The Spore Differentiation Pathway in the Enteric Pathogen Clostridium difficile

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Abstract

Endosporulation is an ancient bacterial developmental program that culminates with the differentiation of a highly resistant endospore. In the model organism Bacillus subtilis, gene expression in the forespore and in the mother cell, the two cells that participate in endospore development, is governed by cell type-specific RNA polymerase sigma subunits. σE in the forespore, and σF in the mother cell control early stages of development and are replaced, at later stages, by σG and σK, respectively. Starting with σF, the activation of the sigma factors is sequential, requires the preceding factor, and involves cell-cell signaling pathways that operate at key morphological stages. Here, we have studied the function and regulation of the sporulation sigma factors in the intestinal pathogen Clostridium difficile, an obligate anaerobe in which the endospores are central to the infectious cycle. The morphological characterization of mutants for the sporulation sigma factors, in parallel with use of a fluorescence reporter for single cell analysis of gene expression, unraveled important deviations from the B. subtilis paradigm. While the main periods of activity of the sigma factors are conserved, we show that the activity of σE is partially independent of σF, that σG activity is not dependent on σF, and that the activity of σK does not require σG. We also show that σK is not strictly required for heat resistant spore formation. In all, our results indicate reduced temporal segregation between the activities of the early and late sigma factors, and reduced requirement for the σE-to-σF, σF-to-σG, and σG-to-σK cell-cell signaling pathways. Nevertheless, our results support the view that the top level of the endosporulation network is conserved in evolution, with the sigma factors acting as the key regulators of the pathway, established some 2.5 billion years ago upon its emergence at the base of the Firmicutes Phylum.

Introduction

Endosporulation is an ancient bacterial cell differentiation program that culminates with the formation of a highly resistant dormant cell, the endospore. Bacterial endospores (hereinafter designated spores for simplicity), as those formed by species of the well-known Bacillus and Clostridium genera, but also by many other groups within the Firmicutes phylum, resist to extremes of physical and chemical parameters that would rapidly destroy the vegetative cells, and are the most resistant cellular structure known [1], [2]. Their resilience allows them to accumulate in highly diverse environmental settings, often for extremely long periods of time. The range of environments occupied by sporeformers, include niches within metazoan hosts, in particular the gastro-intestinal tract (GIT) (e.g. [3–5]). B. subtilis, for example, a non-pathogenic sporeformer, can go through several cycles of growth, sporulation and germination in the GIT [5]. For pathogenic sporeformers, spores are often the infectious vehicle as in the inhalational or gastric forms of anthrax, the potentially lethal disease caused by B. anthracis [6]. Also, it is a protein present at the spore surface that mediates spore internalization by macrophages, and spore dissemination to local lymph nodes, which are central to pathogenesis [6], [7]. Infection by the intestinal human and animal pathogen C. difficile, an obligate anaerobe, and the subject of the present investigation, often also starts with the ingestion of spores [8], [9]. C. difficile is the causative agent of an intestinal disease whose symptoms can range from mild diarrhea to severe, potentially lethal inflammatory lesions such as pseudomembranous colitis, toxic megacolon or bowel perforation [8], [10]. Ingested spores of this organism germinate in the colon, to establish a population of vegetative cells that will produce two potent cytotoxins and more spores [8], [10–12]. Infection develops because C. difficile can colonize the gut if the normal intestinal microbiota is disturbed [8] [9]. Toxinogenesis is responsible for most of the disease symptoms, whereas the spores, which can remain latent in the gut, are both a persistence and transmission factor [8], [10–13]. While an asporogenous mutant of C. difficile can cause intestinal disease, it is unable to persist within and transmit between host organism [13]. The spore thus has a central role in persistence of the organism in the...
Author Summary

Endospores, as those formed by the anaerobic Clostridial species, the aerobic Bacillus and related organisms, are highly resilient dormant cell types. Endospore development has been extensively studied in Bacillus subtilis. The process starts with an asymmetric division that forms a larger mother cell and a smaller forespore. Gene expression in these two cells is primarily governed by four cell type-specific RNA polymerase sigma factors, two active sequentially in the mother cell and two active sequentially in the forespore. The precise timing of sigma factor activation is coordinated between the mother cell and forespore by several mechanisms. By combining studies of gene expression at the single cell level with the phenotypic characterization of mutants for the sigma genes, we describe the regulation of gene expression during endospore development by the intestinal pathogen C. difficile.

In this organism, the endospore is the vehicle for transmission and persistence in the host and the environment. The overall picture that emerges is of a developmental program in which the coordination of gene expression between the forespore and mother cell is less tight than in B. subtilis, in what may be a general feature of endospore formation in the more ancient Clostridia group of bacteria.

The basic spore plan is conserved [15–17]. The genome is deposited in a central compartment delimited by a lipid bilayer with a layer of peptidoglycan (PG) apposed to its external leaflet. This layer of PG, known as the germ cell wall, will serve as the wall of the outgrowing cell that forms when the spore completes germination. The germ cell wall is encased in a thick layer of a modified form of PG, the cortex, essential for the acquisition and maintenance of heat resistance [15], [16]. The cortex is wrapped by a multiprotein coat, which protects it from the action of PG-breaking enzymes produced by host organisms or predators [15], [16]. In some species, including the pathogens B. anthracis, B. cereus and C. difficile, the coat is further enclosed within a structure known as the exosporium. The coat and the exosporium, when present, mediate the immediate interactions of the spore with the environment, including the interaction with small molecules that trigger germination [7], [15], [18–20].

The process of spore differentiation has been extensively studied in the model organism B. subtilis [21] [22]. Rod-shaped vegetative cells, growing by binary fission, will switch to an asymmetric (polar) division when facing severe nutritional stress. Polar division yields a larger mother cell and a smaller forespore, the future spore. The mother cell then engulfs the forespore. This process, akin to phagocytosis and a hallmark of endosporation, isolates the forespore from the surrounding medium, and releases it as a cell, surrounded by a double membrane, within the mother cell cytoplasm [21], [22]. With the exception of the germ cell wall, which is formed from the forespore, the assembly of the main spore protective structures is mostly a function of the mother cell [15], [16]. At the end of the process, and following a period of spore maturation, the mother cell undergoes autolysis, to release the finished spore. For the organisms that have been studied to date, mostly by transmission electron microscopy (TEM), this basic sequence of morphological events appears conserved [15], [21].

The developmental regulatory network of sporulation shows a hierarchical organization and functional logic [17]. A master regulatory protein, Spo0A, activated by phosphorylation, governs entry into sporulation, including the switch to asymmetric division [21], [23]. Gene expression in the forespore and mother cell is controlled by 4 cell type-specific sigma factors, which are sequentially activated, alternating between the two cells. \( \sigma^F \) and \( \sigma^K \) control the early stages of development in the forespore and the mother cell, respectively, and are replaced by \( \sigma^G \) and \( \sigma^K \) when engulfment of the forespore is completed [21–23]. Activation of the sporulation sigma factors coincides with the completion of key morphological intermediates in the process, at which stages cell-cell signaling events further allow the alignment of the forespore and mother cell programs of gene expression. The result is the coordinated deployment of the forespore and mother cell lines of gene expression, in close register with the course of cellular morphogenesis [21–23]. Additional regulatory proteins, working with the sigma factors, generate feed forward loops (FFLs) that create waves of gene expression, minimizing transcriptional noise and impelling morphogenesis forward [17]. A large number of genes of B. subtilis, distributed in the four cell type-specific regulons, participate in spore morphogenesis [24–27]. The key regulatory factors, Spo0A and the sporulation sigma factors, which define the highest level in the functional and evolutionary hierarchy of the sporulation network, are conserved in sporeformers. The FFLs show an intermediary level of conservation, with the “structural” genes, with the lower level of conservation, at the lowest level in the hierarchy [17], [24–27]. The conservation of the sporulation sigma factors has suggested that their role and sequential activation is also maintained across species [17]. However, recent studies have revealed differences in the roles and time of activity of the sigma factors during spore morphogenesis in several Clostridial species [28–35]. For instance, \( \sigma^F \) and \( \sigma^K \) are active prior to asymmetric division in C. acetobutylicum and C. peptidogenses [30], [31], [33], [35]. Also, \( \sigma^K \), which in B. subtilis controls late stages of morphogenesis in the mother cell, is active in pre-divisinal cells of C. peptidogenses and C. botulinum [29], [34]. Collectively, and relative to the aerobic Bacilli, the Clostridia represent an older group within the Firmicutes phylum, at the base of which endosporation has emerged some 2.5 billion years ago, before the initial rise in oxygen levels [24–28], [36].

