

FEMS Microbiology Letters 232 (2004) 173-179



www.fems-microbiology.org

Optimization of a two-plasmid system for the identification of promoters recognized by RNA polymerase containing Staphylococcus aureus alternative sigma factor σ^B

Dagmar Homerova a, Markus Bischoff b, Alexis Dumolin b, Jan Kormanec a,*

^a Institute of Molecular Biology, Center of Excellence for Molecular Medicine, Slovak Academy of Sciences, Dubravska cesta 21, 845 51 Bratislava, Slovak Republic

^b Institute of Medical Microbiology, University of Zürich, CH-8028 Zürich, Switzerland

Received 4 November 2003; received in revised form 16 January 2004; accepted 16 January 2004

First published online 12 February 2004

Abstract

We optimized a previously established two-plasmid system for the identification of *Staphylococcus aureus* promoters that are recognized by the alternative transcription factor σ^B . The method allowed the identification of 18 *S. aureus* σ^B -dependent promoters, 12 of which are reported here for the first time to be σ^B -dependent. S1-nuclease mapping of the respective transcriptional start points revealed that all the promoters contained sequences exhibiting high similarity to the consensus sequence of *Bacillus subtilis* σ^B -dependent promoters. The promoters governed expression of genes encoding proteins proposed to be involved in various cellular functions, including the stress response genes and virulence-associated *clfA* gene for fibrinogen-binding clumping factor. Comparison of the nucleotide sequences upstream of the identified transcription start points identified a σ^B consensus promoter (GttTaa-N₁₂₋₁₅-gGGTAt) that is highly homologous to that of σ^B of *B. subtilis*.

© 2004 Federation of European Microbiological Societies. Published by Elsevier B.V. All rights reserved.

Keywords: Bacterial virulence; Pathogenesis; Promoter; RNA polymerase; Sigma factor; Staphylococcus aureus; Stress response

1. Introduction

In their natural habitats, bacteria are exposed to various stresses that elicit the production of so-called general stress response proteins, having non-specific, essential, and protective functions under stress. The response to these stresses is often mediated by alternative sigma factors of RNA polymerase. In the Gram-positive *Bacillus subtilis*, the general stress response is mainly governed by the alternative transcription factor σ^B . Several approaches identified the *B. subtilis* σ^B regulon to comprise more than 200 genes [1,2]. Alternative sigma factors homologous to σ^B have also been found in other Gram-positive bacteria, including pathogenic *Listeria monocytogenes* [3] and *Staphylococcus aureus* [4,5].

Fax: +421 (2) 59307416.

E-mail address: jan.kormanec@savba.sk (J. Kormanec).

The genetic organization of the Staphylococcus aureus sigB operon resembles in part that of its counterpart in B. subtilis [4,5]. Similarly, the S. aureus σ^{B} has been shown to be involved in general stress response [6]. A proteomic approach analyzing cytoplasmic protein fractions identified 27 proteins (Csb) to be positively activated by σ^{B} in S. aureus [7], suggesting the S. aureus σ^{B} regulon to comprise a much higher number of genes, which might be as large as that of B. subtilis. Aiming at the identification of sigma factor-dependent promoters, we previously developed a method based on two Escherichia coli compatible plasmids. A particular sigma factor heterologously expressed from one plasmid can interact with the E. coli RNA polymerase core enzyme and the resulting holoenzyme recognizes a promoter present in a library of DNA fragments cloned in the second compatible plasmid, upstream of a promoterless lacZα reporter gene [8]. In the present work, we adapted this method for the identification of promoters recognized by S. aureus

^{*} Corresponding author. Tel.: +421 (2) 59307419;

2. Materials and methods

2.1. Bacterial strains, plasmids and culture conditions

S. aureus COL strain [9] was used for chromosomal DNA preparation and polymerase chain reaction (PCR) amplifications. The *E. coli* promoter probe plasmid pSB40N and the expression plasmid pAC7 are described in [8]. *E. coli* XL1 Blue (Stratagene) was used as a host for cloning experiments. Conditions for *E. coli* growth and transformation were as described in [10]. For RNA isolation, *E. coli* with the corresponding plasmids was inoculated in LB medium [10] supplemented with ampicillin (50 $\mu g ml^{-1}$) and chloramphenicol (40 $\mu g ml^{-1}$), grown at 37°C to exponential phase (OD₆₀₀ = 0.3), and expression of *S. aureus sigB* was induced for 3 h with 0.0002% arabinose.

