Bacterial-Chromatin Structural Proteins Regulate the Bimodal Expression of the Locus of Enterocyte Effacement (LEE) Pathogenicity Island in Enteropathogenic Escherichia coli

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ABSTRACT  In enteropathogenic Escherichia coli (EPEC), the locus of enterocyte effacement (LEE) encodes a type 3 secretion system (T3SS) essential for pathogenesis. This pathogenicity island comprises five major operons (LEE1 to LEE5), with the LEE5 operon encoding T3SS effectors involved in the intimate adherence of bacteria to enterocytes. The first operon, LEE1, encodes Ler (LEE-encoded regulator), an H-NS (nucleoid structuring protein) paralog that alleviates the LEE H-NS silencing. We observed that the LEE5 and LEE1 promoters present a bimodal expression pattern, depending on environmental stimuli. One key regulator of bimodal LEE1 and LEE5 expression is ler expression, which fluctuates in response to different growth conditions. Under conditions in vitro considered to be equivalent to nonoptimal conditions for virulence, the opposing regulatory effects of H-NS and Ler can lead to the emergence of two bacterial subpopulations. H-NS and Ler share mutual nucleation binding sites in the LEE5 promoter region, but H-NS binding results in local DNA structural modifications distinct from those generated through Ler binding, at least in vitro. Thus, we show how two nucleoid-binding proteins can contribute to the epigenetic regulation of bacterial virulence and lead to opposing bacterial fates. This finding implicates for the first time bacterial-chromatin structural proteins in the bimodal regulation of gene expression.

IMPORTANCE  Gene expression stochasticity is an emerging phenomenon in microbiology. In certain contexts, gene expression stochasticity can shape bacterial epigenetic regulation. In enteropathogenic Escherichia coli (EPEC), the interplay between H-NS (a nucleoid structuring protein) and Ler (an H-NS paralog) is required for bimodal LEE5 and LEE1 expression, leading to the emergence of two bacterial subpopulations (with low and high states of expression). The two proteins share mutual nucleation binding sites in the LEE5 promoter region. In vitro, the binding of H-NS to the LEE5 promoter results in local structural modifications of DNA distinct from those generated through Ler binding. Furthermore, ler expression is a key parameter modulating the variability of the proportions of bacterial subpopulations. Accordingly, modulating the production of Ler into a nonpathogenic E. coli strain reproduces the bimodal expression of LEE5. Finally, this study illustrates how two nucleoid-binding proteins can reshape the epigenetic regulation of bacterial virulence.

KEYWORDS  EPEC, H-NS, Ler, LEE encoded regulator, nucleoid-associated protein, bacterial chromatin, bet-hedging, bimodal expression, nongenetic variability, stochasticity, virulence regulation

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Bacterial population heterogeneity improves bacterial survival in different environments and gives rise to adaptation strategies within complex communities (1–5). Nongenetic phenotypic heterogeneity primarily results from cellular responses to random environmental signals, cell aging, and stochastic gene expression. Stochastic gene expression contributes to bacterial epigenetics (i.e., heritable phenotypic heterogeneity without genetic mutation) and collective behaviors, supporting the concept of bacterial multicellularity (5–7).

In pathogenic bacteria, stochastic gene expression can lead to distinct virulent states (8) or persistence (9, 10) or heterogeneity in host immune responses (11). Under virulence-inducing conditions, bimodal expression patterns have been reported for several pathogenicity factors. These factors include expression of type 1 pili by Streptococcus pneumoniae (12) and type III secretion system (T3SS) by the phytopathogenic bacterium Dickeya dadantii (13) or Pseudomonas aeruginosa (14).

During Salmonella enterica serotype Typhimurium infection, division of labor occurs (15), with only some cells producing the T3SS. However, the fraction of bacteria producing SPI-1 T3SS acquires a growth penalty, resulting in loss of fitness (8). Most SPI-1-expressing bacteria die inside host cells, generating inflammation (16). In turn, in the gut lumen, inflammation confers a selective advantage to the mainly non-SPI-1-expressing Salmonella over the microbiota and thereby promotes the stability of virulence in the evolutionary context (15, 17). Similarly, phenotypically T3SS-expressing-and non-T3SS-expressing bacteria coexist within the P. aeruginosa population in a murine model of acute pneumonia, suggesting that non-T3SS-expressing bacteria behave as cheaters, taking advantage of T3SS-expressing bacteria (14). Taken together, these studies highlight the importance of gene expression stochasticity to ensure the necessary phenotypes required for successful infection and survival.