Despite the importance of C. difficile for human health and activities, and the central role of sporulation in the infection cycle, a cytological and molecular description of sporulation has been lacking. Here, we have combined cytological and genetics methodologies to define the sequence of sporulation events in C. difficile and the function of the cell type-specific sigma factors. In addition, by using a fluorescent reporter for studies of gene expression at the single cell level, we were able to correlate the expression and activity of the sporulation-specific sigma factors with the course of morphogenesis. A key observation is that during C. difficile sporulation the forespore and mother cell programs of gene expression are less tightly coupled. Our study also provides a platform for additional studies of the regulatory network and for integrating the expression and function of the effector genes, many of which will be species-specific, and possibly related to host colonization and transmission.
Results

Sporulation in sporulation medium (SM)

Earlier studies using TEM have suggested that the main stages of sporulation are conserved amongst Bacillus and Clostridial species [37]. Here, we examined sporulation of C. difficile using phase contrast and fluorescence microscopy with the goal of establishing a platform for both the phenotypic analysis of mutants blocked in the process and for the analysis of developmental gene expression in relation to the course of morphogenesis. This approach requires the individual scoring of a relative large number of cells. However, under culturing conditions widely used for C. difficile sporulation, as in BH medium, supplemented or not with cysteine and yeast extract (BHIS), the process is highly heterogeneous, or asynchronous [11], [14], [38], [39], reviewed by [40]).

Stages of sporulation

We then wanted to monitor progress through the morphological stages of sporulation by phase contrast and fluorescence microscopy. In a first experiment, a sample from cultures of the wild type strain 630AΔerm in liquid SM cultures. As shown in Figure 1A, no heat resistant spores could be detected at the time of inoculation, or during the first 10 hours of growth. Heat resistant spores, 3.7×10^5 spores/ml, were first detected at hour 12, a titer that increased to 2.4×10^6 at hour 24 (about 14 hours after entry into the stationary phase of growth), the later number corresponding to a percentage of sporulation of 0.3% (Figure 1A and Table S1). From hour 24 onwards, the spore titer increased slowly, to reach 4.7×10^6 spores/ml 72 hours following inoculation, corresponding to 43.8% sporulation (Figure 1A). Importantly, the percentage of sporulation in SM medium was higher than in BH or BHIS for all the time points tested (Figure S1). In particular, the titer of spores in SM was two orders of magnitude higher than in BHIS, when measured 24 hours following inoculation (Figure S1). For our studies of spore morphogenesis and cell type-specific gene expression, SM was adopted.

Disruption of the genes for the sporulation sigma factors

The genes for the four cell type-specific RNA polymerase sigma factors known to control gene expression during spore differentiation in B. subtilis are conserved in sporeformers [24–27]. Moreover, their operon structure and genomic context is also maintained (Figure S4A). To investigate whether the function of the σ^G, σ^E, σ^K and σ^F factors is conserved, each of the corresponding genes was disrupted (Figure S4). For this purpose, type II introns were targeted to each of the sig genes, using the Clostron system [44]. As shown in Figure S4A, re-targeting of the intron resulted in insertion after codon 153 of the sigF gene, codon 151 of sigE, codon 182 of sigG, and codon 34 of the 5’-end of the split sigK gene, interrupted by the skaCD element. Correct insertion of the intron was verified, in all cases, by PCR, and Southern blot analysis showed the presence of a single intron insertion in the genome of the different mutants (Figure S4B through E). The sig mutants, along with the parental 630AΔerm strain, were induced to sporulate in SM, and the titer of heat resistant spores assessed after 24, 48, and 72 hours of growth. For the wild type strain 630AΔerm, the titer of spores was of 3×10^6 spores/ml at hour 24, 2×10^6 spores/ml at hour 48, and of 1×10^5 spores/ml at hour 72 (Table 1). In contrast, no heat resistant spores were found, at any time point tested, for the sigF (AHC533), sigE (AHC532), or sigG (AHC534) mutants. However, a titer of 10^6 heat resistant spores/ml of culture was found for the sigK mutant AHC535 at hour 72 (Table 1). For complementation studies, we generated multicopy alleles of the sig genes, based on replicative plasmid
pMTL84121 [45], expressed from their native promoters (the extent of the promoter fragments is shown in Figure S4A). Note that for complementation of the \(\text{sigK}\) mutation the two halves of the gene, together with a short \(\text{skinCd}\) element composed only of the putative recombinase gene (\(\text{spoIVCA}\), or CD12310) was used (see below for a more detailed description on the complementation of the \(\text{sigK}\) mutation). When measured at hour 72 of growth in SM, the heat resistant spore titer was of \(1.7 \times 10^6\) spores/ml for the wild type strain 630\(\Delta\text{erm}\) carrying the empty vector pMTL84121. Derivatives of pMTL84121 carrying the \(\text{sigF}\), \(\text{sigE}\), \(\text{sigG}\) or \(\text{sigK}\) genes (the later plasmid, pFT38, with the short \(\text{skinCd}\) allele) restored spore formation to the \(\text{sig}\) mutants, as assessed by microscopy (Figure 2B). The same plasmids largely restored heat resistant spore formation to the \(\text{sig}\) mutants \((1.6 \times 10^4, 8.3 \times 10^3, 3.9 \times 10^3, 4.8 \times 10^3\) spores/ml for the \(\text{sigF}, \text{sigE}, \text{sigG},\) and \(\text{sigK}\) mutants, respectively, also measured at hour 72 of growth in SM).

**Figure 1. Sporulation in \(C.\) difficile 630\(\Delta\text{erm}\).** (A) The spore (red symbols) and total cell titer (blue symbols) was measured for a culture of strain 630\(\Delta\text{erm}\) at the indicated times post-inoculation in SM. The data represent the average ± standard deviation (SD) of three independent experiments. No heat resistant CFUs were detected for an undiluted \(100\) ml culture sample (CFU/ml: \#101). (B) Samples of an SM broth culture of strain 630\(\Delta\text{erm}\) were collected 24 h after inoculation, stained with DAPI and FM4-64 and examined by phase contrast (PC) and fluorescence microscopy. The panel illustrates the stages in the sporulation pathway, according to the classes defined in the text and represented schematically at the bottom of the panel (see the Results section). Scale bar, 1 \(\mu\)m. (C) Quantification of the percentage of cells in the morphological classes represented in (B) (as defined in the text), relative to the total viable cell population, for strain 630\(\Delta\text{erm}\) at the indicated times following inoculation in SM broth. The data represent the average ± SD of three independent experiments. The total number of cells scored (\(n\)) is indicated in each panel.
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**Morphological characterization of the \(\text{sigF}, \text{sigE},\) and \(\text{sigG}\) mutants**

To establish the morphological phenotype of the various mutants we used phase contrast and fluorescence microscopy of samples collected from SM cultures at hour 24, labeled with DAPI and FM4-64 (Figure 2). These studies revealed that the \(\text{sigF}\) and \(\text{sigE}\) mutants were blocked at the asymmetric division stage (Figure 2A and C). As previously found for \(B.\) subtilis [37], [46], [47] both mutants formed abortive disporic forms, and occasionally multiple closely located polar septa (Figure 2A). In addition, for the \(\text{sigK}\) mutant, small round cells were found, probably resulting from detachment of the forespore (Figure 2A). In both mutants, the DNA stained strongly in the forespore(s) and gave a diffuse signal throughout the mother cell (Figure 2A). TEM analysis confirmed the block at the asymmetric division stage for the two mutants (Figure 2D).

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Cells of the sigG mutant completed the engulfment sequence, but did not proceed further in morphogenesis (Figure 2A and C). As for class ε in the wild type (Figure 1B, and text above), the forespores in the sigG mutant stained strongly with FM4-64 (Figure 2A). TEM of sporulating cells of the sigG mutant confirmed engulfment completion, but also revealed deposition of electron-dense material around the forespore protoplast (Figure 2D). This deposit could represent coat material. By comparison, no accumulation of electron-dense coat-like material is seen by TEM deposit could represent coat material. By comparison, no accumulation of electron-dense coat-like material is seen by TEM.

Table 1. Total and heat resistant (Heat^a) cell counts (CFU/ml) for the wild type strain (630Δerm) and congenic sigF, sigE, sigG and sigK mutants in SM.

