Transcriptional regulation by Ferric Uptake Regulator (Fur) in pathogenic bacteria

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INTRODUCTION

Transition metals are essential elements in biological systems. Metabolic pathways, DNA synthesis, RNA synthesis, and protein synthesis are dependent on the availability of the appropriate metal cofactor. In support of this, all cells have designated gene products that transport metals to maintain cellular function; however, certain essential metals cause the formation of toxic reactive oxygen species (ROS). In the earliest description of what is now known as the Fenton reaction, iron (Fe) was shown to act catalytically in the oxidation of tartaric acid (Fenton, 1894). The Fenton reaction produces the hydroxyl radical (HO•), a ROS capable of oxidizing macromolecules and lipids (Imlay et al., 1988; Lloyd et al., 1997). Therefore, cells must tightly regulate the concentration of Fe to avoid ROS-mediated cell damage.

Bacteria sense their environment and alter expression of genes that promote survival. This is accomplished by transcription factors that regulate expression of beneficial or detrimental genes. In order to acquire Fe in Fe-limiting environments, bacteria and fungi synthesize and secrete low molecular weight compounds, called siderophores, which have high affinity for binding Fe3+. Most siderophores are produced by the non-ribosomal peptide synthesis (NRPS) pathway and an example is the siderophore enterochelin. The final steps of the pathway are executed by the action of the Ent proteins (encoded by the entD, entF, and entCEBA genes) (Gehring et al., 1998; Salvail et al., 2010). Aerobactin, another siderophore, is sequentially produced by the proteins IucD, IucB, IucA, and IucC (Figure 1A) that are expressed in an operon (iucABCD). Aerobactin is an example of a siderophore not produced by the NRPS pathway. Transcriptional control of both siderophores is regulated by the concentration of intracellular Fe2+ (Bagg and Neilands, 1987b); when intracellular Fe2+ is low, the model bacterial organism, Escherichia coli induces siderophore production (Brot and Goodwin, 1968; Bryce and Brot, 1971). The Fe-bound siderophores are subsequently transported into the cell to satisfy an Fe2+ requirement. Because Fe2+ transcriptionally controls expression of gene products that promote iron acquisition, Fe2+ was predicted to be a corepressor for a DNA-binding protein. Isolation of a mutant of Salmonella enterica subsp. enterica serovar Typhimurium (S. Typhimurium) that constitutively expresses iron uptake proteins supported this hypothesis (Ernst et al., 1978). A mutation in Ferric Uptake Regulator (Fur) encoded by the fur gene was identified in E. coli.
FIGURE 1 | The classic model of Fur repression of iron acquisition (iucA as an example). (A) Biosynthesis of the siderophore aerobactin requires several genes located in an operon (iucABCD, iutA). Expression of the initial gene, iucA, is Fur-repressed (De Lorenzo et al., 1987) and production of aerobactin is known to be produced by virulent strains of bacteria, especially strains causing disease in avian hosts (i.e., Avian pathogenic E. coli or APEC) (Lafont et al., 1987; Xiong et al., 2012; Ling et al., 2013). The sequential enzymatic activity of IucD, IucB, IucC, and IucA convert L-lysine into aerobactin, a potent Fe-scavenging siderophore. (B) There are two Fur-binding sites (FBS) for Fe-dependent regulation of iucA. Both FBS are located within the P1 promoter (overlapping the −35 and also the −10 sites). Under conditions of Fe-deprivation (left panel), there is increased transcription (signified by a +1 of the iucABCD genes whose protein products form a biosynthetic pathway that produces aerobactin. Under Fe-replete conditions (right panel), Fur binds to DNA at the FBS (green box) and blocks access of the −35 and −10 sites by RNA polymerase (RNAP, blue shape).

MULTIFACTORIAL ROLES OF Fe2+–Fur REGULATION IN BACTERIA

Fur is required for the expression of several proteins within the tricarboxylic acid cycle (TCA) and the Fe2+-dependent superoxide dismutase (SodB) (Hantke, 1987; Gruer and Guest, 1994; Dubrac and Touati, 2000, 2002). The disruption of the TCA cycle within fur mutants may have a relevant role for the regulation of virulence since mutations within the TCA cycle alter virulence expression in Staphylococcus epidermidis and Vibrio cholera (Sadykov et al., 2008; Minato et al., 2013). In addition, disruption of the TCA cycle reduces S. Typhimurium virulence in mice (Tchawa Yimga et al., 2006; Bowden et al., 2010). The role of Fur in TCA cycle regulation is an example of how Fur regulation is multifactorial; fur mutants exhibit many phenotypes not just enhanced expression of siderophores. The molecular mechanism for the Fur’s positive activation in the TCA cycle and SodB went unexplained until a landmark publication determined the importance of a highly conserved small untranslated RNA (sRNA) named ryhB in activation by Fur (Masse and Gottesman, 2002). ryhB is directly repressed by Fur (Vassinova and Kozyrev, 2000; Masse and Gottesman, 2002) and base pairs with target mRNAs, such as sodB and the succinate dehydrogenase operon sdhCDAB, which results in degradation of the mRNAs thereby reducing expression of the gene products (Figure 2A). Deletion of ryhB in a Δfur results in restoration of expression of TCA proteins, SodB, and growth on succinate or fumarate minimal medium (Masse and Gottesman, 2002). Because regulation by ryhB requires the RNA chaperone protein, Hfq, deletion of hfq in Δfur also restores expression of many Fur activated genes (Masse and Gottesman, 2002; Ellermeier and Slauch, 2008; Troxell et al., 2011a). ryhB homologs have a role in virulence, are Fur-repressed, and are encoded in the genomes of several Gram negative pathogens.