In attaching/effacing (A/E) pathogens, such as enteropathogenic Escherichia coli (EPEC) and enterohemorrhagic Escherichia coli (EHEC), the expression of T3SS is central to pathogenesis and is associated with the locus of enterocyte effacement (LEE) pathogenicity island. LEE is a horizontally acquired AT-rich DNA locus and comprises 41 genes arranged in five polycistronic operons (designated LEE1 to LEE5) (18–20). The expression of all LEE genes is silenced by H-NS, an abundant nucleoid-associated protein. H-NS is a xenogeneic silencer that acts as a repressor of gene expression in elements recently acquired horizontally (21, 22). Indeed, H-NS preferentially blocks transcription at these AT-rich acquired loci, facilitating foreign DNA incorporation into the chromosome. In addition to promoters of their own genes, AT-rich regions contain sequences that mimic polymerase-binding sites. Thus, transcription start sites have been mapped to unexpected locations in bacterial genomes, including the noncoding strand. H-NS also acts to silence these elements. Hence, a key function of H-NS is to ensure transcriptional specificity (23). H-NS organizes bacterial chromatin by binding to regions in vivo as long as 1,500 bp (24), forming nucleoprotein filaments organized in either stiffened or bridged DNA conformations depending on the presence of Mg$^{2+}$ (25–29). H-NS-bound regions are associated with low or no transcriptional activity (22, 30–32). At promoters, silencing by H-NS is often alleviated by H-NS antagonists that interfere with the H-NS–DNA complex structure, with or without concomitant displacement of H-NS (33, 34). Among these antagonists, Ler, the first protein produced from LEE under the control of the products of the perABC operon, is an H-NS paralog. Ler relieves H-NS silencing specifically at LEE promoters and a few other targets (20, 35). Recently, a growth rate bimodality, mediated by a hysteretic memory switch, was reported for EPEC (36). This bimodality results in the coexistence of nonvirulent and hypervirulent subpopulations. The hypervirulent subpopulation continues to express virulence after several generations of growth under nonactivating conditions. The main regulators of this hysteretic switch are the products of the perABC operon. Ler itself is not involved (36). This heterogeneity has been proposed to reflect a bet-hedging strategy (36). In this case, a subset of the cell population presents a phenotype considered nonoptimal or nonadapted that may be advantageous if environmental conditions change (e.g., sudden stress, rapid return to a previous situation). For
example, in *E. coli*, such strategy has been reported for SOS genes and colicin expression (37, 38).

The *LEE5* promoter (*PLEE5*) controls the operon encoding the adhesin intimin (*eae*), its receptor (*tir*), and a chaperone (*cesT*). The intimin and Tir proteins are major virulence factors (39). The aim of the present study is to explore whether the opposing regulatory effects of Ler and H-NS on T3SS expression in EPEC at the individual cell level can be involved in a bimodal population pattern.

Here, we describe the bimodal expression pattern of *PLEE5* under growth conditions generally considered mimicking conditions nonoptimal for virulence. This expression pattern is controlled by the interplay of H-NS and Ler. We show that H-NS and Ler, binding at the same nucleation DNA motif, induce different nucleoprotein structures in the isolated *PLEE5*. Finally, we observe that under different environmental conditions, the level of Ler expression is a key element controlling the bimodality of *LEE5* expression under different environmental conditions. Thus, the balance between H-NS silencing and Ler antisilencing activities generates nongenetic variability.

**RESULTS**

The expression from the *LEE5* promoter is bimodal in exponential phase. Classically, infections of epithelial cells with EPEC are assayed in Dulbecco’s modified Eagle’s medium (DMEM). Indeed, the expression of EPEC virulence is generally considered to be active when grown in DMEM at 37°C. In such “activating” conditions, most virulence genes are expressed but not in Luria-Bertani liquid medium (LB) (see “Media” in Materials and Methods), “nonactivating” conditions (40–43).

In order to explore a potential population phenotypic heterogeneity, we assessed *PLEE5* (i.e., normally expressing intimin and Tir) activity in EPEC in these activating and nonactivating conditions. We wished to explore the heterogeneity of *LEE5* expression at the individual cell level under these two conditions, since it might reflect either bet-hedging or division of labor strategies. In the case of bet-hedging, we could expect, for example, the presence of a subpopulation of *LEE5*-expressing bacteria in nonactivating conditions (LB). In contrast, a division of labor strategy could be indicated by bimodal expression of *LEE5* in activating condition (DMEM).

To do so, we introduced a *gfp* reporter under the control of *PLEE5* as a single copy on the EPEC chromosome at the attB<sub>Phi80</sub> phage site and performed flow cytometry analysis (Fig. 1). Mean fluorescent measurement of the whole population (Fig. 1A) confirmed that the upregulation of *PLEE5-gfp* by Ler is eightfold higher in DMEM than in LB.

At the individual cell level in exponential phase, bimodal *PLEE5* expression was observed in both LB and DMEM (Fig. 1B). Two subpopulations of bacteria were observed, bacteria expressing green fluorescent protein (GFP<sup>+</sup>) and bacteria expressing very low levels of GFP or not expressing GFP (GFP<sup>−</sup>). The peak corresponding to GFP<sup>+</sup> bacteria is visible only as a shoulder, presumably because the low cell fluorescence is closed to the sensitivity threshold. To amplify the signal and to confirm the presence of a bimodal phenotype in the cell population, we used a low-copy-number plasmid reporter (≈10 copies per cell) carrying the *PLEE5-gfp* cassette (44, 45). This allowed us to clearly observe two subpopulations of cells expressing GFP either at a low level (“low state,” with a distribution that differs slightly from the negative control without promoter) or expressing GFP at a high level (“high state”). The latter subpopulation displays a mean fluorescence intensity, as anticipated from the gene dosage effect, increased by 1 log unit compared to the subpopulation of GFP<sup>+</sup> bacteria containing one chromosomal insertion (Fig. 1B). Using this reporter system thus yields a better discrimination of the different populations and confirms the bimodal population pattern in exponential phase in both LB and DMEM (Fig. 1B).

For a control, a wild-type (WT) EPEC strain expressing *gfp* from the constitutive T5 phage P2 promoter was analyzed. The GFP expression pattern was unimodal throughout the bacterial population in all growth conditions (Fig. 1B; see also Fig. S1 in the supplemental material).
FIG 1 Bimodality of *LEE5* expression. (A) Analysis of *LEE5* promoter activity from a single chromosomal copy in WT EPEC at the population level. WT EPEC and Δ*ler* EPEC strains containing the *gfp* reporter gene under the control of the *LEE5* promoter (*P*~*LEE5~*) inserted at the *attB*~*Φi80*~ phage site were cultured with agitation at 37°C in LB and DMEM. In the stationary phase (24 h after 1:1,000 dilution of a culture grown overnight in LB), the mean fluorescence (in arbitrary units [A.U.]) of the entire bacterial population was determined. Values are means ± standard errors (error bars) from 5 and 3 independent experiments performed in LB and DMEM, respectively. Statistical differences between the WT and its isogenic mutant with the cassette and between the Δ*ler* mutant and the controls (CTRL Ø-*gfp*) are indicated with black and gray asterisks, respectively (based on a Student one-paired *t*-test; *, *P* < 0.05).

