Bacterial Serine/Threonine Protein Kinases in Host-Pathogen Interactions

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In bacterial pathogenesis, monitoring and adapting to the dynamically changing environment in the host, and an ability to disrupt host immune responses are critical. The virulence determinants of pathogenic bacteria include the sensor/signaling proteins of the serine/threonine protein kinase (STPK) family that have a dual role of sensing the environment and subverting specific host defense processes. STPKs can sense a wide range of signals and coordinate multiple cellular processes to mount an appropriate response. Here we review some of the well-studied bacterial STPKs that are essential virulence factors and modify global host responses during infection.

Successful adaptation to a changing environment requires efficient monitoring and a rapid response. The cascade of chemical reactions, culminate in gene transcription and a fast metabolic adaptation. These rapid changes are important especially when responses have to be orchestrated from different cellular compartments. Thus it is not surprising, given the importance of signaling in the normal functioning of the host cell, that pathogens exploit host cellular signaling networks in order to optimize their infectious cycles. Signaling systems are commonly involved in regulation of expression of virulence factors of pathogenic bacteria during disease progression. Previously, the two-component systems (TCSs) were only tools known for environmental sensing in bacteria (1,2). In contrast, signaling in eukaryotes is primarily accomplished by a network of protein phosphorylation cascades that require the coordinated action of a number of serine/threonine and tyrosine kinases and their associated phosphatases. These protein kinases transfer a phosphate group from ATP or GTP onto specific serine, threonine, and/or tyrosine residues of a protein substrate. Typically, the phosphorylation functionally activates the substrate to perform either a specific activity or cellular localization, and/or transfer the phosphate group to a downstream effector, initiating a cascade of signal-response reactions. The reverse reaction of dephosphorylation restores the activators and effectors to their initial functional state (not phosphorylated) preparing the system for the next signaling event. Thus, kinases and phosphatases function as ON/OFF switches modulating specific signal transduction pathways (3).

Until recently, it was assumed that signaling in prokaryotic and eukaryotic organisms was mediated by distinct mechanisms. However, recent advances in genetic strategies and genome sequencing have revealed the existence of "eukaryotic-like" serine/threonine protein kinases (STPKs) and phosphatases in a number of prokaryotic organisms, including pathogens such as, Streptococcus spp. (4-7), Mycobacteria (8-13), Yersinia spp. (14,15), Listeria monocytogenes (16,17), Pseudomonas aeruginosa (18), Enterococcus faecalis (19) or Staphylococcus aureus (20-22). In fact, the so-called "eukaryotic-like" Ser/Thr kinases identified in prokaryotes share characteristic signature sequence motifs with the eukaryotic protein kinase superfamily, based on sequence homology between their kinase domains (23). These domains are typically organized into twelve subdomains (Hanks domains) that fold in a characteristic two-lobed catalytic core structure, with the catalytic active site lying in a deep cleft formed between the two lobes (23,24). The kinase catalytic domain can be defined by the presence of specific conserved motifs and nearly invariant residues which are directly or indirectly involved in positioning the phosphate donor ATP molecule and the protein substrate for catalysis. The structural conservation of the catalytic domain between different kinases is remarkable and is maintained across kingdoms.

The discovery of eukaryotic-like signaling systems in bacterial pathogens has sparked an interest in understanding their function. This is partly due to the fact that eukaryotic protein kinases are currently the largest group of drug targets, second only to G-protein-coupled
receptors (25,26). A large number of STPK inhibitors are US FDA-approved for use in humans (26), and about 150 kinase inhibitors are also in clinical trials (27,28). In addition, STPKs are also being investigated as potential tools in therapeutic strategies (29,30). Therefore, studies on prokaryotic STPKs in human pathogens have gained interest owing to the prospect of exploiting these signaling components in future anti-infective therapies.

