NMR Structure and Dynamics of TonB Investigated by Scar-Less Segmental Isotopic Labeling Using a Salt-Inducible Split Intein

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The growing understanding of partially unfolded proteins increasingly points to their biological relevance in allosteric regulation, complex formation, and protein design. However, the structural characterization of disordered proteins remains challenging. NMR methods can access both the dynamics and structures of such proteins, yet suffering from a high degeneracy of NMR signals. Here, we overcame this bottleneck utilizing a salt-inducible split intein to produce segmentally isotope-labeled samples with the native sequence, including the ligation junction. With this technique, we investigated the NMR structure and conformational dynamics of TonB from Helicobacter pylori in the presence of a proline-rich low complexity region. Spin relaxation experiments suggest that the several nano-second time scale dynamics of the C-terminal domain (CTD) is almost independent of the faster pico-to-nanosecond dynamics of the low complexity central region (LCCR). Our results demonstrate the utility of segmental isotopic labeling for proteins with heterogenous dynamics such as TonB and could advance NMR studies of other partially unfolded proteins.

Keywords: inteins, protein ligation, NMR spectroscopy, segmental isotopic labeling, TonB, intrinsically disordered protein, multi-domain proteins, protein dynamics

INTRODUCTION

Segmental isotopic labeling facilitates nuclear magnetic resonance (NMR) studies of large or multi-domain proteins, and proteins with low complexity regions by alleviating NMR signal overlaps (Yamazaki et al., 1998; Xu et al., 1999; Skrisovska and Allain, 2008; Volkmann and Iwaï, 2010). Segmentally introducing isotopic labels into proteins also allows their NMR spectroscopic investigation by restricting the emerge of signals to a particular protein domain or region in the full-length protein context (Busche et al., 2009; Buchinger et al., 2010; Minato et al., 2012, 2017; Shiraishi et al., 2018; Wiegand et al., 2018). Several methods, including expressed protein ligation (EPL), protein-trans splicing (PTS), fragment ligation using sortases or asparagine endopeptidases have been used for segmental isotopic labeling (Skrisovska and Allain, 2008; Muona et al., 2010; Freiburger et al., 2015; Kwon et al., 2015; Williams et al., 2016; Frederick et al., 2017; Mikula et al., 2017, 2018; Wiegand et al., 2018). Albeit these various available methods, segmental isotopic labeling for structural studies remains challenging due to the requirement of relatively high quantities (>mg scale) and high purity. Moreover, segmentally isotopic-labeled samples prepared by these methods often contain mutations at the ligation site due to the technical requirements. For
example, sortase-mediated ligation requires a sequence of “LPXTGG,” remaining as a “scar” in the ligated product (Freiburger et al., 2015; Williams et al., 2016). PTS by the widely used split DnaE intein from *Nostoc punctiforme* (NpuDnaE) and EPL require a cysteine mutation (remaining as a “scar” in the product) at the ligation site. Introducing such modifications could potentially influence the structure and dynamics of the proteins of interest. The “scar” problem at the ligation site stimulated several protein engineering attempts of inteins, such as converting the nucleophilic cysteine at the so-called +1 position to serine (Lockless and Muir, 2009; Cherian et al., 2013). The recent development of the split MCM2 intein from *Halorhabdus utahensis* (*Hut*MCM2) could alleviate the “scar” problem as well as the solubility issue associated with split inteins (Ciragan et al., 2016). The minimal sequence requirement for PTS using the split *Hut*MCM2 intein is theoretically a Ser at the +1 position, which is more prevalent than cysteine among diverse proteins (Ciragan et al., 2016). Additionally, the halophilic intein is highly soluble even after artificial splitting into *trans*-reacting fragments, making this intein very attractive for scar-less segmental isotopic labeling (Aranko et al., 2014a,b; Ciragan et al., 2016).

Many multi-domain proteins or regions lack a well-structured three-dimensional fold. These intrinsically disordered proteins (IDPs) and intrinsically disordered protein regions (IDRs) are very prevalent, and their importance has been increasingly recognized in allosteric regulation, complex formation, and protein design (Chen et al., 2013; Papaleo et al., 2016; Berlow et al., 2018; Keul et al., 2018). However, IDRs typically have low complexity sequences, and their NMR signals tend to degenerate due to the lack of a well-defined fold. The higher degeneracy of IDRs compared to highly structured proteins could hinder their detailed NMR analysis, calling for strategies to alleviate signal overlaps when studying IDPs and IDRs (Nabeshima et al., 2014; Frederick et al., 2017). We chose TonB from Gram-negative bacteria as an example of multi-domain proteins where a central proline-rich low complexity region (LCCR) connects a globular C-terminal domain (CTD) to an N-terminal transmembrane (TM) domain (Figures 1, 2A, Figure S1). TonB plays an essential role in the TonB-dependent transport mechanism transducing the cytoplasmic proton motive force (PMF) to the TonB-dependent transporters (TBDT) in the outer membrane (OM) (Figure 1) (Postle and Larsen, 2007). The transmembrane domain of TonB is associated with the inner membrane-bound proteins ExbB and ExdD, and it interacts with TBDTs in the outer-membrane via a globular C-terminal domain (CTD) (Figure 1). The LCCR likely spans across the periplasm for positioning the CTD to contact TBDTs in the

