Diverse roles of endoplasmic reticulum stress sensors in bacterial infection

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Abstract
Bacterial infection often leads to cellular damage, primarily marked by loss of cellular integrity and cell death. However, in recent years, it is being increasingly recognized that, in individual cells, there are graded responses collectively termed cell-autonomous defense mechanisms that induce cellular processes designed to limit cell damage, enable repair, and eliminate bacteria. Many of these responses are triggered not by detection of a particular bacterial effector or ligand but rather by their effects on key cellular processes and changes in homeostasis induced by microbial effectors when recognized. These in turn lead to a decrease in essential cellular functions such as protein translation or mitochondrial respiration and the induction of innate immune responses that may be specific to the cellular deficit induced. These processes are often associated with specific cell compartments, e.g., the endoplasmic reticulum (ER). Under non-infection conditions, these systems are generally involved in sensing cellular stress and in inducing and orchestrating the subsequent cellular response. Thus, perturbations of ER homeostasis result in accumulation of unfolded proteins which are detected by ER stress sensors in order to restore the normal condition. The ER is also important during bacterial infection, and bacterial effectors that activate the ER stress sensors have been discovered. Increasing evidence now indicate that bacteria have evolved strategies to differentially activate different arms of ER stress sensors resulting in specific host cell response. In this review, we will describe the mechanisms used by bacteria to activate the ER stress sensors and discuss their role during infection.

Keywords: Endoplasmic reticulum stress, Bacterial infection, Bacterial effectors

Introduction
Newly synthesized transmembrane and secretory proteins are folded and post-translationally modified within the endoplasmic reticulum (ER). Certain conditions such as hypoxia, Ca²⁺ perturbation, and reactive oxygen species (ROS) cause continued accumulation of unfolded proteins within the ER, a condition termed ER stress. To counteract ER stress and maintain ER function, cells activate the unfolded protein response (UPR), a signaling cascade composed of three axes which enables the reduction of protein amount entering the ER by translational inhibition, enhancement of protein folding by transcriptional upregulation of ER chaperones, and degradation of misfolded proteins through ER-associated degradation (ERAD). If ER stress is prolonged and severe, UPR induces apoptosis.

Several studies have now implicated UPR in bacterial infections. Surprisingly, it becomes clear that some bacteria have evolved strategies to activate all three UPR-signaling pathways. Recent studies have revealed that the execution of a particular UPR-signaling pathway does not occur randomly and new functions of the ER stress sensors have been described. In this review, we summarize the mechanisms used by bacteria to induce UPR and discuss the importance of certain UPR-signaling pathway activation.

UPR-signaling pathways
In higher eukaryotes, UPR signaling is mediated by the ER-transmembrane proteins detecting ER stress: inositol-requiring enzyme 1 (IRE1), protein kinase RNA (PKR)-like ER kinase (PERK), and activating transcription factor 6 (ATF6). The ER-resident chaperone immunoglobulin heavy chain-binding protein (BiP) binds to the luminal domain of the ER stress sensors and keeps them in an inactive state. Accumulation of unfolded proteins leads to...
release of BiP from the ER stress sensors and subsequent binding to the unfolded proteins [1].

Unbound IRE1 oligomerizes, autophosphorylates, and activates its endoribonuclease which mediates unconventional splicing of an intron from X-box-binding protein 1 (xbp1) messenger RNA (mRNA) producing a potent transcription factor (spliced-XBP1) [1] (Fig. 1).

Disruption of the PERK-BiP complex results in dimerization, autophosphorylation and activation of the kinase domain of PERK. Active PERK phosphorylates serine 51 of eukaryotic translation initiation factor 2α (eIF2α) consequently leading to translational inhibition. Thus, the protein load that enters the ER decreases. However, under this condition, the translation of some mRNAs, such as that of the transcription factor atf4, is increased [1] (Fig. 1).

Release of BiP from ATF6 permits the translocation of ATF6 to the Golgi apparatus where it is cleaved by two proteases. The cytosolic fragment migrates to the nucleus and regulates the transcription of UPR target genes [1] (Fig. 1).