Frontiers in Cellular and Infection Microbiology www.frontiersin.org

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Mutant strains exhibited constitutive expression of iron uptake genes (Hantke, 1981, 1984; Bagg and Neilands, 1985). Fur is a DNA-binding protein that recognizes specific DNA sequences, utilizes Fe2+ or Mn2+ as a corepressor, and blocks transcription of target genes (Bagg and Neilands, 1987a; De Lorenzo et al., 1987). Not surprisingly, the transcriptional control of entD, entF, entCEBA, and iucABCD is negatively regulated by Fur (De Lorenzo et al., 1987; Brickman et al., 1990; Stojilkovic et al., 1994; Tsolis et al., 1995; Bjarnason et al., 2003; McGugh et al., 2003; Troxell et al., 2011a).

The collective work supports a simple model for the molecular mechanism of Fur repression that consists of Fur binding to cis regulatory elements of a gene and preventing the binding of the RNA polymerase holoenzyme (RNAP) (Figure 1B) (De Lorenzo et al., 1987; Esoclar et al., 1999, 2000; Hantke, 2001; Lee and Helmann, 2007; Carpenter et al., 2009). As a transcriptional repressor, Fur-Fe2+ homodimer binds to the operator site of a target promoter (Hantke, 2001; Lee and Helmann, 2007; Carpenter et al., 2009). In addition, Fur can form a multimeric complex with DNA sequences extending beyond the operator site (Esoclar et al., 2000; Baichoo and Helmann, 2002; Lavrara et al., 2002). Initial studies defined the Fur-binding site (the Fur box) as an 19 bp DNA sequence with dyad symmetry, GATAAGATAACATTTC (Calderwood and Mekalanos, 1987, 1988; De Lorenzo et al., 1987; Stojilkovic et al., 1994). Insertion of this sequence into an operator site in the promoter of a non-Fe2+ regulated gene results in derepression under Fe2+-limiting conditions (Calderwood and Mekalanos, 1988). In an elegant approach to define Fur regulated genes within bacteria, a high copy number plasmid containing randomly cloned DNA sequences from Gram positive and negative bacteria were transformed into an E. coli strain that harbored a single copy of a fhuF::lacZ reporter fusion (Hantke, 1987). Fur represses transcription of the fhuF gene, which encodes a protein involved in the acquisition of Fe3+ (Hantke, 1983, 1987). If the cloned DNA fragment on the high copy number plasmid contains a Fur-binding site, then Fur proteins will be titrated away from the promoter of fhuF resulting in derepression of the fhuF::lacZ fusion, which can be qualitatively detected during growth on MacConkey agar plates or quantified by a β-galactosidase assay. This assay is called the Fur titration assay (FURTA) and has been used to study Fur regulation for nearly 20 years (Stojilkovic et al., 1994; Tsolis et al., 1995; Baumler et al., 1996; Fassbinder et al., 2000; Osorio et al., 2004; Haraszthy et al., 2006; Jackson et al., 2010; Tanabe et al., 2010). In toto, these works solidified the role of Fur as a Fe2+-dependent transcriptional repressor. However, global gene expression studies have identified numerous genes that require Fur for expression (Foster and Hall, 1992; D’Autraux et al., 2002; Bjarnason et al., 2003; McGugh et al., 2003; Troxell et al., 2011a).
FIGURE 2 | Models of the Fur-dependent activation of gene expression in bacteria. (A) Fur activation through “ryhB-dependent” mechanism (SodB as an example). Fur is indirectly required for the expression of the FeSOD (SodB) in bacteria through the sRNA ryhB (Masse and Gottesman, 2002; Ellermeier and Slauch, 2008). Under conditions of Fe$^{2+}$ depletion (top panel), Fur is unable to directly repress transcription of the sRNA ryhB (or its paralog). This results in an increase in the level of ryhB within the cell. The RNA chaperone Hfq binds to ryhB and to the target mRNA of sodB (Afonyushkin et al., 2005; Urban and Vogel, 2007), which through the RNase-dependent cleavage (cleavage sites are signified by filled triangles) reduces the half-life of sodB mRNA and reduces SodB protein within the cell. The Fur activation of sodB is diminished in the absence of Hfq or ryhB (Masse and Gottesman, 2002; Ellermeier and Slauch, 2008; Troxell et al., 2011a). When Fur is activated during Fe$^{2+}$ replete conditions (bottom panel), transcription of sodB is blocked, which increases the half-life of sodB mRNA allowing for enhanced production of SodB protein and FeSOD activity. (B) Fur activation through “RNAP recruitment” mechanism (Examples from S. Typhimurium and H. Pylori). In vitro transcription assays with H. pylori norB regulatory sequences (Delany et al., 2004) and S. Typhimurium hilD regulatory sequences (Teixido et al., 2011) demonstrate an active Fur-Fe$^{2+}$ binding to a FBS (signified with a green box) that promotes increased binding of the RNAP (signified with a blue shape) to the promoter and transcription of the target gene (signified with a +1). In both examples, the regulatory sequences of norB and hilD contain a repression site (signified with a red box) that may overlap the FBS (an ArsR-binding site with norB) or be located immediately downstream of the FBS (an H-NS binding site with hilD). If Fur-Fe$^{2+}$ physically contacts the RNAP is unknown. (C) Fur activation through “antirepressor” mechanism (FtnA as an example). In E. coli, expression of the ftnA gene is Fur activated, but independent of the “ryhB-dependent” activation. Under Fe$^{2+}$ poor conditions, H-NS binds upstream of the ftnA gene and represses transcription (top panel). When Fur is activated, Fur-Fe$^{2+}$ binds to several FBS located upstream of ftnA, which prevents H-NS nucleation at the ftnA promoter and repressing transcription (bottom panel). In this example, Fur is required to block H-NS binding and can physically remove H-NS from the upstream regulatory site, which allows for ftnA expression.

