

A Response Regulator That Represses Transcription of Several Virulence Operons in the Group A Streptococcus

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A search for homologs of the *Bacillus subtilis* PhoP response regulator in the group A streptococcus (GAS) genome revealed three good candidates. Inactivation of one of these, recently identified as *csrR* (J. C. Levin and M. R. Wessels, *Mol. Microbiol.* 30:209–219, 1998), caused the strain to produce mucoid colonies and to increase transcription of *hasA*, the first gene in the operon for capsule synthesis. We report here that a nonpolar insertion in this gene also increased transcription of *ska* (encoding streptokinase), *sagA* (streptolysin S), and *speMF* (mitogenic factor) but did not affect transcription of *slo* (streptolysin O), *mga* (multiple gene regulator of GAS), *emm* (M protein), *scpA* (complement C5a peptidase), or *speB* or *speC* (pyrogenic exotoxins B and C). The amounts of streptokinase, streptolysin S, and capsule paralleled the levels of transcription of their genes in all cases. Because CsrR represses genes unrelated to those for capsule synthesis, and because CsrA-CsrB is a global regulatory system in *Escherichia coli* whose mechanism is unrelated to that of these genes in GAS, the locus has been renamed *covR*, for “control of virulence genes” in GAS. Transcription of the *covR* operon was also increased in the nonpolar insertion mutant, indicating that CovR represses its own synthesis as well. All phenotypes of the *covR* nonpolar insertion mutant were complemented by the *covR* gene on a plasmid. CovR acts on operons expressed both in exponential and in stationary phase, demonstrating that the CovR-CovS pathway is separate from growth phase-dependent regulation in GAS. Therefore, CovR is the first multiple-gene repressor of virulence factors described for this important human pathogen.

The group A streptococcus (GAS) (*Streptococcus pyogenes*) is an important bacterial pathogen, restricted to growth in humans, that produces various diseases. These range in severity from mild suppurative infections of the throat and skin, such as pharyngitis and pyoderma, to more serious and life-threatening invasive diseases, such as fasciitis, myositis, and streptococcal toxic shock syndrome (4, 5). In many cases, it appears that single GAS strains can cause all or most of these syndromes.

Most strains of GAS can produce many factors that are known or suspected to be involved in the survival, spread, and persistence of the organism within the human host. M protein, long considered the major GAS virulence factor (24), plays several roles in pathogenesis. It increases resistance of the GAS cell to complement-mediated killing by polymorphonuclear leukocytes (39), it is important for attachment to keratinocytes in skin infections (37), and it promotes bacterium-bacterium interaction following attachment to tonsillar epithelial cells during throat infections (7). In addition to M protein, GAS is enveloped in a hyaluronate capsule that also retards phagocytosis by immune cells and has been shown in several animal models to be critically important for virulence of several GAS strains (1, 20, 32, 50). The cell-associated protein streptolysin S (SLS) is a cytolysin produced by GAS that can lyse eukaryotic cells, including polymorphonuclear leukocytes and platelets, and GAS mutants defective in SLS production were shown to be less virulent in a mouse model (3).

Although other GAS proteins have not been tested directly in animal models, some of the following have activities strongly suggesting important roles in virulence. The secreted protein

streptolysin O (SLO), a cytolysin similar to SLS, also functions to modulate proinflammatory responses of keratinocytes to which GAS cells have attached (44). Streptokinase is an enzyme that catalyzes the conversion of plasminogen to plasmin, which is a serine protease with a broad activity spectrum (2). The streptococcal cysteine protease encoded by the *speB* gene has been shown to be a potent protease capable of cleaving both human and streptococcal proteins (9, 33, 35). Thus, streptokinase and the cysteine protease may help GAS to spread through tissue and to invade deeper layers by promoting dissolution of the connective matrix. Streptococcal toxins include SpeA, SpeC, and SpeMF, which are superantigens capable of stimulating proliferation of T lymphocytes and release of cytokines (21, 45, 53). It has been hypothesized that toxin expression is important in the development of streptococcal toxic shock syndrome.

Since GAS encounters a series of different niches in the human host during the various stages of the many diseases it causes, expression of a changing repertoire of virulence determinants is of great advantage to the bacterium. Thus, it seems likely that GAS strains are able to respond to environmental changes by regulating the expression of their virulence factors. At this time, the only regulatory protein known to control expression of more than one virulence factor in response to different environments is the multiple gene regulator of GAS, Mga. Mga activates transcription of several genes, including those encoding M protein (*emm*) (47), C5a peptidase (*scpA*) (10), and itself (*mga*) (36). Mga is also required for expression of a secreted inhibitor of complement (encoded by *sic*) (23) and, when their genes are present in a GAS strain, of M-like proteins and of serum opacity factor (30, 41). Since Mga is positively autoregulated, a negative regulator of its expression awaits discovery.

Many potential virulence genes of GAS are expressed only in specific phases of the growth cycle. In addition to genes regulated by Mga, which are expressed in the exponential but

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not in the stationary phase of growth, some Mga-independent genes are differentially expressed at different growth stages (3, 11, 28). Although no mechanism or pathway has yet been identified for these regulatory processes, there is at least one global regulatory system affecting virulence gene expression in GAS that is independent of Mga.

Pathogenic bacteria commonly use global networks of regulation to control expression of different virulence factors in response to changing environmental cues throughout the infection process. Often this regulation is accomplished through a signal transduction system comprised of two components. The first is a surface-located sensor kinase that recognizes a specific environmental signal, such as osmotic pressure or pH, and transduces this into a phosphorylation event. This phosphate group is then passed to the second component, a response regulator protein that binds DNA at a specific site or sites to alter the frequency of initiation of transcription from the operons it regulates. The genes encoding the sensor and regulator components are often adjacent on the chromosome and expressed as a polycistronic message.

