

# *Vibrio cholerae* FruR facilitates binding of RNA polymerase to the *fru* promoter in the presence of fructose 1-phosphate

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## ABSTRACT

In most bacteria, efficient use of carbohydrates is primarily mediated by the phosphoenolpyruvate (PEP):carbohydrate phosphotransferase system (PTS), which concomitantly phosphorylates the substrates during import. Therefore, transcription of the PTS-encoding genes is precisely regulated by transcriptional regulators, depending on the availability of the substrate. Fructose is transported mainly through the fructose-specific PTS (PTS<sup>Fru</sup>) and simultaneously converted into fructose 1-phosphate (F1P). In Gammaproteobacteria such as *Escherichia coli* and *Pseudomonas putida*, transcription of the *fru* operon encoding two PTS<sup>Fru</sup> components, FruA and FruB, and the 1-phosphofructokinase FruK is repressed by FruR in the absence of the inducer F1P. Here, we show that, contrary to the case in other Gammaproteobacteria, FruR acts as a transcriptional activator of the *fru* operon and is indispensable for the growth of *Vibrio cholerae* on fructose. Several lines of evidence suggest that binding of the FruR-F1P complex to an operator which is located between the -35 and -10 promoter elements changes the DNA structure to facilitate RNA polymerase binding to the promoter. We discuss the mechanism by which the highly conserved FruR regulates the expression of its target operon encoding the highly conserved PTS<sup>Fru</sup> and FruK in a completely opposite direction among closely related families of bacteria.

## INTRODUCTION

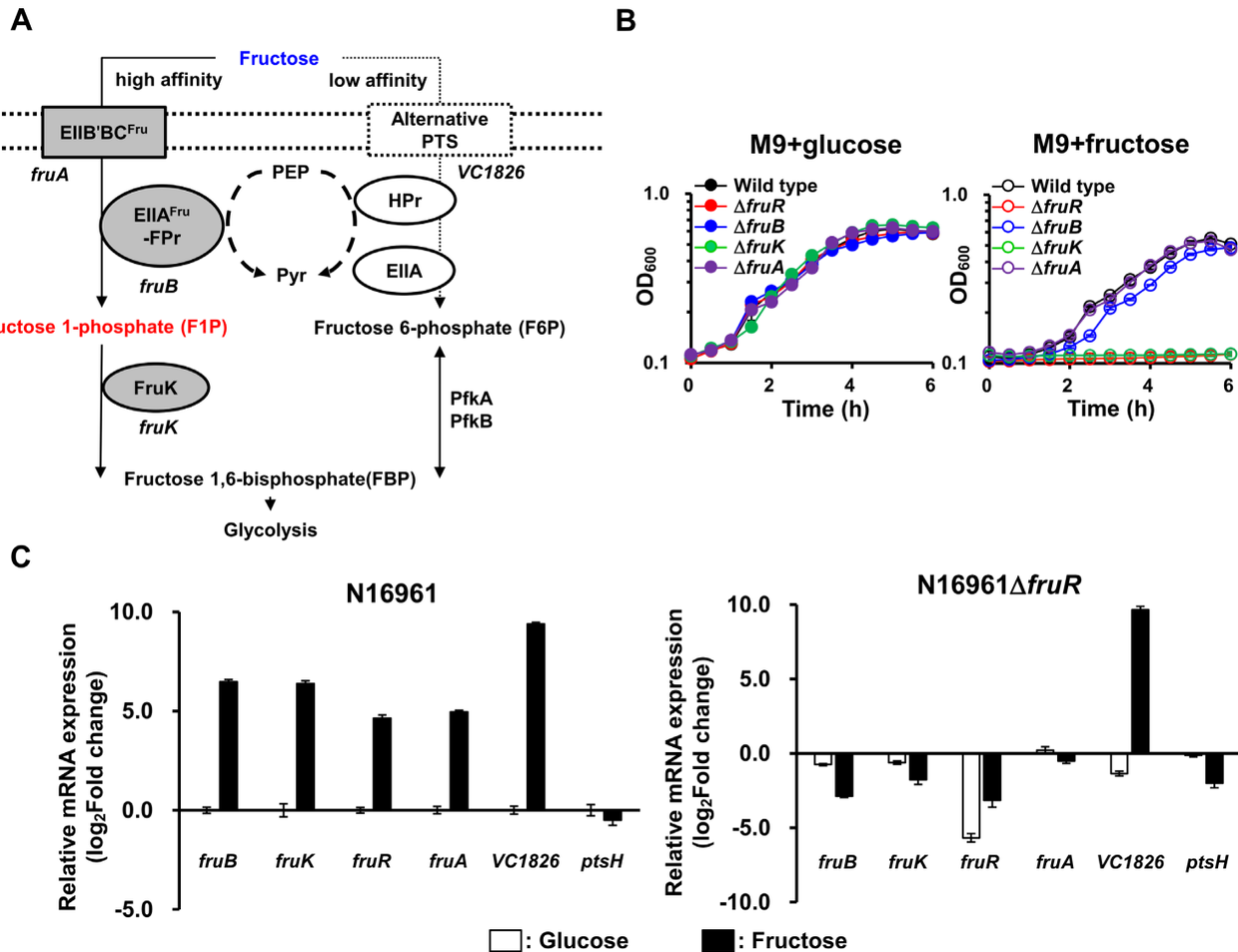
Most bacteria rely on the phosphoenolpyruvate (PEP): carbohydrate phosphotransferase system (PTS) to transport sugars into the cell efficiently by simultaneously phosphorylating them (1–3). The PTS is composed of two general cy-

toplasmic proteins, enzyme I (EI) and histidine-containing phosphocarrier protein (HPr), which are commonly used to transport most PTS sugars and various sugar-specific enzyme II (EII) complexes. Each EII complex usually consists of two cytosolic domains (EIIA and EIIB) and one transmembrane domain (EIIC). EI autophosphorylates with PEP, and HPr mediates phosphoryl transfer from EI to EIIA. Then the phosphoryl group is transferred to EIIB, which leads to the phosphorylation of a PTS sugar during its transport into the cell through EIIC.

Fructose is considered an important sugar in the early evolution of the carbohydrate metabolic pathway in bacteria since it feeds directly into glycolysis without isomerization or epimerization, and it is the first hexose synthesized through gluconeogenesis (4,5). It is also noteworthy that the fructose PTS (PTS<sup>Fru</sup>) is more widespread among bacterial species than any other carbohydrate PTS including the glucose PTS (PTS<sup>Glc</sup>) (4). The uniqueness of the PTS<sup>Fru</sup> is that it possesses its own HPr-like domain, FPr, fused to an EIIA domain via a central M domain of unknown function to constitute FruB. FruB catalyzes the phosphoryl transfer reaction from autophosphorylated EI to FruA (EIIB'BC<sup>Fru</sup>), which finally phosphorylates fructose to fructose 1-phosphate (F1P) during its translocation across the membrane. F1P is then converted to fructose 1,6-bisphosphate (FBP) by the 1-phosphofructokinase FruK (Figure 1A) (6). In most bacteria belonging to Gammaproteobacteria such as *Escherichia coli* and *Pseudomonas putida*, FruA, FruB and FruK are encoded in a single operon (*fru* operon).

To cope with the metabolic needs of the cell, genes encoding the PTS are precisely regulated by the concerted actions of diverse mechanisms in bacteria (7). Unlike other carbohydrate PTSs, PTS<sup>Fru</sup> is transcribed independently of cyclic AMP and its receptor CRP (8), which is one of the major transcriptional regulators of carbon metabolism in Gammaproteobacteria (9,10). Instead, the expression of the *fru* operon is primarily regulated by FruR, which has been characterized as a fructose repressor. In enteric bacteria and *P. putida*, FruR directly binds to its cognate binding site(s)

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**Figure 1.** *Vibrio cholerae* FruR activates *fru* operon transcription in the presence of fructose. (A) The schematic representation of fructose metabolism in *V. cholerae*. Fructose is mainly transported through the fructose-specific PTS (PTS<sup>Fru</sup>) which consists of FruB (FPr-IIA<sup>Fru</sup>) and FruA (EIIB/BC<sup>Fru</sup>), and concomitantly phosphorylated to fructose 1-phosphate (F1P), which is then channeled towards glycolysis following the activity of 1-phosphofructokinase (FruK) to yield fructose 1,6-bisphosphate (FBP). VC1826 was also shown to transport fructose (28). (B) Growth curves of in-frame deletion mutants of *fruB*, *fruK*, *fruA*, and *fruR* in M9 medium supplemented with 0.2% glucose (left panel) or fructose (right panel). Growth was measured by absorbance at 600 nm using a multimode microplate reader (TECAN). (C) The relative mRNA expression of *fru* operon genes, *fruR*, and VC1826 in the wild-type *V. cholerae* N16961 (left) and a *fruR* mutant (right) grown on fructose. The mRNA expression levels of indicated genes are shown as relative values (log<sub>2</sub> scale) to that of the wild-type strain grown on glucose. The *ptsH*-encoding gene (*ptsH*) was used as a negative control. The means and standard deviations of three independent measurements are shown in (B) and (C).

located downstream of the transcription start site (TSS) of the *fru* operon, and F1P is an inducer of this operon (11–13). However, comparative genomic analysis revealed that the FruR of *Vibrio cholerae* is phylogenetically distinct from its orthologs in *E. coli* or *P. putida*, which implies that its FruR regulatory mechanism could be different from these two species (14).

