Differential Regulation of Horizontally Acquired and Core Genome Genes by the Bacterial Modulator H-NS

Rosa C. Baños¹,⁹, Aitziber Vivero²,⁹, Sonia Aznar², Jesús García³, Miquel Pons³,⁴, Cristina Madrid²*, Antonio Juárez¹,²*

¹ Institut de Bioenginyeria de Catalunya (IBEC), Parc Científic de Barcelona, Barcelona, Spain, ² Departament de Microbiologia, Facultat de Biologia, Universitat de Barcelona, Barcelona, Spain, ³ Institute for Research in Biomedicine (IRB Barcelona), Parc Científic de Barcelona, Barcelona, Spain, ⁴ Departament de Química Orgánica, Universitat de Barcelona, Barcelona, Spain

Abstract

Horizontal acquisition of DNA by bacteria dramatically increases genetic diversity and hence successful bacterial colonization of several niches, including the human host. A relevant issue is how this newly acquired DNA interacts and integrates in the regulatory networks of the bacterial cell. The global modulator H-NS targets both core genome and HGT genes and silences gene expression in response to external stimuli such as osmolarity and temperature. Here we provide evidence that H-NS discriminates and differentially modulates core and HGT DNA. As an example of this, plasmid R27-encoded H-NS protein has evolved to selectively silence HGT genes and does not interfere with core genome regulation. In turn, differential regulation of both gene lineages by resident chromosomal H-NS requires a helper protein: the Hha protein. Tight silencing of HGT DNA is accomplished by H-NS-Hha complexes. In contrast, core genes are modulated by H-NS homoligomers. Remarkably, the presence of Hha-like proteins is restricted to the Enterobacteriaceae. In addition, conjugal plasmids encoding H-NS variants have hitherto been isolated only from members of the family. Thus, the H-NS system in enteric bacteria presents unique evolutionary features. The capacity to selectively discriminate between core and HGT DNA may help to maintain horizontally transmitted DNA in silent form and may give these bacteria a competitive advantage in adapting to new environments, including host colonization.

Introduction

Acquisition of DNA by horizontal gene transfer (HGT) is a crucial mechanism by which bacteria increase genetic variability. Among others, functions that enable bacterial cells to cause disease (virulence factors) as well as to overcome the effect of antimicrobial drugs are often encoded in HGT DNA (i.e., bacterial plasmids or genomic islands). While HGT DNA may provide a potential advantage in host colonization, the incorporation of foreign DNA may constitute a potential perturbation for the regulation of the core genome, resulting in a significant fitness cost. An efficient mechanism that enables the bacterial cell to control the expression of foreign DNA is exemplified by the H-NS protein [for a review see 1]. H-NS belongs to the superfamily of bacterial nucleoid-associated proteins and is involved in the adaptive response of bacterial cells to changes in environmental factors such as temperature or osmolarity. The regulatory region of H-NS-modulated genes usually contains two separated target sequences, which have often been characterized by being AT-rich curved DNA stretches [2]. Interaction of H-NS molecules with their target sequences results in protein oligomerization and the generation of a DNA loop. When this nucleoprotein complex is formed, transcription is switched off [2–4]. Silencing is relieved when changes in physicochemical parameters (i.e., temperature) affect either DNA properties or the capacity of H-NS to oligomerize [2,5,6]. In some instances, H-NS-mediated silencing requires the participation of proteins of the Hha/YmoA family [for a review see 7]. Hha-like proteins have been identified on the basis of their role in modulating several virulence determinants [8–11]. Their molecular mass is about half of that of H-NS-like proteins. They show structural mimicry to the H-NS oligomerization domain, bind to H-NS and appear to comodulate the expression of several genes with this latter protein [7].