(B and C) Analysis of *LEE5* and constitutive phage promoter activities at the individual cell level. WT EPEC strains containing the *gfp* reporter gene under the control of the *LEE5* promoter inserted at the *attB*~*Φi80*~ phage site (*PLEE5* (chromosomal insertion)), the pKK-*PLEE5*-*gfp* plasmid (*PLEE5* (plasmid)), or the pKK-PromP2-*gfp* plasmid (*PP2* (control plasmid)) were cultured under the same condition as in panel A. In exponential phase (3 h after 1:1,000 dilution of an LB-overnight culture [B]) or in the stationary phase (24 h after inoculation [C]), the mean fluorescence of individual bacteria was determined using flow cytometry analysis. In parallel, the optical density at 600 nm (OD~600~) was determined. The results from one representative experiment of three independent experiments are presented for each condition. The positions of the GFP-negative (GFP−) and GFP-positive (GFP+) subpopulations are separated by a dashed line. The basal bacterial fluorescence was measured using either the WT strain without (w/o) the reporter cassette (Ø) or WT strain containing the pKK-*gfp* promoter-less *gfp* plasmid (CTRL Ø-*gfp*).
**LEE5 promoter expression progressively involves all the cells in activating conditions.** In stationary-phase cultures expressing \( P_{\text{LEE5}} \)-gfp, two population patterns could be observed: a unimodal distribution, corresponding to the high state (growth in DMEM), and a bimodal distribution (growth in LB) (Fig. 1C). Under these conditions, the level of fluorescence in the cells results from GFP accumulation throughout the whole growth phase, since GFP is stable over the time of the experiment. We monitored the dilution of the GFP fluorescence to an undetectable level through cell division by shifting the culture to a nonpermissive temperature for LEE expression (Fig. S2) (20). We concluded that for the bimodal distribution in LB, the low-state subpopulation corresponds to bacteria that either never activated \( P_{\text{LEE5}} \) or activated it transiently during exponential phase. In the case of the unimodal population in DMEM, GFP accumulation thus indicates that all cells had expressed \( \text{LEE5} \) at a high level in the experiment. Therefore, in activating conditions (DMEM), the switch on of \( P_{\text{LEE5}} \) is progressively spreading to the whole population.

To explore the hysteresis of the high state (i.e., its maintenance when the conditions that initially upregulate the promoter are not occurring anymore), we tested different culture inoculation conditions (Fig. S3). Notably, we observed that a unimodal cell population (inoculated from a culture in activating conditions, i.e., DMEM) reinoculated in fresh DMEM displayed a bimodal population pattern in exponential phase. This indicates that a resettable phenotypic switch controls the activation of \( \text{LEE5} \) expression and that this phenotypic bimodal expression of \( \text{LEE5} \) is not hysteretic.

Further analyses described below were all carried out in stationary phase, where the difference between LB (bimodal distribution) and DMEM (unimodal distribution) with respect to the pattern of \( \text{LEE5} \) expression is observable (Fig. 1C).

**The level of \( \text{LEE5} \) promoter expression varies with the composition of the growth medium.** To assess the impact of environmental conditions on the pattern of \( \text{LEE5} \) expression and to mimic gastrointestinal repression or induction signals (39), we monitored \( \text{LEE5} \) expression at stationary phase in various media. Notably, we tested the effect of ammonium chloride or sodium bicarbonate (the former acts as an inhibitor and the latter acts as an activator of \( \text{LEE5} \) expression). Figure 2 shows the flow cytometry analysis of the WT EPEC with a \( P_{\text{LEE5}} \)-gfp reporter grown in eight different media.

The mean fluorescence of the whole cell population (Fig. 2A) displayed a continuum of values for \( \text{LEE5} \) expression levels according to the medium type. This apparent continuous variation reflects the average fluorescence of the entire population resulting from the distribution between the two subpopulations (Fig. 2B). Indeed, depending on the composition of the medium, we again observed two patterns of \( \text{LEE5} \) expression: a unimodal distribution corresponding to the high state (growth in DMEM or SF9 medium supplemented with sodium bicarbonate), and a bimodal distribution (growth in LB, SF9 medium, and CAA-Glc-M9 medium [M9 base with 0.5% Casamino Acids and 0.4% glucose] [see “Media” in Materials and Methods]) (Fig. 2B).

Altogether, our results indicate that describing media as activating and nonactivating does not adequately reflect the complexity of \( \text{LEE5} \) expression. Henceforth, we shall therefore use the term “nonoptimal conditions” for \( P_{\text{LEE5}} \)-repressing conditions at the whole-population level (e.g., LB, SF9, and CAA-Glc-M9), conditions where \( \text{LEE5} \) expression is low in most bacteria and high only in a small fraction of them. We will use the term “optimal conditions” when \( \text{LEE5} \) expression was upregulated in all bacteria (e.g., DMEM, SF9 containing bicarbonate).

In conclusion, \( \text{LEE5} \) expression was activated in all bacteria grown under optimal conditions but only in a subpopulation under nonoptimal conditions. This finding shows that under conditions classically considered to be repressive for LEE expression (40–43), a small subpopulation is expressing \( \text{LEE5} \) at high levels, suggesting a potential bet-hedging strategy.