(i.e., Klebsiella pneumoniae, Shigella, Vibrio cholera, Yersinia pestis, Salmonella, Pseudomonas aeruginosa, Neisseria meningitidis, and Neisseria gonorrhoeae) (Wilderman et al., 2004; Davis et al., 2005; Mey et al., 2005a; Oglesby et al., 2005; Mellin et al., 2007; Murphy and Payne, 2007; Ellermeier and Slauch, 2008; Ducey et al., 2009; Metruccio et al., 2009; Troxell et al., 2011a; Deng et al., 2012; Huang et al., 2012; Kim and Kwon, 2013; Leclerc et al., 2013). Indirect positive regulation by Fur through negative regulation of the negative regulator, ryhB, is the most studied molecular mechanism for Fe$^{2+}$-dependent activation of gene expression; however, additional evidence demonstrates that Fur may regulate virulence through more complicated mechanisms.

For example, in S. Typhimurium, transcription of the virulence factor hilA requires Fe$^{2+}$ through Fur-dependent regulation (Thompson et al., 2006; Ellermeier and Slauch, 2008; Troxell et al., 2011b). Recently, we demonstrated enhanced transcription of hns in Δfur and in a modified chromatin immunoprecipitation (ChIP) assay we determined that Fur bound the upstream regulatory region of hns in a metal-dependent manner (Troxell et al., 2011b). H-NS is known to repress transcription of hilA (Olekhnovich and Kadner, 2006). H-NS is a protein associated with the bacterial nucleoid and is also known as OsmZ, BglY, and PilG (Defez and De Felice, 1981; Spears et al., 1986; May et al., 1990). Deletion of fur and hns resulted in Fur-independent regulation.
activation of hilA, which supports the indication that Fur regulation of hilA was indirect through H-NS (Troxell et al., 2011b). Furthermore, Fur is not required for expression of Fur-activated genes when the repressor H-NS is absent (Nandal et al., 2010; Troxell et al., 2011b) and Fur and H-NS appeared to recognize similar DNA sequences throughout the bacterial chromosome (Prajapat and Saini, 2012). In another example of the multifactorial role of Fur in bacteria, a recent study shows that Fur represses transcription of the rvhA gene, which encodes the major haemolysin of Vibrio vulniﬁcus, yet haemolytic activity and VvhA protein level were reduced in Δfur (Lee et al., 2013). Two metal-dependent proteases are responsible for degradation of VvhA, VvpE, and VvpM and transcription of vvpE is under negative regulation by Fur. Through genetic and biochemical approaches, it was shown that VvpE and VvpM exhibited enhanced activity in Δfur resulting in reduction of the VvhA protein (Lee et al., 2013). Clearly, it can be appreciated from these two examples that the influence of Fur within the cell is global and typically involves multiple layers of regulation. Nevertheless, recent evidence indicates Fur may have a more direct role for activation of gene expression in bacteria (Figure 2).