<table>
<thead>
<tr>
<th>Time (h)</th>
<th>630Δerm</th>
<th>sigF</th>
<th>sigE</th>
<th>sigG</th>
<th>sigK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Heat^a</td>
<td>Total</td>
<td>Heat^a</td>
<td>Total</td>
</tr>
<tr>
<td>24</td>
<td>7.3×10^8±1.6×10^7</td>
<td>3.1×10^7±5.6×10^6</td>
<td>2.3×10^7±6.4×10^6</td>
<td>0</td>
<td>9.6×10^7±7.2×10^7</td>
</tr>
<tr>
<td>48</td>
<td>4.2×10^8±8.5×10^7</td>
<td>2.4×10^7±3.1×10^6</td>
<td>7.9×10^7±6.3×10^6</td>
<td>0</td>
<td>1.3×10^8±7.8×10^7</td>
</tr>
<tr>
<td>72</td>
<td>2.2×10^8±2.9×10^8</td>
<td>1.5×10^8±6.8×10^8</td>
<td>4.3×10^8±2.1×10^8</td>
<td>0</td>
<td>7.1×10^8±2.8×10^8</td>
</tr>
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</table>

Note: values represent the average±SD of three independent experiments.
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Functional analysis of the sigK gene

Phase contrast microscopy revealed the presence of some phase bright or partially phase bright spores in SM cultures of the sigK mutant, although free spores were only rarely seen (Figure 2A). The ellipsoidal spores were often positioned slightly tilted relative to the longitudinal axis of the mother cell (Figure 2 and 3). The appearance of phase bright spores normally correlates with synthesis of the spor cortex PG, and the development of spore heat resistance [37], [57], in line with the finding that the sigK mutant formed heat resistant spores (above). TEM revealed the presence of a cortex layer in cells of the sigK mutant, supporting the inferences drawn on the basis of the phase contrast microscopy and heat resistance assays (Figure 2A to E). The number of phase bright or phase grey spores by phase contrast microscopy, was 3.2% of the total number of cells scored at hour 24 of growth in liquid SM (Figure 2C). This is higher than the percentage of sporulation, 0.03%, measured by heat resistance (Table 1). Because full heat resistance requires synthesis of most of the cortex structure, this observation suggests that a large number of the spores formed have an incomplete or dysfunctional cortex. However, we cannot discard the possibility that spores of the mutant are deficient in germination. In any event, unlike in B. subtilis, where a sigK mutant is unable to form the spor cortex [37], [57], σ^K is not obligatory for the biogenesis of this structure in C. difficile. In contrast, the TEM analysis did not reveal deposition of coat material around the cortex in cells of the sigK mutant (Figure 2D). Although coat assembly most likely starts early, under the control of σ^E ([15], [16], [42]; above) the TEM data, together with the data on assembly of CotE (Figure 2E), suggest that the late stages in the assembly of the coats are under σ^K control. That free spores were only rarely seen for the sigK mutant, prompted us to test whether σ^K could have a role in mother cell lysis, using a Live/Dead stain and fluorescence microscopy. In the wild type strain 630Δerm, development of refractorility coincided with loss of viability of the mother cell (strong staining with propidium iodide) and strong staining of the developing spore with the Syto 9 dye (Figure 3A), [58]. In contrast, the mother cell remained viable in the sigK mutant (strong staining with Syto 9) (Figure 3A and B), and the spores stained only weakly with the Syto 9 dye.

Lastly, our complementation analysis of the sigK mutant provided additional functional insight. While wild type levels of sporulation could be restored to a sigK mutant by a copy of the sigK gene bearing a deletion of all the genes within the σ^K element.
but the recombinase gene (Figure 3C; see above), an uninterrupted copy of the gene, in plasmid pFT42, did not restore sporulation (Figure 3C and D). An earlier study has suggested that the absence of skinCd correlates with a sporulation defect and that a skinCd- allele of sigK is dominant over the wild type [39]. Our results support the view that generation of an intact sigK gene through SpoIVCA-mediated excision of the skinCd element is essential for sporulation. Moreover, we found that introduction of the multicopy skin-less allele in strain 630Δerm blocked sporulation at an early stage, as no asymmetrically positioned septa could be seen in the transformed strain (Figure 3E). The results suggest that the absence of skinCd allows the production of active σK in pre-divisional cells, and that active σK interferes with the events leading to asymmetric septation in C. difficile.

**Localizing the expression of the sporulation-specific sig genes**

Having established the main features of sporulation under our culturing conditions, as well as the phenotypes associated with disruption of the sig genes, we next wanted to examine cell
type-specific gene expression in relation to the course of morphogenesis. As a first step, we examined the expression of the genes coding for \( \sigma^F \), \( \sigma^E \), \( \sigma^G \), and \( \sigma^K \) using the SNAP\textsuperscript{Cd} cassette as a transcriptional reporter. In control experiments, detailed in Text S1, in which expression of SNAP\textsuperscript{Cd} was placed under the control of the anhydrotetracycline-inducible promoter \( \text{P}_{\text{tet}} \) (Figure S5A) [59], we showed that complete labeling of all the SNAP produced could be achieved; furthermore, no background was detected for non-induced but labeled cells, or for unlabeled cells producing the SNAP reporter, by either fluorescence microscopy or the combination of fluorimaging and immunoblotting with an anti-SNAP antibody, of SDS-PAGE resolved whole cell extracts (Figure S6).

The promoter regions of \( \text{sigF} \), \( \text{sigE} \), \( \text{sigG} \), and \( \text{sigK} \) genes were cloned in the SNAP\textsuperscript{Cd}-containing promoter probe vector pFT47 (Figure S5B). The upstream boundaries of the promoter fragments fused to SNAP\textsuperscript{Cd} coincide with the 5′-end of the fragments used for the successful complementation of the various \( \text{sig} \) mutants (Figure 3C and S4A; see above). To monitor the production of SNAP during \( C. \) difficile sporulation, samples of cultures expressing each of the promoter fusions were collected at 24 h of growth in SM broth, and the cells doubly labeled with TMR-Star and the

Figure 3. Functional analysis of the \textit{sigK} gene. (A) Live/dead assay for the wild type (630Δerm) and the \textit{sigK} mutant. Shown are phase contrast and the merge between syto 9+ (live cells stain; green) and propidium iodide- (dead cells stain; red) stained cells collected at 24 h of growth in SM broth. In the wild type, but not in the \textit{sigK} mutant, development of spore refractility is accompanied by loss of mother cell viability. (B) Percentage of the sporulating cells of the wild type and \textit{sigK} mutant strains (i.e., with visible spores) showing signs of mother cell lysis (red; propidium iodide staining) as scored by direct microscopic observation, 24 hours after inoculation in SM medium. Values are the average ± SD of three independent experiments; “n” represents the total number of cells analyzed. (C) The \textit{sigK-skin} region of the 630Δerm chromosome and plasmids used to complement \textit{sigK} mutant strain. Replicative plasmid pFT38 carries \textit{sigK} interrupted by a shorter version of the \textit{skin} element, which includes the gene (CD12310) for the recombinase (in orange). Replicative plasmid pFT42 carries an uninterrupted \textit{sigK} gene. The coding sequences are numbered according to the reannotation of the \textit{C. difficile} genome [91]. (D) Percentage of sporulation for strains 630Δerm (wt), \textit{sigK} and \textit{sigK} bearing either pFT38 or pFT42. The indicated percentages are the ratio between the titer of heat resistant spores and the total cell titer, measured 72 h following inoculation in SM medium. Values are the average ± SD of three independent experiments. (E) Fluorescence microscopy showing the phenotype of \textit{sigK} bearing pFT42. Cells were collected at 72 h of growth in SM broth, stained with DAPI and FM4-64, and viewed by phase contrast (PC) and fluorescence microscopy. Scale bar in (A) and (E), 1 μm.

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membrane dye MTG, to allow identification of the different stages of sporulation. These were defined based on Figure 1B, with the addition of a class of pre-divisional cells (no signs of asymmetric division). Expression of the various $P_{\text{sigF}}$-$\text{SNAP}^{\text{Cd}}$ transcriptional fusions could thus be correlated to the stage in spore morphogenesis. Expression of both $\text{sigF}$ and $\text{sigE}$ was first detected in pre-divisional cells of the wild type strain 630A erm, but not in cells of a spo0A mutant (Figure 4), consistent with previous reports [60–62] (Figure S7A and B). Both genes continued to be expressed following asymmetric division, in the forespore and the mother cell of both the wild type, and the $\text{sigF}$ or $\text{sigE}$ mutants (Figure 4). In these experiments, complete labeling of the SNAP protein was achieved, as revealed by fluorimaging and immunoblotting of SDS-PAGE resolved proteins in whole cell extracts (Figure 5A). Quantification of the fluorescence signal shows that while for $\text{sigF}$ the average intensity did not differ much between forespores (1.8±0.3), and mother cells (1.8±0.5), the average signal, 0.8±0.3, as compared to pre-divisional cells (1.0±0.5) or the mother cell (1.0±0.3), the average intensity was lower in the forespore (average signal, 0.8±0.3) as compared to pre-divisional cells (average signal, 1.5±0.4) (p<0.01). Transcription of $\text{sigE}$, in turn, was lower in the forespore (average signal, 0.8±0.3) as compared to pre-divisional cells (1.0±0.5) or the mother cell (1.0±0.3) (p<0.0001) (Figure 5B). Thus, transcription of $\text{sigE}$ seems to occur preferentially in the mother cell. Transcription of both $\text{sigF}$ and $\text{sigE}$ persisted in both the forespore and the mother cell until a late stage of sporulation, when the forespore becomes phase bright (Figure 4).

