLEKLINSDFIFL	17		
MUTEIIB	KELPNIEL	27		
MUUTFITB ^{Δ143}	KELPNIEEENEVKRIPNIYNNRKLEKLINSDFIFI	29		
MvuTFIIB	(WT)	172		



Fig. 6. *Mvu*TFIIB intein and *Mvu*TFIIB mini-inteins. (a) A comparison of the primary structures of *Mja*TFIIB and *Mvu*TFIIB inteins. (b) The sequence alignment of the loop region of the engineered *Mvu*TFIIB mini-inteins. The numbers of amino acid residues removed from the loop region are indicated in superscript together with the name of the intein. The lengths of the loop between residue 121 and 294 are indicated at the right side. (c) SDS-PAGE analysis of the elution fractions from IMAC using the N-terminal His-tag in the precursor protein. The vertical bar indicates the region where bands of unreacted precursor proteins are expected. An arrow indicates the band corresponding to the *cis*-spliced product of H₆-GB1-GB1. M stands for molecular weight marker. Numbers within brackets indicate the numbers of the remaining residues between residues 121 and 294.

Deletion variants of MjaTFIIB inteins

We employed the strategy of engineering miniinteins by eliminating their HEN domains based on sequence alignment that we used previously [18,27]. However, the first engineered mini-intein derived from *Mja*TFIIB intein (*Mja*TFIIB^{Δ 170}) did not catalyze *cis*-splicing using a model system that utilized the B1 domain of IgG binding protein G (GB1) as flanking exteins (Fig. 3) [3]. We slightly modified the deletion in the loop where the presumed HEN domain is located by extending the connecting loop length (Fig. 3). To our surprise, further elongation of the loop in the *Mja*TFIIB mini-inteins offered little improvement of the splicing activity, implying that the deficiency in protein splicing is not merely due to the insufficient loop length or constraints introduced by the deletion, but that other factors might play critical roles. This observation suggested that there could be some mutualism between the HEN and HINT domains (Fig. 3).

Unexpected modification of the HINT fold in the MjaTFIIB^{$\Delta 155$} mini-intein

Despite many attempts to crystallize the full-length MjaTFIIB intein and various MjaTFIIB mini-inteins, we could obtain crystals for only one of them, namely, MjaTFIIB^{Δ155} (Figs. 3 and 5). Although MjaTFIIB^{Δ155} was deficient in *cis*-splicing in our model *cis*-splicing *E. coli* system, we succeeded in solving its three-



Fig. 7. The crystal structure of MvuTFIIB mini-intein ($MvuTFIIB^{\Delta 145}$). (a) Schematic drawings of the crystal structure of $MvuTFIIB^{\Delta 145}$ from three different orientations as in Fig. 5. Shadowed dashed circles indicate the HEN-insertion region lacking the electron density. (b) Schematic illustrations of the canonical HINT fold and the HINT fold in $MvuTFIIB^{\Delta 145}$ with the HEN insertion site indicated by arrowheads and the HEN insertion loop by a shadowed dashed circle.

dimensional structure at 2.0-Å resolution (Figs. 3 and 5, Table 1). The structure of MjaTFIIB^{Δ 155} that resulted from the final refinement contains two protein molecules, six dioxane molecules, one MES molecule, 14 glycerol molecules, 10 ammonium ions, and 194 water molecules in the asymmetric unit. In chain A. 182 out of 185 residues have been modeled, but the first 3 N-terminal residues have not been included due to the complete lack of electron density. In chain B, 183 out of 185 residues have been modeled, with the first 2 N-terminal residues invisible. The structures of the two molecules in the asymmetric unit are very similar except for one loop region (residues 58-65), in which the difference is relatively large (3.8 Å for the Ca of Asn61). However, this loop region is involved in crystal contacts. The root mean square deviation (RMSD) between these two monomers is 0.58 Å for the aligned backbone atoms.