To identify genes involved in environmental regulation, possibly including regulation of the Mga regulon, the GAS M1 genome sequence (42) was searched for potential two-component regulatory gene pairs. Here we report that immediately upstream of *isp* (a gene encoding an immunogenic secreted protein), located directly upstream of *mga* in the GAS chromosome (29), are two open reading frames (ORFs) exhibiting significant homology to the PhoP-PhoS two-component signal transduction pathway in *Bacillus subtilis* (19). A further search of the entire GAS M1 genome sequence revealed two other sets of unlinked ORFs encoding homologs of the *B. subtilis* *phoPS* genes. During the course of this work, Levin and Wessels described one of these loci as being involved in repression of the capsule synthesis operon, and they called it *csr*, for “capsule synthesis regulator” (25). Because we demonstrate here that CsrR regulates genes in addition to those for capsule synthesis, and because CsrA-CsrB is a global regulatory system in *Escherichia coli* (43) and other bacteria whose mechanism differs from that of these GAS genes, the CsrR repressor of GAS was renamed CovR, for “control of virulence genes” in GAS. Mutations were isolated in two of these three apparent sensor-regulator pairs, and their roles in control of transcription of the Mga regulon and other virulence factors of GAS are described below.

MATERIALS AND METHODS

Bacterial strains and media. All GAS strains used are derivatives of the streptomycin-resistant serotype M6 strain JRS4 (48). Cultures of GAS were grown at 37°C without agitation in Todd-Hewitt medium supplemented with 0.2% yeast extract (THY). *E. coli* DH5 α was used as the host for plasmid constructions and was grown at 37°C with shaking in Luria broth. Concentrations of drugs used were as follows: chloramphenicol, 2 μ g/ml for GAS and 25 μ g/ml for *E. coli*; kanamycin, 200 μ g/ml for GAS and 50 μ g/ml for *E. coli*; spectinomycin, 50 μ g/ml for GAS and 100 μ g/ml for *E. coli*.

DNA manipulations. Plasmid DNA was isolated from *E. coli* with the Wizard Maxiprep and Miniprep systems (Promega). Genomic DNA was isolated from GAS by the method of Chassy (8). DNA fragments were isolated from agarose gels by the QIAquick gel extraction kit (Qiagen). T4 DNA polymerase (NEB) was used to blunt restriction nuclease-digested DNA ends. Restriction enzyme digestions and T4 DNA ligations were performed according to the manufacturer's recommended protocol (NEB). PCR was performed with *Taq* DNA polymerase (Sigma) unless otherwise stated. PCR-generated fragments were purified with the QIAquick PCR purification system (Qiagen).

Construction of plasmids for insertional inactivation of *irr*, *covR*, and *sycF*. Plasmids for inactivation of the genes encoding three different potential response regulators were constructed as follows. Fragments internal to the coding regions of the genes *irr*, *covR*, and *sycF* were amplified by PCR with high-fidelity *Pfu* polymerase (Stratagene) with the following primers: *irr*, GGTGACGTTTTGC TAAATAA and AAAGCGAATAACTATGATCC; *covR*, TAGTGAGAGAA ATCTCATCG and TATGAAGTCATTGTTGAGGT; *sycF*, TGACAAAAGA

AGGTTATGAC and GCTAGATGATGCAATAGTTC. The PCR-derived fragments were blunt-end ligated into *Sma*I-digested pUC-Spec (20), a suicide vector unable to replicate in GAS, to produce pJRS550 (*irr*), pJRS551 (*covR* [Fig. 1A]), and pJRS552 (*sycF*). These plasmids were introduced into JRS4 by electroporation, and transformants were grown on THY agar with selection for spectinomycin. Spectinomycin-resistant transformants, resulting from insertion of plasmids into the GAS chromosome and inactivation of the target gene, were named JRS550 (*irr*) and JRS551 (*covR*) [Fig. 1A]. JRS551 was verified by PCR analysis across the plasmid-chromosome junctions with the following primer pairs: *covR* 5' junction, cgcggatccAGAGGATAAGGGTTGGTATA (COVR-L [arrowhead 1, Fig. 1A]) and gegtgatcaAGAAGCCAATGAAATCTATA (SPEC-R [arrowhead 2, Fig. 1A]); *covR* 3' junction, gegtgatcaCAATTAGAAAT GAATATTTCCC (SPEC-L [arrowhead 3, Fig. 1A]) and cgggaattcATGACTT ATTCTCACGAAT (COVR-R [arrowhead 4, Fig. 1A]). JRS550 was verified by PCR analysis across the *irr* plasmid-chromosome junctions with the following primer pairs: *irr* 5' junction, gcgggatccAATCTAGAAAGGGAAGTTAT (IRR-L) and SPEC-R; *irr* 3' junction, SPEC-L and cgggaattcTGATGACC AAAAAGGTTTTT (IRR-R) (lowercase letters represent nonhomologous sequences). All primer sequences are given left to right in 5'-to-3' order.

Construction of the nonpolar *covR2* strain JRS948. A fragment containing *covR*, most of *covS*, and the upstream ORF ORF1 (Fig. 1A) was amplified by PCR from the JRS4 chromosome by using the primers cgggtaccATTAGG AGAAGATGATGTTAGC and cgggtaccCGCGAATCATGTCTAACCATA and introducing unique *Kpn*I sites at both ends (indicated by lowercase boldface type). The resulting 2.5-kb PCR fragment was digested with *Kpn*I and cloned into *Kpn*I-digested pBluescriptII KS- (Stratagene) to produce pJRS943. pJRS943 was digested with *Bsp*I-*Xcm*I to remove a 347-bp fragment from the 3' end of *covR*, which contains the predicted DNA binding domain. The deletion was replaced with an 850-bp *Sma*I fragment of pUC18K (31) containing a nonpolar *aphA3* cassette to produce the *covR2* allele in pJRS947.

Plasmid pJRS9160 is a derivative of the gene replacement vector pJRS233 (40), which contains the temperature-sensitive pWV01 origin (38). A 3.0-kb *Kpn*I fragment harboring the *covR2* allele from pJRS947 was cloned into *Kpn*I-digested pJRS9160 to produce plasmid pJRS948. This plasmid was introduced into JRS4 by electroporation, and erythromycin-resistant transformants were selected at 30°C, a temperature permitting replication of the plasmid. The *covR2* allele was exchanged for wild-type *covR* sequences following growth at the nonpermissive temperature (37°C), with selection for resistance to kanamycin (*covR2* marker) to produce JRS948 (Fig. 1B). The presence of the *covR2* allele in the chromosome of JRS948 was confirmed by PCR analysis across *covR* with primers COVR-L and COVR-R (see above and arrowheads 1 and 4, Fig. 1A). As expected, the mutant produced a PCR fragment 491 bp larger than the wild type.