**The nucleoid-associated proteins Ler and H-NS are essential regulators of \( \text{LEE5} \) bimodality.** To assess the roles of Ler and H-NS in the bimodal expression of \( \text{LEE5} \), gfp expression under the control of \( P_{\text{LEE5}} \) was monitored in WT EPEC and \( \Delta \text{ler}, \Delta \text{hns} \) single
or double mutant EPEC strains grown in nonoptimal (LB) and optimal (DMEM) media (Fig. 3). In the absence of Ler and the presence of H-NS, only one population of bacteria was observed, and the peak was in the low state, confirming that Ler is required in some way for LEE5 activation in both LB and DMEM. Because Ler is required for virulence (46, 47), we suggest that the low state likely corresponds to nonvirulent bacteria. This hypothesis is in accordance with the identification of a hypervirulent bacterial subpopulation that expressed Ler and T3SS at high levels (36). These experiments suggested a direct link between the level of Ler expression and virulence in an EPEC subpopulation.

We observed that the mean fluorescence of the Δler bacterial population was 1 log unit higher in DMEM than in LB, indicating that the medium composition affects the basal activity of P_LEE5 independent of Ler (Fig. 3). In the absence of H-NS, Ler was no longer required for P_LEE5 activation, confirming that the main role of Ler on this promoter is to relieve H-NS silencing. In DMEM, deletion of hns has no apparent effect on LEE5 expression, indicating that in this growth medium, there is no repression by H-NS (due to Ler antisilencing activity). Interestingly, in LB medium, genetic inactivation of H-NS led to an upregulated unimodal distribution of fluorescence in the bacterial population, with all cells being in the high state (Fig. 3). Taken together, these observations indicate that both the Ler and H-NS proteins are required for the bimodal expression of LEE5.

Ler and H-NS bind common sites on the LEE5 promoter but affect differently the local DNA structure in vitro. To assess the molecular mechanisms underlying the effects of H-NS and Ler, we compared the binding of these two proteins to the P_LEE5 region. We performed DNase I footprinting in the P_LEE5 core region extending from
The overall binding pattern showed that the two proteins protected similar areas (indicated as black bars to the right of the gel), consistent with the work of Shin (48). However, significant differences between the H-NS and Ler footprints were observed at RNA polymerase-binding sites (located between positions −55 and −20) (49). Each protein induced distinct effects at positions −35, −5, −16 (Fig. 4B), and −34 (Fig. 4A). At position +35, H-NS-induced DNase I hypersensitivity and Ler protection were observed. In contrast, at positions +5 and −34, protection by H-NS and Ler-induced hyperreactivity were observed (Fig. 4A and B). As DNase I-hypersensitive sites are typically indicative of a bent or kinked local DNA structure, these results suggest different constraints on the path of the DNA double helix upon H-NS or Ler binding in this central region of the promoter. These results indicate that the fine structure of the promoter is different in the presence of Ler or H-NS, including the RNA polymerase-binding site.

In the present study, H-NS was found to cover a larger region of PLEE5 than Ler (Fig. S5). A comparable observation was previously reported, with H-NS covering larger DNA regions in vitro than Ler at the lpf1 promoter (50). This finding suggests that Ler binding may not spread along DNA as much as H-NS, which typically covers up to 1,500 bp (24).

H-NS binding to DNA is initiated at the level of consensus sequences (51, 52). The PLEE5 region displays nine consensus sequences at positions −195 to −190, −160 to −150, −123 to −105, +10 to +20, +75 to +85, +250 to +270 (2 sites) (Fig. S4). When their consensus scores were compared using Virtual footprint software (53), the best predicted site was centered at position +5, the second site was located at position −110, and the third site was located at position +254 (Fig. S4). These three sites were simultaneously disrupted by substituting the central AT-rich motif with a CG-rich motif. In the resulting promoter, referred to as “PLEE5-3M,” these mutations altered the binding of both H-NS and Ler in vitro (Fig. S6). In vivo, examination of the expression of PLEE5-3M showed that the altered binding of both H-NS and Ler resulted
FIG 4  H-NS and Ler binding at the LEE5 promoter. (A) DNase I footprints of H-NS and Ler at the LEE5 core promoter. Increasing concentrations of H-NS or Ler were incubated with the promoter labeled on the coding strand (−108; +104) at 20°C. The nanomolar concentrations of H-NS and Ler are indicated below the lanes. The lanes with 0 above the lanes denote reactions without protein. Black bars indicate the positions of H-NS or Ler protection. The stars indicate DNase I-hypersensitive sites in the presence of H-NS or Ler. These results are representative of at least 3 independent experiments. (B) Densitometry profile of the +37 to −18 region. The profile corresponds to the DNase I footprints obtained with no protein or with 200 nM H-NS or Ler. The results were normalized to the results for the band at position +39, which does not vary with increasing protein concentration. (C) Flow cytometry analysis of LEE5 promoter activity in EPEC strains harboring native or mutated LEE5 promoters under nonoptimal conditions. The WT EPEC, Δler, and Δhns isogenic strains containing the pKK- PLEE5-gfp ( PLEE5 ) plasmid promoter or its derivative ( PLEE5-3M ) mutated at sites centered at positions −110, −15, and −254 were cultured at 37°C in LB medium. In the stationary phase (24 h), the mean fluorescence of the entire bacterial population was determined using flow cytometry analysis. The results correspond to the means ± standard errors from seven independent experiments. Significant differences (P < 0.05) between the values for strains with native and mutated promoters by Student’s two-paired t test are indicated by an asterisk. Of note, although error bars overlap because of the variation between independent experiments, a statistical difference between native and mutated promoters was reproducibly observed in the absence of Ler. The value indicated above the bars corresponds to the mean ratio ± standard error of gfp expression under the control of PLEE5-3M over PLEE5 promoters. (D) Pattern of PLEE5-3M activity under nonoptimal conditions. WT EPEC, Δler, and Δhns single or double mutant strains containing the pKK-PLEE5-3M-gfp plasmid were cultured under agitation at 37°C in LB media. The WT EPEC strain containing the pKK-gfp plasmid (CTRL Ø-gfp) was used as a negative control. In stationary phase (24 h), GFP expression was determined by flow cytometry analysis. Results are from one experiment representative of at least three independent experiments.
in weaker silencing by H-NS and weaker antisilencing by Ler compared with the native
\( P_{\text{LEE}} \) (Fig. 4C). Consequently, when measured at the individual cell level, the two
bacterial subpopulations (low and high states) are closer to each other (Fig. 4D).

