A feeding tube model for activation of a cell-specific transcription factor during sporulation in *Bacillus subtilis*

Amy H. Camp and Richard Losick

Department of Molecular and Cellular Biology, Harvard University, Cambridge, Massachusetts 02138, USA

Spore formation by *Bacillus subtilis* takes place in a sporangium consisting of two chambers, the forespore and the mother cell, which are linked by pathways of intercellular communication. One pathway, which couples the activation of the forespore transcription factor $\sigma^E$ to the action of $\sigma^D$ in the mother cell, has remained mysterious. Traditional models hold that $\sigma^D$ initiates a signal transduction pathway that specifically activates $\sigma^E$ in the forespore. Recent experiments indicating that the mother cell and forespore are joined by a channel have led to the suggestion that a specific regulator of $\sigma^D$ is transported from the mother cell into the forespore. As we report here, however, the requirement for the channel is not limited to $\sigma^D$. Rather, it is also required for the persistent activity of the early-acting forespore transcription factor $\sigma^F$ as well as that of a heterologous RNA polymerase [that of phage T7]. We infer that macromolecular synthesis in the forespore becomes dependent on the channel at intermediate stages of development. We propose that the channel is a gap junction-like feeding tube through which the mother cell nurtures the developing spore by providing small molecules needed for biosynthetic activity, including $\sigma^D$-directed gene activation.

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Both bacterial and eukaryotic cells communicate by the exchange of signaling molecules. Traditional mechanisms of intercellular signaling include the secretion and detection of soluble molecules that can act at a distance, as well as interactions between membrane-bound ligands and receptors of adjacent cells. Another more intimate type of communication involves stable intercellular bridges, channels, or tubules, which provide portals for the exchange of cytoplasmic materials from one cell to another [Robinson and Cooley 1996]. In eukaryotic cells, small cell-to-cell channels known as gap junctions permit the passive transport of ions and small molecules, such as sugars, amino acids, and nucleotides [Kumar and Gilula 1996]. Other larger types of intercellular bridges, such as the ring canals that link *Drosophila* nurse cells to the developing oocyte and the plasmodesmata that link plant cells, additionally permit the transfer of macromolecules such as RNAs and proteins [Robinson and Cooley 1996; Gallagher and Benfey 2005]. Examples of direct intercellular transport of molecules can also be found for bacteria. In these cases, a specialized apparatus, the type III or type IV secretion channel, transfers specific DNA and/or protein molecules from a donor bacterium to the cytoplasm of a recipient bacterium or to a eukaryotic host cell [Christie et al. 2005; Galan and Wolf-Watz 2006]. However, no examples of contiguous cytoplasmic bridges analogous to gap junctions or plasmodesmata have been described in bacteria. Here we provide evidence for a gap-junction-like “feeding tube” that links the developing spore to its mother cell during differentiation in the bacterium *Bacillus subtilis*.

Spore formation takes place in a two-chamber sporangium that consists of a forespore, which will become the spore, and a mother cell [Fig. 1A]. Initially, the forespore and the mother cell, which arise by asymmetric division, lie side by side. Next, at intermediate stages of sporulation, the forespore is engulfed by the mother cell to create a free protoplast within the mother cell cytoplasm. Gene expression in the two cells is principally governed by four cell-specific $\sigma$ factors: $\sigma^E$, $\sigma^F$, $\sigma^C$, and $\sigma^K$. The $\sigma^F$ and $\sigma^E$ factors direct gene expression in the forespore and mother cell, respectively, early in sporulation. Later, $\sigma^C$ replaces $\sigma^F$ in the forespore, and $\sigma^K$ replaces $\sigma^E$ in the mother cell. Importantly, these intercellular pathways link the activities of these $\sigma$ factors. First, a signal transduction pathway instigated by the action of $\sigma^F$ in the forespore triggers the activation of $\sigma^C$ in the mother cell. Next, $\sigma^C$-directed gene expression causes $\sigma^C$ activation in...
Feeding tube model

Figure 1. The sporangium, $\sigma^C$, and the functional dissection of SpoIIQ. [A] Shown is a cartoon of the sporangium at the stage of engulfment when $\sigma^C$ becomes active in the forespore. Also shown are channels composed of AA–AH and Q that are herein proposed to serve as feeding tubes between the mother cell and the forespore. [B] Full-length Q and its truncated variants. Q harbors a short cytoplasmic N terminus ($\sim$20 residues), followed by a transmembrane domain (depicted as a black box), and a large extracellular C-terminal domain ($\sim$240 residues). The region (residues 117–222) that displays similarity to the M23 family of lysostaphin-like peptides is shaded dark gray. Two highly conserved amino acids, Tyr$^{28}$ and His$^{202}$, are depicted as a yellow square. [C] Heat-resistant sporulation formation, by cells harboring mutant alleles of Q. With the exception of the parental strain harboring wild-type Q (WT), cells were deleted for the Q gene ($\Delta Q$) at its normal location or were deleted for Q and harbored at sacA either wild-type Q ($Q^+$) or the mutant alleles $Q^{C100}$, $Q^{C250}$, $Q^{C202-216}$, $Q^{T202A}$, $Q_{\Delta 22-42}$, $malF^{TMD}$-$Q$, or $malF^{TMD}$-$Q^{202-216}$ (strains PY79, AHB141, AHB1361, AHB1362, AHB1363, AHB1372, AHB1375, AHB1369, AHB1374, AHB1418, and AHB1533, respectively). [D] A heat-resistant sporulation formation, by cells harboring mutant alleles of Q. With the exception of the parental strain harboring wild-type Q (WT), cells were deleted for the Q gene ($\Delta Q$) at its normal location or were deleted for Q and harbored at sacA either wild-type Q ($Q^+$) or the mutant alleles $Q^{C100}$, $Q^{C250}$, $Q^{C202-216}$, $Q^{T202A}$, $Q_{\Delta 22-42}$, $malF^{TMD}$-$Q$, or $malF^{TMD}$-$Q^{202-216}$ (strains PY79, AHB141, AHB1361, AHB1362, AHB1363, AHB1372, AHB1375, AHB1369, AHB1374, AHB1418, and AHB1533, respectively). [E] A heat-resistant sporulation formation, by cells harboring mutant alleles of Q. With the exception of the parental strain harboring wild-type Q (WT), cells were deleted for the Q gene ($\Delta Q$) at its normal location or were deleted for Q and harbored at sacA either wild-type Q ($Q^+$) or the mutant alleles $Q^{C100}$, $Q^{C250}$, $Q^{C202-216}$, $Q^{T202A}$, $Q_{\Delta 22-42}$, $malF^{TMD}$-$Q$, or $malF^{TMD}$-$Q^{202-216}$ (strains PY79, AHB141, AHB1361, AHB1362, AHB1363, AHB1372, AHB1375, AHB1369, AHB1374, AHB1418, and AHB1533, respectively).

the forespore. Finally, $\sigma^C$ sets in motion a signal transduction pathway that activates $\sigma^F$ in the mother cell.

