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CRP Interacts Specifically With Sxy to Activate Transcription in Escherichia coli

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Horizontal gene transfer through natural competence is an important driving force of bacterial evolution and antibiotic resistance development. In several Gram-negative pathogens natural competence is regulated by the concerted action of cAMP receptor protein (CRP) and the transcriptional co-regulator Sxy through a subset of CRP-binding sites (CRP-S sites) at genes encoding competence factors. Despite the wealth of knowledge on CRP’s structure and function it is not known how CRP and Sxy act together to activate transcription. In order to get an insight into the regulatory mechanism by which these two proteins activate gene expression, we performed a series of mutational analyses on CRP and Sxy. We found that CRP contains a previously uncharacterized region necessary for Sxy dependent induction of CRP-S sites, here named “Sxy Interacting Region” (SIR) encompassing residues Q194 and L196. Lost promoter induction in SIR mutants could be restored in the presence of specific complementary Sxy mutants, presenting evidence for a direct interaction of CRP and Sxy proteins in transcriptional activation. Moreover, we identified constitutive mutants of Sxy causing higher levels of CRP-S site promoter activation than wild-type Sxy. Both suppressor and constitutive mutations are located within the same area of Sxy.

Keywords: CRP, Sxy, CRP-S, TfoX, SIR

INTRODUCTION

The cAMP receptor protein (CRP; also known as the catabolite activator protein, CAP) is a versatile transcriptional regulator, regulating more than a hundred genes in Escherichia coli. Most of these genes are involved in transport and utilization of different carbon sources (Kolb et al., 1993; Zheng et al., 2004; Grainger et al., 2005). In the presence of the allosteric effector cyclic adenosine monophosphate (cAMP), CRP binds to specific symmetrical 16 bp DNA sites (5′-T4G5T6G7A8-6N-T15C16A17C18A19-3′) and regulates the activity of nearby promoters (Kolb et al., 1993). Depending on the topology of the promoter and regulatory sites, cAMP-CRP can either activate or repress transcription, using different molecular mechanisms (Aiba et al., 1981; Zheng et al., 2004; Hunziker et al., 2010; Lee and Busby, 2012).

The simplest cAMP-CRP activated promoters can be divided into two classes depending on the relative position of the DNA binding site and the consequent interactions between CRP and the RNA polymerase (RNAP) (Busby and Ebright, 1999). In Class I promoters, the cAMP-CRP binding site is located upstream of the core promoter sequence. Direct interaction between the activation...
region 1 (AR1) of the DNA-bound cAMP-CRP protein and the C-terminal domain of the RNAP α subunit (αCTD) facilitates RNAP binding to the promoter and thereby stimulates transcription (Kolb et al., 1993; Busby and Ebright, 1994; Benoff et al., 2002; Lawson et al., 2004). One of the best characterized Class I promoters is the P\text{lac} promoter, which has a cAMP-CRP binding site centered at position −61.5 relative to the transcriptional start site defined as +1. In Class II promoters, the cAMP-CRP binding site overlaps the core promoter −35 element (Ushida and Aiba, 1990). At these promoters there are three surfaces on the DNA-bound cAMP-CRP complex that interact with RNAP. Besides the AR1-αCTD interaction that facilitates RNAP binding, activation region 2 (AR2) interacts with the N-terminal domain of the RNAP α subunit (αNTD), and the activation region 3 (AR3) interacts with region 4 of the ε70 subunit (Lawson et al., 2004). These two additional interactions facilitate transcription initiation at a post-binding step (Niu et al., 1996; Lawson et al., 2004). One of the best characterized Class II CRP-dependent promoters is the P\text{gal} promoter which has a cAMP-CRP binding site centered at position −41.5 (Kolb et al., 1993).

In addition to regulating sugar metabolism, cAMP-CRP regulates natural competence in Haemophilus influenzae and Vibrio cholerae together with the transcriptional co-regulator Sxy (Redfield et al., 2005; Cameron and Redfield, 2006; Lo Scrudato and Blokesch, 2012). Natural competence is the ability of a bacterium to take up exogenous DNA and incorporate it into its own genome. While this is a common feature of many Gram-positive and Gram-negative bacteria, natural competence has not been observed in E. coli.