MECHANISMS OF ACTIVATION OF GENE EXPRESSION VIA DNA BINDING BY Fur: LOCATION, LOCATION, LOCATION

Global gene expression studies have identified genes that require Fur for expression (Foster and Hall, 1992; D’Autreaux et al., 2002; Bjarhanson et al., 2003; McHugh et al., 2003; Troxell et al., 2011a). Earlier work demonstrated a unique mechanism for Fur activation in N. meningitidis that involves Fur directly binding to cis regulatory elements upstream of a Fur-activated gene (Delany et al., 2004). Unlike Fur-repressed genes that possess a characteristic Fur-binding site overlapping the RNAP-binding site, Fur-activated genes [norB, pan1 (aniA), and mtoA] contain Fur boxes located ≥100 bp upstream of the transcriptional start site, while the Fur-repressed tpb contains a Fur box that overlaps with the RNAP-binding site. The Fur box and activation of norB, which encodes a protein responsible for protection against NO (Anjum et al., 2002), is conserved in N. gonorrhoeae (Isabella et al., 2008). Moreover, in Helicobacter pylori, Fur activates expression of oorB, which encodes a 2-oxoglutarate:acceptor oxidoreductase (Hughes et al., 1998), by directly binding to a cis regulatory elements located 130 bp upstream of the transcriptional start site (Gilbreath et al., 2012). The importance of OorB in virulence is demonstrated by the significant reduction in colonization of the chicken gut by a ΔoorB mutant strain of Campylobacter jejuni (Weerakoon et al., 2009). In V. cholera, Fur activates expression of the outer membrane porin, ompT, through binding a Fur box located 90 bp upstream of the transcriptional start site (Craig et al., 2011). In S. Typhimurium, transcription of the virulence factor hilD is activated by Fur through a Fur box located nearly 200 bp upstream of the transcriptional start site (Teixido et al., 2011). HilD is an AraC/XylS-type DNA-binding protein that regulates transcription of important virulence factors within S. Typhimurium and is required for infection (Ellermeier et al., 2005). Importantly, the sequence of the Fur box site for activated genes is virtually identical to the Fur box of repressed genes. Collectively, the molecular evidence suggests the location of the Fur box in proximity to the RNAP-binding site determines the ability of Fur to activate gene expression.

How does Fur activate gene expression? In vitro transcription experiments demonstrate that Fur can activate transcription of a target gene even though the Fur boxes are located ≥100 and 200 bp upstream of the transcriptional start site, respectively (Delany et al., 2004; Teixido et al., 2011). This example of Fur activation is rare, but may involve enhanced recruitment of RNAP to the promoter of target genes (“RNAP recruitment” activation model, Figure 2B). Surprisingly, addition of the Fur protein to the in vitro transcription assay stimulated the production of hilD mRNA, which suggests improved recruitment of RNAP to the promoter of hilD even though the Fur box is nearly 200 bp upstream of the transcriptional start site (Teixido et al., 2011). While deletion of fur reduces transcription of hilD (Teixido et al., 2011) overexpression of Fur results in little increased activation of the hilD promoter contrary to overexpression of a direct activator HijC, which increases hilD’s promoter activity by ≈5-fold (Ellermeier and Slalch, 2008). These results indicate the role of Fur in direct transcriptional activation of a target gene is complex.

Transcriptional activators that bind upstream of the RNAP-binding site have been shown to interact with the C-terminal domain of the α subunit (α-CTD) of RNAP, which promotes transcription of the target gene (Ishihama, 1992; Busby and Ebright, 1994; Ebright and Busby, 1995; Murakami et al., 1997; Hochschild and Dove, 1998). Contact between activators and α-CTD is inhibited when the upstream activator binding site is ≥100 bp upstream of the transcriptional start site (Murakami et al., 1997). Thus, transcription factor binding sites located further than 100 bp upstream of the transcriptional start site are unlikely to interact physically with the α-CTD of RNAP. However, oligomerization of the Fur protein at Fur boxes is known to occur (De Lorenzo et al., 1987; Tardat and Touati, 1993; Escolar et al., 2000; Nandal et al., 2010; Teixido et al., 2011), which suggests Fur proteins may extend to interact with other proteins nearby. Whether Fur contacts the RNAP is not known, but emerging in vivo evidence indicates there is another plausible molecular mechanism for Fur-dependent activation through binding DNA at a distal regulatory site.