Surprisingly, *Mja*TFIIB^{Δ 155} revealed a novel, modified HINT fold, having an extra β -strand in the core near the splicing site (Figs. 4 and 5). The structure of *Mja*TFIIB^{Δ 155} can be superimposed well with the search model, which was created based on PI-*Ptu*II intein, confirming that it is similar to the HINT fold except for the inserted β -strand (β 13) (Figs. 4 and 5) [13,24]. The RMSD between the search model and the monomer A of MjaTFIIB^{Δ 155} is relatively large (2.9 Å for 628 pairs of the aligned backbone atoms) due to insertion of an additional β-strand. The loop in MiaTFIIB^{$\Delta 155$} where a HEN domain typically locates included 17 residues between residues 121 and 294. which folded into a β -strand (β 13) and formed an antiparallel β -sheet with β 16 (Fig. 5a). The strand β 13 is inserted into the core of the HINT fold between the last two ß-strands, ß16 and ß17 (Fig. 5b). However, the distance between the carbonyl carbon atom of the N-terminal scissile bond and CB atom of the C-terminal nucleophilic residue of C-extein, which is mutated from Thr to Ala. is 10.3 Å. This distance is not much larger than the corresponding distances observed in a majority of the reported intein structures (8–9 Å), which typically have an open conformation (Fig. 5c) [17,23,27]. We initially assumed that this unusual β-strand insertion might inhibit the splicing activity by disrupting the active site coordination. However, deletion of this β -strand from *Mja*TFIIB^{Δ 155} (e.g., *Mja*TFIIB^{Δ 157}) did not improve the activity of the MjaTFIIB mini-intein (Fig. 3). Therefore, we speculate that this unusual HINT fold of MiaTFIIB^{Δ155} is more likely to be accidentally produced as the lowest energy

Table 1. Data collection and structure refinement

Data collection	<i>Mja</i> TFIIB ^{∆155}	<i>Mvu</i> TFIIB ^{∆145}	
	DIAMOND 104	ESRF ID-30A-3	
Space group	<i>P</i> 1	<i>C</i> 2	
Molecules/a.u.	2	2	
Unit cell a, b, c (Å);	50.80, 60.12, 42.36;	67.25, 108.18, 51.23;	
α, β, γ (°)	75.8, 76.9, 77.4	102.4, 90.0, 90.0	
Resolution (Å)*	30.00-2.00 (2.07-2.00)	56.73-2.50 (2.67-2.50)	
$R_{\rm merge}^{\dagger}$ (%)	8.5 (72.4)	8.3 (101.1)	
No. of reflections (measured/unique)	72,771/30,100	94,954/12,418	
/ol	11.6 (1.6)	13.3 (1.9)	
Completeness (%)	95.9 (92.5)	99.5 (96.7)	
Redundancy	2.4 (2.3)	7.6 (7.8)	
Refinement			
Resolution (Å)	28.7–2.0	56.7-2.5	
No. of reflections (total/ $R_{\rm free}$)	30,074/945	11,837/580	
R/R _{free} [‡]	0.214/0.261	0.222/0.278	
No. atoms			
Protein	2918	2758	
Ligands	118	-	
Water	194	16	
RMSD from ideal			
Bond lengths (Å)	0.007	0.018	
Bond angles (°)	1.013	1.957	
Ramachandran plot (%)			
Favored	95.3	93.5	
Allowed	4.7	4.1	
Outliers	0.0	2.4	
PDB code	5O9J	5091	

ESRF, European Synchrotron Radiation Facility.

* The highest resolution shell is shown in parentheses.

[†] $R_{\text{merge}} = \Sigma_h \Sigma_i \mid I_i - \langle I \rangle \mid I \geq I_i$, where I_i is the observed intensity of the i-th measurement of reflection h, and $\langle I \rangle$ is the average intensity of that reflection obtained from multiple observations.

* $R = \sum ||F_o| - |F_c|| / \sum |F_o|$, where F_o and F_c are the observed and calculated structure factors, respectively, calculated for all data. R_{tree} was defined in Brünger (1992). [41].

state due to the minimization engineering and does not represent the functionally relevant structure of *Mja*TFIIB intein. The interaction between the two pseudo-domains could be weak, thereby accommodating the insertion.