Taken together, these results indicate that H-NS and Ler recognize the same or a
very similar nucleation DNA motif, but H-NS induces different DNA structural changes
at the RNA polymerase-binding site and covers a longer DNA region than Ler. This
suggests that the roles of Ler and H-NS in the bimodal expression of \( \text{LEE} \) involve
competitive binding and distinctive modifications of local DNA structure organization.

\( \text{LEE} \) expression is finely tuned by Ler. We next explored variations in expression
by measuring the fluorescence of cells harboring the \( \text{gfp} \) gene under the control of the
\( \text{LEE} \) promoter (\( "P_{\text{LEE}}" \)). For \( P_{\text{LEE}} \), similar to the results with \( P_{\text{LEE}} \), we observed a
bimodal pattern of expression under nonoptimal conditions (LB) and a unimodal
distribution of highly expressing cells under optimal conditions (DMEM) (Fig. 5A). These
results are consistent with previous measurements of \( \text{ler} \) promoter expression using a
cromosomal \( \text{ler-gfp} \) transcriptional fusion (36).

At the whole-population level, \( P_{\text{LEE}} \) activity, like \( P_{\text{LEE}} \) activity, varied depending on
the presence or absence of either Ler or H-NS. \( \text{LEE} \) expression was reduced in the
absence of Ler (regardless of the medium) and increased in the absence of H-NS under
nonoptimal conditions (LB). Under optimal conditions (DMEM), the H-NS silencing of
\( P_{\text{LEE}} \) (as observed for \( P_{\text{LEE}} \) above) was completely relieved (Fig. 5A). These observations
were confirmed by reverse transcription-quantitative PCR (RT-qPCR) (Fig. S7).

Under nonoptimal conditions, the distribution of the \( \Delta \text{ler} \) bacterial population was
unimodal, and its fluorescence level fell between the low and high states of the WT
strain (Fig. 5A). These findings are consistent with previous reports and explain why
either a negative effect (54, 55) or a positive effect (35) of Ler on its own promoter was
previously observed depending on growth conditions.

Since GrlA, PerA, and PerC are major activators of \( \text{LEE} \) expression, depending on
growth conditions (36, 56), we assessed the precise roles of these activators on both
\( P_{\text{LEE}} \) and \( P_{\text{LEE}} \) activity in the different media used here (Fig. 5B). The deletion of \( \text{ler} \)
reduced \( P_{\text{LEE}} \) activity but had a lower impact than the double inactivation of both
\( \text{grlA} \) and \( \text{perC} \), regardless of the medium composition (Fig. 5B). This indicates that expression
from \( P_{\text{LEE}} \) is highly dependent on these activators, while Ler plays a secondary role. As
previously described (56), PerA, PerC, and GrlA independently activate \( \text{ler} \) expression in
DMEM. Additionally, these factors were required for the optimal expression of both
\( \text{LEE} \) and \( \text{LEE} \) in all tested media (Fig. 5B). The variation of \( P_{\text{LEE}} \) expression therefore
correlates with Ler production according to both the medium composition and the
control by PerA, PerC, and GrlA. In nonoptimal conditions, \( \text{LEE} \) and \( \text{LEE} \) expression
remained bimodal in the \( \Delta \text{grlA} \) mutant but was unimodal and at a lower level in the
\( \Delta \text{perC} \) and \( \Delta \text{grlA} \Delta \text{perC} \) mutant strains (data not shown). To formally show that the Ler
protein directly controls the variation of \( P_{\text{LEE}} \) expression, we constructed a synthetic,
tunable promoter (Tet-ON) controlling \( \text{ler} \) in the commensal \( E. \text{coli} \) K-12 strain. Increasing
the inducer concentration resulted in a shift between the two populations expressing
\( \text{LEE} \) at low and high states (Fig. 6). Importantly, a bimodal pattern, with two
subpopulations of cells, was also observed at an intermediary dose of the inducer
(Fig. 6). Thus, in the absence of a complete \( \text{LEE} \) island and additional virulence factors,
modulation of Ler protein levels is sufficient to induce and modulate a bimodal pattern
of \( \text{LEE} \) expression.