The contribution of the STPKs to bacterial growth and pathogenesis is multifaceted as has been observed for other signaling systems. However, the mechanisms by which these kinases mediate diverse functions in a coordinated fashion remain to be completely understood, particularly their role(s) during host invasion/persistence as we propose to detail in this review. The STPK-directed host-pathogen interactions known so far appear to be of different types: those in which the bacterial STPK phosphorylates a host substrate(s), those in which host defense is disrupted by STPK activity, and those in which the role of STPK is essential but the mechanism of interaction has not yet been clarified.

**Bacterial Ser/Thr Kinases that Phosphorylate Eukaryotic Host Proteins.**

**Yersinia YpkA**

Bacteria from the genus *Yersinia* (*Y. pestis, Y. pseudotuberculosis, Y. enterocolitica*) secrete the STPK, *Yersinia* protein kinase A (YpkA, also named YopO) into host target cells via a type III secretion system (T3SS) (31). This kinase has been shown to disrupt the actin cytoskeleton and contribute to resisting phagocytosis by macrophages (32,33). YpkA is a multidomain protein harboring an N-terminal Ser/Thr kinase domain and a C-terminal Guanine nucleotide Dissociation Inhibitor (GDI) domain followed by actin-binding domain (Fig. 1A) (14,15,32,34,35). Once secreted into the host, YpkA localizes at the inner surface of the cytoplasmic membrane in eukaryotic cells (15,34). Its kinase domain seems essential for virulence as strains harboring an inner deletion in this domain showed reduced lethality in infected mice (14,36). *In vitro* kinase activity has been demonstrated for YpkA as being dependent on its interaction with globular actin (32,37). Moreover, Juris *et al.* have shown, using J774 macrophages cell extracts, that YpkA phosphorylates actin and otubain, a cysteine protease involved in ubiquitin signaling and in macrophage activation cascade, although the regulatory role of phosphorylation in these interactions was not clearly demonstrated (38). Although the relation between YpkA and actin depolymerisation remains to be clarified, it seems that the kinase activity of YpkA is necessary for host cell shape and phagocytosis inhibition (36,37).

The Gaq family of heterotrimeric G-proteins known to activate RhoA-mediated pathways and play a central regulatory role in a number of cellular activities requiring cytoskeletal rearrangements such as phagocytosis and motility (39) (Fig. 1B). Navarro *et al.* demonstrated that YpkA phosphorylates Gaq on Ser-47, a key residue located in the binding loop of the G-protein, inhibiting GTP binding, thereby inhibiting Gaq signal transduction (40) (Fig. 1C). Moreover, YpkA has also been shown to interact with other host proteins without phosphorylating them. The YpkA kinase carries a C-terminal Rho-GTPase binding domain that specifically binds and inactivates the small GTPase RhoA and Rac-1, two proteins of the rho family involved in cytoskeleton integrity (34,35,41). YpkA thus mimics a host GDI (35) to "switch off" the RhoA-Rac-1 pathways causing cytoskeletal disruption and distortion of cellular shape. Thus, the kinase and GTPase binding domains of YpkA act synergistically to impair specific host cellular functions. These studies highlight the role of YpkA in promoting the immune system failure at various levels.

**Staphylococcus Stk1**

*Staphylococcus aureus* is mostly considered as an extracellular pathogen, but it can invade a variety of mammalian non-professional phagocytes, such as epithelial cells (42) or keratinocytes (43), and survive phagocytosis by professional phagocytes, such as neutrophils (44) and macrophages (45). *S. aureus* displays various protective and offensive responses that facilitate its persistence in the host (46,47). Interestingly, Stk1 (also named PknB) has been shown to be important for infection in mice in an abscess model (48) as well as in a cutaneous model (49), and is also required for antibiotic resistance (49). Stk1 was thought to be strictly membrane associated, until Miller *et al.* demonstrated that the full-length could be detected in the extracellular medium, though the mechanism remains unknown (50). In this elegant study, the authors used a peptide microarray loaded with human peptides, and identified 68 potential host-phosphorylated substrates (50). Interestingly, the substrates identified in this assay are involved in different cellular pathways such as signal transduction, stress or immune response. Among these is ATF-2, a DNA-binding protein...
known to regulate the expression of a broad set of genes coding for proteins involved in different processes such as cell cycle molecules (cyclin D1) (51), anti-apoptotic factors (52), and invasion related molecules (53). Although it remains to be biochemically confirmed, but other host proteins like the pro-apoptotic Bcl-2 interacting protein Bim, or the cytoskeleton-associated protein paxillin seem to be phosphorylated by Stk1.

