LysPGS formation in *Listeria monocytogenes* has broad roles in maintaining membrane integrity beyond antimicrobial peptide resistance

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*Listeria monocytogenes* is an intracellular, foodborne gastrointestinal pathogen that is primarily responsible for causing listeriosis or food poisoning in otherwise healthy individuals. Infections that arise during pregnancy or within immune compromised individuals are much more serious resulting in the risk of fetal termination or fetal fetality postpartum in the former and septicemia or meningitis with a 20% fatality rate in the latter. While the roles of internalin proteins and listeriolysin-O in the infection process are well characterized, the specific roles of lysine-modified phospholipids in the membrane of *L. monocytogenes* are not. Investigation into the lipid bilayer composition of *L. monocytogenes* indicated that the overall proportions of lipids, including lysylcardiolipin and lysylphosphatidylglycerol (LysPG), vary with growth temperature and growth phase. In addition, we demonstrate that LysPG formation is essential for *L. monocytogenes* survival in the presence of increased osmolytic stress but has no effect on bacterial adherence, invasion or survival in the presence of physiologically relevant concentrations of human neutrophil peptide (HNP-1). In the absence of LysPG synthesis, *L. monocytogenes* unexpectedly retained flagellum-mediated motility at 37 °C. Taken together, these findings show that LysPG formation in *L. monocytogenes* has broader functions in virulence and survival beyond its known role in the modification of membrane potential previously observed in other bacteria.

**Introduction**

*Listeria monocytogenes* is a gram-positive, facultative anaerobic, intracellular foodborne pathogen that is unique in its ability to survive and replicate over a wide range of temperatures from −1 °C to 45 °C.¹ The bacterium is also characterized by possession of peritrichous flagellum-mediated motility at 20 to 25 °C but not at 37 °C.²-⁴ While *L. monocytogenes* is a relatively uncommon cause of illness in the general population, infections of pregnant patients, neonates, the elderly and those with predisposing medical conditions are particularly problematic with the potential for high rates of morbidity and mortality.¹ According to the Centers for Disease Control, in the USA 1651 cases of listeriosis were reported between 2009 and 2011 with a fatality rate of 21%. During infection, *L. monocytogenes* is known to induce its own uptake into phagocytic and non-phagocytic cells and spread from cell to cell using actin polymerization-based motility.³ The involvement of *L. monocytogenes*-encoded internalin proteins and listeriolysin-O in this intracellular invasion process are well documented.⁴ It is likely that additional mechanisms for evasion of the host immune system remain unidentified or under-characterized in the case of this bacterium including, for example, lipid aminoacylation.⁷

In many pathogens, changes occur in the composition of the lipid bilayer in response to various environmental stressors including those specifically encountered upon infection of the host. Modification of phosphatidylglycerol with lysine was first discovered in *Staphylococcus aureus*. In this bacterium, disruption of the gene encoding the enzyme responsible for this lipid modification resulted in increased sensitivity to a variety of antimicrobials, leading to the designation of multiple peptide resistance factor (MprF).⁵ Homologs of MprF, otherwise known as the aminoacylphosphatidylglycerol synthases (aaPGS), are encoded within the genomes of at least 204 species of bacteria. They can be found in 93 genera of gram-positive bacteria (mostly firmicutes and actinobacteria) and gram-negative bacteria (mostly proteobacteria) as well as in three species of archaea from the genus *Methanosarcina*.⁶ Members of the aaPGS family of enzymes are broadly responsible for the aminoacylation of phospholipids with amino acids including lysine, arginine, and alanine.⁷

Aminoacylation of phospholipids by the aaPGS enzyme family results in alterations in lipid-lipid interactions that can affect the packing, fluidity, and permeability of the cell membrane.¹⁰ For example, the presence of lysylphosphatidylglycerol (LysPG) in liposomes results in increased impermeability to rubidium ions. *S. aureus* membranes containing increased levels of LysPG...
show a combination of increased fluidity and decreased permeability to daptomycin. While the general trend of increased resistance to cationic antimicrobial peptides (CAMPs) can be identified in most microorganisms with phosphatidylglycerol modifications, findings in the literature suggest that the modifications may also confer resistance to a broader range of conditions, many of which remain unidentified to date. For example, exposure of *S. aureus*, *Enterococcus faecalis*, and *Rhizobium tropici* to acidic conditions causes an increase in the proportion of LysPG in the membrane. The formation of alanylphosphatidylglycerol (AlaPG) in *Pseudomonas aeruginosa* has also been linked to survival under acidic growth conditions induced by growth in sodium lactate as well as resistance to cefsulodin, the heavy metal ion Cr³⁺ and the cationic peptide protamine. The specific roles of lysine-modified phospholipids, such as cardiolipin and phosphatidylglycerol, in the membrane of *L. monocytogenes* are currently under-characterized with only some evidence to suggest that they may be important for defensin resistance. We now demonstrate that the role of lysine modification of phosphatidylglycerol within the membrane of *L. monocytogenes* extends beyond resistance to CAMPs into protection against osmolytic stress and regulation of the motility operon. This supports the theory that aaPGS enzymes are involved in adaptation to a broad, and currently under explored, range of environmental conditions in different microorganisms. Further characterization of the roles of these lipid modifications in different bacteria could render the aaPGS enzyme family a suitable target for development of new antimicrobial therapies for the treatment of infections by pathogens that are becoming increasingly resistant to multiple antibiotics.