In contrast to $\text{sigF}$ and $\text{sigE}$, transcription of $\text{sigG}$ and $\text{sigK}$ was confined to the forespore and to the mother cell, respectively (Figure 4). Transcription of $\text{sigG}$ is detected in the forespore just after asymmetric division, consistent with the presence of a $\sigma^F$-type promoter in its regulatory region (Figure S7C). In agreement with this inference, expression of $P_{\text{sigG}}$-$\text{SNAP}^{\text{Cd}}$ was not detected in cells of a $\text{sigF}$ mutant (Figure 4). Transcription of $\text{sigG}$ was detected until the development of spore refractility (Figure 4). Fluorimaging and immunoblot analysis of whole cell extracts shows that under the conditions used, all of the SNAP protein detected was labeled (Figure 5A). In $B.\ subtilis$, $\sigma^F$ initiates transcription of $\text{sigG}$ in the forespore [48], [65]. However, transcription of $\text{sigG}$ also depends on $\sigma^E$, by an unknown mechanism [64]. In contrast, forespore-specific expression of $P_{\text{sigG}}$-$\text{SNAP}^{\text{Cd}}$ was detected in most cells (82%) of a $\text{sigE}$ mutant (Figure 4). In $B.\ subtilis$, the main period of $\text{sigG}$ transcription takes place following engulfment completion, and relies on a positive auto-regulatory loop [65]. We detected transcription of $\text{sigG}$ both prior and following engulfment

![Figure 4](image-url)
completion in a sigG mutant (Figure 4). However, the quantitative analysis of the SNAP-TMR signal shows an increase in the average fluorescence intensity following engulfment completion (classes c+d, 2.6±1.0 as opposed to 2.2±0.9 for classes a+b) (p<0.01) (Figure 5B). Moreover, the average fluorescence signal for engulfed forespores of a sigG mutant suffered a higher reduction compared to the wild type (classes c+d, 1.9±0.7 for the mutant as compared to 2.6±1.0 for the wild type; p<0.01), than did the signal for pre-engulfment forespores of the mutant (classes a+b, 1.7±0.3 as opposed to 2.2±0.9; p<0.05) (Figure 5B). While evidencing that σG contributes to transcription of its own gene both prior to and following engulfment completion, these results suggest that the auto-regulatory effect is stronger at the later stage.

In C. difficile, transcription of sigK was confined to the mother cell and detected soon after asymmetric division (Figure 4). Moreover, disruption of sigE resulted in undetected expression of P_{sigK-SNAP^cd} (Figure 4). Together, the results suggest that the initial transcription of sigK is activated by σE in the mother cell, consistent with the presence of a possible σE-recognized promoter in the sigK regulatory region (Figure S7D). Interestingly, transcription of the sigK gene was also detected in a small percentage (9%) of the sporulating cells of a sigF mutant (Figure 4). This was unexpected because in B. subtilis, activation of σE in the mother cell is dependent on σF [66], [67]. This observation thus raises the possibility that the activation of σE in C. difficile is at least partially independent of σF (see also the following section). Transcription of sigK was also detected following engulfment completion, in cells carrying phase grey and phase bright spores (Figure 4). As shown in Figure 5A, all of the SNAP produced from the P_{sigK-SNAP^cd} fusion was, under our experimental conditions,
labeled. The average intensity of the fluorescence signal from \( P_{\text{gpr}}-\text{SNAP}^{\text{F}} \) in cells prior (classes \( \sigma^{H} \), 0.6±0.1) and after engulfment completion (class \( \sigma^{I} \), 0.7±0.2) was very close. However, expression was significantly increased for those cells that carried phase bright spores (class \( d, 1.4±0.0, p<0.001 \) (Figure 5B)). This suggests that the onset of the main period of \( \text{sigK} \) transcription coincides with the final stages in spore morphogenesis. Lastly, under our experimental conditions, we found no evidence for auto-regulation of \( \text{sigK} \) transcription, as expression of \( P_{\text{gpr}}-\text{SNAP}^{\text{F}} \) was not curtailed by mutation of \( \text{sigK} \) at any morphological stage analyzed (Figure 4 and data not shown).

Localizing the activity of \( \sigma^{I} \) and \( \sigma^{F} \)

To investigate the genetic dependencies for sigma factor activity during sporulation in \( C. \text{difficile} \), we used transcriptional \( \text{SNAP}^{\text{F}} \) fusions to promoters under the control of each cell type-specific sigma factor. These promoters were selected on the basis of qRT-PCR experiments and the presence on their regulatory regions, of sequences conforming well to the consensus for promoter recognition by the sporulation sigma factors of \( B. \text{subtilis} \) [68] (Figure S8). The \( gpr \) gene of \( B. \text{subtilis} \) codes for a spore-specific protease required for degradation of the DNA-protecting small acid-soluble spore proteins (SASP) during spore germination [1]; see also below). Even though this gene is under the dual control of \( \sigma^{E} \) and \( \sigma^{C} \) in \( B. \text{subtilis} \), the \( C. \text{difficile} \) orthologue of \( gpr \) (CD2470) was chosen as a reporter for \( \sigma^{C} \) activity (Figure S8A). First, qRT-PCR showed that transcription of the \( C. \text{difficile} \) orthologue (CD2470) was severely reduced in a \( \text{sigF} \) mutant (Figure 6A). Secondly, expression of a \( P_{gpr}-\text{SNAP}^{F} \) fusion, monitored by fluorescence microscopy, was confined to the forespore and detected soon after asymmetric division in 66% of the cells that were at this stage of sporulation (Figure 6B). Lastly, expression was eliminated by disruption of the \( \text{sigF} \) gene but detected in 99% of the cells of the \( \text{sigG} \) mutant (compared for the wild type at the same stage, i.e., 95%) (Figure 6B). This suggests that \( \text{sigG} \) does not contribute significantly to \( gpr \) expression. Forespore-specific expression of \( P_{gpr}-\text{SNAP}^{F} \) was also detected following engulfment completion (Figure 6B). Therefore, in spite of expression of the \( \text{sigF} \) gene in both the forespore and the mother cell, \( \sigma^{F} \) is active exclusively in the forespore. In these experiments, all of the SNAP protein produced from \( P_{gpr}-\text{SNAP}^{F} \) was labeled with the TMR-Star substrate (Figure 7A). A quantitative analysis of the fluorescence signal from \( P_{gpr}-\text{SNAP}^{F} \) showed no significant difference between cells before (average signal for classes \( \sigma^{H} \), 2.0±0.5) or after engulfment completion (classes \( \sigma^{I} \), 1.9±0.7) (Figure 7B). This suggests that \( \sigma^{F} \) is active in the forespore throughout development.

To monitor the activity of \( \sigma^{F} \), we examined expression of the first gene, \( \text{spoIII}A \), of the \( \text{spoIII} \) operon. This operon is under the control of \( \sigma^{F} \) in \( B. \text{subtilis} \) [69–71] and sequences that conform well to the consensus for promoter recognition by \( B. \text{subtilis} \) \( \sigma^{C} \) are found just upstream of the \( C. \text{difficile} \) \( \text{spoIII}A \) gene (or CD1192) (Figure S8B). The qRT-PCR experiments showed that expression of \( \text{spoIII}A \) was much more severely affected by a mutation in \( \text{sigE} \) than by disruption of \( \text{sigF} \) (Figure 6A). While consistent with a direct control of \( \text{spoIII}A \) by \( \sigma^{F} \), this observation adds to the evidence suggesting that unlike in \( B. \text{subtilis} \) [21], [66], [67], the activity of \( \sigma^{C} \) is at least partially independent on the prior activation of \( \sigma^{F} \) (as also hinted by the observation that transcription of the \( \text{sigK} \) gene, abolished by mutation of \( \text{sigE} \), was still detected in a fraction of cells of a \( \text{sigF} \) mutant; above). If so, then expression of a \( P_{\text{gpr}}-\text{SNAP}^{F} \) fusion should be confined to the mother cell, dependent on \( \text{sigE} \), but partially independent on \( \text{sigF} \). \( P_{\text{gpr}}-\text{SNAP}^{F} \)-driven SNAP production was indeed confined to the mother cell, detected just after asymmetric division in 89% of the cells scored at this stage of sporulation, eliminated by mutation of \( \text{sigE} \), but still detected (in the mother cell) in 21% of \( \text{sigF} \) cells (Figure 6B). Labeling of the SNAP protein produced from the \( P_{\text{gpr}}-\text{SNAP}^{F} \) fusion was quantitative (Figure 7A), and the quantitative analysis of the average fluorescence signal shows no significant difference in expression levels before or after engulfment completion (Figure 7B). \( P_{\text{gpr}}-\text{SNAP}^{F} \) expression persisted until late stages in development, and was still detected for cells in which phase bright spores were seen (Figure 7B).