**FIGURE 1** | Illustration of TonB-dependent transporters (TBDT) in the cell envelope of Gram-negative bacteria. The C-terminal domain (CTD) of TonB is proposed to interact with the TonB box in the plug domain of TBDT (left). The proton-motive force across the cytoplasmic membrane (CM) is transduced by the ExbB/ExbD complex to induce mechanical force via TonB. The low complexity central region (LCCR) spans in the periplasmic space to interact with TBDTs in the outer-membrane.

**Abbreviations:** CTD, C-terminal domain; DTT, dithiothreitol; EPL, expressed protein ligation; GB1, B1 domain of IgG binding protein G; HSQC, Heteronuclear Single Quantum Coherence; Hp, *Helicobacter pylori*; Hut, *Halorhabdus utahensis*; IDP, intrinsically disordered protein; IDR, intrinsically disordered protein region; IMAC, immobilized metal affinity chromatography; IPTG, isopropyl β-d-1-thiogalactopyranoside; LCCR, low complexity central region; PMF, proton motive force; NMR, nuclear magnetic resonance; Npu, *Nostoc punctiforme*; OM, outer membrane; PBS, phosphate-buffered saline; PTS, protein trans-splicing; TCEP, tris(2-carboxyethyl)phosphine; TBDT, TonB-dependent transporter; TM, transmembrane.
outer membrane (Shultis et al., 2006). The functional role of the LCCR in the periplasmic space is poorly understood, although an extended polyproline type II helical conformation has been proposed (Evans et al., 1986; Brewer et al., 1990; Köhler et al., 2010). The LCCR connecting N-terminus and CTD is highly divergent but contains a proline-rich repetitive sequence in
nearly every case, presumably having high degeneracy of NMR signals. Thus, the LCCR could hinder the detailed analysis of the full-length TonB by NMR (Figure S1).

Here, we report the NMR structures of the newly dissected CTD of TonB from Helicobacter pylori (HpTonB) and analyzed the effects of the LCCR on the conformational dynamics of TonB by comparison with two differently dissected CTDs. We used a scar-less segmental isotopic labeling approach utilizing a salt-inducible split intein to alleviate the high degeneracy of NMR signals due to the proline-rich low complexity region of TonB.

RESULTS

NMR Solution Structure of TonB (179–285) From Helicobacter pylori (HpTonB_{107})

First, we determined the NMR solution structure of a 107-residue CTD of HpTonB (179–285) (HpTonB_{107}) for the comparison with HpTonB_{210} which has been previously reported (Ciragan et al., 2016; Figure 2, Figure S2, Table 1). Three-dimensional structures of variously dissected CTDs of TonB from several Gram-negative bacteria determined by NMR and X-ray crystallography demonstrated variations mainly in the N- and C-terminal regions, suggesting that the dissection positions for the CTD could influence the conformation of the CTD (Chang et al., 2001; Ködding et al., 2005; Peacock et al., 2005; Chu et al., 2010; Oeemig et al., 2018). Notably, the previously determined HpTonB_{210} indicated notable chemical shift differences over the entire primary structure compared with the chemical shifts of HpTonB (36–285), suggesting possible structural differences of the CTD in the full-length context (Ciragan et al., 2016). The newly determined NMR structure of HpTonB_{107} with a slightly longer length is very similar to the previously determined NMR structure of HpTonB_{210} with the root-mean-square deviation (RMSD) of 1.37 Å for the backbone heavy atoms for residues 195–282 (Figures 2A–D). HpTonB_{107} consists of one β-sheet composed of three anti-parallel β-strands and four α-helices, including an additional short N-terminal helix (α0), which is absent in HpTonB_{210} (Figure 2C). The extra short N-terminal helix (α0) interacts with the last β-strand (β3). The β3 strand coincides with the region where we observed more substantial chemical shift differences between HpTonB_{210} and HpTonB (36–285) (Figures 2C, 5A–C).