Roles of Fur and H-NS in the regulation of FtnA

Fe2+ activates expression of the Fe-storage gene ftnA in a Fur-dependent manner (Masse and Gottesman, 2002; Velayudhan et al., 2007). Overexpression of ryhB results in the down regulation of many Fe-cofactored proteins (i.e., SodB) and increases the intracellular Fe2+ concentration resulting in enhanced Fur activation (Masse et al., 2005; Jacques et al., 2006). This is known as the “iron-sparing” response (Gaballa et al., 2008). Masse et al. theorized that Fur may negatively regulate a negative regulator of ftnA, which would manifest as a Fur activation. Evidence to support this theory was demonstrated by work from Simon C. Andrews’ lab, which showed that Fur binds to a distal regulator site upstream of the RNAP-binding site in the promoter of ftnA to physically remove the histone-like protein, H-NS, which mediates repression of ftnA (Nandal et al., 2010). Unlike the activation of norB and hilD, Fur was not required for transcription of ftnA using in vitro transcription assays (Nandal et al., 2010).
et al., 2001) and there is a lack of evidence for whether Fe$^{2+}$-specific peroxidases (encoded by $tsaA$) activity is an emerging model of Fur activation through DNA binding. Whereas heme is required for HPI and HPII function (Keele et al., 1970; Yost and Fridovich, 1973; Hassan and Fridovich, 1978; Claiborne and Fridovich, 1979; Claiborne et al., 1979). Fur directly represses transcription of the gene encoding the MnSOD (sodA) and indirectly activates expression of the gene encoding the FeSOD (sodB; Niederhoffer et al., 1990; Tardat and Touati, 1991; Beaumont and Hassan, 1993). This indirect control of $sodB$ requires the RNA chaperone Hfq or ryhB (Masse and Gottesman, 2002; Ellermeier and Slauch, 2008; Troxell et al., 2011a). In addition, Fur controls HPI/HPII activity in a complex manner that may depend on the ability of Fur to regulate biosynthesis of the heme cofactor (Hamza et al., 2000; Benov and Sequeira, 2003; Hoerter et al., 2005; Mey et al., 2005a; Gaballa et al., 2008) (R. Saah and H. M. Hassan, unpublished data). Surprisingly, despite the enhanced transcription of $sodA$ in $\Delta fur$, a corresponding increase in MnSOD activity was not observed due to the increased [Fe$^{2+}$] in the mutant. Indeed, increase in MnSOD activity in $\Delta fur$ was only discernible upon supplementation of the growth medium with excess [Mn$^{2+}$] in order to outcompete the available Fe$^{2+}$ for the active site of MnSOD (Hassan and Schrum, 1994; Schrum and Hassan, 1994; Troxell et al., 2011a). Thus, with respect to O$_2^-$ defense $\Delta fur$ behaves phenotypically like $\Delta sodA\Delta sodB$ under Fe$^{2+}$ replete conditions. The Fur regulation of Mn$^{2+}$ transport is well-documented (Patzer and Hantke, 2001; Kehres et al., 2002; Guedon et al., 2003; Ikeda et al., 2005; Runyen-Janecky et al., 2006; Perry et al., 2012). Furthermore, because $katN$ encodes a Mn-containing catalase and is activated by RpoS (Robbe-Saule et al., 2001) and repressed by H-NS (Beraud et al., 2010), it is likely that Fur is involved in $katN$ expression in S. Typhimurium. Thus, the modulation of the intracellular Mn$^{2+}$ concentration will undoubtedly influence protection against ROS and likely virulence. In support of this, numerous studies have demonstrated the importance of Mn$^{2+}$ in the regulation of virulence and infectivity (Boyer et al., 2002; Corbin et al., 2008; Anderson et al., 2009; Ouyang et al., 2009; Ogguniyyi et al., 2010; Wu et al., 2010; Champion et al., 2011; Kehl-Fie et al., 2011; Damo et al., 2013; Troxell et al., 2013). Likewise, additional members of the Fur family of metal-dependent transcription factors either bind Mn$^{2+}$ directly and/or regulate Mn$^{2+}$ transport.

**Fur CONTROLS DEFENSES AGAINST ROS**

During bacterial infection the host responds to non-self molecules and initiates a potent antimicrobial response. However, bacterial pathogens are well-adapted to defending against the host antimicrobial response. In many bacterial pathogens the defense against ROS requires the Fur protein. Enzymatic defense against ROS occurs by the rapid enzymatic dismutation of superoxide (O$_2^-$) by superoxide dismutases (SODs) and detoxification of H$_2$O$_2$ by hydroperoxidases [i.e., the heme containing peroxidase/catalase (HPI), and the heme containing catalase (HPII)]. Unlike most pathogenic bacteria, S. Typhimurium contains 6 genes whose gene products are devoted toward degradation of H$_2$O$_2$. HPI (encoded by $katG$), HPII (encoded by $katE$), a Mn-dependent catalase (encoded by $katN$), an NADH-dependent alkyl peroxidase system (encoded by $ahpCF$), and two thiol specific peroxidases (encoded by $tsaA$ and $tpx$). HPII and KatN are under positive regulation by the alternative $\sigma$ factor RpoS, whereas HPI is induced by the redox sensing regulator OxyR during hydrogen peroxide stress (Tartaglia et al., 1989; Ivanova et al., 1994; Robbe-Saule et al., 2001; Vazquez-Torres, 2012). In addition, OxyR activates expression of $ahpC$ (Storz et al., 1989; Tartaglia et al., 1989) and also $fur$ (Zheng et al., 1999; Varghese et al., 2007). Regulation of $tsaA$ appears Fur-independent (Delany et al., 2001) and there is a lack of evidence for whether Fe$^{2+}$ and perhaps Fur regulate $tpx$. Deletion of any single gene or in combinations does not influence virulence; only the combined deletion of 5 out of the 6 genes results in reduced virulence signifying the importance of redundant H$_2$O$_2$ scavengers to virulence (Hebrard et al., 2009; Horst et al., 2010). As evident from studies in other bacterial pathogens, there are profound redundancies that contribute to resistance to H$_2$O$_2$ and virulence in vivo (Cosgrove et al., 2007; Lindgren et al., 2007; Soler-Garcia and Jerse, 2007). Because SODs and H$_2$O$_2$-degrading enzymes require certain metals as cofactors for enzymatic function and because Fur is a redox sensing protein (Fleischhacker and Kiley, 2011), it is not surprising that Fur is involved in the regulation of defenses against ROS.