Salmonella SteC
Salmonella enterica serovar Typhimurium (S. typhimurium) causes gastrointestinal disease in humans and a typhoid-like systemic infection in certain mouse strains. Its essential virulence factors include two T3SSs, encoded by genes from two gene clusters called Salmonella Pathogenicity Island (SPI), SPI-1 and SPI-2, respectively. Effector proteins translocated by the SPI-1-encoded T3SS interfere with the actin cytoskeleton to induce bacterial invasion and contribute to the early maturation of the Salmonella-containing vacuole (SCV) (54). The SCV matures into an organelle that has some properties of late endosomes but lacks degradative enzymes of lysosomes. A few hours after bacterial entry, the SPI-2-encoded T3SS is activated and delivers a second set of effector proteins across the vacuolar membrane. These further modify the SCV and enable intravacuolar bacterial replication (55). In the course of these events, S. typhimurium causes major alterations to the microtubule, intermediate filament and actin networks. The kinase activity of the STPK SteC, that is secreted by SPI-2 T3SS, induces a meshwork of F-actin that is formed around SCVs and bacterial microcolonies (56). Recently, Odendall et al. demonstrated that SteC promotes actin cytoskeleton reorganization by activating a signaling pathway involving the MAP kinases MEK and ERK, myosin light chain kinase (MLCK) and Myosin IIB. Specifically, SteC phosphorylates MEK directly on serine 200 (Ser-200), a previously unknown phosphorylation site. Ser200 phosphorylation is predicted to displace a negative regulatory helix causing autophosphorylation on the known MEK activatory residues, Ser-218 and Ser-222. Both steC-null and kinase-deficient mutant strains displayed enhanced replication in infected cells, suggesting that effects of SteC on the actin cytoskeleton limit bacterial growth (55).

Bacterial STPKs that disrupt host NF-κB pathways.
In a host cell, the transcription factor NF-κB protein complex is critically important in triggering an immune/inflammatory response. In the absence of cognate stimuli, NF-κB is prevented from translocating to the nucleus by inhibitors of the IκB family. In response to stimuli such as a bacterial infection, the NF-κB is translocated to the nucleus where it transcriptionally induces specific genes involved in a variety of processes aimed at eliminating the pathogen. On the other hand, certain pathogenic bacteria present mechanisms to counter these attacks, some of which involve bacterial STPKs. Structurally, the different members of the NF-κB family are composed of combinations of five subunits: p50, p52, RelA (p65), RelB and c-Rel, of which p50 and p52 are derived from p105 and p100, respectively. STPKs from different pathogenic bacteria seem to interact with host factors to disrupt the NF-κB signaling pathways and downstream processes as discussed below (Fig. 2).

Legionella LegK1
Legionella pneumophila infect the lung macrophages and cause the so-called Legionnaire’s disease. Once in the phagosome, this pathogen is able to redirect the classical bacterial phagolysosomal elimination to establish a replicative niche within an endoplasmic reticulum-derived compartment, named Legionella-containing vacuole, and evade host cell defenses (57-59).