Construction of the *covR2*-complementing plasmid pJRS951. A PCR fragment containing all of *covR* and 287 bp upstream of its start of translation was amplified from the JRS4 chromosome by using primers cgggaattcCAAGGGTT GTTTGATGAATA and cgggaattcATGACTTATTCTCA, which introduce unique *Eco*RI sites at both ends (indicated by lowercase boldface type). The resulting 997-bp fragment was digested with *Eco*RI and ligated into *Eco*RI-digested pLZ12 (13), a chloramphenicol-resistant vector able to replicate in GAS, to produce pJRS951.

RNA hybridization analysis. Total RNA was harvested from GAS strains with the FastPrep system (Bio 101), followed by treatment with DNaseI for 1 h at room temperature. PCR analysis was used to detect possible DNA contamination. RNA hybridization experiments were performed as previously described (28), except that RNA was cross-linked to the membrane by baking at 80°C for 2 h. PCR-derived DNA probes were amplified from the JRS4 chromosome with some primers pairs described elsewhere (28): *mga*, OYR4 and OYL13; *emm*, OM6-30 and OM6-19; *scpA*, SCPA-1 and SCPA-10; *slo*, SLO-L1 and SLO-R1; *ska*, SKA-L2 and SKA-REV; *speB*, SPEB-1 and SPEB-2; *speC*, SPEC-L1 and SPEC-R1; *speMF*, SPEMF-L2 and SPEMF-R1. Primer pairs synthesized for this study include the following: *sagA*, ATTTTAGCTACTAGTGTAGCTG and TTT ACCTGGCGTATAACTTC; *covS*, AATGCCTTAAGCTACTCTAA and GTT GTAGATGTCTATATTCG; *aphA3*, gegtgatcaGAAAAGAGGAAGGAAATA ATA and cggggatccTAAAAAGCTTGTAGTTAAAG; *rpsL*, cgggaattcGAATG TAGATGCCTACAATTAACCA and cccaagctTTTACGACTCATTCTCTCT TATCC; *hasA*, ATCTATTTGGAACATCAACTGTAGG and HASA-R (28). The *covR* primers GATGACTAATATGAATCGTGTGTC and COVR-R amplified the 204-bp fragment from the 3' end of the gene. DNA probes were labeled with [α -³²P]dATP incorporated by the Klenow fragment of DNA polymerase (NEB). Hybridization experiments were repeated at least twice with RNA isolated independently.

Protein activity assays. Hyaluronic acid production was quantitated as described elsewhere (46). Briefly, GAS cultures were grown to late exponential phase; then, the hyaluronic acid from a 1.0-ml sample was reacted with 1-ethyl-2-[3-(1-ethylnaphtho-[1,2-d]thiazolin-2-ylidene)-2-methylpropenyl]naphtho-[1,2-d]thiazolium bromide (Sigma) and the absorbance was measured at 640 nm. Values obtained for each strain were compared to standards of known concentrations of hyaluronic acid (Sigma). Values are reported as grams of hyaluronic acid per CFU.

Streptolysin S activity was demonstrated by the ability of GAS to lyse bovine erythrocytes. GAS cells were grown to early stationary phase, washed, and resuspended in phosphate-buffered saline, pH 7.4. Streptolysin S was released

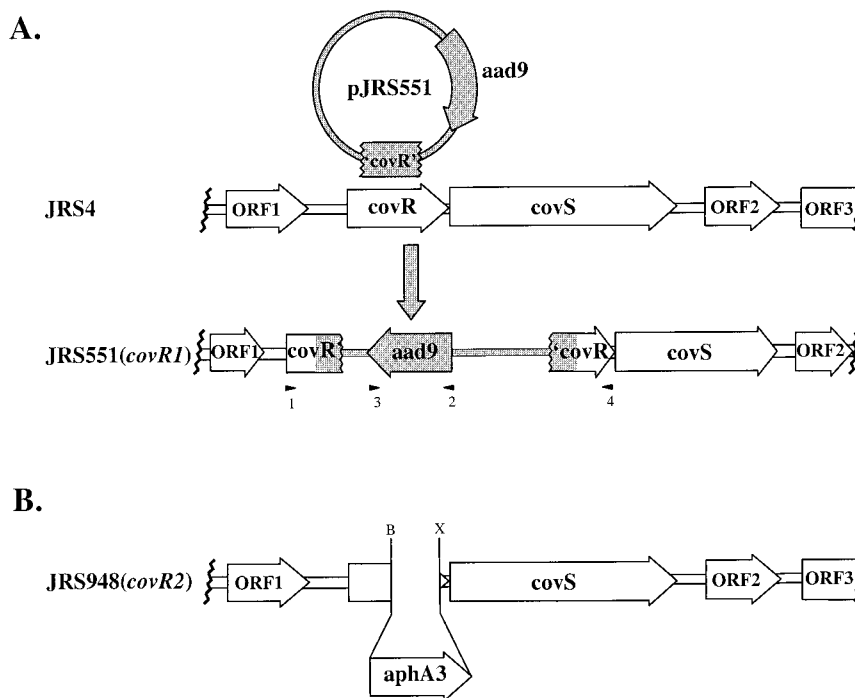


FIG. 1. Inactivation of *covR* in the serotype M6 GAS strain JRS4. (A) Region surrounding *covR* in the chromosome of GAS. Coding regions (open arrows) are as predicted from the M1 genome sequence database (42). Plasmid pJRS551 (shaded circle) contains a fragment internal to *covR* (*covR'*) and confers spectinomycin resistance (*aad9*). JRS551 was produced by homologous recombination, which inserted pJRS551 into the wild-type *covR* gene in the JRS4 chromosome. Arrowheads represent primers used to confirm plasmid insertion into the chromosome: 1, COVR-L; 2, SPEC-R; 3, SPEC-L; 4, COVR-R (see Materials and Methods). (B) Region surrounding *covR2* in JRS948, with all adjacent ORFs labeled as in panel A. The *covR2* allele consists of a nonpolar *aphA3* gene replacing 347 bp from the 3' end of the *covR* gene, located between sites for *B*sgI (B) and *X*cmI (X).

from the GAS surface (34), and serial dilutions of the supernatant were incubated with bovine erythrocytes at a final concentration of ca. 0.35% for 30 min at 37°C. Lysis of erythrocytes, determined by the amount of hemoglobin released into the supernatant, was detected spectrophotometrically by monitoring the absorbance of the reaction at an optical density of 541 nm. Hemolytic units correspond to the reciprocal of the dilution that produces 50% lysis of erythrocytes compared to that produced by the same volume of water (44). Trypan blue completely inhibited the reaction, demonstrating that streptolysin O made no significant contribution to the activity measured.