SODs and HPI/HPII require the appropriate cofactors; Fe$^{2+}$ is required for FeSOD (SodB) and Mn$^{2+}$ for MnSOD (SodA) whereas heme is required for HPI and HPII function (Keel et al., 1970; Yost and Fridovich, 1973; Hassan and Fridovich, 1978). Because SODs and HPI/HPII require the appropriate cofactors; Fe$^{2+}$ is required for FeSOD (SodB) and Mn$^{2+}$ for MnSOD (SodA) whereas heme is required for HPI and HPII function (Keel et al., 1970; Yost and Fridovich, 1973; Hassan and Fridovich, 1978; Claiborne and Fridovich, 1979; Claiborne et al., 1979). Fur directly represses transcription of the gene encoding the MnSOD (sodA) and indirectly activates expression of the gene encoding the FeSOD (sodB; Niederhoffer et al., 1990; Tardat and Touati, 1991; Beaumont and Hassan, 1993). This indirect control of sodB requires the RNA chaperone Hfq or ryhB (Masse and Gottesman, 2002; Ellermeier and Slauch, 2008; Troxell et al., 2011a). In addition, Fur controls HPI/HPII activity in a complex manner that may depend on the ability of Fur to regulate biosynthesis of the heme cofactor (Hamza et al., 2000; Benov and Sequeira, 2003; Hoerter et al., 2005; Mey et al., 2005a; Gaballa et al., 2008) (R. Saah and H. M. Hassan, unpublished data). Surprisingly, despite the enhanced transcription of sodA in $\Delta fur$, a corresponding increase in MnSOD activity was not observed due to the increased [Fe$^{2+}$] in the mutant. Indeed, increase in MnSOD activity in $\Delta fur$ was only discernible upon supplementation of the growth medium with excess [Mn$^{2+}$] in order to outcompete the available Fe$^{2+}$ for the active site of MnSOD (Hassan and Schrum, 1994; Schrum and Hassan, 1994; Troxell et al., 2011a). Thus, with respect to O$_2^-$ defense $\Delta fur$ behaves phenotypically like $\Delta sodA\Delta sodB$ under Fe$^{2+}$ replete conditions. The Fur regulation of Mn$^{2+}$ transport is well-documented (Patzer and Hantke, 2001; Kehres et al., 2002; Guedon et al., 2003; Ikeda et al., 2005; Runyen-Janecky et al., 2006; Perry et al., 2012). Furthermore, because $katN$ encodes a Mn-containing catalase and is activated by RpoS (Robbe-Saule et al., 2001) and repressed by H-NS (Beraud et al., 2010), it is likely that Fur is involved in $katN$ expression in S. Typhimurium. Thus, the modulation of the intracellular Mn$^{2+}$ concentration will undoubtedly influence protection against ROS and likely virulence. In support of this, numerous studies have demonstrated the importance of Mn$^{2+}$ in the regulation of virulence and infectivity (Boyer et al., 2002; Corbin et al., 2008; Anderson et al., 2009; Ouyang et al., 2009; Ogguniyyi et al., 2010; Wu et al., 2010; Champion et al., 2011; Kehl-Fie et al., 2011; Damo et al., 2013; Troxell et al., 2013). Likewise, additional members of the Fur family of metal-dependent transcription factors either bind Mn$^{2+}$ directly and/or regulate Mn$^{2+}$ transport.

**Fe$^{2+}$ SEQUESTRATION BY THE HOST**

Because Fur requires Fe$^{2+}$ as a corepressor the availability of this metal controls Fur activity. Moreover, the Fe$^{2+}$-Fur complex is inactivated by ROS and reactive nitrogen species (RNS) (D’Autreaux et al., 2002; Varghese et al., 2007), both of which are generated by the host during infection. Humans and other higher eukaryotes produce numerous proteins that sequester free Fe$^{2+}$ and heme to deprive the pathogens of iron and meanwhile prevent the toxic formation of ROS. A potent antimicrobial response, including ROS production, produced by innate cells of the host’s immune system is activated in response to detection of pathogen-associated molecular patterns (PAMPs) during bacterial infection. Innate cell activation by PAMPs initiates the synthesis of large amounts of Fe$^{2+}$ sequestering proteins to limit the available Fe pool for the pathogen, known as “nutritional immunity” (Kehl-Fie and Skaar, 2010; Hood and Skaar, 2012) and activates signaling pathways that causes the host to reduce dietary absorption of Fe that is known as “the anemia of inflammation.” In addition, the host responds to infection by increasing
the body temperature (the febrile response) as a means to inhibit bacterial growth. The antimicrobial host factors produced during activation of nutritional immunity can be inhibited by the addition of Fe (Weinberg, 1974). Furthermore, the febrile response to bacterial pathogens is antimicrobial, in part, due to the reduced ability of bacteria to acquire Fe\(^{2+}\) at febrile temperatures (Kluger and Rothenburg, 1979).