Different species of Legionella harbor between three to five genes encoding putative STPKs (legK1 to legK3 for L. pneumophila Philadelphia-1 (60), and legK1 to legK5 for L. pneumophila Lens (61)). LegK1 to LegK4 are known to be secreted by a type IV secretion system (T4SS) called Dot/Icm which is essential for intracellular growth (58, 59). Only LegK1 has been shown to interfere with NF-κB pathway, acting as an inflammatory activator. Using a NF-κB-specific luciferase reporter system, Ge et al. demonstrated that ectopic expression of LegK1 in HEK-293T cells triggers activation of the NF-κB pathway, (Fig. 2A, B). The same assay was conducted with LegK2, LegK3 and a LegK1 kinase-dead mutant (carrying a mutation in the kinase domain) resulted in no activation of the NF-κB system. Therefore, LegK1 seems to be the only STPK able to interfere with the NF-κB pathway and its kinase activity is required. Moreover, LegK1 activity is specific to NF-κB and does not affect other innate immune signaling pathways such as MAPK and IFN (62). Moreover, in the same study, the authors used a cell-free reconstitution system to show that LegK1 was able to phosphorylate IκBα, a central regulator of
NF-kB pathway (Fig. 2A), on Ser-32 and Ser-36 in an IKK-independent manner. In vitro assays with IkBα and a variety of LegK1 derivatives confirmed phosphorylation of IkBα by LegK1, indicating that the N-terminal "pre kinase" part was critical for IkBα phosphorylation. The authors also demonstrated that p100, the precursor of the non-canonical NF-kB complex, was processed into p52 when phosphorylated by LegK1 (Fig. 2B). Taken together, these data highlight the function of the LegK1 kinase as a mimic of the host IKKs in the NF-kB response activation. Thus, LegK1 of L. pneumophila is an STPK that phosphorylates host substrates (IkBα and p100) and disrupts the NF-kB pathway thereby modulating host innate defenses and inflammatory responses during infection.

Shigella OspG
Shigella spp. are the agents of shigellosis in humans, a disease characterized by the destruction of the colonic epithelium that is responsible for 1 million deaths per year (63). Shigella spp. use a type 3 secretion system to enter epithelial cells thus triggering apoptosis (64). About 20 proteins have been identified as substrates of the T3SS (65). One of these, OspG, is a STPK known to manipulate the host innate immune system by down-regulating the canonical NF-κB pathway (Fig. 2C). Using in vivo and in vitro approaches, Kim et al. demonstrated that OspG was an STPK able to bind to ubiquitinylated E2s such as UbcH7 and UbcH5 without phosphorylating them. They showed that this sequestration led to a decrease of IkBα degradation thus blocking the activation pathway of NF-κB. The action of OspG seems to be dependent on its kinase activity as the inactivated kinase mutant did not generate a similar attenuation of NF-kB signaling. In addition, infection assays on ligated ileal loop in rabbits confirm that inactivation of ospG in Shigella strains induces a stronger inflammatory response in vivo (66). Moreover, in a recent study, OspG was found to be able to bind ubiquitin and polyubiquitin. This interaction seems to activate OspG kinase activity in vitro, and to be required for attenuating the host NF-kB signalling pathway in vivo (67).

Escherichia NleH1 and NleH2
The enteropathogenic E. coli (EPEC) and enterohemorrhagic E. coli (EHEC) are two diarrheagenic strains of E. coli that contribute to the health burden of food borne disease. EHEC and EPEC are known to express and secrete effectors into intestinal epithelial cells through a type III secretion system (68). NleH1 and NleH2 have been biochemically characterized as STPKs and secreted in HeLa cells through a T3SS. These STPKs are able to interact with RPS3, a host protein known to bind the p65 subunit of NF-kB and regulate its affinity for its target genes (Fig. 2D) (69,70). The interaction of RPS3 and NleH1, but not NleH2, reduces the nuclear abundance of RPS3 causing inhibition of the NF-κB-dependent transcriptional activity. The NF-κB activity seems also to be decreased by NleH2 when IKKβ is overexpressed (71,72). In vivo tests showed that the EHEC ∆nleH1 strain was hypervirulent in gnotobiotic piglet infection model but not the ∆nleH2 strain, indicating that NleH1 and NleH2 differentially regulate the inflammatory response of the host (70). In a mouse intestine model, EPEC NleH1 and NleH2 seemed to increase the colonization and decrease the inflammation (71). Phosphorylation of RPS3 on Ser-209 by IKKβ enhances its association with importin-α, thus mediating RPS3 entry into the karyopherin pathway for nuclear translocation (73). The interaction of RPS3 with NleH1 leads to the inhibition of its phosphorylation by IKKβ. Recently, a high-throughput screen for identifying a host cell substrate of NleH1 yielded sarcoma virus CT10 oncogene-like protein (CRKL) (74). According to the proposed model, CRKL interacts with NleH1 yielding sarcoma virus CT10 oncogene-like protein (CRKL) (74). According to the proposed model, CRKL interacts dually with NleH1 and IKKβ. Interaction of a kinase-active form of NleH1 with CRKL was essential for its ability of NleH1 to inhibit RPS3 phosphorylation by IKKβ.