MvuTFIIB mini-intein (MvuTFIIB^{△145})

We still wanted to confirm whether the unexpected HINT fold of MiaTFIIB^{$\Delta 155$} was truly an accidentally trapped conformation resulting from the minimization of MiaTFIIB intein, irrelevant for the splicing activity. To answer this question, we investigated another homologous TFIIB intein from M. vulcanius M7 (MvuTFIIB intein), exhibiting sequence identity of 78.5% (Fig. 6a and Supplementary Fig. 1), with the hope of solving its crystal structure. We also found that MvuTFIIB mini-intein, for example, $MvuTFIIB^{\Delta 155}$, was inactive, like other MiaTFIIB mini-inteins with similar loop lengths, preserving the same intolerance of the HEN deletion observed for the MiaTFIIB intein (Fig. 6b and c). Unfortunately, we failed to obtain any diffracting crystals for the full-length MvuTFIIB intein and other MvuTFIIB mini-inteins except for MvuTFIIB^{Δ145}. Importantly, this MvuTFIIB^{Δ145} was at least notably active, although the loop region, where the HEN domain was removed, contains an artificial sequence accidentally introduced during the cloning procedure (Fig. 6b). The HEN insertion loop contains 27 residues (between residues 121 and 294). The MvuTFIIB mini-intein with the 29-residue loop (143-residue deletion in the HEN region) in the same location (*Mvu*TFIIB^{Δ 143}) was also partially active, suggesting that TFIIB mini-inteins need at least 27-29 residues in this region for *cis*-splicing activity. We determined the structure of $MvuTFIIB^{\Delta 145}$ at 2.5-Å resolution (Fig. 7, Table 1). The overall structure of $MvuTFIIB^{\Delta 145}$ reveals a canonical HINT fold of its two molecules in the asymmetric unit but does not share the unusual HINT fold of *Mja*TFIIB^{Δ 155}. The Ramachandran plot shows 93.5%, 4.1%, and 2.4% of all residues falling into the most favored, additionally allowed, and generously allowed regions, respectively (Table 1). Inferior statistics of this structure can be attributed to the poorly defined loop regions (Fig. 7a), presumably resulting in lower crystal quality that affected the resolution of diffraction data. We limited modeling of water molecules to only those that were located in very clear electron density. The longer loop at the deleted HEN region is mostly invisible and was thus not modeled, although this longer loop was essential for the splicing activity. This observation suggests that this functionally required loop is flexible to the point of being disordered.

Comparison between MjaTFIIB^{$\Delta 155$} and MvuTFIIB^{$\Delta 145$}

Importantly, the largest difference between the active $MvuTFIIB^{\Delta 145}$ and inactive $MjaTFIIB^{\Delta 155}$ is

the unusual β -strand (β 13) insertion found in the core of *Mja*TFIIB^{Δ 155}. The HINT fold can be divided into two pseudo-domains that presumably resulted from gene duplication during evolution [13]. After superposition of the first pseudo domains (residues 1–75) of the two structures, the overlaid regions (residues 1–75) superimpose well, with an RMSD of 0.51 Å for the backbone atoms. The last ß-strand (B16) in *Mvu*TFIIB^{Δ 145} replaces the inserted β -strand (β 13) between $\beta 16$ and $\beta 17$ in *Mja*TFIIB^{$\Delta 155$} (Figs. 7 and 8). In addition. $MvuTFIIB^{\Delta 145}$ assumes a more closed conformation with a rotation of 36° of the second domain, indicating plasticity between the two pseudo-domains (Fig. 8). However, the distance between the nitrogen atom of Cys1Ala and carbonyl carbon atom of the last residue of Asn is similar in the two structures (9.6 Å for $MvuTFIIB^{\Delta 145}$, compared with 9.1 Å of $MjaTFIIB^{\Delta 155}$). This result indicates the presence of an "open conformation" similar to many reported inteins structures, although MvuTFIIB^{Δ 145} lacks the -1 and +1 residues [17,23,24,27]. We believe that the structure of $MvuTFIIB^{\Delta 145}$ represents better the functional state of the TFIIB inteins than that of *Mja*TFIIB^{Δ155}.