Design for Segmental Isotopic Labeling of HpTonB (36–285)

We believe that the NMR structure of HpTonB_{107} represents the CTD of TonB in the full-length context better than HpTonB_{210} because of the higher similarity of the HSQC spectrum to that of HpTonB (36–285). To examine the structure and dynamics of the CTD, we performed segmental isotopic labeling of HpTonB (36–285) lacking the transmembrane region. The presence of a proline-rich repeating sequence in the LCCR of HpTonB suggests that the LCCR is unstructured compared to the CTD, and likely to have very different dynamical properties due to the increased flexibility (Figure S1). For protein dynamics analysis, series of HSQC spectra are typically recorded with various delay times to measure the longitudinal (T_1) and transverse (T_2) relaxation times. Thus, signal overlaps in the HSQC spectra of the uniformly 15N-labeled HpTonB (36–285) interfere with the 15N relaxation experiments, thereby reducing the reliability of the relaxation data and the number of data points. Therefore, the reduction of the signal degeneracy in the HSQC spectra by segmental isotopic labeling could increase the number of probe residues that could be used for 15N relaxation analysis of the CTD in the presence of the LCCR as well as the LCCR itself.

In this work, we chose a split MCM2 intein from Halorhabdus utahensis (HutMCM2) for the production of segmental isotope-labeled samples, instead of the frequently used naturally split DnaE intein from Nostoc punctiforme (NpuDnaE intein) (Iwai et al., 2006). Whereas, the robust NpuDnaE intein has a Cys residue at the +1 position, the HutMCM2 intein has Ser at the +1 position (Ellilä et al., 2011; Ciragan et al., 2016). HutMCM2 intein thus enables us to make use of a

| TABLE 1 | Experimental data for the NMR structure calculation and the structural statistics of the 20 energy-minimized conformers of HpTonB_{107}. |
|----------|-------------------|
| Quantity | Value             |
| Completeness of resonance assignments (%) | 98.9 |
| Backbone | 96.5 |
| Side-chain, aliphatic | 92.0 |
| Side-chain, aromatic | 82.0 |
| NOE upper distance limits | 1,851 |
| Short-range NOE (i–j ≤ 1) | 892 |
| Medium-range NOE (1 < i–j < 5) | 350 |
| Long-range NOE (i–j ≥ 5) | 609 |
| Residual CYANA target function | 0.96 ± 0.03 |
| Residual NOE violation | 1 |
| Number ≥ 0.2 Å | 0.16 ± 0.021 |
| Maximum (Å) | 0.16 ± 0.021 |
| Residual dihedral angle violations | 0 |
| Number ≥ 2.5 | 0 |
| Amber energies (kcal-mol⁻¹) | Total | −82925.523 ± 3894.06 |
| Van der Waals | 13987.97 ± 703.60 |
| Electrostatic | −110727.87 ± 4876.84 |
| rmsd from ideal geometry | Bond length (Å) | 0.0239 ± 0.00007 |
| Bond angles (°) | 2.266 ± 0.024 |
| rmsd to mean coordinate | Backbone (183–283) (Å) | 0.40 ± 0.05 |
| Heavy atoms (183–283) (Å) | 0.86 ± 0.06 |
| Ramanchandran plot statistics (%) | Most favored regions | 99.5 |
| | Allowed region | 99.5 |
| | Disallowed region | 0 |
| PDB code | 6SLY |

*aBackbone includes C', Ca, Cb, N, and H atoms, except the N-terminal amine. For side chains, excluded are the highly exchangeable groups: 3lys amino, Arg guanidino, Ser/Thr/Tyr hydroxyl, His σ1(2x) as well as non-protonated carbons and nitrogens.

*bAs determined by MOLMOL (Koradi et al., 1996).

*cDerived from PSVS (MolProbity) (Bhatlacharya et al., 2007).
naturally occurring Ser residue in the sequence of *Hp*TonB. Additionally, we decided to perform the protein ligation *in vitro* to prevent isotopic scrambling, which might interfere with the $^{15}$N relaxation analysis (Züger and Iwai, 2005). We split *Hp*TonB between Lys154 and Ser155 and fused each part with the split *Hut*MCM2 intein fragments. To have the native sequence of *Hp*TonB (36–285), we used Lys154 at the −1 position of the N-terminal split *Hut*MCM2 intein, compromising the splicing efficiency (Ciragan et al., 2016). Thus, the split *Hut*MCM2 intein ligation product will retain the native *Hp*TonB sequence at the junction. Such scarless segmental isotopic labeling approaches have been challenging despite the plethora of available methods.