Bacterial STPKs with unidentified host substrates.
In some of the host-pathogen interactions known so far, the kinase activity of the bacterial STPKs is required but the substrate has not been identified. In addition to the E. coli NleH1 and NleH2 described above, this category will also include the Legionella LegK2. Similarly, the substrates of most of the mycobacterial STPKs that participate in host-pathogen interactions have not yet been identified.

Legionella LegK2
LegK2 has been identified to be involved in the virulence of L. pneumophila by a combination of in vitro and in vivo approaches (61). A ∆legK2 mutant showed no defects in in vitro growth, but presented less cytotoxicity and a delayed intracellular replication in amoeba than the wild-type strains. Moreover, vacuoles containing the mutant strain showed less-efficient recruitment of endoplasmic reticulum markers. Complementation assays performed with wild-type and kinase-dead proteins provide evidences that LegK2 kinase
activity is required for normal infectious phenotype of L. pneumophila (61). Although no host targets have yet been identified, LegK2 seems to be a crucial virulence determinant involved in the establishment of the replicative niche in the macrophage.

**Mycobacterium tuberculosis STPKs**

*Mycobacterium tuberculosis* (M. *tb*) is the causative agent of tuberculosis. It is capable of infection and long-term survival in the host macrophages. The bacterium possesses several virulence factors that are expressed at different steps of infection all the way to establishing a latent infection and an eventual resuscitation from dormancy. Genome sequence analyses revealed eleven STPKs (8), of which four have been demonstrated to be involved in virulence *in vivo*: PknH, PknI, PknK and PknG. While these STPKs are important virulence factors, their host cell interactors have not yet been identified, except for that of PknG. Studies with genetic mutants of the above STPKs have revealed their roles in establishing an infection. In a mice model, the pknH mutant was found to survive and replicate to a higher bacillary load in mouse organs than its parental strain (75). Similarly, a pknI null mutant showed increased intracellular growth inside THP-1 macrophage cells, and hypervirulence in immunodeficient mice (76). More recently, Malhotra *et al.* showed that a pknK deletion resulted in increased resistance of the mutant to acidic pH, hypoxia, oxidative and stationary-phase stress *in vitro*, and increased survival during persistent infection in mice (77). Moreover, assays performed on host immune effectors suggested an immunomodulatory function of PknK during acute infection in mice (77).

PknG is a soluble STPK expressed by pathogenic or attenuated mycobacteria like *M. tb* or *M. bovis* BCG, but not by *M. smegmatis*, a non pathogenic species. PknG is known to play a role in persistence inside macrophages, presumably by inhibiting the critical step of phagosome-lysosome fusion, as shown for *M. bovis* and *M. smegmatis* in cultured macrophages (78,79), and in a mouse model (80). Interestingly, the basis for the PknG-mediated enhanced survival in macrophages appears to be its interaction with, but not phosphorylation of, protein kinase C-α (PKCα), an STPK from the host cell which is known to regulate phagolysosome formation (81). Other studies have also highlighted the role of PknG in interacting and disturbing host defense pathways (82-85). Recently, in *M. marinum*, SecA2 was identified as the secretion system that likely introduces PknG into the host cell (86).