2.2. DNA manipulations

DNA manipulations in E. coli were performed as described in [10]. Nucleotide sequencing was performed by the chemical method [11]. Plasmid pAC7-sigB containing the S. aureus sigB gene under the control of the tightly regulated arabinose-inducible PBAD promoter [12] was constructed as follows: the sigB-containing 770-bp DNA fragment was PCR-amplified from S. aureus COL chromosomal DNA using an upstream primer (5'-GAT-CATATGGCGAAAGAGTCGAAATCAGC-3') and a downstream primer (5'-GCGAAGCTTCAAATTCTAT-TGATGTGCTGC-3'), which introduced an NdeI site to the translation initiation codon and a HindIII site downstream of the stop codon. The PCR fragment was digested with NdeI and HindIII, ligated into pAC7, cut with the same enzymes, and subsequently transformed into E. coli XL1 Blue, resulting in pAC7-sigB. The nucleotide sequence of the cloned sigB gene in pAC7-sigB was confirmed by sequencing, and was identical with the sequence under GenBank accession number Y09929. The well-characterized S. aureus σ^{B} -dependent asp23p promoter [13] was cloned in the promoter probe plasmid pSB40N as follows: the asp23p-containing 580-bp DNA fragment was PCR-amplified from S. aureus COL chromosomal DNA using an upstream primer (5'-CGGGGATCC-TGGATTATACAAAGACTTCG-3') containing a Bam-HI site and a downstream primer (5'-CGGCTCGAG-TTGATGAATTAACTCCATCG-3') containing an XhoI site. After digestion with BamHI and XhoI, the PCR fragment was ligated into pSB40N cut with the same enzymes, and transformed into E. coli XL1 Blue, resulting in pSB40N-asp23P1. The nucleotide sequence of the cloned fragment was confirmed by sequencing, and was identical with the corresponding sequence under GenBank accession number AP0031336.

An S. aureus COL genomic library was prepared by cloning 0.5–1.2-kb partial TaqI chromosomal DNA frag-

ments into the *ClaI* site of pSB40N. About 160 000 original clones arisen from transformation of *E. coli* XL1 Blue were used for plasmid isolation with the Qiagen plasmid purification kit (Qiagen, Hilden, Germany). The clones were statistically checked for the presence of insert, and all the picked up clones contained fragments in the range of 0.5–1.2 kb.

2.3. Detection of E. coli clones containing the S. aureus σ^B -dependent promoter fragment

The plasmid pSB40N-asp23P1 was transformed in parallel into E. coli XL1 Blue containing pAC7 and pAC7sigB, and the clones were selected on LBACX-ARA plates (LB medium with 5 g l⁻¹ lactose, 100 µg ml⁻¹ ampicillin, 40 μg ml⁻¹ chloramphenicol, 20 μg ml⁻¹ X-gal, and 2 μg ml⁻¹ arabinose). The colonies were screened after 24 h growth at 37°C. Likewise, the S. aureus COL genomic library was transformed into E. coli XL1 Blue containing the compatible plasmid pAC7-sigB, and clones selected on LBACX-ARA plates. Blue clones were inoculated into 1 ml LB+Ap (100 μg ml⁻¹) liquid medium and grown overnight at 37°C. Cells were pelleted, suspended in 200 μl STE buffer (0.1 M NaCl, 10 mM Tris-HCl pH 8, 1 mM EDTA) with 0.5 mg ml⁻¹ lysozyme, incubated 5 min at room temperature, boiled 1.5 min, and centrifuged for 10 min at 13 000 rpm. 1 µl of supernatant was transformed in parallel into E. coli XL1 Blue strains harboring either pAC7-sigB or pAC7, and plated on LBACX-ARA.

2.4. Isolation of RNA and S1-nuclease mapping

Isolation of total RNA and high-resolution S1-nuclease mapping were performed as previously described [14]. Samples (40 µg) of RNA (estimated spectrophotometrically) were hybridized to approximately 0.02 pmol of a suitable DNA probe labelled at the 5' end with $[\gamma^{-32}P]ATP$ (approximately 3×10^6 cpm pmol⁻¹ of probe). The probes used were prepared by PCR amplification from the corresponding pSA plasmids using the 5' end-labelled universal oligonucleotide primer -47 (5'-CGCCAGGGTTTTCC-CAGTCACGAC-3') from the lacZα coding region, and the primer mut80 (5'-GGGTTCCGCGCACATTTCC-CCG-3') from the 5' region flanking the polylinker of pSB40N. The protected DNA fragments were analyzed on DNA sequencing gels together with G+A and T+C sequencing ladders derived from the end-labelled fragments [11].

