LmbU, a Cluster-Situated Regulator for Lincomycin, Consists of a DNA-Binding Domain, an Auto-Inhibitory Domain, and Forms Homodimer

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Few studies were reported about the regulatory mechanism of lincomycin biosynthesis since it was found in 1962. Although we have proved that a cluster-situated regulator (CSR) LmbU (GenBank Accession No. ABX00623.1) positively modulates lincomycin biosynthesis in Streptomyces lincolnensis NRRL 2936, the molecular mechanism of LmbU regulation is still unclear. In this study, we demonstrated that LmbU binds to the target lmbAp by a central DNA-binding domain (DBD), which interacts with the binding sites through the helix-turn-helix (HTH) motif. N-terminal of LmbU includes an auto-inhibitory domain (AID), inhibiting the DNA-binding activity of LmbU. Without the AID, LmbU variant can bind to its own promoter. Interestingly, compared to other LmbU homologs, the homologs within the biosynthetic gene clusters (BGCs) of known antibiotics generally contain N-terminal AIDs, which offer them the abilities to play complex regulatory functions. In addition, cysteine 12 (C12) has been proved to be mainly responsible for LmbU homodimer formation in vitro. In conclusion, LmbU homologs naturally exist in hundreds of actinomycetes, and belong to a new regulatory family, LmbU family. The present study reveals the DBD, AID and dimerization of LmbU, and sheds new light on the regulatory mechanism of LmbU and its homologs.

Keywords: LmbU, CSR, functional domain, HTH, homodimer, regulatory mechanism

INTRODUCTION

Streptomycetes are well known as prolific producers of bioactive secondary metabolites including more than half of antibiotics as well as antitumor agents, antifungal compounds and vitamins, which have remarkable pharmacological, and industrial importance. Biosynthetic genes for antibiotics and other secondary metabolites are typically clustered together on the chromosomes (Cundliffe, 2006; Liu et al., 2013) or the plasmids (O’Rourke et al., 2009), designated as BGC, and are subject to multi-level and complex regulation cascades. Among them, CSRs provide direct contributions to the biosynthesis of antibiotics by responding to pleiotropic regulators (Ohnishi et al., 2005), global regulators (Uguru et al., 2005; Higo et al., 2011; Iqbal et al., 2012), and
different kinds of regulatory small molecules (Wang et al., 2009; Zhang et al., 2013), subsequently regulating expression of the other biosynthetic genes within their cognate clusters. However, not all the BGCs share a same regulatory scheme. Some of them, such as jadomycin BGC, harbor multiple CSRs (Zou et al., 2014), some of them, such as sansanmycin BGC, contain a single CSR (Li et al., 2013), while the others, such as lincomycin BGC, lack any distinct CSRs (Hou et al., 2017). Generally, CSRs belong to a variety of regulatory protein families, which are divided by sequence or structural similarities, including SARP (Streptomyces antibiotic regulatory protein) family, LAL (large ATP-binding regulators of the LuxR) family, TetR family, and so on.

The most common and best studied CSRs are those of the SARP family in Streptomyces, including ActII-ORF4 within actinorhodine BGC as well as RedD within undecylprodigiosin BGC in Streptomyces coelicolor (Takano et al., 1992; Arias et al., 1999), DnrI within daunorubicin BGC in Streptomyces peucetius (Sheldon et al., 2002), and CcaR within cephamycin-clavulanic acid BGC in Streptomyces clavuligerus (Santamarta et al., 2011). These members are classified by having an N-terminal HTH DBD subject to OmpR-type and a transcriptional activation domain (Wietzorrek and Bibb, 1997), which generally positively regulate the biosynthesis of secondary metabolites (Sheldon et al., 2002; Tanaka et al., 2007). The target promoters of these members usually contain direct repeats, for instance, direct heptameric repeats (5’-TCGAGXX-3’) with 4 bp spacers are conserved upstream the -10 regions of the promoters targeted by ActII-ORF4 and DnrI (Tanaka et al., 2007). The LAL family members usually function as activators in Streptomyces too, and comprise an N-terminal ATP-binding domain with a C-terminal LuxR-type DBD, including PikD within pikromycin BGC in Streptomyces venezuelae (Wilson et al., 2001), RapH within rapamycin BGC in Streptomyces hygroscopicus (Kuscer et al., 2007), and AveR within avermectin BGC in Streptomyces avermitilis (Guo et al., 2010). Compared to the SARP and LAL families, TetR family members are widely distributed in various bacteria, including Act within actinorhodin BGC in S. coelicolor (Tahan et al., 2008), TetR in Escherichia coli (Kisker et al., 1995), RoI in Corynebacterium glutamicum (Li et al., 2012), LpR in Rhodococcus erythropolis (Si et al., 2012), and VtpR in Vibrio tubiashii (Hasegawa and Häse, 2009). The TetR family members usually function as transcriptional repressors and consist of an N-terminal DBD and a C-terminal functional domain, which can bind to one or more ligands, subsequently losing the DNA-binding activity and turning on transcription of the target genes (Yu et al., 2010; Cuthbertson and Nodwell, 2013).