Requirements for the activity of \( \sigma^{G} \) and \( \sigma^{K} \)

The \( \text{sigF} \) gene of \( B. \text{subtilis} \) codes for a small acid-soluble spore protein (SASP) that, together with other SASP family members, binds to and protects the spore DNA [1]. Expression of \( \text{sigF} \) in \( B. \text{subtilis} \) is controlled by \( \sigma^{C} \) [68], [69], and a \( \sigma^{C} \)-type promoter can be recognized upstream of the \( C. \text{difficile} \) orthologue (CD2680) (Figure S8C). Unexpectedly, a mutation in \( \text{sigF} \) caused a greater decrease in \( \text{sigF} \) transcription than disruption of \( \text{sigG} \) or \( \text{sigK} \), in our qRT-PCR analysis (Figure 6A). While not excluding a contribution of \( \sigma^{F} \) to the expression of \( \text{sigA} \), this result may be affected by the lack of synchronization of sporulation in the liquid SM cultures. Consistent with \( \sigma^{G} \) control of \( \text{sigF} \) in \( C. \text{difficile} \), \( P_{\text{gpr}} \)-driven SNAP production was confined to the forespore and eliminated by disruption of \( \text{sigF} \) or of \( \text{sigG} \) (but not of \( \text{sigK} \) or \( \text{sigK} \)) (Figure 6B). This is in agreement with the requirement for \( \sigma^{F} \) for the transcription of \( \text{sigG} \) (above), and seems to exclude a contribution of \( \sigma^{F} \) for \( \text{sigA} \) transcription as suggested by the qRT-PCR analysis. \( \text{sigF} \) expression was detected in 50% of the cells that had just completed asymmetric division, but also throughout the engulfment sequence (72% of the cells), following engulfment completion (85% of the cells scored), and in cells (75%) carrying phase bright spores (Figure 6B). Our analysis of \( \text{sigG} \) transcription suggested that it increased following engulfment completion, with a stronger auto-regulatory component than in pre-engulfed cells (above). In \( B. \text{subtilis} \), continued transcription in the forespore when (upon engulfment completion) it becomes isolated from the surrounding medium, requires the activity of \( \sigma^{K} \) [72–76]. To determine whether the activity of \( \sigma^{K} \) increased following engulfment completion in a manner that required \( \sigma^{F} \), we quantified the SNAP-TMR signal in cells expressing \( P_{\text{gpr}}-\text{SNAP}^{F} \). Control experiments showed that all the SNAP protein produced from the \( P_{\text{gpr}}-\text{SNAP}^{F} \) fusion was labeled with the TMR-Star substrate (Figure 7A). The average intensity of the SNAP-TMR signal increased from 1.6±0.5 before engulfment completion (classes \( \sigma^{H} \), 2.1±0.4, following engulfment completion (classes \( \sigma^{I} \), \( p<0.0001 \) (Figure 7B). This result is consistent with the analysis of \( \text{sigG} \) transcription (above) and indicates that the activity of \( \sigma^{G} \) increases following engulfment completion. Importantly, even though \( \text{sigF} \) expression was found for 61% of the \( \text{sigE} \) mutant cells, disruption of \( \text{sigE} \) reduced the average fluorescence signal in the forespore (1.6±0.7) to the level seen before engulfment completion for the wild type (1.6±0.5). We conclude that disruption of \( \text{sigE} \) does not prevent activity of \( \sigma^{G} \) prior to engulfment completion.

Finally, to monitor the activity of \( \sigma^{K} \), we examined expression of the \( \text{cotE} \) gene, coding for an abundant spore coat protein in \( C. \text{difficile} \) [55]. This gene has no counterpart in \( B. \text{subtilis} \), but as shown above, production of a CotE-SNAP translational fusion was dependent on \( \sigma^{K} \) (Figure 2E) and a sequence that conforms well to the consensus for \( \sigma^{F} \) promoters of \( B. \text{subtilis} \) can be recognized in its promoter region (Figure S8D). qRT-PCR experiments show that disruption of \( \text{sigE} \) and \( \text{sigK} \) genes caused a much stronger reduction in the expression of \( \text{cotE} \) than mutations in \( \text{sigF} \) or \( \text{sigG} \).
Figure 6. Dependencies for the activation of the cell type-specific sporulation sigma factors. (A) qRT-PCR analysis of gpr, spoIIA4, sspA and cotE gene transcription in strain 630Δerm (wt), and in congenic sigE, sigE, sigG and sigK mutants. RNA was extracted from cells collected 14 hours (gpr and spoIIA4), 19 hours (sspA) and 24 hours (cotE) after inoculation in SM liquid medium. Expression is represented as the fold ratio between the wild type (wt) and the indicated mutants. Values are the average ± SD of two independent experiments. (B) Cell type-specific expression of transcriptional fusions of the gpr, spoIIA4, sspA and cotE promoters to SNAPCd in the wild type and in the indicated congenic mutants. For each of the strains, expressing the indicated fusions, cells were collected from SM cultures 24 h after inoculation and labeled with TMR-Star (red) and with the membrane dye MTG (green). Following labeling, the cells were observed by phase contrast (PC) and fluorescence microscopy. Merge is the overlap between the TMR-Star (red) and MTG (green) channels. The images are ordered, and the morphological classes defined as in the legend for Figure 4. The numbers refer to the percentage of cells at the represented stage showing SNAP fluorescence. The data shown are from one experiment, representative of three independent experiments. The number of cells analysed for each class, n, is as follows: class a, 30–50; class b, n = 50–60; class c, n = 30–40; class d, n = 15–25; for sigF/E mutants, n = 80–120; for sigG and sigK mutants, n = 40–50. Scale bar: 1 μm. doi:10.1371/journal.pgen.1003782.g006
both $\sigma^K$ and $\sigma^E$ contribute to expression of the reporter fusion in these cells. Together, these data suggest that the main period of $\sigma^K$ activity is delayed relative to engulfment completion, and coincides with development of spore refractility.

Discussion

In this work, we analyzed the function of the four cell type-specific sigma factors of sporulation in *C. difficile*, and we studied gene expression in relation to the course of spore morphogenesis. The morphological characterization of mutants for the $\sigma^G$ genes allowed us to assign functions and to define the main periods of activity for the 4 cell type-specific sporulation sigma factors. In addition, the use of a fluorescence transcriptional reporter for single cell analysis enabled us to establish the time, cell type and dependency of transcription of the $\sigma^G$ genes, as well as the time and requirements for activity of the four cell type-specific sigma factors.

Transcription of $\sigma^F$ and $\sigma^E$, and activity of $\sigma^F$ and $\sigma^E$

The cytological and TEM analysis shows that the $\sigma^F$ and $\sigma^E$ mutants are arrested just after asymmetric division. It follows that $\sigma^F$ and $\sigma^E$ control early stages of development in *C. difficile*, consistent with the function of these sigma factors in *B. subtilis*. Disruption of $\sigma^E$ also arrested development just after asymmetric division in *C. perfringens* [29]. In contrast, disruption of either the $\sigma^F$ or $\sigma^G$ genes in *C. acetobutylicum* blocks sporulation prior to asymmetric division [31], [33]. In *C. difficile*, expression of both $\sigma^F$ and $\sigma^E$ commenced in predivisional cells, in line with work showing that expression of the $\sigma^F$-containing operon (also coding for two other proteins, SpoIIAA and SpoIIAB, that control $\sigma^K$) occurs from a $\sigma^H$ and Spo0A-controlled promoter, and with the observation that transcription of $\sigma^E$ is activated from a $\sigma^A$-type promoter to which Spo0A also binds [60], [61]. In *B. subtilis*, following asymmetric septation, Spo0A becomes a cell-specific transcription factor, active predominantly in the mother cell [77]. This may also be the case in *C. difficile*, because transcription of

Figure 7. Quantitative analysis of $\sigma^F$, $\sigma^E$, $\sigma^G$ and $\sigma^K$ activities during sporulation. (A) SDS-PAGE gel and Western Blot analysis of extracts from 630::erm carrying fusions of gpr, spoIIAA, spsA and cotE to SNAP. Black arrows point to unlabeled SNAP$^{Cd}$ protein, while red arrows point to SNAP after TMR-Star labeling (distinguishable in the WB from the unlabeled form by a shift in protein migration). The TMR-Star fluorescent signal from the SDS-PAGE gel was obtained using a fluorimager. TMR-Star incorporation as well as the amount of protein loaded is indicated for each lane. 630::erm carrying pFT47 empty vector was used as a negative control of SNAP production. (B) Quantitative analysis of the SNAP fluorescence (Fl.) signal in different cell types of the reporter strains for $\sigma^F$, $\sigma^E$, $\sigma^G$ and $\sigma^K$ activity, as indicated. The numbers in the legend represent the average ± SD of fluorescence intensity for the cell class considered (NB: 50 cells were analysed for each cell type). The average fluorescence intensity (all classes included) from $P_{\text{sept}}$-SNAP$^{Cd}$ is 1.9±1.3 for the wild type, 1.3±0.8 for a $\sigma^G$ mutant and 0.3±0.1 for the $\sigma^K$ mutant. Data shown are from one experiment, representative of three independent experiments. Schematic representation of the deduced spatial and temporal pattern of transcription is shown for the different fusions (with darker red denoting increased transcription). The cell membrane is represented in green. No activity was seen in predivisional cells for any of the $\sigma$ factors (not represented). PD, pre-divisional cell; MC, mother cell; FS, forespore; B, phase bright spore; a to d: sporulation classes ordered and defined as in the legend for Figure 4.