**SUMMARY**

Thus, the emerging theme from the above examples, is that the STPKs in pathogenic bacteria are not only essential for regulating important bacterial processes, but some are secreted out such that they can interact with host substrates too, subverting essential host functions, such as immune responses and cell shape and integrity. It is not yet clear whether these STPK interactions all involve phosphorylation of a host substrate. In some cases, the phosphorylation of a host substrate has been demonstrated, while in others the STPK kinase activity is seen to be essential, but a phosphorylated substrate has not been identified. The biochemical mechanisms of these pathogen-directed targeted perturbations in the host cell-signaling network are being actively investigated. Thus bacterial STPKs are proving to be molecular switches that play key roles in host-pathogen interactions.

**FOOTNOTES**

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**FIGURES LEGENDS**

**Figure 1. Yersinia pestis YpkA phosphorylates a host substrate and interferes with the host RhoA-Rac pathway.** (A) YpkA is a multidomain protein harboring a STPK domain, a Guanine nucleotide Dissociation Inhibitor (GDI) domain, and an actin binding domain (ABD). (B) In an inactive form, the heterotrimeric G protein, Goq-βγ, is associated with G protein-coupled receptors (R), with Goq bound to GDP. Upon activation of the receptor, GDP is exchanged for GTP on Goq, which induces dissociation of the trimer from the receptor, and into Goq and Gβγ subunits. The Goq-GTP activates the RhoA/Rac pathway through LARGRhoGEF (Leukemia-associated Rho guanine nucleotide exchange factor), which triggers formation of actin stress fibers. The GTPase activity of Goq then hydrolyses GTP to GDP and the system reverts to the inactive state. (C) When YpkA is secreted into the host cell, its STPK domain is activated through interaction with host actin, and it phosphorylates Goq. The latter can no longer bind GTP, which eventually leads to disruption of cytoskeletal integrity. Concurrently, the GDI domain of YpkA interacts with RhoA and Rac, leading to a "Switch off" of the RhoA-Rac pathways.

**Figure 2. Interference with the host NF-κB signaling pathways by STPKs of pathogenic bacteria: LegK1, OspG, and NleH1.** In the canonical NF-κB pathway, in response to stimulation, the IKK trimer (IKKα-IKKβ-NEMO) phosphorylates IkB inhibitor (here, IkBa) that normally sequesters the NF-κB (p50/p65) dimer in the cytoplasm. Once phosphorylated, IkBa dissociates from NF-κB dimer which then translocates into the nucleus and activates genes implicated in the immune response. The dissociated phospho-IkBα is ubiquitinated by the ubiquitinilation system (E1, E2 and E3), and is addressed to and degraded in the proteasome. In the non-canonical pathway, IKKα dimer phosphorylates p100, the precursor of p52 that is an inhibitor of NF-κB dimer. Once phosphorylated, p100 is processed to p52 and the p52/RelB NF-κB dimer thus activated is translocated into the nucleus. The *legionella* STPK, LegK1, mimics IKKs in both canonical (A), and non-canonical pathways (B), and induces the activation of the NF-κB pathways in the host. (C) *Shigella* sp. STPK, OspG, interacts with ubiquitin-conjugating enzyme, E2, blocking phospho-IkBα degradation, thus silencing the inflammatory response of the host. (D) The RPS3 protein interacts with the p65 subunit of NF-κB, and when phosphorylated by IKKα, RPS3 is translocated into the nucleus and determines the regulatory specificity of NF-κB for target genes. The *E. coli* STPK, NleH1, inhibits RPS3 phosphorylation and thus inhibits the host NF-κB response mechanism. The sarcoma virus CT10 oncogene-like protein (CRKL) could be involved in this inhibition but the exact mechanism remains to be elucidated.
(A) Ser/Thr Kinase domain

(B) LARG Rho GEF

(C) Actin stress fiber formation

Figure 1
Figure 2

(A)

(B)

(C)

IKKα IKKβ NEMO

IKKα IKKα

LegK1

OspG

NleH1

CRKL

RPS3

IKKα IKKβ

IKKα IKKα

IKKα IKKβ NEMO

IKKα IKKβ

IKKα IKKα

IKKα IKKβ

IKKα IKKα

IKKα IKKβ

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IKKα IKKα
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