### Results

#### Membrane lipid composition changes with growth phase and temperature

In many bacteria, changes in membrane lipid composition can be seen during progression through the growth cycle and as a response to fluctuations in growth temperature. Such modifications are often essential for the maintenance of overall membrane fluidity and vary depending on the bacterial genera and species. Studies characterizing the effect of cold shock on *L. monocytogenes* have shown that reduction in growth temperature from 30 °C to 6 °C is correlated with an increase in the proportion of neutral lipids and branched chain fatty acids in the cell membrane as well as a decrease in overall lipid chain length. Since a cell wall stress regulator, VirR, controls LysPGS production in *L. monocytogenes*, we decided to investigate whether there was also

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**Figure 1.** Temperature-dependent changes in the membrane lipid composition of *L. monocytogenes*. Growth of *L. monocytogenes* EGD-e in BHI in the presence of [³²P]PPi is represented as a measure of optical density by the black line. Aliquots of bacterial culture were removed and used for lipid isolation and subsequent separation by TLC. The percentage of each lipid species of the total lipid composition was determined by phosphorimaging. The percent of the total lipids made up of each species is relative to the area occupied on the graph. Detected lipids include: CL, cardiolipin; LysCL, lysylcardiolipin; LysPG, lysylphosphatidylglycerol; PG, phosphatidylglycerol; UL1, unidentified lipid 1; UL2, unidentified lipid 2. UL2 was present in the membranes of *L. monocytogenes* EGD-e grown at 37 °C (B), but not at 30 °C (A).
a detectable change in the proportion of LysPG and other lipids in the membrane when cells were grown at 30 °C as opposed to 37 °C. Differences were observed in the membrane lipid composition of L. monocytogenes grown at 37 °C in comparison to 30 °C (Fig. 1B and A, respectively). As expected from previous reports, the major detected components of the L. monocytogenes membrane bilayer were phosphatidylglycerol, cardiolipin and their lysine-modified forms. At both 30 °C and 37 °C, LysPG made up the highest proportion (54% and 73%, respectively) of the total lipid composition at early stages of growth while cardiolipin; PE, phosphatidylethanolamine.

Figure 2. The effect of growth phase progression on lipid composition in B. subtilis. The growth of B. subtilis 1A100 at 37 °C in LB in the presence of [32P] PPI, is represented by the black line. Aliquots of bacterial culture were removed and used for lipid isolation and subsequent separation by TLC. The percentage of each lipid species of the total lipid composition was determined by phosphorimaging. Each lipid species found in the membrane of B. subtilis is represented, and the proportion of the membrane it occupies is reflected in the corresponding shaded area. The shading of the rows matches that of the area represented by the lipid species on the graph. Abbreviations are as follows: LysPG, lysylphosphatidylglycerol; PG, phosphatidylglycerol; CL, cardiolipin; PE, phosphatidylethanolamine.

during exponential phase after disappearing completely at 30 °C, and reappearing in late stationary phase in cells grown at 37 °C. In contrast, UL2 is only present in the membrane of L. monocytogenes EGD-e grown at 37 °C (Fig. 1).

To compare the role of aaPGS in L. monocytogenes to other gram-positive bacteria, the growth phase dependence of Bacillus subtilis LysPG formation was also determined. In order to follow LysPG formation, B. subtilis 1A100 was grown in LB supplemented with [32P]-labeled PPI. Samples of culture were taken at different phases of growth and used for lipid isolation, separation and identification as described above for L. monocytogenes. Analysis of the acquired data indicated that phosphatidylglycerol is present throughout the growth cycle and is the major lipid species present in the bilayer (Fig. 2). This is consistent with the observation that this phospholipid is essential for the viability of B. subtilis. The proportion of phosphatidylethanolamine decreases as the growth cycle progresses, reaching levels that are approximately 13-fold lower in the stationary phase when compared with the exponential phase (Fig. 2). In the case of cardiolipin, a decrease was detected during the exponential phase followed by a subsequent recovery to approaching earlier levels during stationary phase. LysPG is present in the membrane during all phases of growth, peaking during exponential phase and declining to a steady level as cell growth rate diminishes (Fig. 2). These findings, in combination with the data acquired for L. monocytogenes, clearly indicate that growth phase is a key factor involved in determining membrane phospholipid composition.

Loss of LysPGS causes increased sensitivity to antimicrobials, detergents, and osmolytes

Previous studies aimed at determining the function of LysPGS have demonstrated that absence of the lysine-modified form of phosphatidylglycerol in the membrane of L. monocytogenes is associated with disease attenuation in a mouse model. This phenotype was attributed to an increased susceptibility to CAMPs produced by the host immune system and specific cell lines. However, the nature of the reported effects could be indicative of
LysPG formation having other, as yet undetermined, roles on cellular physiology, prompting us to investigate the broader cellular roles of aaPGSs in gram-positive bacteria.

In order to determine the broader physiological effects of LysPG formation in B. subtilis strain 1A100, a ΔlysPG strain was created. Growth of the ΔlysPG strain was compared with that of the wild type strain using Biolog phenotypic microarray panels designed to test for the usage of carbon/nitrogen/sulfur sources, survival in varying pH and resistance to a range of antimicrobial agents targeting various cellular processes. Growth phenotypes were considered relevant if the tested strain reached at least double the optical density of the comparative strain in the presence of a particular compound. In conditions under which B. subtilis 1A100 grew better than the ΔlysPG strain, LysPG was considered beneficial, rendering the organism resistant to antimicrobial effects (Table S1). A large proportion of the compounds identified as having increased activity against the ΔlysPG strain have mechanisms of action targeting a cell wall associated process or component. These findings are consistent with the previously proposed function of LysPGS in B. subtilis, which is to provide resistance to antimicrobial agents produced by other microorganisms sharing their environmental niche. Surprisingly, many of the identified compounds have a neutral charge as opposed to being cationic. This differs from what would be predicted to be the case for another well-studied gram-positive organism, Staphylococcus aureus, in which formation of LysPG is dependent upon, and imparts resistance to, positively charged molecules.