Bacterial mechanisms to induce UPR
Bacteria have evolved different virulence factors that trigger the activation of UPR. One well-known example is lipopolysaccharide (LPS), an endotoxin located in the outer membrane of Gram-negative bacteria. LPS is detected by toll-like receptor 4 (TLR4) that is delivered by the ER chaperone heat shock protein 90 kDa beta member 1 (Grp94) from the ER to the plasma membrane. Expression of TLR4 and Grp94 is increased after LPS treatment. However, folding and plasma membrane translocation of TLR4 is not sufficient because the expression level of Grp94 is lower than that of TLR4 [2] (Fig. 2 (A)).

Another major group of toxins that induce UPR are pore-forming toxins (PFT) including aerolysin, Cry5B, listeriolysin O (LLO), and the small protein early secretory antigenic target 6 (ESAT-6) [3–5]. PFT-mediated pore formation on the plasma membrane which leads to perturbation of Ca2+ levels, activation of mitogen-activated protein kinase (MAPK), and induction of ROS production triggers UPR activation [3, 4] (Fig. 2 (B)). These circumstances are also important for UPR-activation mechanisms utilized by other bacteria, for instance Pseudomonas aeruginosa and H2O2-positive Streptococcus pneumoniae [6, 7] (Fig. 2 (C)).

Other bacteria have evolved strategies to activate UPR by release of factors that are able to enter the lumen of the ER. This includes tunicamycin, an inhibitor of protein
N-linked glycosylation, which is very often used as a positive control for UPR induction [5, 7, 8] (Fig. 2 (D)). Also, AB5 toxins (Shiga toxin (Stx), subtilase cytotoxin (SubAB), cholera toxin (CT)) that comprise of a cell surface receptor-binding pentameric B-subunit are retrogradely trafficked via the Golgi apparatus to the ER where they trigger ER stress [9–11] (Fig. 2 (E)). The subunits of Stx1 are sensed as misfolded proteins within the ER and lead to UPR induction [9, 12]. SubAB-triggered UPR activation is induced by the cleavage of BiP by this proteolytic toxin, resulting in subsequent loss of the inactivation process of the ER stress sensors [10]. CT, on the other hand, interacts directly with IRE1 leading to its activation [11].

The role of individual ER stress marker activation

A closer look on the activation of the ER stress sensors illustrates that some bacterial factors induce all three axes of ER stress while others are more specific (Table 1). Examples of bacterial factors which trigger the activation of all three pathways include LPS, LLO, and SubAB [2, 5, 10], whereas Chlamydia pneumoniae, S. pneumoniae, Legionella pneumophila, and CT induce only one of the ER stress sensors [6, 11, 13, 14]. Considering that S. pneumoniae executes ER stress through a general response, that is through an increase in ROS, the activation of only the PERK-pathway observed might be due to suppression of IRE1- and ATF6-signaling pathway. Indeed, L. pneumophila, an intracellular pathogen which replicates within ER-like vacuoles, cleaves ATF6 but does not activate the PERK-signaling pathway, and it even blocks thapsigargin-induced xbp1 splicing by expression of the two effectors Lgt1 and Lgt2 that glycosylate serine 53 in the elongation factor eEF1A causing protein synthesis inhibition [14]. Furthermore, ER stress sensor activation is cell-type specific as demonstrated in studies with Stx1 [9, 12]. Because a particular cell type is involved in a certain response within the host, this suggests that the activation of an individual ER stress marker may be cell-type specific and related to cell function.