**Segmental Isotopic Labeling of *Hp*TonB(36–285)**

We used a similar strategy for segmental isotopic labeling of *Hp*TonB with two different labeling schemes for this study, as previously reported and depicted in Figure 3A (Ciragan et al., 2016). Briefly, *Hp*TonB (36–154) was fused with the N-terminal split fragment of the *Hut*MCM2 intein carrying a C-terminal octahistidine tag (*Hut*MCM2$_{AC62}$-H$_8$) (Ciragan et al., 2016). We introduced the octahistidine tag instead of a commonly used hexahistidine tag to account for the highly negatively charged *Hut*MCM2 intein reducing the binding to immobilized metal chelate columns. The C-terminal fragment of *Hp*TonB (155–285) was fused to the C-terminal split *Hut*MCM2 intein with an N-terminal hexahistidine tag (H$_6$-*Hut*MCM2$_{CA42}$). The short names of *Hut*MCM2$_{AC62}$ and *Hut*MCM2$_{CA42}$ for the split fragments are termed for convenience according to the previously reported definition (Aranko et al., 2014b). These two precursor fragments were independently expressed and purified using LB and [20% $^{13}$C, 100% $^{15}$N]-containing M9 media. We ligated the two independently purified precursors *in vitro* after mixing at equimolar concentrations with different labeling combinations. To initiate a trans-splicing reaction by the salt-inducible split intein, we elevated the NaCl concentration to 3.5 M to reconstitute an active conformation of the *Hut*MCM2 intein either by rapid dilution or dialysis. The reaction mixture under the high salinity was incubated at room temperature for 1–3 days (Figure 3B). Despite the compromised ligation efficiency due to Lys at the −1 position, the histidine tags incorporated into the split *Hut*MCM2 intein fragments facilitated the efficient removal of both unreacted precursors and reacted split intein fragments (Figure 3A). We obtained 5.8 mg and 47.3 mg of $[^{15}$N, 36–154$]$-labeled *Hp*TonB (36–285) and $[^{15}$N, 155–285$]$-labeled *Hp*TonB (36–285), respectively.

**Backbone Assignments of *Hp*TonB(36–285) Using Segmentally Isotope-Labeled Samples**

Segmentally isotope-labeled *Hp*TonB (36–285) samples facilitated more reliable resonance assignments of the crowded regions of the NMR spectrum between 8.2 and 8.5 ppm of the $^1$H dimension, where NMR signals originate mainly from the N-terminal low complexity region (Figure 4). 71.1% of all backbone resonance assignments (H$_N$, N$_H$, C$_\alpha$, C$_\beta$, and C') of *Hp*TonB (36–285) were completed by making use of the two segmentally labeled samples. Of the backbone amide $^{15}$N and $^1$H resonances, 78.6% were assigned. Despite relying on segmental isotopic labeling, NMR signals from the proline-rich repeating amino acid sequences in the N-terminal low complexity region were not entirely resolved in the $[^1$H,$^{15}$N]-HSQC spectrum (Figure 4C, Figure S1). However, it was possible to unambiguously compare the chemical shifts of the CTD with and without the LCCR. Whereas, the previously reported *Hp*TonB$_{B2}$ indicated notable chemical shift changes when compared with *Hp*TonB (36–285) (Figure 5A), the chemical shift difference was much smaller for *Hp*TonB$_{B17}$ (Figure 5B). This observation confirms that the NMR structure of *Hp*TonB$_{B17}$ likely resembles that of the full-length *Hp*TonB protein. The differences in the chemical shifts of a few N-terminal residues, including Gly181, Ala182, and Thr183, can be attributed to the higher flexibility in the N-terminal end, as observed in the $^{15}$N relaxation rates (see below).

**Backbone Dynamics of *Hp*TonB (36–285) Investigated by $^{15}$N Relaxation Times Using Segmentally Isotope-Labeled Samples**

$^{15}$N relaxation times have been conveniently used for investigating the internal dynamics of proteins (Palmer, 2004). However, the typical $^{15}$N relaxation analysis for N-H bonds used for protein dynamics requires quantifications of peak volumes in a series of $[^1$H,$^{15}$N]-HSQC spectra with different relaxation delays. When peaks are not well-resolved in a $[^1$H,$^{15}$N]-HSQC spectrum, the quantification of the $^{15}$N relaxation rate becomes unreliable or even unavailable. Segmental isotopic labeling can alleviate the high signal degeneracy, thereby increasing the number of probes that can be used for NMR analysis. It is thus an attractive method, particularly when no sequence alternation is involved. We combined the $^{15}$N relaxation analysis of *Hp*TonB (36–285) from the two differently segmentally isotope-labeled samples (one sample was $^{15}$N-labeled for residues 36–154 of *Hp*TonB, and the other had $^{15}$N-labeling for residues 155–285) (Figure 4). The segmental isotope-labeled samples indeed increased the number of probes used for the $^{15}$N relaxation analysis, thereby enhancing the reliability of the relaxation analysis.