Seven compounds were identified whose presence resulted in better growth of the ΔlysPG strain in comparison to the wild type strain (Table S1). At least four of these compounds exhibit similar modes of action to those for which LysPG formation imparts resistance. More specifically, they target the cell membrane or proteins that localize to this region. One hypothesis to explain why LysPG formation might enhance susceptibility to these particular compounds is that they may require cationic lipids, such as those that are lysine-modified, to interact with the membrane and exert their functions. Overall, the combination of identified compounds strongly suggests that LysPG production is critical for maintenance of the integrity of the B. subtilis lipid bilayer. In addition, growth curves performed for the B. subtilis wild type and ΔlysPG strains in the presence of two of the identified compounds for which LysPG formation conferred resistance (azlocillin and cefsulodin), provided independent support of the reliability of the screening methodology used in this study (Fig. 3).

In order to understand the effects conferred on L. monocytogenes by lysine-modification of phosphatidylglycerol, the same Biolog phenotypic microarray methodology developed for B. subtilis was used. This enabled comparison of the growth of L. monocytogenes strains EDG-e (wild-type) and EDG-e ΔlysPGS. The results of this study indicated that, when grown at 37 °C, the presence of LysPG in the lipid bilayer of this bacterium conferred resistance to a series of osmolytes including sodium chloride, urea, sodium sulfate and potassium chloride (Table S2). In addition, the presence of LysPG was associated with increased resistance to the aminoglycosides gentamicin (G418) and tobramycin (Table S2). Independent growth curves performed in BHI medium supplemented with various concentrations of urea and sodium chloride confirmed the role of L. monocytogenes LysPG in osmolytic protection (Table 1).

Since L. monocytogenes is exposed to detergents during invasion of the human gastrointestinal tract, the importance of LysPG for bile survival was tested in comparison to a Δbsh positive control strain, which is compromised in its ability to breakdown bile in the surrounding media. The absence of LysPG in the membrane was demonstrated to have a potentially adverse impact on the ability of L. monocytogenes to survive in the presence of bile in comparison...
to the wild type strain (Fig. 4). This finding is consistent with a possible role for LysPG in gastrointestinal tract survival.

LysPG formation does not play a role in RC-1 or HNP-1 defensin resistance

In order to further investigate the hypothesis that the role of LysPG in *L. monocytogenes* virulence is not solely based upon charge-mediated repulsion of CAMPs produced by the host immune system, susceptibility of the ΔlysPGs strain to retrotcyclin-1 (RC-1) and human neutrophil peptide-1 (HNP-1) was tested at physiologically relevant concentrations. Results demonstrate that, at typical physiological levels, RC-1 and HNP-1 exposure causes no significant difference in the proliferation of the ΔlysPGs strain in comparison to the wild type (Fig. 5). This apparent lack of effect on proliferation in the case of HNP-1 contradicts previous studies that suggest LysPG formation is critical for CAMP resistance and that this underlies the decrease in virulence of a ΔlysPGs strain in a mouse model.19

Loss of LysPGs causes no significant effect on protein localization, bacterial adhesion, or bacterial internalization

In order to further understand both the cellular role of modified phosphatidylglycerol and the phenotypic effects of lysPGs deletion in *L. monocytogenes*, changes in protein localization were investigated in the wild type and the deletion strain. Many eukaryotic and prokaryotic proteins are known to require localization to lipid rafts in order to function correctly.24,25 In addition, some proteins require a specific lipid content to be present in the membrane either to localize to this position or to function efficiently.24,26-28 For example, in *S. aureus*, loss of LysPG prevents localization of the CAMP-responsive two component sensing system SasS and results in reduction in the overall levels of proteins involved in glycerolipid metabolism, cell wall metabolism and transportation.29 In this study, we attempted to identify protein localization changes in *L. monocytogenes* EGD-ΔlysPGs by comparison of the protein profiles of cytoplasmic, cell membrane and extracellular fractions isolated from cultures grown at 30 °C and 37 °C in BHI medium to the late log phase. As a control, protein localization changes were also investigated in the *B. subtilis* ΔlysPGs strain, although this was only cultured at 37 °C in LB medium. In both cases, proteins that were detected as being either present or absent from the ΔlysPGs strain in comparison to the wild-type strain were determined by SDS PAGE analysis (Fig. 6) and identified by mass spectrometry of extracted bands. As a control, for each protein band that was excised, the same region where the protein was absent was excised from either the wild type or the ΔlysPGs strain as appropriate. Such, only proteins that were identified by mass spectrometry to be in the sample lane but not in the corresponding control were taken as positive results. No attempts were made to quantify the differences in protein levels. As shown in Tables 2 and 3, only one protein of interest was identified in the *L. monocytogenes* ΔlysPGs strain that was not found in the corresponding wild type control at 37 °C. This protein was localized to the non-cytoplasmic secreted fraction and was identified as flagellin. However, subsequent investigation using immunoblotting against the flagellin encoded by the flaA gene indicated that there were no detectable differences in localization of flagellin between the wild-type
and the ΔlysPGS strain at either 37 °C or 30 °C (data not shown). This suggested that identification of this protein in the secreted fraction of the ΔlysPGS strain could be an artifact resulting from flagella shearing during sample preparation. To determine whether or not this was the case, further studies were performed to investigate the role of LysPG formation in the motility of L. monocytogenes (see below). No significant changes were identified in the protein profiles of the cytoplasmic, membrane or cell wall fractions of L. monocytogenes or in any of the B. subtilis fractions.