3. Results and discussion

3.1. Investigation of the two-plasmid system to identify S. aureus σ^B -dependent promoters

In order to identify new S. aureus σ^B -dependent pro-

moters, we tried to optimize a previously developed method for the identification of promoters recognized by a particular σ factor of RNA polymerase [8]. The S. aureus sigB gene was PCR-amplified, and the resulting sigB-containing DNA fragment was cloned into the plasmid pAC7 [8] under the control of a tightly regulated arabinose-inducible P_{BAD} promoter [12], resulting in pAC7-sigB (Section 2). To test the system, the well-characterized S. aureus $\sigma^{\rm B}$ -dependent asp23p promoter [13] was cloned in the compatible promoter probe plasmid pSB40N [8], upstream of the lacZ\alpha reporter gene. The resulting plasmid pSB40N-asp23P1 was transformed in parallel into E. coli XL1 Blue containing either pAC7 or pAC7-sigB, and transformants were selected on LBACX-ARA plates. Both negative (containing pAC7) and positive (containing pAC7-sigB) clones grew comparably. Transformants containing pAC7 produced uncolored colonies, indicating that the S. aureus asp23p1 promoter is not recognized by any form of E. coli RNA polymerase holoenzyme. However, transformants containing pAC7-sigB were blue on the selective LBACX-ARA plates, indicating that the activity of the asp23p1 promoter is dependent upon arabinose-induced heterologous expression of the S. aureus sigB in E. coli. Moreover, transcription start point (TSP) analysis of the asp23p1 promoter in the E. coli two-plasmid system after arabinose-induced expression of S. aureus sigB identified a TSP (Fig. 1) that was close (three nucleotides upstream) to the one published previously [13]. Thus, the S. aureus σ^{B} -dependent asp23p promoter is similarly recognized by the heterologous RNA polymerase holoenzyme containing S. aureus σ^B , as by its homologous holoenzyme in S. aureus. This is consistent with the recently published structures of two alternative sigma factors that are essentially identical in two critical domains, σ_2 and σ_4 , for binding of core RNA polymerase and promoter regions with primary sigma factors [15,16].

Based on these results, we have concluded that the twoplasmid system could be used for identification of new S. aureus σ^{B} -dependent promoters. For this purpose, an S. aureus COL library, cloned into pSB40N (Section 2), was used to transform E. coli XL1 Blue containing pAC7sigB. After screening of about 160 000 colonies on LBACX-ARA plates, 1419 blue clones that represented promoters active in E. coli (including σ^{B} -dependent promoters) were picked up. To identify the σ^{B} -dependent promoters, plasmid DNA from the clones was transformed in parallel into E. coli with pAC7 and pAC7sigB, and colonies were screened on LBACX-ARA plates. Clones containing plasmids with σ^B -dependent promoters were blue in E. coli XL1 Blue with pAC7-sigB and white in E. coli XL1 Blue containing pAC7. Clones with $\sigma^{\rm B}$ -independent promoters were blue in both strains. Using this screen we identified 53 positive clones containing σ^B-dependent promoters (plasmids pSA1-pSA53). Sequencing of the DNA fragments revealed 18 representatives.

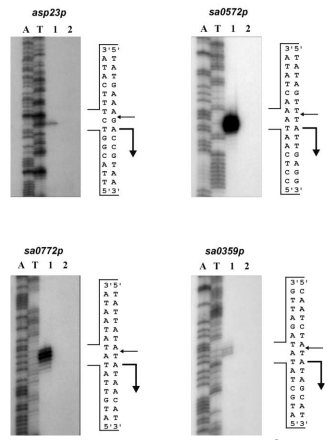


Fig. 1. Examples of TSP determinations of the S. aureus σ^B-dependent promoters by high-resolution S1-nuclease mapping in the E. coli twoplasmid system. The 5'-labelled DNA fragment (0.02 pmol) was hybridized with 40 µg RNA and treated with 100 U of S1-nuclease as described in [14]. RNA was isolated from exponentially growing E. coli containing the corresponding pSA plasmid (bearing a DNA fragment with the σ^B -dependent promoter indicated) and pAC7-sigB (lane 1) or pAC7 (lane 2), induced for 3 h with arabinose. The RNA-protected DNA fragments were analyzed on DNA sequencing gels together with G+A (lane A) and T+C (lane T) sequencing ladders derived from the end-labelled fragments [11]. Thin horizontal arrows indicate the positions of RNA-protected fragments and thick bent vertical arrows indicate the nucleotide corresponding to TSP. Before assigning the TSP, 1.5 nucleotides were subtracted from the length of the protected fragment to account for the difference in the 3' ends resulting from S1-nuclease digestion and the chemical sequencing reactions.

3.2. Characterization of the S. aureus σ^B -dependent promoters

In order to identify TSPs of the 18 identified σ^B -dependent promoters, high-resolution S1-nuclease mapping was performed using RNA isolated from *E. coli* with a particular pSA plasmid and pAC7-sigB grown to exponential phase and induced with arabinose and 5'-labelled DNA probes for a particular promoter (Section 2). The experiments are documented in Fig. 1. No RNA-protected fragments were identified with a control RNA from *E. coli* containing particular pSA plasmid and pAC7. However, RNA-protected fragments were identified with all the positive samples (RNA from *E. coli* containing corresponding