Previously, we have reported that LmbU functions as an activator belonging to a novel regulatory family, LmbU family (Hou et al., 2017; van der Heul et al., 2018), and promotes lincomycin biosynthesis by directly regulating transcription of the biosynthetic genes (Hou et al., 2017). The conserved binding site of LmbU is a palindromic sequence 5’-CGCCCGGCG-3’, which was found in the promoter regions of the lmbA and lmbW genes. While, the regulatory mechanism of LmbU to other genes lack of the conserved motif is still unknown. In addition, because LmbU and its homologs have no significant sequence and structural similarities to other known CSRs, the binding pattern and functional domains of LmbU are also unclear. In the present study, we characterized the DBD (HTH motif) of LmbU and demonstrated that N-terminal of LmbU contains an AID, which was found in LmbU homologs within the BGCs of antibiotics, but not in that outside BGC of antibiotics. LmbU inhibits transcription of its own gene in vivo, and LmbU variant without AID can bind to lmbUp promoter. In addition, we revealed that LmbU can form homodimer by a disulfide bond in vitro.

### MATERIALS AND METHODS

#### Homology Modeling, Sequence Alignment, and Phylogenetic Tree Analysis

Secondary structure analysis of LmbU was performed by using an online software PredictProtein1. Homology modeling of LmbU was performed by using an online software SwissModel2. The templates used for LmbU modeling were chosen by ranking, including T7Sp00J derived from Thermus thermophiles (GenBank Accession No. WP_011173975.1), HsSo00J derived from Helicobacter pylori (GenBank Accession No. ACJ02856.1), AtaR derived from E. coli (GenBank accession no. 6AJN_F), ParG derived from a multidrug resistance plasmid TP228 from E. coli (GenBank Accession No. ACV89876.1), and Arc repressor derived from a plasmid Psm 19035 from Streptococcus pyogenes (GenBank accession no. AAR2702.1), and Arc repressor derived from Salmonella bacteriophage P22 (GenBank Accession No. AAM81381.1). Sequence alignment of LmbU with its homologs and the targets of LmbU were carried out by using DNAMAN (Hou et al., 2017). Phylogenetic tree analysis was inferred by using MEGA v7.0.14 with the maximum likelihood method, the LmbU homologs were chosen by ranking (Bowen et al., 2017; Hou et al., 2018).

#### Bacterial Strains, Plasmids, and Growth Conditions

The bacterial strains and plasmids used in this study are listed in Table 1. E. coli JM83, BL21 (DE3) and ET12567/pUZ8002 strains were used for plasmids construction, protein overexpression and E. coli-Streptomyces conjugation, respectively. Streptomyces lincolnensis wild-type strain NRRL 2936 and lmbU disruption strain JUA2 were used for xylTE reporter assays in vivo (Mao et al., 2015; Hou et al., 2018). The pET-28a (+) plasmid was used for overexpression of LmbU and its variants, and the pBlB139 plasmid was used for xylTE reporter analysis. E. coli strains were grown in liquid or on solid Luria-Bertani media at 37°C. S. lincolnensis NRRL 2936 and mutants were grown in liquid YEME medium or on solid SMA and ISP4 media at 28°C as described previously (Hou et al., 2017). The media were added

1https://open.predictprotein.org/
2https://www.swissmodel.expasy.org/interactive
with 50 μg/ml kanamycin, 50 μg/ml apramycin, and 30 μg/ml chloramphenicol as appropriate.

Construction, Overexpression, and Purification of LmbU and Its Variants in E. coli

To construct LmbU truncated variants, DNA fragments covering different regions of lmbU gene were amplified by PCR using primer pairs U02-F28a/R28, U03-F28a/R28, U04-F28a/R28, U05-F28a/R28, U06-F28a/R28, U07-F28a/R28, and U13-F28a/R28 listed in Supplementary Table S1. The amplified DNA fragments were inserted into the NdeI/EcoRI restriction sites of the pET-28a (+) vector, resulting in various expression plasmids pLU-02, pLU-03, pLU-04, pLU-05, pLU-06, and pLU-07, and pLU-13, which were used for expression of LmbU1−161, LmbU86−225, LmbU1−142, LmbU1−131, LmbU58−225, LmbU58−161, and LmbU13−225.