In the absence of noticeable changes in protein localization, differential fluorescence staining was used to investigate the effect of LysPG loss on the ability of L. monocytogenes to adhere to and be internalized by Caco-2 cells. L. monocytogenes EGD-e, L. monocytogenes EGD-e ΔlysPGS, and L. monocytogenes EGD-e ΔlysPGS:lysPGS were grown to mid-exponential phase corresponding to an OD600 of 0.8, washed with PBS, and diluted to an OD600 of 0.8, washed with PBS, and diluted.

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Figure 6. Changes in protein localization correlated with LysPG loss in B. subtilis and L. monocytogenes. Arrows indicate bands that were sent for identification by mass spectrometry and numbers indicate positive identifications in comparison to the appropriate control. Strains are abbreviated as follows: L. mo, L. monocytogenes; EGD-e, L. monocytogenes EGD-e; ΔlysPGS, L. monocytogenes ΔlysPGS; B. su, B. subtilis; 1A100, B. subtilis 1A100; ΔlysPGS; B. subtilis 1A100 ΔlysPGS. Numbered excised bands were subsequently analyzed as shown in Table 2 (S100 band 1) and Table 3 (extracellular bands 1 and 2).

Table 2. Comparison of the cytoplasmic protein profile of L. monocytogenes EGD-e ΔlysPGS and the wild-type strain

| Sample | emPAI | Description | Molecular weight (kDa) |
|--------|-------|-------------|-----------------------|
| Control | 1.15 (4.1) | Acetolactate synthase | 61.763 |
| Control | 2.61 (16.18) | Chaperonin GroEL | 57.332 |
| Control | 0.49 (3.19) | Catalase | 55.854 |
| Control | (1.49) | Prolyl-tRNA synthetase | 63.313 |
| Control | 6.57 (4.26) | Acetolactate synthase | 61.763 |
| Control | 2.23 (7.80) | Chaperonin GroEL | 57.332 |
| Control | (1.36) | Catalase | 55.854 |
| Control | (1.90) | Prolyl-tRNA synthetase | 63.313 |
| Control | (1.58) | Lysyl-tRNA synthetase | 57.402 |

Sample number refers to the label showing the appropriate excised band on the SDS PAGE gels presented in Figure 6. emPAI values are an estimate of protein abundance based on the number of sequenced peptides per protein.

Activity state of the protein (data not shown). For this reason, the motility status of the wild-type and the ΔlysPGS strain was investigated at 37 °C and 30 °C. At 30 °C both strains were found to be equally motile, as reflected in equal colony diameters. However at 37 °C ΔlysPGS maintains motility while the wild-type and the ΔlysPGS complemented strain do not (Fig. 8).
Lysine modification of membrane phospholipids exerts widely varied physiological effects on different bacteria. Prior to this study, it had been concluded that the primary role of modification of acidic phospholipids with positively charged amino acids is grounded within the provision of resistance to cationic antimicrobial peptides (CAMPs). The enzymes responsible for this modification activity, aaPGSs, have been extensively studied in *S. aureus* where LysPG formation is responsible for resistance to CAMPs, particularly daptomycin in methicillin resistant strains. In addition, *S. aureus* LysPG has been determined to have a role in membrane localization of several proteins as well as aiding the initiation of DNA replication. One of the proteins that is dependent upon LysPG formation for its localization to the membrane, SaeS, is a member of a two-component sensing system that directly detects cationic peptides in the bacterial environment. Neither *B. subtilis* nor *L. monocytogenes* possess such a system for LysPG regulation, with expression thought to be constitutive and uncontrolled in the former and regulated by a general cell wall stress two-component sensing system, VirRS, in the latter.

Results of investigations into the effects of lysine-modification of phospholipids in *B. subtilis* and *L. monocytogenes* presented in this study indicate that they have a broader role within the maintenance of cell wall integrity than was determined to be the case in *S. aureus*.

Phenotypic microarray based screening to search for conditions under which LysPG alters *B. subtilis* physiology identified many compounds that target various aspects of the cell wall in terms of both its biosynthesis and integrity. Many of the compounds identified originate from, or are derivatives of, compounds isolated from plants, fungi and other bacteria. This directly correlates with the previous proposed function of LysPGS in the environmental adaptation of *B. subtilis*. It was also noted that many of the identified compounds inhibit the activities of a multitude of *B. subtilis* proteins that are thought to be associated with lipid rafts. This may indicate that LysPG formation is integral for the association of such proteins, or merely that reorganization of the bilayer upon loss of LysPG causes a breakdown in membrane permeability thereby affecting functionality of these proteins. Studies attempting to identify the distribution of LysPG in the membrane have shown that it is organized in a spiral pattern, supporting the latter notion; however, detection of lipid localization can vary based on the technique utilized so the former cannot formally be ruled out.

Formation of LysPG in *L. monocytogenes*, previously thought to provide resistance to CAMPs, confers resistance to only a few compounds tested in the phenotypic microarray screen including...
several osmolytes and two antimicrobial compounds. Survival in the presence of bile, which contains many membrane-disrupting compounds, was also tested since *L. monocytogenes* traverses the colon in order to establish an infection in humans. Loss of LysPG potentially resulted in some demonstration of decreased survival in the presence of bile in comparison to the wild-type strain, but was not diminished to the extent of the *L. monocytogenes* EGD-e Δbsh strain that lacks bile salt hydrolase, an activity known to play a direct role in bile acid survival. These findings indicate that, although LysPG formation in *L. monocytogenes* EGD-e provides resistance to a different set of compounds than in *B. subtilis*, both organisms require LysPG for maintenance of cell wall integrity in the presence of membrane disrupting antimicrobial agents.