Whereas the signal transduction systems linking $\sigma^F$ to $\sigma^E$ and $\sigma^C$ to $\sigma^H$ are relatively well understood (for review, see Rudner and Losick 2001; Hilbert and Piggot 2004), the pathway tying the activity of $\sigma^C$ in the forespore to the action of $\sigma^F$ in the mother cell has remained mysterious. Activation of $\sigma^C$ is known to require the eight protein products, SpoIIIIA–SpoIIIAH [henceforth AA–AH], of the spoIIIA operon, which is transcribed under the direction of $\sigma^E$ in the mother cell (Illing and Errington 1991; Kellner et al. 1996; Guillot and Moran 2007), and the forespore protein SpoI IQ [henceforth Q], whose gene is transcribed by $\sigma^C$ (Londoño-Vallejo et al. 1997; Sun et al. 2000). An important clue to how $\sigma^F$ triggers the activation of $\sigma^C$ comes from the evidence indicating that the AA–AH and Q proteins form a channel [henceforth the AA–AH+Q channel] that connects the mother cell to the forespore (Camp and Losick 2008; Meisner et al. 2008). This evidence includes the similarity of AH to a multimerizing, pore-forming component of bacterial type III secretion channels (Camp and Losick 2008; Meisner et al. 2008), the ability of the AH and Q extracellular domains to interact in the space between the inner and outer forespore membranes (Blaylock et al. 2004; Doan et al. 2005), and the demonstration that the AH and Q extracellular domains are accessible from the forespore cytoplasm (Meisner et al. 2008).

Traditional models for the activation of $\sigma^C$ posit that $\sigma^F$-directed gene expression sets in motion a chain of events that specifically stimulates the activity of $\sigma^C$ in the forespore or that counteracts the action of an inhibitor [e.g., an anti-$\sigma$ factor] of $\sigma^C$. In keeping with this view, the discovery that the AA–AH and Q proteins connect the mother cell to the forespore promoted the idea that the AA–AH+Q channel is a conduit for the transport into the forespore of a $\sigma^C$-specific regulatory protein (Meisner et al. 2008). Here, however, we argue against the idea of a specific regulatory protein. Instead, we report evidence indicating that general macromolecular synthesis in the forespore becomes dependent on the AA–AH+Q channel at intermediate times of sporulation. According to our “feeding tube” model, the AA–AH and Q proteins form a gap junction-like channel through which the mother cell nurtures the forespore by providing one or more small molecules generally required for macromolecular synthesis.

Results

A conserved domain of Q is required for spor formation, $\sigma^C$ activation, and AH localization

As a starting point for this investigation, we sought to identify regions of Q important for AA–AH+Q channel function in $\sigma^C$ activation and sporulation. Figure 1B depicts the domain organization of the Q protein, which is produced in the forespore and anchored in the membrane via a single N-terminal transmembrane domain. Only a small region near the N terminus of Q ($\sim$20 residues) is present in the forespore cytoplasm. The larger C-terminal domain ($\sim$240 residues) of Q is exposed to the extracellular space between the forespore and mother cell membranes [Londoño-Vallejo et al. 1997], where it interacts with the extracellular domain of the mother cell membrane protein AH (Blaylock et al. 2004; Doan et al. 2005). In particular, we reasoned that Q variants that cannot interact with AH should disrupt channel
assembly and/or function, and in turn block $\sigma^G$ activation and spore formation.

To identify critical regions of Q, we generated a progressive series of deletions from the 3’ end of Q (Fig. 1B; data not shown). These deletion-mutated genes were placed under the control of the endogenous Q promoter and were inserted at the nonessential sacA locus in cells deleted for the native Q gene. A control strain harboring the wild-type Q gene (Q+) at sacA produced wild-type levels of spores [Fig. 1C]. Likewise, Q$^{\Delta C50}$ also supported wild-type levels of spore formation, indicating that the C-terminal 50 amino acids of Q [residues 234–283] are dispensable (Fig. 1C). In contrast, Q$^{\Delta C100}$ and longer deletion mutants were blocked in sporulation, indicating that, at a minimum, the region between residues 184–233 is necessary for Q function (Fig. 1C; data not shown).

This essential region of Q contains a block of 15 amino acids [His202–Pro216] that are conserved among Q orthologs from Bacilli (Supplemental Fig. S1). To test the importance of the His202–Pro216 region, we constructed an internal deletion in the Q gene (Q$^{\Delta 202–216}$; Fig. 1B; Supplemental Fig. S1). A strain expressing Q$^{\Delta 202–216}$ was defective for spore formation to almost the same extent as a strain deleted for Q altogether (Fig. 1C). We also found that the His202–Pro216 residues were needed for $\sigma^G$ activation. As shown in Figure 2A, cells harboring Q$^{\Delta 202–216}$, like those deleted for Q altogether, displayed significantly reduced expression of a lacZ reporter gene fused to a promoter [P$_{\text{asp}}$] under the exclusive control of $\sigma^G$ [Sun et al. 1991]. In comparison, control Q+ cells activated $\sigma^G$ with the same timing (commencing ~3–4 h after the onset of sporulation) and to the same levels as seen in an otherwise wild-type strain (Fig. 2A; data not shown).