To construct LmbU point-mutant variants, DNA fragments covering different upstream or downstream within lmbU genes were, respectively amplified by PCR using the primer pairs listed in Supplementary Table S1. Among them, primer pairs U-P1/U-RR-P2 with U-RR-P3/U-P4 were used for combined mutation of R101 and R102, primer pairs U-P1/U-R101-P2 with U-R101-P3/U-P4 were used for mutation of R101, primer pairs U-P1/U-R102-P2 with U-R102-P3/U-P4 were used for mutation

### TABLE 1 | Strains and plasmids used in this study.

| Strain or plasmid | Genotype and/or description | Source or reference |
|-------------------|-----------------------------|---------------------|
| **S. lincolnensis** |                             |                     |
| NRRL 2936         | Wild-type, lincomycin producer | NRRL, United States |
| JLUa2             | NRRL 2936 ΔlmbU             | Hou et al., 2017    |
| LNA               | NRRL 2936 attBΦC31::pATE152 | Hou et al., 2018    |
| LUA               | JLUa2 attBΦC31::pATE152     | Hou et al., 2018    |
| JAU01             | JLUa2 attBΦC31::pAU01       | This study          |
| JAU02             | JLUa2 attBΦC31::pAU02       | This study          |
| JAU03             | JLUa2 attBΦC31::pAU03       | This study          |
| JAU06             | JLUa2 attBΦC31::pAU06       | This study          |
| JAU07             | JLUa2 attBΦC31::pAU07       | This study          |
| LNU               | NRRL 2936 attBΦC31::pUTE152 | This study          |
| LUU               | JLUa2 attBΦC31::pUTE152     | This study          |
| **E. coli**       |                             |                     |
| JMM3              | F−, ara, Δ(lac-pro AB), rpsL, (Str^r), Φ80, lacZΔM15 | Hou et al., 2017    |
| BL21 (DE3)        | F− ompT hsdS gal dcm        | Novagen             |
| ET12567/pUZ8002   | dam−13::Tn9 dcm−6 ΔsdiM1 containing the non-transmissible RP4 derivative plasmid pUZ8002 | Huang and Grove, 2013 |
| **Plasmids**      |                             |                     |
| pET-28a (+)       | E. coli expression vector   | Novagen             |
| pLU-02            | LmbU1−161 cloned in NdeI/EcoRI sites of pET-28a (+) | This study          |
| pLU-03            | LmbU86−225 cloned in NdeI/EcoRI sites of pET-28a (+) | This study          |
| pLU-04            | LmbU1−142 cloned in NdeI/EcoRI sites of pET-28a (+) | This study          |
| pLU-05            | LmbU1−131 cloned in NdeI/EcoRI sites of pET-28a (+) | This study          |
| pLU-06            | LmbU58−225 cloned in NdeI/EcoRI sites of pET-28a (+) | This study          |
| pLU-07            | LmbU58−161 cloned in NdeI/EcoRI sites of pET-28a (+) | This study          |
| pLU-13            | LmbU113−225 cloned in NdeI/EcoRI sites of pET-28a (+) | This study          |
| pLU-14            | LmbUC120 cloned in NdeI/EcoRI sites of pET-28a (+) | This study          |
| pLU-15            | LmbUC120 deleted in NdeI/EcoRI sites of pET-28a (+) | This study          |
| pLU-16            | LmbUR01A cloned in NdeI/EcoRI sites of pET-28a (+) | This study          |
| pLU-17            | LmbUR120A cloned in NdeI/EcoRI sites of pET-28a (+) | This study          |
| pSET152           | Integrative vector based on ΦC31 integrase | Bierman et al., 1992 |
| pATE152           | pSET152 carrying xyfTE reporter gene controlled by lmbAp promoter | Hou et al., 2018    |
| pEUI139           | pET139 with lmbU inserted downstream of ermE'p | Hou et al., 2017    |
| pAU01             | pATE152 inserted with LmbU expression cassette | This study          |
| pAU02             | pATE152 inserted with LmbU1−161 expression cassette | This study          |
| pAU03             | pATE152 inserted with LmbU86−225 expression cassette | This study          |
| pAU06             | pATE152 inserted with LmbU86−225 expression cassette | This study          |
| pAU07             | pATE152 inserted with LmbU58−161 expression cassette | This study          |
| pUTE152           | pSET152 carrying xyfTE reporter gene controlled by lmbUp promoter | This study          |
of R102, primer pairs U-P1/U-C63-P2 with U-C63-P3/U-P4 were used for mutation of C63. The mutations were introduced by primers P2 and P3, R was replaced with A, and C was replaced with G. The corresponding DNA fragments of upstream and downstream of lmbU were inserted into the Ndel/EcoRI restriction sites of the pET-28a (+) vector by using Super Efficiency Fast Seamless Cloning kits (DoGene, China), resulting in various expression plasmids pLU-08, pLU-16, pLU-17, and pLU-15, which were used for expression of LmbU, LmbUR101A, LmbU_R102A, and LmbUC63G. In addition, to construct LmbU point-mutant variant LmbUC63G, a DNA fragment was amplified by PCR using primer pairs U-C12-P1/U-R28a, and inserted into the Ndel/EcoRI restriction sites of the pET-28a (+) vector, resulting in expression plasmids pLU-14.