In H. influenzae the genes necessary for competence are preceded by a DNA motif termed a CRP-S site. CRP-S sites are similar to canonical palindromic competence binding sites, but typically differ at the middle position within each half site 5′-T\text{A}G\text{C}G\text{A} G\text{C}T\text{A}G\text{T} G\text{T}A\text{G}T\text{C} G\text{C}T\text{A}G\text{T} A\text{T}C\text{G}C\text{A} T\text{A}G\text{T} G\text{T}A\text{G}T\text{C} A\text{T}C\text{G}C\text{A} T\text{A}G\text{T} G\text{T}A\text{G}T\text{C} 3′ (Cameron and Redfield, 2006). Although this nucleotide position does not make a specific contact with cAMP-CRP, the T:A → C:G mutation is known to reduce cAMP-CRP binding ~80-fold (Chen et al., 2001). Activation of promoters by cAMP-CRP bound to CRP-S sites requires the presence of Sxy; however, the molecular mechanism behind this requirement has remained unknown (Cameron and Redfield, 2006).

Escherichia coli has homologs to all but one of the genes necessary for competence development in H. influenzae, including Sxy (Cameron and Redfield, 2006; Sinha et al., 2009). It has also been shown that most of the competence genes found in E. coli are preceded by DNA motifs homologous to the CRP-S sites found in H. influenzae, and that induction of these are dependent on cAMP-CRP and Sxy as well (Sinha et al., 2009). The promoter of sxy itself has been shown to contain a CRP-S site in E. coli and is thus positively autoregulated at the level of transcription (Jaskolska and Gerdes, 2015).

With the purpose of understanding the molecular interactions taking place between cAMP-CRP, Sxy, and the RNAP at the CRP-S sites inducing transcriptional activation, we performed a series of genetic screens. We found that residues Q194 and L196 of CRP are specifically required for the activation of CRP-S promoters but are dispensable for other CRP functions. Amino acid changes in AR1, but not in AR2, of CRP also eliminated the activation of CRP-S promoters. The mutation CRP Q194R could be specifically suppressed by an amino acid change in Sxy (S30C), suggesting a direct interaction between the two proteins. Analyses of the CRP binding sites at CRP-S promoters suggest that these sites carry specific information for Sxy-mediated activation. Moreover, we identified constitutive Sxy mutants, causing higher levels of promoter activation than WT Sxy. Based on our results we suggest a model where cAMP-CRP and Sxy interact directly, while cAMP-CRP contacts RNAP in a Class I like manner.

RESULTS

Genetic Screen for CRP Mutants Defective in Activation of “CRP-S” Promoters

Previous studies hypothesized that Sxy binds cAMP-CRP directly to facilitate its binding to the otherwise low affinity CRP-S sites (Redfield et al., 2005; Cameron and Redfield, 2006; Sinha et al., 2009). We therefore reasoned that, if such a direct Sxy-CRP interaction exists, it might be possible to identify CRP mutants which are specifically defective in the activation of CRP-S promoters due to an abrogation of Sxy binding. In order to test this hypothesis, we performed a random mutagenesis of the crp coding sequence and probed the resulting mutant library in the double reporter system outlined in Figure 1A. As a reporter for activation of CRP-S promoters we used a plasmid-borne translational P\text{sxy}\text{-}\text{lacZ} fusion (Jaskolska and Gerdes, 2015), while the general functionality of crp mutants was evaluated based on the activity of the chromosomal gal operon. sxy was expressed from the lac-derived isopropyl β-D-1-thiogalactopyranoside (IPTG) inducible promoter P\text{A1/04/03}, previously shown to yield high levels of Sxy without the toxic effects otherwise associated with sxy overexpression (Jaskolska and Gerdes, 2015). Overexpression of sxy causes a strong induction of the P\text{sxy}\text{-}\text{lacZ} fusion, thus making it easier to detect potential changes in CRP-S induction upon visual inspection (Jaskolska and Gerdes, 2015). Cells were grown on MacConkey agar plates containing galactose and 5-bromo-4-chloro-3-indolyl-β-D-galactopyranoside (X-gal). Cells carrying a fully functional crp allele appear purple on these plates (Figure 1B, WT) due to the expression of (i) LacZ that converts X-gal to a blue substance, and (ii) the gal operon that leads to red coloring on the MacConkey plates due to fermentation of galactose. As we were interested in mutants that are defective only in the activation of CRP-S promoters, we screened for red colonies which expressed the gal operon but did not produce LacZ. Seventeen red colonies were isolated and sequenced.