Fig. 8. Comparison of two mini-intein structures of $MjaTFIIB^{\Delta 155}$ and $MvuTFIIB^{\Delta 145}$. (a) A superposition of the two coordinates after fitting the backbone atoms of residues 1–75. The angle of β 11 strand of both structures was derived from the superimposed structures and shown. Ribbon drawings of $MvuTFIIB^{\Delta 145}$ and $MjaTFIIB^{\Delta 155}$ are colored in red and gray, respectively. (b) Schematic illustrations of the two structures highlighting two pseudo-sub-domains and the movement observed for $MjaTFIIB^{\Delta 155}$ (left) and a model with the HEN domain (right).

Discussion

The new crystal structures of the inactive *Mja*TFIIB mini-intein and partially active *Mvu*TFIIB mini-intein (*Mja*TFIIB^{Δ 155} and *Mvu*TFIIB^{Δ 145}) shed new light on how HEN domains persist in inteins by providing a mutualism between HINT and HEN domains. Many canonical inteins contain a HEN domain that cleaves the DNA sequences near the intein insertion points. Such enzymatic activity has presumably played (or still plays) an important role in the propagation of intein genes by HGT (Fig. 1), similarly to other selfish gene elements such as intron-encoded HENs [28,29].

Minimization engineering of TFIIB inteins by removing the HEN region resulted in unexpected splicing deficiency, unlike in other previously reported engineered mini-inteins [16,18,19]. Nonetheless, the elucidated three-dimensional structures of the engineered TFIIB mini-inteins are in agreement with the structural requirement for active HINT domains (e.g., only 5.6 Å between the carbonyl carbon of residue 121 and nitrogen atom of residue 294 in the structure of M_{ia} TFIIB^{Δ 155} and 7.9 Å for MvuTFIIB^{Δ 145}) (Fig. 2). This agreement between the original homology model and the experimentally determined structure indicates that the distinct lowest energy status found in the crystal structure is not solely responsible for the splicing reaction. We speculate that the folding process and/or structural dynamics of the HEN domain in TFIIB inteins must play a critical role in protein splicing (Fig. 2). The engineered mini-inteins remain inactive despite further modifications of the connecting loop. A longer linker (at least 26 residues between residues 121 and 294) at the HEN insertion site was found to be required for restoring the partial activity of TFIIB inteins (Figs. 3 and 6). Despite the requirement of a longer linker for the function, these residues were invisible in the electron density of MvuTFIIB^{$\Delta 145$}, suggesting that this region is disordered/flexible. This observation supports an interpretation that structural dynamics involved with the engineered longer linker and the original HEN domain might play an important role in protein splicing activity, rather than that some parts of the HEN domain contribute to the functional HINT domain architecture. The importance of structural dynamics rather than the structural integration of the HEN domain in the HINT domain could also explain the observed iPAS of MiaTFIIB mini-inteins induced by the C-terminal 53-residue fragment of *Mja*TFIIB intein (*Mja*TFIIB_{C53}) without any part of the HEN domain [3] (Fig. 3). It is also in line with the engineered RecA mini-inteins, of which local dynamics could account for the difference in self-cleavage activity [33,34]. A comparison be-tween the inactive MjaTFIIB^{Δ 155} and active MvuTFIIB-^{Δ145} shows inter-domain flexibility between the two pseudo-sub-domains of the HINT fold of TFIIB inteins (Fig. 8). The HEN domains of TFIIB inteins are likely to play a critical role in bringing the two pseudo-sub-domains into an active conformation or/ and controlling the concerted protein splicing reaction steps. Unlike other inteins, the HEN domain of TFIIB inteins might be essential for productive protein folding which is coupled with protein splicing reaction of the HINT domain or for structural dynamics necessary for protein splicing. In other words, the HEN domain of TFIIB inteins could be considered to have the maturase activity to assist proper folding of HINT domains, similar to HEN encoded RNA-maturase encoded in introns [35].