H-NS targets both core genome and HGT genes [12,13] and provides an efficient mechanism that enables bacterial cells to control the expression of foreign DNA. Mapping of H-NS binding sites on the Salmonella enterica serovar Typhimurium chromosome by a ChIP on chip approach showed that H-NS binds preferentially to AT-rich HGT DNA [13,14]. This finding has been interpreted as H-NS playing a relevant role in the silencing of unwanted expression of these sequences and has led to the proposal of a predominant role of the H-NS protein as a genome sentinel [15]. Several conjugal plasmids, such as those of the IncH1 group, also encode plasmidic forms of H-NS and Hha. IncH1 plasmids are common in the causal agent of typhoid fever, Salmonella enterica...
Acquisition of DNA by horizontal gene transfer (HGT) significantly increases bacterial genetic variability. Relevant issues are the mechanisms that bacterial cells have evolved to efficiently integrate the newly acquired DNA into the host cell regulatory machinery. In Gram negative cells, the nucleoid associated protein H-NS has been shown to bind AT-rich sequences of HGT DNA and silence unwanted expression of these genes. This has led to consider H-NS as a “genome sentinel.” Nevertheless, this proposed role must be compatible with its role modulating core genome genes. Weak expression of recently transferred genes must be coordinated with proper expression levels of housekeeping genes. In this paper, we describe a strategy that enteric bacteria have developed to differentially modulate HGT and core genome genes. Two independent lines of experimental evidence suggest that the H-NS system of enteric bacteria may have evolved to discriminate between core genome and HGT DNA. The plasmid R27-encoded H-NS protein selectively modulates HGT genes. This avoids plasmid-encoded H-NS interfering with modulation of core functions.

Both chromosomal- and plasmid-encoded H-NS and Hha proteins interact to modulate R27 temperature-dependent conjugative transfer [18]: either plasmid- or chromosomally-encoded H-NS and Hha proteins can repress conjugative transfer at high temperature. The role of Sfh, an H-NS-like protein encoded by plasmid pSf-R27, 99.7% identical to R27, has been also addressed [22]. To date, plasmid- and chromosome-encoded forms of H-NS proteins have been assumed to be functionally equivalent [16]. A well-characterized representative of this incompatibility group is plasmid R27 [17]. This plasmid was isolated from *Salmonella enterica* serovar Typhimurium in the 1960s and since then has been detected in several *S.* Typhi outbreaks. R27 is 180 kbp in length, confers tetracycline resistance and shows a temperature-dependent conjugative phenotype. R27 encodes single copies of *hns* and *hha* genes (ORFs 164 and 182 respectively). Both chromosomal- and plasmid-encoded H-NS and Hha proteins interact to modulate R27 temperature-dependent conjugative transfer [18]: either plasmid- or chromosomally-encoded H-NS and Hha proteins can repress conjugative transfer at high temperature. The role of Sfh, an H-NS-like protein encoded by plasmid pSf-R27, 99.7% identical to R27, has been also addressed [19–21]. In an elegant series of experiments, it was shown that Sfh provides a stealth function that allows the plasmid to be transmitted to new bacterial cells without reducing fitness [22]. Plasmid-encoded H-NS would prevent the depletion of resident H-NS by AT-rich HGT sequences, for which H-NS shows a strong preference.

To date, plasmid- and chromosome-encoded forms of H-NS proteins have been assumed to be functionally equivalent [18,22]. Here we provide evidence that plasmid-encoded H-NS-like proteins have evolved to selectively target HGT and not core genome DNA. We also show that chromosomally-encoded H-NS targets both HGT and core genomic DNA, but differentially modulates them by using Hha-like proteins to specifically silence HGT genes. Altogether, our results suggest that in enteric bacteria the H-NS modulator may have evolved to discriminate between vertically and horizontally inherited DNA sequences, efficiently silencing the latter. This feature could provide a fitness advantage by allowing the presence of a large number of silent virulence genes to be available, without interfering with the regulation of the bacterial core genome.

### Results

**Acquisition of R27 plasmid by an hns mutant from *S. Typhimurium* strain SV5015 restores wt expression of only a subset of H-NS-sensitive genes**

Analysis of the contribution of chromosomal- and R27-encoded H-NS proteins in silencing the functions required for plasmid conjugation suggested that these proteins are functionally interchangeable [10]. We further extended these studies by assessing the impact of plasmid R27 on the transcriptome of a chromosomal *Salmonella hns* mutant. For this purpose, we compared the gene expression patterns of wt and *hns* mutant from *S. Typhimurium* strain SV5015 (strain SV5015AV), the latter in the presence and in the absence of plasmid R27 (Figure 1A and 1B, Table S1 and Table S2). As expected and as previously reported [12], the *hns* mutation resulted in an altered expression of a significant number of genes. According to the hypothesis of functional equivalence of chromosomal and plasmidic H-NS, it was expected that expression of a functional H-NS protein encoded by plasmid R27 (H-NS<sub>R27</sub>) in *hns* cells would result in the restoration of the wt expression pattern. Unexpectedly, the transcriptomic analysis of strain SV5015AV (R27) showed that the H-NS<sub>R27</sub> protein has the capacity to compensate the effect of the *hns* mutation only for a subset of genes. Overexpression in the *hns* mutant was compensated by the presence of R27 in 61% of the genes (Table S1). Remarkably, H-NS<sub>R27</sub>-sensitive genes were not randomly distributed along the *S. Typhimurium* SV5015 chromosome, but predominantly mapped in AT-rich sequences of *Salmonella* pathogenic islands (SPIs 1 to 5) and pSLT plasmid (Figure 1A and 1B). As an example, Figure 1C and 1D shows the effect of R27 on the expression patterns of genes belonging to pathogenicity islands (HGT genes) and cell motility and secretion (housekeeping genes) functional groups. Most of the genes encoding proteins that play key roles as global modulators of gene expression and have been reported to be sensitive to H-NS modulation (i.e., *psIF, dps, himA, stpA, rcaA, and hha*) were not sensitive to H-NS<sub>R27</sub> modulation in *hns* cells (see Table S1 and Table S2).