To gain selective advantage in their host environment, pathogens often use metabolic cues to regulate virulence genes as well as metabolic genes (15). According to the transcriptome analysis of *V. cholerae*, the transcriptional level of genes coding for the PTS<sup>Fru</sup> and FruR rose during host infection (16), implying that fructose could be an important nutrient for *V. cholerae* in the host. However, the transcriptional regulatory mechanism of the *fru* operon has not been explored in *Vibrio* species. Here, we reveal that, in *V. cholerae*, FruR is indispensable for the expression of the *fru* operon and thus for growth on fructose. In the presence of

F1P, FruR activates transcription of the *fru* operon by facilitating the binding of RNA polymerase to the promoter, in contrast to what is observed in other Gammaproteobacteria.

## MATERIALS AND METHODS

### Bacterial strains, plasmids and culture conditions

Details of strains, plasmids and oligonucleotides used in this study are listed in Supplementary Tables S1 and S2. All *V. cholerae* N16961 strains were cultured in Luria-Bertani (LB) medium or M9 minimal medium supplemented with the indicated sugars at 37°C. All *Escherichia coli* strains were grown in LB medium at 37°C. All plasmids were constructed using standard PCR-based cloning procedures and verified by sequencing. The following supplements were added if necessary: ampicillin, 100 μg ml<sup>-1</sup>; chloramphenicol, 2 μg ml<sup>-1</sup>; tetracycline, 2 μg ml<sup>-1</sup> for *V. cholerae*

and ampicillin, 100  $\mu\text{g ml}^{-1}$ ; chloramphenicol, 20  $\mu\text{g ml}^{-1}$  for *E. coli*; isopropyl- $\beta$ -D-1-thiogalactopyranoside (IPTG), 1 mM; 5-bromo-4-chloro-3-indolyl- $\beta$ -D-galactopyranoside (X-gal), 80  $\mu\text{g ml}^{-1}$ . In-frame deletion mutants of *V. cholerae* were generated by allelic exchange using a pDM4-based plasmid as described previously (17).

The *E. coli* SM10  $\lambda$ pir strain carrying pDM4-based plasmids was conjugated to *V. cholerae*, and all transconjugants were confirmed by PCR as previously described (18). The plasmids, except for pDM4-based plasmids, were directly transformed into *V. cholerae* by electroporation, as previously described (19). For duplication of the *fruR*-*fruB* intergenic region on chromosome, the 1 kb PCR products encompassing 338 bp of the *fruR*-*fruB* intergenic region and 662 bp DNA region from the initiation codon of *fruB* or *fruR* were cloned into pDM4. After single homologous recombination, these constructs were chromosomally integrated into *fruB* or *fruR*. To construct the *fruB*::*lacZ* and *fruR*::*lacZ* transcriptional fusion vector, the *fruR*-*fruB* intergenic region was amplified by PCR using the appropriate primer pairs (Supplementary Table S2). The PCR product was digested with Sall (New England Biolabs, Beverly, MA, USA, #R3138S) and inserted into the corresponding site of the pJK1113-based expression vector carrying promoter-less *E. coli lacZ* (pJK-LacZ). To replace the nucleotide sequences of the FruR-binding sites in the *fruR*-*fruB* intergenic region with the mutated sequences, site-directed mutagenesis PCR was performed using the appropriate primer pairs (Supplementary Table S2). Each FruR-binding site was replaced with 5'-AGATCGTGAGTATTCG-3', which corresponds to the nucleotide sequences of -162 to -147 relative to the initiation codon of *fruB*. To construct the FruR expression plasmid pACYC-FruR, the *fruR* gene was amplified by PCR and linked to the *cat* promoter by cloning into an appropriate site in pACYC-184 using the Gibson assembly method (20). Amino acid substitution mutants of FruR were generated by site-directed mutagenesis PCR using appropriate primer pairs (Supplementary Table S2).

### Measurement of bacterial growth in sugar supplemented medium

Overnight-grown *V. cholerae* N16961 cultures were diluted 100-fold into fresh LB medium and cultured at 37°C until OD<sub>600</sub> reached 1.0. The cell pellets were rinsed twice with M9 medium lacking a carbon source followed by incubation in the same medium for 30 min as previously described (3). The cells were then inoculated into a 96-well plate containing M9 medium supplemented with 0.2% glucose or fructose. The optical density of all cultures was measured at 600nm using a multimode microplate reader (Spark TM 10 M multimode microplate reader, Tecan Group Ltd, Männedorf, Switzerland) (21).

### RNA extraction and quantitative real-time reverse transcription-PCR (qRT-PCR)

RNA extraction and qRT-PCR were performed as previously described (17). The *V. cholerae* strains were grown in LB medium and resuspended in M9 medium in the same

manner as for the growth measurement. Each culture was divided into two aliquots, one supplemented with 0.2% fructose, the other with 0.2% glucose. Both samples were cultured for 30 min at 37°C. After fixing the cells with the same volume of 100% methanol for 1 h at -20°C, total RNA was isolated using the TaKaRa MiniBEST Universal RNA Extraction Kit (Takara Bio, Inc., Otsu, Japan, #9767) according to the manufacturer's instructions. Total RNA (2500 ng) from each sample was converted into cDNA using the RNA to cDNA EcoDry Premix (Random Hexamers) (Clontech Laboratories, Inc., Mountain View, CA, USA #639545). The 30-fold diluted cDNA was subjected to real-time PCR amplification using a FAST SYBR™ green master mix (Thermo Fisher Scientific, Inc., Waltham, MA, USA, # 4385616) with specific primers in a CFX96™ Real-Time System (BioRad, Hercules, CA, USA).

### Electrophoretic mobility shift assay (EMSA)

Non-radioisotope-labeled EMSA was performed as previously described (12). A 338-bp *fruB* probe was amplified by PCR using the *V. cholerae* N16961 chromosome as a template with the primers fruBR/E-F and fruBR/E-R (Supplementary Table S2). The 338-bp *fruB* probes containing the mutated FruR-binding sites were amplified by PCR using the pJK-P<sub>*fruB* Mut</sub>::LacZ as templates with the same primers. The probes were incubated with the indicated proteins and metabolites in TGED buffer (10 mM Tris-HCl, pH 8.0; 5% v/v glycerol; 0.1 mM EDTA and 1 mM DTT), and 200  $\mu\text{g ml}^{-1}$  of bovine serum albumin (BSA) as non-specific protein competitor. Fructose 1-phosphate (F1P) was purchased from Santa Cruz Biotechnology, Inc. (Dallas, TX, USA, #sc-285345) and other metabolites from Sigma-Aldrich (Waltham, MA, USA) unless otherwise specified. Each sample was incubated at 37°C for 10 min and then analysed on a 6% polyacrylamide gel (acrylamide/bisacrylamide ratio of 29:1) in TBE (89 mM Tris, 89 mM boric acid, 2 mM EDTA) followed by EtBr staining. DNA bands were visualized using a gel documentation system (GDS-200C, KBT, Seongnam, Korea) and their intensities were quantified using ImageJ software (NIH Image, National Institutes of Health, Bethesda, MD; online at: <http://rsbweb.nih.gov/ij/>).

### DNase I footprinting

DNase I footprinting experiments were performed as described in a previous study (22). The 338-bp *fruB* probe covering the entire *fruR*-*fruB* intergenic region and 538-bp *fruB* probe covering from -199 to +339 bp relative to the TSS were prepared by PCR using the *V. cholerae* N16961 chromosome as a template with the 5' 6-carboxyfluorescein (6-FAM)-labeled forward primer fruBR/F(6FAM) and fruBR/LF(6FAM), respectively, and the reverse primer fruBR/E-R and fruBR/LR, respectively (Bionics, Korea) (Supplementary Table S2). The purified PCR product was incubated with the indicated amounts of proteins and metabolites at 37°C for 10 min prior to digestion with 0.02 U DNase I (New England Biolabs, Beverly, MA, USA, # M0303S) for 1 min. The cleavage reaction was stopped by adding the same volume of stop solution (200 mM NaCl, 30 mM EDTA, 1% SDS) followed by phenol extraction and

EtOH precipitation. DNase I digestion reactions were analysed by capillary electrophoresis in an ABI 3730xl DNA Analyzer (Applied Biosystems, Foster City, CA) with Peak Scanner software v1.0 (Applied Biosystems, Foster City, CA).

### β-galactosidase assay

A *V. cholerae* N16961  $\Delta lacZ$  strain was transformed with the plasmid carrying *E. coli lacZ* transcriptionally fused with the wild-type or mutated *fruB* promoter and grown on glucose or fructose to measure the β-galactosidase activities as previously described (23). Cultured cells (80 μl) were 10-fold diluted in Z-buffer (0.06 M Na<sub>2</sub>HPO<sub>4</sub>, 0.04 M NaH<sub>2</sub>PO<sub>4</sub>, 0.01 M KCl, 1 mM MgSO<sub>4</sub> and 0.04 M β-mercaptoethanol) and lysed with 20 μl 0.1% SDS and 40 μl chloroform at 37°C for 10 min. The β-galactosidase activity was then measured as described by Miller (24).

### Purification of proteins

Non-tagged FruR proteins were overexpressed in *E. coli* BL21(DE3)/pLysSRARE (Novagen). Harvested cells were resuspended in buffer A (50 mM Tris-HCl, pH 8.0; 10 mM DTT; 10 mM EDTA; and 10% glycerol) containing 50 mM NaCl and disrupted by three passages through a French pressure cell at 9000 psi. After centrifugation at 100 000 × *g* at 4°C for 60 min, the supernatant was applied to a HiTrap Heparin HP affinity column (GE Healthcare Life Sciences). Protein elution was performed using a 20-column volume 0.5–1 M NaCl gradient in buffer A at a flow rate of 2 ml min<sup>-1</sup>. The fractions containing FruR were concentrated using Amicon Ultracel-3K centrifugal filters (Merck Millipore), and then chromatographed on a HiLoad 16/60 Superdex 200 prep grade column (GE Healthcare Life Sciences) equilibrated with buffer A containing 200 mM NaCl to achieve higher purity (>95%). His-tagged RpoD was overexpressed in *E. coli* ER2566 and purified by immobilized metal affinity chromatography (IMAC) using TALON metal affinity resin according to the manufacturer's instructions (Clontech Laboratories, Inc). Proteins bound to the resin were eluted with buffer B containing 200 mM imidazole. To remove the imidazole and achieve higher purity (>98%), further chromatography with a HiLoad 16/600 Superdex 200 prep grade column was performed on the concentrated sample.