Analysis of the DNA sequences of crp mutants isolated from red colonies identified four amino acid substitutions that interfered with activation of CRP-S promoters (Q154L, T159A, Q194R, and L196Q, Figure 1B). Two of these falls within the AR1 of CRP (Q154L and T159A) (Zhou et al., 1993) and were found...
to be deficient in activation of the Class I lac promoter as well (Figures 1C–E). These positions are thus not considered to be specifically essential for CRP-S dependent induction. However, mutations Q194R and L196Q fall into a region which has not so far been characterized and appear to activate the Class I lac promoter similar to WT CRP (Figures 1D,E). Further site-directed mutagenesis of these positions showed that substitutions Q194E/H/K/L and L196I/N/P/R/S/T all eliminate the ability of CRP to activate CRP-S promoters while substitution Q194W behaves as WT (Supplementary Figures S1, S2).

Interestingly a few blue colonies also appeared on the screening plates signifying either the loss of Class II P1gal induction but retention of CRP-S induction or increased CRP-S induction (Figure 1). Sequencing one of these crp alleles identified amino acid substitution H22Q (Figure 1B), which is located in the AR2 of CRP (Niu et al., 1996). Mutating this residue has been shown to reduce activation of Class II promoters without affecting Class I promoters (Niu et al., 1996). Based on these findings we propose that activation of CRP-S promoters requires the AR1 of CRP and that the AR2 does not seem to be critical for this process.

A Genetic Screen for Suppressor Sxy Mutants for CRPQ194R

Assuming that amino acids Q194 and L196 of CRP mark the interface that interacts with Sxy, we attempted to isolate sxy mutants that restored activation of CRP-S promoters in cells expressing the CRP(Q194R) protein. We used a similar screening setup as in previous experiments (Figure 1), except that this time the sxy coding sequence was mutated (Figure 2A). Three single amino acid substitutions were identified in Sxy that showed higher activity of the CRP-S promoter reporter than WT Sxy (Figure 2B; bottom panel). The strongest activation was obtained with Sxy(S30C). All three mutants were able to activate CRP-S promoters in the presence of WT CRP, although Sxy(S30C) appeared heterogeneous on plate (Figure 2B; top panel). Quantification of CRP-S promoter activities using a translational Pcrp::lac operon of MG1655 (Figure 2C) showed Sxy(S30C)-mediated transcriptional activation in combination with CRP(Q194R) but not with CRP(L196Q) (Figure 2C). These results indicate that Sxy(S30C) is a specific suppressor of CRP(Q194R), suggesting a direct interaction of CRP and Sxy (Rhodius and Busby, 2000).