**In vivo and in vitro analysis of H-NS<sub>R27</sub> interaction with individual HGT or core genome promoters**

To further analyze the capacity of chromosomal H-NS and of H-NS<sub>R27</sub> to modulate H-NS-sensitive promoters in enteric bacteria, we tested their in vivo effect on single promoters, mapping either in the core genome or in HGT DNA of *S. Typhimurium* and *E. coli*. We selected *rcaA* and *proV* as representative core genome promoters. The *rcaA* gene encodes the colanic acid capsular biosynthesis activation protein A, *hns* mutants show a mucoid phenotype as a result of the derepression of colanic acid expression [23]. In the transcriptomic analysis reported above, *rcaA* was insensitive to H-NS<sub>R27</sub> modulation. The *proV* operon includes the gene encoding the glycine-betaine transporter, and is one of the best characterized examples of an H-NS modulated promoter. Under non-permissive conditions (low osmolality), H-NS represses its expression. Upon osmotic up-shift, its expression is increased up to 200-fold [24]. The *proV* operon is present in the genome of both *E. coli* and *Salmonella*, and here we studied both promoters. As examples of promoters mapping in HGT DNA, we selected *hilA*, which controls the expression of the major regulator of the *Salmonella* pathogenicity island 1 (SPI1) [25], sensitive to H-NS<sub>R27</sub> modulation in our transcriptomic study (see Figure 1), and the *E. coli* *hly* promoter, which regulates transcription of the operon encoding the toxin alpha-hemolysin and that has been shown to be modulated by H-NS and Hha [5].
Reporter fusions \textit{resA}:\textit{lacZ}, \textit{proV}:\textit{lacZ} \textit{hilA}:\textit{lacZ} and \textit{hlyA}:\textit{lacZ} were constructed and \( \beta \)-galactosidase expression was evaluated in \textit{wt}, \textit{hns}, \textit{hns} (R27) and \textit{hns} (R27 Δ\textit{hns}) cells. Deregulated expression of \textit{S. Typhimurium hilA} and \textit{E. coli hly} promoters in \textit{hns} mutants was fully compensated by H-NS R27 (Figure 2). In contrast, H-NS R27 only partially compensated the lack of chromosomal H-NS in \textit{proV} expression in \textit{Salmonella} strain SV5015AV, and failed to rescue the effect of the \textit{hns} mutation in \textit{proV} expression in \textit{E. coli} strain 5K\textit{hns}. As expected from the transcriptomic data, H-NS R27 failed to restore \textit{resA} \textit{wt} repression in \textit{hns} cells. To show that H-NS core genome regulation is Hha-independent, we also tested \textit{proV}:\textit{lacZ} fusion in an \textit{hha} mutant. The data obtained confirmed that \textit{proV} expression is not affected in this mutant (Figure S1).

To complete the \textit{in vivo} data, we also tested whether, \textit{in vitro}, H-NS and H-NS R27 proteins show a differential affinity for specific promoter regions. The chromosomal H-NS protein showed a similar affinity for the DNA fragments containing the different H-NS-sensitive promoters, independently of their chromosomal or HGT lineage. In contrast, H-NS R27 showed higher affinity for the \textit{hilA} regulatory region than for the \textit{proV} or \textit{resA} ones (Figure 3).