Our studies, as well as studies by others, postulate that HEN-containing inteins can be classified into at least two distinct classes. One of them is the group of inteins in which HEN and HINT domains are functionally independent and have developed little or no mutualism between them. In that case, the HEN domains can be easily removed without any loss of the protein splicing activity [36]. One might consider that these inteins appeared by recent invasions of mini-inteins by a HEN domain (Fig. 9). Therefore, they are still mostly tolerant to the loss of HEN domains with no interference to protein splicing. The other class consists of inteins that have already developed some mutualism between the HINT and HEN domains, with their splicing activities becoming largely dependent on the existence of the inserted HEN domain. Adaptation of HEN domains to the invaded inteins could provide persistence or maintenance of HEN domains within inteins by the mutualism. In the case of TFIIB intein, the function of HEN domain might be to assist folding of the HINT domain to a functional conformation of TFIIB inteins, thereby promoting protein splicing. This function is analogous to RNA-maturase as found in introns encoding HEN. which promotes intron splicing [35]. For HINT domains, such mutualism could apparently ensure the propagation of intein genes by HGT [4,20]. For HEN domains, the mutualism could make it harder to eliminate them from intein genes, because a loss of the active or inactive HEN domain would lead to impaired splicing activity required for survival of host organisms, thereby ensuring the survival of the HEN domains in inteins. It might be possible to consider that these inteins have been invaded with a HEN domain much earlier and developed the mutualism by co-evolution (Fig. 9). In this scenario, naturally existing mini-inteins are possible survivors of ancestral mini-inteins that did not develop any mutualism with HEN domains during homing cycles and are still lacking a HEN domain (Fig. 9).

To the best of our knowledge, all of the HENcontaining inteins share, without any exception, only one common insertion site for their HEN domains which also coincides with the naturally occurring split site (C35 site, according to the *Npu*DnaE-based numbering system that we previously proposed), although HEN domains could, in principle, invade any sites of inteins during the homing cycle [39]. It is still



Fig. 9. An evolutionary model for the mutualism development between HEN and HINT domain during homing cycles. The nested HEN domains adapt with the inserted HINT domains so that HEN domains have become persistent by the developed mutualism.

puzzling why there is only one HEN insertion site in inteins because there is no obvious selection mechanism that the HEN domain needs to locate at that particular place. Our experiments might suggest that the high conservation of the HEN insertion site among inteins is likely to be due to the requirement for proper folding of HINT domains or for providing structural dynamics required for the protein-splicing reaction.

Protein engineering of mini-inteins from HENcontaining inteins as demonstrated in this article could reveal the evolutionary history of individual inteins and might be able to provide some hints for the primeval functions of ancestral inteins, the emergence of protein-splicing phenomenon, and naturally occurring iPAS phenomena, if any [37–39]. A better understanding of the evolutionary aspects of individual inteins might assist efficient usage of protein splicing and protein alternative splicing as protein-engineering tools for controlling protein functions, targeting inteins as drug targets, and creating molecular diversities on the protein level [40].

Methods

Construction of vectors of *Mja*TFIIB mini-inteins for *cis*-splicing tests

The plasmid (pSKDuet20) for the full-length *Mja*T-FIIB intein was previously reported and used as a template for *Mja*TFIIB mini-inteins [22]. *Mja*TFIIB^{Δ 170} (pSADuet760) was constructed by inverse PCR with the following oligonucleotides: I292: 5'-TTTAAGAA-TATGAAATCAGAATTCTTTGCTAAAAC and I291: 5'-GATATATTAGTTTTAGCAAAGAATTCTGA TTTCAT.