## RESULTS

### *Vibrio cholerae* FruR activates *fru* operon transcription in the presence of fructose

In *V. cholerae*, there are 25 PTS components responsible for the utilization of 10 types of carbohydrates (25–28). The fructose PTS (PTS<sup>Fru</sup>) consists of the membrane-spanning transporter FruA (VCA0516) and cytosolic FruB (VCA0518). It phosphorylates fructose to fructose 1-phosphate (F1P) during its translocation across the membrane. F1P is then converted to fructose 1,6-bisphosphate (FBP) by the 1-phosphofruktokinase FruK (VCA0517). In *V. cholerae*, the transcription of the *fruBKA* (*fru*) operon was shown to increase approximately 80-fold in minimal

medium supplemented with fructose in contrast to in minimal medium lacking a carbon source (27). While transcriptional repression of the *fru* operon by FruR is reported to be relieved in the presence of fructose in other Gammaproteobacteria such as *E. coli* and *P. putida* (11–13), the transcriptional regulatory mechanism of the *fru* operon has not been investigated in *V. cholerae*. To determine the fructose-mediated transcriptional regulation of the *fru* operon, we constructed strains lacking one of the *fru* operon genes or *fruR* (VCA0519), which is contiguous to but divergently transcribed from the operon, and examined the growth of each strain on glucose and fructose. All mutants showed growth rates similar to those of the wild-type (WT) N16961 strain on glucose (Figure 1B). As it is known that another EIIC-containing protein (VC1826) is capable of supporting the growth on fructose (Figure 1A) (28) and HPr also partly contributes to fructose transport (27), the *fruA* mutant exhibited a growth rate similar to that of the WT and the *fruB* mutant showed only a slight growth retardation on fructose (Figure 1B). However, the *fruK* mutant showed a severe growth defect on fructose as previously reported in other bacteria (Figure 1B) (29,30). Interestingly, the *fruR* mutant also showed a growth defect as severe as the *fruK* mutant. This led us to assume that FruR might be absolutely required for the transcription of the *fru* operon in *V. cholerae* as a transcription activator, contrary to what has been reported in *E. coli* and *P. putida* (11–13). To validate our assumption, qRT-PCR experiments were performed to assess the transcription levels of the *fru* operon genes and *fruR* in WT and the *fruR* mutant in the presence of glucose or fructose. We found that the transcription of *fruR* and the *fru* operon was dramatically activated in WT cells in the presence of fructose compared to that in glucose-grown cells (Figure 1C, left panel), whereas these genes were hardly expressed in the *fruR* mutant cells regardless of the sugar source (Figure 1C, right panel). It is noteworthy that the transcription of VC1826 significantly increases in the presence of fructose regardless of the presence of FruR, implying that the fructose-induced transcriptional activation of VC1826 is independent of FruR. To further confirm that the transcription of the *fru* operon is activated in the presence of fructose in a VcFruR-dependent manner, we constructed a  $\Delta fruR$  strain harboring a plasmid carrying the *fruBKA* operon under control of its own promoter or the constitutive *cat* promoter and examined the growth of each strain on glucose and fructose (Supplementary Figure S1). An exogenous supply of the *fruBKA* operon under control of its own promoter did not rescue the growth defect of the  $\Delta fruR$  strain, whereas the constitutive expression of *fruBKA* restored the growth of the mutant on fructose to a wild-type level. These data validate that FruR is essential for the transcription of the *fru* operon, and that FruR-mediated transcriptional activation of *fruK* is absolutely required for the growth on fructose.

### There are three FruR-binding sites in the *fruR-fruB* intergenic region

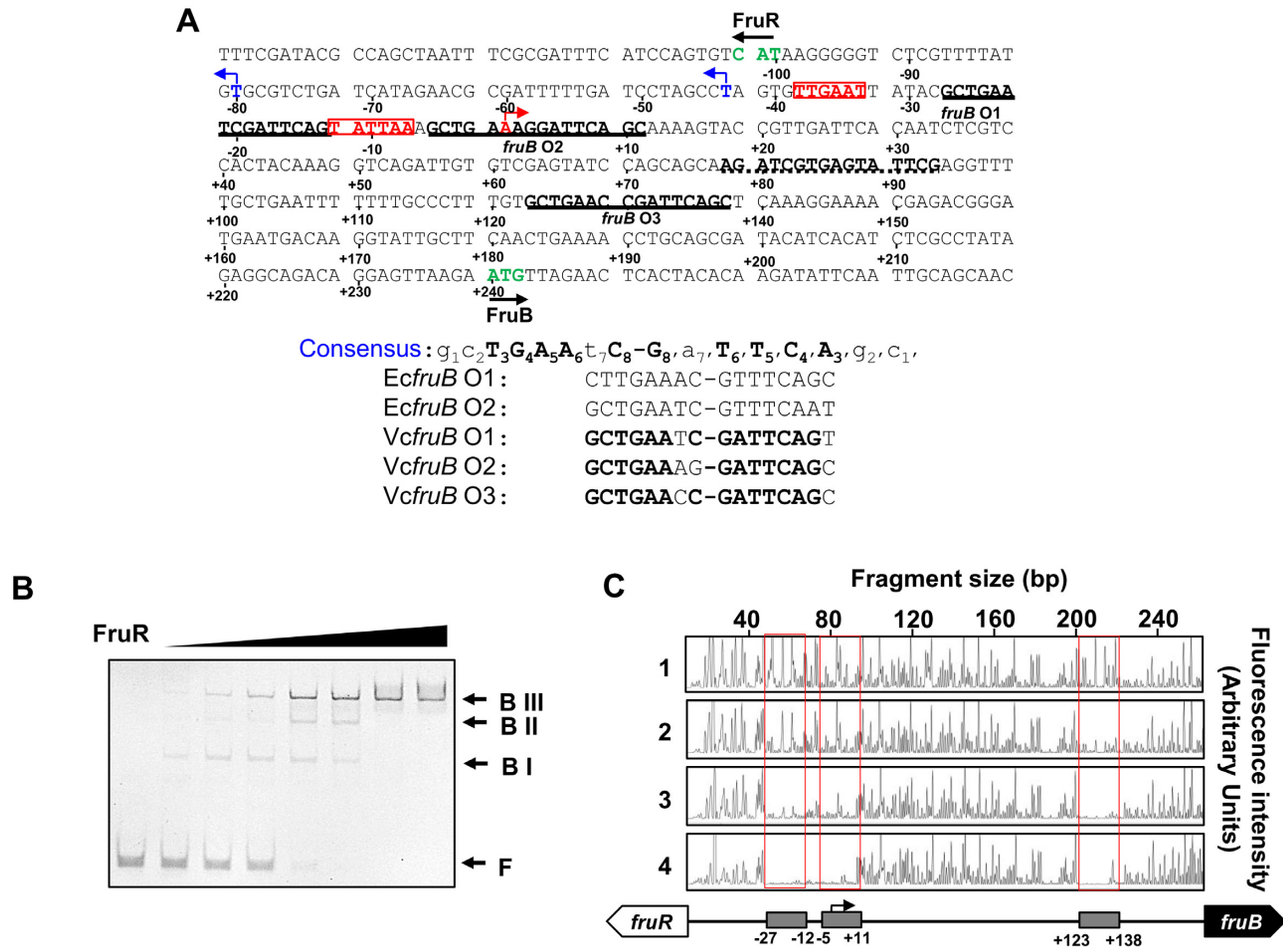
In *E. coli*, FruR is known to belong to the GalR-LacI family of transcriptional regulators and directly binds to the 16-bp imperfect palindromic sequence (5'-