	-35		-10	
AGTACTTATCATCGTTTTAT	GTTTAA	TTGGTGTAGGTATT	GGGTAT	ATGAAAG A
GTCTATATAAAATTACAAAT	GATTAA	AATGTTGCAGTTAT	GGGTAT	GAACTTACC A
TAAAGTTTTAAAAATATTCT	GTTTTA	TCACCTATTATTAG	TGGAAA	AGTACAATT G
TGTATAATTCCATTAACAGA	GATTAA	ATATATCTTTAAA	GGGTAT	ATAGTTA A
TAAAAACTTCATATTATAAT	GTTTAG	CGAACCTCCTTAG	TGGTAT	ATAAATAT <u>A</u>
GATTTTTATAGTTGTAACAA	GTTTTA	CATATCTCATAAAG	TGGTAT	${\tt GGCATAGAGA}\underline{{\tt A}}$
GTTATGAATTTAATGAATGA	GTTTAA	AGCCCATGTAAAAG	GGGTAT	CAGTACTT G
ATTGTTTATAAAATGGAAGC	GTATAT	AGAATGAAGGTT	GGGTAT	ATAGTTT A
AATTTGGGAAGGTAAATCAG	GTTTAT	TAACTATTGCAGG	TGGTAA	ATTAACAG <u>G</u>
AAAAATTATTTAAGTAAAAT	GTTTAG	ATAATTTTTCAGT	GGGTAA	GTATTATAT <u>A</u>
TAAAAAATTGTGTTTAATAT	GTTTCA	TTTTATAATTATGG	TGGTAT	ATAACATGA <u>A</u>
CATAAGTAATGATGATTTTA	GTTTAA	AAGATAATGTGACG	GGGTAA	aacgcaat g
TACACATACGTTACATAATT	GATTCA	TTTTTATAGAAAC	GGGTAA	AAATGATAA <u>A</u>
TTATAGATGAAAGGTACAGC	GTTTTA	AACCTTATTTTAA	GGGTAT	GTATTAATT <u>A</u>
TGTCATGCACCTTTTACTTC	GTTTAA	GTTAAAATAGAATA	GGGAAA	TATTATA <u>A</u>
TATAAGGATGAGAGGAAAGA	GACTAA	ATTTGCTGTGAAA	GGGTAT	AAAGGTTGAA A
AAAATATTTGTAATAATTAT	GAATAA	AATTAAAAACAAG	GGGTAA	$\texttt{TACAATCTAT}\underline{\textbf{A}}$
AATTAAATTGTGACAATGAC	GTTTAA	AAAGCATATATGAAT	GGGTAT	ATAGTTCGT <u>A</u>
nsensus	GTTTAA	N_{12-14}	GGGTAT	
sensus	GttTaa	N ₁₂₋₁₅	gGGTAt	
	GTCTATATAAAATTACAAAT TAAAGTTTTAAAAATTATCT TGTATAATTCCATTAACAGA TAAAAACTTCATATTATAT GATTTTTATAGTTGTAACAA GTTATGAATTTAATGAATGA ATTGTTTATAAATGGAAGC AATTTGGGAAGGTAAAATCAG AAAAATTATTAAGATAAAAT TAAAAAATTATTAAGATAAAT CATAAGTAATGATTATTA TACACATACGTTACATAATT TTATAGATGAAAGGTAAATT TTATAGATGAAAGGTAACAC TGTCATGCACCTTTTACTTC TATAAGGATGAGGGAAAGA AAAATATTTGTAATAATAT	GTCTATATAAAATTACAAAT TAAAGTTTTAAAAATTACT TGTATAATTCCATTAACAGA TAAAAACTTCATATTATAT GTTTAG GATTATAGTTGTAACAA ATTGTTTATAGTGTAACAA ATTGGGAAGGTAAATCAG AATTGGGAAGGTAAATCAG TAAAAATTTAAGTATAAT TAAAAATTTAAGTAAAAT TAAAAAATTATTAAGTAAAAT TAAAAAATTGTGTTTAAAAT TACACATACGTTACATAAT TACACATACGTTACATAAT TACACATACGTTACATAAT TATAAGATGAAGGTACAC TTTAA TATAAGGATGAAGGAAGA AAAAATTTGTAATAATT TATAAGATGAAAAAAAA	AGTACTTATCATCGTTTTAT GTCTATATAAAATTACAAAT GATTAA GATTAA TAAAAGTTTTAAAAATATTCT TGTATAATTCCATTAAACAGA GATTAA TAAAAACTTCCATTATAAT GATTAA GATTAA GATTAT GATTAAAAACTTCATATTAAT GATTAA GATTATATATAT GATTAA GATTATATATA	AGTACTTATCATCGTTTTAT GTTTAA GTTAAAAATTACAAAT GATTAA TAAAAGTTTTAAAAATTACT TAAAAACTTCCATTAAACAGA GATTAA TAAAAACTTCCATTAAACAGA GATTAA GTTTAG GAACCTCCTTAG GATTATTATATAT GTTTAG GAACCTCCTTAG GATTATTATAAAAT GTTTAG GAACCTCCTTAG GATTATATATAT GTTTAC GTTTAT GATTATATAAAAG GTTTAA GTTTAG GATATTTATAAAAG GTTTAA GTTTAG AAAAATTATTAAAATAT GTTTAA AAAAATTATTAAAAAAT CTTTAA TAAAAAAATTATTAAAAAAT TAAAAAAATTATT

Fig. 2. Nucleotide sequence alignment of the identified *S. aureus* σ^B -dependent promoters. The corresponding -10 and -35 regions are depicted in bold. The TSP is in bold and underlined. The consensus sequences of *B. subtilis* σ^B -dependent promoters [17] and *S. aureus* σ^B -dependent promoters are below the alignment.

pSA plasmid and pAC7-sigB) (Fig. 1). In all cases, positions of the RNA-protected fragments located a TSP downstream of a sequence highly similar to that of the consensus sequence of *B. subtilis* σ^B -dependent promoters [17] (Fig. 2). This is not surprising, as both sigma factors are very similar in the regions 2.4 and 4.2, which are supposed to be of importance for the recognition of the -10 and -35 promoter regions, respectively [4,5]. Therefore, it is likely that both sigma factors might recognize similar promoters.