Similarly, *Mia*TFIIB^{Δ 161} (pBHDuet45), *Mia*TFIIB^{Δ 157} (pSADuet777), MjaTFIIB^{Δ 155} (pSADuet779), and MiaTFIIB^{Δ146} (pBHDuet61) mini-inteins were constructed by inverse PCR using pSKDuet20 as a template and pairs of the following oligonucleotides: 1532: 5'-AAAAGAATTGCCGAATACCAATAGAAAA CTCGAAAA and I533: 5'-CGAGTTTTCTATTGGTA TTCGGCAATTCTTTGC, I319: 5'-CAAAAGAATT GCCGAATCTCGAAAAACTTATAAAC and I320: 5'-TTTATAAGTTTTTCGAGATTCGGCAATTC TTTTGC. I338: 5'-ATTAGTTTTAGCAAAAAGAATAA CAAATATATATACC and I339: 5'-TATTTGTTATTC TTTTTGCTAAAACTAATATATCTC, and I581: 5'-GAATATTGAAGAAGAAGAATGAAGTAAAGAGAA TACCC and I582: 5'-GGGTATTCTCTTTACTTCATT CTCTTCTTCAATATTC, respectively.

Construction of vectors of *Mvu*TFIIB mini-inteins for *cis*-splicing tests

The gene of the full-length MvuTFIIB intein (pBHDuet33) was amplified from the genomic DNA of *M. vulcanius* M7 (DSM-12094) using the following two oligonucleotides of I510: 5'-ACGGATCCTA-CAGTGTTGATTATAGCGAACC and I511: 5'-TCT GGTACCGTGGATGGTGTTGTGTAAAAC and cloned between *Bam*HI and *Kpn*I sites of pSKDuet16. MvuTFIIB^{$\Delta 155a$} (pBHDuet173) was constructed from pBHDuet33 using the two oligonucleotides of I877: 5'-TATACTGGTTTTAGCAAAACGAATACCCAATA-TATATAAC and 1878: 5'-GTTATATATATGGG-TATTCGTTTTGCTAAAACCAGTATA. Plasmids for $MvuTFIIB^{\Delta 155b}$ (pBHDuet50K) and $MvuTFIIB^{\Delta 145}$ (pBHDuet50F) were constructed using the two oligonucleotides of I543: 5'-GCCGAATATTGAA-GAAAATAGAAAACTCGAAAAAC and 1544: 5'-TC GAGTTTTCTATTTTCTTCAATATTCGGCAATTC by inverse PCR amplification of pBHDuet33 as the template. pBHDuet50K was accidentally created by incorporation of the oligonucleotides twice. *Mvu*TFIIB^{Δ 143} (pBHDuet64) was constructed from pBHDuet33 using the two oligonucleotides of I581: 5'-GAATATTGAAGAAGAAGAATGAAGTAAAGA-GAATACCC and I582: 5'-GGGTATTCTCTTTACTT-CATTCTCTTCTTCAATATTC.

Analysis of cis-splicing by mini-inteins

Cis-splicing by MiaTFIIB and MvuTFIIB miniinteins was analyzed by expressing the constructs described above. E. coli strain ER2566 (New England Biolabs) was transformed with each plasmid carrying a mini-intein and plated on LB-agar plates supplemented with 25 µg/ml kanamycin at 37 °C. Five milliliters of LB medium supplemented with a final concentration of 25 µg/ml kanamycin was inoculated with a single colony and incubated with vigorous shaking at 250 rpm overnight at 37 °C. Five milliliters of the overnight culture was diluted into 45 ml of fresh LB medium supplemented with a final concentration of 25 µg/ml kanamycin and incubated at 37 °C with shaking at 250 rpm. When OD₆₀₀ reached 0.6, the mini-intein was induced with a final concentration of 1 mM isopropyl-B-D-thiogalactoside for 3 h at 37 °C. The induced cells were harvested by a 10-min centrifugation at 4000 rpm, 4 °C and re-suspended in 4 ml of 50 mM sodium phosphate buffer (pH 8.0) and 300 mM NaCl. The half of the re-suspended cells was lysed by sonication. The His-tagged protein was purified using a Ni-NTA spin column according to the manufacturer's protocol (Qiagen). The elution from the spin-column was diluted with two-fold SDS loading buffer containing 1 mM dithiothreitol and analyzed on 18% SDS polyacrylamide gels after Coomassie Blue R (GE Healthcare Life Sciences) staining.

