WhiB is the founding member of a family of proteins (the WhiB-like [Wbl] family) that carry a [4Fe-4S] iron-sulfur cluster and play key roles in diverse aspects of the biology of actinomycetes, including pathogenesis, antibiotic resistance, and the control of development. In Streptomyces, WhiB is essential for the process of developmentally controlled cell division that leads to sporulation. The biochemical function of Wbl proteins has been controversial; here, we set out to determine unambiguously if WhiB functions as a transcription factor using chromatin immunoprecipitation sequencing (ChIP-seq) in Streptomyces venezuelae. In the first demonstration of in vivo genome-wide Wbl binding, we showed that WhiB regulates the expression of key genes required for sporulation by binding upstream of ~240 transcription units. Strikingly, the WhiB regulon is identical to the previously characterized WhiA regulon, providing an explanation for the identical phenotypes of whiA and whiB mutants. Using ChIP-seq, we demonstrated that in vivo DNA binding by WhiA depends on WhiB and vice versa, showing that WhiA and WhiB function cooperatively to control expression of a common set of WhiAB target genes. Finally, we show that mutation of the cysteine residues that coordinate the [4Fe-4S] cluster in WhiB prevents DNA binding by both WhiB and WhiA in vivo.

IMPORTANCE Despite the central importance of WhiB-like (Wbl) proteins in actinomycete biology, a conclusive demonstration of their biochemical function has been elusive, and they have been difficult to study, particularly in vitro, largely because they carry an oxygen-sensitive [4Fe-4S] cluster. Here we used genome-wide ChIP-seq to investigate the function of Streptomyces WhiB, the founding member of the Wbl family. The advantage of this approach is that the oxygen sensitivity of the [4Fe-4S] cluster becomes irrelevant once the protein has been cross-linked to DNA in vivo. Our data provide the most compelling in vivo evidence to date that WhiB, and, by extension, probably all Wbl proteins, function as transcription factors. Further, we show that WhiB does not act independently but rather coregulates its regulon of sporulation genes with a partner transcription factor, WhiA.
proteins WhiA and WhiB, the only Whi regulators that are absolutely required for sporulation seption in Streptomyces. Streptomyces coelicolor whiA and whiB mutants fail to halt aerial growth, to initiate the synchronous seption event, or to partition their chromosomes. Instead, the cells keep growing, producing long aerial hyphae that lack sporulation septa and contain uncondensed DNA (7, 8). These identical phenotypes have led to the suggestion that WhiA and WhiB might function together to control a distinct pathway within the sporulation regulatory network (3, 7, 8).

WhiA and WhiB are of interest not only because they play key roles in Streptomyces developmental biology but also because they are the founding members of two highly unusual families of proteins, both of which have proved difficult to study. The crystal structure of WhiA reveals a large N-terminal domain related to a class of eukaryotic homing endonucleases. This domain lacks the residues required for catalysis and displays an altered surface charge, suggesting that it does not cleave or bind DNA (9, 10). Instead, DNA recognition is mediated by a small C-terminal helix-turn-helix (HTH) DNA-binding domain in WhiA that is absent from classical homing endonucleases, and the function of the homing endonuclease-like domain remains unknown (10–12). Interestingly, members of the WhiA family are found throughout the Gram-positive bacteria, including nonactinomycetes and bacteria that do not sporulate. In Bacillus subtilis, WhiA/YvcL binding to DNA facilitates its localization to the nucleoid, where it is proposed to have a direct biological role in regulating cell division (13). This suggests that not all WhiA family members function as transcription factors.