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In B. subtilis, σ^F is held in an inactive complex by the anti-sigma factor SpoIIB [21], [23]. The reaction that releases σ^F takes place specifically in the forespore, soon after septation, and involves the anti-anti sigma factor SpoIAA and the SpoIII phosphatase. SpoIAB, SpoIIA and SpoIII are produced in the C. difficile predivisional cell under SpoFA control [24–27], [60], [61]. Because the activity of σ^F was confined to the forespore, we presumed that the pathway leading to the forespore-specific activation of this sigma factor is also conserved. In C. acetobutylicum, this pathway may lead to σ^F activation in pre-divisional cells, as disruption of sigF or spoIII blocks sporulation prior to asymmetric division [33], [35].

In B. subtilis, σ^E is also synthesized in the predivisional but as an inactive pro-protein [21], [23]. Processing of pro-σ^E in the mother cell requires activation of the SpoIIGA protease by SpoIIR, a σ^E-controlled signaling protein secreted from the forespore [66], [67]. Hence, the activity of σ^E requires the prior activation of σ^G. In C. difficile, the activity of σ^G was also restricted to the mother cell (Figure 7B). Because σ^E of C. difficile bears, like its B. subtilis counterpart, a pro-sequence, and because the SpoIIGA protease and SpoIIR are conserved [24–27], the σ^G activation pathway also seems conserved. Strikingly however, both the qRT-PCR and the SNAP labeling experiments showed that the activity of σ^E is at least partially independent on σ^G (Figure 6). We do not know whether production of SpoIIR is also partially independent on σ^G. However, in C. acetobutylicum, in which σ^E is activated [and required] prior to asymmetric septation [33], [35], production of SpoIIR is, at least in part, independent of σ^G [33].

Production and activity of σ^G

The cytological and TEM analysis showed that a sigG mutant competes the engulfment sequence, suggesting that σ^G is mainly required for late stages in development, consistent with its role in B. subtilis. Disruption of sigG also causes a late morphological block in C. acetobutylicum [78]. In B. subtilis, the forespore-specific transcription of sigG is initiated by σ^F but is delayed, relative to other σ^G-dependent genes, towards the engulfment sequence [21], [64], [68], [69]. Moreover, the activity of σ^G, in the mother cell, is required for transcription of sigG [21], [64]. In contrast, transcription of sigG in C. difficile, was detected soon after asymmetric septation, and was not dependent on σ^G (Figure 4 and 5). Transcription of sigG also appears to be independent of sigE in C. perfringens [29]. The main period of sigG transcription in B. subtilis relies on an auto-regulatory loop activated coincidently with engulfment completion [65]. Therefore, the main period of σ^G activity coincides with engulfment completion. At least the anti-sigma factor CsfB (σ^G-controlled) appears important for impeding the σ^G auto-regulatory loop from functioning prior to engulfment completion, the main period of activity of the preceding forespore sigma factor, σ^F [21], [23], [72], [79], [80]. CsfB is absent from C. difficile as well as from other Clostridia [24], [25], [27]. In C. difficile, not only is transcription of sigG observed soon after asymmetric division, but the activity of σ^G, is also detected prior to engulfment completion. Nevertheless, our analysis indicates that σ^G activity increases following engulfment completion. In addition, our results suggest that σ^G is auto-regulatory both before, and more markedly, following engulfment completion.

A universal feature of endosporulation is the isolation of the forespore, surrounded by two membranes, from the external medium at the end of the engulfment sequence. In B. subtilis, the 8 mother cell proteins encoded by the spoIII operon, which localize to the forespore outer membrane, and the forespore-specific SpoIIQ protein, which localizes to the forespore inner membrane, are involved in the assembly of a specialized secretion system that links the cytoplasm of the two cells [72–76]. Recent work has shown that the SpoIHA-SpoIIQ secretion system functions as a feeding tube required for continued macromolecular synthesis in the engulfed forespore [76]. Mutation of sigE reduced the activity of σ^F but because the mutant is blocked at an early stage, we do not presently know whether σ^E is required for σ^F activity in the engulfed forespore. The SpoIIIAH and SpoIIQ proteins also facilitate forespore engulfment in B. subtilis [81]. The spoIIA operon is conserved in sporeformers [24], [25], [27], and spoIIA is under σ^G control in C. difficile (this work). A gene, CD0125, coding for a LytM-containing protein (as the B. subtilis SpoIIQ protein) may represent a non-orthologous gene replacement of spoIIA [24]. We do not yet know whether spoIIA and CD0125 are essential for sporulation in C. difficile and if so, whether they are required for engulfment and/or continued gene expression in the engulfed forespore.

Production and activity of σ^K

The TEM analysis shows that the sigK mutant of C. difficile lacks a visible coat (Figure 2D). However, as in B. subtilis [15], [16] assembly of the coat begins with σ^K, as suggested by the forespore localization of CotB-SNAP in cells of the sigK mutant, and supported by recent work on the analysis of coat morphogenetic proteins SpoIVA and SigL [42]. Most likely, σ^K controls the final stages in the assembly of the spore surface structures, including the coat and exosporium. However, σ^K is not a strict requirement for the formation of heat resistant spores (Figure 2 and Table 1), and we presume that σ^K and σ^G (see above) are largely responsible for synthesis of the spore cortex. Final assembly of the coat together with the role of C. difficile σ^K in mother cell autolysis, are functions shared with its B. subtilis counterpart.

Transcription and activity of the C. difficile sigK gene was dependent on sigE, and was detected at low levels prior to engulfment completion. However, both transcription and activity increased, following engulfment completion, coincidently with the appearance of phase grey and phase bright spores. Transcription of the sigK and spoIVC1 genes of B. subtilis, the latter coding for the recombinase that excises the skin element, is initiated under the control of σ^K with the assistance of the regulatory protein SpoIIDD, and delayed relative to a first wave of σ^K-directed genes [21], [23], [69], [70]. SpoIIDD is conserved in C. difficile [27] and it may only accumulate to levels sufficient to enhance sigK and spoIVC1 transcription at late stages in morphogenesis. Two observations highlight the importance of the skin element in C. difficile. First, with the exception of an asporogenous strain of C. tetani, the skin element is not present in other Clostridial species [17], [39]. Second, not only a skin-less allele of sigK fails to complement a sigK mutation but also acts as a dominant negative mutation [39], blocking entry into sporulation (Figure 3D and E) (while these results seem to imply that σ^K is auto-regulatory, we did not detect auto-regulation of sigK in our single cell analysis). Absence of the skin element may allow the recruitment of σ^K for other functions. In C. perfringens and in C. botulinum, σ^K is produced in pre-divisional cells, and is involved in enterotoxin production in the first, and in cold and osmotic stress tolerance in the second [29], [82].

A key finding of the present study is that contrary to B. subtilis, sigG is not essential for the activity of σ^K. In B. subtilis a signaling protein, SpoIVB, secreted from the forespore activates the pro-σ^K processing protease SpoIVF, which is kept inactive in a complex with BofA and SpoIVF, embedded in the forespore outer membrane [21], [22]. SpoIVF, BofA and possibly also SpoIVFA are absent from C. difficile, suggesting that the σ^K to σ^K pathway is
absent and consistent with the lack of a pro-sequence [24], [27], [36]. However, C. difficile codes for two orthologs of SpoIVB [24], [25], [27]. Mutations that bypass the need for sigG or spoIVB in B. subtilis result in coat deposition, but not cortex formation, phenocopying the sigG mutant of C. difficile [50]. In B. subtilis, SpoIVB is also required for the engulfment-regulated proteolysis of SpoIQ [83]. The C. difficile SpoIVB orthologues may be involved in cortex formation and/or proteolysis of CD0125 (above).