Isolation of Constitutive Sxy Mutants

_E. coli_ Sxy is expressed at a very low level in log phase cells in rich medium (LB broth), but the transcriptional auto-induction of _sxy_ can be exploited to induce expression of the chromosomal _sxy_ gene upon ectopic expression of _sxy_ in the presence of cAMP-CRP (Jaskolska and Gerdes, 2015). However, the physiological conditions that lead to auto-induction of the chromosomal _sxy_ gene have not yet been identified. We assumed that _sxy_ activity is regulated allosterically by an unknown signal. If this were true, it should be possible to identify _sxy_ mutants that fold similar to the allosterically activated conformation and are locked “on” (Harman et al., 1986; Suckow et al., 1996). We thus performed a random mutagenesis of the _sxy_ coding sequence under the control of its native promoter and screened for mutants that showed stronger activation of the plasmid-borne translational Pcrp::lacZ fusion (Figure 3A). Four single amino acid substitutions were found that made _Sxy_
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FIGURE 2 | Isolation of Sxy mutants that suppress the inability of CRP(Q194R) to induce CRP-S promoters. (A) Schematic overview of the experimental setup. The sxy coding sequence was mutated by error-prone PCR and cloned into pMG25 creating pES251 and mutants were screened in MG1655 ΔlacΔcrp cells (Jaskolska and Gerdes, 2015) carrying plasmids pMJ2532 (Jaskolska and Gerdes, 2015) and pES261CRPQ194R (for CRP Q194R production). The LacZ reporter in pMJ2532 (blue color) was used to assess activation of Sxy dependent promoters. (B) Phenotypes of suppressor Sxy mutants. Sxy S30C shows strong activation of the reporter while S32G and T34S have slightly higher activity than wild-type (WT) Sxy. (C) Quantification of suppression by Sxy S30C using a P_sxy::yfp reporter. Sxy S30C activates the CRP-S promoter in the presence of CRP Q194R but not of CRP L196Q. The quantifications ± 1 SD are the result of three biological replicates as described in the section “Materials and Methods.”

FIGURE 3 | Isolation of constitutive Sxy mutants. (A) Schematic overview of the experimental setup to find Sxy mutants that is more active than wild-type (WT). The sxy coding sequence was mutated by error-prone PCR in plasmid pES3221 and the mutant library was transferred into MG1655 Δlac cells carrying a plasmid borne P_sxy::lacZ reporter (pMJ2532) (Jaskolska and Gerdes, 2015). (B) Phenotypes of four constitutive mutants, S26P, S32G, D37G, and C73R on LB X-gal plates. Cells carrying an empty vector (E, pES3221 without sxy) and pES3221 with WT sxy are shown for reference. SxyS30C, isolated as a suppressor for CRPQ194R, is not constitutive. (C) Activation of “CRP-S” promoters by constitutive sxy mutants depends on CRP and cAMP, as no LacZ activity was observed in MG1655 Δlac Δcrp/pMJ2532 and MG1655 Δlac ΔcyaA/pMJ2532 cells. (D) Activity of the chromosomal sxyS32G allele relative to WT. Sxy activity was quantified in MG1655 Δlac and MG1655 Δlac sxyS32G cells using a plasmid borne P_sxy::yfp reporter (pES91). The quantifications ± 1 SD are the results of three biological replicates as described in the section “Materials and Methods.”

more active (S26P, S32G, D37G, and C73R; Figure 3B). All of the four mutants functioned in a cAMP- and CRP-dependent manner, since no activation of the CRP-S promoter by these mutants was detected in ΔcyaA or Δcrp cells (Figure 3C). As Sxy(S32G) showed the strongest auto-activation, the point mutation responsible for this substitution was introduced into the chromosomal sxy gene. The chromosomal sxy mutant showed ~4.5-fold higher activation of the plasmid-borne translational P_sxy::yfp fusion compared to WT sxy (Figure 3D).

Functionality of the N-Terminal Domain of Sxy

All the mutations in sxy that affected the regulation of CRP-S promoters caused amino acid substitutions close to the N-terminus of Sxy. Because the molecular structure of full-length Sxy has not been elucidated yet, we used the Phyre2 software to create a structure prediction (Kelley et al., 2015). In this prediction, Sxy had separate N- and C-terminal domains that were connected by a flexible linker. We were therefore curious whether the predicted N-terminal domain would be able to activate CRP-S promoters in the absence of the C-terminal domain. Consequently, we created a plasmid expressing the predicted N-terminal domain of Sxy together with the flexible region (Sxy1−122). Although WT Sxy1−122 appears inactive (Figure 4), introduction of the substitutions resulting in constitutive sxy expression (S26P, S32G, or D37G) into the truncated protein partially restored its functionality. However, Sxy1−122C73R remained inactive, suggesting that this residue acts by a different mechanism than the other three.