3.3. Characterization of the S. aureus σ^{B} -dependent genes

Comparison of the sequences of the identified *S. aureus* σ^B -dependent promoters with the published genomic sequence of *S. aureus* N315 (accession number NC_002745) allowed the identification of the open reading frames that are governed by the promoters. The *S. aureus* genes directed by the identified σ^B -dependent promoters and their chromosomal location in *S. aureus* N315 chromosome are described in Table 1. All promoters were located upstream of a convergent gene. Among the 18 identified *S. aureus* σ^B -dependent promoters, three promoters, including the well-defined *asp23p* [13], were located within the coding region of an upstream convergent gene (Table 1).

The σ^B regulon previously defined for *B. subtilis* was shown to encode a variety of protein functions involved in metabolic pathways, transport, and other fundamental cellular functions. Many of the genes have been shown to encode proteins directly associated with stress resistance [1,2,17]. Similar to its *B. subtilis* counterpart, *S. aureus* σ^B has been shown to be involved in the general stress response [6]. Moreover, expression of some virulence factors was shown to be altered by σ^B , suggesting the sigma factor to influence *S. aureus* pathogenesis, although no direct effect of σ^B on pathogenicity has been demonstrated

yet [6,18,19]. Thus, the main role of the *S. aureus* σ^B regulon might include the general stress response, and likely some virulence functions, as suggested previously [7]. The inferred functions of some of the identified members of σ^B regulon fell broadly in this category. Alkaline shock protein Asp23 has been characterized previously as σ^B -dependent, although no function has been associated with this protein yet [13].

Three further σ^{B} -dependent genes (csb8, csb9, and clpL) have been previously identified to belong to the S. aureus σ^B regulon by a proteomic approach [7]. However, the functions of Csb8 and Csb9 are currently unknown as well [7]. The third gene previously identified by the proteomic approach is the ATP-dependent Clp proteinase chain ClpL, one of the ATPase regulatory subunits of Clp protease. Clp-mediated proteolysis plays an important role in the general turnover of damaged proteins and in regulated degradation of short-lived regulatory proteins. It was also demonstrated to be important for survival during various stress conditions and in virulence [20]. Clp protease consists of a ClpP protease subunit and an ATPase regulatory subunit from the Hsp100 family of chaperones, which determine the substrate specificity on the Clp complex [20]. Two candidates of this family, ClpP and ClpX, have been found to play a critical role in stress response and virulence in S. aureus [21], suggesting that ClpL might have a similar function.

The other candidate of σ^B -dependent genes that are likely to be involved in the general stress response is *opuD*. This gene, encoding glycine betaine transporter, was shown to have a role in osmoprotection in *B. subtilis* [22], and it has been shown to be dependent upon σ^B in *L. monocytogenes* [23] and *B. subtilis* [1,2]. Its σ^B dependence in *S. aureus* has been independently documented as well [24], indicating that the σ^B regulon might contribute to osmoprotection in *S. aureus* too. Interestingly, osmoprotective systems have been shown to function as important

virulence factors for certain pathogenic bacteria, including *S. aureus* [25].

Another gene with a known function that has already been suggested to be influenced by σ^B is clfA, encoding fibrinogen-binding clumping factor A [18]. ClfA belongs to S. aureus surface proteins that allow the pathogen to bind host extracellular matrix proteins. ClfA, together with other fibronectin-binding proteins, has been shown to affect pathogenicity of S. aureus [26]. The σ^B dependence of clfA expression suggested a role of S. aureus σ^B regulon in virulence.

All other members of the *S. aureus* σ^B regulon identified here encode hypothetical proteins with yet unknown functions, or proteins having a similarity to some families of proteins (Table 1). Interestingly, SA0772, containing the domain COG3237 of yet unknown function that is highly conserved among bacteria, is highly similar (79% amino acid identity and 88% similarity) to the previously identified σ^B -dependent protein Csb8 (SA1452) in *S. aureus* [7]. As both proteins are likely to be similar in size (64 and 60 amino acids, respectively), they may constitute a family of paralogous proteins in *S. aureus*. In contrast, their σ^B -dependent homologue in *B. subtilis* (CsbD, YwmG) [1,2] is present only in single copy and has no similarity to any of the other *B. subtilis* genes.