To determine if these observed phenotypic differences between *B. subtilis* and *L. monocytogenes* were dependent on variations in lipid composition, the membrane content was analyzed during various phases of growth. Lipid composition was found to vary greatly between the two species. Specifically, phosphatidylethanolamine was identified only in *B. subtilis* and LysPG was found to be present at consistently higher levels in *L. monocytogenes*. Similar to earlier findings, the levels of cardiolipin increased as *L. monocytogenes* entered stationary phase, which was not observed in *B. subtilis*. This suggests that when there is no LysPG made its place in the cell membrane is occupied by other lipids, presumably PG and cardiolipin. The substantial differences in the degree of modified lipid concentration, reaching up to 13% in *B. subtilis* and 73% in *L. monocytogenes*, may account for the poor overlap between the phenotypic microarray data sets presented here and the phenotypes identified previously in studies of LysPG in *S. aureus*. Taken together, these findings suggest that the roles of amino acid modifications to cell membrane phospholipids may vary depending on the bacterial genera and species and the particular niches and stressors that they are required to adapt to.

LysPG and LysCL in *L. monocytogenes* are involved in regulation of motility repression

Previous studies of lysPG in *L. monocytogenes* EGD-e showed that strains lacking the lipid modification activity were attenuated in virulence. The ΔlysPG strain exhibited a decrease in internalization previously attributed to increased susceptibility to CAMPs produced by the tested cell lines. This increase in CAMP susceptibility was not observed at the physiological concentrations of the CAMP HNP-1 used in this study. Due to the absence of corroborating data for the previously proposed role of LysPG in *L. monocytogenes* from our phenotypic microarray screen or defensin survival studies and, in light of temperature-dependent changes in lipid composition, protein localization was examined. Flagellin was the only protein found to vary in the extracellular fraction of the ΔlysPG strain when compared with the wild-type strain. However, there was no detectable difference in the level or localization of flagellin in the cellular protein fractions isolated from the *L. monocytogenes* EGD-e and EGD-e ΔlysPG.

The ΔlysPG strain was found to retain motility at 37 °C indicating that the identified flagellin forms functional flagella. At 37 °C the motility operon within *L. monocytogenes* is usually repressed in a thermo-dependent manner by degradation of the MogR anti-repressor, GmaR, whose expression is regulated by

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**Figure 8.** Loss of LysPG in the membrane allows *L. monocytogenes* EGD-e to remain motile at 37 °C. Colony diameters are similar for all three strains when grown at 30 °C. At 37 °C the *L. monocytogenes* EGD-e ΔlysPG colony diameter is consistently larger than the colony diameters of both the *L. monocytogenes* EGD-e (wt) and *L. monocytogenes* EGD-e ΔlysPG:lysPG (complemented) strain (A). The assay was repeated in triplicate and plated on BHI agar in duplicate. Diameter averages are represented in graphical form with statistically relevant (two tailed t test values of *P* < 0.001) differences indicated by an asterisk (B).
an orphan response regulator DegU.\textsuperscript{33,34,47} Strains of \textit{L. monocytogenes} lacking both DegU and MogR still repress motility in a temperature-dependent fashion and this finding, combined with \(\Delta lysPG\) retention of motility at 37 °C, indicates that formation of LysPG and LysCL may contribute to motility repression. The findings presented in this study suggest that LysPG and LysCL do not affect flagellin localization but that they could either be necessary for adequate regulation of the membrane potential used to drive the flagellar motor or for assembly of a motor protein required for motility. In previous studies utilizing liposomes consisting solely of either unmodified phosphatidylglycerol or LysPG the membrane potential was measured as −60 mV and +60 mV, respectively.\textsuperscript{11} However, there was no change in membrane potential in strains of \textit{S. aureus} that exhibited resistance to daptomycin and increased levels of phosphatidylglycerol in their membranes compared with susceptible isolates.\textsuperscript{16} This again supports the suggestion that the effects of these modified lipids depend upon the bacterial genera.

\textbf{LysPGS formation in \textit{L. monocytogenes} has a broad role in maintaining membrane integrity that extends beyond modification of membrane potential}

Membrane lipid content is known to change depending on growth phase, growth temperature and environmental conditions in order to preserve membrane properties and maintain specific cellular processes. In the case of \textit{L. monocytogenes}, lipid composition varies when grown at 30 °C vs. 37 °C. In addition, loss of LysPG and LysCL allows the \(\Delta lysPG\) strain to retain motility at 37 °C. This is the first instance of motility regulation being linked to acidic phospholipid neutralization. Such a linkage may contribute to an explanation for the decreased virulence of \textit{L. monocytogenes} \textit{EGD-e} \(\Delta lysPG\) that was previously observed in mice since flagellin is a known trigger of the inflammasome, which promotes bacterial clearance through host cell apoptosis.\textsuperscript{19} Further characterization of multiple members of the aaPGS family of enzymes across several bacterial genera and species may enable the design of novel therapeutic agents that can be used to treat infections by pathogens that are becoming increasingly resistant to antibiotics.

\textbf{Materials and Methods}

\textbf{Bacterial strains, plasmids, and growth conditions}

\textit{L. monocytogenes} \textit{EGD-e}, \textit{L. monocytogenes} \textit{EGD-e} \(\Delta lysPG\), and \textit{L. monocytogenes} \textit{EGD-e} \(\Delta lysPG::lysPG\)\textsuperscript{50} were graciously provided by Professor T Chakraborty (Justus-Liebeig University). \textit{L. monocytogenes} \textit{EGD-e} \(\Delta bsh\) was graciously provided by Professor Pascale Cossart (Institut Pasteur). The parental \textit{B. subtilis} \textit{1A100} strain was obtained from the Bacillus Stock Center (Ohio State University). A marker-less deletion of \textit{lysPGS}\textit{I-SceI} strain was constructed by Campbell integration of an I-SceI integration was used to sequence constructs to ensure directional integration of both PCR products.