Analysis of the CRP-S Site

The CRP-S binding motif in E. coli described by Sinha et al. (2009) comprises two distinct half sites (5′-T4G5C6G7A8-6N-T15T16C17C18A19-3′) of which one resembles a canonical CRP half site with a T4→C6 in the middle position, while the
other half site is less conserved. This means that, unlike CRP-S sites in *H. influenzae*, the CRP-S sites of *E. coli* are not palindromic (Sinha et al., 2009). However, upon closer inspection of the various CRP-S sites discovered by Sinha et al. (2009) there is no apparent preference in regard to the orientation of the two half sites relative to the promoter. The CRP-S site of the sxy promoter is oriented with the conserved half site in the promoter proximal position and the other in the promoter distal position, as shown in Figure 5A. In order to determine if the orientation of the two half sites relative to the promoter and the surrounding sequence had any effect on Sxy-dependent CRP-S induction, three additional P<sub>sxy</sub>-lacZ reporters were constructed (Figure 5A). The CRP-S site was reverse complemented (PD), substituted by two of the conserved (5′-TGCGA-3′) half-sites (PP) or by two of the non-conserved (5′-TTCCG-3′) half-sites (DD). MG1655Δlac cells carrying the different reporter constructs and plasmid pES251 were grown on indicator plates in the presence and absence of Sxy expression (Figure 5B). In the presence of a CRP-S site, Sxy induced reporter expression regardless of the orientation of the site relative to the promoter (WT and PD). However, the construct carrying two non-conserved half-sites (DD) did not show any reporter activity upon Sxy expression. Contrarily, having two of the conserved half-sites (PP) led to a high reporter activity, regardless of the level of Sxy expression. These findings suggest (i) that Sxy-dependent promoter activation relies on a sequence or structural information within the CRP-S site, (ii) that the presence of the two different half sites is required, and (iii) that the orientation of the half sites relative to the transcriptional start site is not relevant.

**DISCUSSION**

**Protein-Protein Interactions in the Regulation of “CRP-S” Promoters**

The aim of this study was to explore and characterize the molecular interactions taking place at the CRP-S-dependent promoters of *E. coli* using a genetic approach. We found mutations within the AR1 of CRP abolishing induction of the CRP-S promoter as well as the Class I Plac promoter, and mutations within the AR2 reducing induction of the Class II Plac promoter without affecting the CRP-S promoter. This supports the hypothesis that CRP-S promoters are activated by a mechanism similar to what is observed at Class I promoters. This interpretation is also in accordance with the observation that the distance between CRP-S sites and the transcriptional start site is similar to the distance typical for Class I promoters (Cameron and Redfield, 2006; Sinha et al., 2009). Furthermore, we identified a novel surface on the CRP protein, here named Sxy Interacting Region (SIR), which is specifically required for activation of CRP-S promoters but is dispensable for the activation of regular Class I and Class II promoters. This surface was defined by amino acid substitutions at residues Q194 and L196. The lost activation of CRP-S promoters in the CRP(Q194R) mutant could be restored by a specific amino acid substitution in Sxy(S30C). The observation that Sxy(S30C) is a specific suppressor of CRP(Q194R) (Figure 2B) suggests that the novel surface identified on the CRP protein is engaging in a direct and specific interaction with Sxy. Additionally, we found Sxy mutants that showed increased CRP-S promoter activation in the presence of WT crp. The strongest constitutive substitution found was S32G (Figure 3). Interestingly, both Q194 and L196 in CRP, as well as G32 in Sxy (TfoX) are conserved in *Haemophilus* and *Vibrio* species, which are known to be naturally competent (Supplementary Figure S3). The proximity of the two sites in Sxy, one defining the interaction surface with CRP(S30C), and the other causing Sxy hyperactivity (S32G), may indicate a competitive regulatory mechanism for Sxy activity, where a so far unknown molecule would compete with the SIR site of CRP for the S26-D37 region of Sxy. This hypothesis is further supported by the observation that the C-terminal truncation of Sxy(S32G) is functional, while the same truncation in WT Sxy is inactive. However, it is worth noting that CRP regulates the transcription of as many as 70 transcription factor (TF) genes (Shimada et al., 2011). Although no positive regulators for sxy transcription other than Sxy has been identified, we cannot exclude contribution of indirect effects through CRP/Sxy-mediated regulation of TFs or small molecule levels that would influence the activity of TFs.