Streptokinase activity in GAS supernatants was determined by ability of GAS to convert human plasminogen to the active form, plasmin. The amount of *para*-nitroaniline released from H-D-valyl-leucyl-lysine *p*-nitroaniline (Sigma) was measured as absorbance at 405 nm, as described previously (49). Units of streptokinase are defined by comparison with purified enzyme (Sigma).

RESULTS

***B. subtilis* PhoP-PhoS homologs are present in GAS.** In many two-component signal-transducing systems, the gene for the sensor kinase is adjacent to that for the cognate response regulator. In the case of *mga*, on the other hand, *emm*, which encodes the M protein, lies immediately downstream and *isp*, which encodes an immunogenic secreted protein, is upstream. However, immediately upstream of *isp* are two ORFs encoding proteins with homology to the sensor-transducer system PhoP-PhoS of *B. subtilis* (19). Based on their chromosomal locations, these genes are termed *irr* (for “*isp*-adjacent response regulator”) and *ihk* (for “*isp*-adjacent histidine kinase”), respectively.

When these genes were identified, additional homologs of the response regulator protein PhoP were sought by searching the University of Oklahoma streptococcal genome sequencing database (42). Two additional distinct ORFs encoding proteins homologous to PhoP were identified on different sequenced “contigs.” Directly downstream of each of these homologs lies a second ORF whose predicted product appears to be a clas-

sical sensor kinase with homology to the *B. subtilis* PhoS protein. One of these sets of homologs, which we call *covRS*, corresponds to the recently identified *csrRS*, a locus in GAS involved in repressing transcription of the *hasABC* capsule synthesis operon in a serotype M3 GAS strain (25) (Fig. 1). The last of the three PhoP-PhoS homolog pairs has considerable homology with the genes *ycyF* (70%) and *ycyG* (45%), which encode a two-component signal-transducing system in *B. subtilis* whose function has not yet been elucidated. In this work, these genes are called *sycF* (for “streptococcal *ycyF*”) and *sycG* (for “streptococcal *ycyG*”).

Chromosomal inactivation of PhoP homologs in GAS. To investigate the functions of the three sets of potential two-component system genes in GAS virulence, chromosomal insertions within the respective loci were constructed in the serotype M6 strain JRS4 (48). A PCR-amplified fragment internal to the coding sequence of the PhoP response regulator homolog from each pair was cloned into the suicide vector pUC-Spec (20). The resulting plasmids were introduced into JRS4 by electroporation and integrated into the GAS chromosome via homologous recombination, resulting in inactivation of the targeted gene (see Fig. 1A for JRS551). Mutant alleles were verified by PCR analysis of the chromosome region containing the plasmid insertion.

The mutant GAS strain JRS550, containing an insertionally inactivated *irr* gene, was constructed by integration of plasmid pJRS550 into the JRS4 chromosome. In a similar fashion, plasmid pJRS551 was used to inactivate the *covR* gene in JRS4 to produce JRS551 (Fig. 1A). Inactivation of *covR* in JRS551 resulted in a mucoid colony phenotype on agar plates compared to the normally small, round colonies of the parental strain JRS4. Repeated attempts to mutagenize the third PhoP

homolog (*sycF*) in JRS4 by the method described above were unsuccessful. Recently, *yycF* in *B. subtilis* was shown to be essential for growth of that bacterium, since it could not be inactivated (15). Therefore, construction of a mutation in the GAS *sycF* homolog was not pursued.

covR represses transcription of several virulence operons.

To determine if either *covR* or *irr* is involved in the pathogenesis of GAS, the amounts of transcripts for several different genes with proven or potential roles in GAS virulence were compared in mutant and wild-type strains. Mga, the multiple gene regulator of GAS, activates expression of several genes involved in pathogenesis. Transcription of Mga regulon genes responds to environmental signals, including carbon dioxide level and temperature, and may rely on a signal transduction system to react to environmental change. Therefore, three genes activated by Mga were studied: *emm* (encoding M protein) (47), *scpA* (encoding the complement C5a peptidase) (52), and *mga* itself (6). The first gene in the operon required for capsule synthesis, *hasA* (12, 14, 51), was selected because colonies of JRS551 were much more mucoid than those of the parental strain JRS4, because capsule production has been found in several animal models to be an important virulence factor (1, 20, 32), and because of the recent identification of *csrR* (*covR*) as a repressor of this gene in an M3 GAS strain (25). The three other genes chosen for study, *slo* (encoding SLO) (22), *sagA* (required for SLS production) (3), and *ska* (encoding streptokinase) (18), are predicted to have roles in the pathogenesis of GAS and may also be dependent on environmental stimuli for maximal expression.

RNA was isolated in late exponential phase (Fig. 2A) from the *irr* mutant strain JRS550 and its wild-type parent JRS4 and assayed by hybridization to specific PCR-derived probes for each of the seven genes listed above. To assure that equal amounts of mRNA from each strain were loaded on the blot, all were probed with *rpsL* (which encodes a ribosomal protein). When JRS550 was compared to JRS4, no significant differences in transcription of any gene probed were seen (Fig. 2B). Since there was no detectable effect on the regulation of these virulence genes in the absence of Irr, JRS550 was not investigated further in this study.

When transcript levels in the *covR1* mutant JRS551 were analyzed, no differences from the mRNA levels in JRS4 were detected for *mga*, *emm*, *scpA*, or *slo* (Fig. 2B). However, transcript levels of the three other genes—*hasA*, *ska*, and *sagA*—were all found to be much higher in the mutant strain than in the parent (Fig. 2B). Therefore, *covR* appears to repress not only the transcription of *hasA* but also the transcription of *ska* and *sagA*.