Plasmids were then transformed into \textit{B. subtilis} \textit{1A100} using induced natural competency detailed in a protocol modified by K Fredrick (Ohio State University), originally published by D Dubnau (New Jersey Medical School). Campbell integration of the introduced plasmid via homologous recombination in a single region results in the whole plasmid, containing a \textit{I-SceI} cut site, being incorporated in the \textit{B. subtilis} \textit{1A100} genome. Transformants were selected by plating on spectinomycin (100 μg/mL) LB agar. Chromosomal integration of the plasmid into the genome was confirmed by PCR amplification using the primers \textit{I-SceI} genomic integration and \textit{I-SceI} FF EcoRI (Table S1). Several strains positive for plasmid integration were then transformed with plasmid pSS4432 carrying the sequence encoding \textit{I-SceI}, using the aforementioned method of natural transformation. Transformants were selected on LB agar containing both spectinomycin (100 μg/mL) and kanamycin (25 μg/mL). Colonies resulting from this selection were streaked for isolation three times on kanamycin LB agar plates prior to patching on both spectinomycin and kanamycin. Loss of spectinomycin resistance indicated that a double strand break had been introduced and subsequent DNA repair had either removed the plasmid leaving behind a non-functional truncated portion of \textit{lysPGS} or had been repaired so that full-length \textit{lysPGS} remained. Sixteen of these colonies were streaked three times on LB without selection to promote the loss of pSS4432, and after the third passage colonies were patched on LB containing spectinomycin, and LB containing kanamycin to ensure the loss of both markers had taken place. Loss of LysPG synthetic activity upon deletion of \textit{lysPGS} was confirmed by TLC analysis of isolated membrane lipids (data not shown).

All \textit{L. monocytogenes} strains were grown in Brain Heart Infusion (BHI) medium or on BHI agar plates. Unless otherwise specified, isolated colonies were used to start 21 h cultures grown at 37 °C for subsequent experiments. All \textit{B. subtilis} strains were grown in LB, or on LB agar plates. Isolated colonies were used to start 16 h cultures grown at 37 °C for subsequent experiments. For phenotypic microarray (PM) analyses both \textit{L. monocytogenes} and \textit{B. subtilis} strains were streaked out from glycerol stocks for isolation of single colonies on Biolog Universal Growth media (BUG) + 5% sheep blood.

\textbf{Biolog phenotypic microarray}

Phenotype Microarray (PM) panels 1–20, 100× Redox Dye F, and 1.2× inoculation fluids (IF) 0a and 10b were all obtained from Biolog. Chemicals used to prepare the PM additives were EcoRI and I-SceI FR XhoI (Table S3) to yield a 1356 bp product. The downstream region of \textit{lysPGS} was amplified in a similar manner using the primer pair I-SceI BF Xhol and I-SceI BR EcoRI to yield a 1300 bp product. Both PCR products were integrated into EcoRI-linearized vector pE5916 using the In-Fusion (Clontech) system of homologous recombination following the protocol provided by the supplier. The recombinant plasmids were transformed into a \textit{recA+} strain of \textit{Escherichia coli}, TG1, and selected for on ampicillin (100 μg/mL) LB agar plates. Primer PE5916 integration was used to sequence constructs to ensure directional integration of both PCR products.
obtained from Sigma. Growth phenotypes of *B. subtilis* 1A100 and *B. subtilis* 1A100 ΔlysPGS were determined for Biolog PM1–20 plates when grown at 37 °C for 48 h by following the *B. subtilis* protocol supplied by Biolog. Additives and preparation of inoculum for *L. monocytogenes* were identical to those for *B. subtilis*. Growth phenotypes of *L. monocytogenes* EGD-e, *L. monocytogenes* EGD-e ΔlysPGS, and *L. monocytogenes* EGD-e ΔlysPGS::lysPGS were determined for Biolog PM1-PM20 when grown at 37 °C for 48 h by following the *Listeria* protocol supplied by the company. Strains were compared in a pairwise manner. Phenotypes exhibiting growth of one strain 2-fold over that of the other strain in one concentration and demonstrating a consistent trend across all three concentrations of particular substances, when applicable, were considered significant.

**Confirmation of selected Biolog phenotypes**

The fungus-derived antimicrobial agents, azlocillin and cefsu-lodin, were chosen to confirm phenotypes exhibited by *B. subtilis* 1A100 ΔlysPGS. Concentrated stocks were made of the two antibiotics which were diluted to 2× the final concentration being tested in IF-10b. Sixteen hour cultures of *B. subtilis* 1A100 and *B. subtilis* 1A100 ΔlysPGS were diluted to a final OD_{600} of 0.1 in IF-10b containing 2× Redox Dye F. To inoculate the plate 50 μL of the 2× concentrated antibiotic was added to 50 μL of bacterial cell suspension containing tetrazolium dye. Growth of the strains at 37 °C in the presence of varying concentrations of cefsu-lodin or azlocillin over a period of 24 h was monitored using an Omnilog plate reader. The concentrations of antibiotics shown are indicative of the inhibitory concentration that reduced the growth of the ΔlysPGS strain to 50% that of the wild-type strain (IC_{50}).

The osmolytes urea and NaCl were chosen to confirm Biolog results and characterize osmolyte sensitivity for *L. monocytogenes* EGD-e ΔlysPGS over a larger range of concentrations. Concentrated stocks (20% w/v) of urea or salt were made in autoclaved BHI, filter sterilized, and stored at room temperature. Dilutions of the 20% stocks were made in sterile BHI to create a range of concentrations from 1% to 16%. Fifty milliliters of the 2× concentrated osmolytes were added to the wells of a Biolog 96-well microtiter plate. Twenty-one hours bacterial cultures grown in BHI were diluted to a final OD_{600} of 0.1 in BHI containing 2× Redox Dye F (Biolog). The 96-well microtiter plate containing the osmolyte dilutions was inoculated by adding 50 μL of the appropriate bacterial cell suspension. Plates were incubated at 37 °C over a period of 24 h in the Omnilog plate reader, with growth monitored as a function of respiration every 15 min.