WhiB is the founding member of a class of actinomycete-specific proteins known as the Wbl (WhiB-like) family (14–16). Wbl proteins have been shown to contain four conserved cysteines that form an oxygen- and nitric oxide-sensitive [4Fe-4S] cluster (17–21). The S. coelicolor chromosome encodes 11 Wbl proteins, three of which have been shown to have important functions in development. Besides WhiB, WblA plays a role in the formation of aerial hyphae (22–24) and WhiD is required for prespore maturation (25). Outside the Streptomyces genus, Wbl proteins in Corynebacterium diphtheriae and Mycobacterium tuberculosis have been implicated in key stages of pathogenesis and in antibiotic resistance (26). The exact biochemical function of Wbl proteins has been controversial and difficult to analyze experimentally, in large part because of the presence of the oxygen-sensitive [4Fe-4S] cluster. While some studies have claimed alternative roles for Wbl proteins (27), they have long been suggested to function as transcription factors (15, 16). Consistent with this prediction, several studies have presented results from electrophoretic mobility shift assays (EMSAs) using mycobacterial and streptomyzote Wbl proteins that are consistent with weak binding to specific promoters (20, 26, 28–30). However, more-robust in vivo evidence of site-specific DNA binding such as footprinting is still absent, and, crucially, no Wbl protein has been shown to bind DNA in a site-specific manner in vivo by genome-wide chromatin immunoprecipitation sequencing (ChIP-seq) analysis.

Until recently, the study of Streptomyces development has been hampered because the classical model species, S. coelicolor, sporulates only on solid medium and ~95% of the colony is found within the agar as vegetative mycelium, with the aerial hyphae representing only the remaining ~5% of the total biomass. This makes the detection of subtle changes in the transcriptome associated with sporulation difficult and the application of other global techniques such as ChIP-seq to development often impractical. In contrast, Streptomyces venezuelae sporulates synchronously and to near-completion in liquid culture (3, 31, 32), greatly facilitating the application of global “omics” and cell biological techniques to the study of differentiation. Using ChIP-seq analysis, this new model organism has now been successfully exploited to identify the genes under the control of the developmental regulators σ^WhiD (33), BldM, WhiI (34), and WhiA (12).

We previously showed by ChIP-seq analysis that the developmental regulator WhiA directly activates the expression of genes required for sporulation seption and chromosome segregation at the onset of sporulation in S. venezuelae (12). Here, using a similar approach, we set out to determine how WhiB mediates its effects on developmentally controlled cell division. We show that WhiB and WhiA directly coregulate the same set of genes, that WhiA is required for in vivo DNA binding by WhiB and vice versa, and that mutation of the cysteine residues that coordinate the [4Fe-4S] cluster in WhiB prevents DNA binding by both WhiB and WhiA. These findings provide an explanation for the identical phenotypes of whiA and whiB mutants.

**RESULTS AND DISCUSSION**

**WhiA and WhiB control the same stage of Streptomyces development.** An S. venezuelae ΔwhiB::apr mutant was constructed and its phenotype analyzed. The whiB mutant failed to synthesize the green pigment characteristic of mature S. venezuelae spores, instead appearing white (Fig. 1). Scanning electron microscopy (SEM) and DNA staining by propidium iodide (PI) showed that the S. venezuelae whiB mutant forms long, extended aerial hyphae that fail to lay down sporulation septa or to segregate their chromosomes (Fig. 2). This is directly comparable to the phenotype of S. coelicolor whiB mutants (7), although it should be noted that S. venezuelae forms straight aerial hyphae rather than the coiled aerial hyphae found in S. coelicolor and that this difference is reflected in the phenotype of the whiB mutants, as seen in other whi mutants, including whiA (12). Normal sporulation was restored to the S. venezuelae whiB mutant by introducing a single copy of the wild-type whiB gene under the control of its native promoter, expressed in trans from the PhBT1 integration site (Fig. 1). Thus,
**FIG 2** whiA and whiB mutants have identical phenotypes. The data compare the phenotypes of wild-type *S. venezuelae* (WT), the ΔwhiA SV11 null mutant (ΔwhiA::apr) (12), the constructed ΔwhiB SV7 null mutant (ΔwhiB::apr), the ΔwhiA ΔwhiB SV51 double mutant (ΔwhiA ΔwhiB::apr), and the SV51/pIJ10604 complemented strain (ΔwhiA ΔwhiB::apr attB::whiABcomp). Strains were examined by scanning electron microscopy (A), transmission electron microscopy (B), and fluorescence microscopy after staining DNA and the cell wall with 25 μg/ml propidium iodide (C) and 50 μg/ml wheat germ agglutinin (WGA) Alexa Fluor 488 (D), respectively. All of the hyphae shown are aerial hyphae. Strains were grown on MYM solid medium for 2 days before fluorescence microscopy and 4 days before electron microscopy. Scale bars are as indicated.
WhiB appears to play similar roles in *S. venezuelae* and *S. coelicolor*.