While the activity of σK did not require σE, our data shows that mutation of sigG reduced the activity of σK at late stages of spore morphogenesis. Because the sigG mutant fails to form phase grey/bright spores, we do not presently know if a forespore-mother cell signaling operates at this stage, or whether the late stages in spore morphogenesis serve as a cue for enhanced activity of σK.

Concluding remarks

We show that the main periods of activity of the four cell type-specific sigma factors of C. difficile are conserved, relative to the B. subtilis model, with σF and σE controlling early stages of development and σG and σK governing late developmental events (Figure 8A and B). However, the fact that the activity of σK was partially independent of σF, and that σG or σK did not require σF or σE, respectively, seems to imply a weaker connection between the forespore and mother cell lines of gene expression. In spite of the important differences in the roles of the sporulation sigma factors and the regulatory circuits leading to their activation (Figure 8A and B), overall, in what concerns the genetic control of sporulation, C. difficile seems closer to the model organism B. subtilis than the other Clostridial species that have been studied. Differences in the function/period of activity of the sporulation sigma factors in other Clostridial species, may be related to the coordination of solventogenesis, toxin production or other functions with sporulation [28-35]. We note however that the relationship between toxigenesis and spore formation in C. difficile is still unclear [13], [60].

Together with the accompanying work of Saujot and co-authors [62], our study provides the first comprehensive description of spore morphogenesis in relation to cell type-specific gene expression in a Clostridial species that is also an important human pathogen. The two studies establish a platform for analyzing the control of toxin production in relation to C. difficile sporulation, and for the functional characterization of genes predicted to be important for spore functions related to host colonization, spore germination, recurrent sporulation in the host, and spore dissemination.

Materials and Methods

Strains and general techniques

Bacterial strains and their relevant properties are listed in Table S2. The Escherichia coli strain DH5α (Bethesda Research laboratories) was used for molecular cloning. Luria-Bertani medium was routinely used for growth and maintenance of E. coli and B. subtilis. The B. subtilis strains are congeneric derivatives of the Spo+ strain MB24 (tepC2 metC3). Sporulation of B. subtilis was induced by growth and exhaustion in Difco sporulation medium (DSM) [84]. When indicated, ampicillin (100 μg/ml) or chloramphenicol (15 μg/ml) was added to the culture medium. The C. difficile strains used in this study are congeneric derivatives of the wild type strain 630Δerm [85] and were routinely grown anaerobically (5% H2, 15% CO2, 80% N2) at 37°C in brain heart infusion (BHI) medium (Difco). BHI medium supplemented with yeast extract (5 mg/ml) and L-cysteine (0.1%), or SM medium (for 11:90 g Bacto-tryptone, 5 g Bacto-peptone, 1 g (NH4)2SO4 and 1.5 g Tris base)] [41]. Sporulation assays were performed in SM medium [41]. When necessary, cefoxitin (25 μg/ml), thiamphenicol (15 μg/ml), or erythromycin (5 μg/ml) was added to C. difficile cultures.

Sporulation assays

Overnight cultures grown at 37°C in BHI were used to inoculate SM medium (at a dilution of 1:200). At specific time points, 1 ml of culture was withdrawn, serially diluted in phosphate-buffered saline (PBS; 137 mM NaCl, 10 mM Phosphate, 2.7 mM KCl, pH 7.4), and plated before and after heat treatment (30 min at 60°C) to determine the total and heat-resistant colony forming units (CFU). The samples were plated onto BHI plates supplemented with 0.1% taurocholate (Sigma-Aldrich), to promote efficient spore germination [41]. The percentage of sporulation was determined as the ratio between the number of spores/ml and the total number of bacteria/ml times 100.

RNA isolation and real-time quantitative RT-PCR

In a preliminary set of experiments, we defined the time for which the difference in expression of a selected σ target gene between the wild type and the corresponding mutant strain was highest. To study σF- or σE-dependent control, we harvested cells from 630Δerm, sigF and sigE mutants after 14 h of growth in SM medium. Strain 630Δerm and the sigG or the sigK mutants were harvested after 19 h (630Δerm, sigG mutant) and 24 h (630Δerm, sigK mutant) of growth in SM medium. Total RNA was extracted from at least two independent cultures. After centrifugation, the culture pellets were resuspended in RNApro solution (MP Biomedicals) and RNA extracted using the FastRNA Pro Blue Kit, according to the manufacturer’s instructions. The RNA quality was determined using RNA 6000 Nano Reagents (Agilent). For quantitative RT-PCR experiments, 1 μg of total RNA was heated at 70°C for 10 min along with 1 μg of hexamer oligonucleotide primers p(dN)6 (Roche). After slow cooling, cDNAs were synthesized as previously described [61]. The reverse transcriptase was inactivated by incubation at 85°C for 5 min. Real-time quantitative RT-PCR was performed twice in a 20 μl reaction volume containing 20 ng of cDNAs, 10 μl of FastStart SYBR Green Master mix (ROX, Roche) and 200 nM gene-specific primers in a AB7300 real-time PCR instrument (Applied Biosystems). The primers used for each marker are listed in Table S3. Amplification and detection were performed as previously described [61]. In each sample, the quantity of cDNAs of a gene was normalized to the quantity of cDNAs of the DNApolIII gene.

The relative transcript changes were calculated using the 2^-ΔΔCt method as described [61].

Transcriptional and translational SNAP<sup>CD</sup> fusions

The construction of transcriptional fusions of the promoters for the sigF, sigE, sigG and sigK genes, as well as the construction of translational fusions of codB and codE to the SNAP-tag [86] is described in detail in Text S1. In these plasmids, listed in Table S4, we used a synthetic SNAP cassette, codon usage optimized for C. difficile (DNA 2.0, Menlo Park, CA), which we termed SNAP<sup>CD</sup> (the sequence is available for download at www.ietb.unl.pt/~aoh/SNAPCdDNAseq.docx).

SNAP labeling and analysis

Whole cell extracts were obtained by withdrawing 10 ml samples from C. difficile cultures in brain heart infusion (BHI) for the P<sub>pol</sub>-SNAP-bearing strains, or in SM medium for the
Sporulation experiments, at the desired times. The extracts were prepared immediately following labeling with 250 nM of the TMR-Star substrate (New England Biolabs), for 30 min in the dark. Following labeling, the cells were collected by centrifugation (4000 × g, for 5 min at 4°C), the cell sediment was washed with phosphate-buffered saline (PBS) and resuspended in 1 ml French press buffer (10 mM Tris pH 8.0, 10 mM MgCl₂, 0.5 mM EDTA, 0.2 mM NaCl, 10% Glycerol, 1 mM PMSF). The cells were lysed using a French pressure cell (18000 lb/in²). Proteins in the extracts were resolved on 15% SDS-PAGE gels. The gels were first scanned in a Fuji TLA-5100 fluorimager, and then subject to immunoblot analysis as described before [65]. The anti-SNAP antibody (New England Biolabs) was used at a 1:1000 dilution, and a rabbit secondary antibody conjugated to horseradish peroxidase (Sigma) was used at dilution 1:10000. The immunoblots were developed with enhanced chemiluminescence reagents (Amersham Pharmacia Biotech).

Microscopy and image analysis
Samples of 1 ml were withdrawn from BHI or SM cultures at the desired times following inoculation, and the cells collected by centrifugation (4000 × g for 5 min). The cells were washed with 1 ml of PBS, and resuspended in 0.1 ml of PBS supplemented with the lipophilic styryl membrane dye.
of PBS and mixed with an equal volume of 2× LIVE/DEAD BacLight 2× staining reagent mixture (Molecular Probes, Invitrogen) containing Propidium iodide (30 μM final concentration) and syto9 (6 μM final concentration).

For SNAP labeling experiments, cells in culture samples were labeled with TMR-Star (as above), collected by centrifugation (4000×g, 3 min, at room temperature), washed four times with 1 ml of PBS, and finally resuspended in 1 ml of PBS containing the membrane dye Mitotracker Green (0.5 μg.ml⁻¹) (Molecular Probes, Invitrogen).

For phase contrast and fluorescence microscopy, cells were mounted on 1.7% agarose coated glass slides and observed on a Leica DM6000B microscope equipped with a phase contrast Uplan Fl 100× objective and a CCD Ixon camera (Andor Technologies) [63]. Images were acquired and analyzed using the Metamorph software suite version 5.8 (Universal Imaging) and adjusted and cropped using ImageJ (http://rsweb.nih.gov/ij/). Exposure times were adjusted and defined for each SNAP transcriptional or translational fusion analyzed. For quantification of the SNAP<sup>6</sup> signal resulting from transcriptional fusions, 6×6 pixel regions were defined in the desired cell and the average pixel intensity was calculated, and corrected by subtracting the average pixel intensity of the background. Small fluctuations of pixel intensity was calculated, and corrected by subtracting the average pixel intensity obtained for the intrinsic autofluorescence of C. difficile cells [50].