The obtained plasmids were transformed into E. coli BL21 (DE3) for protein expression as described previously (Hou et al., 2017). Briefly, The strains were cultivated at 37°C until OD600 reached about 0.6, isopropl-D-1-thiogalactopyranoside (IPTG) was added and the cultures were then incubated at 16°C overnight. The proteins were released by sonication on ice and were purified using nickel-iminodiacetic acid–agarose chromatography (WeiShiBoHui, China). After dialysis using binding buffer (10 mM Tris–HCl, pH 8.0, 1 mM EDTA, 0.2 mM dithiothreitol, 20 g/ml bovine serum albumin, 1.2% glycerol) and concentration using 10 or 3-kDa-cutoff centrifugal filter units (Millipore, Billerica, MA, United States), the proteins were analyzed and quantified using 12% SDS-PAGE and Bradford assay, respectively (Bradford, 1976).

Electrophoretic Mobility Shift Assay (EMSA)

Electrophoretic mobility shift assay were carried out as described previously (Hou et al., 2017). Briefly, biotin-labeled probe lmbAp (5 ng) was incubated with His6-LmbU or variants (different concentrations) in the binding reaction mixture containing 10 mM Tris–HCl (pH 8.0), 1 mM EDTA, 0.2 mM dithiothreitol, 20 g/mL bovine serum albumin, 1.2% glycerol, and 50 g/mL poly (di-C). After incubation at 28°C for 20 min, the samples were separated on 6% non-denaturing polyacrylamide gels in 0.5 × TBE buffer (54 g/L Tris, 1.86 g/L EDTA and 27.5 g/L boric acid, pH 8.0) in ice-water bath at 100 V, and transferred to the positively charged nylon membrane. The biotin-labeled probes were detected by streptavidin– horsedaradish-peroxidase (HRP) conjugate and BeyoECL Plus (Beyotime Biotecnology, China). Each experiment was at least repeated two times, and the representative images are shown.

xylITE Reporter Assays

To analyze the function of LmbU and its variants in vivo, we performed xylITE reporter assays. DNA fragments covering LmbU expression cassettes (ermE*p promoter plus lmbU gene or lmbU variants) were amplified by PCR using primer pairs E*p-lmbU-F/R with pLU-1, pLU-03, and pLU-06 as templates, and using primer pairs E*p-lmbU-F/lmbU-R with pLU-2 and pLU-7 as templates. The amplified fragments were inserted into the NheI restriction sites of the pATE152 plasmid by using T4 DNA ligase (TAKARA, Japan), resulting in pAU01, pAU02, pAU03, pAU06, and pAU07 plasmids. The obtained plasmids were then introduced into the lmbU disruption strain JLUa2 and integrated into the attB site of the chromosome to generate reporter strains JAU01, JAU02, JAU03, JAU06, and JAU07. The reporter plasmid pUTE152 was constructed as pATE152 described previously (Hou et al., 2018). The region upstream (relative to the translation start codon) of the lmbU gene (-329 – 1 bp) was amplified using primer pairs pUxyl-1/pUxyl-2, and the xylITE gene was amplified by PCR using primer pair pAxyl-3/pAxyl-4. Two fragments were inserted into the Pswl site of the plasmid pSET152 using Super Efficiency Fast Seamless Cloning kits (Do Gene, China). The obtained plasmid was introduced into wild-type strain NRRL 2936 and lmbU disruption strain JLUa2, and integrated into the attB site of the chromosome to generate reporter strains LNU and LUU.

The analysis of catechol dioxygenase activity was performed as described previously (Hou et al., 2018). Streptomyces strains were grown in YEME medium at 28°C for 1 day, cells were washed in 20 mM potassium phosphate buffer, and suspended in 1 ml sample buffer (100 mM potassium phosphate, pH 7.5, 20 mM EDTA, 10% acetone). Total proteins were harvested by sonication, and quantified using the Bradford method (Bradford, 1976). 20 μl total proteins were added to 180 μl assay buffer (100 mM potassium phosphate, pH 7.5, 1 mM catechol), and were detected at 375 nm at 1, 2, 3, 4, 5, and 6 min, respectively. The activity was calculated as the rate of change per minute per milligram of protein and converted to milliunits per milligram. Data represent means ± standard deviations of results from three independent experiments. Statistical significance is indicated vs. the results of wild-type LmbU by using T test (Kim, 2015), ns, not significant; *P < 0.01; **P < 0.001.

Dimerization Analysis of LmbU

The purified LmbU protein and variants were dealt with different loading buffers, which contained or did not contain SDS or DTT. The total loading buffer consists of 50 mM Tris–HCl (pH 6.8), 2% SDS (m/v), 0.1% bromophenol blue (m/v), 10% glycine (m/v), and 100 mM DTT. The samples were analyzed by 12% SDS-polyacrylamide gel electrophoresis (SDS-PAGE) (Supplementary Table S2) and stained with Coomassie brilliant blue R-250. The electrophoresis buffer consists of 3 g/L Tris, 19 g/L glycine and 1 g/L SDS. The molecular weights of LmbU dimer (56 kDa) and LmbU monomer (28 kDa) were standardized by the protein marker (TAKARA, Japan).