Here, we compared the $^{15}$N relaxation rates from three different constructs of *Hp*TonB$_{B2}$, *Hp*TonB$_{B17}$, and *Hp*TonB (36–285) by making use of segmentally labeled samples (Figure 6). The $^{15}$N relaxation studies showed that the structured CTD has distinct protein dynamics from the pro-rich LCCR, which has fast dynamics in the picosecond-to-nanosecond time scale as observed from the reduced heteronuclear NOEs (Figure 6). On the other hand, the differences in the spin relaxation times for the different CTDs are small. Assuming that T$_1$ and T$_2$ are independent of internal motions and that the rotation of CTD is spherically isotropic (Kay et al., 1989), the overall
correlation times estimated from the $T_1/T_2$ ratio of the globular regions were 5.8, 6.9, and 8.2 ns for $Hp$TonB$_{92}$, $Hp$TonB$_{107}$, and $Hp$TonB (36–285), respectively (Ollila et al., 2018). Since even small anisotropy could affect the analysis of protein dynamics (Lüginbuhl et al., 1997), the detailed analysis of rotational dynamics taking into account the effect of anisotropy and disordered linker using molecular dynamics simulation is currently under investigation and will be published elsewhere.
FIGURE 4 | Segmental labeling of HpTonB (36–285) demonstrated by [1H, 15N]-HSQC spectra. (A) A cartoon model of HpTonB (36–285), highlighting the globular CTD and the remaining proline-rich low complexity central region (LCCR). (B) [1H, 15N]-HSQC spectrum of the uniformly 15N-labeled HpTonB (36–285). (C) [1H, 15N]-HSQC spectrum of the segmentally 15N-labeled LCCR (residues 36–154) of HpTonB (36–285). (D) [1H, 15N]-HSQC spectrum of segmentally 15N-labeled CTD (residues 155–285) of HpTonB (36–285).
FIGURE 5 | The effects on chemical shifts by dissection of the full-length of HpTonB. (A) Chemical shift differences ($\Delta \sigma_{\text{ave}}$) between HpTonB$_{92}$ and HpTonB (36–285). (B) Chemical shift difference ($\Delta \sigma_{\text{ave}}$) between HpTonB$_{107}$ and HpTonB (36–285). The chemical shift difference ($\Delta \sigma_{\text{ave}}$) was derived from the equation: $\Delta \sigma_{\text{ave}} = (\Delta \delta H) + 0.154 \times (\Delta \delta N)$. Orange lines indicate $\Delta \sigma_{\text{ave}} = 0.05$ ppm. The locations of the secondary structural elements of HpTonB$_{107}$ are indicated above the bar graph. (C) Ribbon drawings of the superimposition of the two structures of HpTonB$_{92}$ and HpTonB$_{107}$ shown in gray and blue, respectively. Residues with $>0.3$ ppm for $\Delta \sigma_{\text{ave}}$ are colored in red. Residues above the threshold of $\Delta \sigma_{\text{ave}} = 0.05$ ppm are colored in orange for HpTonB$_{107}$ and light orange for HpTonB$_{92}$. The N- and C-termini are indicated by N and C, respectively.
FIGURE 6 | $^{15}$N relaxation data obtained for $H_{p}Ton_{B_{92}}$, $H_{p}Ton_{B_{107}}$, and $H_{p}Ton_{B}$ (36–285) are shown in blue, red, and black, respectively. The longitudinal relaxation time ($T_1$), transverse relaxation time ($T_2$), $T_1/T_2$ ratios, and heteronuclear $^{15}$N{$^1$H}-NOE are plotted against the residue number. Residues with overlaps and residues with ambiguous assignments were removed from the plots.

The overall correlation times for the truncated constructs are only slightly shorter than $H_{p}Ton_{B}$ (36–285), even though the molecular size of $H_{p}Ton_{B}$ (36–285) is double of $H_{p}Ton_{B_{107}}$. Because the NMR structure of $H_{p}Ton_{B_{107}}$ likely represents the structure in the full-length context, we assume that the dynamical properties of the CTD are mainly independent of the very flexible pro-rich LCCR region. The negative heteronuclear NOE values for the N- and C-termini of $H_{p}Ton_{B_{107}}$ and $H_{p}Ton_{B}$ (36–285) are indicative of rapid local motions. The N-terminal region (181–182) of $H_{p}Ton_{B_{107}}$ showed decreased heteronuclear NOEs compared with the corresponding region of $H_{p}Ton_{B}$ (36–285). This observation suggests that the truncation of the LCCR in $H_{p}Ton_{B_{107}}$ induced flexibility for this region, which is more restricted in $H_{p}Ton_{B}$ (36–285). The change in the local dynamics could account for the observed chemical shift differences between $H_{p}Ton_{B_{107}}$ and $H_{p}Ton_{B}$ (36–285) around this region (Figure 5B).