Finally, we tested the importance of Q residues His202–Pro216 for localization of the mother cell protein AH. The extracellular domains of Q and AH interact in the space between the forespore and mother cell, likely mediating AA–AHQ channel assembly, and this interaction is required for the proper localization of AH [Blaylock et al. 2004; Doan et al. 2005]. To monitor AH localization, we constructed a strain harboring a fusion of the green fluorescent protein (GFP) to the N terminus of AH. The gfp-AH gene fusion was expressed under the control of a promoter internal to the spoIIIA operon [P$_2$spoIIIA] that is necessary and sufficient for full levels of AH expression [Guillot and Moran 2007]. The P$_2$spoIIIA-gfp-AH construct supported nearly wild-type levels of spore formation, indicating that the GFP-AH fusion protein was functional [data not shown]. Consistent with previous reports [Blaylock et al. 2004; Doan et al. 2005], we found that GFP-AH localized to the engulfing septal membrane of the mother cell and, once forespore engulment was complete, to the outer forespore membrane [which is derived from the engulping mother cell membrane] (Fig. 2C). We also occasionally observed, as reported in the aforementioned studies, uneven or punctate GFP-AH localization around the forespore, which we speculate may correspond to sites of AA–AHQ channels (Fig. 2C, arrowheads). As expected, GFP-AH became mislocalized to the mother cell cytoplasm in a Q deletion strain [Fig. 2C; Blaylock et al. 2004; Doan et al. 2005]. Strikingly, we found that GFP-AH was likewise mislocalized in cells harboring Q$^{\Delta 202–216}$ (Fig. 2D), indicating that Q residues...
His202–Pro216 are important for proper AH localization. We infer that the His202–Pro216 region of Q is directly or indirectly required for the assembly of the channel, and hence for σ^F activity and spore formation.

**His202 is not required for Q-mediated spore formation, σ^G activation, or AH localization**

A large segment of the Q extracellular domain (residues 117–222) displays similarity to a family of zinc metallopeptidases that includes lysostaphin from *Staphylococci* (Pfam “Peptidase_M23” family, Fig. 1B, Supplemental Fig. S1), as has been previously noted [Londoño-Vallejo et al. 1997; Smith et al. 2000; Sun et al. 2000]. The Q proteins from *Bacilli* have maintained the presumed catalytic histidine residue [His202 in *B. subtilis* Q] as well as two of the three amino acid residues that coordinate a zinc ion ([Zn^{2+}] [Asp123 and His204 in *B. subtilis* Q] (Gustin et al. 1996; Odintsov et al. 2004; Firczuk et al. 2005; Ragumani et al. 2008; Rawlings et al. 2008). Interestingly, His202–Pro216 lie within this lysostaphin-like region and harbor the presumed catalytic histidine residue [His202] and one of the potential Zn^{2+}-coordinating residues [His204]. To investigate the significance of this, we switched the codons for His202 to an alanine codon. However, a strain harboring Q^{H202A} produced wild-type levels of heat-resistant spores (Fig. 1C) and was unimpaired in σ^G activity ([Fig. 2A] and GFP-AH localization [Fig. 2D]). Likewise, a mutant Q in which His202 and the potential Zn^{2+}-coordinating residues Asp123 and His204 [as well as Ser119] (see Supplemental Fig. S1) were simultaneously substituted for alanine was similarly unimpaired [data not shown]. These data indicate that Q does not act as a peptidase, or if so, that this activity does not rely on His202 or Ser119, Asp123, or His204 and/or is not critical for Q function. Instead, and in toto, the results are consistent with the idea that residues His202–Pro216 function in the assembly of the AA–AH•Q channel, probably as a direct contact site between Q and AH.

The Q extracellular domain is sufficient for spore formation, σ^G activation, and AH localization

We next investigated the importance of the short N-terminal cytoplasmic region and single-pass in → out transmembrane domain (TMD) [Fig. 1B] of Q for its function[s] during sporulation. To test the requirement for the Q TMD, we generated a Q deletion mutant lacking codons 2–43, which encode the N-terminal cytoplasmic domain and TMD (Q^{Δ2–43}) [Fig. 1B]. As expected, Q^{Δ2–43} was unable to support spore formation [Fig. 1C], indicating that, at the very least, the membrane topology of Q imparted by the TMD is critical for its function[s].

To determine whether the Q N-terminal domain and/or TMD play any specific role beyond governing the proper topology of Q in the membrane, we replaced the region encoding the Q N-terminal cytoplasmic domain and TMD (codons 2–43) with the N-terminal coding sequence from the *Escherichia coli* *malF* gene (codons 2–38) [Fig. 1B]. MalF is an integral membrane protein that, like Q, has a small N-terminal cytoplasmic domain followed by an in → out TMD. Importantly, if the Q TMD functions solely to orient the Q protein properly in the membrane, then the MalF TMD might substitute for this function. Conversely, if the Q N-terminal cytoplasmic region and/or TMD play additional roles in Q activity, then the *malF*^{TMD}•Q chimera should not be functional. Strikingly, we found that the *malF*^{TMD}•Q chimera supported sporulation to a substantial extent (~30% of Q^+^ levels) [Fig. 1C]. Furthermore, *malF*^{TMD}•Q cells displayed significant σ^G activity (~50% of Q^+^ levels) [Fig. 2B], and proper GFP-AH localization [although we did note that a small population of GFP-AH was mis-localized throughout the mother cell membranes] [Fig. 2D]. These results are consistent with the idea that the Q N terminus and TMD are needed for the proper topology of Q, but that the specific amino acid sequence of the region is largely dispensable.

Finally, we deleted the codons corresponding to His202–Pro216 in the context of the *malF*^{TMD}•Q chimeric gene. Cells harboring *malF*^{TMD}•Q^{Δ202–216}, like Q^{Δ202–216}, were defective for spore formation [Fig. 1C], σ^G activation [Fig. 2B], and GFP-AH localization [Fig. 2D]. We therefore conclude, in toto, that the extracellular domain of Q is sufficient (when oriented properly relative to the membrane) for Q-mediated spore formation, σ^G activation, and AH localization, and that these functions rely in all cases on the conserved Q residues His202–Pro216. Importantly, these results are consistent with a model in which the Q extracellular domain [which includes residues His202–Pro216] is sufficient to mediate assembly and function of the channel; in contrast, the specific residues of the Q N terminus and TMD appear to be dispensable in this regard.