DISCUSSION

In the present study, we showed that H-NS and Ler, which regulate the \( \text{LEE} \) and
\( \text{LEE} \) promoters, are essential for generating a bimodal pattern of expression. The key
parameter, depending on growth conditions, is the modulation of Ler expression
(Fig. 7). Under appropriate environmental conditions (e.g., DMEM or Glc-CAA-M9
[Glc-CAA-M9 without \( \text{NH}_4 \text{Cl} \) plus \( \text{NaHCO}_3 \)), GrlA, PerA, and PerC activate \( \text{LEE} \) tran-
scription. Moreover, Ler exerts a dual regulatory effect on its own promoter, \( P_{\text{LEE} \text{+}} \),
negative autoregulation (54, 55) and/or positive indirect activation, via the stimulation
FIG 5 LEE1 promoter activity presents a bimodal pattern under nonoptimal conditions as found with the LEE5 promoter. (A) Flow cytometry analysis of LEE1 promoter activity in EPEC strains under nonoptimal and optimal conditions. The WT EPEC, Δler, Δhns single and double mutant strains containing the pKK-PLEE1-gfp plasmid were cultured at 37°C in LB (nonoptimal conditions) and DMEM (optimal conditions) media. The WT EPEC strain containing the pKK-gfp plasmid (CTRL Ø-gfp) was used as a negative control. (Top) GFP expression was determined using flow cytometry analysis at 24 h in stationary phase. The results of single-cell analysis correspond to one representative experiment (with all experiments carried out using the same settings shown in the top panels). (Bottom) Average quantification of the corresponding conditions represented in the top panels. Distinct acquisition settings were used depending on the level of cell fluorescence. The results are comparable, and all values were normalized to the mean fluorescence of the entire bacterial population (± standard error). A total of nine or four independent experiments were conducted in nonoptimal or optimal conditions, respectively. Values that are significantly different from the values for the WT strain and its isogenic mutant strain by Student’s two-paired t test are indicated by black and gray asterisks, respectively: *, P < 0.05; ***, P < 0.001. (B) Flow cytometry analysis of LEE1 and LEE5 promoter activity in a ler, grlA, perA, or perC mutant background in various media. Strains containing the pKK-PLEE1-gfp or pKK-PLEE5-gfp plasmid were cultured at 37°C in DMEM, LB, and Glc-CAA-M9 without NH4Cl or supplemented with 45 mM NaHCO3 where indicated. In stationary phase, the mean fluorescence of individual bacteria was determined using flow cytometry. Distinct acquisition settings were used depending on cell fluorescence. The results are comparable, as all the values were normalized to the mean fluorescence of the entire bacterial population. Values are means ± standard errors from two independent experiments. Values that are significantly different for the WT strain and its isogenic mutant strain by Student’s one-paired t test are indicated with asterisks as follows: *, P < 0.05; **, P < 0.01.
of GrLA expression (57) (Fig. 5 and 7). Accordingly, at the single-cell level, the two subpopulations (in high and low states) in the WT strain merge into a single unimodal population presenting an intermediate level of LEE1 expression in the Δler mutant (Fig. 5). Therefore, the bimodal distribution observed within a population expressing LEE1 under nonoptimal conditions may reflect the balance between these two opposing feedback loops (Fig. 5 and 7), a type of network that has been shown to lead to bimodality (1, 58).

Moreover, we showed that stochastic expression of Ler propagates to its downstream target LEE5. Fluctuations in Ler levels, possibly due to the bimodal expression of the perABC operon (36) lead to stochastic LEE5 expression resulting from an imbalance between Ler and H-NS levels. This imbalance manifests when bacteria are grown under nonoptimal conditions, where the quantity of Ler determines the fate of LEE5 expression. We propose that if the concentration of Ler is sufficiently high, Ler overrides the silencing of P_{LEE5} through H-NS. Otherwise, H-NS silencing predominates (Fig. 7). High and low states of expression depend upon amplification phenomena (i.e., H-NS or Ler cooperative binding, positive-feedback loops). We also propose that in the subpopulation in a high state, a positive-feedback loop maintains Ler expression at a high level, while the second population is in a low state. In this case, H-NS repression of P_{LEE1} and P_{LEE5} predominates (Fig. 7).

The bimodal expression of LEE5 and LEE1 in nonoptimal conditions in this study are reminiscent of a previously described bimodal growth rate phenotype, illustrated by small and large colonies of EPEC on DMEM plates (36). Small colonies correspond to hypervirulent bacteria expressing Ler and T3SS at a high level (36). This growth rate phenotype that results in bimodality of host cell infectivity required the per operon but not Ler and T3SS (36). In contrast, here we show the existence of a distinctive bimodality controlling T3SS expression that requires Ler and H-NS. Therefore, these two bimodal phenotypes (growth rate [36] and T3SS expression [this study]) appear to be under the control of different regulatory mechanisms. Accordingly, in coculture experiments using WT EPEC and Δler strains, T3SS expression in the WT strain did not apparently influence fitness under the experimental conditions of the present study (see Fig. S8 in the supplemental material). Notably, the variability in various phenotypic states observed here under conditions (LB) that were nonoptimal for virulence may be advantageous for rapid adaptation to changes in environmental conditions. Consequently, the results of these ex vivo experiments suggest a bet-hedging strategy (1, 4, 100 101 102 103 104

GFP intensity

CTRL (Ø-gfp)