**L. monocytogenes bile survival assay**

Overnight 5 mL BHI cultures were used to inoculate 25 mL of BHI supplemented with 24% sodium cholate (Sigma Aldrich) to a final concentration of 1.5 × 10^7 colony forming units (CFU)/mL. These calculations were performed by measuring the optical density of the overnight cultures and the assumption that a spectrophotometer reading of 1 at OD_{600} is equal to 1.0 × 10^8 CFU/mL of *L. monocytogenes*. Immediately following inoculation, samples of cell culture were removed, serially diluted, and plated on BHI agar for enumeration. Cultures were grown at 37 °C in a shaking incubator set to 250 rotations per minute (rpm). Serial dilutions (10^{-1} to 10^{-5}) were performed in 25% Ringer solution with 100 μL samples taken from each culture every hour for 4 h. The two highest serial dilutions were plated on BHI agar in duplicate using 100 μL of the diluted cell suspension. Plates were incubated at 37 °C for 1 to 2 d until colonies were 0.5 mm in diameter at which point they were used to calculate the average CFU/mL.

**L. monocytogenes defensin kill curve**

*L. monocytogenes* EGD-e and isogenic ΔlysPGS strains were grown overnight with shaking at 37 °C in BHI. The following day, bacteria were diluted 1/10 and were grown at 37 °C until they reached mid- exponential phase (OD_{600} of 0.7–0.8). One milliliter of culture was washed in warm phosphate buffered saline (PBS). Bacterial suspensions were diluted in Dulbecco’s modified Eagle medium (DMEM) to a final concentration of 10^6 CFU/mL in bovine serum albumin (BSA)-coated eppendorf tubes. The defensins, RC-1 (a gift from Dr Robert I Lehrer, Department of Medicine, David Geffen School of Medicine at UCLA) and HNP-1 (a gift from Dr Wuyuan Lu, Institute of Human Virology, Department of Biochemistry and Molecular Biology, University of Maryland School of Medicine), were diluted to a final concentration of 4 μg/mL or 1 μg/mL. Tubes were incubated for 15 min in the presence of 5% CO_2 at 37 °C and then washed twice in 1 mL PBS. Bacteria were diluted and plated in duplicate on BHI agar. Plates were incubated at 37 °C for 48 h prior to enumeration. Results are expressed as percent proliferation of each strain compared with an untreated control normalized to 100% (corresponding to 1.0 × 10^6 cell/mL).

**Lipid composition determination**

The relative compositions of the main phospholipids of *L. monocytogenes* EGD-e and *B. subtilis* 1A100 were monitored as described. Briefly, 100 μL of an overnight culture (OD_{600} of 3 or 5 for *L. monocytogenes* EGD-e and *B. subtilis* 1A100, respectively) was used to inoculate 30 mL of media supplemented with 2 × 10^6 cpm/mL of [32P] PPi. The resulting cultures were incubated at 30 °C or 37 °C in a shaking incubator set to 250 rpm. Growth rate was monitored by measuring turbidity with a Klett colorimeter. At various times during incubation an aliquot (150 Klett units) was removed, pelleted and stored at −20 °C. Lipids were extracted from each sample using a modified Bligh and Dyer method as described. Dried lipids were resuspended in 50 μL of chloroform: methanol (2:1 v/v) and 4 μL of each sample was analyzed on a silica gel HLF TLC plate (Analtech). TLCs were developed in chloroform: methanol: water (14:6:1 v/v/v). The relative abundances of phosphatidylglycerol (PG), phosphatidyl-ethanolamine (PE), cardiolipin (CL), LysPG, and LysCL were determined by phosphorimaging using a Storm phosphorimager (Molecular Dynamics). PG, PE, and CL were identified by comigration with commercially available standards (Sigma).