The phenotype of the *S. venezuelae* whiB mutant was indistinguishable from the phenotype of the *S. venezuelae* whiA mutant (12), as was previously observed in *S. coelicolor* (7, 8). To examine this further and to facilitate subsequent studies, we constructed an *S. venezuelae* whiAB double mutant. To begin with, a whiA mutant strain was made using the I-SceI Meganuclease system (35). The resulting strain was unmarked, showed a phenotype identical to that of the previously constructed ΔwhiA:apr strain (12), and could be complemented by expressing a wild-type copy of whiA from the *ΦBT1* integration site (data not shown). Next, the ΔwhiB:apr allele was introduced into the markerless *whiA* mutant by phage SV1-mediated generalized transduction (36). The resulting whiAB double mutant displayed the same phenotype as the whiA and whiB single mutants (Fig. 2) and could be complemented by introducing single copies of both whiA and whiB under the control of their native promoters but not by either gene individually (see Fig. S1 in the supplemental material). In addition, the whiA and whiB genes were individually overexpressed using the strong, constitutive *ermE* promoter. Overexpressing WhiA complemented the whiA mutant but had no effect on the phenotypes of the whiB or whiAB mutants (see Fig. S2). Similarly, overexpressing WhiB restored sporulation to a whiB mutant but had no effect on the phenotypes of the whiA or whiAB mutants (see Fig. S2). Thus, neither WhiA nor WhiB is able to promote sporulation independently of the other.

**Defining the WhiB regulon.** The benefit of using ChIP-seq to determine if WhiB functions as a transcription factor is that any concerns relating to the oxygen sensitivity of the [4Fe-4S] cluster become irrelevant once the protein has been cross-linked to DNA in vivo. Therefore, we conducted two separate ChIP-seq experiments. In the first experiment, an anti-WhiB polyclonal antibody was raised and used for ChIP-seq analysis with cultures of wild-type *S. venezuelae*, with the congenic ΔwhiB:apr mutant serving as the negative control. In the second experiment, an anti-FLAG antibody was employed to immunoprecipitate a FLAG-tagged version of WhiB. The latter (preferred) approach required the construction of a strain of *S. venezuelae* that lacked whiB at its native locus but expressed an N-terminally triple-FLAG (3×FLAG) extension, probably all Wbl proteins, functions as transcription factors.

**WhiA and WhiB coregulate the same set of genes.** Strikingly, analysis of the WhiB target genes revealed a nearly complete overlap of the WhiA and WhiB regulons. Of the 192 WhiB ChIP-seq peaks located less than 300 bp upstream of the nearest annotated start codon, 103 were also identified in the previous study of the WhiA regulon (12), using a *P* value of <10⁴ as the threshold for significance. Closer inspection revealed that the vast majority of the remaining WhiA or WhiB targets were in fact present in both data sets but that either the WhiA or WhiB peak fell just outside the *P* threshold of <10⁻⁴ (data not shown). Furthermore, there was a clear correlation between the significance values for individual targets in the WhiA and WhiB datasets. In other words, the most strongly enriched targets in one data set were also highly significant in the other and, conversely, those which showed only modest enrichment in one data set also showed lower significance in the other. This strongly suggests that WhiA and WhiB control the same set of genes. Any apparent differences seen between the WhiA and WhiB regulons likely reflect low-level heterogeneity between individual cultures in experiments that were performed independently of one another, years apart. It therefore appears that there are few, if any, uniquely WhiA-specific or WhiB-specific targets.

Further comparison of the WhiA and WhiB anti-FLAG ChIP-seq datasets showed that the WhiA and WhiB peaks centered on the same genomic position for the vast majority of targets (Fig. 3). Although standard ChIP-seq analysis does not provide high-level resolution of DNA-binding sites, these results suggest that WhiA and WhiB bind to DNA in close proximity. Consistent with these results, when we subjected polyclonal or anti-FLAG WhiB ChIP samples to anti-WhiA Western blot analyses, WhiA was readily detected (see Fig. S5 in the supplemental material).