Given that several H-NS-sensitive genes are also modulated by the Hha protein [26], we tested whether H-NS R27 is strictly dependent on the Hha protein to modulate gene expression. We assayed expression of the \textit{hilA}:\textit{lacZ} fusion in a mutant strain lacking both chromosomal H-NS and Hha and housing a plasmid also deficient in plasmidic Hha (strain SV5015 HAV (R27Δ\textit{hha})). This plasmid still had the capacity to complement the \textit{hns} mutation (data not shown), thus, evidencing that H-NS R27 is functional in the absence of Hha.

The set of \textit{S. Typhimurium} genes that are sensitive to H-NS R27 significantly overlaps with those silenced by an H-NS/Hha complex.

On the basis of the sensitivity of several genes to H-NS R27, the \textit{Salmonella} H-NS regulon can be divided in two genetic compartments that can be tentatively associated with HGT and core genes.
At this stage we considered it relevant to address whether these compartments could also be distinguished and differentially regulated by the resident chromosomal H-NS regulatory system. It was recently shown that the Hha modulator and/or its parologue protein YdgT modulate a set of genes that largely map in AT-rich sequences of the *Salmonella* genome and that

**Figure 2. H-NS and H-NS<sub>R27</sub>-depending expression of selected genes.** Expression of β-galactosidase from lac fusions to *hilA*, *prov* (*Salmonella* or *E. coli*), *rcsA*, and *hlyA* genes in wt, *hns*, *hns* (R27), and *hns* (R27Δ*hns*) strains. Bars represent percentage of activity of each strain with respect to the activity of *hns* strain.

doi:10.1371/journal.pgen.1000513.g002
overlaps with the set of H-NS-regulated genes that map in genomic islands [26]. We hypothesized that the set of SV5015 genes sensitive to H-NSR27 are similar to the set of genes that are co-regulated by H-NS/Hha proteins. To test this hypothesis, we first performed global transcriptomic studies to determine H-NS and Hha-dependent modulation of the Salmonella genome in a range of conditions of osmolarity and temperature. Gene expression patterns of strains SV050515, SV5015AV (hns) and SV5015HY (hha ydgT) grown either in low and high osmolarity LB medium, and either at 25 or 37°C in conventional LB medium, were compared (Table S3). hha ydgT-mediated gene deregulation in LB medium at 37°C [26] was observed under the osmolarity and temperature conditions tested. Remarkably, most of the genes deregulated in the hha ydgT mutant were also deregulated in the hns mutant: a total of 162 genes were overexpressed both in hha ydgT and hns mutants, and most of them were overexpressed under several growth conditions (Table S3). Although the extent of overexpression differed, repression of a set of genes by H-NS/ Hha at low and high temperature and at low and high osmolarity indicates that the H-NS/Hha complex efficiently silences their expression under a wide range of non-permissive conditions. Overexpression in the hns mutant was fully compensated by R27 in 60% of these genes, and partially compensated in an additional 14%. Therefore, there is a significant correlation between the H-NS-sensitive genes that require Hha for efficient modulation and those that are sensitive to H-NSR27. A significant number of those are located in HGT DNA.

**Discussion**

It is well-documented and accepted that a key role of the global modulator H-NS is to silence large stretches of AT-rich HGT DNA [13–15,27]. The capacity of this protein to preferentially bind to AT-rich motifs that display planar curvature probably underlies HGT DNA silencing. Efficient silencing of unwanted expression of foreign DNA appears, in turn, as a critical issue to facilitate the integration of newly acquired DNA into the host regulatory network. Nevertheless, several reports have also shown that H-NS modulates the expression of housekeeping genes, such as proV or leuO. Hence, a role for H-NS as a genome sentinel must be compatible with its function as a general gene regulator [15]. Our results open up a new perspective about how these two roles are accomplished by H-NS in enteric bacteria.