Δhns

WT

E. coli

K12: WT Δhns

aTc (ng/mL): 0 0 0 0 0 1 5 10 50 100

% of bacteria expressing GFP in high state

E. coli K12:

WT Δhns

aTc (ng/mL): 0 0 0 0 0 1 5 10 50 100

FIG 6 The Ler protein alone is sufficient to reconstitute the bimodal expression pattern of LEE5 in an E. coli commensal strain. The WT MG1655Z1 and Δhns strains expressing the TetR repressor and containing two plasmids (pKK-PEE5-gfp and pZA31-Ler) were grown in LB medium at 37°C in the presence or absence of an increasing concentration of anhydrotetracycline (aTc). The WT MG1655Z1 strain containing pKK-gfp plasmid (CTRL Ø-gfp) was used as a negative control. After 24 h, cytometry analyses of bacterial populations were performed and plotted. The control strain without the gfp reporter (gray), WT strain with increasing aTc concentrations (yellow to dark violet), and Δhns strain in the absence of aTc (turquoise blue) are shown. The results from one representative experiment (from three independent experiments) are shown in panel A. The mean (± standard error) percentages of GFP-expressing bacteria in the high state in three independent experiments are presented in panel B. In the range of 10 to 50 ng/ml aTc, where the bimodal population is observed, the proportion of bacteria in the “high state” displays high variability as indicated by the error bars.
In the case of virulence, a bet-hedging strategy might bring a selective advantage by increasing the chance of successful infection or host-to-host spreading. A potential bet-hedging strategy for growth rate control is also supported as previously described by Ronin et al. [149, 36] by the observation of large and small colonies, even after many generations of growth in nonoptimal conditions. However, we cannot exclude the possibility that bimodal expression of LEE1 and LEE5 observed here might belong to a division of labor scenario, i.e., that during the course of an infection, both populations (in low and high states) may cooperate. This hypothesis may be relevant, since we observed transiently these two subpopulations in optimal conditions (DMEM and cells in exponential phase), which merged into a single upregulated population during growth of the cultures. In this case, the different phenotypes in the population may participate in specific tasks that ensure the survival of the shared genotype. Thus, the potential importance of coexisting bimodal patterns...

FIG 7 Model of LEE5 promoter regulation that can result in a bimodal population. (A) Overview of the main regulatory networks determining LEE1 and LEE5 promoter expression. Environmental stimuli induce grlA, perA, and perC expression. H-NS acts as a repressor of P_{LEE1} and P_{LEE5}. Ler directly represses its own promoter and stimulates the transcription of the grlR-grlA operon encoded by the LEE island. In turn, GrlA stimulates P_{LEE1}. However, GrlR counteracts GrlA action (56, 57, 69), PerC, encoded by the EAF virulence plasmid, directly activates P_{LEE5} (56, 70), whereas Ler negatively regulates perC (35). In bacteria expressing LEE5 at high levels, positive regulation of P_{LEE5} by PerC and GrlA predominates (green pathways). This regulatory network is analogous to a toggle switch circuit displaying high complexity, reflecting the presence of a negative-feedback loop mediated through Ler. For clarity, H-NS and Ler regulons have been limited for LEE1, LEE5, and grlRA operons. The LEE island is not drawn to scale. (B) LEE5 regulation controls switch to a bimodal population. For a given bacterium in the population, the key element of LEE5 regulation resides in the modulation of ler expression within the regulatory network presented in panel A. This effect results in different states (left panel). The transition from a high state (ON) to a low state (OFF) is modulated by both H-NS and Ler. The two proteins compete for mutual nucleation binding sites at the promoter. As H-NS binding increases, P_{LEE5} activity decreases (turns off), resulting in silencing of both P_{LEE1} and P_{LEE5} by H-NS (low state). As ler expression increases, the expression of the LEE island and associated positive-feedback loops are activated and P_{LEE5} is turned on (high state). High ler expression results in a high stable state as long as the positive regulatory loops persist (green circuit in panel A). Under conditions in which the ler expression level is not fully activated, H-NS and Ler competition results in an intermediary unstable state. At the population level, this competition generates subpopulations (right panel) (see Discussion).
for bet-hedging or division of labor strategies for A/E pathogens remains to be further explored.

From our studies, the interplay between two proteins from the H-NS family appears to be at the heart of the stochastic gene expression regulating virulence expression. H-NS, described as a chromatin organizer protein, is highly abundant and is constitutively bound to the nucleoid (61–63). Conversely, Ler is only transiently expressed at variable levels, depending on environmental stimuli (Fig. 5), and thus, this protein could play a role as a “chromatin remodeler” of the promoter that it regulates. Notably, despite frequently being described as a fairly nonspecific protein, H-NS controls sophisticated regulatory networks in coordination with Ler, one of its paralogs. Finally, this study shows for the first time that the H-NS protein family is involved in the stochastic regulation of gene expression. Other bacterial pathogenicity islands are similarly regulated through the interplay between H-NS and antagonist proteins, such as SlyA in Salmonella, RovA in Yersinia, or ToxT in Vibrio cholerae (64). Future studies regarding potential bimodal expression in these organisms under specific growth conditions could provide further evidence that bacterial-chromatin structure plays an important role in the epigenetics and virulence of bacteria.

MATERIALS AND METHODS

Strains, plasmids, promoter fragments, and primers. E. coli K-12 and the EPEC E2348/69 strains, plasmids, and primers are listed in Tables S1 and S2 in the supplemental material. For recombinant DNA manipulation, standard techniques were used.