RESULTS

Bioinformatics Analysis of the Structure of LmbU

In our previous study, we have characterized LmbU as a DNA-binding protein involved in lincomycin biosynthesis, and identified the target genes and the binding site of LmbU (Hou et al., 2017). To further investigate the regulatory mechanism of LmbU, we performed bioinformatics analysis of the structure of LmbU. Secondary structure analysis showed that LmbU protein
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contains 9 α-helices and 2 β-strands. In addition, 14 protein binding regions, one RNA-binding region and 3 DNA-binding regions were predicted in LmbU (Supplementary Figure S1). Structure modeling demonstrated that two potential DBDs, a putative HTH motif including amino acid (aa) 80–102, and a putative ribbon-helix-helix (RHH) motif including aa 167–206, were predicted in LmbU (Figure 1). However, all the templates used for LmbU modeling are not derived from Streptomyces, indicating the regulatory pattern of LmbU may be complex and novel compared to other CSRs.

In addition, LmbU homologs naturally exist in hundreds of actinomycetes (Supplementary Figure S2), indicating LmbU homologs might play important roles in metabolism of natural products. Sequence alignment of LmbU with eight selected homologs revealed that the HTH motifs are highly conserved, 11 out of 23 amino acids, especially 10 out of 13 amino acids in the latter helix, are totally identical. In contrast, only 7 out of 40 amino acids in the RHH motif are totally identical (Supplementary Figure S3). These data indicated that the

![FIGURE 1](https://example.com/figure1.png)

**FIGURE 1** | Bioinformatics analysis of the structure of LmbU. (A) Structure based alignment of LmbU with partial structural homologs from various bacteria. Putative HTH and RHH motifs are indicated by blue and green boxes, respectively. TsSpo0J is derived from *Thermus thermophilus* (GenBank accession no. WP_011173975.1), HpSpo0J is derived from *Helicobacter pylori* (GenBank accession no. ACJ08256.1), ParG is derived from a multidrug resistance plasmid TP22 from *E. coli* (GenBank accession no. ACP986878.1), AmrZ is derived from *Pseudomonas aeruginosa* (GenBank accession no. APJS4823.1), ω repressor is derived from a plasmid Pm19038 from *Streptococcus pyogenes* (GenBank accession no. AAR27322.1), and Arc repressor is derived from *Salmonella* bacteriophage P22 (GenBank accession no. AAAM81381.1). (B) Structural modeling of HTH motif. (C) Structural modeling of RHH motif. The results were generated by using an online software SwissModel (https://www.swissmodel.expasy.org/interactive).
Identification of the DNA-Binding Function of HTH and RHH Motifs

To identify whether the HTH or/and RHH motifs were relative to the DNA-binding of LmbU, two deletion variants were constructed and expressed, one deleted the HTH motif (designated as LmbU ΔHT) and the other deleted the RHH motif (designated as LmbU ΔRHH) (Supplementary Figure S4A). Unfortunately, His<sub>S6</sub>-LmbU ΔHT failed to express in E. coli BL21 (DE3). EMSA analysis revealed that His<sub>S6</sub>-LmbU ΔRHH had the DNA-binding activity (Supplementary Figure S4B), suggesting the RHH motif is not critical for DNA-binding of LmbU. To further verify the DNA-binding activities of RHH and HTH motifs, we expressed and purified the His<sub>S6</sub>-LmbU<sub>1–161</sub> (aa 1–161) and His<sub>S6</sub>-LmbU<sub>58–225</sub> (aa 86–225) variants, which contained the intact HTH motif, and the intact RHH motif, respectively (Figure 2A). EMSA analysis demonstrated that His<sub>S6</sub>-LmbU<sub>1–161</sub> could bind to the lmbAp probe, while His<sub>S6</sub>-LmbU<sub>58–225</sub> could not (Figure 2B), which also indicated that the RHH motif is not a critical DBD, and the DBD may exist in LmbU<sub>1–161</sub>. Subsequently, xylTE reporter assay was carried out to identify the function of the LmbU variants in vivo. The reporter plasmid pATE152, where xylTE gene was controlled by lmbAp promoter, was introduced into wild-type strain NRRL 2936 and LmbU disruption strain JLUa2, resulting in reporter strains LNA and LUa, respectively. The data showed that LmbU activates lmbAp promoter (Supplementary Figure S5), which is available and coincident with that of neo<sup>R</sup> reporter assay (Hou et al., 2017). In addition, the enzyme activities of total proteins extracted from the cells cultured for 1 day were observed higher than that from the cells cultured for 2 days (Supplementary Figure S5), thus, in the following study, we just detected the enzyme activities at day 1. Reporter plasmids pATE1 and pATE2 were constructed and introduced into JLUa2 strain, respectively, where the xylTE gene was controlled by the lmbAp promoter and the lmbU mutant genes were controlled by erm<sup>E</sup>p. The data showed that LmbU<sub>1–161</sub> rather than LmbU<sub>58–225</sub> could activate the lmbAp promoter (Figure 2C), which is consistent with the results of EMSA, showing that LmbU<sub>1–161</sub> variant contains a pivotal DBD.