GCTGAA<sub>n</sub>C/GnTTCAGC-3') (31). We searched for these nucleotide sequences in two *V. cholerae* chromosomes using PRODORIC software (<http://prodoric.tu-bs.de>) (32,33). As a result, three binding sites were identified in the *fruR*-*fruB* intergenic region, herein referred to as *fruB* O1, O2 and O3, centered at 258.5, 236.5 and 109.5 bp upstream of the initiation codon of *fruB*, respectively (Figure 2A). To confirm the binding of FruR to the *fruB* promoter, an electrophoretic mobility shift assay (EMSA) was performed with a 338-bp probe containing the entire *fruR*-*fruB* intergenic region (Figure 2B). When we incubated the probe with increasing amounts of FruR, we detected three shifted bands (BI, BII, and BIII), which could be inferred from the presence of three FruR-binding consensus sequences in the intergenic region. In the presence of an excess amount of FruR, however, only the uppermost band of the probe bound to three FruR molecules (BIII) could be seen. To confirm the specificity of FruR interaction with the *fruR*-*fruB* intergenic region we included a DNA probe encompassing +121 to +618 relative to the initiation codon of *fruB* (Supplementary Figure S2). It was not bound by FruR and had no effect on the FruR band shift and so confirmed the specific binding of FruR to the *fruB* promoter. To determine the precise FruR-binding sites, DNase I footprinting assays were performed with 5'-6-carboxyfluorescein (6-FAM)-labeled probes containing the *fruR*-*fruB* intergenic region. As expected from the EMSA data, the DNA sequences corresponding to the predicted *fruB* O1, O2 and O3 were protected by FruR from DNase I digestion (Figure 2C). It is known that the GalR-LacI family of transcription factors including *E. coli* FruR (EcFruR) bind to tandem binding sites and induce DNA looping as tetramers (34). However, *V. cholerae* FruR (VcFruR) lacks the leucine-mini-zipper domain that structurally determines the tetrameric state of EcFruR (Supplementary Figure S3A) (35–37). Consequently, gel filtration experiments revealed that VcFruR exists as a dimer in the solution (Supplementary Figure S3B). The regulatory effect of a transcription factor is usually determined by the location of its binding site(s) relative to the transcription start site (TSS) (4,31). To map the TSS(s) of the *fru* operon, RNA isolated from WT N16961 cells grown on fructose or glucose were subjected to primer extension analysis. A *fruB* transcript starting 239 bp upstream of the initiation codon of *fruB* was detected in fructose-grown cells, but not in glucose-grown cells (Supplementary Figure S4A). The promoter region contains the consensus sequence elements associated with  $\sigma^{70}$  binding in *V. cholerae* (–35 element: TTGnnn, –10 element: TAnAAT) (boxed in Figure 2A) (38). Interestingly, *fruB* O1 is located between the –35 and –10 elements, while the sixth nucleotide of *fruB* O2 corresponds to the TSS (marked with a bent red arrow in Figure 2A). The fructose-dependent transcription from this promoter was further confirmed by RT-PCR experiments: while the fructose-activated transcript could be detected using the forward primers annealing to sequences downstream of the TSS, with ~1000-fold activation regardless of the primer set used, it was not detected using a forward primer annealing to the sequence immediately upstream of the TSS (Supplementary Figure S4B). Therefore, we concluded that the TSS of the

*fru* operon is located 239 bp upstream of the initiation codon of *fruB*.

### FruR binding to *fruB* O1 is indispensable for *fruBKA* transcription in *V. cholerae*

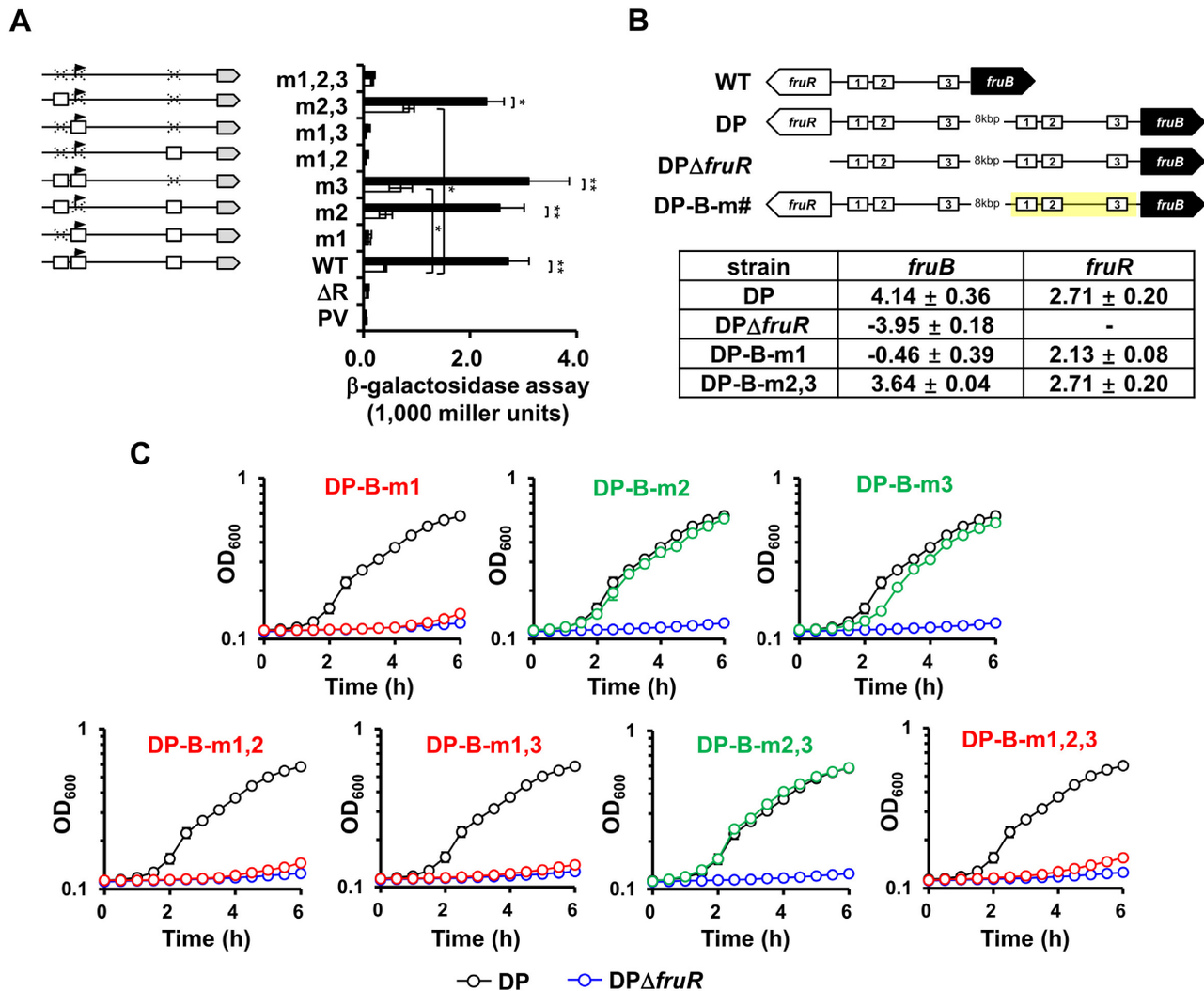
It is known that, in *E. coli* and *P. putida*, the transcription of the *fru* operon is negatively regulated by FruR which binds to specific DNA sequences located downstream of the TSS in the absence of FIP (11,12). Since the *fruB* TSS is located downstream of *fruB* O1, overlaps with *fruB* O2, and located upstream of *fruB* O3 in *V. cholerae*, we sought to investigate how each of the three VcFruR-binding sites contributes to the transcriptional activation of the *fru* operon. For this, we deleted the *lacZ* gene from WT *V. cholerae* N16961 (*fruR*<sup>+</sup>) and its otherwise isogenic  $\Delta$ *fruR* derivative, and transformed these strains with a set of eight plasmids, each carrying *E. coli lacZ* transcriptionally fused with the *V. cholerae fruB* promoter ( $P_{fruB}$ ) with the three FruR-binding sites either wild type or mutated in all possible combinations (Figure 3A). Then we measured the  $P_{fruB}$  activity in all strains grown either on glucose or fructose by measuring  $\beta$ -galactosidase activity. In the case of the *fruR*<sup>+</sup> strain harboring the plasmid carrying the wild-type  $P_{fruB}$ , cells grown on fructose exhibited a significantly higher  $\beta$ -galactosidase activity than cells grown on glucose. However, the *fruR*<sup>–</sup> strain harboring the same plasmid exhibited little  $\beta$ -galactosidase activity regardless of the sugar source (Figure 3A). Interestingly, all *fruR*<sup>+</sup> strains harboring plasmids carrying the  $P_{fruB}$  with wild-type *fruB* O1 showed a fructose-induced increase in  $\beta$ -galactosidase activity regardless of the mutation in *fruB* O2 and O3, whereas *fruR*<sup>+</sup> strains harboring plasmids carrying the mutated *fruB* O1 exhibited little  $\beta$ -galactosidase activity in fructose medium, indicating that the binding of FruR at *fruB* O1 is necessary and sufficient for the fructose-induced transcriptional activation of the *fru* operon. Interestingly, a strain harboring the plasmid carrying the mutated *fruB* O3 exhibited a small but significant increase in  $\beta$ -galactosidase activity in glucose medium compared to the strain carrying the wild-type  $P_{fruB}$ , indicating that *fruB* O3 could be involved in glucose-induced transcriptional repression of the *fru* operon. Surprisingly, however, the mutation at *fruB* O2 did not have any significant effect on the transcription of the *fru* operon regardless of the sugar source. To further confirm that *fruB* O1 is solely responsible for, and *fruB* O2 and O3 are not involved in, the transcriptional activation of the *fru* operon in the presence of fructose, we constructed strains in which the *fruR*-*fruB* intergenic sequence was duplicated and separated with a large distance (DP) and mutations were introduced into the FruR-binding sites on the *fruB*-side promoter (DP-B-m#) so that we could minimize the perturbation in the expression level of FruR induced by the mutations (Figure 3B). We then compared the transcriptional levels of *fruR* and the *fru* operon and the growth rate on fructose of these strains to those of the DP strain. As expected from the  $\beta$ -galactosidase assays, strains having mutated *fruB* O1 on the *fruB*-side promoter showed no transcription of the *fru* operon and accordingly exhibited a severe growth defect on fructose as the  $\Delta$ *fruR* strains did (Figure 3B and



**Figure 2.** There are three FruR-binding sites in the *fruR*-*fruB* intergenic region. (A) Nucleotide sequence in the *fruR*-*fruB* intergenic region. The numbers refer to the nucleotide position relative to the *fruB* TSS. The three binding sites of FruR are underlined with solid lines. The sequence used to mutate the FruR-binding sites is underlined with a dotted line. The transcription start sites (TSSs) of *fruB* and *fruR* were colored in red and blue arrows, respectively. The  $-35$  and  $-10$  elements of the *fruB* promoter were colored and boxed in red. The initiation codons of *fruB* and *fruR* were colored in green and marked with arrows. Shown below are the FruR-binding sequences aligned in comparison to two FruR-binding sequences in the *E. coli fru* promoter, with conserved bases in bold. (B) VcFruR binding to operators was examined using electrophoretic mobility shift assay (EMSA). The 338-bp *fruB* probe (60 ng) containing the entire *fruR*-*fruB* intergenic region was incubated with increasing amounts of VcFruR (0–180 ng) and analysed on a 6% polyacrylamide gel in TBE as described under ‘Materials and methods.’ (C) DNase I footprinting of binding sites of VcFruR in the *fruR*-*fruB* intergenic region. The 338-bp DNA fragment (200 ng; 14.6 nM) was labeled with 6-carboxyfluorescein (6-FAM) and incubated with increasing amounts of VcFruR (0, 100, 200 and 400 ng; 69.4, 138.8 and 277.6 nM in the lanes 1–4, respectively) prior to digestion with DNase I. The fluorescence intensity of the 6-FAM-labeled fragments is shown on the each electropherogram and fragment sizes were determined by comparison to the internal molecular weight standards. The DNA regions corresponding to *fruB* O1, O2 and O3 were marked with red boxes. Schematic diagram of the *fruR*-*fruB* intergenic region is shown below, with the three binding sites depicted in gray rectangles. A bent arrow indicates the TSS of the *fru* operon and nucleotide positions relative to the TSS are indicated.