A late phase of σ^F activity is unmasked in mutant cells lacking σ^G and requires AA–AH and Q residues His202–Pro216

In a parallel line of investigation, we discovered that the early-acting forespore σ factor σ^F displays a late mode of activity in the absence of σ^G, which ordinarily replaces σ^F at late times in the forespore [Li and Piggot 2001]. To measure σ^F activity, we examined the expression of a lacZ reporter gene fused to the Q promoter (P_Q), which is exclusively activated by σ^F [Londoño-Vallejo et al. 1997]. As shown in Figure 3A, P_Q-lacZ expression commenced ~1.5–2 h after the onset of sporulation, consistent with previous reports [Londoño-Vallejo et al. 1997], and reached a maximal level of β-galactosidase expression at hour 2.5. In contrast, little β-galactosidase was detected when the gene for σ^F (sigF) was deleted, confirming the dependence of P_Q-lacZ expression on this σ factor [Fig. 3A]. Strikingly, we observed a notable change in the extent of σ^F-directed P_Q-lacZ expression in a strain deleted for the gene [sigG] encoding σ^G. More specifically, σ^F activity at early times (through hour 2.5) was unaffected in *sigG* mutant cells; however, σ^F activity persisted at intermediate to late times of sporulation in mutant cells lacking σ^G, reaching maximal β-galactosidase...
levels (approximately two to four times that seen in wild type) at hours 4–5 [Fig. 3A]. Reintroduction of a wild-type copy of the sigG gene at the nonessential ywrK locus complemented this late εG derepression phenotype, confirming that this effect is due specifically to the absence of σG. It appears, therefore, that σG (directly or indirectly) shuts down εG activity in the forespore, and that in the absence of σG a late phase of εG activity is unmasked, as also observed by P. Piggot (pers. comm.).

This discovery immediately raised the question of whether σG activity at late times is also dependent on the channel proteins [Q and AA–AH] that are needed for σG activation. To test this idea, we introduced deletions of the Q gene or the entire spoIIIA operon (AA–AH) into the sigG mutant strain harboring the εG-dependent PQ-lacZ reporter gene. Strikingly, we observed that the late σG activity unmasked by sigG deletion was almost completely abolished in the absence of Q or AA–AH [Fig. 3C]. We confirmed, however, that the Q and AA–AH deletions had no effect on the typical, early σG activity in an otherwise wild-type [i.e., sigG] strain background [Fig. 3B]. As a control, we confirmed that sigF was required for all PQ-lacZ activity regardless of the presence or absence of sigG [Figs. 3B,C]. Finally, we tested whether late σG activity specifically required the block of conserved residues in the Q protein (His202–Pro216) that we identified as necessary for σG activation, presumably by mediating channel assembly. As shown in Figure 3D, cells harboring QΔ202–216 did not display late σG-dependent β-galactosidase synthesis in the absence of σG. We therefore conclude that at late times in sporulation, σG-directed gene expression has the same or similar dependence on the channel proteins as does that for σG.

Figure 3. A late phase of σG activity is unmasked in the absence of σG and requires channel proteins. (A) εG-dependent PQ-lacZ expression during sporulation of wild-type cells [WT; closed circles], cells deleted for the gene encoding σG (ΔsigG; closed triangles), or the gene encoding σG and harboring a wild-type copy of the sigG gene inserted at the ywrK locus [ΔsigG + ywrK::sigG]; open circles) [strains AHB881, AHB938, AHB882, and AHB1305, respectively]. In each of these strains and those described below, the PQ-lacZ reporter gene was inserted at the amyE locus. [B,C] εG-dependent β-galactosidase production in cells deleted for sigF, AA–AH, or Q in the presence [B] or absence [C] of the sigG gene (ΔsigG vs. ΔsigG). Cells expressing the PQ-lacZ reporter gene either harbored the wild-type sigG, AA–AH and Q genes [sigF+ AA–AH+ Q+; closed circles] or were deleted for sigF [ΔsigF; closed triangles], AA–AH (ΔAA–AH; open triangles) or Q (ΔQ; open diamonds] [sigG+ strains: AHB881, AHB938, AHB1304, and AHB939, respectively; sigG deletion strains: AHB882, AHB915, AHB1017, and AHB916, respectively]. (D) εG-dependent PQ-lacZ activity during sporulation of strains lacking σG and producing mutant Q protein lacking residues His202–Pro216. Each strain harbored a deletion of the sigG gene. Additionally, the strains were deleted for Q (ΔQ; closed squares) or were deleted for Q and harbored at the sacA locus Q+ (closed circles) or the QΔ202–216 mutant (open diamonds) [strains AHB1453, AHB1463, and AHB1470, respectively].

AA–AH and Q residues His202–Pro216 are required for the late activity of a heterologous RNA polymerase in the forespore

The discovery that both σG-directed and σG-directed gene expression are dependent on Q and AA–AH at late times indicates that AA–AH+Q channel is not part of a dedicated signal transduction pathway for σG. Instead, and as we herein propose, perhaps the channel has a broader function, such as a delivery system for small molecules needed generally for macromolecular synthesis in the forespore. If such a “feeding tube” model is correct, then gene expression directed by a heterologous RNA polymerase in the forespore also ought to be dependent on the channel.

To test this prediction, we engineered cells to produce phage T7 RNA polymerase [T7 RNAP] in the forespore. To do this, we placed the gene encoding T7 RNAP under the control of PQ, which is activated by σG in the forespore, and integrated the resulting PQ-T7 RNAP construct at the amyE locus. To monitor T7 RNAP-directed gene expression, we fused a T7 RNAP-recognized promoter [P7] with optimized translational signals to a lacZ reporter gene. The resulting PQ-T7-lacZ reporter was inserted at the ywrK locus. As shown in Figure 4B, cells harboring both constructs [amyE::PQ-T7 RNAP and ywrK::PQ-T7-lacZ] switched on the synthesis of β-galactosidase at hour 2 of sporulation and did so in a manner that relied both on the presence of the PQ-T7 RNAP construct [data not shown] and on εG [Fig. 4B]. We also found that cells harboring PQ-T7 RNAP and PQ-T7-lacZ produced wild-type levels of spores [data not shown]. Thus, the production of β-galactosidase by a heterologous RNA polymerase in the forespore did not interfere with the normal process of sporulation.