The role of IRE1 activation

Recent studies now show that, in addition to the transcriptional regulation of UPR targets, the IRE1-XBP1 arm also affects other host cell responses. Firstly, both IRE1 and XBP1 are implicated in cell-autonomous defense mechanisms against PFTs as ire-1- and xbp-1-negative Caenorhabditis elegans are more sensitive to Cry5B. In contrast, pek-1 (a PERK homolog) did not contribute to resistance against Cry5B [3]. In addition, xbp-1 but not atf-6 or pek-1 is required for the development and survival of C. elegans against P. aeruginosa [7].
| Bacterium                  | Virulence factor | Cell type | UPR-specific host response | Mechanism | Reference |
|---------------------------|------------------|-----------|---------------------------|-----------|-----------|
| Aeromonas hydrophila     | Aerolysin        | HeLa      | XBP1-s                    | n.d.      | n.d.      | [3]       |
| Bacillus thuringiensis   | Cry5B            | C. elegans| xbp1-s                    | n.d.      | p38       | [3]       |
| Brucella abortus         |                  | BMM       | xbp1-s                    | n.d.      |           | [16]      |
| Chlamydia pneumoniae    |                  | HeP-2     | –                         | elf2α-p   | Persistent infection | [13] |
| Francisella tularensis   |                  | BMM       | xbp1-s                    | n.d.      | TLR2      | [8]       |
| Gram-negative bacteria   | LPS              | Monocytic THP-1 | XBP1-s  | PERK-p, elf2α-p | ATF6 cleavage | TLR4 | [2] |
| Helicobacter pylori      | HP0175           | AGS       | n.d.                      | PERK-p, CHOP, ATF4, elf2α-p | n.d. | [23] |
| Legionella pneumophila   | BMM, HEK-293 FCy, RAW264.7 | Block of xbp1-s | Block of CHOP translation | ATF6 cleavage | n.d. | [14] |
| Listeria monocytogenes   | LLO              | P388D1, Hepa | xbp1-s | elf2α-p | ATF6 cleavage | [5] |
| Mycobacterium tuberculosis | ESAT-6         | A549      | xbp1-s                    | elf2α-p, ATF4, chop | n.d. | ER Ca\(^{2+}\) release, ROS | [4] |
| Pseudomonas aeruginosa   | ESAT-6           | C. elegans| xbp1-s                    | n.d.      | PMK-1 (p38 orthologue) | [7] |
| Shigella dysenteriae, STEC | Stx1           | Monocytic THP-1 | xbp1-s | PERK-p, chop | ATF6 cleavage | Unfolded Stx (not for IRE1) | [9] |
| Staphylococcus aureus    | SubAB            | Vero, MEF | xbp1-s                    | PERK-p, chop, elf2α-p, atf4 | ATF6 cleavage | BIP cleavage | [10] |
| Streptococcus pneumoniae | H2O2             | H441      | decrease of xbp1-s        | PERK-p, atf4, elf2α-p, atf3, chop | – | ROS | [6] |
| Streptomycetes sp.       | Tunicamycin      | P388D1, HeLa, C. elegans, J774 | xbp1-s, IRE1-p | PERK-p, chop | ATF6 cleavage | Inhibition of N-linked glycosylation | [5, 7, 8] |
| Vibrio cholerae          | CT               | T84       | IRE1-p, xbp1-s            | –         | –         | Interaction with IRE1 | [11] |
| Yersinia pseudotuberculosis |                | MEF, RAW264.7 | n.d. | elf2α-p, atf3 | n.d. | | [21] |

**Table 1** Bacteria and bacterial products that activate the ER stress sensors
Moreover, xbp1−/− mice exhibit abnormalities within the intestine that include disseminated cellular ER stress, apoptosis of Paneth cells, and reduced expression of bactericidal molecules as well as mucin 2, thus permitting the dissemination of orally administered Listeria monocytogenes [15]. In addition, loss of xbp1 increases the Francisella tularensis burden in the liver, spleen, and lung following aerosolic infection of mice. IRE1-triggered splicing of xbp1 augments also the production of pro-inflammatory cytokines (interleukin 6 (IL-6)) in a TLR-dependent manner, as exemplified during F. tularensis infection [8]. Moreover, CT-activated IRE1 degrades mRNA associated with the ER membranes, a mechanism termed regulated IRE1-dependent decay (RIDD). The resulting mRNA fragments are sensed by retinoic acid inducible gene I (RIG-I) leading to production of cytokines like IL-6. IRE1α- and RIG-I-dependent expression of IL-6 is also observed after treatment of mouse embryonic fibroblasts with enzymatically inactive Stx suggesting a general mechanism of immune activation by Ab2 toxins [11]. Recently, it was demonstrated that IRE1-extended ROS production stimulated caspase-2-Bid-mediated mitochondrial damage which activated the inflammasome [16]. Finally, Staphylococcus aureus induced IRE1-activation results in sustained generation of ROS which enables bacterial killing [17].

Secondly, in Drosophila S2 as well as in mammalian cells ire1 but not perk and atf6 is required for the replication of Brucella melitensis, a bacterium which grows in an ER-like compartment [18].