DISCUSSION

It has been a common practice in structural biology to dissect a protein into a globular domain for structural investigation by removing flexible or disordered regions because it often facilitates crystallization and also alleviates the signal overlap problem for NMR analysis. However, IDR5s and IDPs are increasingly recognized for their functional importance. Thus, structural investigations of proteins in their full-length contexts, including disordered regions, have become imperative to understand how proteins function in living systems, imposing technical challenges. NMR spectroscopy has the advantage of investigating protein structures with disordered regions because it does not require any crystallization and could be studied under various solution conditions. However, NMR signal assignments could be even more time-consuming and/or difficult when proteins contain repetitive sequences...
because of the increased complexity and high degeneracy of NMR signals.

Here, we demonstrated scarless segmental isotopic labeling by protein trans-splicing for the structural investigation of HpTonB, resulting in no mutation at the ligation site despite the low ligation efficiency. Segmental labeling of HpTonB indeed alleviated the high degeneracy of NMR spectra originating from the low complexity central region, thereby enabling the detailed comparison of the differently dissected CTDs and a full-length construct without TM region. The comparison between the two structures of HpTonB2 and HpTonB07 demonstrated that a dissected domain does not necessarily represent the structure in the full-length context, which is supported by the more substantial chemical shift differences observed for HpTonB2. In line with this observation, we found the instability of HpTonB92 because it precipitated during extended NMR measurements.

In summary, our study using HpTonB system highlights the importance of performing structural investigations with the full-length protein or at least fragments close to the full-length. The $^{15}$N-relaxation analysis by segmentally isotopically labeled sample confirmed that the LCCR of HpTonB (36–285) is flexible with largely independent motions of the CTD. Even though the sequence conservation of LCCR is very weak within the N-terminal and the central regions, the Pro-Lys and Pro-Glu repeats in the LCCR constitute the flexible region, influencing the structural and rotational dynamics of the CTD. It remains elusive how the flexible disordered linker of the LCCR could mediate the biological function in the TonB-dependent transduction system. It would be of remaining interests to investigate the structure and dynamics of TonB inserted into the membrane environment, which might require three-fragment ligation with an additional ligation step. With further improvement of protein ligation by PTS, scarless segmental isotopic labeling by two- and three-fragment ligation is expected to pave the way for NMR studies of unfolded proteins and multi-domain proteins with mixed dynamics as exemplified with HpTonB.

**MATERIALS AND METHODS**

**Production and Purification of Labeled and Unlabeled Precursors**

*E. coli* strain T7 Express (New England Biolabs) was transformed with the plasmid encoding either the N-terminal precursor encoding HpTonB (36–154)-HuTMCM2$\Delta$C62-H8 (pACRSF5) (Ciragan et al., 2016) or the C-terminal precursor H6-HuTMCM2C42-HpTonB (155–285) (pBHRSF165) (Ciragan et al., 2016) and grown in 50 mL LB medium supplemented with 25 $\mu$g/mL kanamycin at 30°C overnight. The pre-cultures were used to inoculate 1 liter for pACRSF5 or 2 liters for pBHRSF165 of LB medium supplemented with 25$\mu$g/mL kanamycin and incubated at 37°C while shaking at 200 rpm. When OD$_{600}$ reached 0.6, expression was induced with a final concentration of 1 mM IPTG. After 20 min, expression was induced with 1 mM IPTG. Cells were harvested by centrifugation at 4,000 g, 4°C for 10 min, resuspended in 20 mL of 50 mM sodium phosphate buffer, pH 8.0, 300 mM NaCl, frozen in liquid nitrogen, and stored for further use at −74°C. The cell pellets were thawed and lysed at 15,000 psi for 10 min, 4°C using an Emulsiflex C3 homogenizer (Avestin). Cell debris was removed by centrifugation at 38,000 g, 4°C for 60 min, the supernatant was passed through a 0.45 $\mu$m filter and followed by loading on a 5 mL HisTrap HP column (GE Healthcare Life Sciences), which was pre-equilibrated with 50 mM sodium phosphate buffer, pH 8.0, 300 mM NaCl, 10 mM imidazole. After washing with 50 mM sodium phosphate buffer, pH 8.0, 300 mM NaCl, 30 mM imidazole, the protein was eluted with a linear gradient of 30–250 mM imidazole in 50 mM sodium phosphate buffer, pH 8.0, 300 mM NaCl. The elution was dialyzed overnight against phosphate-buffered saline (PBS) at 8°C. N- and C-terminal precursors for segmental labeling were concentrated using ultra-centrifugal devices and frozen in liquid nitrogen for storage at −74°C.