Verification of the DBD and AID of LmbU

To narrow down the region of potential DBD of LmbU, we further truncated LmbU<sub>1–161</sub> to the LmbU<sub>1–141</sub> and LmbU<sub>1–131</sub> variants. However, both His<sub>S6</sub>-LmbU<sub>1–141</sub> and His<sub>S6</sub>-LmbU<sub>1–131</sub> were failed to express in E. coli BL21 (DE3). Therefore, semi-quantitative reverse transcription and polymerase chain reaction (sqRT-PCR) and Western blotting were performed to check the RNA levels and the protein levels of LmbU variants, respectively. The data demonstrated that RNA levels of lmbU<sub>1–141</sub> and lmbU<sub>1–131</sub> had no differences with that of lmbU, but protein levels of them were severely reduced compared to that of LmbU (Supplementary Figure S6). Then, we extended LmbU<sub>58–225</sub> to LmbU<sub>58–225</sub> (Figure 3A) and performed EMSA. The data revealed that His<sub>S6</sub>-LmbU<sub>58–225</sub> could recover the DNA-binding activity, and the affinity to the target seemed enhanced compared to LmbU. Further EMSA analysis showed that the complex bands were observed when 0.2 μM His<sub>S6</sub>-LmbU<sub>58–225</sub> was added (Figure 3B), but that was observed when 3.2 μM His<sub>S6</sub>-LmbU was added, indicating N-terminal of LmbU contains an AID against DNA-binding.

Given that both His<sub>S6</sub>-LmbU<sub>1–161</sub> and His<sub>S6</sub>-LmbU<sub>58–225</sub> have DNA-binding activities, we speculated that the DBD of LmbU was located in the overlapping region of the two variants. Thus, we constructed and expressed the His<sub>S6</sub>-LmbU<sub>58–161</sub> variant (Figure 3A) and performed EMSA. As expected, His<sub>S6</sub>-LmbU<sub>58–161</sub> was found to bind to the lmbAp probe as well. In addition, the complex bands were observed when 0.1 μM His<sub>S6</sub>-LmbU<sub>58–161</sub> was added, and 0.2 μM protein could completely impede the migration of the lmbAp probe (Figure 3B), indicating that LmbU<sub>58–161</sub> has a better affinity to the target compared to LmbU and LmbU<sub>58–225</sub>. Thus, we demonstrate that LmbU<sub>58–161</sub> has a DNA-binding activity, and the HTH motif is located in this region, suggesting the HTH motif is possibly a crucial DBD of LmbU. Furthermore, xylTE reporter assays showed that LmbU<sub>58–25</sub> could activate lmbAp promoter, but not like the result of EMSA, the activity of LmbU<sub>58–225</sub> for lmbAp promoter was not enhanced compared to that of LmbU (Figure 3C). While, LmbU<sub>58–161</sub> could not activate lmbAp promoter (Figure 3C), indicating that C-terminal of LmbU performed a certain function to regulate the activity of lmbAp promoter in vivo.

It has been reported that polar and positively charged amino acids are usually important for DNA-binding of regulators, such as arginine (Davis et al., 2013; Bhukya et al., 2014). To further verify whether the HTH motif is responsible for DNA-binding, two arginines in the motif, R101 and R102, were, respectively substituted with either an alanine or a similarly charged lysine, resulting in LmbU<sub>R101A</sub>, LmbU<sub>R102A</sub>, LmbU<sub>101K</sub> and LmbU<sub>102K</sub>. EMSA analysis revealed that His<sub>S6</sub>-LmbU<sub>R102A</sub> and His<sub>S6</sub>-LmbU<sub>102K</sub> could bind to the lmbAp probe (Figure 4A) while His<sub>S6</sub>-LmbU<sub>R101A</sub> and His<sub>S6</sub>-LmbU<sub>101K</sub> could not (Figure 4B), indicating that the HTH motif is a critical DBD and R101 plays a key role in DNA-binding. These data also demonstrated that the HTH motif, not the RHH motif is the DBD of LmbU.

Insight Into Regulation of LmbU to lmbUp

In our previous study, we found that LmbU regulates the lmbC, lmbK and lmbU genes, but does not bind to their promoters (Hou et al., 2017). Considering the DNA-binding activities of LmbU<sub>58–225</sub> and LmbU<sub>58–161</sub> were enhanced compared to that of LmbU, we performed EMSA using LmbU<sub>58–225</sub> and LmbU<sub>58–161</sub> with lmbCp, lmbKp and lmbUp probes, the Pv−W<sub>3</sub> probe was used as a positive control. The data showed that both His<sub>S6</sub>-LmbU<sub>58–225</sub> and His<sub>S6</sub>-LmbU<sub>58–161</sub> could not bind to the lmbCp and lmbKp probes, but seemed to bind to the lmbUp probe (Supplementary Figure S7). Subsequently, further EMSA with competition analysis were carried out using His<sub>S6</sub>-LmbU<sub>58–225</sub> and LmbU<sub>58–161</sub> with the lmbUp probe. The results showed that both of the two variants can bind to lmbUp directly and
specifically with a concentration-dependent manner (Figure 5A and Supplementary Figure S8). In addition, xylTE reporter assay showed that LmbU represses the activity of the lmbUp promoter in vivo (Figure 5B), indicating that LmbU might regulate the activity of lmbUp promoter by binding to lmbUp in a different pattern compared to lmbAp and lmbWp.