Anemia of inflammation by the host in response to infection has been known for more than 60 years (Cartwright et al., 1946; Greenberg et al., 1947; Wintrobe et al., 1947) and the host protein, hepcidin, controls this response (Nicolas et al., 2002; Nemeth et al., 2004a,b). In addition, hepcidin is a host factor that strongly reduces the absorption of dietary Fe (Shayeghi et al., 2005; Drakesmith and Prentice, 2012; Prentice et al., 2012). Because Fe\(^{2+}\) is required for cellular function within nearly all cells, limiting the availability of Fe\(^{2+}\) starves pathogens for Fe\(^{2+}\) and weakens the pathogens’ ability to combat antimicrobial responses by the host. Not surprisingly, there is fierce competition for accessibility of Fe\(^{2+}\) during infection. Phagocytosis of the intracellular pathogen S. Typhimurium by macrophages enhances expression of the Fe\(^{2+}\) export protein ferroportin, which limits the available Fe\(^{2+}\) during intracellular residence of S. Typhimurium (Nairz et al., 2007). Expression of ferroportin correlates directly with reduced bacterial burden of several intracellular pathogens (Paradkar et al., 2008). Thus, the host responds to infection by sequestering Fe\(^{2+}\) from the local environment of pathogens, limits the absorption of dietary Fe resulting in a very Fe\(^{2+}\) limiting host environment, and restricts available Fe\(^{2+}\) within the phagosome.

An important host factor that controls bacterial infection is the natural resistance-associated macrophage protein 1 (NRAMP1, also known as SLC11A1) and several research groups determined the contribution of the SLC11A1 locus to severity of infection within animal models (Plant and Glynn, 1976; Bradley, 1977; Skamene et al., 1982; Brown et al., 2013). S. Typhimurium lacking fur are avirulent within mice with a functional NRAMP1, whereas the isogenic parent is fully virulent. Mice lacking a functional NRAMP1 are partially resistant to infection with Δfur demonstrating that Fur function is important for virulence, in part, independent of the host NRAMP1 function (Troxell et al., 2011b). Evidence indicates that Fur is functional within an unstimulated macrophage cell-line expressing either a functional or mutated NRAMP1 (Taylor et al., 2009). The NRAMP1 protein is a highly conserved transporter of divalent cations and is expressed within phagocytic cells (Cellier et al., 1995; Canonne-Heragu et al., 2002; Cellier, 2012); NRAMP1 functions as a transporter of manganese (Mn\(^{2+}\)), Fe\(^{2+}\), or cobalt (Co) and is important for acidification of the phagosome (Hackam et al., 1998; Jabado et al., 2000; Forbes and Gros, 2003). Furthermore, NRAMP1 promotes additional host factors of the antimicrobial response including production of nitric oxide (NO) (Fritsche et al., 2003, 2008; Nairz et al., 2009) and production of lipocalin-2 (also called siderocalin), which binds to bacterial siderophores thereby sequestering bacterial Fe\(^{2+}\) acquisition proteins (Fritsche et al., 2012). However, bacteria have evolved a counter defense mechanism by producing salmochelins, which are structurally distinct from enterochelin and therefore not susceptible to binding by

CONTROL OF VIRULENCE BY THE Fur FAMILY OF TRANSCRIPTIONAL REGULATORS

The Fur protein contributes to virulence in animal models for numerous bacterial pathogens (Table 1). Although the precise mechanism for the observed attenuation of fur mutants is not clear, evidence indicates that a reduction in the activity of enzymes required for protection against ROS may be involved. Furthermore, virulence factors within the fur mutants exhibit altered expression or activity, which may additionally contribute to a decrease in virulence. Because Fur also controls expression or activity of enzymes within the TCA cycle, fur mutants are defective in the utilization of several carbon sources (i.e., succinate, etc.), which may contribute to the inability of fur mutants to cause disease within animal hosts.

There are additional transcription factors within the Fur family that require alternative metals to control gene regulation and virulence. First discovered by work in B. subtilis within the lab of John Helmann (Bsat et al., 1998; Mongkol suk and Helmann, 2002), PerR is widespread in other bacteria and contributes to virulence within pathogens (Van Vliet et al., 1999; Horsburgh et al., 2001a; Rea et al., 2004, 2005; Gryllos et al., 2008).