**Salt-Induced Protein Ligation by Protein Trans-Splicing (PTS)**

Ligation of HpTonB (36–154)-HuTMCM2$\Delta$C62-H8 with H6-HuTMCM2C42-HpTonB (155–285) was performed according to the protocol published previously with slight modifications (Ciragan et al., 2016). Purified $^{15}$N-labeled C-terminal precursor and the unlabeled N-terminal precursor were mixed in an equimolar ratio at a final concentration of 0.25 mM each, in a total volume of 11 mL with 0.5 M sodium phosphate buffer, pH 7.0, 3.5 M NaCl and 0.5 M tris(2-carboxyethyl)phosphine hydrochloride (TCEP) and incubated at room temperature for 3 days. The ligation mixture was dialyzed at room temperature against PBS and then against 50 mM sodium phosphate buffer, pH 8.0, 350 mM NaCl. The sample was further diluted twice with fresh buffer before loading onto a 5 mL HisTrap HP column to remove the unreacted precursors and excised intein fragments. For producing HpTonB (36–285) using a $^{15}$N-labeled sample confirmed that the LCCR of HpTonB was expressed and purified as described above.
N-terminal precursor instead, the two precursor proteins were mixed in an equimolar ratio at 0.325 mM each, in 4 mL PBS and dialyzed overnight at room temperature against 350 mM sodium phosphate buffer, pH 7.0, 3.5 M NaCl, 0.5 mM TCEP. After 24 h, the dialysis buffer was exchanged with PBS for 2 h. The sample was diluted 5-fold with 50 mM sodium phosphate buffer, pH 8.0, 300 mM NaCl, and purified using a 5 mL HisTrap HP column as described above. The flow-through fractions containing ligated segmentally labeled HpTonB (36–285) protein were dialyzed overnight at 8°C against 20 mM sodium phosphate buffer, pH 6.0 for NMR measurements.

**Molecular Cloning and Production of Uniformly Labeled HpTonB**

The coding sequence of the 107-residue C-terminal domain of HpTonB (HpTonB) was PCR-amplified from Helicobacter pylori genomic DNA using the oligonucleotides I472: TTA AAAGCTTACTCTTCTGCTAAGCTCAAGCATAG and I812: AAAGGATCCAGGAGGGCCACTTCCGAAGCTCAG GTTATAACC. The PCR product was digested with BamHI and HindIII and ligated into pHYRSP53 (Addgene #64696), resulting in pHKRSF159, encoding HpTonB with N-terminal hexahistidine tag and SUMO fusion (H$_6$-SUMO-HpTonB) (Guerrero et al., 2015). For protein production, the plasmid was transformed into E. coli T7 Express cells (New England Biolabs). The cells were grown overnight at 30°C in 50 mL LB medium supplemented with 25 µg/ml kanamycin. The cells were spun down at 900 g for 15 min and gently resuspended in 2 L pre-warmed M9 medium with 25 µg/ml kanamycin, containing $^{15}$NH$_4$Cl and $^{13}$C-glucose as the sole nitrogen and carbon source, respectively. Further protein expression and purification were performed as described for the N-terminal labeled HpTonB (36–285) precursor, except that the expression culture was grown at 30°C for 5 h. Cells were harvested, lyzed, and purified, as described above. The N-terminal H$_6$-SUMO fusion was removed using the SUMO-specific protease Ulp1 and the final [100% $^{13}$C, 100% $^{15}$N] labeled HpTonB$_{107}$ protein was recovered in the flow-through after passage through a 5 mL HisTrap HP column as previously described (Guerrero et al., 2015). The purified protein was dialyzed against 20 mM sodium phosphate buffer, pH 6.0 for NMR analysis, and concentrated using ultrafiltration.

**Sample Preparation for NMR Measurements**

Segmentally labeled HpTonB (36–285) or uniformly labeled HpTonB$_{107}$ protein samples in 20 mM sodium phosphate buffer, pH 6.0 were mixed at the given concentrations with the following additives: HpTonB (36–285) with N- or C-terminal segmental labeling, 300 µM, 150 mM NaCl, 5% D$_2$O in 220 µL; uniformly labeled HpTonB$_{107}$, 450–500 µM in 250 µL with 10% D$_2$O.