Next, we asked whether T7 RNAP-directed β-galactosidase synthesis became dependent on the channel proteins Q...
and AA–AH at late times in sporulation. Figure 4B shows that the loss-of-function QΔ202–216 mutation or an AA–AH deletion mutation permitted wild-type levels of T7 RNAP activity at early times in sporulation (through hours 2–3), but strikingly, impaired additional β-galactosidase production after hour 3. These results suggest that T7 RNAP-directed gene expression occurred in two phases: an early phase that was independent of AA–AH and Q residues His202–Pro216, and a late phase that required these channel proteins.

Chromosome position of PQ-T7 RNAP influences the proportion of channel-dependent T7 RNAP activity

We interpret our results to indicate that T7 RNAP displays an early, channel-independent phase of activity in the forespore, followed by a late phase that is dependent on the AA–AH+Q channel. If so, then it should be possible to increase the proportion of channel-dependent activity by delaying the onset of T7 RNAP synthesis. To do this, we took advantage of the fact that immediately following asymmetric septation, only the origin-proximal ∼30% of the forespore chromosome is present in the forespore compartment (Fig. 4A; Wu and Errington 1998). The remainder of the chromosome is then translocated across the septum into the forespore in a process that has been reported to take 10–20 min (Pogliano et al. 1999; Khvorova et al. 2000; Burton et al. 2007). As a consequence of this transient genetic asymmetry, σF target genes present near the origin are activated earlier than those present near the terminus (Khvorova et al. 2000; Burton et al. 2007).

In our original engineered strain, the PQ-T7 RNAP construct was inserted at the amyE locus, which is origin-proximal [located at chromosome map position 28° relative to the origin (0°)] and as such is immediately accessible to σF in the forespore. We therefore reconstructed the strain, moving the PQ-T7 RNAP construct to an origin-distal location [downstream from the ylnF locus at chromosome map position 140°] that should not be accessible to σF until chromosome translocation has occurred (Fig. 4A). Whereas the origin-proximal PQ-T7 RNAP strain reached ∼50% maximal β-galactosidase production by hour 2 (Fig. 4B), the reconstructed strain with the origin-distal construct did not accumulate equivalent levels of β-galactosidase until hour 3 (Fig. 4C). Thus, T7 RNAP-directed β-galactosidase synthesis was delayed when the PQ-T7 RNAP construct was moved to the origin-distal location, perhaps even more so than might have been expected from earlier work (Pogliano et al. 1999; Khvorova et al. 2000; Burton et al. 2007).

We then measured the dependence of T7 RNAP activity on the Q and AA–AH channel proteins in the origin-distal PQ-T7 RNAP strain background. As shown in Figure 4C, T7 RNAP activity was significantly reduced by deletion of AA–AH or introduction of the loss-of-function QΔ202–216 mutation. Moreover, as we predicted, the effect of these mutations during late sporulation was more marked in this origin-distal PQ-T7 RNAP strain. Whereas the [original] origin-proximal PQ-T7 RNAP strain still displayed up to ∼50% maximal wild-type P7-lacZ activity in the absence of AA–AH or Q function [due to the strong early, channel-independent activity] (Fig. 4B), the reconstructed origin-distal PQ-T7 RNAP strain, which had a reduced early phase of activity, only

**Figure 4.** Late activity of a heterologous RNA polymerase requires the AA–AH and Q channel proteins. (A) Cartoon of the construct used to direct synthesis of T7 RNAP (T7 RNA polymerase) in the forespore during sporulation. The gene encoding T7 RNAP was placed under the control of the σF-dependent Pα promoter and was integrated into the chromosome at either the origin-proximal amyE locus or at an origin-distal location downstream from the ylnF gene. The proximity of the PQ-T7 RNAP construct to the origin of replication (which is anchored to the forespore pole of the sporangium) determines whether it will be present in the forespore immediately following asymmetric septation or following a delay. For simplicity, only the forespore chromosome is shown. (B, C) T7 RNAP-directed P7-lacZ expression during sporulation of wild-type cells (WT; black squares), cells deleted for sigF (open circles) or AA–AH (open triangles), or cells engineered to express QΔ202–216 (open diamonds). In all strains, the PQ-lacZ reporter was located at an origin-proximal position in the amyE locus, whereas C shows the results from corresponding strains with the PQ-T7 RNAP construct inserted at an origin-distal position (downstream from ylnF). Arrows highlight the difference in β-galactosidase levels at an early time of sporulation (hour 2) that results from switching the PQ-T7 RNAP chromosome position. Origin proximal T7 RNAP strains: AHB1125 (WT), AHB1131 (ΔsigF), AHB1132 (ΔAA–AH), and AHB1382 (QΔ202–216). Origin distal T7 RNAP strains: AHB1449 (WT), AHB1474 (ΔsigF), AHB1475 (ΔAA–AH), and AHB1545 (QΔ202–216). (D) Immunoblot analysis of whole-cell extracts from sporulating wild-type cells (WT; left panel) or cells deleted for sigF [center panel], or AA–AH (right panel), using antibodies to T7 RNAP, β-galactosidase, or, as a loading control, σA. An asterisk marks a protein that displays cross-reactivity with the anti-β-galactosidase antibody. Strains were identical to those used in C, with PQ-T7 RNAP integrated at an origin-distal chromosome position: AHB1449 (WT), AHB1474 (ΔsigF), and AHB1475 (ΔAA–AH).
reached ~30% maximal wild-type T7 RNAP activity levels (Fig. 4C). Because the origin-distal P_Q-T7 RNAP strain better emphasized the late requirement for the channel proteins Q and AA–AH in T7 RNAP activity, all experiments presented henceforth were performed in this strain background.

As a control, we confirmed that levels of the T7 RNAP protein itself were not affected by the absence of the AA–AHQ channel. As shown in Figure 4D, wild-type and AA–AH mutant cells [the same as shown in Fig. 4C] produced the heterologous RNA polymerase with similar timing and to similar levels during sporulation [cf. left and right panels]. In contrast, β-galactosidase protein levels, as expected, were significantly reduced in the AA–AH deletion strain at late times. Neither T7 RNAP nor β-galactosidase protein were detectable in extracts from cells deleted for sigF [Fig. 4D, middle panel]. These findings indicate that reduced T7 RNAP-dependent β-galactosidase synthesis in the absence of the channel is not due to differences in T7 RNAP protein levels. Instead, and in toto, our results indicate that the AA–AHQ channel is needed to maintain the transcriptional and/or translational activity of the forespore late in sporulation or at least that governed by a heterologous RNA polymerase.