***covR*-mediated repression is not growth phase regulated.** In JRS4 and in the M1 genome sequence, the ORFs downstream of *covS* read in the same direction as *covR* and *covS* and may be cotranscribed with them (Fig. 1). It was reported that in an M3 strain of GAS, *covR* and *covS* (*csrR* and *csrS*) are cotranscribed as a single message (25). In Fig. 1 of that report, the direction of transcription of the ORF immediately downstream of *covS* was shown incorrectly (26); it actually matches that in the other strains investigated. Although no transcriptional linkage was found between *covR* and *covS* and adjacent ORFs in the M3 GAS strain (25), these genes may be cotranscribed in JRS4. Thus, since insertion of the plasmid that creates the *covR1* mutation in strain JRS551 would be expected to cause premature termination, it might exert a polar effect on *covS* and the downstream ORFs. To determine whether *covR* alone is responsible for repression of *hasA*, *ska*, and *sagA*, a nonpolar mutation in *covR* was constructed (Fig. 1B). A 347-bp fragment from the 3' end of *covR* was deleted and replaced with a

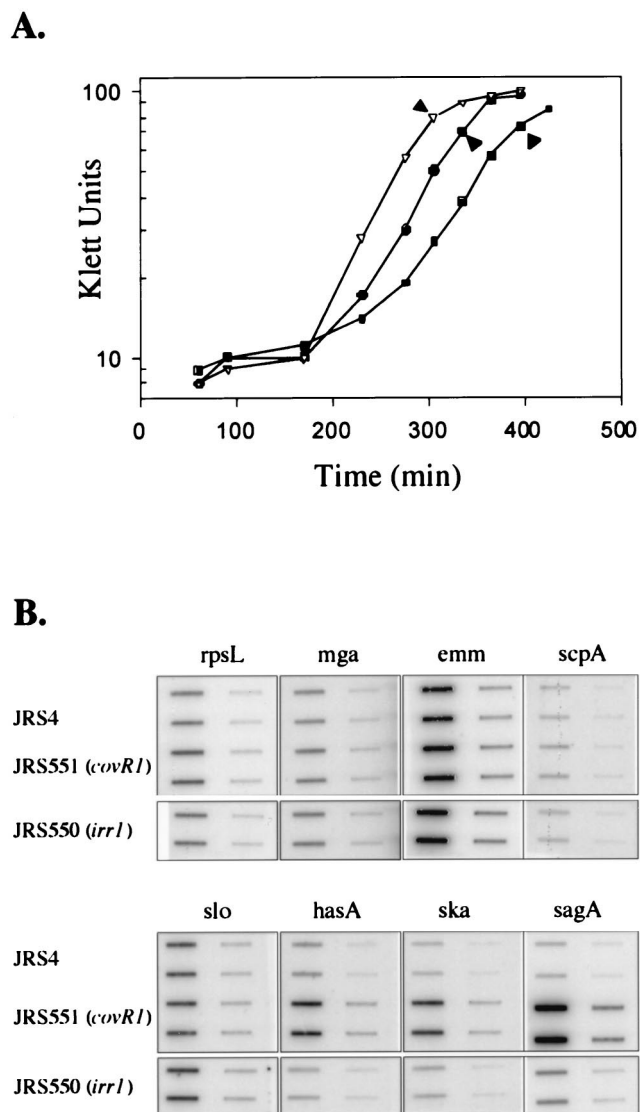


FIG. 2. Transcription of virulence genes in wild-type and mutant GAS strains. (A) Growth curves showing times of isolation of RNA (arrowheads). Open triangles represent JRS4 (wild type), filled circles represent JRS550 (*irr1*), and filled squares represent JRS551 (*covR1*). (B) Hybridization of specific DNA probes to RNA harvested at the times indicated in panel A. On each filter, the left column contains 4 μg of RNA and the right column contains 0.4 μg of RNA. Duplicates are arranged vertically. Membranes were reacted with PCR-derived DNA probes internal to the coding region of the GAS virulence genes *mga*, *emm*, *scpA*, *slo*, *hasA*, *ska*, and *sagA*, as shown (Materials and Methods). A probe from *rpsL* was used to determine that equal amounts of RNA were loaded. Filters with all RNA samples were hybridized together. Results reported are representative of hybridizations from at least two independent RNA isolations.

nonpolar kanamycin resistance cassette containing the *aphA3* gene followed by a ribosomal binding site (31). This produced the *covR2* allele in plasmid pJRS948. Allelic exchange was used to replace the wild-type *covR* allele in the chromosome of strain JRS4 with this *covR2* mutation to produce the GAS strain JRS948 (Fig. 1B). As observed for the *covR1* strain JRS551, the JRS948 colonies appeared to be highly mucoid on agar plates. Transcription studies (see “CovR represses its own synthesis,” below) confirmed the nonpolar nature of *covR2*.

Since expression of *hasA*, *sagA*, *speC*, and *speMF* has been shown to change during the cell cycle (3, 11, 28), we compared