SA2219 is a predicted membrane protein containing the conserved domain pfam04138 of the GtrA family. The members of this family are involved in the synthesis of cell surface polysaccharides in bacteria. This family also includes the cell wall teichoic acid glycosylation protein GtcA of *L. monocytogenes* [27], which shares 25% amino acid identity and 52% similarity with SA2219. Although GtcA, as well as its sequential homologue YwcD in

B. subtilis, has not been identified to belong to the σ^B regulons of these strains [1,2,23], one of the glucosyltranferases involved in the incorporation of glucose into teichoic acid in B. subtilis, GdaB, has been found to be dependent upon σ^B [1,2]. Moreover, the proposed glycosyltransferase GgaA, involved in the biosynthesis of galactosamine-containing minor teichoic acids in B. subtilis, has been shown to belong to the σ^B regulon as well [1,2], indicating a role of the σ^B regulon on cell wall biosynthesis and the surface-specific carbohydrate modifications that are important antigenic determinants assumed to be involved in pathogenesis of bacteria [27]. It is conceivable that the σ^B -dependent SA2219 might have a similar function in S. aureus.

SA2298 contains the conserved domain COG4876, which has not been associated with any specific function in bacteria yet. Its *B. subtilis* homologue, YdaT (51% amino acid identity and 65% similarity to SA2298), has been found to belong to the σ^B regulon [1,2]. Although its homologue in *L. monocytogenes* (Lm00670; 50% amino acid identity and 71% similarity to SA2298) has not been identified to belong to the σ^B regulon yet, its is likely to be σ^B -dependent, as it is translationally coupled with the upstream-located putative oxidoreductase Lm00669 that has been found to belong to the σ^B regulon [23].

SA0455 is a homologue of the regulatory protein YabJ of *B. subtilis* (58% amino acid identity and 74% similarity) [28,29]. Similar to *B. subtilis*, sa0455 is preceded by a gene encoding the PurR repressor. YabJ belongs to the highly conserved YjgF family of widely distributed proteins of unclear function [29]. In *B. subtilis*, YabJ stimulates the adenine-mediated repression of the purine biosynthetic

Table 1 Function and genetic organization of the identified S. aureus σ^B -dependent genes

Gene name (synonyms)	Operon structure	Function	Coordinates in S. aureus N315 genome
sa1984 (asp23)	sa1985* asp23	alkaline shock protein	AP003136 (163805–163296)
sa1987 (opuD)	opuD sa1986 sa1985 asp23	glycine betaine transporter	AP003136 (166393-164831)
sa2336 (clpL)	clpL	ATP-dependent Clp proteinase chain ClpL	AP003137 (221015-223120)
sa0742 (clfA)	clfA	fibrinogen-binding clumping factor	AP003131 (249484–252453)
sa1452 (csb8, csbD)	csb8	conserved hypothetical protein	AP003134 (157820-157638)
sa1946 (csb9)	csb9	conserved hypothetical protein	AP003136 (104291-103626)
sa0772	sa0772	conserved hypothetical protein, likely paralogue of csb8	AP003131 (279504-279698)
sa2219	sa2219	predicted membrane protein of the GtrA family	AP003137 (92009-91623)
sa2298	sa2298	conserved hypothetical protein	AP003137 (181699-181211)
sa0455	purR* sa0455	homologue of B. subtilis YabJ, belongs to YjgF family	AP003130 (227948-228328)
sa1143	glpD* sa1143 miaA	hypothetical protein, similar to lysophospholipase	AP003133 (105115-106029)
sa0572	sa0572	hypothetical protein, similar to esterase/lipase	AP003131 (66307-67095)
sa0359	sa0359	hypothetical membrane protein	AP003130 (118691-119263)
sa2309	sa2309	conserved hypothetical protein, predicted acetyltransferase	AP003137 (194670-194954)
sa0752	sa0752	hypothetical protein	AP003131 (261146-260910)
sa2451	sa2451	hypothetical protein	AP003138 (66641–67000)
sa0633	sa0633	hypothetical protein	AP003131 (128994–129293)
MW0922	MW0922	hypothetical protein	AP003132 (114986–114854)

Asterisks indicate the presence of an internal σ^B -dependent promoter; in all other cases promoters lie to the left of the leftmost gene. Operon structure was predicted based on the translational coupling of the genes directed by the σ^B -dependent promoter.

gene *purA* by the PurR repressor [28]. Although a variety of biological processes have been reported to be influenced by this family (basically implicated in regulation), and crystal structures of two of them (YabJ and YjgF) have been determined, these results have not pointed to a specific biochemical activity of these proteins yet [29].

Both SA1143 and SA0572 are likely involved in lipid metabolism. SA1143 contains the conserved domain COG2267 that is characteristic for lysophospholipases, and SA0572 harbors the domain COG1647 that has been found in some esterases/lipases. Interestingly, the proposed esterase/lipase homologue YvaK of *B. subtilis* was found to belong to the σ^B regulon [1,2].

SA0359 is similar to several hypothetical bacterial membrane proteins. It contains the conserved domain COG3212 of predicted membrane proteins. However, neither its homologue in *L. monocytogenes*, Lmo0047, nor its homologue in *B. subtilis*, YkoJ, has been identified to belong to the σ^B regulons of these strains [1,2,23].

SA2309 contains the domain COG2388 of predicted acetyltransferases. Its homologue in *L. monocytogenes*, Lmo0134, has not been identified to belong to the σ^B regulon of this strain [23]. There is no significant similarity to any protein in *B. subtilis*.