**Use of T7 RNAP unmasks an inhibitory function of Q in the forespore**

During the course of these experiments we unexpectedly observed that certain alterations to the N-terminal region of Q caused a large increase in T7 RNAP-directed gene expression. Specifically, replacement of wild-type Q with the MalF_TMD-Q chimera caused expression of the P_Q-T7 RNAP reporter gene. However, our results suggested that switching the Tyr28 codon to an alanine (yielding the Q_Y28A variant) similarly enhanced T7 RNAP-directed gene expression severalfold (Fig. 5A). In comparison, we did not detect a comparable effect of the Tyr28 substitution on σ^52-directed gene expression or a measureable effect on sporulation [data not shown]. We suspect that T7 RNAP is particularly sensitive to a normal but subtle role of Tyr28 in sporulation that we have not yet uncovered.

The results with MalF_TMD-Q and the Tyr28 substitution indicate that Q has opposing effects on T7 RNAP-directed gene expression: inhibition of T7 RNAP activity, which involves the N-terminal extracellular region. If this interpretation is correct, then it should be possible to separate the two domains on individual molecules. As a control, we confirmed that the profile of T7 RNAP-dependent P_T7-lacZ reporter gene was integrated at the origin-proximal ywrK gene. [B] T7 RNAP-directed β-galactosidase production in strains harboring the P_T7-lacZ reporter and coexpressing the alleles malF_TMD-Q and Q_{ΔC230} [open triangles; strain AHB1571] or malF_TMD-Q and Q_{Y28A,ΔC230} [closed triangles; strain AHB1579]. Data for control strains expressing wild-type Q [Q, closed squares], malF_TMD-Q [open circles] or Q_{ΔC230} [open diamonds] alone are also shown [strains AHB1542, AHB1547, and AHB1544, respectively]. (C) T7 RNAP-dependent P_T7-lacZ reporter gene activity was measured during sporulation of strains expressing Q_{ΔC230} [open diamonds], Q_{Y28A} and deleted for AA–AH [open triangles], or deleted for Q altogether [ΔQ; closed circles] [strains AHB1543, AHB1562, AHB1546, and AHB1476, respectively].

FIGURE 5. Q is a bifunctional protein. [A] Forespore-specific T7 RNAP-directed P_T7-lacZ activation during sporulation of strains expressing Q [solid squares], malF_TMD-Q [solid triangles], or Q_{ΔC230} [solid diamonds] [strains AHB1542, AHB1547, and AHB1544, respectively]. In each of these strains and those described below, the construct expressing T7 RNAP (P_Q-T7 RNAP) was inserted at the origin-distal ylnF locus, whereas the P_T7-lacZ reporter gene was integrated at the origin-proximal ywrK gene. [B] T7 RNAP-directed β-galactosidase production in strains harboring the P_T7-lacZ reporter and coexpressing the alleles malF_TMD-Q and Q_{ΔC230} [open triangles; strain AHB1571] or malF_TMD-Q and Q_{Y28A,ΔC230} [closed triangles; strain AHB1579]. Data for control strains expressing wild-type Q [Q, closed squares], malF_TMD-Q [open circles] or Q_{ΔC230} [open diamonds] alone are also shown [strains AHB1542, AHB1547, and AHB1544, respectively]. (C) T7 RNAP-dependent P_T7-lacZ reporter gene activity was measured during sporulation of strains expressing Q_{ΔC230} [open diamonds], Q_{Y28A} and deleted for AA–AH [open triangles], or deleted for Q altogether [ΔQ; closed circles] [strains AHB1543, AHB1562, AHB1546, and AHB1476, respectively].
Feeding tube model

Hyperactive T7 RNAP remains dependent on the AA–AH•Q channel at late times in the forespore

If our hypothesis that macromolecular synthesis in the forespore becomes dependent on the channel is correct, then the enhanced level of T7 RNAP activity seen in the QY28A mutant also ought to be dependent on the AA–AH•Q channel. As a test of this expectation, we introduced a deletion of AA–AH into cells harboring QY28A, strikingly, T7 RNAP-dependent β-galactosidase production was reduced approximately fivefold at late times in the double mutant [Fig. 5C]. Likewise, a strain harboring a Q variant simultaneously mutated for Tyr28 and deletion was reduced approximately fivefold at late times in the double mutant [Fig. 5C]. That is, the level of T7 RNAP activity in a Q-null mutant was severalfold lower than in the QY28A mutant. Therefore, we conclude that channel activity, which requires AA–AH and Q residues His202–Pro216, is critical for gene activation by T7 RNAP at late times in the forespore, even under conditions when the separate inhibitory function of Q is abrogated.

Discussion

A feeding tube model for activation of σG

The forespore transcription factor σG is activated by an intercellular pathway that is dependent on the protein products [AA–AH] of the eight-cistron spoIIIA operon, which is transcribed in the mother cell under the direction of σF. We and others have proposed that the AA–AH proteins, together with the forespore protein Q, constitute a channel [referred to here as the AA–AH•Q channel] that interconnects the two compartments of the developing sporangium [Camp and Losick 2008; Meisner et al. 2008]. A traditional view of the regulation of σG holds that its activation in the forespore is governed by a specific activator of σG or an antagonist [an anti-σG factor] of an antagonist of σG [an anti-σG factor]. Indeed, Meisner et al. [2008] have suggested that the channel is responsible for the transport of a protein that specifically triggers σG activation in the forespore. If so, the identity of the protein remains unknown, and recent evidence has argued against the involvement of two proteins [CspB and SpolIAB] that were known to acts as anti-σG factors [Evans et al. 2003; Serrano et al. 2004; Chary et al. 2005; Camp and Losick 2008].