To date, plasmid-encoded H-NS-like proteins have been considered to be functionally equivalent to the corresponding chromosomally-encoded paralogues. Indeed, functional replacements and equivalent sets of interactions have been shown for plasmid- and chromosomal- H-NS-like proteins [18,20,22]. On the basis of this equivalence, the presence of H-NS-like proteins in plasmids has been interpreted as providing an additional source of
H-NS that can compensate the depletion of resident H-NS caused by binding of the protein to AT-rich stretches of newly acquired plasmids [22]. The results reported here evidence that plasmidic and chromosomal H-NS proteins show considerable functional differences. H-NSR27 may contribute to reducing the fitness cost of housing HGT DNA by targeting plasmid sequences while leaving chromosomal H-NS available for its corresponding chromosomal targets, as suggested [22]. In addition, H-NSR27 does not influence the intrinsic regulation of H-NS-sensitive housekeeping genes, such as rcsA, proF, proV or ydgT. The identification of a HGT-specific plasmid-encoded H-NS protein suggests that H-NS sensitive genes form two distinct genetic compartments. A relevant question is how resident chromosomal H-NS recognizes and differentially modulates genes from both compartments. We show that H-NS interacts with members of the Hha/YmoA family to specifically silence HGT but not core genome genes. Coregulation of gene expression by H-NS/Hha proteins was first evidenced for the E. coli hly operon [8]. Further data demonstrated that other genes in several enteric bacteria are modulated by an H-NS/Hha complex [11–13], rather than by H-NS alone. A recent global examination of H-NS sensitive genes in several enteric bacteria is modulated by an H-NS/Hha complex [8]. Further data demonstrated that other genes in several enteric bacteria are modulated by an H-NS/Hha complex [11–13], rather than by H-NS alone. A recent global transcriptional analysis has shown that, when S. Typhimurium SV5015 is grown in LB medium at 37°C, the set of genes sensitive to modulation by Hha and/or its paralogue YdgT is coincident with the set of H-NS-modulated genes that map in HGT DNA [26]. Remarkably, Hha/YdgT proteins appear to silence mainly HGT genes. The effect of hha/ydgT mutations on the transcription of E. coli strain BSN26 is very limited. Only a small number of genes is affected (our unpublished results). We interpreted these data as strain BSN26 containing a very limited amount of HGT DNA.

Genes sensitive to Hha/YdgT modulation are silenced under several in vitro growth conditions (i.e., low and high temperature, low and high osmolality), and a significant number are silenced by H-NS under the same conditions. H-NS-controlled weak expression of HGT DNA [28] must be compatible with the expression of several housekeeping genes, which are readily switched on in response to specific stimuli. A good example of the latter is osmolality-dependent modulation of proV, which is silenced by H-NS alone and is insensitive to Hha silencing.

We found a significant coincidence between the set of genes modulated by H-NS/Hha and those sensitive to H-NSR27. Plasmidic genes and chromosomal genes incorporated by HGT are prominent members of the set that are both silenced by H-NSR27 or require Hha to be silenced by the chromosomal form of H-NS. This observation strengthens the notion that H-NS-modulated genes can be assigned to two genetic compartments. The first includes genes encoding housekeeping functions that are modulated by chromosomal H-NS alone and are insensitive or only weakly modulated by plasmidic H-NSR27. In contrast, the genes belonging to the second compartment, which includes mostly horizontally acquired genes, require a helper protein of the Hha family for their complete silencing by chromosomal H-NS, and can also be modulated by plasmidic H-NS.

For many years, it was considered that H-NS did not recognize a consensus DNA sequence, but bound to AT-rich curved stretches of DNA [1]. In recent years, significant efforts have been devoted to defining high-affinity binding sites for H-NS [29,30]. Our results suggest that H-NS-sensitive promoters fall into at least two categories. H-NS sensitive promoters may share some basic common characteristics but display differences that can be picked up by the plasmidic H-NS form or by H-NS/Hha complexes. Differential affinity of H-NS-like proteins for DNA regions targeted by H-NS has also recently been proposed [31]. The StpA paralogue binds to DNA regions similar to those bound by H-NS in E. coli wt cells. In contrast, only one-third of these sequences are bound by StpA in the absence of H-NS. This partial binding results in only partial StpA-mediated modulation of H-NS-sensitive genes in hns mutants. While the basis for such differential affinity may be the generation of either StpA-H-NS hetero- or StpA-StpA homodimers, in the example reported here structural differences between H-NS and H-NSR27 might account for the differential affinity of these two proteins for some promoter regions. Sequence conservation between H-NSR27 and H-NS in the N- and C-terminal domains was very high; however, significant differences between H-NS and H-NSR27 were located in the linker domain (33% of the positions were different) (data not shown). The linker domain is predicted to be partially unstructured in the isolated protein and is associated with protein oligomerization although it has also been implicated in the modulation of DNA binding [32].

While H-NS-like proteins are widely distributed within γ-proteobacteria, both Hha-like proteins and the presence of H-NS-like proteins in conjugal plasmids appear to be an evolutionary trait of members of the Enterobacteriaceae [33]. Members of this family display the ability to use the H-NS protein to silence HGT regions with the help of co-repressors of the Hha family of proteins. Specialized plasmidic H-NS-like molecules also have the capacity to modulate HGT DNA, but have evolved not to interfere with core genes. These features should facilitate the incorporation of HGT DNA, leading to more complex genomes with increased capability to adapt to new environments. This adaptive capacity may also explain why several enterobacterial representatives, such as virulent E. coli strains, have become such successful pathogens [34,35].