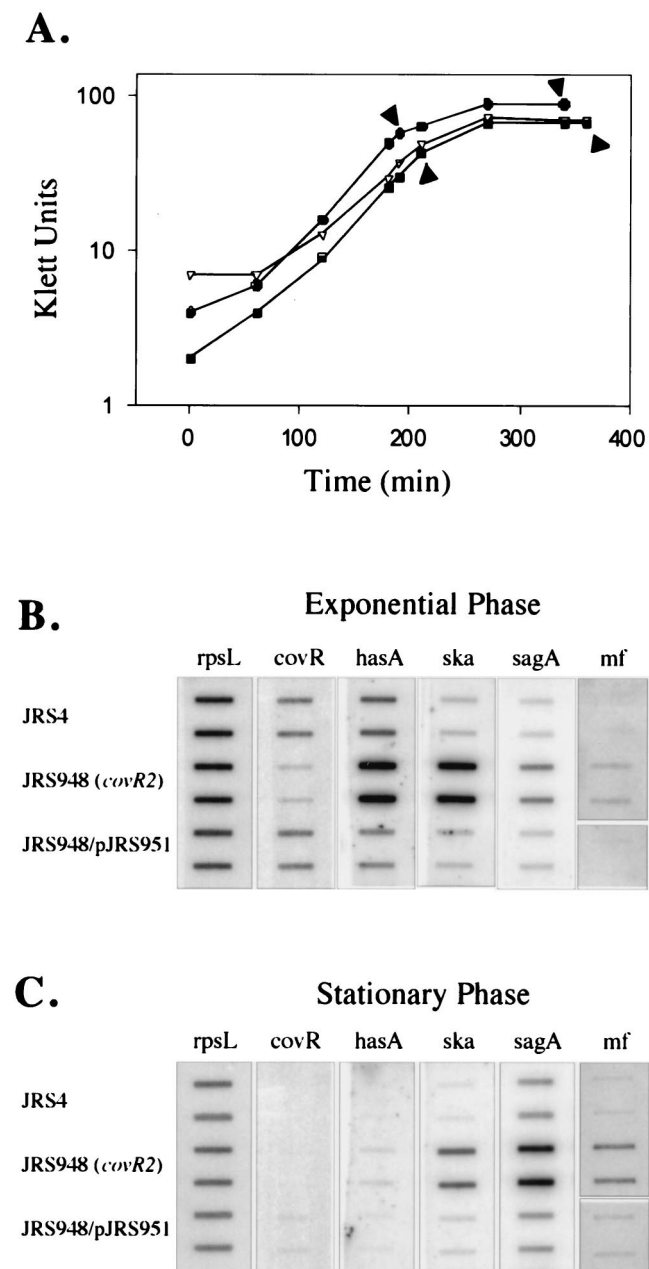


FIG. 3. Complementation of transcription of *covR2*. (A) Growth curves showing times of isolation of RNA (arrowheads). Filled circles represent JRS4, open triangles represent JRS948 (*covR2*), and filled squares represent JRS948/pJRS951 (*covR2/covR*⁺). (B and C) Hybridization of specific DNA probes to RNA was as described in the legend to Fig. 2B, except that 4 μ g of RNA was used throughout and the DNA probe for *speMF* was internal to the coding region (Materials and Methods). The *covR* probe is restricted to the 204 bp at the 3' end of the gene.

the transcript levels of *hasA*, *ska*, *sagA*, *speC*, and *speMF* in the nonpolar mutant strain JRS948 with those in its parent, JRS4, at two different times: in late exponential phase and 150 min into stationary phase (Fig. 3A). We included *speB* in our analysis as a gene whose expression was not expected to be influenced by phase of growth (28) but might be expressed differently in the *covR* mutant. In agreement with a previous report (11), *hasA* was transcribed at both times but showed maximal

transcript levels during late-exponential growth (compare Fig. 3B and C). Similarly, the amount of *ska* transcript appeared to be greater at the earlier time point. On the other hand, as previously demonstrated (3, 28), the levels of *sagA* and *speMF* expression were higher in stationary phase than in late exponential phase. The levels of transcript for *speB* and *speC* remained very low, and regulation by CovR was not evident (data not shown).

Although their maximal expressions occurred at different times in the growth cycle, the levels of message for *hasA*, *ska*, *sagA*, and *speMF* in the nonpolar *covR2* mutant JRS948 were higher than in JRS4 at both times (Fig. 3B and C). This confirms the results presented above (Fig. 2B) for the polar *covR1* mutant JRS551 in late exponential phase. Although this indicates that CovR-mediated repression occurs both in log phase and in stationary phase, the level of *covR* transcript appears to be maximal during exponential growth (Fig. 3A and B).

The *covR2* mutation can be complemented in trans. To verify that *covR* alone was responsible for repression of *hasA*, *ska*, *sagA*, and *speMF* expression, complementation of the *covR2* defect in JRS948 was attempted. Since the location of the *covR* promoter has not been determined, the DNA fragment cloned with the *covR* gene was designed to include a potential promoter that has homology to the consensus -10 and -35 sequences. This fragment was cloned into pLZ12 to generate pJRS951 (see Materials and Methods). Strain JRS948/pJRS951 produced *covR* transcript at a level comparable to the wild-type parent, JRS4 (Fig. 3B). This demonstrates that the native promoter for *covR* is within the 287 bases upstream of the coding region. In the complemented strain, the levels of transcript for *hasA*, *ska*, *sagA*, and *speMF* were comparable to those in JRS4 (Fig. 3B and C). Therefore, *covR* expressed from its native promoter can fully complement the phenotypic defects of the *covR2* allele, as measured by transcription.

Protein activity correlates with transcript level. To determine whether the amount of protein produced from each gene correlates with transcriptional expression of *ska*, *sagA* and the *has* operon, the product of each was assayed in the *covR2* mutant and its complemented derivative (see Materials and Methods). As previously mentioned, both JRS551 (which contains the *covR1* mutation) and JRS948 (with the nonpolar *covR2* mutation) produce highly mucoid colonies on agar plates compared to the small, round colony phenotype of the JRS4 parent strain. When the *covR2* mutation was complemented by pJRS951, the colonies appeared to be similar to the parental strain. Quantitation of hyaluronic acid produced by each strain in liquid culture showed that the wild-type strain JRS4 and the complemented strain JRS948/pJRS951 produced negligible amounts (0.02 and 0.05 μ g per CFU, respectively), while there were about 1.4 μ g of hyaluronic acid per CFU from the mutant strain JRS948. Thus, the amount of hyaluronic acid capsule reflects the amount of *hasA* transcript in these strains.

Production of streptokinase was assayed by the ability of the organism to activate plasminogen, as described in Materials and Methods. No activity was detected (<0.01 units/ml) from either JRS4 or the complemented mutant (JRS948/pJRS951), while the *covR2* mutant strain JRS948 produced a significant amount of enzyme (2.2 units/ml).

SLS activity was measured by lysis of bovine erythrocytes. SLS was released from the GAS cell surface with magnesium (see Materials and Methods), and activity in cell-free supernatants was analyzed. Activity of SLO, which is not inhibited by trypan blue, did not account for any hemolysis seen. Less than 1 hemolytic unit was detected in supernatants of JRS4 and the complementing strain JRS948/pJRS951, whereas approximately 275 hemolytic units were found in the supernatant from JRS948, the *covR2* mutant. Therefore, the relative amounts of

SLS in the mutant and wild-type parallel the relative amounts of message for *sagA*.

CovR represses its own synthesis. Response regulator proteins often regulate their own expression as well as that of their cotranscribed cognate sensor kinase genes. To determine whether *covR* is autoregulated, the effect of the mutation on transcription of the *covRS* operon was investigated. The inserted *aphA3* gene in JRS948 (Fig. 1B) has no promoter and should be transcribed from the *covR* promoter. Furthermore, both the *covR* and *covS* genes were found to be cotranscribed in an M3 strain of GAS, suggesting that transcription of *covS* is driven from the promoter located upstream of *covR* (25). Because the structure of the *covRS* locus in the M6 strain used in our study appears to be similar to both the reported M3 strain and the sequenced M1 strain, the amount of *covS* transcript should reflect that of *covR*.