Here we propose a new model for the regulation of σG that does not invoke the existence of a specific regulator of the forespore σ factor. Instead, evidence indicates that the AA–AH and Q proteins are needed not only for σG activity but also for the activity of σF at late times during sporulation and, strikingly, even for the activity of a heterologous enzyme, the phage T7 RNA polymerase [T7 RNAP]. Hence, the AA–AH•Q channel appears to be generally required for macromolecular synthesis in the forespore. In light of these considerations, we suggest that the channel is a conduit through which the mother cell feeds, or nurtures the forespore, providing one or more small molecules generally required for RNA or protein synthesis or both.

Why would the forespore come to depend on the mother cell for macromolecular synthesis? We speculate that at an intermediate stage of sporulation, when engulfment is nearing completion, the autonomous transcriptional and/or translational capacity of the forespore diminishes as a passive consequence of its increasing sequestration within the cytoplasm of the mother cell. Alternatively, an active mechanism may be responsible for shutting down nucleotide and amino acid synthesis and/or energy production in the forespore, which is destined to become metabolically inert, at the time of engulfment. For example, Marquis et al. [2008] have shown recently that vegetative gene expression directed by σA is down-regulated in the forespore due to “stripping” of DNA-binding proteins off the forespore chromosome as it is pumped across the septum.

If our feeding tube model is correct, then what is the nature of the compounds that are transported into the forespore by the AA–AH•Q channel? Perhaps the channel transports a variety of small molecules, such as nucleotides and amino acids, which are required for macromolecular synthesis. In this case, it is possible that the channel provides an aqueous pore through which these small molecules move by passive transport, analogous to eukaryotic gap junctions [Kumar and Gilula 1996]. Alternatively, and conceivably, the channel is dedicated to the transport of a single small molecule, such as, for example, ATP. A second related question is whether the AA–AH•Q channel is gated, and if so, how this gating is regulated. Recently published biochemical evidence from Meisner et al. [2008] suggests that the AA–AH•Q channel is open on the forespore side but gated on the mother cell side. One intriguing possibility is that the channel is opened as engulfment nears completion, as it is known that σG is activated at or near the time that the forespore is pinched off as a free protoplast in the mother cell. Because the space between the inner and outer forespore membranes eventually becomes filled with a cortex of cell wall material, we presume that the channel must eventually close or becomes disabled as the cortex thickens. Consistent with this idea, Meisner et al. [2008] have shown that the channel, as detected by accessibility of the AH extracellular domain from the forespore cytoplasm, disappears soon after the completion of forespore engulfment.

Finally, we come back to the implications of the feeding tube model for σG regulation in the forespore. While this model provides a satisfying explanation for σG inactivity in the absence of the channel at late times of sporulation, it remains unclear why σG is also inactive at early times during sporulation in AA–AH or Q mutant cells. As discussed above, we propose that the forespore harbors the resources necessary for transcription and translation at early times, and that it is only at intermediate to late times of sporulation that the transport of metabolites through the channel becomes critical for gene activation. Indeed, we observed that both σF and
T7 RNAP display early activity (between hours 2 and 3 of sporulation) that is unaffected by the absence of AA–AH or Q, but that in both cases later activity (after hour 3) is strongly dependent on the channel proteins. In contrast, no corresponding early, channel-independent phase of $\sigma^G$ activity is observed in AA–AH or Q mutant cells (Camp and Losick 2008). We speculate that the absence of substantial $\sigma^G$ activity at early times is due to several factors, including weak $\sigma^F$-dependent transcription of the gene $\text{sigG}$ that encodes $\sigma^G$ (A.H. Camp and R. Losick, in prep.), post-transcriptional inhibition of $\sigma^G$ by CsfB (Chary et al. 2007, Karmazyn-Campelli et al. 2008), and competition of $\sigma^G$ with $\sigma^F$ for binding to core RNA polymerase (but see also Chary et al. 2006).

A conserved region of Q mediates $\sigma^G$ activation and AH localization

An additional contribution of the present investigation is the identification of a conserved block of residues in the Q extracellular domain (His202–Pro216) that mediates $\sigma^G$ activation and AH localization. The simplest interpretation of our results is that the His202–Pro216 region of Q contacts AH, and therefore is directly responsible for bridging the channel between the mother cell and the forespore. Strictly speaking, however, we cannot exclude the possibility that the His202–Pro216 region is needed for proper folding of the Q extracellular domain and is not itself in direct contact with AH.

A second conspicuous feature of Q is its transmembrane domain (TMD) located near the N terminus of the protein, which contains a highly conserved tyrosine at position 28 (Tyr28). Remarkably, however, the N-terminal region of Q is largely dispensable, as its replacement with a heterologous, single-pass transmembrane segment from the MalF protein of *E. coli* caused only a modest impairment in $\sigma^G$ activation and sporulation. Evidently, proper assembly of the channel merely requires that the conserved extracellular domain of Q is anchored to the forespore membrane, but the nature of how it is anchored is not critical for channel function.

Q is a bifunctional protein

Complicating our investigation into the role of Q in creating a channel was the unexpected discovery of a second, cryptic function of Q. Although the TMD of Q could be replaced with that of *E. coli* MalF with only modest effect on sporulation, $\sigma^G$ activation, and AH localization, alterations to the N-terminal region of Q had a strong stimulatory effect on T7 RNAP activity. Specifically, T7 RNAP activity was increased fivefold to 10-fold in cells harboring MalF$^{\text{TMD}}$-Q or in cells harboring a substitution mutant of Q in which the highly conserved Tyr28 was replaced with alanine (Q$^{T28A}$). Importantly, even under conditions in which T7 RNAP activity was enhanced by alteration to the N-terminal region, T7 RNAP-directed gene expression remained strongly dependent on the AA–AH-Q channel. That the N-terminal region represents an independent functional domain of Q was compellingly demonstrated by the fact that the two Q functions could be provided on separate molecules. That is, the hyperactivity of T7 RNAP seen with MalF$^{\text{TMD}}$-Q was complemented with a separate, truncated Q protein solely representing the N-terminal region.