3C). Strains carrying mutated *fruB* O2 and O3 on the *fruB*-side promoter exhibited a similar transcriptional activation of the *fru* operon, and thus a similar growth rate to the DP strain on fructose (Figure 3B and 3C). Since *fruB* O1 is located more proximal to the initiation codon of *fruR* than that of *fruB*, we wondered if the *fruB* O1 is also involved in the transcriptional activation of *fruR* itself, thus forming a feedforward loop. To address this question, we first mapped the TSS(s) of *fruR*. Primer extension analysis using RNA isolated from WT *V. cholerae* N16961 cells grown on fructose revealed two TSSs of the *fruR* gene, which are located 23.5 and 60.5 bp downstream of the center of *fruB* O1 (indicated in Supplementary Figure S5A and marked with blue arrows in Figure 2A). We predicted the putative  $-35$  and  $-10$  promoter elements based on the TSSs identi-

fied by the primer extension experiments. In particular, we found that the minor promoter elements of *fruR* overlapped with those of *fruB*. The fructose-dependent transcription from the two promoters was further confirmed by RT-PCR experiments (Supplementary Figure S5B). We then measured *fruR* promoter ( $P_{fruR}$ ) activity using the *fruR*<sup>+</sup> *lacZ*<sup>-</sup> and *fruR*<sup>-</sup> *lacZ*<sup>-</sup> strains harboring the plasmid carrying *E. coli lacZ* transcriptionally fused to the wild-type  $P_{fruR}$ . Interestingly, both strains exhibited a fructose-induced increase in  $\beta$ -galactosidase activity (Supplementary Figure S6A). To further confirm that VcFruR is not responsible for the transcriptional activation of *fruR* in the presence of fructose, we constructed mutant derivatives of the DP strain in which mutations were introduced into the FruR-binding sites on the *fruR*-side promoter (DP-R-m#) (Supplemen-



**Figure 3.** FruR binding to *fruB* O1 is indispensable for *fruBKA* transcription in *V. cholerae*. (A) Effect of VcFruR binding to each operator on the transcriptional activation of the *fru* operon was measured by the *lacZ* reporter assay using a *fruR*<sup>+</sup> *lacZ*<sup>-</sup> strain harboring a plasmid carrying *E. coli lacZ* transcriptionally fused with the wild-type or mutated *fruB* promoter (mutated site indicated as m#). Schematic representation of plasmids is shown left, with the *lacZ* gene and mutation site depicted by a grey arrow and X, respectively. The *fruR*<sup>+</sup> *lacZ*<sup>-</sup> strain harboring the plasmid containing promoterless *lacZ* served as a negative control (PV). Indicated strains were grown on glucose (open bars) or fructose (filled bars) and then lysed to measure the  $\beta$ -galactosidase activity as described under 'Materials and Methods.' (right panel). Statistical significance was determined using the Student's *t*-test. (\**P* < 0.05; \*\**P* < 0.01). (B) The transcriptional activation by FruR binding to *fruB* O1 was further confirmed by measuring the *fruB* expression in fructose-grown strains carrying the chromosomal duplication of the wild-type or mutated *fruR-fruB* intergenic sequence. Schematic representation of the strains carrying duplicated regions is shown in the upper panel, with FruR-binding sites and mutated areas depicted by white rectangles and yellow shadings, respectively. The mRNA expression levels of *fruB* and *fruR* in the indicated strains grown on fructose were analyzed by qRT-PCR and shown as log<sub>2</sub> values relative to that in the DP strain grown on glucose (lower panel). (C) Growth of DP-B-m# strains on fructose was compared with the DP (black) and DPΔ*fruR* (blue) strains and the strains showing the same growth defect as the DPΔ*fruR* strain were indicated in red. The means and standard deviations of three independent measurements are shown in (A) and (C).

tary Figure S6B). As expected from the  $\beta$ -galactosidase assays, DP-R-m1 and DP-R-m1,2,3 strains exhibited a similar transcriptional activation of *fruR* and thus a similar growth rate to the DP strain on fructose (Supplementary Figure S6B). Therefore, we assume that the fructose-dependent transcriptional activation of *fruR* might be accomplished by an unknown transcription factor. Although the transcriptional level of *fruR* was shown to decrease in a *V. cholerae* strain lacking the global transcriptional regulator H-NS in a previous study (39), *hns* transcription was not significantly affected by fructose (Supplementary Figure S7). Therefore, a separate study would be necessary to assess how *fruR*

expression responds to the presence of fructose. Based on these results, we concluded that the binding of VcFruR to *fruB* O1 is a prerequisite for the transcriptional activation of the *fru* operon, but binding of VcFruR to *fruB* O2 and O3 could be involved in *fruR* repression, in the presence of fructose (Supplementary Figure S6B).

#### F1P does not release VcFruR from the operators but affects their binding affinity

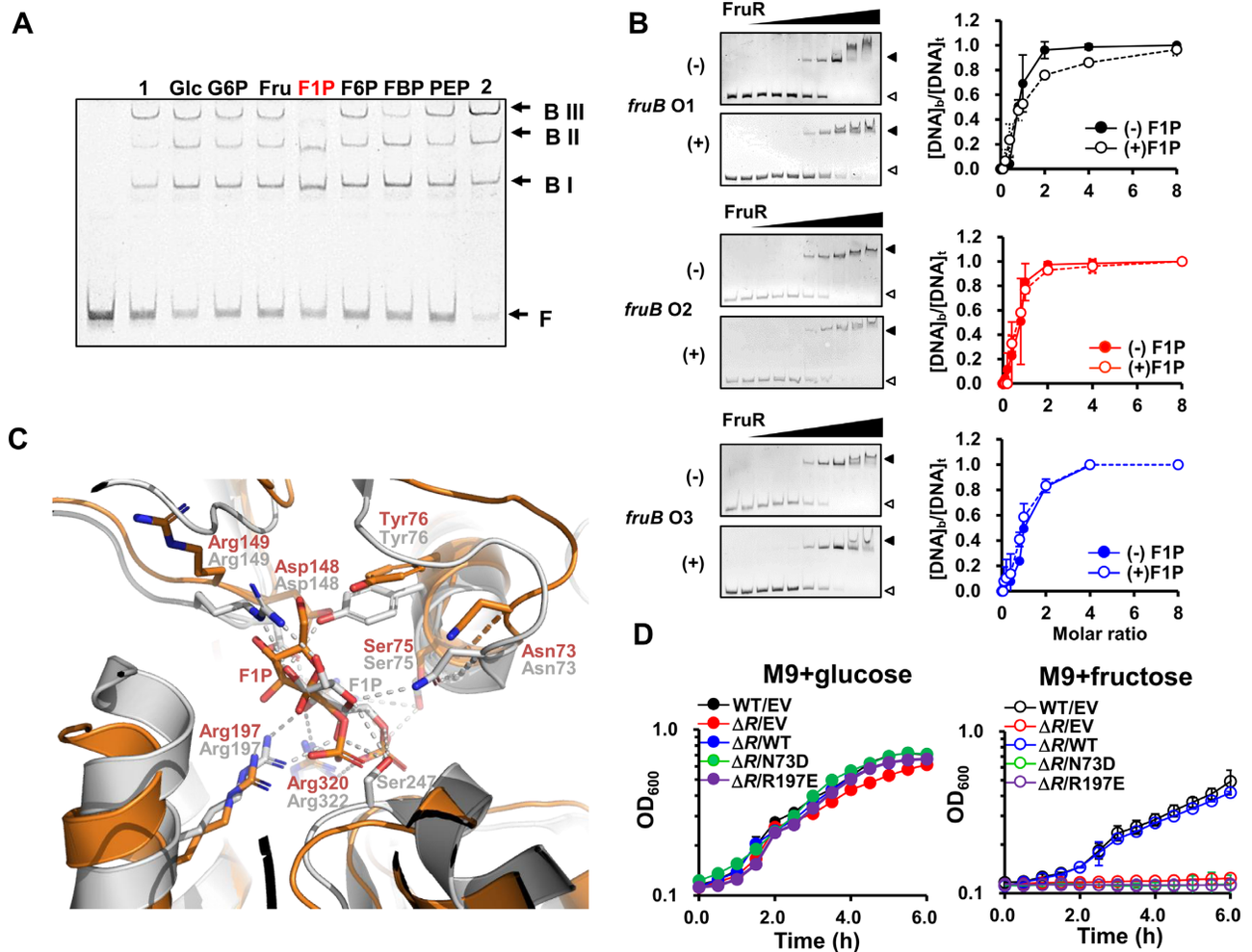
Metabolic intermediates of fructose, such as F1P and FBP, have been reported to play important roles as metabolite ef-