Materials and Methods

Plasmids and strains

Bacterial strains and plasmids used in this work are described in Text S1, Table S4, and Table S5.

β-galactosidase assay

Levels of β-galactosidase activity were assayed by standard techniques, using the CHCl3-sodium dodecyl sulfate permeabilization procedure.

Overexpression of proteins by the T7 RNA polymerase system and purification of His-Tagged proteins

E. coli BL21 (DE3) Δhns strain was used as host induction of H-NS-like R27 protein expression. Plasmid pETHNSR27his was introduced by transformation into this strain. One-liter culture was grown to an OD600 of 0.3, and at this point IPTG was added to 0.5 mM. Incubation at 37°C continued for 2 h. Cells were pelleted by centrifugation and resuspended in 20 mM buffer A (20 mM Hepes pH 7.9, 100 mM KCl, 5 mM MgCl2, 20 mM imidazole). The cells were lysed by three passages through a French press at 1000 p.s.i. Plasmid pETHNSHIS was used to overexpress His-tagged H-NS protein as described previously [36]. His-tagged proteins were purified from the soluble extract with Ni2+-NTA agarose (Qiagen).

Band-shift assays

Electrophoretic band-shift assays were performed as described previously [5]. DNA fragments corresponding to the promoter region of proV, hilA or rcsA genes were amplified by PCR using primers hilA-BS-5/hilA-BS-3, proU-BS-5/proU-BS-3 and rcsA-BS-3/rcsA-BS-5 respectively (Table S5).
RNA isolation, microarray procedure, and data analysis

Transcriptomic analyses were performed on a DNA microarray engineered by the Salgenomics consortium of research groups. The Salgenomics microarray contained 6,119 probes (including open reading frames, genes, and intergenic regions) from the genome sequence of S. enterica serovar Typhimurium SL1344 and was developed using sequences from the Welcome Trust Sanger Institute. RNA extraction, retrotranscription, labeling, hybridization, microarray scanning, and data analysis were performed as described elsewhere [37].

Supporting Information

Figure S1 Expression of β-galactosidase from lac fusions to prov in strains SV5015 (wt), SV5015AV (hsaJ) and SV5015H (hhb).

Table S1 Genes induced more than 2-fold (M≥1) in SV5015AV with respect to SV5015 with a p value less than 0.1, and the corresponding values in SV5015AV (R27) vs SV5015. Significant HGT genes (SPs, pSLT) have been highlighted in grey. Significant core genome genes have been highlighted in black.

Table S2 Genes repressed more than 2-fold (M≤–1) in SV5015AV with respect to SV5015 with a p value less than 0.1, and the corresponding values in SV5015AV (R27) vs SV5015.

Significative repressed genes (cell motility) have been highlighted in grey. Significant core genome genes have been highlighted in black.

Table S3 Genes induced more than 2-fold (M≥1) in SV5015HY, SV5015AV, and SV5015AV (R27) with respect to SV5015 with a p value less than 0.1.

Table S4 Bacterial strains and plasmids used in this study.

Table S5 Oligonucleotides used in this work.

Table S6 Bacterial strains and growth conditions.

Author Contributions

Conceived and designed the experiments: JG MP CM AJ. Performed the experiments: RCB AV SA JG CM. Analyzed the data: AV SA JG MP CM AJ. Wrote the paper: MP CM AJ.
34. Wirth T, et al. (2006) Sex an virulence in *Escherichia coli*: an evolutionary perspective. Mol Microbiol 60: 1136–1151.

35. Pigtout JD, Laupland KB (2008) Extended-spectrum beta-lactamase-producing Enterobacteriaceae: an emerging public-health concern. Lancet Infect Dis 8: 1159–1166.

36. Nieto JM, et al. (2002) Evidence for direct protein-protein interaction between members of the enterobacterial Hha/YmoA and H-NS families of proteins. *J Bacteriol* 184: 629–633.

37. Mariscotti JF, García-del Portillo F (2009) Genome expression analyses revealing the modulation of the *Salmonella* Rcs regulon by the attenuator IgaA. *J Bacteriol* 191: 1955–1967.