Using slot blot hybridization analysis, the amounts of message of *covS* and *aphA3* in the *covR2* mutant JRS948 were compared to those in the parent JRS4 strain. To control for the amount of mRNA loaded on the gel from each strain, the transcript of *rpsL* was used as before. In JRS948 there is substantially more transcript from *covR* and *covS* than in JRS4 (Fig. 4). Therefore, CovR appears to repress transcription from its own promoter. In support of this, the low level of *covR* and *covS* transcript in the complementing strain JRS948/pJRS951 is similar to that in the wild-type. Furthermore, the *aphA3* transcript reflects the same repression by CovR, since it too is lower when the *covR2* mutant strain JRS948 is complemented by pJRS951 (Fig. 4). From all these strains, a comparison of the amounts of *covR* and *covS* (and, when present, *aphA3*) message at different growth phases (Fig. 4) indicates that there is more transcript for this operon in exponential than in stationary phase.

DISCUSSION

A new sensor-regulator gene pair that regulates GAS virulence factors. For GAS to adapt and survive at various locations within the human host during an infection, it must be able to sense the changing surroundings and regulate its many virulence genes in response to available signals. Mga activates expression of several virulence genes in response to different growth conditions, and yet many other virulence genes are not subject to control by Mga (28). To help identify new pathways for environmental regulation of virulence factors, three different loci in the GAS genome that are predicted to encode homologs of bacterial two-component signal-transducing systems were identified and two of them were characterized.

We report here that one of these sensor-regulator gene pairs, encoding CovR-CovS, represents a new regulatory pathway affecting expression of several GAS virulence genes that are not regulated by Mga. In addition, this pathway appears to be completely independent of the established Mga regulon. It seems likely that CovR-CovS is present in most strains of GAS, since this locus from a serotype M3 GAS strain had homology with all 28 GAS strains tested (25). In this work, we have demonstrated that CovR-CovS also represses expression of three additional virulence factors, streptokinase, SLS, and mitogenic factor. Since we investigated a limited set of genes, it remains possible that additional virulence genes of GAS are regulated by CovR.

We were not able to assign a function to the other two sensor-regulator gene pairs investigated in this study. Inactivation of *irr*, the gene encoding the response element located directly upstream of *isp* and *mga* in the GAS genome, showed no effect on expression of the specific virulence genes studied

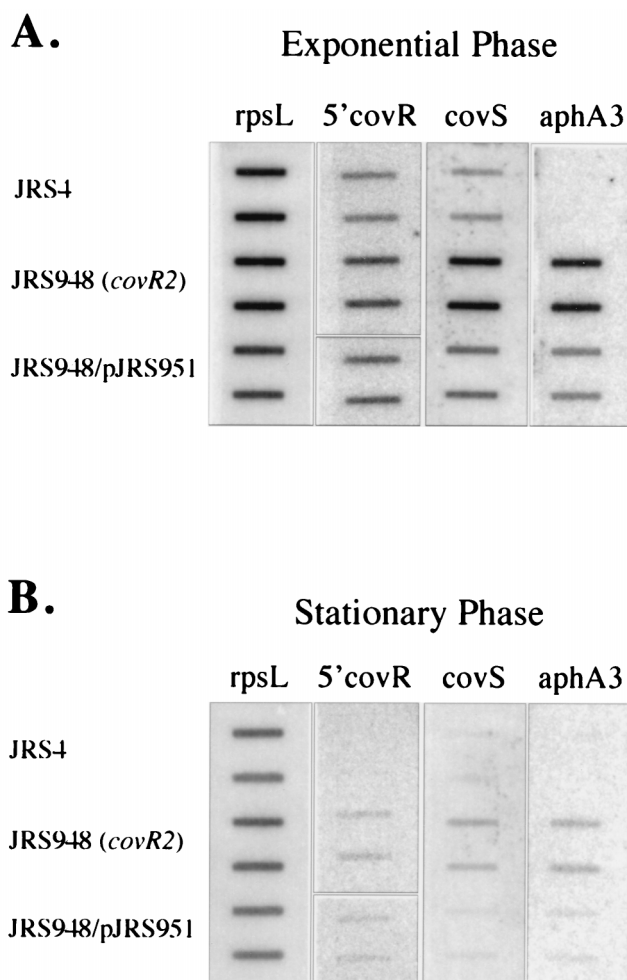


FIG. 4. Effects of CovR on expression of the *covRS* operon. RNA was the same as that in Fig. 3 and was harvested at the times indicated in Fig. 3A. Hybridization was as described in the legend to Fig. 2B, except that 4 μ g of RNA was used throughout. The *covR* probe is restricted to the 305 bp at the 5' end of the gene.

here. However, it is possible that *irr* functions only under environmental growth conditions not used in these studies or that *irr* acts on genes not investigated in this work.

Our inability to inactivate the *syncF* response regulator gene, encoding a homolog of *B. subtilis* *ycyF*, precluded further study of it. However, since Fabret and Hoch reported a similar inability to inactivate *ycyF* in *B. subtilis*, this locus may be essential for GAS growth, as it appears to be for *B. subtilis* (15). It is unlikely that this locus is virulence specific, because it is apparently essential under laboratory growth conditions and because the gene in the nonpathogenic *B. subtilis* is highly homologous to the gene in GAS.