We previously showed how WhiA influences the expression of its target genes by subjecting wild-type *S. venezuelae* and its congenic ΔwhiA mutant to transcriptional profiling throughout development in a submerged culture (12). In parallel with those experiments, we determined how WhiB influences genome-wide expression by subjecting the congenic ΔwhiB mutant to time-resolved, genome-wide transcriptional profiling during vegetative growth and sporulation, again in a submerged culture. Strains were grown under the same conditions as were used for the WhiB ChIP-seq experiments. As in our previous whiA study (12), RNA samples were prepared at 2-h intervals from 8 to 20 h, by which...
Anti-FLAG:

- **ftsW**: WhiB-FLAG
- **ftsZ**: WT
- **filP**: WhiA-FLAG
- **whiG**: WT
- **parA-like**: WT
- **sven5313**: WT
- **sven3535**: WT
- **sven4724**: WT
- **sven1324**: WT
- **sven4756**: WT
- **sven6616**: WT
- **sven3229**: WT

Legend:
- Red: WhiB-FLAG
- Green: WT
- Blue: WhiA-FLAG
- Purple: WT
time sporulation in the wild type was nearing completion, and after CDN synthesis and labeling, samples were hybridized to Affymetrix DNA microarrays. Examination of the resulting transcriptional profiling data and comparison with the equivalent data generated from the congenic ΔwhiA mutant revealed notable similarities in the dependence of the WhiAB target genes on the WhiA and WhiB transcription factors. Indeed, many targets showed nearly identical transcriptional profiles in the whiA and whiB mutants (Fig. 4). These data also showed that, like WhiA, WhiB is bifunctional, acting as an activator at many target genes and as a repressor at many others (Fig. 4; see also Table S1A in the supplemental material).

WhiAB and the arrest of aerial growth. WhiB, like WhiA, functions to repress the transcription of filP, encoding a cytoskeletal protein that localizes close to the hyphal tips (Fig. 3 and 4) (38, 39). *Streptomyces* hyphae employ an mreB-independent method of apical growth directed by a complex of three coiled-coil proteins termed the polarisome, a structure that is found at all growing hyphal tips. DivIVA is the only polarisome component essential for viability, likely acting as a landmark protein to recruit the cell wall biosynthetic machinery and to select future branch sites (40, 41). The other two components, FilP and Scy, nonetheless also play key roles in polar growth by tip extension. Scy has been suggested to function as a molecular scaffold to assist the assembly of the other polarisome components, and recent evidence suggests that Scy mediates a link between the growth of the aerial hyphae and chromosome segregation into nascent spores via recruitment of the partitioning protein ParA (42, 43). FilP localizes immediately behind DivIVA foci at the hyphal tips and has been shown to form net-like cytoskeletal structures with stress-bearing properties, suggesting that it provides mechanical support for the growing hyphal tip (38, 39). During *Streptomyces* differentiation, before sporulation can proceed, the aerial hyphae must arrest tip growth, and during this transition, the polarisome is disassembled (43–45). *whiA* and *whiB* mutants form abnormally long aerial hyphae, showing that the timely cessation of aerial growth that precedes sporulation septation in the wild type depends on the functions of both WhiA and WhiB (Fig. 2) (7, 8, 12). How this dependence is mediated is not known. However, the corepression of *filP* by WhiA and WhiB at the onset of sporulation appears to be an attractive potential component of the underlying mechanism.