Promoter fragments were amplified through PCR. By convention, the promoter sequences are numbered with respect to the transcription start point (+1), with upstream and downstream locations denoted by the “−” and “+” prefixes, respectively. Fragments of the EPEC P_{LEE5} (−249 to +273) (Fig. S4) and EPEC P_{LEE1} (−257 to +285), where +1 refers to the transcription start site of the LEE1 P1A promoter (65), were amplified from genomic DNA using the primers proLEE5S/proLEE5R and proLEE1S/proLEE1R, respectively, and subcloned into the pGEM-T Easy vector (Promega). For footprinting experiments, the extended P_{LEE5} fragment (−228 to +273) was amplified using the primers proLEE5S4 and proLEE5R. The central P_{LEE5} (−80 to +104) fragment was amplified using the primers proLEE5SVI and proLEE5SVII. In all cases, the pGEM-T-Easy-P_{LEE5} construct was used as the template for PCR. To generate the mutated promoter fragment (Fig. S4), the plasmid pMRQ-P_{LEE5-3} (Genart; Life Technology) was used as the template. To assay promoter activities, P_{LEE5} (−249 to +273) and P_{LEE1} (−257 to +285) fragments were cloned into pkK-P_{LEE5}-gfp and pkK-P_{LEE1}-gfp (S1). Notably, the pkK-gfp plasmid has a medium-to-low copy number (~10 per bacterium) (44, 45). The pkK-gfp promoter-less gfp plasmid was used as a negative control to determine the basal fluorescence level of the bacteria. The phase T5 constitutive promoter (a kind gift from Pascale Boulanger), referred to as “P2” (Table S1), was cloned into the pkK-gfp plasmid using XhoI and XbaI and used as a control.

We also used the LEE5 reporter cassette as a single copy at the EPEC attB_{phio} site on the chromosome. The fragment of pkK-P_{LEE5}-gfp containing the XmaI site and EcoRV P_{LEE5}-gfp was subcloned into the pbBtntFL integrative base vector using the AgeI and HincII sites. Chromosomal integration with Phi80 phage integrase was performed in WT EPEC and Δler strains, as previously described (66).

Ler overexpression assays were conducted in both E. coli K-12 MG1655Z1 WT and Δhns strains (Table S1) containing the pkK-P_{LEE5}-gfp plasmid and the pZA31-Ler plasmid (GenScript) (Table S1).

Purification of H-NS and Ler proteins. The H-NS protein was purified as previously described (67), and its concentration was measured according to a previous study (61). The Ler expression plasmid was constructed from the EPEC genome through ler gene PCR amplification using the primers “Ler F3” and “Ler R3” (Table S2) and subsequently subcloned into pET28, generating pET-ler. E. coli BL21(DE3)/pLysS (Invitrogen) cells were transformed with pET-Ler R3” (Table S2) and subsequently subcloned into pET 28, generating pET-Ler (GenScript) (Table S1).

DNase I footprinting. Fragments were generated by PCR using one primer end labeled with [γ-32P]ATP (3,000 Ci mmol−1) and the phage T4 polynucleotide kinase (NEB). DNase I footprinting was performed after incubating a 2 to 5 mM concentration of the end-labeled promoter fragment with the proteins at the indicated concentrations at 20°C in a buffer containing 10 mM HEPES (pH 7), 50 mM K

For more details, please refer to the original research paper.
glutamate, 8 mM Mg aspartate, 4 mM DTT, 10 μg/ml of bovine serum albumin, and 0.01% NP-40. The digested products were then migrated in denaturing 7% acrylamide (19:1) gels. The analysis was performed as previously described (S1).

**Media.** Bacteria were grown at 37°C in Lennox Luria-Bertani (LB) (catalog no. L3022; Sigma-Aldrich Life Science), 20 mM HEPES DMEM without phenol red (catalog no. 31053; Gibco) (containing 44 mM NaHCO₃), SF9 (catalog no. 12548-027; Gibco) or Glc-CAA-M9 medium, corresponding to an M9 base (catalog no. 63011; Sigma-Aldrich Life Science) (containing 18.4 mM NH₄Cl) supplemented with 2-mM magnesium sulfate, 0.1 mM calcium chloride, 1 mg/liter thiamine, 0.4% glucose, 0.5% Casamino Acids, and 50 mM 3-(N-morpholino)propanesulfonic acid (MOPS), pH 7.4. Where indicated, we reconstituted Glc-CAA-M9 medium without NH₄Cl (referred to as Glc-CAA-M9*). Where appropriate, NaHCO₃ was added at a final concentration of 45 mM.

**Flow cytometry analysis.** Bacteria were precultured overnight in 4 ml of LB supplemented with ampicillin (100 μg/ml) at 37°C under agitation. The samples were then diluted 1:1,000 in 4 ml of the appropriate medium in 15-ml conical tubes and incubated at 37°C in a shaking incubator (160 rpm, INFORS AG CH-4103). After 3 h or 24 h, single-cell fluorescence was measured using either a BD FACS Calibur (BD Biosciences) or CyFlowCube8 (Partec) flow cytometer and analyzed using FlowJo software. Bacteria harboring pKK-FLAG-gfp were employed to calibrate appropriately the FL-1 voltage. In parallel, we measured the turbidimetry at 600 nm of each sample. We used a magnetic gate (FlowJo) selecting ~30% of the bacterial population corresponding to the most-frequent side scatter (SSC)-forward scatter (FSC) pattern (~10,000 events). This kind of filtering minimizes the analysis of cells differing in size and complexity that could affect the variability of fluorescence (68). The magnetic gate (FlowJo), centered on each population, allows an accurate gate on populations that may shift slightly between samples. The data were normalized to the mode and smoothed using FlowJo software.

**SUPPLEMENTAL MATERIAL**

Supplemental material for this article may be found at https://doi.org/10.1128/mBio.00773-17.

**FIG S1,** PDF file, 0.6 MB.
**FIG S2,** PDF file, 0.4 MB.
**FIG S3,** PDF file, 0.3 MB.
**FIG S4,** PDF file, 0.4 MB.
**FIG S5,** PDF file, 2 MB.
**FIG S6,** PDF file, 2.8 MB.
**FIG S7,** PDF file, 0.2 MB.
**FIG S8,** PDF file, 0.3 MB.
**TABLE S1,** PDF file, 0.1 MB.
**TABLE S2,** PDF file, 0.1 MB.

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We declare that we have no conflicts of interest.

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