**Isolation and analysis of protein fractions**

Overnight cultures of the *L. monocytogenes* EGD-e strains were diluted to 1/100 OD_{600} in 50 mL of BHI in a 250 mL flask. Cultures of *B. subtilis* 1A100 were grown and diluted in the same manner in 50 mL of LB in a 500 mL flask. All strains were grown at 37 °C and the three *L. monocytogenes* strains were also grown at 30 °C in a shaking incubator (250 rpm). Cultures were harvested
during late exponential phase (L. monocytogenes OD\textsubscript{600} of 1.5 and B. subtilis OD\textsubscript{600} of 2.0). Secreted proteins, cellular extracts, cell membrane proteins and cell wall proteins were isolated following a combination of the previously published protocols.\textsuperscript{52,53} Briefly, bacterial cultures were pelleted at 6200 \times g for 15 min. The supernatant was transferred to a 50 mL Falcon tube and the pellet was washed with 1 mL of sucrose wash buffer (SWB, 10 mM TRIS-HCl pH 6.9, 10 mM MgCl\textsubscript{2}, and 500 mM sucrose) prior to centrifugation for 15 min at 6200 \times g. The wash was removed from the re-pelletted cells and the cell pellet was stored at \textminus 80 °C. Forty milliliters of supernatant from each culture was filter sterilized using a 0.22 \mu M syringe filter into a 50 mL Falcon tube. Secreted proteins were isolated by trichloroacetic acid (TCA) precipitation. TCA was added to 10% of the final volume of filtered supernatant and tubes were incubated at 4 °C for 2 h to 12 h. Proteins were pelleted following incubation by centrifugation at 6200 \times g and washed once in ice cold acetone. The acetone was removed and pellets were allowed to dry inverted for 1 h prior to re-suspension in 200 \mu L of 1M TRIS-HCl pH 8.8 and storage at \textminus 20 °C. Protoplasts were generated by incubation of the cell pellet in 0.1 mL SWB containing 10 mg/mL lysozyme (Merck) and 2500 U/mL mutanolysin (Sigma) and 2500 U/mL mutanolysin (Sigma) for 2 h at 37 °C. The cell wall proteins were then isolated by centrifugation at 6200 \times g for 15 min at 4 °C and subsequent removal of the supernatant. Pelleted protoplasts were washed in 1 mL SWB and re-suspended in 200 \mu L protoplast lysis buffer (PLB, 100 mM TRIS-HCl pH 7.5, 10 mM MgCl\textsubscript{2}, 100 mM NaCl, and 362 U benzonase nuclease [Sigma]). Lysis occurred during three freeze-thaw cycles and the cytoplasmic and membrane fractions were isolated following centrifugation at 16000 \times g for 10 min at 4 °C. The resulting supernatant consisted of the cytoplasmic protein fraction and the pellet represented cell membrane proteins. Cell membrane proteins were re-suspended in 0.1 mL Tris-EDTA (TE) buffer (10 mM TRIS-HCl pH 7.9 and 1 mM EDTA Na\textsubscript{2}). All protein fractions were stored at \textminus 20 °C and analyzed by 12% SDS PAGE. Differences in the protein profiles were excised from the gel and sent for mass spectrometry (MS) analysis. Controls consisted of removal of gel from the identical location in both the wild-type and mutant protein profiles and removal of any proteins appearing in both MS data sets.

**Immunodetection of FlaA**

Seven cm gels were used for protein transfer to nitrocellulose membrane using a dry blot apparatus and current of 43 mA/cm\textsuperscript{2} for 1 h. Membranes were probed using a 1/500 fold dilution of rabbit α–L. monocytogenes flagellin antibodies (Fisher Scientific), or a 1/100 fold dilution of mouse α–p60 antibodies (a gift from Professor T Chakraborty). p60 detection was used as a localization control as it is a protein that was also identified by mass spectrometry, it is expressed during the stationary phase of growth and is localized to the peptidoglycan layer. Alkaline phosphatase conjugated α-rabbit or α-mouse antibodies, respectively, were used at a 1/1000000fold dilution along with a chemiluminescence detection kit to visualize the proteins.

**L. monocytogenes invasion assay**

Caco-2 cells were grown in Eagle’s minimal essential media (MEM, Invitrogen) supplemented with 20% heat-inactivated fetal bovine serum, 10 units penicillin/streptomycin, 0.01 mM non-essential amino acids solution (Invitrogen), and 1 mM sodium pyruvate solution. Cells were used at passage 2–6 and prepared prior to infection as described.\textsuperscript{54,55} Glass coverslips were coated with rat tail collagen prior to seeding Caco-2 cells at 1.0 \times 10\textsuperscript{5} cells/well in 24-well cell culture plates. Overnight cultures of the bacterial strains were diluted to an OD\textsubscript{600} of 0.1 in 5 mL of BHI and grown to mid-exponential phase (OD\textsubscript{600} of 0.8). Bacteria were washed three times with phosphate-buffered saline (PBS) and re-suspended in 1 mL PBS before dilution in MEM to an MOI of 5 bacteria/Caco-2 cell. The bacterial suspensions were added to the Caco-2 cells in duplicate and the plates then centrifuged at 1500 rpm for 2 min. Bacterial infection took place at 37 °C either for 5 min or 1 h in an incubator supplemented with 5% CO\textsubscript{2}. Caco-2 cells were washed three times with 1 mL PBS, repeated four times before being fixed and fluorescently labeled as described\textsuperscript{56} with the following exceptions. After incubation with secondary antibody Alexa568 the Caco-2 cells were washed twice with 1 mL PBS and permeabilized using 0.2% Triton X-100 for 5 min. Immediately following permeabilization, a second labeling step was performed to label total bacteria using the same polyclonal α–L. monocytogenes primary antibody and a secondary antibody labeled with Alexa488. Images were acquired in a similar manner to that described.\textsuperscript{56} Modifications were as follows: 50 sets of images were acquired for each condition and bacterial and cell counts were performed visually. Results are expressed as the number of bacteria per Caco-2 cell calculated by dividing the total bacteria by the number of Caco-2 cells, determined by counting DAPI stained nuclei. The percent internalization was calculated using the following formula:

\[
\% \text{ Internalization} = \frac{\# \text{ total bacteria} - \# \text{ extracellular bacteria}}{\# \text{ total bacteria}} \times 100
\]

**L. monocytogenes motility assay**

Motility was measured as described.\textsuperscript{56} Briefly, 2x BHI media containing 0.2% w/v activated charcoal was autoclaved and filter sterilized before being combined with an equal volume of 0.6% w/v media grade agar. The resulting BHI plates with 0.3% w/v agar were inoculated by stabbing a needle used to pick up isolated colonies directly into the agar; isolated colonies originated from BHI agar plates incubated for 24 h at 30 °C or 37 °C. The experiment was performed in duplicate, and plated in triplicate. Plates were incubated at 30 °C and 37 °C and diameters were measured after 24, 48, and 96 h.

**Disclosure of Potential Conflicts of Interest**

No potential conflicts of interest were disclosed.

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**Supplemental Materials**

Supplemental materials may be found here: [www.landesbioscience.com/journals/virulence/article/28359](http://www.landesbioscience.com/journals/virulence/article/28359)