The last four new members of the *S. aureus* σ^B regulon, SA0752, SA2451, SA0633, and MW0922, encode hypothetical proteins with yet unknown functions. They seem to be specific for staphylococci, as no significant similarity with any protein in databases could be detected.

It is worth noticing that almost all the identified σ^{B} dependent genes, except sal143 and MW0922, were recently identified by a DNA microarray-based analysis in three genetically distinct S. aureus strains (M. Bischoff, manuscript in preparation), demonstrating the reliability and suitability of the system presented here to identify σ^{B} promoters. It was surprising that among the 18 identified S. aureus σ^{B} -dependent genes only three (csb8, csb9, *clpL*) were found previously by a proteomic approach [7]. Therefore, we suppose that this number of σ^{B} -dependent promoters in S. aureus is not the total. A possible explanation why the other σ^{B} -dependent genes identified by the proteomic approach have not been identified using our two-plasmid system may be that the S. aureus library used did not cover the complete genome. Moreover, the E. coli two-plasmid system has some limitations. First, it is likely that he promoters requiring transcriptional activation in vivo in S. aureus by a specific transcriptional activator cannot be identified by the method. Thus, the system could identify only promoters that are solely recognized by RNA polymerase holoenzyme containing σ^B . The other reason could be that some genes are directed by several close tandem promoters, of which only one is σ^{B} -dependent and the other one might be dependent upon the housekeeping sigma factor σ^A . The S. aureus σ^A -dependent promoters are recognized in E. coli, such DNA fragments therefore could not be identified by the two-plasmid system as σ^B -dependent, as they confer $lacZ\alpha$ reporter activity also in the absence of induced σ^B .

In conclusion, we have shown that the *E. coli* two-plasmid system with the arabinose-inducible *S. aureus sigB* gene is suitable for the identification of σ^B -dependent promoters and their corresponding genes. Using this system, 18 *S. aureus* σ^B -dependent promoters were identified and the TSPs of the promoters were located. Additionally, the system proved useful for confirming the σ^B dependence of proposed σ^B -dependent promoters. Comparison of the sequences of the identified *S. aureus* σ^B -dependent promoters revealed a consensus sequence (GttTaa-N₁₂₋₁₅-gGGTAt) that is highly similar to the consensus sequence of *B. subtilis* σ^B -dependent promoters [17]. Some of the identified *S. aureus* σ^B -dependent genes are supposed to play a role in stress response and virulence.

Acknowledgements

We are grateful to Renata Knirschova for excellent technical assistance. This work was supported by Grant 2/3010/23 from the Slovak Academy of Sciences to J.K., and by Forschungskredit der Universität Zürich Grant 560030 to M.B.

References

- Hecker, M. and Engelmann, S. (2000) Proteomics, DNA arrays and the analysis of still unknown regulons and unknown proteins of *Bacillus subtilis* and pathogenic gram-positive bacteria. Int. J. Med. Microbiol. 290, 123–134.
- [2] Price, C.W., Fawcett, P., Ceremonie, H., Su, N., Murphy, C.K. and Youngman, P. (2001) Genome-wide analysis of the general stress response in *Bacillus subtilis*. Mol. Microbiol. 41, 757–774.
- [3] Wiedmann, M., Arvik, T.J., Hurley, R.J. and Boor, K.J. (1998) General stress transcription factor σ^B and its role in acid tolerance and virulence of *Listeria monocytogenes*. J. Bacteriol. 180, 3650–3656.
- [4] Kullik, I. and Giachino, P. (1997) The alternative sigma factor σ^B in Staphylococcus aureus: regulation of the sigB operon in response to growth phase and heat shock. Arch. Microbiol. 167, 151–159.
- [5] Wu, S., de Lencastre, H. and Tomasz, A. (1996) Sigma-B, a putative operon encoding alternate sigma factor of *Staphylococcus aureus* RNA polymerase: Molecular cloning and DNA sequencing. J. Bacteriol. 178, 6036–6042.
- [6] Chan, P.F., Foster, S.J., Ingham, E. and Clements, M.O. (1998) The Staphylococcus aureus alternative sigma factor σ^B controls the environmental stress response but not starvation survival or pathogenicity in a mouse abscess model. J. Bacteriol. 180, 6082–6089.
- [7] Gertz, S., Engelmann, S., Schmid, R., Ziebandt, A-K., Tischer, K., Scharf, C., Hacker, J. and Hecker, M. (2000) Characterization of the σ^B regulon in *Staphylococcus aureus*. J. Bacteriol. 182, 6983–6991.
- [8] Rezuchova, B. and Kormanec, J. (2001) A two-plasmid system for identification of promoters recognized by RNA polymerase containing extracytoplasmic stress response σ^E in *Escherichia coli*. J. Microbiol. Methods 45, 103–111.
- [9] Kornblum, J., Hartmann, B.J., Novick, R.P. and Tomasz, A. (1986) Conversion of a homogenously methicillin-resistant strain of *Staphylococcus aureus* to heterogenous resistance by Tn.551-mediated insertional inactivation. Eur. J. Clin. Microbiol. 5, 714–718.