WhiAB proteins coactivate genes required for developmental cell division. The ChIP-seq and transcriptional profiling data also reveal that, like WhiA, WhiB functions to activate the expression of genes encoding key components of the cell division machinery, including *ftsZ*, *ftsW*, and *ftsK* (Fig. 3 and 4; see also Table S1A in the supplemental material). FtsZ, the bacterial homolog of mammalian β-tubulin, assembles into a contractile ring (the Z ring) on the inner surface of the cytoplasmic membrane at the future site of septum synthesis to initiate bacterial cell division. The Z ring constricts at the division site, directing the synthesis of the ingrowing cell wall annulus, and the Z ring is required to recruit other proteins involved in septum formation to the division site. Streptomycetes employ two distinct forms of cell division during their life cycle (3). During vegetative growth, *ftsZ* is required only to form infrequent vegetative cross-walls, which compartmentalize the substrate mycelium but do not lead to constriction or cell-cell separation. In contrast, 50 to 100 Z-rings are synchronously assembled in each reproductive hypha to direct the synthesis of the sporulation septa that create the prespore compartments (1). An increase in *ftsZ* protein levels is known to be a critical factor in the initiation sporulation, and this transition depends on the substantial upregulation of *ftsZ* expression from a developmentally regulated promoter (46). During vegetative growth, BldD—(c-di-GMP)—represses expression of its regulon of sporulation genes, including *ftsZ* (4, 47). In addition, it is now clear that WhiA and WhiB function to activate *ftsZ* expression at the onset of sporulation, since expression of *ftsZ* is equally down-regulated in *whiA* and *whiB* mutants (Fig. 3 and 4; see also Table S1A). Thus, coactivation by WhiAB, coupled with release from BldD—(c-di-GMP)—mediated repression, may provide the increase in FtsZ levels required to initiate sporulation septation. Similarly, WhiB and WhiA also function to activate transcription of *ftsW* and *ftsK* (Fig. 3 and 4; see also Table S1A). In *E. coli*, FtsW is required to recruit its cognate transpeptidase (FtsI/PBP3) to the division site and is also likely the lipid II “flippase” (48, 49). FtsK is as a DNA translocase, functioning to pump the terminal ends of the chromosomes away from the constricting septa during the final stages of sporulation (50). In summary, the results of the ChIP-seq and microarray transcriptional profiling analyses are consistent with a central role for WhiA and WhiB in cocontrolling the switch from aerial growth to the initiation of sporulation.

WhiA and WhiB bind to target genes in a codependent manner. To determine if WhiB binding to its target promoters depends on WhiA and vice versa, we conducted WhiA ChIP-seq analysis in a *whiB* mutant, and WhiB ChIP-seq analysis in a *whiA* mutant, using the wild type as a positive control. These experiments were conducted with the WhiB polyclonal antibody described above and the WhiA polyclonal antibody described in our previous study (12). The WhiA ChIP-seq peaks seen in the wild type were absent from the *whiB* mutant (Fig. 5A; see also Table S1C in the supplemental material), and, similarly, the WhiB ChIP-seq peaks seen in the wild type were absent from the *whiA* mutant (Fig. 5B; see also Table S1C). Importantly, Western blots revealed that the WhiA protein was readily detected in a *whiB* mutant and vice versa, showing that the lack of enrichment in these experiments was not due to protein instability (see Fig. S6). Therefore, we conclude that, in *vivo*, WhiA and WhiB cannot bind to their target promoters independently of each other.

**FIG 3** WhiA and WhiB have a shared regulon. The data compare anti-FLAG ChIP-seq results for WhiA and WhiB. ChIP traces are shown for 12 selected WhiA and WhiB target genes: *ftsW*, *ftsZ*, *filP*, *whiG*, *sven4106*, *sven5313*, *sven5355*, *sven4724*, *sven1324*, *sven4756*, *sven6616*, and *sven3229*. Color coding of the ChIP samples is as follows: 3×FLAG—[GlySer2]—WhiA strain (WhiA-FLAG); red; corresponding *S. venezuelae* wild-type anti-FLAG negative control (WT), green; 3×FLAG—[GlySer2]—WhiA strain (WhiA-FLAG), blue; and corresponding *S. venezuelae* wild-type anti-FLAG negative control (WT), purple. Plots span approximately 3 kb of DNA sequence. Genes running left to right are shown in green, and genes running right to left are shown in red. The black arrow indicates the gene subject to WhiA and WhiB regulation. The arrangement of the 12 panels mirrors that in Fig. 4.
ftsW

ftsZ

filP

whiG

parA-like

sven5313

sven3535

sven4724

sven1324

sven4756

sven6616

sven3229

WT  ΔwhiA  ΔwhiB
ability that Wbl proteins might act as sensor proteins (17–21). To examine the in vivo requirement of WhiB for the [4Fe-4S] cluster, we carried out ChIP-seq analysis using a WhiB variant lacking the four conserved cysteine residues, thereby preventing cluster formation.