**Identification of Dimerization of LmbU**

Generally, regulatory proteins perform their functions by forming homodimers (Bhukya et al., 2014; Hayashi et al., 2014). To investigate the polymeric form of LmbU, we performed SDS-PAGE by using purified LmbU and variants from *E. coli* BL21 (DE3), which were dealt with different loading buffers (containing DTT/SDS or not). The data showed that LmbU could form a homodimer, which was affected by DTT, but not by SDS (Figure 6A), indicating that the homodimer is likely to be formed by disulfide bond among cysteines. Sequence analysis showed that LmbU contains three cysteines, C12, C63, and C196, the first two of which are included in LmbU1–161 and the last one is included in LmbU113–225. To figure this out, we firstly carried out SDS-PAGE using LmbU1–161 and LmbU113–225, respectively, and found that the former could form homodimer, but the latter could not (Figure 6B), suggesting the crucial cysteines for dimerization were located in aa 1–161. Then, the two cysteines C12 and C63 were mutated to glycines, resulting in the LmbU_C12G, LmbU_C63G and LmbU_C12G_C63G variants. SDS-PAGE analysis revealed that LmbU_C12G and LmbU_C12G_C63G could not form homodimer, but LmbU_C63G could form homodimer partly (Figure 6C), indicating C12 plays a key role in forming LmbU homodimer, and C63 plays a supporting role.

**DISCUSSION**

In our previous study, we have demonstrated that a global regulator BldA (Hou et al., 2018) and a CSR LmbU (Hou et al., 2017) are involved in lincomycin biosynthesis. Recently, a TetR-type regulator SLCG_2919 has been proved to negatively regulate lincomycin biosynthesis (Xu et al., 2018). However, the regulatory mechanism of lincomycin biosynthesis is still unclear at present.

Importantly, we found that hundreds of LmbU homologs exist in or outside the BGCs of different natural products derived from a variety of actinomycetes (Supplementary Figure S2), indicating LmbU homologs might play important roles in metabolism and do not only act as CSRs of natural products. Although there are so much LmbU homologs, few studies have been reported. SACE_5599, a homolog of LmbU outside the BGCs of natural products, can regulate not only erythromycin production, but also morphological differentiation in *Saccharopolyspora erythraea* (Kirm et al., 2013), which has been shown to bind to the promoter regions of lmbAp, and lmbWp within *S. lincolnensis* as well as in our previous study (Hou et al., 2017). HmtD, a homolog of LmbU in the BGC of himastatin, positively regulates the biosynthesis of himastatin in *Streptomyces hygroscopicus*, however, the relevant mechanism is still unknown (Xie et al., 2019). In addition, structural prediction of LmbU demonstrated that LmbU protein does not include...
a known domain similar to that of other CSRs, indicating the regulatory pattern of LmbU and its homologs was novel and complex compared to other CSRs. In the present study, we illuminate the functional domains of LmbU, including DBD and AID, and insight into the regulatory pattern of LmbU.

We demonstrated that LmbU consists of three functional domains, including a N-terminal AID (aa 1–57), a central DBD (aa 80–102), and a C-terminal unknown domain (aa 162–225) (Figure 7). To our knowledge, HTH motif is the best known and widely used DBD, although LmbU has been shown to bind to the targets by HTH motif as well, the sequence, and structure of HTH motif within LmbU is unlike the most of the regulators in *Streptomyces* (Natsume et al., 2004; Guo et al., 2010; Hayashi et al., 2013), indicating LmbU and its homologs function in a novel regulatory mechanism.