Statistical analysis

Statistical analysis was carried out using GraphPad Prism (Version 6.0; GraphPad Software Inc.). The non-parametric Kolmogorov-Smirnov test (KS-test) was applied to compare distributions obtained from quantifications of the SNAP-TMR signal. The P-value is indicated for all comparisons whose differences were found to be statistically significant. Although the results presented are from a single experiment, all experiments involving quantification of a fluorescence signal were performed independently three times and only results that were considered statistically significant by a KS-test in all three experiments were considered to be statistically relevant.

Electron microscopy

For transmission electron microscopy electron (TEM) analysis, cells of the wild type 630Δerm strains and of the various sig<sub>1</sub> mutants were collected at various times following inoculation onto Columbia Horse Blood Agar plates (BioMérieux). The high fraction of sporulating cells under these growth conditions, facilitates the TEM analysis [89]. Samples were processed for TEM as described previously [90].

Supporting Information

**Figure S1** Sporulation of strain 630Δerm in SM (red), BHI (dark blue) and BHIS (light blue) liquid media. The heat resistant spore titer (filled symbols) and the total cell titer (open symbols) was measured for culture samples collected at the indicated time points. Values represent the average ± SD of three independent experiments. (EPS)

**Figure S2** C. difficile spore structure. (A) Differential staining of C. difficile and B. subtilis spores by the membrane dye FM4-64. Sporulating cells (upper panel) and free spores (lower panel) of C. difficile 630Δerm strain were collected and mixed with sporulating cells or free spores of B. subtilis MB24, respectively. Sporulating cells and free spores of C. difficile 630Δerm were collected after 2 and 5 days of growth in BHI agar. B. subtilis MB24 cells were collected 6 and 24 hours after the onset of sporulation in DSM. After mixing, cells were stained with FM4-64, and analyzed by phase contrast (PC) and fluorescence microscopy. FITC column shows the typical autofluorescence of C. difficile cells. The B. subtilis strain used produces a CFP fusion to a coat protein (Tgl-CFP). Scale bar, 1 μm. (B) Staining of Bacillus cereus strain ATCC4342 sporulating cells and free spores with FM4-64. B. cereus cells were imaged after 48 h of growth in Leighton-Doi medium at 30°C. Scale bar, 1 μm. (C) Decoating of C. difficile spores drastically reduces staining with FM4-64. C. difficile purified spores were submitted or not to a decoating treatment (see Text S1) prior to staining with FM4-64, and analysed by fluorescence microscopy. The percentage of total spores labeled with FM4-64 was scored for both intact and decoated spores (total number of spores scored (n) is indicated). Scale bar, 1 μm. (EPS)

**Figure S3** Ultrastructure of 630Δerm spores. (A) and (B) show a spore within a lysed mother cell; (C) and (D) show a free spore; (B) and (D) are a magnification of the region encircled in (A) and (C). Arrows point to a layer apposed to the external surface of the spore. The main structural features of C. difficile spores are indicated in C/D: Cr, core; Cx, cortex; IC, inner coat; OC, outer coat. Scale bar, 1 μm (A,C) or 0.5 μm (B,D). (EPS)

**Figure S4** Inactivation of the sig<sub>F</sub>, sig<sub>E</sub>, sig<sub>G</sub> and sig<sub>K</sub> genes in C. difficile using the ClosTron system. (A) Genetic organisation of the C. difficile chromosome in the vicinity of sig<sub>F</sub>, sig<sub>E</sub>, sig<sub>G</sub> and sig<sub>K</sub> (interrupted by the 14.2 kb skin element). The red arrow indicates the point of insertion of the re-targeted type II introns used for gene disruption. The extent of the DNA fragment present in the indicated replicative plasmids used for in trans complementation of the insertional mutations is shown below each of the genetic maps, except for the sig<sub>K</sub> gene (see Figure 3C). (B) Schematic representation of gene inactivation by a type II Intron with an associated RAM. The group II Intron (bracket), originally in pMTL007 (top), carries a RAM element (yellow) interrupting an erm<sub>B</sub> determinant (blue). The intron was retargeted to the sig gene of interest (black; middle) by altering the IBS, EBS1 and EBS2 sequences (grey and white stripes; top) by overlapping PCR. Splicing out of the td group II intron from the erm<sub>B</sub> gene in the RAM restores a functional marker allowing positive selection of mutants following intron integration. Primers used to confirm the integration and orientation of the type II intron are also indicated (bottom). (C, D) Chromosomal DNA of Em<sup>R</sup> C. difficile conjugants was screened by PCR using primer pairs RAM-F/Rev, sigFw/EBS and RAM-F/sigFw to confirm disruption of the sig<sub>G</sub> genes (D), pMTL007 (C) and chromosomal DNA from the 630Δerm (wild type, wt) strain (D) were used as controls. (E) Southern blot of HindIII-digested genomic DNA from C. difficile 630Δerm (wild type, wt), sig<sub>F</sub>, sig<sub>E</sub>, sig<sub>G</sub> and sig<sub>K</sub> mutant strains. The probe used corresponds to part of the intron sequence (see Suplemental Materials and Methods). The position of DNA size markers is indicate on the left side of the panel. (EPS)
Figure S5  SNAP-tag vectors used in the study. (A) Schematic representation of pFT46, a plasmid carrying $\Delta hpr^{2d}$ under the control of the $\text{P}_{\text{erm}}$ inducible promoter (dark blue). The $\text{P}_{\text{erm}}$ $\Delta hpr^{2d}$ fusion is flanked by the transcriptional terminator sites of the $\text{erm}$ and $\text{tet}$ genes. Unique restriction sites are indicated. (B) Schematic representation and features of pFT47 vector, a derivative of pMTL84121 [45], coding for a codon usage-optimized SNAP-tag ($\Delta hpr^{2d}$). Unique restriction sites (SphI, AscI, FseI, PmeI) that allow replacement of functional blocks among plasmids of the pMTL80000 series are also indicated along the circular plasmid map. A detailed representation of the region between Xhol/BamHI and HindIII sites (in blue) is shown on the bottom (for pFT47) and in (C) (for pFT58). The $\Delta hpr^{2d}$ gene, preceded by an RBS, was inserted between the Xhol and HindIII sites within the multiple cloning site (MCS) of pMTL84121 (unique sites upstream of Xhol, that are part of the pMTL84121 MCS, are indicated), yielding pFT47, a vector suitable for transcriptional fusions. (C) For translational fusions, the region between BamHI and HindIII sites of pFT47 (in blue) was replaced by the one depicted, yielding pFT58. This vector retains the main features of pFT47, except that a linker precedes the SNAP coding sequence, from which the start codon was also removed, allowing the construction of C-terminal translational fusions to SNAP. NB: Only the 5 last codons of the linker sequence are present in pFT58 (see Materials and Methods).

Figure S6  The SNAP-tag as a fluorescent reporter in C. difficile. (A) Fluorescence microscopy of C. difficile cells producing SNAP under the control of $\text{P}_{\text{erm}}$ (in pFT46). Cells were grown in BHI liquid medium and induced with anhydrous tetracycline (ATc) at the mid-exponential phase, during 1 hour. Cells were then labeled with for 30 minutes with the indicated concentrations (nM) of the SNAP substrate TMR-Star and examined by phase contrast (PC) and fluorescence microscopy, to monitor SNAP production. The panels on the right show the relative levels of SNAP-TMR-Star fluorescence within individual cells ($n = 150$), for the indicated labeling times. Scale bar, 1 μm. (B) Values represented by the bars are the average ± SD of the fluorescence intensity shown in A, for each of the labeling concentrations of TMR-Star used. (C) Percentage of cells showing a fluorescent signal above the background level for each labeling concentration. (D) Whole cell extracts were prepared from strain 630Δαom carrying pFT46 grown until mid-exponential phase, time at which cells were induced by the addition of ATc (250 ng/ml), for 1 hour. The extracts were prepared immediately following labeling with for 30 minutes with the indicated concentrations (nM) of SNAP antibody (New England Biolabs) (bottom) and scanned by SDS-PAGE and the gels subject to western blot analysis with an anti-SNAP antibody. The position of molecular weight markers (in kDa) is shown on the left side of the panels.


85. Hussain HA, Roberts AP, Mullany P (2005) Generation of an erythromycin-sensitive derivative of Clostridium difficile strain 630 (630Deltaerm) and demonstration that the conjugative transposon Tn916DeltaE enters the genome of this strain at multiple sites. J Med Microbiol 54: 137–141.