Cloning, expression, and purification of MjaTFIIB^{$\Delta 155$}

The gene of MjaTFIIB^{$\Delta 155$} mini-intein with C1A mutation for structure determination was amplified from pSADuet779 as the template using the two oligonucleotides of HK803: 5'-ATGGATCCGGTGG ATATGCTGTTGATTACAACGAAC and HK804: 5'-TCGGTACCTTAGGCGTTGTGTAATACAAA TCCTC, and cloned between *Bam*HI and *Kpn*I site of pHYRSF53, resulting in plasmid pSCFRSF131 bearing *Mja*TFIIB^{$\Delta 155$} as His-tagged SUMO fusion protein [42].

E. coli strain ER2566 (New England Biolabs) was transformed with the plasmid pSCFRSF131 carrying H_6 -SUMO-*Mja*TFIIB^{Δ155} (C1A). Fifty milliliters of LB medium supplemented with a final concentration of 25 µg/ml kanamycin was inoculated with a single colony and incubated with vigorous shaking at 250 rpm overnight, at 30 °C. The overnight culture was diluted into 2 I of fresh LB medium supplement-

ed with a final concentration of 25 µg/ml kanamycin and incubated at 37 °C with shaking at 250 rpm. When OD_{600} reached 0.6, *Mja*TFIIB^{$\Delta 155$} was induced with a final concentration of 1 mM isopropyl-β-D-thiogalactoside for 3 h at 37 °C. The induced cells were harvested by a 10-min centrifugation at 1500 rpm, 4 °C, and re-suspended in 15 ml with lysis buffer (50 mM sodium phosphate buffer (pH 8.0) and 300 mM NaCl). The cells were flash-frozen in liquid nitrogen, and stored at -74 °C. The SUMO fusion was purified by immobilized metal ion affinity chromatography (IMAC) using a 5-ml HisTrap FF column (GE Healthcare Life Sciences) following the previously published protocol for purification of the SUMO-fusion proteins [43]. *Mja*TFIIB^{Δ 155} mini-intein with C1A mutation was collected from flow-through fractions from the second IMAC after ubiquitin-like-specific protease 1 protease digestion and dialyzed against 2 I of MilliQ water overnight at 4 °C. The protein was concentrated to 447 µM using an ultracentrifugation device, and flash-frozen in liquid nitrogen for storage at – 74 °C.

Cloning, expression, and purification of $MvuTFIIB^{\Delta 145}$ for structure determination

The gene of MvuTFIIB^{Δ 145} mini-intein with C1A mutation was amplified by PCR from the pBHDuet50F plasmid using the two oligonucleotides of I583: 5'-ATGGATCCGGTGGTGACTACGCTGTTGATTA TAGCGAACC and HK804: 5'-TCGGTACCTTA GGCGTTGTGTAATACAAATCCTC. The amplified gene was inserted into pHYRSF53 using *Bam*HI and *Kpn*I sites to make the SUMO-fusion protein, resulting in pBHRSF63 [43].

The SUMO-fusion bearing $MvuTFIIB^{\Delta 145}$ miniintein with C1A mutation was expressed and purified following the protocol above [43]. The protein was further purified by gel filtration chromatography. The protein solution was concentrated using an ultracentrifugation device to a volume of 2 ml and loaded onto Superdex75 size exclusion chromatography column (GE Healthcare Life Sciences) with Tris-buffered saline buffer (pH 7.4). The monodisperse peak fractions containing $MvuTFIIB^{\Delta 155b}$ were dialyzed against two liters of MilliQ water overnight at 4 °C. The protein was concentrated to 802 µM using an ultracentrifugation device, and flash-frozen in liquid nitrogen for storage at -74 °C.