**Does Sxy Bind DNA?**

The Sxy protein does not contain any recognizable DNA binding domain and no sequence conservation outside the cAMP-CRP binding sites at CRP-S promoters in *E. coli* has been described (Cameron and Redfield, 2006; Sinha et al., 2009). Therefore, if Sxy makes specific contacts with DNA, these contacts should occur within the DNA sequence recognized by cAMP-CRP. The CRP-S sites indeed carry characteristic sequence features that seem to
FIGURE 5 | Both half sites of the E. coli CRP-S site are required for Sxy dependent induction, but the orientation of the site has no effect. (A) Schematic drawing of the \( P_{\text{sxy}} \)-lacZ reporter region in plasmid pMJ2532 (Jaskolska and Gerdes, 2015), and of its variants differing in the CRP-S half sites. The promoter proximal half-site is marked P and the promoter distal half-site is marked D. (B) Activity of the \( P_{\text{sxy}} \)-lacZ reporter in the four different constructs in MG1655Δlac cells with or without Sxy expression from plasmid pES251.

be required for Sxy-mediated activation. The CRP-S sites show an asymmetric organization, carrying one half site with a higher affinity for CRP binding than the other. This feature seems to be crucial for their function since replacing the higher affinity half site with the lower affinity one or vice versa eliminates Sxy-mediated promoter activation. However, the orientation of the two sites is not important. Based on these observations we suggest that recognition of CRP-S sites by the cAMP-CRP-Sxy complex involves specific DNA–protein interactions that do not occur at the CRP-S sites in the absence of Sxy or at regular CRP-binding sites. It has previously been hypothesized that the asymmetry of the CRP-S motif may affect CRP’s ability to bind as a dimer and thus create a need for Sxy to facilitate CRP-DNA binding to one half site (Sinha et al., 2009). The CRP residues Q194 and L196, which were found to potentially interact with Sxy in our genetic screens, are located on the surface of CRP, close to the bound DNA (Figure 6). In principle, this topology would allow Sxy to contact CRP and the CRP bound DNA at the same time, which could explain the requirement for the specific, weak half site at Sxy regulated promoters.

CONCLUSION

Our study supports a model involving (i) Class I-type activation of transcription by cAMP-CRP, (ii) direct interaction cAMP-CRP and Sxy, and (iii) possibly a contact between Sxy and DNA within the 16-bp cAMP-CRP-binding site.

MATERIALS AND METHODS

Strains, Plasmids, and Growth Conditions

Strain and plasmid construction was done by standard laboratory methods as described in the section “Materials and Methods” in the Supplementary Material. Strains, plasmids, and oligonucleotides used in this study are listed in Supplementary Tables S1–S3, respectively. DNA sequencing was performed by Eurofins Genomics. Cells were routinely grown at 37°C in LB or MOPS 0.4% D-ribose media shaking, or on LB agar plates. The following antibiotics were used when appropriate: ampicillin 100 \( \mu \)g ml\(^{-1} \), chloramphenicol 50 \( \mu \)g ml\(^{-1} \), kanamycin 25 \( \mu \)g ml\(^{-1} \), and tetracycline 20 \( \mu \)g ml\(^{-1} \). Expression from LacI-regulated promoters was induced by the addition of 1 mM of IPTG. To visualize \( \beta \)-galactosidase activity, plates were supplemented with X-gal at a final concentration of 40 \( \mu \)g ml\(^{-1} \).