whiB or FLAG-tagged whiB alleles encoding proteins in which the four cysteines were replaced with either four alanines (4C-A) or four serines (4C-S) were all unable to complement an S. venezuelae whiB mutant (see Fig. S7 in the supplemental material), similarly to observations made for each of the four single cysteine mutants of WhiD (17). Substitution of the four conserved cysteines did not reduce WhiB abundance or indirectly affect WhiA abundance (see Fig. S6). These results showed that the 4C-A

**FIG 4** WhiA and WhiB targets depend on both whiA and whiB for their expression. Data represent results of microarray transcriptional profiling for 12 selected WhiA and WhiB target genes (ftsW, ftsZ, filP, sven1406, sven5313, sven3535, sven4724, sven1324, sven4756, sven6616, and sven3229) during submerged sporulation in wild-type S. venezuelae (blue diamonds); the congenic whiA mutant, SV11 (red circles); and the congenic whiB mutant, SV7 (green triangles). In each panel, the x axis indicates the age of the culture in hours, and the y axis indicates the per-gene normalized transcript abundance (log2). For the wild type, 10 to 14 h corresponds to vegetative growth, 14 to 16 h corresponds to the onset of sporulation (fragmentation), and 16 h and beyond corresponds to sporulation. The arrangement of the 12 panels mirrors that in Fig. 3.

**FIG 5** WhiB binding to its target promoters depends on WhiA and vice versa. ChIP-seq data for three representative WhiA and WhiB target genes, ftsW, ftsZ, and filP, are shown. (A) Anti-WhiA ChIP-seq in the presence and absence of WhiB. Color coding of the ChIP samples is as follows: S. venezuelae wild-type strain (WT), red; ΔwhiA negative control (ΔwhiA), blue; ΔwhiB strain (ΔwhiB), purple. (B) Anti-WhiB ChIP-seq in the presence and absence of WhiA. Color coding of the ChIP samples is as follows: S. venezuelae wild-type strain (WT), red; ΔwhiB negative control (ΔwhiB), blue; ΔwhiA strain (ΔwhiA), purple. Plots span approximately 3 kb of DNA sequence. Genes running right to left are shown in red. The black arrow indicates the gene subject to WhiA and WhiB regulation.
and 4C-S variants of WhiB were phenotypically inactive, but to determine whether they were blocked in DNA binding or at a later stage, we carried out anti-FLAG ChIP-seq analysis of the 4C-S strain. The 4C-S 3\(^H11003\)FLAG-WhiB protein was unable to bind to WhiAB target promoters in vivo, whereas high levels of enrichment of the same promoters were observed in the positive-control ChIP-seq experiment carried out in parallel on the equivalent strain expressing 3\(^H11003\)FLAG-tagged wild-type WhiB (Fig. 6; see also Table S1D). We conclude that the [4Fe-4S] cluster of WhiB is essential for DNA binding in vivo. As expected, further ChIP-seq experiments showed that WhiA was unable to bind to the WhiAB target promoters in the 4C-S WhiB strain (data not shown).

**Conclusions.** The positions of WhiA and WhiB in the regulatory network governing *Streptomyces* development are illustrated in Fig. 7. During vegetative growth, the master regulator BldD-(c-di-GMP) complex represses expression of regulatory genes required both for formation of the aerial mycelium (e.g., bldN and bldM) and for subsequent sporulation in the aerial hyphae, such as whiB and whiG (3, 4, 47, 51). When the level of c-di-GMP perceived by BldD drops, BldD-mediated repression of almost the entire regulatory cascade is relieved, leading to derepression of bldM and of whiB. Subsequently, early in reproductive growth, BldM activates whiB expression (34). WhiAB proteins then coactivate the expression of key targets required for sporulation, including transcription factors that extend the regulatory cascade but also structural components of the cell division and chromosome segregation machineries that direct sporulation septation such as FtsZ, FtsW, and FtsK. The coactivation of expression of \(\alpha^{WhiG}\) by WhiAB establishes the first direct link between the whiAB pathway and the whiGHI pathway (3).

WhiA protein levels remain relatively constant throughout the *Streptomyces* life cycle (12). In contrast, ChIP-seq analysis shows that WhiA predominantly binds to the promoters of its target genes immediately prior to sporulation (12), strongly suggesting that WhiA activity is regulated posttranslationally. Given that WhiA and WhiB cocontrol the same regulon and their binding to the WhiAB target promoters is mutually dependent, it seems likely that WhiB is at least partially responsible for mediating this post-translational control.