Crystallization of MjaTFIIB^{$\Delta 155$} and MvuTFIIB^{$\Delta 145$}

A 447 μ M solution of *Mja*TFIIB^{Δ 155} and 802 μ M solution of *Mvu*TFIIB^{Δ 145} were used for crystallization trials. Drops of 200 nl (100 nl of protein solution and 100 nl of screen solution) were set up in 96-well MRC (Molecular Dimensions) crystallization plates

using a Mosquito LCP® (TTP Labtech, UK). Helsinki Random I and II (HRI and HRII) screens[†], which are the local modifications of the classic sparse matrix screens yielded initial hits [44]. Optimization grid screens were designed based on the initial hits and crystal growth was improved. The final growth conditions for the diffracting crystals were 0.1 M Mes buffer (pH 6.5), 10% dioxane, and 1.6 M ammonium sulfate for *Mja*TFIIB^{Δ155}, and 0.2 M calcium chloride and 20% PEG 3350 for *Mvu*TFIIB^{Δ145}. Glycerol (25%) was added for *Mja*TFIIB^{Δ155} on top of the drop, which served as a cryoprotectant when flash-freezing crystals in liquid nitrogen. For *Mvu*TFIIB^{Δ145}, sufficient cryoprotection was obtained with 20% PEG 3350 present in crystallization drop.

Diffraction data collection and processing

Diffraction data for the crystal of MjaTFIIB^{$\Delta 155$} miniintein were collected in a single pass on beamline I04 at the Diamond Light Source, Oxfordshire, and were subsequently indexed, integrated, and scaled to 2.0-Å resolution using the program XDS [45,46]. Diffraction data for the crystal of $MvuTFIIB^{\Delta 145}$ mini-intein were collected in a single pass on beamline ID30A-3 at the European Synchrotron Research Facility, Grenoble, and were subsequently indexed, integrated, and scaled to 2.5-Å resolution [47]. Crystal parameters and data processing statistics are listed in Table 1.

Structure determination and refinement

The structures of MiaTFIIB^{$\Delta 155$} and MvuTFIIB^{$\Delta 145$} were solved by molecular replacement. The search model used for *Mia*TFIIB^{$\Delta 155$} was based on the coordinate of the intein part of PI-Tkoll (PDB ID: 2cw8). Since the intein is present in this structure as two separate segments joined by the extein, a model of the single-chain target protein was constructed with the program Sculptor [48]. The sequence of this model was mutated to that of MjaTFIIB^{$\Delta 155$}, and the resulting coordinates were subjected to restrained molecular dynamics with Rosetta. Since the seguence identity between MiaTFIIB and the PI-Tkoll is only 31%, molecular replacement runs that used either this starting model, or unmodified and modified structures of several inteins, were initially unsuccessful. A correct solution was only obtained with the help of the program MR_Rosetta coupled to the Phenix package [49,50]. The model was adjusted with Coot followed by rounds of refinement with Phenix [50,51]. The guality of the final structure was validated by the MolProbity webserver (Table 1) [52].

The structure of molecule A of *Mja*TFIIB intein, with the sequence adjusted with Sculptor to that of *Mvu*TFIIB, was used as a starting model for molecular replacement. The structure was solved with Phenix and improved with MR_Rosetta, yielding a solution consisting of two molecules in the asymmetric unit, with the *R* of 0.286 and R_{free} of 0.377, with several loops still missing [49,50]. Further refinement was performed with Refmac5 from CCP4 package, and the model was rebuilt with Coot and validated with MolProbity (Table 1) [51–54].

Homology modeling of the full-length *Mja*TFIIB intein

The three-dimensional model of the full-length *Mja*TFIIB intein was built by SwissModel online server[‡] using PI-*Pfu*I (PDB ID: 1dq3) as a template model [55].

Accession numbers

Coordinates and structure factors have been deposited in the PDB with accession number 509j for the *Mja*TFIIB intein, 509i for the *Mvu*TFIIB intein.

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jmb.2017.10.016.

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Abbreviations used:

Mja, Methanococcus jannaschii; Mvu, Methanocaldococcus vulcanius M7; HEN, homing endonuclease; HINT, Hedgehog/INTein; HGT, horizontal gene transfer; PDB, Protein Data Bank; GB1, B1 domain of IgG binding protein G; IMAC, immobilized metal ion affinity chromatography; iPAS, intein-mediated protein alternative splicing.

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