Quantification of Gene Expression

Exponential phase cultures were diluted in MOPS 0.4% ribose medium in 96-well plates. Wells for induction of sxy expression also contained 1 mM IPTG. Cells were then grown at 37°C for 24 h shaking in a temperature-controlled plate reader (Synergy H1, BioTek). OD\(_{600}\) and YFP fluorescence intensity (ex 479 nm/em 520 nm) were measured every 15 min. Fluorescence values were normalized to OD\(_{600}\) and corrected with the auto-fluorescence of MG1655Δlac cells. Relative expression of sxy in MG1655Δlac pES91 and MG1655ΔlacSxyS32G pES91 was estimated by growing cells in culture tubes until OD\(_{600}\) 0.8–1 then diluting 1/10 into 96-well plates and measuring YFP fluorescence using a plate reader. YFP values were normalized to OD\(_{600}\) and corrected with the auto-fluorescence of MG1655Δlac cells.
Genetic Screen for CRP Mutants
A DNA fragment containing the crp open-reading frame was amplified and mutated using Error-prone PCR (Rasila et al., 2009) using primers ORFCRPDC and CRPXholICW. The mutated DNA was cloned into pES261 using restriction sites HindIII and XhoI creating a library of mutated crp under control of the natural crp promoter. The mutant library was electroporated into MG1655ΔcrpΔcrp cells already carrying plasmids pMJ2532 (Jaskolska and Gerdes, 2015) and pES251. Transformed cells were selected and screened on MacConkey galactose agar containing X-gal, IPTG, chloramphenicol, kanamycin, and ampicillin. The pES261 plasmid variants were isolated from the selected colonies and the DNA sequence of the crp open-reading frame was determined. All point mutations found were individually transferred to a clean pES261 background by site-directed mutagenesis (Liu and Naismith, 2008) and transferred into MG1655ΔcrpΔcrp cells carrying the pMJ2532 and pES251 plasmids to verify which mutations are responsible for the observed colony phenotypes.

Genetic Screen for Suppressor Sxy Mutants
A DNA fragment containing sxy open-reading frame was amplified and mutated by Error-prone PCR (Rasila et al., 2009) using primers sxyCW BamHI and sxyccwhindIII. To create a mutant sxy library, the amplified and mutated DNA fragments were digested by BamHI and HindIII and inserted between the same sites in plasmid pMG25 creating pES251. The mutant library was electroporated into MG1655ΔlacΔcrp cells carrying plasmids pMJ2532 (Jaskolska and Gerdes, 2015) and pES261CRPQ194R. Transformed cells were selected and screened on LB agar containing X-gal, IPTG, chloramphenicol, kanamycin, and ampicillin. The pES261 plasmid variants were isolated from the selected colonies and the DNA sequence of the sxy open-reading frame was determined. All point mutations found were individually transferred to a clean pES261 by site-directed mutagenesis PCR (Liu and Naismith, 2008) and transferred into MG1655ΔlacΔcrp cells carrying the pMJ2532 and pES251 plasmids to verify which mutations are responsible for the displayed colony phenotypes.

Screen for Constitutive Sxy Mutants
A DNA fragment containing the sxy open-reading frame was amplified and mutated by Error-prone PCR (Rasila et al., 2009) using primers ORFsxyCW and sxyccwhindIII. The mutated DNA was cloned into pES3221 using restriction sites Hincl and XhoI creating a library of mutated sxy transcribed by the natural sxy promoter. The mutant library was transferred into MG1655Δlac pMJ2532 (Jaskolska and Gerdes, 2015) cells by electroporation. Transformed cells were selected and screened on LB agar containing X-gal, ampicillin, and kanamycin. Plasmids were isolated from colonies displaying a blue phenotype and mutations in the sxy open-reading frame were identified by DNA sequencing. Point mutations found were transferred individually to clean pES3221 using site-directed mutagenesis PCR (Liu and Naismith, 2008) and MG1655Δlac pMJ2532 was transformed with the mutated plasmids to identify mutations responsible for the displayed phenotype.

DATA AVAILABILITY
All data used and created in this study, not presented in the manuscript, can be found in the Supplementary Material.

AUTHOR CONTRIBUTIONS
ES, KG, and SS conceived the idea. ES and SS designed the experimental setup and wrote the manuscript. ES primarily carried out the acquisition of data. AS performed the β-galactosidase assays. ES, AS, and SS performed the analysis and interpretation of the data.

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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.2019.02053/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.