factors in the transcriptional regulation of metabolic genes in diverse bacterial species (9,10,40). Recent studies have shown that, within the physiological concentration range, F1P is the only metabolite effector of EcFruR and *P. putida* FruR (PpFruR) (13,40,41). In these species, F1P is known to release FruR from the operators and induce transcription of the *fru* operon. It is known that the intracellular concentration of F1P is ~0.15 mM, which is ~10-fold less than that of FBP, in bacterial cells grown on fructose (42). Thus, we first examined whether F1P can also function as an allosteric effector of VcFruR. EMSA was performed in the presence of 2 mM sugar phosphates using a molar ratio of VcFruR and the *fruB* probe which showed three shifted bands as well as the free probe (Figure 2B). The electrophoretic mobility pattern of the VcFruR-probe complexes was not influenced by any sugar phosphates tested including fructose 6-phosphate (F6P) and FBP except F1P, which is in accordance with earlier findings in other species (Figure 4A) (11–13,40). Interestingly, however, F1P slightly decreased the band intensity of BIII while slightly increasing that of BI and BII, but did not change the band intensity of the free probe, which is contrary to what is expected from earlier observations in other species. Therefore, we wondered if F1P may alter the binding affinity of VcFruR for operators without dissociating VcFruR from the operators. To verify this assumption, we performed EMSA with probes containing one wild-type and two mutated binding sites in the presence of increasing concentrations of FruR and measured the binding affinity of VcFruR for each binding site in the absence or presence of F1P (Figure 4B). Despite the existence of slight sequence differences (Figure 2A), the three binding sites exhibited similar affinities for VcFruR and the  $K_d$  values were determined to be 3.81, 2.93 and 4.04 nM, respectively. While F1P did not significantly change the binding affinities of VcFruR for *fruB* O2 and O3, the  $K_d$  value of FruR for *fruB* O1 increased from 3.81 to 11.62 nM in the presence of F1P (Figure 4B). We further confirmed that F1P weakens the binding affinity of VcFruR for *fruB* O1 without affecting that for *fruB* O2 and *fruB* O3 by EMSA using the *fruB* probe, where only one of the three binding sites was mutated in the presence of increasing concentrations of F1P (Supplementary Figure S8). When VcFruR was mixed with the Mut 1 probe in which only *fruB* O1 was mutated, F1P did not change the band intensity of the BI, BII, and free probe. Interestingly, however, when VcFruR was mixed with Mut 2 or Mut 3, which contained wild-type *fruB* O1 with mutated *fruB* O2 or *fruB* O3, respectively, F1P decreased the band intensity of BIIs and notably increased the band intensity of free probes (Supplementary Figure S8). Considering the effect of F1P on the binding affinities of FruR for the binding sites, we speculated that F1P may not dissociate FruR from the operators in fructose-grown cells, where VcFruR usually exists in a large molar excess to its binding sites (9,14,43). As predicted, when we performed EMSA with an excess molar ratio of VcFruR to the probe (~18:1) in the presence of increasing concentrations of F1P, F1P did not release VcFruR from its binding sequences even at 5 mM (Supplementary Figure S9). Considering the physiological levels of F1P and FruR, we assumed that a significant proportion of the FruR-F1P complex might be bound to *fruB*

O1 *in vivo* in the presence of fructose. Therefore, we suggest that F1P may affect the binding of VcFruR to DNA, but not as a negative allosteric effector. A structural and biophysical study on PpFruR revealed a cavity where F1P binds (12) and the amino acids lining the cavity are well conserved in VcFruR. Therefore, we generated a docking model of VcFruR with F1P to determine the amino acids essential for the binding of F1P to VcFruR. The structure of the full-length VcFruR was modeled using the crystal structure of *E. coli* PurR, which also belongs to the GalR-LacI family of transcriptional regulators, as a template (44), and the modeled structure was docked with F1P (Figure 4C). By superimposing the structural model of the VcFruR-F1P complex with the crystal structure of the PpFruR-F1P complex (13), we found that the side chains of all residues in the F1P binding cavity of VcFruR were similarly oriented as the corresponding residues in the PpFruR-F1P complex, except for Arg149 (Figure 4C). Site-directed mutagenesis showed that, while the *fruR* mutant harboring a plasmid bearing wild-type *fruR* exhibited a growth rate similar to that of the WT N16961 strain carrying the empty vector, the mutant strain harboring a plasmid bearing *fruR* mutated at a conserved F1P-binding residue (N73D or R197E) exhibited a similar growth defect on fructose as the *fruR* mutant carrying the empty vector (Figure 4D). From these results, we conclude that the binding of F1P is essential for the transcriptional regulatory activity of VcFruR by altering the binding of VcFruR to *fruB* O1.

### The FruR-F1P complex facilitates RNA polymerase binding to DNA

Bacterial transcription activators are classified into three types according to the position of the binding sites relative to the -35 and -10 promoter elements (45). Since the functional *fruB* O1 is located between -35 and -10 promoter elements, we assumed that VcFruR could have a similar mode of action as *E. coli* MerR (45). MerR is known to regulate transcription of the *merTP(C/F)AD(E)* operon (*mer* operon), which is contiguous to but divergently transcribed from *merR*, by binding to a site between -35 and -10 elements of the *merT* promoter ( $P_{merT}$ ). While the optimal spacer length between -35 and -10 elements in *E. coli* promoters is known to be  $17 \pm 1$  bases (46), the *mer* operon has 19 bp, which requires modification of the DNA structure for optimal transcription initiation (47). MerR acts as a transcription activator in the presence of an effector, Hg (II). In the presence of Hg (II), MerR-Hg (II) binds to the *mer* promoter region and assists the RNA polymerase (RNAP) complex to form an open initiation complex (48,49). We wondered if this regulatory mechanism might also be operating in the VcFruR-mediated transcriptional regulation of the *fru* operon because the spacer length between -35 and -10 elements in the *fru* promoter of *V. cholerae* is also unusually long (20 bp) (Figure 2A), compared to that in *E. coli* and *P. putida* (18 and 15 bp, respectively) (12,50). It is known that deletion of 1 or 2 bp in the spacer region between -35 and -10 promoter elements increases  $P_{merT}$  activity regardless of the presence of MerR or effector Hg (II) (51). To examine the effect of the spacer length between -35 and -10 elements of  $P_{fruB}$  on its activity, we con-

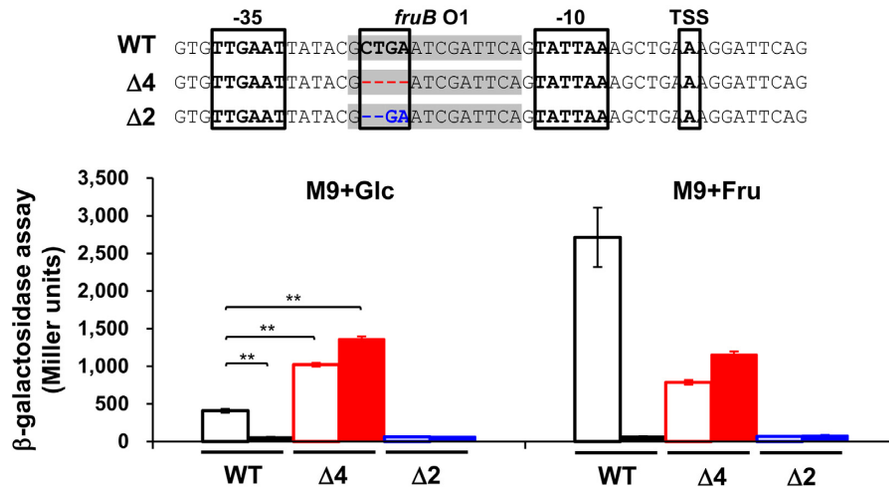


**Figure 4.** F1P does not release VcFruR from the operators but affects its binding affinity. (A) The effect of metabolites on DNA binding of FruR was examined by EMSA. The 338-bp *fruB* probe (60 ng) was incubated with FruR (60 ng) in the presence of 2 mM metabolite in TGED buffer and analyzed on a 6% polyacrylamide gel in TBE. Lanes 1 and 2 contained 45 and 90 ng of FruR, respectively, in the absence of metabolite. Shifted bands (B I, B II and B III) and free probe (F) are indicated with arrows. (B) The affinities of FruR for binding sites were measured in the absence or presence of F1P. Sixty nanograms of each probe (4.4 nM) having only one of the three binding sites remaining intact was incubated with increasing amounts of VcFruR (0–240 ng; 0–58.4 nM) in the absence (–) and presence (+) of F1P and subjected to EMSA (left panels). Then free and FruR-bound DNA (open and closed triangle, respectively) were quantified using ImageJ software and the fraction of FruR-bound DNA ( $[DNA]_b/[DNA]_t$ ) was plotted against the molar ratio of VcFruR to each probe (right panels). The means and standard deviations of three measurements are shown. (C) Structural modeling of full-length VcFruR was performed using the SWISS Model server (60), with the crystal structure of *E. coli* PurR (PDB code: 1JFS) as a template (44). The modeled structure of VcFruR (colored in orange) was docked with F1P using PatchDock server (61) and superimposed with the PpFruR-F1P complex structure (PDB code: 3O75, colored in grey) (13). F1P and interacting residues are shown as sticks. Polar interactions in the PpFruR-F1P complex are shown as dotted lines. The superimposition of the modeled VcFruR-F1P complex structure with the crystal structure of the PpFruR-F1P complex had a root-mean-square deviation of 2.380 Å for 249 amino acids. (D) Comparison of growth of wild type and the *fruR* mutant harboring a plasmid carrying wild-type (WT) or mutant (N73D and R197E) FruR on glucose or fructose. The means and standard deviations of three independent measurements are shown. EV, empty vector.