Our interpretation of these puzzling findings is that the N-terminal region of Q mediates a second and independent function for which T7 RNAP is particularly sensitive. We suspect that the second function also somehow contributes to normal sporulation in that Tyr28 residue is highly conserved among Bacilli. Yet so far we have not detected a conspicuous phenotype that we can attribute to the Tyr28 $\rightarrow$ Ala substitution. A challenge for the future will be to elucidate the molecular basis for the effect on T7 RNAP activity and the role, if any, that Tyr28 plays in sporulation. Although the nature of how Tyr28 influences T7 RNAP activity remains mysterious, our results clearly indicate that it represents a second independent function of Q that is separate from the role of Q in creating what we have proposed is a feeding tube that links the forespore to the mother cell.

Conclusions

Our central finding is that dependence on the AA–AH-Q channel is not limited to the activity of $\sigma^G$. Rather, at intermediates stages of sporulation, $\sigma^G$-directed gene expression, as well as gene expression directed by a heterologous RNA polymerase, T7 RNAP, are also dependent on the channel proteins. The simplest interpretation of these observations is that the channel does not introduce a specific regulator of $\sigma^G$ into the forespore. To the contrary, we argue that the channel is a feeding tube that provides one or more molecules, likely a small molecule, such as a nucleotide (e.g., ATP) and/or amino acid, that is generally needed for macromolecular synthesis in the forespore as it is being enveloped by the mother cell. If so, then the AA–AH-Q channel would be the equivalent of a eukaryotic gap junction, bridging the cytoplasm of the mother cell and forespore to allow the diffusion of small molecules between the two compartments.

Materials and methods

**General methods**

Bacterial strains were propagated in Luria-Bertani medium, with antibiotics included, when appropriate, as follows: chloramphenicol (5 $\mu$g/mL), erythromycin plus lincomycin (1 $\mu$g/mL and 25 $\mu$g/mL, respectively), spectinomycin (100 $\mu$g/mL), kanamycin (5 $\mu$g/mL), phleomycin (0.4 $\mu$g/mL), and ampicillin (100 $\mu$g/mL). To quantify spore formation, cells were induced to sporulate by nutrient exhaustion in Difco sporulation medium (DSM) (Scheffer et al. 1965; Nicholson and Setlow 1990). After 24-h growth in DSM at 37°C, the number of colony-forming units that survived heat treatment (20 min at 80°C) was calculated. For all other experiments (including measurement of lacZ reporter gene activity, localization of GFP fusion proteins, and immunoblot analysis), sporulation was induced by the resuspension method (Sterlini and Mandelstam 1969, Nicholson and Setlow 1990).
Cells were collected at intervals and either processed immediately or stored at −80°C for later processing.

**Strain and plasmid construction**

All strains were derived from the prototrophic laboratory strain PY79 (Youngman et al. 1984). Details of strain and plasmid sources and construction are given in the Supplemental Material. Additionally, see Supplemental Table S1 for the full genotypes of strains, Supplemental Table S2 for a description of plasmids, and Supplemental Table S3 for a list of primers used in this study.

**Kinetic β-galactosidase assay**

To measure β-galactosidase activity, we developed a kinetic assay based on a previously described method [Nicholson and Setlow 1990]. Briefly, cell pellets (corresponding to 1 mL of the original sporulating culture) were resuspended in 0.5 mL Z-buffer (60 mM Na2HPO4, 40 mM NaH2PO4, 10 mM KCl, 1 mM MgSO4, 50 mM β-mercaptoethanol at pH 7.0). Fifty microliters of these cells were added to individual wells of a clear 96-well plate containing 50 μL of 0.4 mg/mL lysozyme in Z-buffer. Cell lysis was allowed to proceed for 20–30 min at 37°C. Twenty microliters of 4 mg/mL 2-Nitrophenyl β-D-galactopyranoside (ONPG; Sigma-Aldrich) in Z-buffer were then added to each well and mixed thoroughly. Absorbance at 420 nm for each reaction was read once per minute for 1 h at 37°C in a Synergy 2 plate reader (BioTek). β-Galactosidase activity (in arbitrary units [AU]) is reported as the rate of ONPG conversion (i.e., V_max, with units of OD420 per minute) divided by the OD600 of the sample at the time of collection. Standard curve analysis revealed that 1 AU = 4 Miller units.

**Fluorescence microscopy**

Cells were prepared for fluorescence microscopy as follows: At hour 3 of sporulation, cells were harvested and resuspended in 1× PBS containing 1 μg/mL membrane stain FM 4-64 [Invitrogen]. Cells were spotted onto a thin 1% agarose pad prepared on a glass slide and immobilized with a poly-L-lysine-treated coverslip. Fluorescence microscopy was performed with an Olympus BX61 microscope fitted with an Olympus UPlanF1100× phase-contrast objective. GFP fluorescence was visualized using filter set U-M41001 (excitation filter 455–495 nm, dichroic mirror 505 nm, emission filter 510–555 nm), while FM 4-64 fluorescence was visualized using filter set U-MWG2 (excitation filter 510–550 nm, dichroic mirror 570 nm, barrier filter >590 nm). Images were captured with an RT/CCD-1300-Y/HS camera (Roper Scientific) using the Simple PCI imaging software version 6.0 (Hamamatsu Corporation). Exposure times were typically 500–1000 msec for both GFP and FM 4-64. Images were adjusted for brightness and contrast using Adobe Photoshop CS3 software.

**Immunoblot analysis**

Cell pellets (corresponding to 1 mL of the original sporulating culture) were resuspended in 75 μL of lysis buffer [50 mM Tris at pH 7.5, 50 mM EDTA, 100 mM NaCl, 1 mg/mL lysozyme] and incubated for 10 min at 37°C, followed by addition of 75 μL 2× sodium dodecyl sulfate (SDS) sample buffer [100 mM Tris at pH 6.8, 4% SDS, 0.2% bromophenol blue, 20% glycerol] containing 200 mM dithiothreitol. Samples were heated for 5 min at 80°C, and equal volumes (15 μL) were separated by SDS-polyacrylamide gel electrophoresis and transferred to an Immobilon-P membrane (Millipore). Immunoblot analysis was performed with monoclonal anti-T7 RNAP antibodies (Novagen, diluted 1:5000), polyclonal anti-β-galactosidase antibodies (AbCam, diluted 1:5000), or polyclonal anti-σH antibodies (laboratory stock, diluted 1:40,000).

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A feeding tube model for activation of a cell-specific transcription factor during sporulation in *Bacillus subtilis*

Amy H. Camp and Richard Losick

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