CovR is the first repressor of multiple genes described for GAS. Transcriptional regulators previously described for GAS activate transcription of the genes they control. These include Rof, the regulator of expression of protein F (a surface-located adhesin), and RopB, which regulates expression of SpeB (a cysteine protease). Currently, there is no evidence that RopB and Rof act on any additional genes (17, 27). In contrast, Mga activates transcription of several genes that are probably important for virulence and, in addition, it positively autoregulates its own expression (6, 10, 36). Positive autoregulation

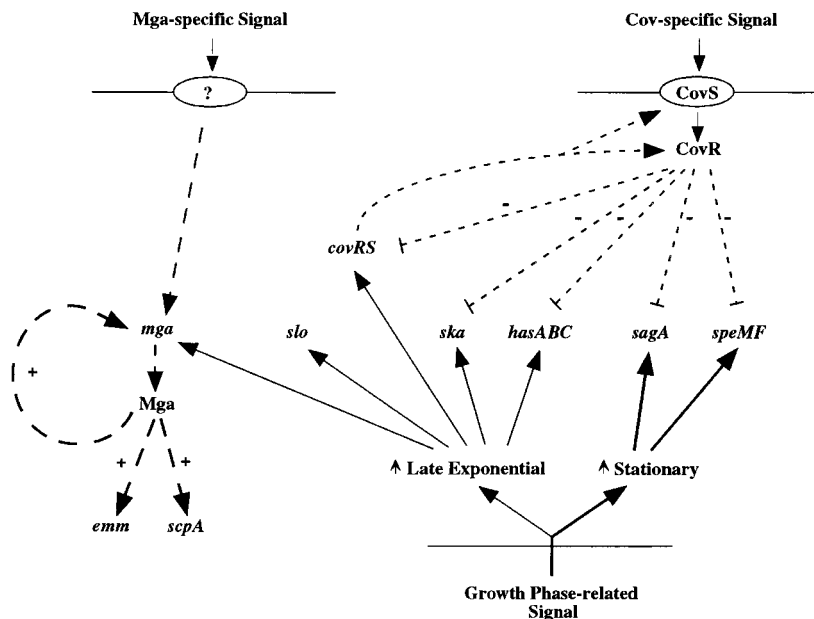


FIG. 5. Model of regulatory networks in GAS. Positive regulation is indicated by +, and negative regulation is indicated by -. Lines with short dashes represent CovR regulation, and lines with long dashes represent regulation by Mga. Solid lines indicate regulation correlated with growth phase either in exponential phase (light lines) or stationary phase (heavy lines).

allows for a rapid increase in production of activated gene transcripts, although some form of negative regulation is required to limit the response. No such negative regulator has been identified yet for the Mga regulon, and it is not clear why rapid and extensive expression of these genes would be required in response to an environmental signal.

CovR regulation, on the other hand, involves repression of transcription and represents the first multiple gene repressor described in the GAS. Inactivation of *covR* in the serotype M6 GAS strain JRS4 resulted in a significant increase in transcript levels for the genes encoding streptokinase (*ska*), SLS (*sagA*), mitogenic factor (*speMF*), and the first enzyme of capsule synthesis (*hasA*). In addition, CovR negatively regulates transcription of its own operon. Because a decrease in the amount of CovR derepresses the *covR* promoter, there is always an adequate amount of CovR available to respond to an environmental signal. This facilitates a rapid response to an environmental signal. Thus, the negative feedback loop produced by autorepression of CovR allows GAS to turn off the activated CovR regulatory circuit rapidly. By limiting expression of the sensor and regulator components, the length of the response can be restricted. Such a system provides an exquisitely sensitive ability to respond rapidly to potentially short-term environmental changes. In keeping with this idea, the genes identified as being CovR-repressed encode products that may be relatively short lived. Capsule is broken down by hyaluronidase, streptokinase and mitogenic factor most likely diffuse away from the cell, and SLS may be removed from the GAS surface by proteases.

Does CovR act directly? The response regulator elements of two-component systems are usually DNA binding proteins that act directly at the promoters of their target genes in response to their signal. CovR possesses conserved sequences homologous to those required for a response regulator and is required for repression of *ska*, *sagA*, *hasA*, and *covR* transcription. CovR may act directly on the promoters of some or all of these genes, or it may act indirectly through a cascade involving another

regulatory circuit. If it acts directly on all four promoters, one might expect to find a consensus site within each promoter at which CovR binds. However, because we were not able to identify a conserved sequence within the region upstream of the start of translation for each of the CovR-regulated genes, we can make no predictions about the mode of action of CovR.

A regulatory network controls expression of GAS virulence genes. Some bacterial pathogens use a global regulatory network to control their many virulence genes in a coordinated fashion. Although both Mga and CovR regulate expression of more than one gene, the genes they regulate do not appear to overlap. Levin and Wessels found that loss of CovR in an M type 3 GAS strain has no obvious effect on the amount of Mga-dependent M protein or hemolytic activity in the culture supernatant (SLO) (25). We previously found that transcription of the CovR-regulated genes *hasA*, *ska*, *speMF* (28), and *sagA* (16) is not affected by Mga, and we report here that transcription of the Mga-regulated genes *emm*, *scpA*, and *mga* is not affected by CovR. Therefore, each regulatory circuit seems to target a separate subset of virulence genes. Whether GAS has a global regulator that controls both the Mga and CovR pathways remains to be determined, but it is apparent that growth phase affects expression of both sets of genes.

Many different GAS virulence genes exhibit growth phase-dependent regulation. Some genes, such as *emm*, *scpA*, *mga*, and *hasA*, show maximal expression during exponential growth, while others, including *sagA* and *speMF*, are expressed at higher levels in stationary phase (3, 28). We have shown here that even in a strain lacking CovR, expression of CovR-regulated genes is growth phase dependent. Furthermore, CovR represses these genes in both exponential and stationary phase. Thus, the CovR pathway is independent of growth phase and represents a separate regulatory pathway. This means that the genes encoding SLS, capsule synthesis, streptokinase, and mitogenic factor are regulated by at least two distinct signals, one for each pathway.

The phase of growth also correlates with expression of genes

in the Mga regulon, since these genes are shut off as cells enter stationary phase. However, since CovR does not repress Mga regulon genes and Mga does not affect CovR regulon genes, both must be independently controlled by a pathway or pathways subject to growth phase-related signals (Fig. 5).

With three distinct pathways of regulation now described for GAS, the complexity of the ability of this organism to respond to various niches within the human host begins to emerge. The Mga-specific and CovR-specific pathways appear to act independently of each other and most likely respond to different environmental cues. Growth phase-dependent regulation, whose mechanism(s) has not yet been studied, affects genes in both pathways without the need for either Mga or CovR. For genes that are regulated by two pathways, the amount of transcript produced is affected by both. As a result, it is difficult to predict the degree to which such a gene is expressed at any location in the host in which the GAS finds itself. It is presumably the interaction of these regulatory networks (Fig. 5), and possibly others not yet discovered, that endow this organism with the ability to produce so many different types of disease syndromes. A better understanding of these mechanisms of GAS gene control might enable us to intervene in clinical situations to prevent growth and dissemination of this serious human pathogen.

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