Our bioinformatic attempts to define a consensus binding sequence for WhiB using the in vivo targets found by ChIP-seq identified only the previously established WhiA consensus binding sequence, GACAC. Although our results show that WhiA and WhiB require each other to bind to their target promoters in vivo, we and others have already demonstrated that, in vitro, WhiA alone binds in a site-specific manner to DNA containing the sequence GACAC (11, 12). This sequence is highly abundant in the *S. venezuelae* genome (~15,000 copies, counting both strands), but ChIP-seq showed that only a small subset of these motifs is bound by WhiA in vivo (12), suggesting that there must be additional determinants of WhiA DNA binding. Our findings here raise the possibility that WhiB modulates the activity of WhiA to direct its binding to specific sequences in vivo.

Other members of the Wbl protein family have also been shown to require partner proteins for their function. For example, in *M. tuberculosis*, the function of the antibiotic resistance determinant WhiB7 (orthologous to *Streptomyces* WblC) as a transcriptional activator depends upon its interaction with the primary sigma factor SigA (52). Available evidence suggests that the C-terminal “AT-hook” of WhiB7 binds to cis-acting AT-rich elements found just upstream of the ~35 promoter sequences recognized by SigA, acting to enhance the sigma factor specificity for distinct promoters. However, WhiB7/WblC is unique, and Wbl
proteins (including WhiB) in general do not contain an AT-hook motif but rather a series of C-terminal basic residues. It seems likely that such motifs mediate weak binding to nonspecific DNA sequences, an observation that may explain why no clear consensus DNA-binding sequence has been established through studies of any Wbl protein, including the genome-wide analysis of the WhiB regulon presented here. We have shown that these C-terminal basic residues (WhiB 79 to 87) are essential for WhiB activity in vivo (data not shown), but we were unable to detect the WhiBΔ79–87–FLAG variant by Western blotting, raising the possibility that deletion of this region leads to WhiB instability. WhiB in S. coelicolor has been shown to bind to the dpsA promoter in vitro in EMSAs (30), but the dpsA gene is not conserved in S. venezuelae. To date we have been unable to demonstrate in vitro binding of S. venezuelae WhiB to any of the target promoters identified in this study. Indeed, we cannot formally rule out the possibility that WhiB interacts with DNA only via WhiA, although we consider this unlikely. In summary, we suggest that WhiB does not bind DNA specifically independently of WhiA but rather facilitates WhiA binding to DNA, acting as a discriminator to tailor WhiA selectivity in vivo. Given their cooperative function and close proximity in vivo, it seems likely that WhiA and WhiB must interact directly with each other.

FIG 7 The regulatory network governing Streptomyces development. Flat-headed arrows indicate repression, and pointed arrows indicate activation. During vegetative growth, almost all of the genes of the core transcriptional regulatory cascade, including bldN, bldM, whiB, and whiG (upper red lines), are targets of BldD–(c-di-GMP)-mediated repression (3, 4, 47). BldD–(c-di-GMP) also represses genes encoding critical components of the cell division and chromosome segregation machineries required for sporulation septation, including FtsZ and SmeA-SffA (lower red lines). When the level of c-di-GMP perceived by BldD drops, BldD-mediated repression of almost the entire regulatory cascade is relieved. This allows σ\[^{WhiB}\] to activate expression of BldM, which functions as a homodimer to activate expression of WhiB (33, 34). WhiAB proteins then coactivate key targets required for sporulation septation and chromosome segregation such as FtsZ, FtsW, and FtsK and the sporulation-specific sigma factor σ\[^{WhiG}\] that extends the regulatory cascade. σ\[^{WhiG}\] directs expression of WhiI and WhiH (58, 59). Finally, WhiI forms a heterodimer with BldM to activate the expression of genes required for spore maturation (34), including the smeA-sffA operon involved in chromosome segregation into spores (60) and the multigene whiE locus that specifies the synthesis of the spore pigment (61).
WhiB Is a Transcription Factor

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SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at http://mbio.asm.org/lookup/suppl/doi:10.1128/mBio.00523-16/-/DCSupplemental.

Figure S1, EPS file, 0.03 MB.

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