### Table 1 | Animal models of infection that require Fur for virulence.

| Species                          | Animal host | References                                           |
|----------------------------------|-------------|------------------------------------------------------|
| Actinobacillus pleuropneumoniae  | Swine       | Sheehan et al., 2003; Jacobsen et al., 2005          |
| Aeromonas salmonicida            | Fish        | Ebanks et al., 2013                                  |
| Campylobacter jejuni             | Avian       | Palyada et al., 2004                                 |
| Edwardsiella ictaluri            | Fish        | Santander et al., 2012                               |
| Haemophilus influenza            | Chinchilla  | Harrison et al., 2013                                |
| Helicobacter pylori              | Murine      | Bury-Mone et al., 2004                               |
| Helicobacter pylori              | Gerbil      | Gancz et al., 2006                                   |
| Listeria monocytogenes           | Murine      | Rea et al., 2004                                     |
| Pseudomonas fluorescens          | Fish        | Wang et al., 2009                                    |
| Salmonella enterica serovar Typhimurium | Murine | Velayudhan et al., 2007; Curtiss et al., 2009; Troxell et al., 2011b; Leclerc et al., 2013 |
| Salmonella enterica serovar Typhi | Human      | macrophages                                          |
| Staphylococcus aureus            | Murine      | Horsburgh et al., 2001b; Torres et al., 2010; Mey et al., 2005b |
The DNA-binding activity of PerR is sensitive to relevant concentrations of H$_2$O$_2$ and upon metal-dependent oxidation results in derepression of target genes (Lee and Helmann, 2006). PerR homodimers are detected as two forms, one which contains two ions of Zn$^{2+}$/Fe$^{2+}$ per monomer and one which contains two ions of Zn$^{2+}$/Mn$^{2+}$/Fe$^{2+}$ per monomer. Only the Zn/Fe form is sensitive to H$_2$O$_2$-induced derepression and, as expected, PerR regulates genes whose protein products detoxify H$_2$O$_2$ (Herbig and Helmann, 2001; Lee and Helmann, 2006). Thus, the H$_2$O$_2$-sensing of PerR is directly influenced by the Mn$^{2+}$/Fe$^{2+}$ ratio within the cell. Maintenance of the Mn$^{2+}$/Fe$^{2+}$ ratio is an important aspect within bacterial pathogens (Veyrier et al., 2011).

Zinc (Zn$^{2+}$) uptake regulator (Zur) is a Fur family regulator that responds to Zn$^{2+}$ and was discovered by two groups working with *E. coli* and *Bacillus subtilis* (*B. subtilis*; Gaballa and Helmann, 1998; Patzer and Hantke, 1998). As expected for a Fur homolog, Zur represses transcription of Zn$^{2+}$ uptake when bound to the corepressor Zn$^{2+}$ (Patzer and Hantke, 2000; Gaballa and Helmann, 2002). Because ribosomal proteins utilize Zn$^{2+}$ for activity Zur also represses transcription of genes involved in mobilization of Zn$^{2+}$ by ribosomal protein paralogues, which may allow for protein synthesis under conditions of Zn$^{2+}$ limitation known as the “failsafe” model (Maciag et al., 2007; Natori et al., 2007; Gabriel and Helmann, 2009). The Zur protein or Zn$^{2+}$ uptake systems have an important role for bacterial pathogens, which demonstrate the importance of Zn$^{2+}$ acquisition during infection (Campoy et al., 2002; Ammendola et al., 2007; Sabri et al., 2009; Smith et al., 2009; Desrosiers et al., 2010; Pesciaroli et al., 2011; Corbett et al., 2012; Dowd et al., 2012; Gielda and Diritu, 2012). The ability to acquire Zn$^{2+}$ by bacterial pathogens is likely a broad requirement among bacterial pathogens during infection. More recently, a Fur-homolog was characterized as a Mn$^{2+}$-dependent DNA-binding protein (Mur). This regulator, originally isolated from *Rhizobium leguminosarum* (Diaz-Mireles et al., 2004; Bellini and Hemmings, 2006), utilizes Mn$^{2+}$ as a corepressor. In contrast to Fur and Zur, the role of Mur in bacterial pathogenesis is less understood. However, genes regulated by Mur are important for virulence in the pathogen *Brucella abortus* (Anderson et al., 2009; Menscher et al., 2012), which indicates Mur function may be important to virulence.

**CONCLUSIONS**

The Fur family of transcriptional regulators control virulence, defense against ROS, and transport of Fe$^{2+}$, Zn$^{2+}$, and Mn$^{2+}$. Because of the anemia of inflammation and nutritional immunity exerted by the host during infection, metals are in low abundance in response to infection. In this metal-poor environment, the demetaleted Fur would allow for efficient acquisition of iron and enhances the fitness of the pathogen; however, deletion of fur most often results in partial or complete attenuation within animal models of infection. Notably, deletion of fur results in reduced expression of active enzymes responsible for defense against ROS, reduced expression of key metabolic pathways, and reduced expression of important virulence factors. This signifies that Fur’s critical contribution to virulence may not be due to its classical role as a transcriptional repressor of metal acquisition (Figure 1), but to its complex role as a transcriptional activator of virulence (Figure 2).

**ACKNOWLEDGMENTS**

Bryan Troxell was supported by NIH T32 AI060519. This work was supported in part by grants from: USDA-NIFA 2012-68003-19621, NC Biotech. Center, and NCSU Chancellor’s Innovation Funds to Hosni M. Hassan. We thank Mathew D. Koci for critically reading the manuscript.

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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.

Received: 24 July 2013; accepted: 18 September 2013; published online: 02 October 2013.

Citation: Troxell B and Hassan HM (2013) Transcriptional regulation by Ferric Uptake Regulator (Fur) in pathogenic bacteria. Front. Cell. Infect. Microbiol. 3:59. doi: 10.3389/fcimb.2013.00059

This article was submitted to the journal Frontiers in Cellular and Infection Microbiology.

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