- [10] Ausubel, F.M., Brent, R., Kingston, R.E., Moore, D.O., Seidman, J.S., Smith, J.A. and Struhl, K. (1995) Current Protocols in Molecular Biology. Wiley, New York.
- [11] Maxam, A.M. and Gilbert, W. (1980) Sequencing end-labelled DNA with base specific chemical cleavages. Methods Enzymol. 65, 449– 560.
- [12] Guzman, L.-M., Belin, D., Carson, M.J. and Beckwith, J. (1995) Tight regulation, modulation, and high-level expression by vectors containing the arabinose P_{BAD} promoter. J. Bacteriol. 177, 4121– 4130
- [13] Gertz, S., Engelmann, S., Schmid, R., Ohlsen, K., Hacker, J. and Hecker, M. (1999) Regulation of σ^B-dependent transcription of sigB and asp23 in two different Staphylococcus aureus strains. Mol. Gen. Genet. 261, 558–566.
- [14] Kormanec, J. (2001) Analyzing the developmental expression of sigma factors with S1-nuclease mapping. In: Nuclease Methods and Protocols (Chein, C.H., Ed.), pp. 481–494. Methods in Molecular Biology 160, Humana Press, Totowa, NJ.
- [15] Campbell, E.A., Masuda, S., Sun, J.L., Muzzin, O., Olson, C.A., Wang, S. and Darst, S.A. (2002) Crystal structure of the *Bacillus stearothermophilus* anti-σ factor SpoIIAB with the sporulation σ factor σ^F. Cell 108, 795–807.
- [16] Campbell, E.A., Tupy, J.L., Gruber, T.M., Wang, S., Sharp, M.M., Gross, C.A. and Darst, S.A. (2003) Crystal structure of *Escherichi acoli* σ^E with the cytoplasmic domain of its anti-σ RseA. Mol. Cell 11, 1067–1078.
- [17] Petersohn, A., Bernhardt, J., Gerth, U., Hoper, D., Koburger, T., Volker, D. and Hecker, M. (1999) Identification of sigma(B)-dependent genes in *Bacillus subtilis* using a promoter consensus-directed search and oligonucleotide hybridization. J. Bacteriol. 181, 5718–5724
- [18] Nicholas, R.O., Li, T., McDevitt, D., Marra, A., Sucoloski, S., Demarsch, P.L. and Gentry, D.R. (1999) Isolation and characterization of a *sigB* deletion mutant of *Staphylococcus aureus*. Infect. Immun. 67, 3667–3669.

- [19] Bischoff, M., Entenza, J.M. and Giachino, P. (2001) Influence of a functional sigB operon on the global regulators sar and arg in Staphylococcus aureus. J. Bacteriol. 183, 5171–5179.
- [20] Porankiewicz, J., Wang, J. and Clarke, A.K. (1999) New insight into the ATP-dependent Clp proteases: *Escherichia coli* and beyond. Mol. Microbiol. 32, 449–458.
- [21] Frees, D., Quazi, S.N.A., Hill, P.J. and Ingmer, H. (2003) Alternative roles of ClpX and ClpP in *Staphylococcus aureus* stress tolerance and virulence. Mol. Microbiol. 48, 1565–1578.
- [22] Kappes, R., Kempf, M.B. and Bremer, E. (1996) Three transport systems for the osmoprotectant glycine betaine operate in *Bacillus* subtilis: characterization of OpuD. J. Bacteriol. 178, 5071–5079.
- [23] Kazmierczak, M.J., Mithoe, S.C., Boor, K.J. and Wiedmann, M. (2003) *Listeria monocytogenes* σ^B regulates stress response and virulence functions. J. Bacteriol. 185, 5722–5734.
- [24] Giachino, P., Engelmann, S. and Bischoff, M. (2001) σ^B activity depends on RsbU in *Staphylococcus aureus*. J. Bacteriol. 183, 1843– 1852
- [25] Sleator, R.D. and Hill, C. (2001) Bacterial osmoadaptation: the role of osmolytes in bacterial stress and virulence. FEMS Microbiol. Rev. 26, 49–71.
- [26] Foster, T.J. and Hook, M. (1998) Surface protein adhesins of Staphylococcus aureus. Trends Microbiol. 6, 484–488.
- [27] Promadej, N., Fiedler, F., Cossart, P., Dramsi, S. and Kathariou, S. (1999) Cell wall teichoic acid glycosylation in *Listeria monocytogenes* serotype 4b requires gtcA, a novel, serogroup-specific gene. J. Bacteriol. 181, 418–425.
- [28] Rappu, P., Shink, B.S., Zalkin, H. and Mantsala, P. (1999) A role for a highly conserved protein of unknown function in regulation of *Bacillus subtilis purA* by the purine repressor. J. Bacteriol. 181, 3810–3815.
- [29] Sinha, S., Rappu, P., Lange, S.C., Mantsala, P., Zalkin, H. and Smith, J.L. (1999) Crystal structure of *Bacillus subtilis* YabJ, a purine regulatory protein and member of the highly conserved YjgF family. Proc. Natl. Acad. Sci. USA 96, 13074–13079.