**Determination of NMR Solution Structures**

For the sequential resonance assignment, a standard set of double and triple resonance spectra was recorded: $[^{1}H]$, $[^{15}N]$-HSQC, $[^{1}H]$, $[^{13}C]$-HSQC, HNCO, HCNA, HNCA, HN(CO)CA, HN(CA)CO, CBCA(CO)NH, HCCH-COSY, H(CCCO)NH, (HCC)C(NH) (Sattler et al., 1999). NMR measurements were performed on Bruker Avance III HD 850 MHz spectrometer equipped with a cryogenically cooled probe head at 303 K at the Institute of Biotechnology, University of Helsinki. Resonance assignment was done using CcpNmr Analysis (Vranken et al., 2005). Automated NMR structure calculation was performed by CYANA 3.0, which is based on automated NOESY cross-peaks assignment using previously determined chemical shift values (Güttert et al., 1997; Herrmann et al., 2002). For the structure calculation, triple resonance $^{15}$N-edited NOESY-HSQC and $^{13}$C-edited NOESY-HSQC spectra with mixing times of 70 and 90 ms, respectively, were used for HpTonB$_{107}$. The chemical shift values from the sequential resonance assignment were used together with the NOE peak lists for the structure calculation (Güttert et al., 1997; Herrmann et al., 2002). Energy minimization of the structure was done using the 20 best conformers based on the lowest values of the CYANA target function by AMBER 14 (Cornell et al., 1995; Pearlman et al., 1995). Quality analysis of the structure was performed using PDBS 1.5 validation software suite (Bhattacharya et al., 2007), PROCHECK-NMR (Laskowski et al., 1996), and WHAT IF (Vriend, 1990).

**Backbone Dynamics of HpTonB**

The spin relaxation times of HpTonB$_{92}$ were published previously (Ollila et al., 2018), and HpTonB$_{107}$ relaxation times were measured with the identical setup described in that publication. For HpTonB (36–285) with residues 36–154 or 155–285 labeled, the same pulse sequence (Kay et al., 1989; Barbato et al., 1992; Farrow et al., 1994) was used with slightly modified delay times. In HpTonB (36–285) experiments with residues 36–154 labeled, the delay times of 50, 100, 200, 300, 500, 700, and 900 ms were used for T$_1$, and delay times of 51, 68, 85, 119, 153, 187, and 220 ms were used for T$_2$. The recycling delay of 3.5 s was used for both T$_1$ and T$_2$, and 5.0 s for heteronucleus NOE. The same settings were used for the segmentally $^{15}$N-labeled sample of the HpTonB (36–285), except for the T$_2$ delays, which were 51, 68, 85, 102, 136, 170, 204, and 237 ms, and three-second recycling delays for T$_1$ and T$_2$. The temperature in these experiments was 298 K. The T$_1$ and T$_2$ relaxation data were processed and analyzed using Bruker Dynamic Center software (version 2.5.5) and the NOE relaxation times were processed and analyzed using CcpNmr Analysis software (version 2.4.2) (Vranken et al., 2005). The approximate time-scales for the CTD rotation were estimated, minimizing the equation (11) from Ollila et al. (2018) with respect to the experimentally measured T$_1$/T$_2$ ratios as originally proposed by Kay et al. (1989).

**DATA AVAILABILITY STATEMENT**

The coordinates and the chemical shifts for this study can be found in the protein data bank (http://www.rcsb.org/pdb/home/home.do) with PDB ID code: 6SLY and in BMRB (http://www.bmrbr.wisc.edu/) with the accession number: 34425.
**AUTHOR CONTRIBUTIONS**

HI and OS designed and supervised the project. AC, HB, and KM have contributed to the production of NMR samples. AC and SB performed the NMR analysis and structure determination. OS contributed to the relaxation studies. All authors contributed to writing of the manuscript.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fchem.2020.00136/full#supplementary-material

**Figure S1** | Sequence alignment of TonB protein from four gram-negative bacteria (HP: Helicobacter pylori; EC: Escherichia coli; ST: Salmonella typhimurium; PA: Pseudomonas aeruginosa). Black color indicates identical residues, and gray color indicates residues with similar chemical characteristics. The asterisk (*) indicates the position of the conserved histidine (except for HP) in the transmembrane domain. The domain arrangement of HpTonB is shown above the amino-acid sequence.

**Figure S2** | Comparison of the two $[^{1}H, ^{15}N]$-HSQC spectra of (A) HpTonB$_{92}$ and (B) HpTonB$_{107}$. Sequence-specific assignments are marked for each peak with one-letter codes for amino-acid types.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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