Furthermore, we found that the N-terminal AID represses the DNA-binding of LmbU, and without this domain, LmbU variants can bind to its own promoter region and inhibit transcription of itself, forming negative feedback regulation (Figure 5). Moreover, we found that LmbU homologs within the BGCs of antibiotics all contain the N-terminal AID (Supplementary Figure S3), such as HrmB (GenBank Accession No. AEH41782.1) for hormaomycin (Hofer et al., 2011), HmtD (GenBank accession no. CBZ42138.1) for himastatin (Ma et al., 2011), and AcmO (GenBank accession no. ADG27350.1) for actinomycin (Keller et al., 2010). Thus, we speculate that whether LmbU and its homologs within the BGCs of antibiotics function in a more complicated manner, by forming different conformations or different variants. These kinds of cases are not common in the known CSRs, but were found in global regulators. For instance, in *Bacillus subtilis*, the C-terminal of GlnR acts as an auto-inhibitory domain (AID) repressing dimer formation and DNA-binding, when interacting with DNA, GlnR changes its conformational and oligomeric state, resulting in a stable complex (Fisher and Wray, 2008; Wray and Fisher, 2008; Schumacher et al., 2015). In *S. coelicolor*, BldD undergoes degradation of the C-terminal domain, resulting in two forms, which may play roles at vegetative stage or at the late stage of life cycle, respectively (Lee et al., 2007). Interestingly, two PmbA (TldE)-TldD family proteins, LmbIH and LmbQ, are found in the lincomycin BGC. As reported, in *E. coli*, TldD and TldE participate in the cleavage of the modified MccB17 precursor peptide to mature antibiotic by forming heterodimer (Allali et al., 2002; Rodriguez-Sainz et al., 1990; Ghilarov et al., 2017). These studies promote us to speculate that LmbU may undergo accurate post-translational modification by LmbIH and LmbQ in the late growth stage.
FIGURE 4 | Effect of R102 and R101 on the DNA-binding activity of LmbU. (A) EMSA analysis of LmbU variants His<sub>6</sub>-LmbU<sub>R102A</sub> and His<sub>6</sub>-LmbU<sub>R102K</sub> with lmb<sub>Ap</sub> probe. (B) EMSA analysis of LmbU variants His<sub>6</sub>-LmbU<sub>R101A</sub> and His<sub>6</sub>-LmbU<sub>R101K</sub> with lmb<sub>Ap</sub> probe.

FIGURE 5 | Regulation of LmbU to its own promoter lmb<sub>Up</sub>. (A) EMSAs of LmbU 58–161 with lmb<sub>Up</sub> probe. Biotin-labeled lmb<sub>Up</sub> (415 bp, 5 ng) probes were incubated with increasing His<sub>6</sub>-LmbU 58–161 (0, 6.4, 12.8, and 25.6 µM). EMSAs with 200-fold excess of unlabeled specific DNA or non-specific DNA were added as controls, to confirm specificity of the band shifts. The DNA-protein complexes and the free probes are indicated by arrows. (B) Xyl<sub>TE</sub> reporter analysis of the effect of LmbU to lmb<sub>Up</sub> in vivo. LNU, wild-type strain NRRL 2936 harboring the reporter plasmid pUTE152; LUU, lmbU disruption strain JLUa2 harboring the reporter plasmid pUTE152. Data represent means ± standard deviations of results from three independent experiments. Statistical significance is indicated vs. the results of wild-type LmbU by using T test (Kim, 2015), "P < 0.01.

resulting in functional variant, which binds to its own promoter, and inhibits the biosynthesis of lincomycin. However, further studies are needed to confirm these hypotheses.

In addition, we demonstrated that compared to the functional variant LmbU<sub>58–225</sub>, LmbU<sub>58–161</sub> can bind to the target DNA in vitro with a better affinity, but can not activate transcription.
of the reporter gene *in vivo*. Considering LmbU$_{1-161}$ without aa 162–225 has a similar DNA-binding affinity to LmbU, thus we thought there is no inhibitory domain within the C-terminal, the better affinity of LmbU$_{58-161}$ might be due to the exposure of the DBD domain. In addition, these data showed that the C-terminal amino acids play important roles as an unknown domain, either in structural stability or in interaction with ligands. However, we also found that LmbU$_{1-161}$ has activity to lmbAp promoter both *in vitro* and *in vivo*, indicating the C-terminal domain is not necessary, which appeared to be different from the hypothesis mentioned above. In consideration of the unclear regulatory mechanism of LmbU to the target *lmbCp* and *lmbKp* with no identified binding sites, the function of the C-terminal domain needs to be further illuminated.

Generally, transcriptional regulators bind to the target DNA by forming homodimers. For instance, in *Streptomyces griseus*, a global regulator AdpA either binds to two sites with different lengths in the target DNA (type I or type I’), or binds to a single site in the target DNA with one subunit of the homodimer (type II) (Yamazaki et al., 2004); in *S. coelicolor* A3 (2), a γ-butyrolactone receptor CprB interacts with the target DNA.
through two individual CprB homodimers (Bhukya et al., 2014). Here, we showed that LmbU can form homodimer mainly via C12. And the DNA-binding mode of LmbU need to be further investigated.

In summary, we have demonstrated the functional domains of LmbU, which is a representative of the LmbU family transcriptional regulators. LmbU consists of an N-terminal AID, a central DBD and a C-terminal unknown domain. In addition, LmbU forms homodimer mainly via the C12 in vitro. By applying this knowledge, we speculate that the unusual properties of LmbU will be exploited for future applications in the realization of high-yield of lincomycin, and in the functional research of LmbU family proteins.

AUTHOR CONTRIBUTIONS

BH, HZ, and HW designed the experiments. BH, XZ, and YK carried out the experiments. BH, JY, HW, and HZ analyzed the data. BH and HW wrote the manuscript. RW discussed the experimental design and contributed to the manuscript. All authors assisted with critical reading 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/fmicb.2019.00989/full#supplementary-material
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**Conflict of Interest Statement:** 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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