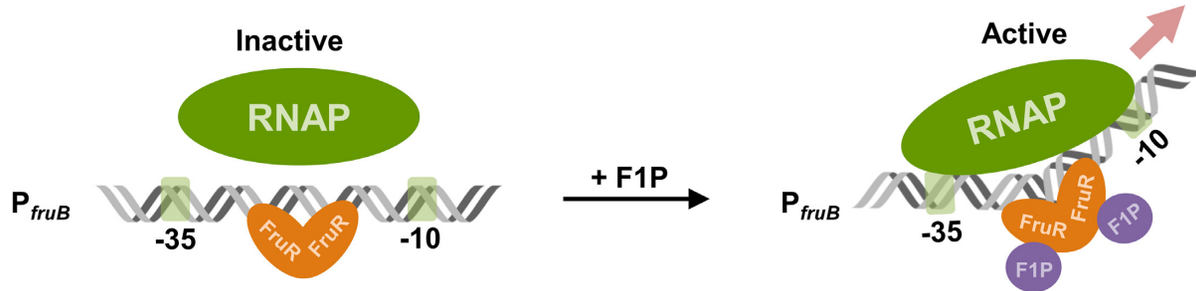
structured *V. cholerae* N16961 *lacZ*<sup>-</sup>*fruR*<sup>-</sup> and *lacZ*<sup>-</sup>*fruR*<sup>+</sup> strains harboring plasmids carrying *E. coli lacZ* transcriptionally fused with the P<sub>*fruB*</sub> with a 2 or 4 bp deletion in the *fruB* O1 sequence ( $\Delta 2$  and  $\Delta 4$ , respectively, in Figure 5A). In both strains harboring the plasmid carrying the  $\Delta 2$  promoter,  $\beta$ -galactosidase activity was not observed regardless of the presence of fructose, whereas *lacZ* was strongly expressed in strains carrying the  $\Delta 4$  promoter, regardless of the presence of FruR or fructose. This result implies that the VcFruR-mediated transcriptional activation of the *fru* operon can be achieved by the facilitation of open complex formation by RNAP through optimization of the spacer

length of the *fruB* promoter (Figure 5B). To further verify our assumption, we conducted footprinting assays with the hybrid RNAP holoenzyme consisting of *E. coli* core enzyme and *V. cholerae*  $\sigma^{70}$  and VcFruR in the absence or presence of F1P, using a DNA probe spanning from –199 to +339 relative to the TSS (Figure 6, the TSS is marked with a red asterisk in each panel). As expected from the previous ChIP-seq data of *V. cholerae*  $\sigma^{70}$  (38), the hybrid RNAP holoenzyme protected the DNA region from –76 to –7 and –65 to +10 (marked with blue bars in Figure 6) from DNase I digestion in the top strand and bottom strand, respectively. It should be noted that the DNA region spanning from –27 to

A



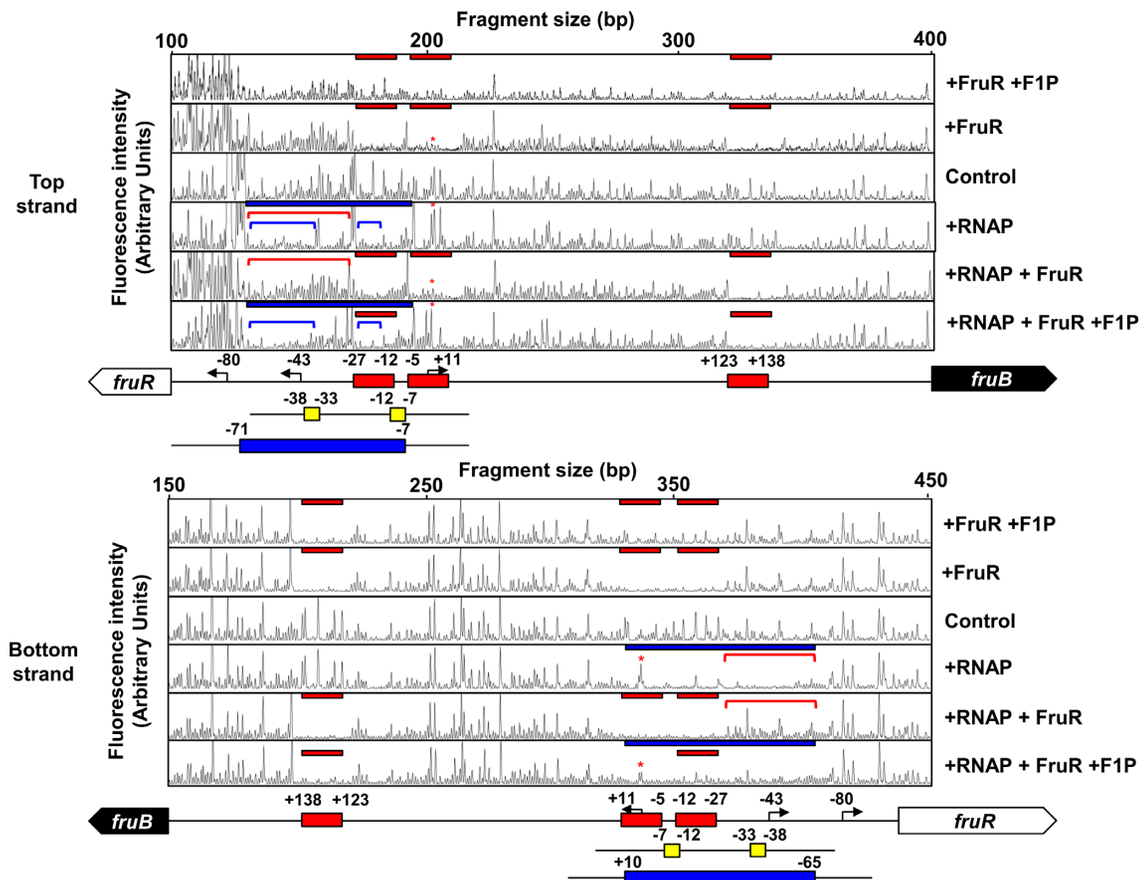
B



**Figure 5.** Optimization of the spacer length between  $-35$  and  $-10$  promoter elements increased the *fruB* promoter activity independently of the presence of VcFruR. (A) The effect of the spacer length between  $-35$  and  $-10$  elements of the *fruB* promoter on its activity was measured by the *lacZ* reporter assay using a *V. cholerae* N16961 *lacZ*<sup>-</sup>*fruR*<sup>-</sup> (filled bars) or *lacZ*<sup>-</sup>*fruR*<sup>+</sup> (open bars) strain harboring plasmids carrying *E. coli lacZ* transcriptionally fused with the modified *V. cholerae fruB* promoter with 2 or 4 bp deletion in the *fruB* O1 sequence ( $\Delta 2$  and  $\Delta 4$ , marked as blue and red, respectively) as well as the wild-type *fruB* promoter (WT). Nucleotide sequences corresponding to *fruB* O1 are shaded in grey. The  $-35$  and  $-10$  promoter elements and TSS are boxed. Deleted nucleotides in the modified promoters are shown in blue and red, respectively, and marked as '-' (upper panel). Indicated strains were grown on glucose or fructose and then lysed to measure the  $\beta$ -galactosidase activity (lower panel). Statistical significance was determined using the Student's *t*-test (\*\* $P < 0.01$ ). (B) A schematic view of the proposed mechanism of transcriptional activation of the *fru* operon by FruR in *V. cholerae*. In the absence of F1P, FruR binds to the binding site *fruB* O1 located between  $-27$  to  $-12$  relative to the TSS in the *fruB* promoter, which has a suboptimal spacer length of 20 bp, and interferes with the binding of RNAP to the promoter. Accordingly, transcriptional activation of the *fru* operon does not occur. In the presence of fructose, however, it is transported through the PTS<sup>Fru</sup> and concomitantly phosphorylated to F1P. Then, the FruR-F1P complex binds to *fruB* O1 and induces a structural change in the DNA spacer region between the  $-35$  and  $-10$  elements, thereby facilitating RNAP binding to the promoter to trigger the transcriptional activation of the *fru* operon.