The role of PERK activation
Translational attenuation allows a rapid spatial response to infection and contributes to host defenses through several mechanisms. Recently, it was described that PERK is involved in induction of the innate immune response which is triggered by the activation of the pro-inflammatory transcription factor NF-κB upon release of inhibitor of kappa B (IκB) [1]. Due to the short half-life of IκB, translational attenuation results in loss of NF-κB binding and subsequent expression of pro-inflammatory cytokines, as demonstrated during L. pneumophila infection [1, 19]. Moreover, PERK regulates the expression of the pro-apoptotic factor DNA-damage-inducible transcript 3 (ddit3, also known as chop) which contributes to host defense as shown during Mycobacterium tuberculosis infection where RNAi-mediated chop depletion results in an increased number of intracellular bacteria [20]. In addition, infection of cells defective in elf2α phosphorylation results in a higher intracellular L. monocytogenes, Yersinia pseudotuberculosis, and Chlamydia trachomatis number [21]. On the other hand, phosphorylation of elf2α is accompanied by increased expression of BiP which rescues host cells from stress contributing to host survival as observed during interferon gamma-induced persistent C. pneumoniae infection [13]. These studies suggest that translational attenuation serves as a mechanism of the host to detect bacteria and to activate an appropriate anti-bacterial defense.

A recent study showed that SubAB induces stress granules in various cells in a PERK-dependent manner [22]. Furthermore, Halder et al. reported that the Helicobacter pylori produced HP0175, a peptidyl-prolyl cis-trans isomerase, activates the PERK arm consequently leading to production of ATF4 and CHOP which both induce the expression of autophagy-related genes [23]. In contrast, SubAB-triggered PERK activation suppresses autophagy [24]. Thus, PERK-dependent autophagy induction seems to be insulin dependent.

The role of AT6 activation
The role of bacterial-conditioned ATF6 activation is much less studied than that of IRE1 or PERK. Nonetheless, a recent study showed that atf6−/− mice are highly susceptible to Bacillus anthracis infection and exhibit increased bacterial load in the spleens and livers. These effects are associated with reduced autophagic bacterial degradation as ATF6 was shown to be required for the expression of death-associated protein kinase 1 (dapk1) which promotes autophagy [25].

Summary and future perspectives
It is now clear that host cells detect and respond to impairments of key cellular processes induced by microbial effectors rather than directly detecting the microbes themselves. These responses are generally accompanied by selective shutdown of essential cellular process such as protein biosynthesis. Indeed, it is remarkable that a large number of bacterial effector proteins, including toxins such as Stx, SubAB, or PFTs, target the eukaryotic translation machinery. UPR was described as a response of a cell to counteract the accumulation of the unfolded proteins within the ER. Surprisingly, during a bacterial infection, different ER stress sensors are activated indicating that bacteria have evolved strategies to induce a particular UPR pathway. Indeed, recent studies have revealed that the ER stress sensors modulate also other cell-autonomous processes such as autophagy, RIDD, the inflammasome, or stress granule formation. Chemical and pharmacological modulation of ER stress was shown to be essential for bacterial elimination. Interestingly, these compounds were not only used in cellular in vitro conditions but also in in vivo mouse experiments. Thus, these studies indicate that ER stress functions as a target in many pathologies, including acute infections and chronic neurodegenerative diseases. Therefore, targeting ER stress might be effective as an adjunct therapy in threatening bacterial infections.
Abbreviations
ATF3/4/6: activating transcription factor 3/4/6; BiP: immunoglobulin heavy chain-binding protein; BMM: bone marrow-derived macrophages; CHOP: DNA-damage-inducible transcript 3; CT: cholera toxin; DAPK1: death-associated protein kinase 1; eIF2α: eukaryotic translation initiation factor 2α; ER: endoplasmic reticulum; ERAD: ER-associated degradation; ESAT-6: early secretory antigenic target 6; Grp94: heat shock protein 90 kDa beta member 1; IκB: inhibitor of kappa B; IL-6: interleukin 6; IRE1: inositol-requiring enzyme 1; LLO: listeriolysin O; LPS: lipopolysaccharide; MAPK: mitogen-activated protein kinase; mRNA: messenger RNA; PERK: protein kinase RNA (PKR)-like ER kinase; PFT: pore-forming toxin; RIDD: regulated IRE1-dependent decay; RIG-I: retinoic acid inducible gene I; ROS: reactive oxygen species; STEC: Shiga toxigenic Escherichia coli; Stx: Shiga toxin; SubAB: subtilase cytotoxin; TLR2/4/9: toll-like receptor 2/4/9; UPR: unfolded protein response; XBPI: X-box-binding protein 1.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
HP and TC conceived and wrote the manuscript. ML and KPZ critically revised the manuscript. All authors read and approved the final manuscript.

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