$-12$  corresponds to the FruR-binding site *fruB* O1 (see Figure 2A), while the region from  $-55$  to  $-40$  corresponds to the UP element, which is the binding site of the C-terminal domains of the  $\alpha$  subunits of RNAP; it further increases the association of RNAP with DNA and thereby stimulates transcription (52). When the RNAP was added to the DNase I reaction mixture together with VcFruR; however, the protection by the RNAP holoenzyme in the region encompassing  $-71$  to  $-28$  and  $-65$  to  $-28$  were abolished in the top and bottom strands, respectively (compare the regions marked with red lines in Figure 6), while the protection by FruR at *fruB* O1, O2 and O3 occurred regardless of RNAP (marked with red bars). These data indicate that FruR efficiently competes with RNAP for the promoter, thus inhibiting the initiation of transcription in the absence of F1P. Interest-

ingly, however, when F1P was added to the DNase I reaction mixture containing both RNAP and FruR, the protection of the regions encompassing  $-71$  to  $-40$  and  $-27$  to  $-21$  became stronger (compare the regions marked with blue lines in Figure 6), while the region between  $-40$  and  $-27$  became more sensitive to DNase I digestion (compare the region between blue lines in Figure 6), than when RNAP was added alone (Figure 6). Based on the increased sensitivity to DNase I digestion, we speculate that the binding of FruR-F1P at *fruB* O1 may induce a structural change in the spacer region between  $-35$  and  $-10$  elements. It is also worth noting that, while the protection of *fruB* O3 from DNase I digestion was still observed, the protection of *fruB* O2 including the TSS was abolished in the presence of RNAP, FruR and F1P. Together with the data above, this footprinting exper-



**Figure 6.** The effect of VcFruR and F1P on RNAP binding to the top and bottom strands of the *fruB* promoter was assessed by DNase I footprinting assays. A 6-FAM-labeled 538-bp *fruB* probe (200 ng; 30.6 nM) was incubated with either hybrid RNAP holoenzyme (0.7  $\mu$ g of *E. coli* core RNAP and 1.4  $\mu$ g *V. cholerae*  $\sigma^{70}$ ) or VcFruR (650 ng; 451 nM) in the absence or presence of 2 mM F1P as indicated. The DNA regions protected from DNase I digestion by VcFruR (red bars) and RNAP (blue bars) were then determined. The DNA regions encompassing  $-76$  to  $-28$ ,  $-76$  to  $-40$  and  $-27$  to  $-21$  relative to the TSS are indicated with red and blue lines, respectively. The TSS of the *fru* operon is marked with red asterisks. Schematic diagrams of the *fruR*-*fruB* intergenic region are shown below, and FruR-binding sites,  $-35$  and  $-10$  elements and RNAP-binding sites are depicted in red, yellow, and blue rectangles, respectively. The bent arrows indicate the TSSs of the *fru* operon and *fruR* with nucleotide positions relative to the *fruB* TSS are indicated. The fluorescence intensity of the 6-FAM-labeled fragments is shown on the y-axis of each electropherogram and fragment sizes were determined by comparison with the internal molecular weight standards.

iment suggests that, in the presence of F1P, FruR bound to *fruB* O1 strengthens the association of the RNAP holoenzyme to the promoter and displaces another FruR molecule from *fruB* O2 so that the transcription of the *fru* operon can be initiated. Furthermore, we performed KMnO<sub>4</sub> footprinting assays to examine the open complex formation of RNA polymerase in the absence or presence of VcFruR and F1P. We found that in the presence of VcFruR and F1P, the KMnO<sub>4</sub> reactivity at  $-10$  thymine was increased. This result implies that VcFruR–F1P complex may facilitate the open complex formation (Supplementary Figure S10). Although it is still not possible to explain the exact mechanism by which the FruR–F1P complex affects the association of RNAP to the promoter, we hypothesize that the FruR–F1P complex bound to *fruB* O1 optimizes the accessibility of RNAP to the *fru* promoter.

## DISCUSSION

In this study, we propose a molecular mechanism of the FruR-mediated transcriptional activation of the *fru* operon

in *V. cholerae* which is completely different from that in other Gammaproteobacteria (Figure 5B). In *E. coli*, FruR binds to two sites centered at 7.5 and 73.5 bp downstream of the TSS of the *fru* operon, which is located far from the *fruR* gene (11). In *P. putida*, FruR binds to a site centered at 19.5 bp downstream of the TSS of the *fru* operon, which is adjacent to but divergently transcribed from *fruR* (12). In both *Enterobacteriaceae* and *Pseudomonadaceae*, a *fruR* mutant exhibited an increased expression level of the *fru* operon (4,12,31,53) and thereby an increased uptake rate of fructose compared to the wild-type strain (54,55). Therefore, FruR is known as a transcriptional repressor of the *fru* operon in Gammaproteobacteria. However, in this study, we found that a *V. cholerae fruR* mutant cannot grow on fructose as the sole carbon and energy source, due to a lack of expression of the *fru* operon (Figure 1 and Supplementary Figure S1). In the presence of F1P, VcFruR activated the transcription of the *fru* operon by binding to an operator (*fruB* O1) located between  $-35$  and  $-10$  elements. While there are three FruR-binding sites in the promoter region of the *V. cholerae fru* operon, the other two binding sites

do not seem to play a role in the fructose-mediated transcriptional activation of the operon (Figure 3). Meanwhile, the binding of VcFruR to *fruB* O3 is likely to be involved in the repression of the *fru* operon by FruR in the presence of glucose (Figure 3A). F1P alters the affinity of VcFruR for the binding site *fruB* O1, which facilitates the binding of RNAP to the promoter. We assumed that this transcriptional regulatory mechanism of VcFruR might be similar to that of *E. coli* MerR (EcMerR) since they share some important common characteristics even though VcFruR lacks structural features typical of the MerR family transcription factors, such as three cysteine residues involved in metal binding (56). First, both VcFruR and EcMerR are homodimers (Supplementary Figure S3) (57), while other GalR-LacI family of transcriptional regulators including EcFruR are usually homo-tetramers. Second, EcMerR and VcFruR bind to an operator located between  $-35$  and  $-10$  elements of *mer* and *fru* operons, respectively (Figure 2B) (48). Third, both the *E. coli mer* operon and the *V. cholerae fru* operon have suboptimal spacer lengths (19 and 20 bp, respectively) between  $-35$  and  $-10$  elements (Figure 2A) (47), so that structural rearrangement would be required to optimize the binding of RNAP to the promoter. Fourth, while MerR and FruR outcompete RNAP for binding to the operator in the absence of their effectors, both facilitate the association of RNAP to the promoter in the presence of their effectors (Figure 6) (58). Consequently, we hypothesized that VcFruR also induces a structural change at *fruB* O1 to enhance the binding of RNAP to the promoter, as EcMerR is known to distort the DNA to activate transcription of the *mer* operon in the presence of Hg(II) (48,49). Indeed, we found that RNAP bound to the UP element more tightly, while the region near  $-30$  became more sensitive to DNase I digestion, in the presence of VcFruR and F1P compared to when RNAP was present alone (Figure 6). Furthermore, when VcFruR and F1P were added together with RNAP, the region near the TSS also became more sensitive to DNase I digestion than when FruR was present alone. However, we were unable to detect a direct interaction between VcFruR and RNAP, regardless of the presence of F1P (Supplementary Figure S11). Thus, we assume that VcFruR-F1P induces a structural change in the DNA spacer region between  $-35$  and  $-10$  elements (Figure 6).

It is known that EcFruR acts as a transcription activator of *ppsA*, whose mechanism though differs from that of the transcriptional activation of the *fru* operon by VcFruR, based on the following reasons: first, EcFruR is a Class I transcription activator (45) that binds to the operator centered at  $-45.5$  relative to the TSS and strengthens the binding of the C-terminal domain of the  $\alpha$  subunit of RNAP to DNA (59). In contrast, the regulatory mechanism of VcFruR is similar to that of the MerR-type transcriptional regulator that induces DNA distortion by binding to the region between the  $-35$  and  $-10$  promoter elements and facilitates RNAP binding to the promoter. Second, the presence of FruR is not essential for the transcription of *ppsA*. According to a previous study, the addition of EcFruR strongly stimulated the transcription of *ppsA*, but a significant amount of transcript was generated even without EcFruR (59). However, in the absence of VcFruR, the *fru*

operon is hardly expressed due to the abnormally longer than optimal spacer length between  $-35$  and  $-10$  elements in the promoter. Third, F1P is not essential for EcFruR-mediated transcriptional activation. According to a previous study (59), EcFruR alone elicits a conformational change in the *ppsA* promoter. Although it is known that F1P interferes with the binding of EcFruR to the *ppsA* promoter (11), there are no studies on how F1P affects the EcFruR-mediated transcriptional activation of *ppsA*. In this study, however, we showed that F1P is essential for the transcriptional activation of the *fru* operon by VcFruR and facilitates the binding of RNAP to the *fru* promoter.

It is generally considered that F1P interacts with FruR to prevent its binding to the *fru* promoter in *Enterobacteriaceae* and *Pseudomonadaceae* (11–13,41). In this study, however, we show that F1P does not block VcFruR binding to DNA but weakens the binding affinity of FruR for *fruB* O1 by  $\sim 3$ -fold without affecting the affinity for *fruB* O2 and *fruB* O3 (Figure 4B and Supplementary Figure S8). A previous study demonstrated that F1P inhibits FruR binding to an operator that contains symmetrical nucleotide sequences in a stronger manner than to a binding site containing asymmetrical nucleotide sequences (11). Since *fruB* O1 has a more symmetrical nucleotide sequence at central positions of the operator palindrome than *fruB* O2 and O3 (Figure 2A), we speculated that F1P specifically reduces FruR binding to *fruB* O1. Despite the decreased affinity, the binding of FruR-F1P to *fruB* O1 is essential for fructose-dependent transcriptional activation of the *fru* operon in *V. cholerae* (Figures 3 and 4). Since our findings are in contrast to those obtained in other species, we examined previous studies on the effect of F1P on the binding of FruR to DNA in *E. coli* and *P. putida* (11–13,33,40). Interestingly, in all of the EMSA data in these previous reports, a significant fraction of FruR remained bound to the DNA probe even in the presence of a very high concentration of F1P (up to 5 mM), suggesting that F1P may not block FruR binding to DNA but rather decrease its binding affinity for the *fru* promoter in these species. Furthermore, in a recent study on the transcriptional regulation of central carbon metabolism by FruR using a chromatin immuno-precipitation method with exonuclease treatment (ChIP-exo) in *E. coli* (9), FruR still remained bound to the promoter of the *fru* operon in cells grown on fructose as well as in cells grown on glucose. Therefore, the molecular mechanism underlying transcriptional activation by VcFruR revealed in this study could be more comprehensive than previously thought. In conclusion, this study provides a new perspective on the transcriptional regulation mechanism of the *fru* operon by FruR, which needs to be re-examined in other Gammaproteobacterial species.

## DATA AVAILABILITY

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request

## SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

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